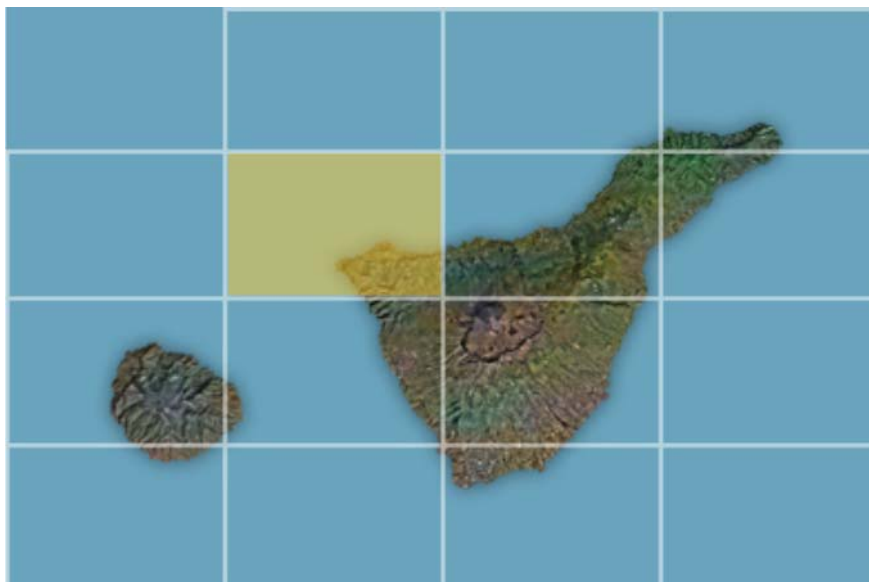


# RECURSO EÓLICO DE CANARIAS

## DETALLE DE LOS DATOS NUMÉRICOS



## ISLAS DE TENERIFE Y LA GOMERA

### TOMO 5

## Preámbulo

Este documento forma parte de un conjunto de archivos, agrupados por tomos, que contienen la información numérica de la Cartografía del Recurso Eólico de Canarias. Esta información describe las características principales del recurso eólico (velocidad, dirección del viento y otros parámetros; ver abajo) para coordenadas específicas de puntos del archipiélago canario. Los puntos del estudio están integrados en una malla de 100 m de resolución; es decir, cada punto está separado 100 m del siguiente, tanto en la dirección Norte-Sur como en la Este-Oeste. La información de cada punto viene detallada en una línea que describe el comportamiento más probable del viento en ese punto, y ordenada por las respectivas coordenadas UTM.

Es necesario recordar que dicha información es sólo estimativa, por cuanto los datos eólicos no han sido medidos, sino calculados. No obstante, la metodología utilizada representa la mejor técnica disponible para modelar el comportamiento de la atmósfera. Una medición física de los parámetros (obtenidos a través de la simulación) requeriría el empleo de miles de anemómetros para alcanzar la misma resolución espacial, tanto horizontal como vertical. Como cualquier simulación de un fenómeno físico real, en este caso extremadamente complejo, el modelo usado puede no representar fielmente ciertos efectos de carácter local, como afecciones causadas por obstáculos naturales (montañas y barrancos, por ejemplo), vientos de componente vertical o rugosidad del terreno, y en concreto aquellos fenómenos cuya escala espacial es menor que la resolución empleada.

## Técnica de modelización utilizada para la evaluación del Recurso Eólico

Las técnicas convencionales en el estudio del potencial eólico requieren mucho tiempo y, a menudo, dependen de la disponibilidad de costosas torres meteorológicas. Asimismo, los modelos convencionales de flujo de viento son poco precisos ante regímenes de viento muy variables; incluso en zonas de terreno moderadamente complejo, su exactitud decae sustancialmente con la distancia a la torre de observación más cercana.

Las técnicas de modelización mesoescalares y microescalares ofrecen una solución muy efectiva a todos estos problemas. Combinando la utilización de un sofisticado modelo de simulación atmosférica, capaz de reproducir los patrones de viento a gran escala, con un modelo de viento microescalar que responda a las características del terreno y a la topografía, se puede llevar a cabo hoy en día estudios del potencial eólico en regiones extensas con un nivel de detalle imposible de alcanzar en el pasado. Además, hay que remarcar que no son necesarios datos de viento de entrada para conseguir estimaciones razonablemente precisas, a falta de datos de torres meteorológicas que confirmen el potencial eólico en un emplazamiento concreto. La modelización atmosférica mesoescalar y microescalar reduce notablemente el coste y el tiempo necesarios para identificar y evaluar regiones con potencial para la implantación de parques eólicos. A partir de una simulación basada en la utilización de modelos mesoescalares y microescalares se han creado los mapas de velocidades medias de viento, curva de distribución de velocidades, rosas de vientos e intensidad de turbulencia a 40, 60 y 80 m de altura, para el archipiélago canario.

El sistema empleado consiste en una integración de modelos físico-matemáticos de simulación del comportamiento de la atmósfera, bases de datos, estaciones de trabajo y unidades de disco de gran capacidad. El modelo de mesoescala se acopla a un modelo simplificado de flujo de viento, que se utiliza para refinar su resolución espacial con el propósito de incluir los efectos locales de la rugosidad y la orografía. El modelo simula las condiciones atmosféricas sobre el archipiélago canario para un total de 366 días elegidos de forma aleatoria de un total de 15 años.

## Cómo usar los datos numéricos de la Cartografía del Recurso Eólico de Canarias

Los datos numéricos incluidos en los archivos adjuntos han sido obtenidos a partir de la simulación del comportamiento del viento en Canarias, utilizando la técnica descrita en el apartado anterior, con una resolución de 100 m. Es decir, cada coordenada usada se separa de la inmediatamente anterior y de la inmediatamente posterior en 100 m. Para tratar de representar la información de la manera más sencilla posible todos los datos de una coordenada concreta se exponen en una única línea (registro). De esta forma tenemos los siguientes datos (campos) por registro:

**X:** Valor X de la coordenada UTM (Universal Transverse Mercator) del punto en cuestión.

**Y:** Valor Y de la coordenada UTM (Universal Transverse Mercator) del punto en cuestión.

**V.Viento 40:** Valor de la velocidad media del viento (m/s) a una altura de 40 m en el punto en cuestión.

**Weibk 40:** Valor del parámetro K de la distribución de la función densidad de probabilidad de Weibull que define el factor de forma, para el punto en cuestión y a una altura de 40 m

**V.Viento 60:** Valor de la velocidad media del viento (m/s) a una altura de 60 m en el punto en cuestión.

**Weibk 60:** Valor del parámetro K de la distribución de la función densidad de probabilidad de Weibull que define el factor de forma, para el punto en cuestión y a una altura de 60 m.

**V.Viento 80:** Valor de la velocidad media del viento (m/s) a una altura de 80 m en el punto en cuestión.

**Weibk 80:** Valor del parámetro K de la distribución de la función densidad de probabilidad de Weibull que define el factor de forma, para el punto en cuestión y a una altura de 80 m.

**Dirección Predominante<sup>1</sup>:** Es la dirección origen predominante del viento en el punto en cuestión. La determinación de esta dirección está basada en la cantidad de energía susceptible de ser obtenida dentro de cada sector de la rosa de los vientos y no en la distribución de frecuencias en cada sector. A modo de ejemplo, si en una ubicación concreta el viento sopla durante el 55% del año de la dirección N con velocidades de viento bajas, y el resto del año (45%) lo hace de la dirección NE con velocidades de viento más altas, será esta última la dirección predominante. Los datos de dirección del viento se encuentran disponibles a una resolución de 2.000 m, por lo que para puntos interiores (de la malla de 100m) la dirección predominante se ha obtenido mediante la aplicación del método de interpolación bilineal a los datos existentes.

---

<sup>1</sup> Las direcciones predominantes en la matriz de datos han sido obtenidas de valores a una altura de 60 m.

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
289750	3140350	7,140	1,956	7,350	1,935	7,520	1,951	NE
289750	3140250	7,130	1,956	7,340	1,933	7,510	1,950	NE
289750	3140150	7,130	1,955	7,340	1,931	7,510	1,950	NE
289750	3140050	7,120	1,955	7,330	1,929	7,500	1,949	NE
289750	3139950	7,120	1,955	7,330	1,927	7,500	1,949	NE
289750	3139850	7,120	1,954	7,330	1,925	7,500	1,948	NE
289750	3139750	7,110	1,954	7,320	1,924	7,490	1,948	NE
289750	3139650	7,110	1,954	7,320	1,922	7,490	1,948	NE
289750	3139550	7,110	1,953	7,320	1,920	7,490	1,947	NE
289750	3139450	7,100	1,953	7,310	1,919	7,480	1,947	NE
289750	3139350	7,100	1,953	7,310	1,918	7,480	1,947	NE
289750	3139250	7,100	1,953	7,310	1,916	7,480	1,947	NE
289750	3139150	7,100	1,953	7,310	1,915	7,480	1,947	NE
289750	3139050	7,090	1,953	7,300	1,914	7,470	1,946	NE
289750	3138950	7,090	1,953	7,300	1,913	7,470	1,946	NE
289750	3138850	7,080	1,953	7,290	1,912	7,460	1,946	NE
289750	3138750	7,080	1,953	7,290	1,911	7,460	1,946	NE
289750	3138650	7,070	1,953	7,280	1,910	7,450	1,946	NE
289750	3138550	7,060	1,953	7,270	1,909	7,440	1,946	NE
289750	3138450	7,060	1,953	7,270	1,908	7,440	1,946	NE
289750	3138350	7,050	1,953	7,260	1,907	7,430	1,946	NE
289750	3138250	7,040	1,953	7,250	1,907	7,420	1,946	NE
289750	3138150	7,040	1,953	7,250	1,906	7,420	1,946	NE
289750	3138050	7,030	1,953	7,240	1,906	7,410	1,946	NE
289750	3137950	7,020	1,953	7,230	1,905	7,400	1,946	NE
289750	3137850	7,020	1,953	7,230	1,905	7,400	1,947	NE
289750	3137750	7,010	1,953	7,220	1,904	7,390	1,947	NE
289750	3137650	7,000	1,953	7,210	1,904	7,380	1,947	NE
289750	3137550	7,000	1,953	7,210	1,904	7,370	1,947	NE
289750	3137450	6,990	1,953	7,200	1,903	7,370	1,947	NE
289750	3137350	6,980	1,953	7,190	1,903	7,360	1,947	NE
289750	3137250	6,980	1,953	7,190	1,903	7,360	1,947	NE
289750	3137150	6,980	1,953	7,190	1,903	7,350	1,947	NE
289750	3137050	6,970	1,953	7,180	1,903	7,350	1,947	NE
289750	3136950	6,970	1,953	7,180	1,903	7,350	1,947	NE
289750	3136850	6,960	1,953	7,170	1,902	7,340	1,947	NE
289750	3136750	6,960	1,954	7,170	1,902	7,340	1,947	NE
289750	3136650	6,960	1,954	7,170	1,902	7,330	1,947	NE
289750	3136550	6,950	1,954	7,160	1,902	7,330	1,947	NE
289750	3136450	6,950	1,954	7,160	1,902	7,330	1,947	NE
289750	3136350	6,950	1,954	7,150	1,903	7,320	1,947	NE
289750	3136250	6,940	1,954	7,150	1,903	7,320	1,947	NE
289750	3136150	6,940	1,955	7,150	1,903	7,320	1,948	NE
289750	3136050	6,930	1,955	7,140	1,903	7,310	1,948	NE
289750	3135950	6,930	1,955	7,130	1,903	7,300	1,948	NE
289750	3135850	6,920	1,955	7,130	1,904	7,300	1,948	NE
289750	3135750	6,920	1,955	7,120	1,904	7,290	1,948	NE
289750	3135650	6,910	1,955	7,120	1,904	7,290	1,948	NE
289750	3135550	6,910	1,955	7,120	1,905	7,280	1,948	NE
289750	3135450	6,900	1,956	7,110	1,905	7,280	1,948	NE
289750	3135350	6,900	1,956	7,110	1,906	7,280	1,948	NE
289750	3135250	6,900	1,956	7,110	1,906	7,270	1,948	NE
289750	3135150	6,890	1,956	7,100	1,907	7,270	1,948	NE
289750	3135050	6,880	1,957	7,090	1,907	7,260	1,948	NE
289750	3134950	6,880	1,957	7,090	1,908	7,260	1,948	NE
289750	3134850	6,880	1,957	7,090	1,909	7,250	1,949	NE
289750	3134750	6,880	1,958	7,080	1,910	7,250	1,949	NE
289750	3134650	6,870	1,958	7,080	1,911	7,250	1,949	NE
289750	3134550	6,870	1,959	7,080	1,912	7,250	1,949	NE
289750	3134450	6,870	1,959	7,080	1,913	7,240	1,950	NE
289750	3134350	6,870	1,960	7,070	1,914	7,240	1,950	NE
289750	3134250	6,860	1,961	7,070	1,915	7,240	1,951	NE
289750	3134150	6,860	1,961	7,070	1,916	7,230	1,951	NE
289750	3134050	6,860	1,962	7,060	1,917	7,230	1,952	NE
289750	3133950	6,850	1,963	7,060	1,919	7,230	1,952	NE
289750	3133850	6,850	1,964	7,050	1,920	7,220	1,953	NE
289750	3133750	6,840	1,965	7,050	1,921	7,220	1,953	NE
289750	3133650	6,840	1,966	7,050	1,923	7,210	1,954	NE
289750	3133550	6,840	1,967	7,040	1,924	7,210	1,955	NE
289750	3133450	6,830	1,968	7,040	1,926	7,200	1,956	NE
289750	3133350	6,820	1,969	7,030	1,928	7,190	1,957	NE
289750	3133250	6,810	1,970	7,020	1,930	7,190	1,958	NE
289750	3133150	6,810	1,971	7,020	1,932	7,180	1,959	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
289750	3133050	6,800	1,972	7,010	1,933	7,180	1,960	NE
289750	3132950	6,800	1,974	7,000	1,935	7,170	1,961	NE
289750	3132850	6,790	1,975	7,000	1,938	7,160	1,962	NE
289750	3132750	6,790	1,976	6,990	1,940	7,160	1,963	NE
289750	3132650	6,780	1,978	6,990	1,942	7,150	1,965	NE
289750	3132550	6,770	1,980	6,980	1,944	7,140	1,966	NE
289750	3132450	6,760	1,981	6,970	1,946	7,130	1,967	NNE
289750	3132350	6,760	1,983	6,960	1,949	7,130	1,969	NNE
289750	3132250	6,750	1,984	6,960	1,951	7,120	1,970	NNE
289750	3132150	6,750	1,986	6,950	1,953	7,120	1,972	NNE
289750	3132050	6,740	1,988	6,950	1,956	7,110	1,974	NNE
289750	3131950	6,740	1,990	6,940	1,958	7,110	1,975	NNE
289750	3131850	6,730	1,992	6,940	1,961	7,100	1,977	NNE
289750	3131750	6,730	1,994	6,930	1,964	7,100	1,979	NNE
289750	3131650	6,720	1,996	6,930	1,966	7,090	1,981	NNE
289750	3131550	6,720	1,998	6,920	1,969	7,090	1,983	NNE
289750	3131450	6,710	2,000	6,910	1,972	7,080	1,985	NNE
289750	3131350	6,700	2,002	6,910	1,974	7,070	1,986	NNE
289750	3131250	6,700	2,004	6,900	1,977	7,070	1,989	NNE
289750	3131150	6,690	2,006	6,890	1,980	7,060	1,991	NNE
289750	3131050	6,680	2,008	6,880	1,983	7,050	1,993	NNE
289750	3130950	6,670	2,010	6,870	1,985	7,040	1,995	NNE
289750	3130850	6,660	2,013	6,860	1,988	7,030	1,997	NNE
289750	3130750	6,650	2,015	6,860	1,991	7,020	1,999	NNE
289750	3130650	6,640	2,017	6,840	1,994	7,010	2,001	NNE
289750	3130550	6,630	2,019	6,830	1,997	6,990	2,004	NNE
289750	3130450	6,610	2,022	6,810	1,999	6,970	2,006	NNE
289850	3140250	7,140	1,955	7,350	1,933	7,520	1,950	NE
289850	3140150	7,130	1,955	7,340	1,931	7,510	1,949	NE
289850	3140050	7,130	1,955	7,340	1,929	7,510	1,949	NE
289850	3139950	7,120	1,954	7,330	1,927	7,500	1,948	NE
289850	3139850	7,120	1,954	7,330	1,925	7,500	1,948	NE
289850	3139750	7,120	1,954	7,330	1,924	7,500	1,948	NE
289850	3139650	7,110	1,953	7,330	1,922	7,500	1,947	NE
289850	3139550	7,110	1,953	7,320	1,921	7,490	1,947	NE
289850	3139450	7,110	1,953	7,320	1,919	7,490	1,947	NE
289850	3139350	7,110	1,953	7,320	1,918	7,490	1,947	NE
289850	3139250	7,110	1,953	7,320	1,916	7,490	1,946	NE
289850	3139150	7,100	1,953	7,310	1,915	7,480	1,946	NE
289850	3139050	7,100	1,953	7,310	1,914	7,480	1,946	NE
289850	3138950	7,090	1,953	7,300	1,913	7,470	1,946	NE
289850	3138850	7,090	1,953	7,300	1,912	7,470	1,946	NE
289850	3138750	7,080	1,953	7,290	1,911	7,460	1,946	NE
289850	3138650	7,070	1,952	7,290	1,910	7,460	1,946	NE
289850	3138550	7,070	1,952	7,280	1,909	7,450	1,946	NE
289850	3138450	7,060	1,953	7,270	1,908	7,440	1,946	NE
289850	3138350	7,050	1,953	7,260	1,908	7,430	1,946	NE
289850	3138250	7,050	1,953	7,260	1,907	7,430	1,946	NE
289850	3138150	7,040	1,953	7,250	1,906	7,420	1,946	NE
289850	3138050	7,030	1,953	7,240	1,906	7,410	1,946	NE
289850	3137950	7,030	1,953	7,240	1,905	7,410	1,946	NE
289850	3137850	7,020	1,953	7,230	1,905	7,400	1,946	NE
289850	3137750	7,020	1,953	7,230	1,905	7,400	1,946	NE
289850	3137650	7,010	1,953	7,220	1,904	7,390	1,946	NE
289850	3137550	7,000	1,953	7,210	1,904	7,380	1,946	NE
289850	3137450	7,000	1,953	7,210	1,904	7,370	1,947	NE
289850	3137350	6,990	1,953	7,200	1,903	7,370	1,947	NE
289850	3137250	6,990	1,953	7,200	1,903	7,360	1,947	NE
289850	3137150	6,980	1,953	7,190	1,903	7,360	1,947	NE
289850	3137050	6,980	1,953	7,190	1,903	7,360	1,947	NE
289850	3136950	6,970	1,953	7,180	1,903	7,350	1,947	NE
289850	3136850	6,970	1,953	7,180	1,903	7,350	1,947	NE
289850	3136750	6,970	1,954	7,180	1,902	7,340	1,947	NE
289850	3136650	6,960	1,954	7,170	1,902	7,340	1,947	NE
289850	3136550	6,960	1,954	7,170	1,903	7,340	1,947	NE
289850	3136450	6,960	1,954	7,160	1,903	7,330	1,947	NE
289850	3136350	6,950	1,954	7,160	1,903	7,330	1,947	NE
289850	3136250	6,950	1,954	7,160	1,903	7,330	1,947	NE
289850	3136150	6,940	1,955	7,150	1,903	7,320	1,947	NE
289850	3136050	6,940	1,955	7,150	1,903	7,310	1,947	NE
289850	3135950	6,930	1,955	7,140	1,904	7,310	1,947	NE
289850	3135850	6,920	1,955	7,130	1,904	7,300	1,947	NE
289850	3135750	6,920	1,955	7,130	1,904	7,300	1,947	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
289850	3135650	6,920	1,955	7,130	1,905	7,300	1,947	NE
289850	3135550	6,910	1,955	7,120	1,905	7,290	1,948	NE
289850	3135450	6,910	1,956	7,120	1,905	7,290	1,948	NE
289850	3135350	6,910	1,956	7,120	1,906	7,280	1,948	NE
289850	3135250	6,900	1,956	7,110	1,906	7,280	1,948	NE
289850	3135150	6,900	1,956	7,110	1,907	7,280	1,948	NE
289850	3135050	6,890	1,957	7,100	1,908	7,270	1,948	NE
289850	3134950	6,890	1,957	7,100	1,908	7,270	1,948	NE
289850	3134850	6,890	1,957	7,100	1,909	7,260	1,948	NE
289850	3134750	6,880	1,958	7,090	1,910	7,260	1,949	NE
289850	3134650	6,880	1,958	7,090	1,911	7,260	1,949	NE
289850	3134550	6,880	1,959	7,090	1,912	7,250	1,949	NE
289850	3134450	6,880	1,959	7,080	1,913	7,250	1,950	NE
289850	3134350	6,870	1,960	7,080	1,914	7,250	1,950	NE
289850	3134250	6,870	1,961	7,080	1,915	7,250	1,950	NE
289850	3134150	6,870	1,961	7,080	1,916	7,240	1,951	NE
289850	3134050	6,860	1,962	7,070	1,917	7,240	1,951	NE
289850	3133950	6,860	1,963	7,070	1,919	7,240	1,952	NE
289850	3133850	6,860	1,964	7,060	1,920	7,230	1,953	NE
289850	3133750	6,850	1,964	7,060	1,921	7,230	1,953	NE
289850	3133650	6,850	1,965	7,060	1,923	7,220	1,954	NE
289850	3133550	6,840	1,966	7,050	1,925	7,220	1,955	NE
289850	3133450	6,840	1,967	7,040	1,926	7,210	1,955	NE
289850	3133350	6,830	1,969	7,040	1,928	7,200	1,956	NE
289850	3133250	6,820	1,970	7,030	1,930	7,200	1,957	NE
289850	3133150	6,820	1,971	7,030	1,931	7,190	1,958	NE
289850	3133050	6,810	1,972	7,020	1,933	7,190	1,959	NE
289850	3132950	6,810	1,973	7,020	1,935	7,180	1,960	NE
289850	3132850	6,800	1,975	7,010	1,937	7,180	1,962	NE
289850	3132750	6,800	1,976	7,000	1,939	7,170	1,963	NE
289850	3132650	6,790	1,978	7,000	1,942	7,170	1,964	NE
289850	3132550	6,780	1,979	6,980	1,944	7,150	1,965	NNE
289850	3132450	6,770	1,981	6,980	1,946	7,150	1,967	NNE
289850	3132350	6,770	1,982	6,970	1,948	7,140	1,968	NNE
289850	3132250	6,760	1,984	6,970	1,951	7,130	1,970	NNE
289850	3132150	6,760	1,986	6,960	1,953	7,130	1,971	NNE
289850	3132050	6,750	1,988	6,960	1,956	7,120	1,973	NNE
289850	3131950	6,750	1,989	6,950	1,958	7,120	1,975	NNE
289850	3131850	6,740	1,991	6,950	1,961	7,120	1,976	NNE
289850	3131750	6,740	1,993	6,940	1,963	7,110	1,978	NNE
289850	3131650	6,730	1,995	6,940	1,966	7,110	1,980	NNE
289850	3131550	6,730	1,997	6,930	1,968	7,100	1,982	NNE
289850	3131450	6,720	1,999	6,930	1,971	7,090	1,984	NNE
289850	3131350	6,720	2,001	6,920	1,974	7,090	1,986	NNE
289850	3131250	6,710	2,003	6,920	1,976	7,080	1,988	NNE
289850	3131150	6,710	2,005	6,910	1,979	7,080	1,990	NNE
289850	3131050	6,700	2,007	6,900	1,982	7,070	1,992	NNE
289850	3130950	6,690	2,010	6,890	1,985	7,060	1,994	NNE
289850	3130850	6,680	2,012	6,880	1,987	7,050	1,996	NNE
289850	3130750	6,670	2,014	6,870	1,990	7,040	1,998	NNE
289850	3130650	6,660	2,016	6,860	1,993	7,020	2,000	NNE
289850	3130550	6,640	2,018	6,840	1,996	7,010	2,002	NNE
289850	3130450	6,630	2,021	6,830	1,998	6,990	2,005	NNE
289950	3140250	7,140	1,955	7,350	1,933	7,520	1,950	NE
289950	3140150	7,140	1,955	7,350	1,931	7,520	1,949	NE
289950	3140050	7,130	1,954	7,340	1,929	7,520	1,949	NE
289950	3139950	7,130	1,954	7,340	1,927	7,510	1,948	NE
289950	3139850	7,120	1,954	7,330	1,926	7,500	1,948	NE
289950	3139750	7,120	1,954	7,330	1,924	7,500	1,947	NE
289950	3139650	7,120	1,953	7,330	1,922	7,500	1,947	NE
289950	3139550	7,120	1,953	7,330	1,921	7,500	1,947	NE
289950	3139450	7,110	1,953	7,320	1,919	7,490	1,947	NE
289950	3139350	7,110	1,953	7,320	1,918	7,490	1,946	NE
289950	3139250	7,110	1,953	7,320	1,917	7,490	1,946	NE
289950	3139150	7,110	1,953	7,320	1,915	7,490	1,946	NE
289950	3139050	7,100	1,952	7,310	1,914	7,480	1,946	NE
289950	3138950	7,100	1,952	7,310	1,913	7,480	1,946	NE
289950	3138850	7,090	1,952	7,300	1,912	7,470	1,946	NE
289950	3138750	7,080	1,952	7,300	1,911	7,470	1,946	NE
289950	3138650	7,080	1,952	7,290	1,910	7,460	1,946	NE
289950	3138550	7,070	1,952	7,280	1,909	7,450	1,946	NE
289950	3138450	7,060	1,952	7,280	1,909	7,450	1,946	NE
289950	3138350	7,060	1,952	7,270	1,908	7,440	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
289950	3138250	7,050	1,952	7,260	1,907	7,430	1,946	NE
289950	3138150	7,040	1,952	7,260	1,907	7,430	1,946	NE
289950	3138050	7,040	1,952	7,250	1,906	7,420	1,946	NE
289950	3137950	7,030	1,952	7,240	1,906	7,410	1,946	NE
289950	3137850	7,030	1,953	7,240	1,905	7,410	1,946	NE
289950	3137750	7,020	1,953	7,230	1,905	7,400	1,946	NE
289950	3137650	7,020	1,953	7,230	1,904	7,400	1,946	NE
289950	3137550	7,010	1,953	7,220	1,904	7,380	1,946	NE
289950	3137450	7,000	1,953	7,210	1,904	7,380	1,946	NE
289950	3137350	7,000	1,953	7,210	1,904	7,380	1,946	NE
289950	3137250	6,990	1,953	7,200	1,903	7,370	1,946	NE
289950	3137150	6,990	1,953	7,200	1,903	7,370	1,946	NE
289950	3137050	6,980	1,953	7,190	1,903	7,360	1,946	NE
289950	3136950	6,980	1,953	7,190	1,903	7,360	1,946	NE
289950	3136850	6,980	1,953	7,190	1,903	7,350	1,946	NE
289950	3136750	6,970	1,954	7,180	1,903	7,350	1,947	NE
289950	3136650	6,970	1,954	7,180	1,903	7,350	1,947	NE
289950	3136550	6,960	1,954	7,170	1,903	7,340	1,947	NE
289950	3136450	6,960	1,954	7,170	1,903	7,340	1,947	NE
289950	3136350	6,960	1,954	7,170	1,903	7,340	1,947	NE
289950	3136250	6,950	1,954	7,160	1,903	7,330	1,947	NE
289950	3136150	6,950	1,955	7,160	1,903	7,330	1,947	NE
289950	3136050	6,950	1,955	7,160	1,904	7,320	1,947	NE
289950	3135950	6,940	1,955	7,150	1,904	7,320	1,947	NE
289950	3135850	6,930	1,955	7,140	1,904	7,310	1,947	NE
289950	3135750	6,930	1,955	7,140	1,904	7,310	1,947	NE
289950	3135650	6,930	1,955	7,130	1,905	7,300	1,947	NE
289950	3135550	6,920	1,955	7,130	1,905	7,300	1,947	NE
289950	3135450	6,920	1,956	7,130	1,906	7,300	1,947	NE
289950	3135350	6,910	1,956	7,120	1,906	7,290	1,948	NE
289950	3135250	6,910	1,956	7,120	1,907	7,290	1,948	NE
289950	3135150	6,910	1,956	7,120	1,907	7,290	1,948	NE
289950	3135050	6,910	1,957	7,120	1,908	7,280	1,948	NE
289950	3134950	6,900	1,957	7,110	1,909	7,280	1,948	NE
289950	3134850	6,890	1,957	7,100	1,909	7,270	1,948	NE
289950	3134750	6,890	1,958	7,100	1,910	7,270	1,948	NE
289950	3134650	6,890	1,958	7,100	1,911	7,270	1,949	NE
289950	3134550	6,890	1,959	7,100	1,912	7,260	1,949	NE
289950	3134450	6,880	1,959	7,090	1,913	7,260	1,949	NE
289950	3134350	6,880	1,960	7,090	1,914	7,260	1,950	NE
289950	3134250	6,880	1,961	7,090	1,915	7,260	1,950	NE
289950	3134150	6,880	1,961	7,090	1,916	7,250	1,951	NE
289950	3134050	6,870	1,962	7,080	1,917	7,250	1,951	NE
289950	3133950	6,870	1,963	7,080	1,919	7,250	1,952	NE
289950	3133850	6,860	1,963	7,070	1,920	7,240	1,952	NE
289950	3133750	6,860	1,964	7,070	1,921	7,240	1,953	NE
289950	3133650	6,860	1,965	7,070	1,923	7,230	1,954	NE
289950	3133550	6,850	1,966	7,060	1,925	7,230	1,954	NE
289950	3133450	6,850	1,967	7,060	1,926	7,220	1,955	NE
289950	3133350	6,840	1,968	7,050	1,928	7,210	1,956	NE
289950	3133250	6,830	1,969	7,040	1,930	7,210	1,957	NE
289950	3133150	6,830	1,971	7,040	1,931	7,200	1,958	NE
289950	3133050	6,820	1,972	7,030	1,933	7,200	1,959	NE
289950	3132950	6,820	1,973	7,030	1,935	7,190	1,960	NE
289950	3132850	6,810	1,974	7,020	1,937	7,190	1,961	NE
289950	3132750	6,810	1,976	7,010	1,939	7,180	1,962	NE
289950	3132650	6,800	1,977	7,010	1,941	7,170	1,964	NE
289950	3132550	6,790	1,979	6,990	1,943	7,160	1,965	NNE
289950	3132450	6,780	1,980	6,990	1,946	7,160	1,966	NNE
289950	3132350	6,780	1,982	6,990	1,948	7,150	1,968	NNE
289950	3132250	6,770	1,984	6,980	1,950	7,150	1,969	NNE
289950	3132150	6,770	1,985	6,980	1,953	7,140	1,971	NNE
289950	3132050	6,770	1,987	6,970	1,955	7,140	1,972	NNE
289950	3131950	6,760	1,989	6,970	1,958	7,130	1,974	NNE
289950	3131850	6,760	1,991	6,960	1,960	7,130	1,976	NNE
289950	3131750	6,750	1,992	6,960	1,963	7,130	1,977	NNE
289950	3131650	6,750	1,994	6,950	1,965	7,120	1,979	NNE
289950	3131550	6,740	1,996	6,950	1,968	7,120	1,981	NNE
289950	3131450	6,740	1,998	6,940	1,970	7,110	1,983	NNE
289950	3131350	6,730	2,000	6,940	1,973	7,100	1,985	NNE
289950	3131250	6,730	2,002	6,930	1,976	7,100	1,987	NNE
289950	3131150	6,720	2,004	6,930	1,978	7,090	1,989	NNE
289950	3131050	6,710	2,007	6,920	1,981	7,080	1,991	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
289950	3130950	6,700	2,009	6,900	1,984	7,070	1,993	NNE
289950	3130850	6,690	2,011	6,900	1,986	7,060	1,995	NNE
289950	3130750	6,680	2,013	6,890	1,989	7,050	1,997	NNE
289950	3130650	6,670	2,015	6,880	1,992	7,040	1,999	NNE
289950	3130550	6,660	2,017	6,860	1,995	7,030	2,001	NNE
289950	3130450	6,640	2,020	6,850	1,997	7,010	2,004	NNE
290050	3140250	7,140	1,955	7,350	1,933	7,520	1,949	NE
290050	3140150	7,140	1,954	7,350	1,931	7,520	1,949	NE
290050	3140050	7,140	1,954	7,350	1,929	7,520	1,948	NE
290050	3139950	7,130	1,954	7,340	1,927	7,510	1,948	NE
290050	3139850	7,130	1,954	7,340	1,926	7,510	1,947	NE
290050	3139750	7,120	1,953	7,340	1,924	7,510	1,947	NE
290050	3139650	7,120	1,953	7,330	1,922	7,500	1,947	NE
290050	3139550	7,120	1,953	7,330	1,921	7,500	1,947	NE
290050	3139450	7,120	1,953	7,330	1,919	7,500	1,946	NE
290050	3139350	7,120	1,953	7,330	1,918	7,500	1,946	NE
290050	3139250	7,110	1,952	7,330	1,917	7,500	1,946	NE
290050	3139150	7,110	1,952	7,320	1,916	7,490	1,946	NE
290050	3139050	7,110	1,952	7,320	1,914	7,490	1,946	NE
290050	3138950	7,100	1,952	7,310	1,913	7,480	1,946	NE
290050	3138850	7,090	1,952	7,310	1,912	7,480	1,946	NE
290050	3138750	7,090	1,952	7,300	1,911	7,470	1,945	NE
290050	3138650	7,080	1,952	7,290	1,911	7,470	1,945	NE
290050	3138550	7,080	1,952	7,290	1,910	7,460	1,945	NE
290050	3138450	7,070	1,952	7,280	1,909	7,450	1,945	NE
290050	3138350	7,060	1,952	7,270	1,908	7,440	1,946	NE
290050	3138250	7,060	1,952	7,270	1,908	7,440	1,946	NE
290050	3138150	7,050	1,952	7,260	1,907	7,430	1,946	NE
290050	3138050	7,040	1,952	7,260	1,906	7,430	1,946	NE
290050	3137950	7,040	1,952	7,250	1,906	7,420	1,946	NE
290050	3137850	7,030	1,952	7,240	1,905	7,410	1,946	NE
290050	3137750	7,030	1,952	7,240	1,905	7,410	1,946	NE
290050	3137650	7,020	1,952	7,230	1,905	7,400	1,946	NE
290050	3137550	7,010	1,952	7,220	1,904	7,390	1,946	NE
290050	3137450	7,010	1,953	7,220	1,904	7,390	1,946	NE
290050	3137350	7,000	1,953	7,210	1,904	7,380	1,946	NE
290050	3137250	7,000	1,953	7,210	1,904	7,380	1,946	NE
290050	3137150	6,990	1,953	7,200	1,903	7,370	1,946	NE
290050	3137050	6,990	1,953	7,200	1,903	7,370	1,946	NE
290050	3136950	6,990	1,953	7,200	1,903	7,370	1,946	NE
290050	3136850	6,980	1,953	7,190	1,903	7,360	1,946	NE
290050	3136750	6,980	1,954	7,190	1,903	7,360	1,947	NE
290050	3136650	6,970	1,954	7,190	1,903	7,350	1,947	NE
290050	3136550	6,970	1,954	7,180	1,903	7,350	1,947	NE
290050	3136450	6,970	1,954	7,180	1,903	7,350	1,947	NE
290050	3136350	6,960	1,954	7,170	1,903	7,340	1,947	NE
290050	3136250	6,960	1,954	7,170	1,903	7,340	1,947	NE
290050	3136150	6,960	1,955	7,170	1,904	7,340	1,947	NE
290050	3136050	6,950	1,955	7,160	1,904	7,330	1,947	NE
290050	3135950	6,940	1,955	7,150	1,904	7,320	1,947	NE
290050	3135850	6,940	1,955	7,150	1,904	7,320	1,947	NE
290050	3135750	6,940	1,955	7,150	1,905	7,310	1,947	NE
290050	3135650	6,930	1,955	7,140	1,905	7,310	1,947	NE
290050	3135550	6,930	1,955	7,140	1,905	7,310	1,947	NE
290050	3135450	6,930	1,956	7,140	1,906	7,300	1,947	NE
290050	3135350	6,920	1,956	7,130	1,906	7,300	1,947	NE
290050	3135250	6,920	1,956	7,130	1,907	7,300	1,947	NE
290050	3135150	6,920	1,956	7,130	1,907	7,290	1,948	NE
290050	3135050	6,910	1,957	7,120	1,908	7,290	1,948	NE
290050	3134950	6,900	1,957	7,110	1,909	7,280	1,948	NE
290050	3134850	6,900	1,957	7,110	1,909	7,280	1,948	NE
290050	3134750	6,900	1,958	7,110	1,910	7,280	1,948	NE
290050	3134650	6,900	1,958	7,110	1,911	7,280	1,949	NE
290050	3134550	6,900	1,959	7,110	1,912	7,270	1,949	NE
290050	3134450	6,890	1,959	7,100	1,913	7,270	1,949	NE
290050	3134350	6,890	1,960	7,100	1,914	7,270	1,950	NE
290050	3134250	6,890	1,960	7,100	1,915	7,270	1,950	NE
290050	3134150	6,890	1,961	7,100	1,916	7,260	1,950	NE
290050	3134050	6,880	1,962	7,090	1,917	7,260	1,951	NE
290050	3133950	6,880	1,963	7,090	1,919	7,260	1,951	NE
290050	3133850	6,870	1,963	7,080	1,920	7,250	1,952	NE
290050	3133750	6,870	1,964	7,080	1,922	7,250	1,953	NE
290050	3133650	6,870	1,965	7,080	1,923	7,240	1,953	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290050	3133550	6,860	1,966	7,070	1,925	7,240	1,954	NE
290050	3133450	6,860	1,967	7,070	1,926	7,230	1,955	NE
290050	3133350	6,850	1,968	7,060	1,928	7,220	1,956	NE
290050	3133250	6,840	1,969	7,050	1,930	7,220	1,957	NE
290050	3133150	6,840	1,970	7,050	1,931	7,220	1,958	NE
290050	3133050	6,830	1,972	7,040	1,933	7,210	1,959	NE
290050	3132950	6,830	1,973	7,040	1,935	7,210	1,960	NE
290050	3132850	6,820	1,974	7,030	1,937	7,200	1,961	NE
290050	3132750	6,820	1,976	7,030	1,939	7,200	1,962	NE
290050	3132650	6,810	1,977	7,020	1,941	7,190	1,963	NNE
290050	3132550	6,810	1,978	7,020	1,943	7,180	1,964	NNE
290050	3132450	6,800	1,980	7,010	1,945	7,170	1,966	NNE
290050	3132350	6,790	1,981	7,000	1,948	7,170	1,967	NNE
290050	3132250	6,790	1,983	6,990	1,950	7,160	1,969	NNE
290050	3132150	6,780	1,985	6,990	1,952	7,160	1,970	NNE
290050	3132050	6,780	1,986	6,990	1,955	7,150	1,972	NNE
290050	3131950	6,770	1,988	6,980	1,957	7,150	1,973	NNE
290050	3131850	6,770	1,990	6,980	1,959	7,140	1,975	NNE
290050	3131750	6,770	1,992	6,970	1,962	7,140	1,977	NNE
290050	3131650	6,760	1,994	6,970	1,965	7,140	1,978	NNE
290050	3131550	6,760	1,996	6,960	1,967	7,130	1,980	NNE
290050	3131450	6,750	1,998	6,960	1,970	7,120	1,982	NNE
290050	3131350	6,750	2,000	6,950	1,972	7,120	1,984	NNE
290050	3131250	6,740	2,002	6,950	1,975	7,110	1,986	NNE
290050	3131150	6,730	2,004	6,940	1,978	7,100	1,988	NNE
290050	3131050	6,720	2,006	6,930	1,980	7,090	1,990	NNE
290050	3130950	6,710	2,008	6,920	1,983	7,080	1,992	NNE
290050	3130850	6,710	2,010	6,910	1,986	7,080	1,994	NNE
290050	3130750	6,700	2,012	6,900	1,988	7,070	1,996	NNE
290050	3130650	6,690	2,014	6,890	1,991	7,060	1,998	NNE
290050	3130550	6,670	2,016	6,880	1,994	7,040	2,000	NNE
290050	3130450	6,660	2,019	6,860	1,996	7,030	2,002	NNE
290150	3140150	7,140	1,954	7,360	1,931	7,530	1,948	NE
290150	3140050	7,140	1,954	7,350	1,929	7,520	1,948	NE
290150	3139950	7,130	1,954	7,340	1,927	7,510	1,947	NE
290150	3139850	7,130	1,953	7,340	1,926	7,510	1,947	NE
290150	3139750	7,130	1,953	7,340	1,924	7,510	1,947	NE
290150	3139650	7,130	1,953	7,340	1,923	7,510	1,946	NE
290150	3139550	7,120	1,953	7,340	1,921	7,510	1,946	NE
290150	3139450	7,120	1,952	7,330	1,920	7,500	1,946	NE
290150	3139350	7,120	1,952	7,330	1,918	7,500	1,946	NE
290150	3139250	7,120	1,952	7,330	1,917	7,500	1,946	NE
290150	3139150	7,110	1,952	7,330	1,916	7,500	1,945	NE
290150	3139050	7,110	1,952	7,320	1,915	7,490	1,945	NE
290150	3138950	7,100	1,952	7,320	1,914	7,490	1,945	NE
290150	3138850	7,100	1,952	7,310	1,913	7,480	1,945	NE
290150	3138750	7,090	1,952	7,310	1,912	7,480	1,945	NE
290150	3138650	7,090	1,952	7,300	1,911	7,470	1,945	NE
290150	3138550	7,080	1,952	7,290	1,910	7,460	1,945	NE
290150	3138450	7,070	1,952	7,290	1,909	7,460	1,945	NE
290150	3138350	7,070	1,952	7,280	1,908	7,450	1,945	NE
290150	3138250	7,060	1,952	7,270	1,908	7,440	1,945	NE
290150	3138150	7,050	1,952	7,270	1,907	7,440	1,945	NE
290150	3138050	7,050	1,952	7,260	1,907	7,430	1,945	NE
290150	3137950	7,040	1,952	7,250	1,906	7,420	1,945	NE
290150	3137850	7,040	1,952	7,250	1,906	7,420	1,945	NE
290150	3137750	7,030	1,952	7,240	1,905	7,410	1,946	NE
290150	3137650	7,030	1,952	7,240	1,905	7,410	1,946	NE
290150	3137550	7,020	1,952	7,230	1,905	7,400	1,946	NE
290150	3137450	7,010	1,952	7,220	1,904	7,390	1,946	NE
290150	3137350	7,010	1,952	7,220	1,904	7,390	1,946	NE
290150	3137250	7,000	1,952	7,210	1,904	7,380	1,946	NE
290150	3137150	7,000	1,952	7,210	1,904	7,380	1,946	NE
290150	3137050	7,000	1,952	7,210	1,904	7,380	1,946	NE
290150	3136950	6,990	1,952	7,200	1,903	7,370	1,946	NE
290150	3136850	6,990	1,952	7,200	1,903	7,370	1,946	NE
290150	3136750	6,980	1,954	7,200	1,903	7,360	1,947	NE
290150	3136650	6,980	1,954	7,190	1,903	7,360	1,947	NE
290150	3136550	6,980	1,954	7,190	1,903	7,360	1,947	NE
290150	3136450	6,970	1,954	7,180	1,903	7,350	1,947	NE
290150	3136350	6,970	1,954	7,180	1,903	7,350	1,947	NE
290150	3136250	6,970	1,954	7,180	1,904	7,350	1,947	NE
290150	3136150	6,960	1,955	7,170	1,904	7,340	1,947	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290150	3136050	6,960	1,955	7,170	1,904	7,340	1,947	NE
290150	3135950	6,950	1,955	7,160	1,904	7,330	1,947	NE
290150	3135850	6,950	1,955	7,160	1,905	7,330	1,947	NE
290150	3135750	6,940	1,955	7,150	1,905	7,320	1,947	NE
290150	3135650	6,940	1,955	7,150	1,905	7,320	1,947	NE
290150	3135550	6,940	1,955	7,150	1,906	7,320	1,947	NE
290150	3135450	6,930	1,956	7,140	1,906	7,310	1,947	NE
290150	3135350	6,930	1,956	7,140	1,907	7,310	1,947	NE
290150	3135250	6,930	1,956	7,140	1,907	7,310	1,947	NE
290150	3135150	6,920	1,956	7,130	1,908	7,300	1,947	NE
290150	3135050	6,920	1,957	7,130	1,908	7,300	1,947	NE
290150	3134950	6,920	1,957	7,130	1,909	7,300	1,948	NE
290150	3134850	6,910	1,957	7,120	1,910	7,290	1,948	NE
290150	3134750	6,910	1,958	7,120	1,910	7,290	1,948	NE
290150	3134650	6,910	1,958	7,120	1,911	7,290	1,948	NE
290150	3134550	6,900	1,959	7,110	1,912	7,280	1,949	NE
290150	3134450	6,900	1,959	7,110	1,913	7,280	1,949	NE
290150	3134350	6,900	1,960	7,110	1,914	7,280	1,949	NE
290150	3134250	6,900	1,960	7,110	1,915	7,280	1,950	NE
290150	3134150	6,890	1,961	7,100	1,916	7,270	1,950	NE
290150	3134050	6,890	1,962	7,100	1,918	7,270	1,951	NE
290150	3133950	6,890	1,962	7,100	1,919	7,270	1,951	NE
290150	3133850	6,880	1,963	7,090	1,920	7,260	1,952	NE
290150	3133750	6,880	1,964	7,090	1,922	7,260	1,952	NE
290150	3133650	6,880	1,965	7,090	1,923	7,260	1,953	NE
290150	3133550	6,870	1,966	7,080	1,925	7,250	1,954	NE
290150	3133450	6,870	1,967	7,070	1,926	7,240	1,954	NE
290150	3133350	6,860	1,968	7,070	1,928	7,240	1,955	NE
290150	3133250	6,850	1,969	7,060	1,929	7,230	1,956	NE
290150	3133150	6,850	1,970	7,060	1,931	7,230	1,957	NE
290150	3133050	6,840	1,971	7,050	1,933	7,220	1,958	NE
290150	3132950	6,840	1,973	7,050	1,935	7,220	1,959	NE
290150	3132850	6,830	1,974	7,040	1,937	7,210	1,960	NE
290150	3132750	6,830	1,975	7,040	1,939	7,210	1,961	NNE
290150	3132650	6,820	1,977	7,030	1,941	7,200	1,963	NNE
290150	3132550	6,820	1,978	7,020	1,943	7,190	1,964	NNE
290150	3132450	6,800	1,979	7,010	1,945	7,180	1,965	NNE
290150	3132350	6,800	1,981	7,010	1,947	7,180	1,967	NNE
290150	3132250	6,800	1,983	7,010	1,950	7,180	1,968	NNE
290150	3132150	6,800	1,984	7,000	1,952	7,170	1,969	NNE
290150	3132050	6,790	1,986	7,000	1,954	7,170	1,971	NNE
290150	3131950	6,790	1,988	7,000	1,957	7,160	1,973	NNE
290150	3131850	6,780	1,989	6,990	1,959	7,160	1,974	NNE
290150	3131750	6,780	1,991	6,990	1,961	7,160	1,976	NNE
290150	3131650	6,780	1,993	6,980	1,964	7,150	1,978	NNE
290150	3131550	6,770	1,995	6,980	1,966	7,150	1,979	NNE
290150	3131450	6,760	1,997	6,970	1,969	7,140	1,981	NNE
290150	3131350	6,760	1,999	6,970	1,972	7,130	1,983	NNE
290150	3131250	6,750	2,001	6,960	1,974	7,130	1,985	NNE
290150	3131150	6,740	2,003	6,950	1,977	7,120	1,987	NNE
290150	3131050	6,740	2,005	6,940	1,979	7,110	1,989	NNE
290150	3130950	6,730	2,007	6,940	1,982	7,110	1,991	NNE
290150	3130850	6,720	2,009	6,930	1,985	7,100	1,993	NNE
290150	3130750	6,710	2,011	6,920	1,987	7,090	1,995	NNE
290150	3130650	6,700	2,013	6,910	1,990	7,070	1,997	NNE
290150	3130550	6,690	2,015	6,890	1,993	7,060	1,999	NNE
290150	3130450	6,670	2,017	6,880	1,995	7,040	2,001	NNE
290250	3140150	7,150	1,954	7,360	1,931	7,530	1,948	NE
290250	3140050	7,140	1,954	7,360	1,929	7,530	1,948	NE
290250	3139950	7,140	1,953	7,350	1,927	7,520	1,947	NE
290250	3139850	7,130	1,953	7,350	1,926	7,520	1,947	NE
290250	3139750	7,130	1,953	7,340	1,924	7,510	1,946	NE
290250	3139650	7,130	1,953	7,340	1,923	7,510	1,946	NE
290250	3139550	7,130	1,952	7,340	1,921	7,510	1,946	NE
290250	3139450	7,130	1,952	7,340	1,920	7,510	1,946	NE
290250	3139350	7,120	1,952	7,340	1,918	7,510	1,945	NE
290250	3139250	7,120	1,952	7,330	1,917	7,500	1,945	NE
290250	3139150	7,120	1,952	7,330	1,916	7,500	1,945	NE
290250	3139050	7,110	1,952	7,330	1,915	7,500	1,945	NE
290250	3138950	7,110	1,952	7,320	1,914	7,490	1,945	NE
290250	3138850	7,100	1,952	7,310	1,913	7,490	1,945	NE
290250	3138750	7,100	1,952	7,310	1,912	7,480	1,945	NE
290250	3138650	7,090	1,952	7,310	1,911	7,480	1,945	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290250	3138550	7,090	1,952	7,300	1,910	7,470	1,945	NE
290250	3138450	7,080	1,952	7,290	1,909	7,460	1,945	NE
290250	3138350	7,070	1,952	7,280	1,909	7,450	1,945	NE
290250	3138250	7,070	1,952	7,280	1,908	7,450	1,945	NE
290250	3138150	7,060	1,952	7,270	1,907	7,440	1,945	NE
290250	3138050	7,050	1,952	7,270	1,907	7,440	1,945	NE
290250	3137950	7,050	1,952	7,260	1,906	7,430	1,945	NE
290250	3137850	7,040	1,952	7,250	1,906	7,420	1,945	NE
290250	3137750	7,040	1,952	7,250	1,906	7,420	1,945	NE
290250	3137650	7,030	1,952	7,240	1,905	7,410	1,945	NE
290250	3137550	7,020	1,952	7,230	1,905	7,410	1,945	NE
290250	3137450	7,020	1,952	7,230	1,905	7,400	1,945	NE
290250	3137350	7,010	1,952	7,220	1,904	7,390	1,945	NE
290250	3137250	7,010	1,952	7,220	1,904	7,390	1,945	NE
290250	3137150	7,000	1,952	7,220	1,904	7,390	1,945	NE
290250	3137050	7,000	1,952	7,210	1,904	7,380	1,945	NE
290250	3136950	7,000	1,952	7,210	1,904	7,380	1,945	NE
290250	3136850	6,990	1,952	7,210	1,903	7,380	1,945	NE
290250	3136750	6,990	1,954	7,200	1,903	7,370	1,946	NE
290250	3136650	6,990	1,954	7,200	1,903	7,370	1,946	NE
290250	3136550	6,980	1,954	7,190	1,903	7,360	1,946	NE
290250	3136450	6,980	1,954	7,190	1,903	7,360	1,946	NE
290250	3136350	6,980	1,954	7,190	1,904	7,360	1,947	NE
290250	3136250	6,970	1,954	7,180	1,904	7,350	1,947	NE
290250	3136150	6,970	1,955	7,180	1,904	7,350	1,947	NE
290250	3136050	6,960	1,955	7,170	1,904	7,340	1,947	NE
290250	3135950	6,960	1,955	7,170	1,904	7,340	1,947	NE
290250	3135850	6,950	1,955	7,160	1,905	7,330	1,947	NE
290250	3135750	6,950	1,955	7,160	1,905	7,330	1,947	NE
290250	3135650	6,950	1,955	7,160	1,905	7,330	1,947	NE
290250	3135550	6,940	1,955	7,150	1,906	7,320	1,947	NE
290250	3135450	6,940	1,956	7,150	1,906	7,320	1,947	NE
290250	3135350	6,940	1,956	7,150	1,907	7,320	1,947	NE
290250	3135250	6,930	1,956	7,140	1,907	7,310	1,947	NE
290250	3135150	6,930	1,956	7,140	1,908	7,310	1,947	NE
290250	3135050	6,930	1,957	7,140	1,908	7,310	1,947	NE
290250	3134950	6,930	1,957	7,140	1,909	7,310	1,947	NE
290250	3134850	6,920	1,957	7,130	1,910	7,300	1,948	NE
290250	3134750	6,920	1,958	7,130	1,911	7,300	1,948	NE
290250	3134650	6,930	1,958	7,140	1,911	7,310	1,948	NE
290250	3134550	6,930	1,959	7,140	1,912	7,310	1,948	NE
290250	3134450	6,930	1,959	7,140	1,913	7,310	1,949	NE
290250	3134350	6,920	1,960	7,130	1,914	7,300	1,949	NE
290250	3134250	6,920	1,960	7,130	1,915	7,300	1,949	NE
290250	3134150	6,920	1,961	7,130	1,917	7,300	1,950	NE
290250	3134050	6,910	1,962	7,130	1,918	7,300	1,950	NE
290250	3133950	6,910	1,962	7,120	1,919	7,290	1,951	NE
290250	3133850	6,910	1,963	7,120	1,920	7,290	1,951	NE
290250	3133750	6,900	1,964	7,110	1,922	7,280	1,952	NE
290250	3133650	6,890	1,965	7,100	1,923	7,270	1,953	NE
290250	3133550	6,880	1,966	7,090	1,925	7,260	1,953	NE
290250	3133450	6,870	1,967	7,080	1,926	7,250	1,954	NE
290250	3133350	6,870	1,968	7,080	1,928	7,250	1,955	NE
290250	3133250	6,860	1,969	7,070	1,929	7,240	1,956	NE
290250	3133150	6,860	1,970	7,070	1,931	7,240	1,957	NE
290250	3133050	6,860	1,971	7,060	1,933	7,230	1,958	NE
290250	3132950	6,850	1,972	7,060	1,935	7,230	1,959	NE
290250	3132850	6,840	1,973	7,050	1,937	7,220	1,960	NE
290250	3132750	6,840	1,975	7,050	1,939	7,220	1,961	NNE
290250	3132650	6,840	1,976	7,050	1,941	7,210	1,962	NNE
290250	3132550	6,830	1,978	7,040	1,943	7,210	1,963	NNE
290250	3132450	6,830	1,979	7,040	1,945	7,210	1,965	NNE
290250	3132350	6,840	1,981	7,050	1,947	7,220	1,966	NNE
290250	3132250	6,830	1,982	7,040	1,949	7,210	1,967	NNE
290250	3132150	6,830	1,984	7,040	1,951	7,210	1,969	NNE
290250	3132050	6,830	1,985	7,040	1,954	7,210	1,970	NNE
290250	3131950	6,820	1,987	7,030	1,956	7,200	1,972	NNE
290250	3131850	6,820	1,989	7,030	1,958	7,200	1,973	NNE
290250	3131750	6,820	1,990	7,030	1,961	7,190	1,975	NNE
290250	3131650	6,810	1,992	7,020	1,963	7,190	1,977	NNE
290250	3131550	6,810	1,994	7,020	1,966	7,190	1,979	NNE
290250	3131450	6,800	1,996	7,010	1,968	7,180	1,980	NNE
290250	3131350	6,800	1,998	7,000	1,971	7,170	1,982	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290250	3131250	6,790	2,000	7,000	1,973	7,170	1,984	NNE
290250	3131150	6,780	2,002	6,990	1,976	7,160	1,986	NNE
290250	3131050	6,770	2,004	6,980	1,978	7,150	1,988	NNE
290250	3130950	6,760	2,006	6,970	1,981	7,140	1,990	NNE
290250	3130850	6,740	2,008	6,940	1,984	7,110	1,992	NNE
290250	3130750	6,730	2,010	6,930	1,986	7,100	1,994	NNE
290250	3130650	6,720	2,012	6,930	1,989	7,090	1,996	NNE
290250	3130550	6,700	2,014	6,910	1,991	7,070	1,998	NNE
290250	3130450	6,690	2,016	6,890	1,994	7,060	2,000	NNE
290350	3140150	7,150	1,954	7,360	1,931	7,530	1,948	NE
290350	3140050	7,150	1,953	7,360	1,929	7,530	1,947	NE
290350	3139950	7,140	1,953	7,360	1,927	7,530	1,947	NE
290350	3139850	7,140	1,953	7,350	1,926	7,520	1,946	NE
290350	3139750	7,140	1,952	7,350	1,924	7,520	1,946	NE
290350	3139650	7,140	1,952	7,350	1,923	7,520	1,946	NE
290350	3139550	7,140	1,952	7,350	1,921	7,520	1,945	NE
290350	3139450	7,140	1,952	7,350	1,920	7,520	1,945	NE
290350	3139350	7,140	1,952	7,350	1,919	7,520	1,945	NE
290350	3139250	7,130	1,952	7,350	1,917	7,520	1,945	NE
290350	3139150	7,130	1,952	7,340	1,916	7,510	1,945	NE
290350	3139050	7,120	1,951	7,340	1,915	7,510	1,945	NE
290350	3138950	7,120	1,951	7,330	1,914	7,500	1,945	NE
290350	3138850	7,110	1,951	7,330	1,913	7,500	1,945	NE
290350	3138750	7,110	1,951	7,320	1,912	7,490	1,945	NE
290350	3138650	7,100	1,951	7,310	1,911	7,480	1,944	NE
290350	3138550	7,090	1,951	7,300	1,910	7,470	1,944	NE
290350	3138450	7,080	1,951	7,290	1,910	7,470	1,944	NE
290350	3138350	7,080	1,951	7,290	1,909	7,460	1,945	NE
290350	3138250	7,070	1,951	7,280	1,908	7,450	1,945	NE
290350	3138150	7,060	1,951	7,280	1,908	7,450	1,945	NE
290350	3138050	7,060	1,952	7,270	1,907	7,440	1,945	NE
290350	3137950	7,050	1,952	7,270	1,907	7,440	1,945	NE
290350	3137850	7,050	1,952	7,260	1,906	7,430	1,945	NE
290350	3137750	7,040	1,952	7,260	1,906	7,430	1,945	NE
290350	3137650	7,040	1,952	7,250	1,905	7,420	1,945	NE
290350	3137550	7,030	1,952	7,250	1,905	7,420	1,945	NE
290350	3137450	7,030	1,952	7,250	1,905	7,420	1,945	NE
290350	3137350	7,030	1,952	7,240	1,905	7,410	1,945	NE
290350	3137250	7,020	1,952	7,240	1,904	7,410	1,945	NE
290350	3137150	7,020	1,952	7,230	1,904	7,400	1,945	NE
290350	3137050	7,020	1,952	7,230	1,904	7,400	1,945	NE
290350	3136950	7,010	1,952	7,220	1,904	7,400	1,945	NE
290350	3136850	7,010	1,952	7,220	1,904	7,390	1,945	NE
290350	3136750	7,010	1,954	7,220	1,903	7,390	1,946	NE
290350	3136650	7,000	1,954	7,210	1,903	7,380	1,946	NE
290350	3136550	7,000	1,954	7,210	1,903	7,380	1,946	NE
290350	3136450	6,990	1,954	7,210	1,904	7,380	1,946	NE
290350	3136350	6,990	1,954	7,200	1,904	7,370	1,946	NE
290350	3136250	6,990	1,954	7,200	1,904	7,370	1,946	NE
290350	3136150	6,980	1,954	7,200	1,904	7,370	1,946	NE
290350	3136050	6,980	1,955	7,190	1,904	7,360	1,946	NE
290350	3135950	6,970	1,955	7,180	1,905	7,360	1,946	NE
290350	3135850	6,960	1,955	7,170	1,905	7,340	1,946	NE
290350	3135750	6,950	1,955	7,170	1,905	7,340	1,946	NE
290350	3135650	6,950	1,955	7,160	1,906	7,330	1,946	NE
290350	3135550	6,950	1,955	7,160	1,906	7,330	1,946	NE
290350	3135450	6,950	1,955	7,160	1,906	7,330	1,947	NE
290350	3135350	6,950	1,956	7,160	1,907	7,330	1,947	NE
290350	3135250	6,950	1,956	7,160	1,907	7,330	1,947	NE
290350	3135150	6,950	1,956	7,170	1,908	7,340	1,947	NE
290350	3135050	6,950	1,957	7,160	1,909	7,330	1,947	NE
290350	3134950	6,950	1,957	7,160	1,909	7,330	1,947	NE
290350	3134850	6,950	1,957	7,160	1,910	7,330	1,947	NE
290350	3134750	6,940	1,958	7,160	1,911	7,330	1,948	NE
290350	3134650	6,940	1,958	7,150	1,912	7,330	1,948	NE
290350	3134550	6,940	1,959	7,150	1,913	7,320	1,948	NE
290350	3134450	6,940	1,959	7,150	1,913	7,320	1,948	NE
290350	3134350	6,930	1,960	7,140	1,914	7,320	1,949	NE
290350	3134250	6,930	1,960	7,140	1,915	7,310	1,949	NE
290350	3134150	6,930	1,961	7,140	1,917	7,310	1,949	NE
290350	3134050	6,920	1,961	7,140	1,918	7,310	1,950	NE
290350	3133950	6,920	1,962	7,130	1,919	7,300	1,950	NE
290350	3133850	6,910	1,963	7,130	1,920	7,300	1,951	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290350	3133750	6,910	1,964	7,120	1,922	7,290	1,952	NE
290350	3133650	6,910	1,965	7,120	1,923	7,290	1,952	NE
290350	3133550	6,900	1,965	7,110	1,924	7,280	1,953	NE
290350	3133450	6,900	1,966	7,110	1,926	7,280	1,954	NE
290350	3133350	6,890	1,967	7,100	1,928	7,270	1,954	NE
290350	3133250	6,870	1,968	7,080	1,929	7,250	1,955	NE
290350	3133150	6,870	1,970	7,080	1,931	7,250	1,956	NE
290350	3133050	6,870	1,971	7,080	1,933	7,250	1,957	NE
290350	3132950	6,860	1,972	7,070	1,935	7,240	1,958	NE
290350	3132850	6,860	1,973	7,070	1,936	7,240	1,959	NE
290350	3132750	6,870	1,974	7,080	1,938	7,250	1,960	NNE
290350	3132650	6,870	1,976	7,080	1,940	7,250	1,961	NNE
290350	3132550	6,870	1,977	7,080	1,942	7,250	1,963	NNE
290350	3132450	6,860	1,979	7,070	1,944	7,240	1,964	NNE
290350	3132350	6,850	1,980	7,060	1,947	7,240	1,965	NNE
290350	3132250	6,850	1,982	7,060	1,949	7,230	1,967	NNE
290350	3132150	6,840	1,983	7,060	1,951	7,230	1,968	NNE
290350	3132050	6,840	1,985	7,050	1,953	7,220	1,970	NNE
290350	3131950	6,840	1,986	7,050	1,955	7,220	1,971	NNE
290350	3131850	6,830	1,988	7,040	1,958	7,210	1,973	NNE
290350	3131750	6,830	1,990	7,040	1,960	7,210	1,974	NNE
290350	3131650	6,820	1,992	7,040	1,963	7,210	1,976	NNE
290350	3131550	6,820	1,993	7,030	1,965	7,200	1,978	NNE
290350	3131450	6,810	1,995	7,020	1,967	7,190	1,979	NNE
290350	3131350	6,810	1,997	7,020	1,970	7,190	1,981	NNE
290350	3131250	6,800	1,999	7,010	1,972	7,180	1,983	NNE
290350	3131150	6,800	2,001	7,010	1,975	7,180	1,985	NNE
290350	3131050	6,790	2,003	7,000	1,978	7,170	1,987	NNE
290350	3130950	6,780	2,005	6,990	1,980	7,160	1,989	NNE
290350	3130850	6,770	2,007	6,980	1,983	7,150	1,991	NNE
290350	3130750	6,760	2,009	6,970	1,985	7,140	1,993	NNE
290350	3130650	6,750	2,011	6,960	1,988	7,130	1,995	NNE
290350	3130550	6,730	2,013	6,940	1,990	7,110	1,997	NNE
290350	3130450	6,730	2,015	6,940	1,993	7,110	1,999	NNE
290450	3140050	7,160	1,953	7,370	1,929	7,540	1,947	NE
290450	3139950	7,160	1,953	7,370	1,928	7,540	1,946	NE
290450	3139850	7,150	1,952	7,370	1,926	7,540	1,946	NE
290450	3139750	7,150	1,952	7,360	1,924	7,530	1,946	NE
290450	3139650	7,150	1,952	7,360	1,923	7,530	1,945	NE
290450	3139550	7,140	1,952	7,360	1,921	7,530	1,945	NE
290450	3139450	7,140	1,952	7,350	1,920	7,520	1,945	NE
290450	3139350	7,140	1,951	7,350	1,919	7,520	1,945	NE
290450	3139250	7,140	1,951	7,350	1,918	7,520	1,945	NE
290450	3139150	7,130	1,951	7,350	1,916	7,520	1,944	NE
290450	3139050	7,130	1,951	7,340	1,915	7,510	1,944	NE
290450	3138950	7,120	1,951	7,340	1,914	7,510	1,944	NE
290450	3138850	7,120	1,951	7,330	1,913	7,500	1,944	NE
290450	3138750	7,110	1,951	7,320	1,912	7,500	1,944	NE
290450	3138650	7,110	1,951	7,320	1,911	7,490	1,944	NE
290450	3138550	7,100	1,951	7,310	1,911	7,480	1,944	NE
290450	3138450	7,090	1,951	7,310	1,910	7,480	1,944	NE
290450	3138350	7,090	1,951	7,300	1,909	7,470	1,944	NE
290450	3138250	7,080	1,951	7,290	1,909	7,460	1,944	NE
290450	3138150	7,070	1,951	7,280	1,908	7,450	1,944	NE
290450	3138050	7,060	1,951	7,280	1,907	7,450	1,944	NE
290450	3137950	7,060	1,951	7,270	1,907	7,440	1,944	NE
290450	3137850	7,060	1,951	7,270	1,906	7,440	1,944	NE
290450	3137750	7,060	1,951	7,270	1,906	7,440	1,944	NE
290450	3137650	7,050	1,951	7,260	1,906	7,440	1,944	NE
290450	3137550	7,050	1,951	7,260	1,905	7,430	1,945	NE
290450	3137450	7,040	1,951	7,250	1,905	7,430	1,945	NE
290450	3137350	7,030	1,951	7,250	1,905	7,420	1,945	NE
290450	3137250	7,030	1,952	7,240	1,905	7,410	1,945	NE
290450	3137150	7,030	1,952	7,240	1,904	7,410	1,945	NE
290450	3137050	7,020	1,952	7,230	1,904	7,410	1,945	NE
290450	3136950	7,020	1,952	7,230	1,904	7,400	1,945	NE
290450	3136850	7,010	1,952	7,230	1,904	7,400	1,945	NE
290450	3136750	7,010	1,954	7,220	1,903	7,400	1,946	NE
290450	3136650	7,010	1,954	7,220	1,903	7,390	1,946	NE
290450	3136550	7,000	1,954	7,220	1,904	7,390	1,946	NE
290450	3136450	7,000	1,954	7,210	1,904	7,380	1,946	NE
290450	3136350	7,000	1,954	7,210	1,904	7,380	1,946	NE
290450	3136250	6,990	1,954	7,210	1,904	7,380	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290450	3136150	6,990	1,954	7,200	1,904	7,370	1,946	NE
290450	3136050	6,980	1,954	7,200	1,904	7,370	1,946	NE
290450	3135950	6,980	1,955	7,190	1,905	7,360	1,946	NE
290450	3135850	6,970	1,955	7,190	1,905	7,360	1,946	NE
290450	3135750	6,970	1,955	7,180	1,905	7,350	1,946	NE
290450	3135650	6,970	1,955	7,180	1,906	7,350	1,946	NE
290450	3135550	6,970	1,955	7,180	1,906	7,350	1,946	NE
290450	3135450	6,970	1,955	7,180	1,907	7,350	1,946	NE
290450	3135350	6,970	1,956	7,180	1,907	7,350	1,946	NE
290450	3135250	6,970	1,956	7,180	1,908	7,350	1,946	NE
290450	3135150	6,970	1,956	7,180	1,908	7,350	1,947	NE
290450	3135050	6,960	1,956	7,170	1,909	7,350	1,947	NE
290450	3134950	6,960	1,957	7,170	1,909	7,340	1,947	NE
290450	3134850	6,960	1,957	7,170	1,910	7,340	1,947	NE
290450	3134750	6,950	1,958	7,160	1,911	7,330	1,947	NE
290450	3134650	6,950	1,958	7,160	1,912	7,330	1,947	NE
290450	3134550	6,950	1,958	7,160	1,913	7,330	1,948	NE
290450	3134450	6,940	1,959	7,160	1,914	7,330	1,948	NE
290450	3134350	6,940	1,959	7,150	1,915	7,330	1,948	NE
290450	3134250	6,940	1,960	7,150	1,916	7,320	1,949	NE
290450	3134150	6,940	1,961	7,150	1,917	7,320	1,949	NE
290450	3134050	6,930	1,961	7,140	1,918	7,320	1,950	NE
290450	3133950	6,930	1,962	7,140	1,919	7,310	1,950	NE
290450	3133850	6,920	1,963	7,140	1,920	7,310	1,951	NE
290450	3133750	6,920	1,964	7,130	1,922	7,300	1,951	NE
290450	3133650	6,920	1,964	7,130	1,923	7,300	1,952	NE
290450	3133550	6,910	1,965	7,120	1,924	7,300	1,953	NE
290450	3133450	6,910	1,966	7,120	1,926	7,290	1,953	NE
290450	3133350	6,900	1,967	7,110	1,928	7,280	1,954	NE
290450	3133250	6,890	1,968	7,110	1,929	7,280	1,955	NE
290450	3133150	6,900	1,969	7,110	1,931	7,280	1,956	NE
290450	3133050	6,900	1,970	7,120	1,933	7,290	1,957	NE
290450	3132950	6,900	1,971	7,110	1,934	7,280	1,958	NE
290450	3132850	6,890	1,973	7,110	1,936	7,280	1,959	NNE
290450	3132750	6,890	1,974	7,110	1,938	7,280	1,960	NNE
290450	3132650	6,880	1,975	7,100	1,940	7,270	1,961	NNE
290450	3132550	6,880	1,977	7,090	1,942	7,260	1,962	NNE
290450	3132450	6,880	1,978	7,090	1,944	7,260	1,963	NNE
290450	3132350	6,870	1,979	7,090	1,946	7,260	1,965	NNE
290450	3132250	6,860	1,981	7,080	1,948	7,250	1,966	NNE
290450	3132150	6,860	1,982	7,070	1,950	7,240	1,967	NNE
290450	3132050	6,850	1,984	7,070	1,953	7,240	1,969	NNE
290450	3131950	6,850	1,986	7,060	1,955	7,230	1,970	NNE
290450	3131850	6,850	1,987	7,060	1,957	7,230	1,972	NNE
290450	3131750	6,840	1,989	7,050	1,960	7,220	1,973	NNE
290450	3131650	6,840	1,991	7,050	1,962	7,220	1,975	NNE
290450	3131550	6,830	1,993	7,040	1,964	7,210	1,977	NNE
290450	3131450	6,830	1,994	7,040	1,967	7,210	1,978	NNE
290450	3131350	6,820	1,996	7,030	1,969	7,200	1,980	NNE
290450	3131250	6,820	1,998	7,030	1,972	7,200	1,982	NNE
290450	3131150	6,810	2,000	7,020	1,974	7,190	1,984	NNE
290450	3131050	6,800	2,002	7,010	1,977	7,180	1,986	NNE
290450	3130950	6,790	2,004	7,000	1,979	7,170	1,987	NNE
290450	3130850	6,790	2,006	7,000	1,982	7,170	1,989	NNE
290450	3130750	6,790	2,008	7,000	1,984	7,170	1,991	NNE
290450	3130650	6,790	2,010	7,000	1,987	7,170	1,993	NNE
290450	3130550	6,780	2,012	6,990	1,989	7,160	1,995	NNE
290450	3130450	6,780	2,014	6,990	1,992	7,160	1,997	NNE
290550	3140050	7,160	1,953	7,370	1,929	7,550	1,946	NE
290550	3139950	7,160	1,952	7,370	1,928	7,540	1,946	NE
290550	3139850	7,160	1,952	7,370	1,926	7,540	1,946	NE
290550	3139750	7,150	1,952	7,360	1,924	7,540	1,945	NE
290550	3139650	7,150	1,952	7,360	1,923	7,530	1,945	NE
290550	3139550	7,150	1,951	7,360	1,922	7,530	1,945	NE
290550	3139450	7,150	1,951	7,360	1,920	7,530	1,944	NE
290550	3139350	7,140	1,951	7,360	1,919	7,530	1,944	NE
290550	3139250	7,140	1,951	7,350	1,918	7,530	1,944	NE
290550	3139150	7,140	1,951	7,350	1,917	7,520	1,944	NE
290550	3139050	7,130	1,951	7,350	1,915	7,520	1,944	NE
290550	3138950	7,130	1,951	7,340	1,914	7,510	1,944	NE
290550	3138850	7,120	1,951	7,340	1,913	7,510	1,944	NE
290550	3138750	7,120	1,951	7,330	1,913	7,500	1,944	NE
290550	3138650	7,110	1,951	7,320	1,912	7,490	1,944	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290550	3138550	7,100	1,951	7,320	1,911	7,490	1,944	NE
290550	3138450	7,100	1,951	7,310	1,910	7,480	1,944	NE
290550	3138350	7,090	1,951	7,310	1,909	7,480	1,944	NE
290550	3138250	7,090	1,951	7,300	1,909	7,470	1,944	NE
290550	3138150	7,080	1,951	7,290	1,908	7,460	1,944	NE
290550	3138050	7,080	1,951	7,300	1,908	7,470	1,944	NE
290550	3137950	7,080	1,951	7,290	1,907	7,460	1,944	NE
290550	3137850	7,070	1,951	7,280	1,907	7,450	1,944	NE
290550	3137750	7,070	1,951	7,280	1,906	7,450	1,944	NE
290550	3137650	7,060	1,951	7,270	1,906	7,440	1,944	NE
290550	3137550	7,050	1,951	7,270	1,906	7,440	1,944	NE
290550	3137450	7,050	1,951	7,260	1,905	7,430	1,944	NE
290550	3137350	7,040	1,951	7,260	1,905	7,430	1,944	NE
290550	3137250	7,040	1,951	7,250	1,905	7,420	1,944	NE
290550	3137150	7,030	1,951	7,240	1,904	7,420	1,944	NE
290550	3137050	7,030	1,951	7,240	1,904	7,410	1,944	NE
290550	3136950	7,020	1,951	7,240	1,904	7,410	1,944	NE
290550	3136850	7,020	1,951	7,230	1,904	7,410	1,944	NE
290550	3136750	7,020	1,954	7,230	1,903	7,400	1,945	NE
290550	3136650	7,010	1,954	7,230	1,903	7,400	1,945	NE
290550	3136550	7,010	1,954	7,220	1,904	7,390	1,945	NE
290550	3136450	7,010	1,954	7,220	1,904	7,390	1,946	NE
290550	3136350	7,000	1,954	7,220	1,904	7,390	1,946	NE
290550	3136250	7,000	1,954	7,210	1,904	7,380	1,946	NE
290550	3136150	6,990	1,954	7,210	1,904	7,380	1,946	NE
290550	3136050	6,990	1,954	7,200	1,905	7,380	1,946	NE
290550	3135950	6,990	1,955	7,200	1,905	7,370	1,946	NE
290550	3135850	6,980	1,955	7,200	1,905	7,370	1,946	NE
290550	3135750	6,980	1,955	7,200	1,906	7,370	1,946	NE
290550	3135650	6,990	1,955	7,200	1,906	7,370	1,946	NE
290550	3135550	6,990	1,955	7,200	1,906	7,370	1,946	NE
290550	3135450	6,990	1,955	7,200	1,907	7,370	1,946	NE
290550	3135350	6,980	1,956	7,200	1,907	7,370	1,946	NE
290550	3135250	6,980	1,956	7,190	1,908	7,360	1,946	NE
290550	3135150	6,970	1,956	7,190	1,908	7,360	1,946	NE
290550	3135050	6,970	1,956	7,180	1,909	7,350	1,946	NE
290550	3134950	6,970	1,957	7,180	1,910	7,350	1,947	NE
290550	3134850	6,970	1,957	7,180	1,910	7,350	1,947	NE
290550	3134750	6,960	1,957	7,180	1,911	7,350	1,947	NE
290550	3134650	6,960	1,958	7,170	1,912	7,340	1,947	NE
290550	3134550	6,960	1,958	7,170	1,913	7,340	1,947	NE
290550	3134450	6,950	1,959	7,170	1,914	7,340	1,948	NE
290550	3134350	6,950	1,959	7,160	1,915	7,330	1,948	NE
290550	3134250	6,950	1,960	7,160	1,916	7,330	1,948	NE
290550	3134150	6,950	1,960	7,160	1,917	7,330	1,949	NE
290550	3134050	6,940	1,961	7,150	1,918	7,320	1,949	NE
290550	3133950	6,940	1,962	7,150	1,919	7,320	1,950	NE
290550	3133850	6,930	1,963	7,140	1,920	7,320	1,950	NE
290550	3133750	6,930	1,963	7,140	1,922	7,310	1,951	NE
290550	3133650	6,930	1,964	7,140	1,923	7,310	1,951	NE
290550	3133550	6,920	1,965	7,140	1,924	7,310	1,952	NE
290550	3133450	6,920	1,966	7,130	1,926	7,300	1,953	NE
290550	3133350	6,920	1,967	7,130	1,927	7,300	1,954	NE
290550	3133250	6,920	1,968	7,130	1,929	7,310	1,954	NE
290550	3133150	6,920	1,969	7,140	1,931	7,310	1,955	NE
290550	3133050	6,920	1,970	7,140	1,932	7,310	1,956	NE
290550	3132950	6,920	1,971	7,130	1,934	7,300	1,957	NE
290550	3132850	6,920	1,972	7,130	1,936	7,300	1,958	NNE
290550	3132750	6,910	1,974	7,130	1,938	7,300	1,959	NNE
290550	3132650	6,900	1,975	7,110	1,940	7,280	1,960	NNE
290550	3132550	6,890	1,976	7,110	1,942	7,280	1,961	NNE
290550	3132450	6,890	1,977	7,100	1,944	7,270	1,963	NNE
290550	3132350	6,880	1,979	7,090	1,946	7,260	1,964	NNE
290550	3132250	6,870	1,980	7,080	1,948	7,250	1,965	NNE
290550	3132150	6,870	1,982	7,080	1,950	7,250	1,967	NNE
290550	3132050	6,870	1,983	7,080	1,952	7,250	1,968	NNE
290550	3131950	6,860	1,985	7,080	1,954	7,250	1,969	NNE
290550	3131850	6,860	1,987	7,070	1,957	7,240	1,971	NNE
290550	3131750	6,860	1,988	7,070	1,959	7,240	1,973	NNE
290550	3131650	6,850	1,990	7,060	1,961	7,230	1,974	NNE
290550	3131550	6,850	1,992	7,060	1,964	7,230	1,976	NNE
290550	3131450	6,840	1,993	7,050	1,966	7,220	1,977	NNE
290550	3131350	6,840	1,995	7,050	1,968	7,220	1,979	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290550	3131250	6,830	1,997	7,040	1,971	7,210	1,981	NNE
290550	3131150	6,820	1,999	7,030	1,973	7,200	1,983	NNE
290550	3131050	6,820	2,001	7,030	1,976	7,200	1,984	NNE
290550	3130950	6,820	2,003	7,030	1,978	7,200	1,986	NNE
290550	3130850	6,820	2,005	7,040	1,981	7,210	1,988	NNE
290550	3130750	6,820	2,007	7,030	1,983	7,200	1,990	NNE
290550	3130650	6,810	2,008	7,030	1,985	7,200	1,992	NNE
290550	3130550	6,800	2,010	7,010	1,988	7,180	1,994	NNE
290550	3130450	6,790	2,012	7,000	1,990	7,170	1,996	NNE
290650	3140050	7,170	1,952	7,380	1,929	7,550	1,946	NE
290650	3139950	7,160	1,952	7,380	1,928	7,550	1,945	NE
290650	3139850	7,160	1,952	7,370	1,926	7,540	1,945	NE
290650	3139750	7,160	1,951	7,370	1,924	7,540	1,945	NE
290650	3139650	7,160	1,951	7,370	1,923	7,540	1,944	NE
290650	3139550	7,150	1,951	7,370	1,922	7,540	1,944	NE
290650	3139450	7,150	1,951	7,360	1,920	7,530	1,944	NE
290650	3139350	7,150	1,951	7,360	1,919	7,530	1,944	NE
290650	3139250	7,150	1,951	7,360	1,918	7,530	1,944	NE
290650	3139150	7,140	1,951	7,360	1,917	7,530	1,944	NE
290650	3139050	7,140	1,951	7,350	1,916	7,520	1,943	NE
290650	3138950	7,130	1,950	7,340	1,915	7,520	1,943	NE
290650	3138850	7,130	1,950	7,340	1,914	7,510	1,943	NE
290650	3138750	7,120	1,950	7,330	1,913	7,510	1,943	NE
290650	3138650	7,120	1,950	7,330	1,912	7,500	1,943	NE
290650	3138550	7,110	1,950	7,320	1,911	7,490	1,943	NE
290650	3138450	7,100	1,950	7,320	1,910	7,490	1,943	NE
290650	3138350	7,100	1,950	7,310	1,910	7,480	1,943	NE
290650	3138250	7,100	1,950	7,310	1,909	7,480	1,943	NE
290650	3138150	7,090	1,951	7,310	1,908	7,480	1,943	NE
290650	3138050	7,090	1,951	7,300	1,908	7,480	1,943	NE
290650	3137950	7,080	1,951	7,300	1,907	7,470	1,943	NE
290650	3137850	7,080	1,951	7,290	1,907	7,460	1,943	NE
290650	3137750	7,070	1,951	7,290	1,906	7,460	1,944	NE
290650	3137650	7,060	1,951	7,280	1,906	7,450	1,944	NE
290650	3137550	7,060	1,951	7,270	1,906	7,440	1,944	NE
290650	3137450	7,050	1,951	7,270	1,905	7,440	1,944	NE
290650	3137350	7,050	1,951	7,260	1,905	7,430	1,944	NE
290650	3137250	7,050	1,951	7,260	1,905	7,430	1,944	NE
290650	3137150	7,040	1,951	7,250	1,905	7,420	1,944	NE
290650	3137050	7,030	1,951	7,250	1,904	7,420	1,944	NE
290650	3136950	7,030	1,951	7,240	1,904	7,420	1,944	NE
290650	3136850	7,030	1,951	7,240	1,904	7,410	1,944	NE
290650	3136750	7,020	1,954	7,240	1,903	7,410	1,945	NE
290650	3136650	7,020	1,954	7,230	1,904	7,400	1,945	NE
290650	3136550	7,020	1,954	7,230	1,904	7,400	1,945	NE
290650	3136450	7,010	1,954	7,230	1,904	7,400	1,945	NE
290650	3136350	7,010	1,954	7,220	1,904	7,390	1,945	NE
290650	3136250	7,000	1,954	7,220	1,904	7,390	1,945	NE
290650	3136150	7,000	1,954	7,210	1,905	7,390	1,945	NE
290650	3136050	7,000	1,954	7,210	1,905	7,380	1,945	NE
290650	3135950	7,000	1,954	7,210	1,905	7,380	1,945	NE
290650	3135850	7,000	1,955	7,220	1,905	7,390	1,945	NE
290650	3135750	7,000	1,955	7,210	1,906	7,390	1,945	NE
290650	3135650	7,000	1,955	7,210	1,906	7,390	1,945	NE
290650	3135550	7,000	1,955	7,210	1,906	7,380	1,945	NE
290650	3135450	6,990	1,955	7,210	1,907	7,380	1,946	NE
290650	3135350	6,990	1,955	7,210	1,907	7,380	1,946	NE
290650	3135250	6,990	1,956	7,200	1,908	7,380	1,946	NE
290650	3135150	6,980	1,956	7,200	1,909	7,370	1,946	NE
290650	3135050	6,980	1,956	7,190	1,909	7,360	1,946	NE
290650	3134950	6,980	1,957	7,190	1,910	7,360	1,946	NE
290650	3134850	6,970	1,957	7,190	1,910	7,360	1,946	NE
290650	3134750	6,970	1,957	7,180	1,911	7,350	1,947	NE
290650	3134650	6,960	1,958	7,180	1,912	7,350	1,947	NE
290650	3134550	6,960	1,958	7,180	1,913	7,350	1,947	NE
290650	3134450	6,960	1,959	7,170	1,914	7,350	1,947	NE
290650	3134350	6,960	1,959	7,170	1,915	7,340	1,948	NE
290650	3134250	6,960	1,960	7,170	1,916	7,340	1,948	NE
290650	3134150	6,950	1,960	7,170	1,917	7,340	1,948	NE
290650	3134050	6,950	1,961	7,160	1,918	7,330	1,949	NE
290650	3133950	6,950	1,962	7,160	1,919	7,330	1,949	NE
290650	3133850	6,940	1,962	7,150	1,920	7,320	1,950	NE
290650	3133750	6,940	1,963	7,150	1,922	7,320	1,950	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290650	3133650	6,930	1,964	7,150	1,923	7,320	1,951	NE
290650	3133550	6,930	1,965	7,150	1,924	7,320	1,952	NE
290650	3133450	6,930	1,966	7,150	1,926	7,320	1,952	NE
290650	3133350	6,940	1,967	7,150	1,927	7,330	1,953	NE
290650	3133250	6,940	1,968	7,150	1,929	7,330	1,954	NE
290650	3133150	6,930	1,969	7,150	1,930	7,320	1,955	NE
290650	3133050	6,930	1,970	7,150	1,932	7,320	1,956	NE
290650	3132950	6,930	1,971	7,140	1,934	7,320	1,957	NNE
290650	3132850	6,930	1,972	7,140	1,936	7,310	1,958	NNE
290650	3132750	6,920	1,973	7,130	1,937	7,310	1,959	NNE
290650	3132650	6,910	1,974	7,130	1,939	7,300	1,960	NNE
290650	3132550	6,910	1,976	7,120	1,941	7,300	1,961	NNE
290650	3132450	6,900	1,977	7,110	1,943	7,290	1,962	NNE
290650	3132350	6,890	1,978	7,110	1,945	7,280	1,963	NNE
290650	3132250	6,890	1,980	7,100	1,947	7,270	1,964	NNE
290650	3132150	6,880	1,981	7,100	1,949	7,270	1,966	NNE
290650	3132050	6,880	1,983	7,090	1,952	7,260	1,967	NNE
290650	3131950	6,880	1,984	7,090	1,954	7,260	1,969	NNE
290650	3131850	6,870	1,986	7,080	1,956	7,260	1,970	NNE
290650	3131750	6,870	1,987	7,080	1,958	7,250	1,972	NNE
290650	3131650	6,860	1,989	7,080	1,960	7,250	1,973	NNE
290650	3131550	6,860	1,991	7,070	1,963	7,240	1,975	NNE
290650	3131450	6,850	1,993	7,070	1,965	7,240	1,976	NNE
290650	3131350	6,850	1,994	7,060	1,967	7,230	1,978	NNE
290650	3131250	6,840	1,996	7,060	1,970	7,230	1,980	NNE
290650	3131150	6,840	1,998	7,060	1,972	7,230	1,982	NNE
290650	3131050	6,850	2,000	7,060	1,975	7,230	1,983	NNE
290650	3130950	6,850	2,002	7,060	1,977	7,230	1,985	NNE
290650	3130850	6,840	2,003	7,060	1,979	7,230	1,987	NNE
290650	3130750	6,830	2,005	7,050	1,982	7,220	1,989	NNE
290650	3130650	6,830	2,007	7,040	1,984	7,210	1,991	NNE
290650	3130550	6,810	2,009	7,030	1,987	7,200	1,993	NNE
290650	3130450	6,800	2,011	7,010	1,989	7,180	1,994	NNE
290750	3139950	7,170	1,952	7,380	1,927	7,550	1,945	NE
290750	3139850	7,170	1,951	7,380	1,926	7,550	1,945	NE
290750	3139750	7,160	1,951	7,380	1,924	7,550	1,944	NE
290750	3139650	7,160	1,951	7,370	1,923	7,550	1,944	NE
290750	3139550	7,160	1,951	7,370	1,922	7,540	1,944	NE
290750	3139450	7,150	1,951	7,370	1,920	7,540	1,944	NE
290750	3139350	7,150	1,950	7,370	1,919	7,540	1,943	NE
290750	3139250	7,150	1,950	7,360	1,918	7,530	1,943	NE
290750	3139150	7,150	1,950	7,360	1,917	7,530	1,943	NE
290750	3139050	7,140	1,950	7,350	1,916	7,530	1,943	NE
290750	3138950	7,140	1,950	7,350	1,915	7,520	1,943	NE
290750	3138850	7,130	1,950	7,340	1,914	7,520	1,943	NE
290750	3138750	7,130	1,950	7,340	1,913	7,510	1,943	NE
290750	3138650	7,120	1,950	7,330	1,912	7,500	1,943	NE
290750	3138550	7,120	1,950	7,330	1,911	7,500	1,943	NE
290750	3138450	7,110	1,950	7,330	1,910	7,500	1,943	NE
290750	3138350	7,110	1,950	7,320	1,910	7,500	1,943	NE
290750	3138250	7,110	1,950	7,320	1,909	7,490	1,943	NE
290750	3138150	7,100	1,950	7,310	1,909	7,490	1,943	NE
290750	3138050	7,090	1,950	7,310	1,908	7,480	1,943	NE
290750	3137950	7,090	1,950	7,300	1,908	7,480	1,943	NE
290750	3137850	7,080	1,950	7,300	1,907	7,470	1,943	NE
290750	3137750	7,080	1,950	7,290	1,907	7,460	1,943	NE
290750	3137650	7,070	1,950	7,280	1,906	7,460	1,943	NE
290750	3137550	7,070	1,950	7,280	1,906	7,450	1,943	NE
290750	3137450	7,060	1,950	7,270	1,906	7,440	1,943	NE
290750	3137350	7,050	1,950	7,270	1,905	7,440	1,943	NE
290750	3137250	7,050	1,950	7,260	1,905	7,440	1,943	NE
290750	3137150	7,040	1,950	7,260	1,905	7,430	1,943	NE
290750	3137050	7,040	1,950	7,250	1,905	7,420	1,943	NE
290750	3136950	7,040	1,950	7,250	1,904	7,420	1,943	NE
290750	3136850	7,030	1,950	7,250	1,904	7,420	1,943	NE
290750	3136750	7,030	1,953	7,240	1,904	7,410	1,945	NE
290750	3136650	7,030	1,954	7,240	1,904	7,410	1,945	NE
290750	3136550	7,020	1,954	7,240	1,904	7,410	1,945	NE
290750	3136450	7,020	1,954	7,230	1,904	7,400	1,945	NE
290750	3136350	7,010	1,954	7,230	1,904	7,400	1,945	NE
290750	3136250	7,010	1,954	7,220	1,904	7,400	1,945	NE
290750	3136150	7,010	1,954	7,220	1,905	7,400	1,945	NE
290750	3136050	7,010	1,954	7,230	1,905	7,400	1,945	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290750	3135950	7,010	1,954	7,230	1,905	7,400	1,945	NE
290750	3135850	7,010	1,954	7,230	1,905	7,400	1,945	NE
290750	3135750	7,010	1,955	7,220	1,906	7,390	1,945	NE
290750	3135650	7,010	1,955	7,220	1,906	7,390	1,945	NE
290750	3135550	7,000	1,955	7,220	1,907	7,390	1,945	NE
290750	3135450	7,000	1,955	7,220	1,907	7,390	1,945	NE
290750	3135350	7,000	1,955	7,210	1,908	7,390	1,945	NE
290750	3135250	7,000	1,956	7,210	1,908	7,380	1,945	NE
290750	3135150	6,990	1,956	7,210	1,909	7,380	1,945	NE
290750	3135050	6,990	1,956	7,200	1,909	7,380	1,946	NE
290750	3134950	6,990	1,956	7,200	1,910	7,370	1,946	NE
290750	3134850	6,980	1,957	7,190	1,911	7,370	1,946	NE
290750	3134750	6,980	1,957	7,190	1,911	7,360	1,946	NE
290750	3134650	6,980	1,958	7,190	1,912	7,360	1,946	NE
290750	3134550	6,970	1,958	7,190	1,913	7,360	1,947	NE
290750	3134450	6,970	1,958	7,180	1,914	7,350	1,947	NE
290750	3134350	6,970	1,959	7,180	1,915	7,350	1,947	NE
290750	3134250	6,970	1,960	7,180	1,916	7,350	1,948	NE
290750	3134150	6,960	1,960	7,180	1,917	7,350	1,948	NE
290750	3134050	6,960	1,961	7,170	1,918	7,340	1,948	NE
290750	3133950	6,950	1,961	7,170	1,919	7,340	1,949	NE
290750	3133850	6,950	1,962	7,160	1,920	7,330	1,949	NE
290750	3133750	6,950	1,963	7,160	1,922	7,330	1,950	NE
290750	3133650	6,950	1,964	7,160	1,923	7,330	1,950	NE
290750	3133550	6,950	1,964	7,170	1,924	7,340	1,951	NE
290750	3133450	6,960	1,965	7,170	1,926	7,340	1,952	NE
290750	3133350	6,950	1,966	7,170	1,927	7,340	1,953	NE
290750	3133250	6,950	1,967	7,170	1,929	7,340	1,953	NE
290750	3133150	6,950	1,968	7,160	1,930	7,330	1,954	NE
290750	3133050	6,940	1,969	7,160	1,932	7,330	1,955	NE
290750	3132950	6,940	1,970	7,150	1,934	7,330	1,956	NNE
290750	3132850	6,940	1,971	7,150	1,935	7,320	1,957	NNE
290750	3132750	6,930	1,973	7,140	1,937	7,320	1,958	NNE
290750	3132650	6,920	1,974	7,140	1,939	7,310	1,959	NNE
290750	3132550	6,920	1,975	7,130	1,941	7,310	1,960	NNE
290750	3132450	6,910	1,976	7,130	1,943	7,300	1,961	NNE
290750	3132350	6,900	1,978	7,120	1,945	7,290	1,962	NNE
290750	3132250	6,900	1,979	7,120	1,947	7,290	1,964	NNE
290750	3132150	6,900	1,981	7,110	1,949	7,280	1,965	NNE
290750	3132050	6,890	1,982	7,110	1,951	7,280	1,966	NNE
290750	3131950	6,890	1,984	7,100	1,953	7,270	1,968	NNE
290750	3131850	6,880	1,985	7,100	1,955	7,270	1,969	NNE
290750	3131750	6,880	1,987	7,090	1,958	7,260	1,971	NNE
290750	3131650	6,880	1,988	7,090	1,960	7,260	1,972	NNE
290750	3131550	6,870	1,990	7,080	1,962	7,250	1,974	NNE
290750	3131450	6,870	1,992	7,080	1,964	7,250	1,975	NNE
290750	3131350	6,860	1,993	7,080	1,967	7,250	1,977	NNE
290750	3131250	6,860	1,995	7,080	1,969	7,250	1,979	NNE
290750	3131150	6,870	1,997	7,080	1,971	7,250	1,980	NNE
290750	3131050	6,870	1,999	7,080	1,974	7,250	1,982	NNE
290750	3130950	6,860	2,000	7,080	1,976	7,250	1,984	NNE
290750	3130850	6,860	2,002	7,070	1,978	7,240	1,986	NNE
290750	3130750	6,850	2,004	7,060	1,981	7,230	1,987	NNE
290750	3130650	6,840	2,006	7,050	1,983	7,230	1,989	NNE
290750	3130550	6,830	2,008	7,040	1,985	7,210	1,991	NNE
290750	3130450	6,810	2,010	7,030	1,988	7,200	1,993	NNE
290850	3139950	7,170	1,951	7,390	1,927	7,560	1,944	NE
290850	3139850	7,170	1,951	7,380	1,926	7,560	1,944	NE
290850	3139750	7,170	1,951	7,380	1,924	7,550	1,944	NE
290850	3139650	7,160	1,951	7,380	1,923	7,550	1,944	NE
290850	3139550	7,160	1,950	7,370	1,922	7,540	1,943	NE
290850	3139450	7,160	1,950	7,370	1,920	7,540	1,943	NE
290850	3139350	7,160	1,950	7,370	1,919	7,540	1,943	NE
290850	3139250	7,150	1,950	7,370	1,918	7,540	1,943	NE
290850	3139150	7,150	1,950	7,360	1,917	7,540	1,943	NE
290850	3139050	7,150	1,950	7,360	1,916	7,530	1,942	NE
290850	3138950	7,140	1,950	7,350	1,915	7,530	1,942	NE
290850	3138850	7,140	1,950	7,350	1,914	7,520	1,942	NE
290850	3138750	7,130	1,950	7,340	1,913	7,520	1,942	NE
290850	3138650	7,130	1,950	7,340	1,912	7,510	1,942	NE
290850	3138550	7,120	1,950	7,340	1,911	7,510	1,942	NE
290850	3138450	7,120	1,950	7,330	1,911	7,510	1,942	NE
290850	3138350	7,120	1,950	7,330	1,910	7,500	1,942	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290850	3138250	7,110	1,950	7,320	1,909	7,500	1,942	NE
290850	3138150	7,100	1,950	7,320	1,909	7,490	1,942	NE
290850	3138050	7,100	1,950	7,310	1,908	7,490	1,942	NE
290850	3137950	7,090	1,950	7,310	1,908	7,480	1,942	NE
290850	3137850	7,090	1,950	7,300	1,907	7,480	1,942	NE
290850	3137750	7,080	1,950	7,300	1,907	7,470	1,942	NE
290850	3137650	7,070	1,950	7,290	1,906	7,460	1,942	NE
290850	3137550	7,070	1,950	7,290	1,906	7,460	1,943	NE
290850	3137450	7,070	1,950	7,280	1,906	7,450	1,943	NE
290850	3137350	7,060	1,950	7,280	1,905	7,450	1,943	NE
290850	3137250	7,060	1,950	7,270	1,905	7,440	1,943	NE
290850	3137150	7,050	1,950	7,260	1,905	7,440	1,943	NE
290850	3137050	7,040	1,950	7,260	1,905	7,430	1,943	NE
290850	3136950	7,040	1,950	7,250	1,904	7,430	1,943	NE
290850	3136850	7,040	1,950	7,250	1,904	7,420	1,943	NE
290850	3136750	7,030	1,953	7,250	1,904	7,420	1,944	NE
290850	3136650	7,030	1,953	7,240	1,904	7,420	1,944	NE
290850	3136550	7,030	1,953	7,240	1,904	7,410	1,944	NE
290850	3136450	7,020	1,954	7,240	1,904	7,410	1,944	NE
290850	3136350	7,020	1,954	7,240	1,904	7,410	1,944	NE
290850	3136250	7,020	1,954	7,240	1,904	7,410	1,944	NE
290850	3136150	7,020	1,954	7,240	1,905	7,410	1,944	NE
290850	3136050	7,020	1,954	7,240	1,905	7,410	1,944	NE
290850	3135950	7,020	1,954	7,240	1,905	7,410	1,944	NE
290850	3135850	7,020	1,954	7,230	1,906	7,410	1,944	NE
290850	3135750	7,010	1,954	7,230	1,906	7,400	1,945	NE
290850	3135650	7,010	1,955	7,230	1,906	7,400	1,945	NE
290850	3135550	7,010	1,955	7,230	1,907	7,400	1,945	NE
290850	3135450	7,010	1,955	7,220	1,907	7,400	1,945	NE
290850	3135350	7,010	1,955	7,220	1,908	7,390	1,945	NE
290850	3135250	7,000	1,955	7,220	1,908	7,390	1,945	NE
290850	3135150	7,000	1,956	7,210	1,909	7,390	1,945	NE
290850	3135050	7,000	1,956	7,210	1,909	7,380	1,945	NE
290850	3134950	6,990	1,956	7,210	1,910	7,380	1,945	NE
290850	3134850	6,990	1,957	7,210	1,911	7,380	1,945	NE
290850	3134750	6,990	1,957	7,210	1,911	7,380	1,946	NE
290850	3134650	6,990	1,957	7,200	1,912	7,370	1,946	NE
290850	3134550	6,980	1,958	7,200	1,913	7,370	1,946	NE
290850	3134450	6,980	1,958	7,190	1,914	7,360	1,946	NE
290850	3134350	6,980	1,959	7,190	1,915	7,360	1,947	NE
290850	3134250	6,970	1,959	7,190	1,916	7,360	1,947	NE
290850	3134150	6,970	1,960	7,180	1,917	7,360	1,947	NE
290850	3134050	6,970	1,960	7,180	1,918	7,350	1,948	NE
290850	3133950	6,960	1,961	7,180	1,919	7,350	1,948	NE
290850	3133850	6,960	1,962	7,180	1,920	7,350	1,949	NE
290850	3133750	6,970	1,963	7,180	1,921	7,350	1,949	NE
290850	3133650	6,970	1,963	7,180	1,923	7,360	1,950	NE
290850	3133550	6,970	1,964	7,180	1,924	7,360	1,951	NE
290850	3133450	6,970	1,965	7,180	1,926	7,350	1,951	NE
290850	3133350	6,960	1,966	7,180	1,927	7,350	1,952	NE
290850	3133250	6,960	1,967	7,180	1,929	7,350	1,953	NE
290850	3133150	6,950	1,968	7,170	1,930	7,340	1,954	NE
290850	3133050	6,950	1,969	7,170	1,932	7,340	1,954	NE
290850	3132950	6,950	1,970	7,160	1,933	7,340	1,955	NNE
290850	3132850	6,950	1,971	7,160	1,935	7,330	1,956	NNE
290850	3132750	6,940	1,972	7,150	1,937	7,330	1,957	NNE
290850	3132650	6,930	1,973	7,150	1,939	7,320	1,958	NNE
290850	3132550	6,930	1,975	7,140	1,941	7,320	1,959	NNE
290850	3132450	6,930	1,976	7,140	1,942	7,310	1,960	NNE
290850	3132350	6,920	1,977	7,140	1,944	7,310	1,962	NNE
290850	3132250	6,920	1,978	7,130	1,946	7,310	1,963	NNE
290850	3132150	6,910	1,980	7,130	1,948	7,300	1,964	NNE
290850	3132050	6,910	1,981	7,120	1,950	7,290	1,965	NNE
290850	3131950	6,900	1,983	7,110	1,952	7,290	1,967	NNE
290850	3131850	6,900	1,984	7,110	1,955	7,280	1,968	NNE
290850	3131750	6,890	1,986	7,100	1,957	7,280	1,970	NNE
290850	3131650	6,890	1,987	7,100	1,959	7,270	1,971	NNE
290850	3131550	6,880	1,989	7,100	1,961	7,270	1,973	NNE
290850	3131450	6,880	1,991	7,100	1,963	7,270	1,974	NNE
290850	3131350	6,890	1,992	7,100	1,966	7,280	1,976	NNE
290850	3131250	6,890	1,994	7,100	1,968	7,280	1,977	NNE
290850	3131150	6,890	1,996	7,100	1,970	7,270	1,979	NNE
290850	3131050	6,880	1,997	7,090	1,973	7,270	1,981	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290850	3130950	6,870	1,999	7,090	1,975	7,260	1,983	NNE
290850	3130850	6,870	2,001	7,080	1,977	7,260	1,984	NNE
290850	3130750	6,860	2,003	7,070	1,980	7,250	1,986	NNE
290850	3130650	6,850	2,005	7,070	1,982	7,240	1,988	NNE
290850	3130550	6,840	2,006	7,050	1,984	7,230	1,990	NNE
290850	3130450	6,830	2,008	7,040	1,986	7,210	1,991	NNE
290950	3139850	7,170	1,950	7,390	1,926	7,560	1,944	NE
290950	3139750	7,170	1,950	7,380	1,924	7,560	1,943	NE
290950	3139650	7,170	1,950	7,380	1,923	7,550	1,943	NE
290950	3139550	7,170	1,950	7,380	1,922	7,550	1,943	NE
290950	3139450	7,160	1,950	7,380	1,920	7,550	1,943	NE
290950	3139350	7,160	1,950	7,370	1,919	7,550	1,942	NE
290950	3139250	7,160	1,950	7,370	1,918	7,540	1,942	NE
290950	3139150	7,160	1,949	7,370	1,917	7,540	1,942	NE
290950	3139050	7,150	1,949	7,360	1,916	7,530	1,942	NE
290950	3138950	7,140	1,949	7,360	1,915	7,530	1,942	NE
290950	3138850	7,140	1,949	7,350	1,914	7,530	1,942	NE
290950	3138750	7,140	1,949	7,350	1,913	7,520	1,942	NE
290950	3138650	7,130	1,949	7,350	1,912	7,520	1,942	NE
290950	3138550	7,130	1,949	7,340	1,911	7,520	1,942	NE
290950	3138450	7,130	1,949	7,340	1,911	7,510	1,942	NE
290950	3138350	7,120	1,949	7,330	1,910	7,510	1,942	NE
290950	3138250	7,120	1,949	7,330	1,909	7,500	1,942	NE
290950	3138150	7,110	1,949	7,320	1,909	7,500	1,942	NE
290950	3138050	7,100	1,949	7,320	1,908	7,490	1,942	NE
290950	3137950	7,100	1,949	7,310	1,908	7,490	1,942	NE
290950	3137850	7,090	1,949	7,310	1,907	7,480	1,942	NE
290950	3137750	7,090	1,949	7,300	1,907	7,470	1,942	NE
290950	3137650	7,080	1,949	7,290	1,907	7,470	1,942	NE
290950	3137550	7,080	1,950	7,290	1,906	7,460	1,942	NE
290950	3137450	7,070	1,950	7,290	1,906	7,460	1,942	NE
290950	3137350	7,070	1,950	7,280	1,905	7,450	1,942	NE
290950	3137250	7,060	1,950	7,280	1,905	7,450	1,942	NE
290950	3137150	7,060	1,950	7,270	1,905	7,440	1,942	NE
290950	3137050	7,050	1,950	7,270	1,905	7,440	1,942	NE
290950	3136950	7,050	1,950	7,260	1,904	7,430	1,942	NE
290950	3136850	7,040	1,950	7,260	1,904	7,430	1,942	NE
290950	3136750	7,040	1,953	7,250	1,904	7,430	1,943	NE
290950	3136650	7,040	1,953	7,250	1,904	7,420	1,944	NE
290950	3136550	7,030	1,953	7,250	1,904	7,420	1,944	NE
290950	3136450	7,030	1,953	7,250	1,904	7,420	1,944	NE
290950	3136350	7,030	1,953	7,250	1,904	7,420	1,944	NE
290950	3136250	7,030	1,954	7,250	1,904	7,420	1,944	NE
290950	3136150	7,030	1,954	7,250	1,905	7,420	1,944	NE
290950	3136050	7,030	1,954	7,250	1,905	7,420	1,944	NE
290950	3135950	7,030	1,954	7,240	1,905	7,420	1,944	NE
290950	3135850	7,030	1,954	7,240	1,906	7,410	1,944	NE
290950	3135750	7,020	1,954	7,240	1,906	7,410	1,944	NE
290950	3135650	7,020	1,954	7,230	1,906	7,410	1,944	NE
290950	3135550	7,020	1,955	7,230	1,907	7,400	1,944	NE
290950	3135450	7,010	1,955	7,230	1,907	7,400	1,944	NE
290950	3135350	7,010	1,955	7,230	1,908	7,400	1,944	NE
290950	3135250	7,010	1,955	7,230	1,908	7,400	1,944	NE
290950	3135150	7,010	1,955	7,220	1,909	7,390	1,945	NE
290950	3135050	7,000	1,956	7,220	1,909	7,390	1,945	NE
290950	3134950	7,000	1,956	7,220	1,910	7,390	1,945	NE
290950	3134850	7,000	1,956	7,210	1,911	7,390	1,945	NE
290950	3134750	7,000	1,957	7,210	1,911	7,390	1,945	NE
290950	3134650	6,990	1,957	7,210	1,912	7,380	1,945	NE
290950	3134550	6,990	1,958	7,200	1,913	7,380	1,946	NE
290950	3134450	6,990	1,958	7,200	1,914	7,370	1,946	NE
290950	3134350	6,980	1,959	7,200	1,915	7,370	1,946	NE
290950	3134250	6,980	1,959	7,190	1,916	7,370	1,947	NE
290950	3134150	6,980	1,960	7,190	1,917	7,360	1,947	NE
290950	3134050	6,980	1,960	7,190	1,918	7,360	1,947	NE
290950	3133950	6,980	1,961	7,190	1,919	7,360	1,948	NE
290950	3133850	6,980	1,962	7,190	1,920	7,370	1,948	NE
290950	3133750	6,980	1,962	7,190	1,921	7,370	1,949	NE
290950	3133650	6,980	1,963	7,190	1,923	7,370	1,949	NE
290950	3133550	6,980	1,964	7,190	1,924	7,370	1,950	NE
290950	3133450	6,970	1,965	7,190	1,925	7,360	1,951	NE
290950	3133350	6,970	1,965	7,190	1,927	7,360	1,951	NE
290950	3133250	6,970	1,966	7,190	1,928	7,360	1,952	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
290950	3133150	6,960	1,967	7,180	1,930	7,350	1,953	NE
290950	3133050	6,960	1,968	7,180	1,931	7,350	1,954	NNE
290950	3132950	6,960	1,969	7,170	1,933	7,350	1,955	NNE
290950	3132850	6,950	1,970	7,170	1,935	7,340	1,956	NNE
290950	3132750	6,950	1,972	7,160	1,936	7,340	1,957	NNE
290950	3132650	6,940	1,973	7,160	1,938	7,330	1,958	NNE
290950	3132550	6,940	1,974	7,150	1,940	7,330	1,959	NNE
290950	3132450	6,940	1,975	7,150	1,942	7,330	1,960	NNE
290950	3132350	6,930	1,976	7,150	1,944	7,320	1,961	NNE
290950	3132250	6,930	1,978	7,140	1,946	7,320	1,962	NNE
290950	3132150	6,920	1,979	7,140	1,948	7,310	1,963	NNE
290950	3132050	6,920	1,981	7,130	1,950	7,310	1,965	NNE
290950	3131950	6,920	1,982	7,130	1,952	7,300	1,966	NNE
290950	3131850	6,910	1,983	7,120	1,954	7,290	1,967	NNE
290950	3131750	6,900	1,985	7,120	1,956	7,290	1,969	NNE
290950	3131650	6,900	1,986	7,110	1,958	7,290	1,970	NNE
290950	3131550	6,900	1,988	7,110	1,960	7,290	1,972	NNE
290950	3131450	6,900	1,990	7,120	1,963	7,290	1,973	NNE
290950	3131350	6,900	1,991	7,120	1,965	7,290	1,975	NNE
290950	3131250	6,900	1,993	7,120	1,967	7,290	1,976	NNE
290950	3131150	6,900	1,995	7,110	1,969	7,290	1,978	NNE
290950	3131050	6,890	1,996	7,110	1,971	7,280	1,980	NNE
290950	3130950	6,890	1,998	7,100	1,974	7,280	1,981	NNE
290950	3130850	6,880	2,000	7,100	1,976	7,270	1,983	NNE
290950	3130750	6,870	2,002	7,090	1,978	7,260	1,985	NNE
290950	3130650	6,860	2,003	7,080	1,981	7,250	1,986	NNE
290950	3130550	6,850	2,005	7,070	1,983	7,240	1,988	NNE
290950	3130450	6,840	2,007	7,050	1,985	7,230	1,990	NNE
291050	3139850	7,180	1,950	7,390	1,926	7,560	1,943	NE
291050	3139750	7,180	1,950	7,390	1,924	7,560	1,943	NE
291050	3139650	7,170	1,950	7,390	1,923	7,560	1,942	NE
291050	3139550	7,170	1,949	7,390	1,922	7,560	1,942	NE
291050	3139450	7,170	1,949	7,380	1,920	7,550	1,942	NE
291050	3139350	7,170	1,949	7,380	1,919	7,550	1,942	NE
291050	3139250	7,160	1,949	7,380	1,918	7,550	1,942	NE
291050	3139150	7,160	1,949	7,370	1,917	7,540	1,941	NE
291050	3139050	7,150	1,949	7,370	1,916	7,540	1,941	NE
291050	3138950	7,150	1,949	7,360	1,915	7,540	1,941	NE
291050	3138850	7,150	1,949	7,360	1,914	7,530	1,941	NE
291050	3138750	7,140	1,949	7,360	1,913	7,530	1,941	NE
291050	3138650	7,140	1,949	7,350	1,912	7,530	1,941	NE
291050	3138550	7,140	1,949	7,350	1,912	7,520	1,941	NE
291050	3138450	7,130	1,949	7,340	1,911	7,520	1,941	NE
291050	3138350	7,130	1,949	7,340	1,910	7,510	1,941	NE
291050	3138250	7,120	1,949	7,330	1,910	7,510	1,941	NE
291050	3138150	7,110	1,949	7,330	1,909	7,500	1,941	NE
291050	3138050	7,110	1,949	7,320	1,908	7,500	1,941	NE
291050	3137950	7,100	1,949	7,320	1,908	7,490	1,941	NE
291050	3137850	7,100	1,949	7,310	1,907	7,490	1,941	NE
291050	3137750	7,090	1,949	7,300	1,907	7,480	1,941	NE
291050	3137650	7,090	1,949	7,300	1,907	7,470	1,941	NE
291050	3137550	7,080	1,949	7,300	1,906	7,470	1,941	NE
291050	3137450	7,080	1,949	7,290	1,906	7,460	1,941	NE
291050	3137350	7,070	1,949	7,290	1,906	7,460	1,941	NE
291050	3137250	7,070	1,949	7,280	1,905	7,450	1,941	NE
291050	3137150	7,060	1,949	7,280	1,905	7,450	1,941	NE
291050	3137050	7,060	1,949	7,270	1,905	7,440	1,941	NE
291050	3136950	7,050	1,949	7,270	1,905	7,440	1,941	NE
291050	3136850	7,050	1,949	7,260	1,904	7,440	1,941	NE
291050	3136750	7,050	1,953	7,260	1,904	7,430	1,943	NE
291050	3136650	7,040	1,953	7,260	1,904	7,430	1,943	NE
291050	3136550	7,040	1,953	7,260	1,904	7,430	1,943	NE
291050	3136450	7,040	1,953	7,260	1,904	7,430	1,943	NE
291050	3136350	7,040	1,953	7,260	1,904	7,430	1,943	NE
291050	3136250	7,040	1,953	7,260	1,904	7,430	1,943	NE
291050	3136150	7,040	1,953	7,250	1,905	7,430	1,943	NE
291050	3136050	7,040	1,954	7,250	1,905	7,430	1,943	NE
291050	3135950	7,030	1,954	7,250	1,905	7,420	1,943	NE
291050	3135850	7,030	1,954	7,250	1,906	7,420	1,943	NE
291050	3135750	7,030	1,954	7,240	1,906	7,420	1,943	NE
291050	3135650	7,030	1,954	7,240	1,906	7,410	1,944	NE
291050	3135550	7,020	1,954	7,240	1,907	7,410	1,944	NE
291050	3135450	7,020	1,955	7,240	1,907	7,410	1,944	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291050	3135350	7,020	1,955	7,240	1,908	7,410	1,944	NE
291050	3135250	7,020	1,955	7,230	1,908	7,410	1,944	NE
291050	3135150	7,010	1,955	7,230	1,909	7,400	1,944	NE
291050	3135050	7,010	1,956	7,230	1,909	7,400	1,944	NE
291050	3134950	7,010	1,956	7,220	1,910	7,400	1,944	NE
291050	3134850	7,010	1,956	7,220	1,911	7,390	1,944	NE
291050	3134750	7,000	1,957	7,220	1,911	7,390	1,945	NE
291050	3134650	7,000	1,957	7,220	1,912	7,390	1,945	NE
291050	3134550	7,000	1,957	7,220	1,913	7,390	1,945	NE
291050	3134450	7,000	1,958	7,210	1,914	7,390	1,945	NE
291050	3134350	6,990	1,958	7,210	1,915	7,380	1,946	NE
291050	3134250	6,990	1,959	7,200	1,916	7,380	1,946	NE
291050	3134150	6,990	1,959	7,200	1,917	7,370	1,946	NE
291050	3134050	6,990	1,960	7,200	1,918	7,370	1,947	NE
291050	3133950	6,990	1,961	7,210	1,919	7,380	1,947	NE
291050	3133850	6,990	1,961	7,210	1,920	7,380	1,948	NE
291050	3133750	6,990	1,962	7,200	1,921	7,380	1,948	NE
291050	3133650	6,990	1,963	7,200	1,923	7,380	1,949	NE
291050	3133550	6,990	1,963	7,200	1,924	7,370	1,949	NE
291050	3133450	6,980	1,964	7,200	1,925	7,370	1,950	NE
291050	3133350	6,980	1,965	7,200	1,927	7,370	1,951	NE
291050	3133250	6,980	1,966	7,190	1,928	7,370	1,951	NE
291050	3133150	6,970	1,967	7,190	1,930	7,360	1,952	NE
291050	3133050	6,970	1,968	7,190	1,931	7,360	1,953	NNE
291050	3132950	6,970	1,969	7,180	1,933	7,360	1,954	NNE
291050	3132850	6,960	1,970	7,180	1,934	7,350	1,955	NNE
291050	3132750	6,960	1,971	7,170	1,936	7,350	1,956	NNE
291050	3132650	6,950	1,972	7,170	1,938	7,340	1,957	NNE
291050	3132550	6,950	1,973	7,170	1,940	7,340	1,958	NNE
291050	3132450	6,950	1,975	7,160	1,941	7,340	1,959	NNE
291050	3132350	6,940	1,976	7,160	1,943	7,330	1,960	NNE
291050	3132250	6,940	1,977	7,150	1,945	7,330	1,961	NNE
291050	3132150	6,930	1,978	7,150	1,947	7,320	1,962	NNE
291050	3132050	6,930	1,980	7,140	1,949	7,320	1,964	NNE
291050	3131950	6,920	1,981	7,140	1,951	7,310	1,965	NNE
291050	3131850	6,910	1,983	7,130	1,953	7,300	1,966	NNE
291050	3131750	6,910	1,984	7,130	1,955	7,300	1,968	NNE
291050	3131650	6,910	1,986	7,130	1,957	7,300	1,969	NNE
291050	3131550	6,920	1,987	7,140	1,960	7,310	1,971	NNE
291050	3131450	6,920	1,989	7,140	1,962	7,310	1,972	NNE
291050	3131350	6,920	1,990	7,130	1,964	7,310	1,974	NNE
291050	3131250	6,910	1,992	7,130	1,966	7,300	1,975	NNE
291050	3131150	6,910	1,993	7,120	1,968	7,300	1,977	NNE
291050	3131050	6,900	1,995	7,120	1,970	7,290	1,978	NNE
291050	3130950	6,900	1,997	7,110	1,973	7,290	1,980	NNE
291050	3130850	6,890	1,999	7,110	1,975	7,280	1,982	NNE
291050	3130750	6,890	2,000	7,100	1,977	7,270	1,983	NNE
291050	3130650	6,880	2,002	7,090	1,979	7,260	1,985	NNE
291050	3130550	6,860	2,004	7,080	1,982	7,250	1,987	NNE
291050	3130450	6,850	2,005	7,070	1,984	7,240	1,988	NNE
291150	3139750	7,180	1,949	7,390	1,924	7,560	1,942	NE
291150	3139650	7,180	1,949	7,390	1,923	7,560	1,942	NE
291150	3139550	7,180	1,949	7,390	1,922	7,560	1,942	NE
291150	3139450	7,170	1,949	7,390	1,920	7,560	1,941	NE
291150	3139350	7,170	1,949	7,380	1,919	7,560	1,941	NE
291150	3139250	7,170	1,949	7,380	1,918	7,550	1,941	NE
291150	3139150	7,160	1,949	7,380	1,917	7,550	1,941	NE
291150	3139050	7,160	1,948	7,370	1,916	7,550	1,941	NE
291150	3138950	7,160	1,948	7,370	1,915	7,540	1,941	NE
291150	3138850	7,150	1,948	7,370	1,914	7,540	1,941	NE
291150	3138750	7,150	1,948	7,360	1,913	7,540	1,941	NE
291150	3138650	7,140	1,948	7,360	1,912	7,530	1,940	NE
291150	3138550	7,140	1,948	7,350	1,912	7,530	1,940	NE
291150	3138450	7,130	1,948	7,350	1,911	7,520	1,940	NE
291150	3138350	7,130	1,948	7,340	1,910	7,520	1,940	NE
291150	3138250	7,120	1,948	7,340	1,910	7,510	1,940	NE
291150	3138150	7,120	1,948	7,330	1,909	7,500	1,940	NE
291150	3138050	7,110	1,948	7,330	1,908	7,500	1,940	NE
291150	3137950	7,110	1,948	7,320	1,908	7,500	1,940	NE
291150	3137850	7,100	1,948	7,320	1,907	7,490	1,941	NE
291150	3137750	7,090	1,948	7,310	1,907	7,480	1,941	NE
291150	3137650	7,090	1,949	7,300	1,907	7,480	1,941	NE
291150	3137550	7,090	1,949	7,300	1,906	7,470	1,941	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291150	3137450	7,080	1,949	7,300	1,906	7,470	1,941	NE
291150	3137350	7,080	1,949	7,290	1,906	7,460	1,941	NE
291150	3137250	7,070	1,949	7,290	1,905	7,460	1,941	NE
291150	3137150	7,070	1,949	7,280	1,905	7,460	1,941	NE
291150	3137050	7,060	1,949	7,280	1,905	7,450	1,941	NE
291150	3136950	7,060	1,949	7,280	1,905	7,450	1,941	NE
291150	3136850	7,060	1,948	7,270	1,904	7,440	1,940	NE
291150	3136750	7,050	1,952	7,270	1,903	7,440	1,942	NE
291150	3136650	7,050	1,953	7,260	1,904	7,440	1,942	NE
291150	3136550	7,050	1,953	7,270	1,904	7,440	1,942	NE
291150	3136450	7,050	1,953	7,270	1,904	7,440	1,942	NE
291150	3136350	7,050	1,953	7,270	1,904	7,440	1,943	NE
291150	3136250	7,050	1,953	7,260	1,904	7,440	1,943	NE
291150	3136150	7,040	1,953	7,260	1,905	7,430	1,943	NE
291150	3136050	7,040	1,953	7,260	1,905	7,430	1,943	NE
291150	3135950	7,040	1,953	7,260	1,905	7,430	1,943	NE
291150	3135850	7,040	1,954	7,250	1,906	7,430	1,943	NE
291150	3135750	7,030	1,954	7,250	1,906	7,420	1,943	NE
291150	3135650	7,030	1,954	7,250	1,906	7,420	1,943	NE
291150	3135550	7,030	1,954	7,250	1,907	7,420	1,943	NE
291150	3135450	7,030	1,954	7,240	1,907	7,420	1,943	NE
291150	3135350	7,030	1,954	7,240	1,908	7,420	1,943	NE
291150	3135250	7,020	1,955	7,240	1,908	7,410	1,943	NE
291150	3135150	7,020	1,955	7,230	1,909	7,410	1,943	NE
291150	3135050	7,020	1,955	7,230	1,909	7,410	1,944	NE
291150	3134950	7,020	1,956	7,230	1,910	7,400	1,944	NE
291150	3134850	7,010	1,956	7,230	1,911	7,400	1,944	NE
291150	3134750	7,010	1,956	7,230	1,911	7,400	1,944	NE
291150	3134650	7,010	1,957	7,230	1,912	7,400	1,944	NE
291150	3134550	7,010	1,957	7,220	1,913	7,400	1,945	NE
291150	3134450	7,010	1,957	7,220	1,914	7,390	1,945	NE
291150	3134350	7,000	1,958	7,220	1,915	7,390	1,945	NE
291150	3134250	7,000	1,958	7,210	1,916	7,390	1,945	NE
291150	3134150	7,000	1,959	7,210	1,917	7,390	1,946	NE
291150	3134050	7,000	1,960	7,220	1,918	7,390	1,946	NE
291150	3133950	7,000	1,960	7,220	1,919	7,390	1,947	NE
291150	3133850	7,000	1,961	7,220	1,920	7,390	1,947	NE
291150	3133750	7,000	1,962	7,210	1,921	7,390	1,948	NE
291150	3133650	7,000	1,962	7,210	1,922	7,390	1,948	NE
291150	3133550	6,990	1,963	7,210	1,924	7,380	1,949	NE
291150	3133450	6,990	1,964	7,210	1,925	7,380	1,949	NE
291150	3133350	6,990	1,965	7,210	1,926	7,380	1,950	NE
291150	3133250	6,990	1,965	7,200	1,928	7,380	1,951	NE
291150	3133150	6,980	1,966	7,200	1,929	7,370	1,952	NNE
291150	3133050	6,980	1,967	7,200	1,931	7,370	1,952	NNE
291150	3132950	6,980	1,968	7,190	1,932	7,370	1,953	NNE
291150	3132850	6,970	1,969	7,190	1,934	7,360	1,954	NNE
291150	3132750	6,970	1,970	7,180	1,936	7,360	1,955	NNE
291150	3132650	6,960	1,972	7,180	1,937	7,350	1,956	NNE
291150	3132550	6,960	1,973	7,180	1,939	7,350	1,957	NNE
291150	3132450	6,960	1,974	7,170	1,941	7,350	1,958	NNE
291150	3132350	6,950	1,975	7,170	1,943	7,340	1,959	NNE
291150	3132250	6,950	1,976	7,160	1,945	7,340	1,960	NNE
291150	3132150	6,940	1,978	7,160	1,947	7,340	1,961	NNE
291150	3132050	6,940	1,979	7,160	1,948	7,330	1,963	NNE
291150	3131950	6,940	1,980	7,150	1,950	7,330	1,964	NNE
291150	3131850	6,930	1,982	7,150	1,952	7,320	1,965	NNE
291150	3131750	6,930	1,983	7,140	1,955	7,320	1,967	NNE
291150	3131650	6,930	1,985	7,150	1,957	7,330	1,968	NNE
291150	3131550	6,940	1,986	7,150	1,959	7,330	1,969	NNE
291150	3131450	6,930	1,988	7,150	1,961	7,320	1,971	NNE
291150	3131350	6,930	1,989	7,140	1,963	7,320	1,972	NNE
291150	3131250	6,920	1,991	7,140	1,965	7,310	1,974	NNE
291150	3131150	6,920	1,992	7,130	1,967	7,310	1,975	NNE
291150	3131050	6,910	1,994	7,130	1,969	7,310	1,977	NNE
291150	3130950	6,910	1,996	7,130	1,971	7,300	1,978	NNE
291150	3130850	6,900	1,997	7,120	1,974	7,290	1,980	NNE
291150	3130750	6,900	1,999	7,110	1,976	7,290	1,982	NNE
291150	3130650	6,890	2,001	7,100	1,978	7,280	1,983	NNE
291150	3130550	6,880	2,002	7,090	1,980	7,260	1,985	NNE
291150	3130450	6,860	2,004	7,080	1,982	7,250	1,987	NNE
291250	3139750	7,180	1,949	7,400	1,924	7,570	1,941	NE
291250	3139650	7,180	1,949	7,390	1,923	7,570	1,941	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291250	3139550	7,180	1,949	7,390	1,922	7,560	1,941	NE
291250	3139450	7,180	1,948	7,390	1,920	7,560	1,941	NE
291250	3139350	7,170	1,948	7,390	1,919	7,560	1,941	NE
291250	3139250	7,170	1,948	7,390	1,918	7,560	1,940	NE
291250	3139150	7,170	1,948	7,380	1,917	7,560	1,940	NE
291250	3139050	7,170	1,948	7,380	1,916	7,550	1,940	NE
291250	3138950	7,160	1,948	7,380	1,915	7,550	1,940	NE
291250	3138850	7,160	1,948	7,370	1,914	7,540	1,940	NE
291250	3138750	7,150	1,948	7,370	1,913	7,540	1,940	NE
291250	3138650	7,150	1,948	7,360	1,912	7,540	1,940	NE
291250	3138550	7,140	1,948	7,360	1,912	7,530	1,940	NE
291250	3138450	7,140	1,948	7,350	1,911	7,530	1,940	NE
291250	3138350	7,130	1,948	7,350	1,910	7,520	1,940	NE
291250	3138250	7,130	1,948	7,340	1,910	7,520	1,940	NE
291250	3138150	7,120	1,948	7,340	1,909	7,510	1,940	NE
291250	3138050	7,120	1,948	7,330	1,908	7,510	1,940	NE
291250	3137950	7,110	1,948	7,330	1,908	7,500	1,940	NE
291250	3137850	7,110	1,948	7,320	1,907	7,500	1,940	NE
291250	3137750	7,100	1,948	7,310	1,907	7,490	1,940	NE
291250	3137650	7,090	1,948	7,310	1,907	7,480	1,940	NE
291250	3137550	7,090	1,948	7,310	1,906	7,480	1,940	NE
291250	3137450	7,090	1,948	7,300	1,906	7,470	1,940	NE
291250	3137350	7,080	1,948	7,300	1,906	7,470	1,940	NE
291250	3137250	7,080	1,948	7,290	1,905	7,470	1,940	NE
291250	3137150	7,070	1,948	7,290	1,905	7,460	1,940	NE
291250	3137050	7,070	1,948	7,280	1,905	7,460	1,940	NE
291250	3136950	7,070	1,948	7,280	1,904	7,450	1,940	NE
291250	3136850	7,060	1,948	7,280	1,904	7,450	1,940	NE
291250	3136750	7,060	1,952	7,280	1,903	7,450	1,942	NE
291250	3136650	7,060	1,952	7,280	1,904	7,450	1,942	NE
291250	3136550	7,060	1,952	7,280	1,904	7,450	1,942	NE
291250	3136450	7,060	1,952	7,270	1,904	7,450	1,942	NE
291250	3136350	7,060	1,953	7,270	1,904	7,440	1,942	NE
291250	3136250	7,050	1,953	7,270	1,904	7,440	1,942	NE
291250	3136150	7,050	1,953	7,270	1,905	7,440	1,942	NE
291250	3136050	7,050	1,953	7,260	1,905	7,440	1,942	NE
291250	3135950	7,050	1,953	7,260	1,905	7,440	1,942	NE
291250	3135850	7,040	1,953	7,260	1,906	7,430	1,942	NE
291250	3135750	7,040	1,953	7,260	1,906	7,430	1,942	NE
291250	3135650	7,040	1,954	7,250	1,906	7,430	1,942	NE
291250	3135550	7,040	1,954	7,250	1,907	7,430	1,942	NE
291250	3135450	7,030	1,954	7,250	1,907	7,420	1,942	NE
291250	3135350	7,030	1,954	7,250	1,908	7,420	1,943	NE
291250	3135250	7,030	1,954	7,250	1,908	7,420	1,943	NE
291250	3135150	7,030	1,955	7,240	1,909	7,420	1,943	NE
291250	3135050	7,020	1,955	7,240	1,909	7,410	1,943	NE
291250	3134950	7,020	1,955	7,240	1,910	7,410	1,943	NE
291250	3134850	7,020	1,956	7,240	1,911	7,410	1,943	NE
291250	3134750	7,020	1,956	7,230	1,911	7,410	1,943	NE
291250	3134650	7,020	1,956	7,230	1,912	7,410	1,944	NE
291250	3134550	7,010	1,957	7,230	1,913	7,400	1,944	NE
291250	3134450	7,010	1,957	7,230	1,914	7,400	1,944	NE
291250	3134350	7,010	1,958	7,230	1,915	7,400	1,945	NE
291250	3134250	7,010	1,958	7,230	1,916	7,400	1,945	NE
291250	3134150	7,020	1,959	7,230	1,917	7,410	1,945	NE
291250	3134050	7,010	1,959	7,230	1,918	7,400	1,946	NE
291250	3133950	7,010	1,960	7,230	1,919	7,400	1,946	NE
291250	3133850	7,010	1,960	7,220	1,920	7,400	1,946	NE
291250	3133750	7,000	1,961	7,220	1,921	7,400	1,947	NE
291250	3133650	7,000	1,962	7,220	1,922	7,390	1,948	NE
291250	3133550	7,000	1,963	7,220	1,923	7,390	1,948	NE
291250	3133450	7,000	1,963	7,220	1,925	7,390	1,949	NE
291250	3133350	7,000	1,964	7,220	1,926	7,390	1,949	NE
291250	3133250	7,000	1,965	7,210	1,928	7,390	1,950	NE
291250	3133150	6,990	1,966	7,210	1,929	7,380	1,951	NNE
291250	3133050	6,990	1,967	7,210	1,930	7,380	1,952	NNE
291250	3132950	6,990	1,968	7,200	1,932	7,380	1,952	NNE
291250	3132850	6,980	1,969	7,200	1,934	7,380	1,953	NNE
291250	3132750	6,980	1,970	7,190	1,935	7,370	1,954	NNE
291250	3132650	6,970	1,971	7,190	1,937	7,360	1,955	NNE
291250	3132550	6,970	1,972	7,190	1,939	7,360	1,956	NNE
291250	3132450	6,970	1,973	7,180	1,940	7,360	1,957	NNE
291250	3132350	6,960	1,974	7,180	1,942	7,350	1,958	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291250	3132250	6,960	1,976	7,170	1,944	7,350	1,959	NNE
291250	3132150	6,950	1,977	7,170	1,946	7,350	1,961	NNE
291250	3132050	6,950	1,978	7,170	1,948	7,340	1,962	NNE
291250	3131950	6,950	1,979	7,170	1,950	7,340	1,963	NNE
291250	3131850	6,950	1,981	7,170	1,952	7,350	1,964	NNE
291250	3131750	6,960	1,982	7,180	1,954	7,350	1,966	NNE
291250	3131650	6,960	1,984	7,180	1,956	7,350	1,967	NNE
291250	3131550	6,950	1,985	7,170	1,958	7,340	1,968	NNE
291250	3131450	6,940	1,987	7,160	1,960	7,340	1,970	NNE
291250	3131350	6,940	1,988	7,160	1,962	7,330	1,971	NNE
291250	3131250	6,930	1,990	7,150	1,964	7,330	1,973	NNE
291250	3131150	6,930	1,991	7,150	1,966	7,320	1,974	NNE
291250	3131050	6,930	1,993	7,140	1,968	7,320	1,976	NNE
291250	3130950	6,920	1,994	7,140	1,970	7,310	1,977	NNE
291250	3130850	6,920	1,996	7,130	1,972	7,310	1,979	NNE
291250	3130750	6,910	1,998	7,120	1,975	7,300	1,980	NNE
291250	3130650	6,900	1,999	7,120	1,977	7,290	1,982	NNE
291250	3130550	6,890	2,001	7,100	1,979	7,280	1,983	NNE
291250	3130450	6,880	2,002	7,090	1,981	7,270	1,985	NNE
291350	3139650	7,180	1,948	7,400	1,923	7,570	1,941	NE
291350	3139550	7,180	1,948	7,400	1,921	7,570	1,940	NE
291350	3139450	7,180	1,948	7,390	1,920	7,570	1,940	NE
291350	3139350	7,180	1,948	7,390	1,919	7,560	1,940	NE
291350	3139250	7,180	1,948	7,390	1,918	7,560	1,940	NE
291350	3139150	7,180	1,948	7,390	1,917	7,560	1,940	NE
291350	3139050	7,170	1,948	7,390	1,916	7,560	1,939	NE
291350	3138950	7,170	1,947	7,380	1,915	7,550	1,939	NE
291350	3138850	7,160	1,947	7,380	1,914	7,550	1,939	NE
291350	3138750	7,160	1,947	7,370	1,913	7,540	1,939	NE
291350	3138650	7,150	1,947	7,370	1,912	7,540	1,939	NE
291350	3138550	7,150	1,947	7,360	1,912	7,540	1,939	NE
291350	3138450	7,140	1,947	7,360	1,911	7,530	1,939	NE
291350	3138350	7,140	1,947	7,350	1,910	7,530	1,939	NE
291350	3138250	7,130	1,947	7,350	1,910	7,520	1,939	NE
291350	3138150	7,130	1,947	7,340	1,909	7,510	1,939	NE
291350	3138050	7,120	1,947	7,340	1,908	7,510	1,939	NE
291350	3137950	7,120	1,947	7,330	1,908	7,510	1,939	NE
291350	3137850	7,110	1,947	7,330	1,907	7,500	1,939	NE
291350	3137750	7,100	1,947	7,320	1,907	7,490	1,939	NE
291350	3137650	7,100	1,947	7,310	1,907	7,490	1,939	NE
291350	3137550	7,090	1,947	7,310	1,906	7,480	1,939	NE
291350	3137450	7,090	1,947	7,310	1,906	7,480	1,939	NE
291350	3137350	7,090	1,947	7,300	1,906	7,470	1,939	NE
291350	3137250	7,080	1,947	7,300	1,905	7,470	1,939	NE
291350	3137150	7,080	1,947	7,290	1,905	7,470	1,939	NE
291350	3137050	7,070	1,947	7,290	1,905	7,460	1,939	NE
291350	3136950	7,070	1,947	7,290	1,904	7,460	1,939	NE
291350	3136850	7,070	1,947	7,290	1,904	7,460	1,939	NE
291350	3136750	7,070	1,952	7,290	1,903	7,460	1,941	NE
291350	3136650	7,070	1,952	7,290	1,903	7,460	1,941	NE
291350	3136550	7,070	1,952	7,280	1,904	7,460	1,941	NE
291350	3136450	7,060	1,952	7,280	1,904	7,450	1,941	NE
291350	3136350	7,060	1,952	7,280	1,904	7,450	1,941	NE
291350	3136250	7,060	1,952	7,280	1,904	7,450	1,941	NE
291350	3136150	7,060	1,952	7,270	1,905	7,450	1,941	NE
291350	3136050	7,050	1,953	7,270	1,905	7,440	1,941	NE
291350	3135950	7,050	1,953	7,270	1,905	7,440	1,941	NE
291350	3135850	7,050	1,953	7,270	1,906	7,440	1,942	NE
291350	3135750	7,050	1,953	7,260	1,906	7,440	1,942	NE
291350	3135650	7,040	1,953	7,260	1,906	7,430	1,942	NE
291350	3135550	7,040	1,953	7,260	1,907	7,430	1,942	NE
291350	3135450	7,040	1,954	7,260	1,907	7,430	1,942	NE
291350	3135350	7,040	1,954	7,260	1,908	7,430	1,942	NE
291350	3135250	7,040	1,954	7,250	1,908	7,430	1,942	NE
291350	3135150	7,030	1,954	7,250	1,909	7,420	1,942	NE
291350	3135050	7,030	1,955	7,250	1,909	7,420	1,942	NE
291350	3134950	7,030	1,955	7,250	1,910	7,420	1,942	NE
291350	3134850	7,030	1,955	7,240	1,911	7,420	1,943	NE
291350	3134750	7,030	1,956	7,240	1,911	7,420	1,943	NE
291350	3134650	7,020	1,956	7,240	1,912	7,410	1,943	NE
291350	3134550	7,020	1,956	7,240	1,913	7,410	1,943	NE
291350	3134450	7,020	1,957	7,240	1,914	7,410	1,944	NE
291350	3134350	7,020	1,957	7,240	1,915	7,410	1,944	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291350	3134250	7,030	1,958	7,250	1,915	7,420	1,944	NE
291350	3134150	7,030	1,958	7,250	1,916	7,420	1,945	NE
291350	3134050	7,020	1,959	7,240	1,917	7,420	1,945	NE
291350	3133950	7,020	1,959	7,240	1,918	7,410	1,945	NE
291350	3133850	7,020	1,960	7,230	1,920	7,410	1,946	NE
291350	3133750	7,010	1,961	7,230	1,921	7,400	1,946	NE
291350	3133650	7,010	1,961	7,230	1,922	7,400	1,947	NE
291350	3133550	7,010	1,962	7,230	1,923	7,400	1,947	NE
291350	3133450	7,010	1,963	7,230	1,924	7,400	1,948	NE
291350	3133350	7,010	1,964	7,220	1,926	7,400	1,949	NE
291350	3133250	7,010	1,964	7,220	1,927	7,400	1,949	NNE
291350	3133150	7,000	1,965	7,220	1,929	7,390	1,950	NNE
291350	3133050	7,000	1,966	7,220	1,930	7,390	1,951	NNE
291350	3132950	7,000	1,967	7,210	1,932	7,390	1,952	NNE
291350	3132850	6,990	1,968	7,210	1,933	7,390	1,953	NNE
291350	3132750	6,990	1,969	7,200	1,935	7,380	1,953	NNE
291350	3132650	6,980	1,970	7,200	1,936	7,380	1,954	NNE
291350	3132550	6,980	1,971	7,200	1,938	7,370	1,955	NNE
291350	3132450	6,980	1,972	7,190	1,940	7,370	1,956	NNE
291350	3132350	6,970	1,974	7,190	1,942	7,360	1,957	NNE
291350	3132250	6,970	1,975	7,190	1,943	7,360	1,958	NNE
291350	3132150	6,970	1,976	7,180	1,945	7,360	1,960	NNE
291350	3132050	6,960	1,977	7,180	1,947	7,360	1,961	NNE
291350	3131950	6,970	1,979	7,180	1,949	7,360	1,962	NNE
291350	3131850	6,970	1,980	7,190	1,951	7,370	1,963	NNE
291350	3131750	6,970	1,981	7,190	1,953	7,370	1,964	NNE
291350	3131650	6,970	1,983	7,190	1,955	7,370	1,966	NNE
291350	3131550	6,960	1,984	7,180	1,957	7,360	1,967	NNE
291350	3131450	6,960	1,986	7,170	1,959	7,350	1,968	NNE
291350	3131350	6,950	1,987	7,170	1,961	7,340	1,970	NNE
291350	3131250	6,950	1,988	7,160	1,963	7,340	1,971	NNE
291350	3131150	6,940	1,990	7,160	1,965	7,330	1,973	NNE
291350	3131050	6,940	1,991	7,150	1,967	7,330	1,974	NNE
291350	3130950	6,930	1,993	7,150	1,969	7,330	1,976	NNE
291350	3130850	6,930	1,995	7,140	1,971	7,320	1,977	NNE
291350	3130750	6,920	1,996	7,140	1,973	7,310	1,979	NNE
291350	3130650	6,910	1,998	7,130	1,975	7,300	1,980	NNE
291350	3130550	6,900	1,999	7,120	1,977	7,290	1,982	NNE
291350	3130450	6,890	2,001	7,100	1,980	7,280	1,983	NNE
291450	3139650	7,190	1,948	7,400	1,922	7,570	1,940	NE
291450	3139550	7,190	1,948	7,400	1,921	7,570	1,940	NE
291450	3139450	7,190	1,947	7,400	1,920	7,570	1,939	NE
291450	3139350	7,180	1,947	7,400	1,919	7,570	1,939	NE
291450	3139250	7,190	1,947	7,400	1,918	7,570	1,939	NE
291450	3139150	7,180	1,947	7,400	1,917	7,570	1,939	NE
291450	3139050	7,180	1,947	7,390	1,916	7,560	1,939	NE
291450	3138950	7,170	1,947	7,390	1,915	7,560	1,939	NE
291450	3138850	7,170	1,947	7,380	1,914	7,550	1,939	NE
291450	3138750	7,160	1,947	7,380	1,913	7,550	1,938	NE
291450	3138650	7,160	1,947	7,370	1,912	7,540	1,938	NE
291450	3138550	7,150	1,947	7,370	1,912	7,540	1,938	NE
291450	3138450	7,150	1,947	7,360	1,911	7,540	1,938	NE
291450	3138350	7,140	1,947	7,360	1,910	7,530	1,938	NE
291450	3138250	7,140	1,947	7,350	1,910	7,530	1,938	NE
291450	3138150	7,130	1,947	7,350	1,909	7,520	1,938	NE
291450	3138050	7,130	1,947	7,340	1,908	7,520	1,938	NE
291450	3137950	7,120	1,947	7,340	1,908	7,510	1,938	NE
291450	3137850	7,120	1,947	7,330	1,907	7,510	1,938	NE
291450	3137750	7,110	1,947	7,320	1,907	7,500	1,938	NE
291450	3137650	7,100	1,947	7,320	1,907	7,490	1,938	NE
291450	3137550	7,100	1,947	7,320	1,906	7,490	1,938	NE
291450	3137450	7,100	1,947	7,310	1,906	7,480	1,938	NE
291450	3137350	7,090	1,947	7,310	1,905	7,480	1,938	NE
291450	3137250	7,090	1,947	7,300	1,905	7,480	1,938	NE
291450	3137150	7,080	1,947	7,300	1,905	7,470	1,938	NE
291450	3137050	7,080	1,947	7,300	1,905	7,470	1,938	NE
291450	3136950	7,080	1,947	7,300	1,904	7,470	1,938	NE
291450	3136850	7,080	1,947	7,300	1,904	7,470	1,938	NE
291450	3136750	7,080	1,951	7,300	1,903	7,470	1,940	NE
291450	3136650	7,080	1,951	7,290	1,903	7,470	1,940	NE
291450	3136550	7,070	1,952	7,290	1,903	7,470	1,940	NE
291450	3136450	7,070	1,952	7,290	1,904	7,460	1,940	NE
291450	3136350	7,070	1,952	7,280	1,904	7,460	1,940	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291450	3136250	7,070	1,952	7,280	1,904	7,460	1,941	NE
291450	3136150	7,060	1,952	7,280	1,904	7,450	1,941	NE
291450	3136050	7,060	1,952	7,280	1,905	7,450	1,941	NE
291450	3135950	7,060	1,952	7,280	1,905	7,450	1,941	NE
291450	3135850	7,060	1,953	7,270	1,905	7,450	1,941	NE
291450	3135750	7,050	1,953	7,270	1,906	7,440	1,941	NE
291450	3135650	7,050	1,953	7,270	1,906	7,440	1,941	NE
291450	3135550	7,050	1,953	7,270	1,907	7,440	1,941	NE
291450	3135450	7,050	1,953	7,270	1,907	7,440	1,941	NE
291450	3135350	7,050	1,953	7,260	1,908	7,440	1,941	NE
291450	3135250	7,050	1,954	7,260	1,908	7,440	1,941	NE
291450	3135150	7,040	1,954	7,260	1,909	7,430	1,941	NE
291450	3135050	7,040	1,954	7,250	1,909	7,430	1,942	NE
291450	3134950	7,040	1,955	7,250	1,910	7,430	1,942	NE
291450	3134850	7,030	1,955	7,250	1,910	7,430	1,942	NE
291450	3134750	7,030	1,955	7,250	1,911	7,420	1,942	NE
291450	3134650	7,030	1,956	7,250	1,912	7,420	1,942	NE
291450	3134550	7,030	1,956	7,250	1,913	7,420	1,943	NE
291450	3134450	7,030	1,956	7,250	1,913	7,420	1,943	NE
291450	3134350	7,040	1,957	7,260	1,914	7,430	1,943	NE
291450	3134250	7,040	1,957	7,260	1,915	7,430	1,943	NE
291450	3134150	7,040	1,958	7,260	1,916	7,430	1,944	NE
291450	3134050	7,030	1,958	7,250	1,917	7,430	1,944	NE
291450	3133950	7,030	1,959	7,250	1,918	7,420	1,945	NE
291450	3133850	7,020	1,960	7,240	1,919	7,420	1,945	NE
291450	3133750	7,020	1,960	7,240	1,920	7,410	1,946	NE
291450	3133650	7,020	1,961	7,240	1,922	7,410	1,946	NE
291450	3133550	7,020	1,962	7,240	1,923	7,410	1,947	NE
291450	3133450	7,020	1,962	7,240	1,924	7,410	1,947	NE
291450	3133350	7,020	1,963	7,230	1,925	7,410	1,948	NE
291450	3133250	7,020	1,964	7,230	1,927	7,410	1,949	NNE
291450	3133150	7,010	1,965	7,230	1,928	7,400	1,949	NNE
291450	3133050	7,010	1,966	7,230	1,930	7,400	1,950	NNE
291450	3132950	7,010	1,967	7,220	1,931	7,400	1,951	NNE
291450	3132850	7,000	1,968	7,220	1,933	7,400	1,952	NNE
291450	3132750	7,000	1,969	7,210	1,934	7,390	1,953	NNE
291450	3132650	6,990	1,970	7,210	1,936	7,390	1,953	NNE
291450	3132550	6,990	1,971	7,210	1,938	7,380	1,954	NNE
291450	3132450	6,990	1,972	7,200	1,939	7,380	1,955	NNE
291450	3132350	6,980	1,973	7,200	1,941	7,380	1,956	NNE
291450	3132250	6,980	1,974	7,200	1,943	7,370	1,957	NNE
291450	3132150	6,980	1,975	7,200	1,945	7,370	1,959	NNE
291450	3132050	6,980	1,976	7,200	1,946	7,380	1,960	NNE
291450	3131950	6,990	1,978	7,210	1,948	7,380	1,961	NNE
291450	3131850	6,990	1,979	7,210	1,950	7,380	1,962	NNE
291450	3131750	6,980	1,980	7,200	1,952	7,380	1,963	NNE
291450	3131650	6,980	1,982	7,200	1,954	7,380	1,965	NNE
291450	3131550	6,970	1,983	7,190	1,956	7,370	1,966	NNE
291450	3131450	6,970	1,984	7,190	1,958	7,360	1,967	NNE
291450	3131350	6,960	1,986	7,180	1,960	7,350	1,969	NNE
291450	3131250	6,960	1,987	7,170	1,962	7,350	1,970	NNE
291450	3131150	6,950	1,989	7,170	1,964	7,350	1,971	NNE
291450	3131050	6,950	1,990	7,170	1,966	7,340	1,973	NNE
291450	3130950	6,940	1,992	7,160	1,968	7,340	1,974	NNE
291450	3130850	6,940	1,993	7,160	1,970	7,330	1,976	NNE
291450	3130750	6,930	1,995	7,150	1,972	7,330	1,977	NNE
291450	3130650	6,920	1,996	7,140	1,974	7,320	1,979	NNE
291450	3130550	6,910	1,998	7,130	1,976	7,310	1,980	NNE
291450	3130450	6,900	1,999	7,120	1,978	7,290	1,982	NNE
291550	3139550	7,190	1,947	7,400	1,921	7,580	1,939	NE
291550	3139450	7,190	1,947	7,400	1,920	7,580	1,939	NE
291550	3139350	7,190	1,947	7,410	1,919	7,580	1,938	NE
291550	3139250	7,190	1,947	7,410	1,918	7,580	1,938	NE
291550	3139150	7,190	1,946	7,400	1,917	7,570	1,938	NE
291550	3139050	7,180	1,946	7,400	1,916	7,570	1,938	NE
291550	3138950	7,180	1,946	7,390	1,915	7,560	1,938	NE
291550	3138850	7,170	1,946	7,390	1,914	7,560	1,938	NE
291550	3138750	7,170	1,946	7,380	1,913	7,550	1,938	NE
291550	3138650	7,160	1,946	7,380	1,912	7,550	1,938	NE
291550	3138550	7,160	1,946	7,370	1,911	7,550	1,938	NE
291550	3138450	7,150	1,946	7,370	1,911	7,540	1,938	NE
291550	3138350	7,150	1,946	7,360	1,910	7,540	1,937	NE
291550	3138250	7,140	1,946	7,360	1,909	7,530	1,937	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291550	3138150	7,140	1,946	7,350	1,909	7,520	1,937	NE
291550	3138050	7,130	1,946	7,350	1,908	7,520	1,937	NE
291550	3137950	7,130	1,946	7,340	1,908	7,520	1,937	NE
291550	3137850	7,120	1,946	7,340	1,907	7,510	1,937	NE
291550	3137750	7,110	1,946	7,330	1,907	7,500	1,937	NE
291550	3137650	7,110	1,946	7,330	1,906	7,500	1,937	NE
291550	3137550	7,110	1,946	7,320	1,906	7,490	1,937	NE
291550	3137450	7,100	1,946	7,320	1,906	7,490	1,937	NE
291550	3137350	7,100	1,946	7,310	1,905	7,490	1,937	NE
291550	3137250	7,090	1,946	7,310	1,905	7,480	1,937	NE
291550	3137150	7,090	1,946	7,300	1,905	7,480	1,937	NE
291550	3137050	7,090	1,946	7,300	1,904	7,480	1,937	NE
291550	3136950	7,090	1,946	7,310	1,904	7,480	1,937	NE
291550	3136850	7,090	1,946	7,310	1,904	7,480	1,937	NE
291550	3136750	7,090	1,951	7,300	1,903	7,480	1,939	NE
291550	3136650	7,080	1,951	7,300	1,903	7,480	1,939	NE
291550	3136550	7,080	1,951	7,300	1,903	7,470	1,939	NE
291550	3136450	7,080	1,951	7,290	1,903	7,470	1,940	NE
291550	3136350	7,070	1,951	7,290	1,904	7,460	1,940	NE
291550	3136250	7,070	1,952	7,290	1,904	7,460	1,940	NE
291550	3136150	7,070	1,952	7,290	1,904	7,460	1,940	NE
291550	3136050	7,070	1,952	7,280	1,905	7,460	1,940	NE
291550	3135950	7,070	1,952	7,280	1,905	7,460	1,940	NE
291550	3135850	7,060	1,952	7,280	1,905	7,450	1,940	NE
291550	3135750	7,060	1,952	7,280	1,906	7,450	1,940	NE
291550	3135650	7,060	1,952	7,280	1,906	7,450	1,940	NE
291550	3135550	7,060	1,953	7,270	1,906	7,450	1,940	NE
291550	3135450	7,060	1,953	7,270	1,907	7,450	1,940	NE
291550	3135350	7,050	1,953	7,270	1,907	7,450	1,940	NE
291550	3135250	7,050	1,953	7,270	1,908	7,440	1,941	NE
291550	3135150	7,050	1,954	7,260	1,908	7,440	1,941	NE
291550	3135050	7,050	1,954	7,260	1,909	7,440	1,941	NE
291550	3134950	7,040	1,954	7,260	1,910	7,440	1,941	NE
291550	3134850	7,040	1,954	7,260	1,910	7,430	1,941	NE
291550	3134750	7,040	1,955	7,260	1,911	7,430	1,941	NE
291550	3134650	7,040	1,955	7,260	1,912	7,430	1,942	NE
291550	3134550	7,040	1,956	7,260	1,912	7,440	1,942	NE
291550	3134450	7,050	1,956	7,270	1,913	7,440	1,942	NE
291550	3134350	7,050	1,956	7,270	1,914	7,440	1,942	NE
291550	3134250	7,050	1,957	7,270	1,915	7,440	1,943	NE
291550	3134150	7,050	1,957	7,260	1,916	7,440	1,943	NE
291550	3134050	7,040	1,958	7,260	1,917	7,440	1,943	NE
291550	3133950	7,040	1,959	7,260	1,918	7,440	1,944	NE
291550	3133850	7,040	1,959	7,250	1,919	7,430	1,944	NE
291550	3133750	7,030	1,960	7,250	1,920	7,420	1,945	NE
291550	3133650	7,030	1,960	7,250	1,921	7,420	1,945	NE
291550	3133550	7,030	1,961	7,250	1,923	7,420	1,946	NE
291550	3133450	7,030	1,962	7,250	1,924	7,420	1,946	NE
291550	3133350	7,030	1,963	7,240	1,925	7,420	1,947	NNE
291550	3133250	7,020	1,963	7,240	1,926	7,420	1,948	NNE
291550	3133150	7,020	1,964	7,240	1,928	7,410	1,948	NNE
291550	3133050	7,020	1,965	7,240	1,929	7,410	1,949	NNE
291550	3132950	7,020	1,966	7,230	1,931	7,410	1,950	NNE
291550	3132850	7,010	1,967	7,230	1,932	7,410	1,951	NNE
291550	3132750	7,010	1,968	7,220	1,934	7,400	1,952	NNE
291550	3132650	7,000	1,969	7,220	1,935	7,400	1,953	NNE
291550	3132550	7,000	1,970	7,220	1,937	7,400	1,953	NNE
291550	3132450	7,000	1,971	7,220	1,939	7,390	1,954	NNE
291550	3132350	7,000	1,972	7,210	1,940	7,390	1,955	NNE
291550	3132250	7,000	1,973	7,220	1,942	7,390	1,956	NNE
291550	3132150	7,000	1,974	7,220	1,944	7,390	1,958	NNE
291550	3132050	7,000	1,976	7,220	1,946	7,400	1,959	NNE
291550	3131950	7,000	1,977	7,220	1,947	7,400	1,960	NNE
291550	3131850	7,000	1,978	7,220	1,949	7,400	1,961	NNE
291550	3131750	7,000	1,979	7,220	1,951	7,390	1,962	NNE
291550	3131650	6,990	1,981	7,210	1,953	7,390	1,963	NNE
291550	3131550	6,990	1,982	7,210	1,955	7,390	1,965	NNE
291550	3131450	6,990	1,983	7,200	1,957	7,380	1,966	NNE
291550	3131350	6,980	1,985	7,200	1,959	7,380	1,967	NNE
291550	3131250	6,980	1,986	7,200	1,961	7,380	1,969	NNE
291550	3131150	6,970	1,987	7,190	1,963	7,360	1,970	NNE
291550	3131050	6,960	1,989	7,180	1,965	7,360	1,971	NNE
291550	3130950	6,960	1,990	7,180	1,967	7,350	1,973	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291550	3130850	6,950	1,992	7,170	1,969	7,350	1,974	NNE
291550	3130750	6,950	1,993	7,160	1,971	7,340	1,976	NNE
291550	3130650	6,940	1,995	7,160	1,973	7,330	1,977	NNE
291550	3130550	6,930	1,996	7,140	1,975	7,320	1,979	NNE
291550	3130450	6,910	1,998	7,130	1,977	7,310	1,980	NNE
291650	3139550	7,200	1,946	7,410	1,921	7,580	1,938	NE
291650	3139450	7,200	1,946	7,410	1,920	7,580	1,938	NE
291650	3139350	7,200	1,946	7,410	1,919	7,580	1,938	NE
291650	3139250	7,190	1,946	7,410	1,917	7,580	1,937	NE
291650	3139150	7,190	1,946	7,410	1,916	7,580	1,937	NE
291650	3139050	7,190	1,946	7,400	1,915	7,580	1,937	NE
291650	3138950	7,180	1,946	7,400	1,915	7,570	1,937	NE
291650	3138850	7,180	1,946	7,390	1,914	7,570	1,937	NE
291650	3138750	7,170	1,946	7,390	1,913	7,560	1,937	NE
291650	3138650	7,170	1,946	7,380	1,912	7,560	1,937	NE
291650	3138550	7,160	1,946	7,380	1,911	7,550	1,937	NE
291650	3138450	7,160	1,946	7,370	1,911	7,550	1,937	NE
291650	3138350	7,150	1,946	7,370	1,910	7,540	1,937	NE
291650	3138250	7,150	1,946	7,360	1,909	7,540	1,937	NE
291650	3138150	7,140	1,946	7,360	1,909	7,530	1,937	NE
291650	3138050	7,140	1,946	7,350	1,908	7,530	1,937	NE
291650	3137950	7,130	1,946	7,350	1,908	7,520	1,937	NE
291650	3137850	7,130	1,946	7,340	1,907	7,520	1,937	NE
291650	3137750	7,120	1,946	7,340	1,907	7,510	1,937	NE
291650	3137650	7,120	1,946	7,330	1,906	7,510	1,936	NE
291650	3137550	7,110	1,946	7,330	1,906	7,500	1,936	NE
291650	3137450	7,110	1,946	7,320	1,905	7,500	1,936	NE
291650	3137350	7,100	1,946	7,320	1,905	7,490	1,936	NE
291650	3137250	7,100	1,946	7,320	1,905	7,490	1,936	NE
291650	3137150	7,100	1,945	7,310	1,904	7,490	1,936	NE
291650	3137050	7,100	1,945	7,320	1,904	7,490	1,936	NE
291650	3136950	7,100	1,945	7,320	1,904	7,490	1,936	NE
291650	3136850	7,100	1,945	7,310	1,904	7,490	1,936	NE
291650	3136750	7,090	1,950	7,310	1,902	7,490	1,938	NE
291650	3136650	7,090	1,951	7,310	1,903	7,480	1,939	NE
291650	3136550	7,090	1,951	7,310	1,903	7,480	1,939	NE
291650	3136450	7,080	1,951	7,300	1,903	7,480	1,939	NE
291650	3136350	7,080	1,951	7,300	1,903	7,470	1,939	NE
291650	3136250	7,080	1,951	7,300	1,904	7,470	1,939	NE
291650	3136150	7,080	1,951	7,290	1,904	7,470	1,939	NE
291650	3136050	7,070	1,951	7,290	1,904	7,470	1,939	NE
291650	3135950	7,070	1,951	7,290	1,905	7,460	1,939	NE
291650	3135850	7,070	1,952	7,290	1,905	7,460	1,939	NE
291650	3135750	7,070	1,952	7,280	1,905	7,460	1,939	NE
291650	3135650	7,070	1,952	7,280	1,906	7,460	1,939	NE
291650	3135550	7,060	1,952	7,280	1,906	7,460	1,939	NE
291650	3135450	7,060	1,952	7,280	1,907	7,460	1,940	NE
291650	3135350	7,060	1,953	7,280	1,907	7,450	1,940	NE
291650	3135250	7,060	1,953	7,280	1,908	7,450	1,940	NE
291650	3135150	7,060	1,953	7,270	1,908	7,450	1,940	NE
291650	3135050	7,050	1,953	7,270	1,909	7,450	1,940	NE
291650	3134950	7,050	1,954	7,270	1,909	7,440	1,940	NE
291650	3134850	7,050	1,954	7,270	1,910	7,440	1,940	NE
291650	3134750	7,050	1,954	7,270	1,911	7,450	1,941	NE
291650	3134650	7,050	1,955	7,270	1,911	7,450	1,941	NE
291650	3134550	7,050	1,955	7,270	1,912	7,450	1,941	NE
291650	3134450	7,060	1,956	7,280	1,913	7,450	1,941	NE
291650	3134350	7,060	1,956	7,280	1,914	7,450	1,942	NE
291650	3134250	7,060	1,956	7,280	1,915	7,450	1,942	NE
291650	3134150	7,060	1,957	7,270	1,916	7,450	1,942	NE
291650	3134050	7,050	1,957	7,270	1,917	7,450	1,943	NE
291650	3133950	7,050	1,958	7,270	1,918	7,450	1,943	NE
291650	3133850	7,050	1,959	7,270	1,919	7,440	1,944	NE
291650	3133750	7,050	1,959	7,260	1,920	7,440	1,944	NE
291650	3133650	7,050	1,960	7,260	1,921	7,440	1,945	NE
291650	3133550	7,040	1,961	7,260	1,922	7,430	1,945	NE
291650	3133450	7,040	1,961	7,260	1,923	7,430	1,946	NE
291650	3133350	7,040	1,962	7,250	1,925	7,430	1,946	NNE
291650	3133250	7,030	1,963	7,250	1,926	7,430	1,947	NNE
291650	3133150	7,030	1,964	7,250	1,927	7,430	1,948	NNE
291650	3133050	7,030	1,964	7,250	1,929	7,420	1,948	NNE
291650	3132950	7,030	1,965	7,250	1,930	7,420	1,949	NNE
291650	3132850	7,020	1,966	7,240	1,932	7,420	1,950	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291650	3132750	7,020	1,967	7,240	1,933	7,420	1,951	NNE
291650	3132650	7,020	1,968	7,240	1,935	7,410	1,952	NNE
291650	3132550	7,010	1,969	7,230	1,936	7,410	1,952	NNE
291650	3132450	7,010	1,970	7,230	1,938	7,410	1,953	NNE
291650	3132350	7,010	1,971	7,230	1,940	7,410	1,954	NNE
291650	3132250	7,010	1,972	7,230	1,941	7,410	1,955	NNE
291650	3132150	7,010	1,973	7,230	1,943	7,410	1,956	NNE
291650	3132050	7,020	1,975	7,240	1,945	7,410	1,958	NNE
291650	3131950	7,010	1,976	7,230	1,947	7,410	1,959	NNE
291650	3131850	7,010	1,977	7,230	1,948	7,410	1,960	NNE
291650	3131750	7,010	1,978	7,230	1,950	7,410	1,961	NNE
291650	3131650	7,010	1,980	7,230	1,952	7,400	1,962	NNE
291650	3131550	7,000	1,981	7,220	1,954	7,400	1,963	NNE
291650	3131450	7,000	1,982	7,220	1,956	7,400	1,965	NNE
291650	3131350	7,000	1,983	7,220	1,958	7,400	1,966	NNE
291650	3131250	6,990	1,985	7,210	1,960	7,390	1,967	NNE
291650	3131150	6,990	1,986	7,210	1,962	7,380	1,968	NNE
291650	3131050	6,970	1,988	7,190	1,964	7,370	1,970	NNE
291650	3130950	6,970	1,989	7,190	1,966	7,370	1,971	NNE
291650	3130850	6,970	1,990	7,180	1,967	7,360	1,973	NNE
291650	3130750	6,960	1,992	7,180	1,969	7,360	1,974	NNE
291650	3130650	6,950	1,993	7,170	1,971	7,350	1,975	NNE
291650	3130550	6,940	1,995	7,160	1,973	7,330	1,977	NNE
291650	3130450	6,930	1,996	7,150	1,975	7,320	1,978	NNE
291750	3139550	7,200	1,946	7,420	1,921	7,590	1,937	NE
291750	3139450	7,200	1,946	7,420	1,919	7,590	1,937	NE
291750	3139350	7,200	1,946	7,420	1,918	7,590	1,937	NE
291750	3139250	7,200	1,945	7,410	1,917	7,590	1,937	NE
291750	3139150	7,200	1,945	7,410	1,916	7,580	1,936	NE
291750	3139050	7,190	1,945	7,410	1,915	7,580	1,936	NE
291750	3138950	7,190	1,945	7,400	1,914	7,580	1,936	NE
291750	3138850	7,180	1,945	7,400	1,913	7,570	1,936	NE
291750	3138750	7,180	1,945	7,390	1,913	7,570	1,936	NE
291750	3138650	7,170	1,945	7,390	1,912	7,560	1,936	NE
291750	3138550	7,170	1,945	7,380	1,911	7,550	1,936	NE
291750	3138450	7,160	1,945	7,380	1,910	7,550	1,936	NE
291750	3138350	7,160	1,945	7,370	1,910	7,550	1,936	NE
291750	3138250	7,150	1,945	7,370	1,909	7,540	1,936	NE
291750	3138150	7,150	1,945	7,360	1,909	7,540	1,936	NE
291750	3138050	7,140	1,945	7,360	1,908	7,530	1,936	NE
291750	3137950	7,140	1,945	7,350	1,907	7,530	1,936	NE
291750	3137850	7,130	1,945	7,350	1,907	7,520	1,936	NE
291750	3137750	7,130	1,945	7,350	1,906	7,520	1,936	NE
291750	3137650	7,120	1,945	7,340	1,906	7,510	1,936	NE
291750	3137550	7,120	1,945	7,330	1,906	7,510	1,936	NE
291750	3137450	7,110	1,945	7,330	1,905	7,500	1,935	NE
291750	3137350	7,110	1,945	7,330	1,905	7,500	1,935	NE
291750	3137250	7,110	1,945	7,320	1,904	7,500	1,935	NE
291750	3137150	7,110	1,945	7,320	1,904	7,500	1,935	NE
291750	3137050	7,110	1,945	7,320	1,904	7,500	1,935	NE
291750	3136950	7,110	1,945	7,320	1,904	7,500	1,935	NE
291750	3136850	7,100	1,945	7,320	1,903	7,500	1,935	NE
291750	3136750	7,100	1,950	7,320	1,902	7,490	1,937	NE
291750	3136650	7,100	1,950	7,320	1,902	7,490	1,938	NE
291750	3136550	7,100	1,950	7,310	1,903	7,490	1,938	NE
291750	3136450	7,090	1,950	7,310	1,903	7,490	1,938	NE
291750	3136350	7,090	1,950	7,310	1,903	7,480	1,938	NE
291750	3136250	7,090	1,951	7,310	1,903	7,480	1,938	NE
291750	3136150	7,090	1,951	7,300	1,904	7,480	1,938	NE
291750	3136050	7,080	1,951	7,300	1,904	7,470	1,938	NE
291750	3135950	7,080	1,951	7,300	1,904	7,470	1,938	NE
291750	3135850	7,080	1,951	7,290	1,905	7,470	1,938	NE
291750	3135750	7,070	1,951	7,290	1,905	7,470	1,938	NE
291750	3135650	7,070	1,952	7,290	1,905	7,470	1,938	NE
291750	3135550	7,070	1,952	7,290	1,906	7,460	1,939	NE
291750	3135450	7,070	1,952	7,290	1,906	7,460	1,939	NE
291750	3135350	7,070	1,952	7,290	1,907	7,460	1,939	NE
291750	3135250	7,070	1,952	7,290	1,907	7,460	1,939	NE
291750	3135150	7,060	1,953	7,280	1,908	7,460	1,939	NE
291750	3135050	7,060	1,953	7,280	1,909	7,460	1,939	NE
291750	3134950	7,060	1,953	7,280	1,909	7,460	1,939	NE
291750	3134850	7,060	1,954	7,280	1,910	7,460	1,940	NE
291750	3134750	7,060	1,954	7,280	1,910	7,460	1,940	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291750	3134650	7,060	1,954	7,280	1,911	7,460	1,940	NE
291750	3134550	7,070	1,955	7,290	1,912	7,460	1,940	NE
291750	3134450	7,070	1,955	7,290	1,913	7,470	1,941	NE
291750	3134350	7,070	1,955	7,290	1,914	7,460	1,941	NE
291750	3134250	7,070	1,956	7,290	1,914	7,460	1,941	NE
291750	3134150	7,070	1,956	7,290	1,915	7,460	1,942	NE
291750	3134050	7,060	1,957	7,280	1,916	7,460	1,942	NE
291750	3133950	7,060	1,957	7,280	1,917	7,460	1,942	NE
291750	3133850	7,060	1,958	7,280	1,918	7,460	1,943	NE
291750	3133750	7,060	1,959	7,280	1,920	7,450	1,943	NE
291750	3133650	7,060	1,959	7,280	1,921	7,450	1,944	NE
291750	3133550	7,060	1,960	7,280	1,922	7,450	1,944	NE
291750	3133450	7,060	1,961	7,280	1,923	7,450	1,945	NNE
291750	3133350	7,050	1,961	7,270	1,924	7,440	1,945	NNE
291750	3133250	7,040	1,962	7,260	1,926	7,440	1,946	NNE
291750	3133150	7,040	1,963	7,260	1,927	7,440	1,947	NNE
291750	3133050	7,040	1,964	7,260	1,928	7,440	1,947	NNE
291750	3132950	7,040	1,965	7,260	1,930	7,430	1,948	NNE
291750	3132850	7,030	1,966	7,250	1,931	7,430	1,949	NNE
291750	3132750	7,030	1,966	7,250	1,933	7,430	1,950	NNE
291750	3132650	7,030	1,967	7,250	1,934	7,430	1,951	NNE
291750	3132550	7,030	1,968	7,250	1,936	7,430	1,951	NNE
291750	3132450	7,030	1,969	7,250	1,937	7,430	1,952	NNE
291750	3132350	7,030	1,970	7,250	1,939	7,430	1,953	NNE
291750	3132250	7,030	1,971	7,250	1,941	7,430	1,954	NNE
291750	3132150	7,030	1,973	7,250	1,942	7,430	1,955	NNE
291750	3132050	7,030	1,974	7,250	1,944	7,430	1,956	NNE
291750	3131950	7,030	1,975	7,250	1,946	7,430	1,957	NNE
291750	3131850	7,020	1,976	7,250	1,948	7,430	1,959	NNE
291750	3131750	7,020	1,977	7,240	1,949	7,420	1,960	NNE
291750	3131650	7,020	1,978	7,240	1,951	7,420	1,961	NNE
291750	3131550	7,020	1,980	7,240	1,953	7,420	1,962	NNE
291750	3131450	7,020	1,981	7,240	1,955	7,420	1,963	NNE
291750	3131350	7,010	1,982	7,230	1,957	7,410	1,965	NNE
291750	3131250	7,010	1,984	7,230	1,959	7,410	1,966	NNE
291750	3131150	7,000	1,985	7,220	1,961	7,400	1,967	NNE
291750	3131050	7,000	1,986	7,220	1,962	7,400	1,968	NNE
291750	3130950	7,000	1,988	7,220	1,964	7,390	1,970	NNE
291750	3130850	6,980	1,989	7,200	1,966	7,380	1,971	NNE
291750	3130750	6,970	1,990	7,190	1,968	7,370	1,972	NNE
291750	3130650	6,960	1,992	7,180	1,970	7,360	1,974	NNE
291750	3130550	6,950	1,993	7,170	1,972	7,350	1,975	NNE
291750	3130450	6,940	1,995	7,160	1,974	7,340	1,977	NNE
291850	3139450	7,210	1,945	7,420	1,919	7,600	1,936	NE
291850	3139350	7,210	1,945	7,420	1,918	7,590	1,936	NE
291850	3139250	7,200	1,945	7,420	1,917	7,590	1,936	NE
291850	3139150	7,200	1,945	7,420	1,916	7,590	1,936	NE
291850	3139050	7,200	1,945	7,410	1,915	7,590	1,935	NE
291850	3138950	7,190	1,944	7,410	1,914	7,580	1,935	NE
291850	3138850	7,190	1,944	7,400	1,913	7,580	1,935	NE
291850	3138750	7,180	1,944	7,400	1,912	7,570	1,935	NE
291850	3138650	7,180	1,944	7,400	1,912	7,570	1,935	NE
291850	3138550	7,180	1,944	7,390	1,911	7,560	1,935	NE
291850	3138450	7,170	1,944	7,390	1,910	7,560	1,935	NE
291850	3138350	7,160	1,944	7,380	1,909	7,550	1,935	NE
291850	3138250	7,160	1,944	7,370	1,909	7,550	1,935	NE
291850	3138150	7,150	1,944	7,370	1,908	7,540	1,935	NE
291850	3138050	7,150	1,944	7,360	1,908	7,540	1,935	NE
291850	3137950	7,140	1,944	7,360	1,907	7,530	1,935	NE
291850	3137850	7,140	1,944	7,350	1,907	7,530	1,935	NE
291850	3137750	7,140	1,944	7,350	1,906	7,530	1,935	NE
291850	3137650	7,130	1,944	7,340	1,906	7,520	1,935	NE
291850	3137550	7,130	1,944	7,340	1,905	7,520	1,935	NE
291850	3137450	7,120	1,944	7,340	1,905	7,510	1,934	NE
291850	3137350	7,120	1,944	7,330	1,905	7,510	1,934	NE
291850	3137250	7,120	1,944	7,330	1,904	7,510	1,934	NE
291850	3137150	7,120	1,944	7,330	1,904	7,510	1,934	NE
291850	3137050	7,120	1,944	7,330	1,904	7,510	1,934	NE
291850	3136950	7,110	1,944	7,330	1,903	7,510	1,934	NE
291850	3136850	7,110	1,944	7,330	1,903	7,500	1,934	NE
291850	3136750	7,110	1,949	7,330	1,902	7,500	1,937	NE
291850	3136650	7,110	1,949	7,320	1,902	7,500	1,937	NE
291850	3136550	7,100	1,950	7,320	1,902	7,500	1,937	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291850	3136450	7,100	1,950	7,320	1,903	7,500	1,937	NE
291850	3136350	7,100	1,950	7,320	1,903	7,490	1,937	NE
291850	3136250	7,100	1,950	7,320	1,903	7,490	1,937	NE
291850	3136150	7,100	1,950	7,310	1,903	7,490	1,937	NE
291850	3136050	7,090	1,950	7,310	1,904	7,490	1,937	NE
291850	3135950	7,090	1,950	7,310	1,904	7,490	1,937	NE
291850	3135850	7,080	1,951	7,300	1,904	7,480	1,937	NE
291850	3135750	7,080	1,951	7,300	1,905	7,470	1,937	NE
291850	3135650	7,080	1,951	7,300	1,905	7,470	1,938	NE
291850	3135550	7,080	1,951	7,300	1,906	7,470	1,938	NE
291850	3135450	7,080	1,951	7,300	1,906	7,470	1,938	NE
291850	3135350	7,080	1,952	7,300	1,907	7,470	1,938	NE
291850	3135250	7,080	1,952	7,300	1,907	7,470	1,938	NE
291850	3135150	7,080	1,952	7,300	1,908	7,470	1,938	NE
291850	3135050	7,080	1,952	7,300	1,908	7,470	1,938	NE
291850	3134950	7,080	1,953	7,300	1,909	7,470	1,938	NE
291850	3134850	7,080	1,953	7,290	1,909	7,470	1,939	NE
291850	3134750	7,070	1,953	7,290	1,910	7,470	1,939	NE
291850	3134650	7,080	1,954	7,300	1,911	7,480	1,939	NE
291850	3134550	7,080	1,954	7,300	1,912	7,480	1,939	NE
291850	3134450	7,080	1,954	7,300	1,912	7,480	1,940	NE
291850	3134350	7,080	1,955	7,300	1,913	7,480	1,940	NE
291850	3134250	7,080	1,955	7,300	1,914	7,470	1,940	NE
291850	3134150	7,080	1,956	7,300	1,915	7,470	1,941	NE
291850	3134050	7,080	1,956	7,300	1,916	7,470	1,941	NE
291850	3133950	7,070	1,957	7,290	1,917	7,470	1,941	NE
291850	3133850	7,070	1,957	7,290	1,918	7,470	1,942	NE
291850	3133750	7,070	1,958	7,290	1,919	7,470	1,942	NE
291850	3133650	7,070	1,959	7,290	1,920	7,470	1,943	NE
291850	3133550	7,070	1,959	7,290	1,921	7,470	1,943	NNE
291850	3133450	7,070	1,960	7,290	1,923	7,470	1,944	NNE
291850	3133350	7,070	1,961	7,290	1,924	7,460	1,945	NNE
291850	3133250	7,060	1,961	7,280	1,925	7,460	1,945	NNE
291850	3133150	7,050	1,962	7,270	1,926	7,450	1,946	NNE
291850	3133050	7,050	1,963	7,270	1,928	7,450	1,947	NNE
291850	3132950	7,050	1,964	7,270	1,929	7,450	1,947	NNE
291850	3132850	7,050	1,965	7,270	1,931	7,450	1,948	NNE
291850	3132750	7,060	1,966	7,280	1,932	7,460	1,949	NNE
291850	3132650	7,050	1,967	7,270	1,934	7,450	1,950	NNE
291850	3132550	7,050	1,968	7,270	1,935	7,450	1,950	NNE
291850	3132450	7,040	1,969	7,270	1,937	7,440	1,951	NNE
291850	3132350	7,040	1,970	7,260	1,938	7,440	1,952	NNE
291850	3132250	7,050	1,971	7,270	1,940	7,450	1,953	NNE
291850	3132150	7,050	1,972	7,270	1,942	7,450	1,954	NNE
291850	3132050	7,040	1,973	7,270	1,943	7,450	1,955	NNE
291850	3131950	7,040	1,974	7,260	1,945	7,440	1,956	NNE
291850	3131850	7,040	1,975	7,260	1,947	7,440	1,957	NNE
291850	3131750	7,040	1,976	7,260	1,949	7,440	1,958	NNE
291850	3131650	7,030	1,977	7,260	1,950	7,440	1,960	NNE
291850	3131550	7,030	1,979	7,250	1,952	7,430	1,961	NNE
291850	3131450	7,030	1,980	7,250	1,954	7,430	1,962	NNE
291850	3131350	7,030	1,981	7,250	1,956	7,430	1,963	NNE
291850	3131250	7,020	1,982	7,240	1,958	7,420	1,964	NNE
291850	3131150	7,020	1,984	7,240	1,959	7,420	1,966	NNE
291850	3131050	7,020	1,985	7,240	1,961	7,420	1,967	NNE
291850	3130950	7,010	1,986	7,230	1,963	7,410	1,968	NNE
291850	3130850	7,010	1,988	7,230	1,965	7,410	1,969	NNE
291850	3130750	7,000	1,989	7,220	1,967	7,400	1,971	NNE
291850	3130650	6,980	1,990	7,200	1,969	7,380	1,972	NNE
291850	3130550	6,970	1,992	7,190	1,970	7,370	1,973	NNE
291850	3130450	6,960	1,993	7,180	1,972	7,360	1,975	NNE
291950	3139350	7,210	1,944	7,430	1,918	7,600	1,935	NE
291950	3139250	7,210	1,944	7,420	1,917	7,600	1,935	NE
291950	3139150	7,210	1,944	7,420	1,916	7,600	1,935	NE
291950	3139050	7,200	1,944	7,420	1,915	7,590	1,935	NE
291950	3138950	7,200	1,944	7,410	1,914	7,590	1,934	NE
291950	3138850	7,190	1,944	7,410	1,913	7,580	1,934	NE
291950	3138750	7,190	1,944	7,410	1,912	7,580	1,934	NE
291950	3138650	7,190	1,944	7,400	1,911	7,580	1,934	NE
291950	3138550	7,180	1,944	7,400	1,911	7,570	1,934	NE
291950	3138450	7,180	1,944	7,390	1,910	7,570	1,934	NE
291950	3138350	7,170	1,944	7,390	1,909	7,560	1,934	NE
291950	3138250	7,170	1,943	7,380	1,909	7,560	1,934	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291950	3138150	7,160	1,943	7,370	1,908	7,550	1,934	NE
291950	3138050	7,150	1,943	7,370	1,907	7,540	1,934	NE
291950	3137950	7,150	1,943	7,370	1,907	7,540	1,934	NE
291950	3137850	7,150	1,943	7,360	1,906	7,540	1,934	NE
291950	3137750	7,150	1,943	7,360	1,906	7,540	1,934	NE
291950	3137650	7,140	1,943	7,350	1,905	7,530	1,934	NE
291950	3137550	7,130	1,943	7,350	1,905	7,520	1,933	NE
291950	3137450	7,130	1,943	7,350	1,905	7,520	1,933	NE
291950	3137350	7,130	1,943	7,340	1,904	7,520	1,933	NE
291950	3137250	7,130	1,943	7,340	1,904	7,520	1,933	NE
291950	3137150	7,130	1,943	7,340	1,903	7,520	1,933	NE
291950	3137050	7,120	1,943	7,340	1,903	7,520	1,933	NE
291950	3136950	7,120	1,943	7,340	1,903	7,510	1,933	NE
291950	3136850	7,120	1,943	7,340	1,903	7,510	1,933	NE
291950	3136750	7,120	1,949	7,330	1,901	7,510	1,935	NE
291950	3136650	7,110	1,949	7,330	1,902	7,510	1,936	NE
291950	3136550	7,110	1,949	7,330	1,902	7,510	1,936	NE
291950	3136450	7,110	1,949	7,330	1,902	7,500	1,936	NE
291950	3136350	7,110	1,949	7,330	1,902	7,500	1,936	NE
291950	3136250	7,110	1,949	7,330	1,903	7,500	1,936	NE
291950	3136150	7,100	1,950	7,320	1,903	7,500	1,936	NE
291950	3136050	7,100	1,950	7,320	1,903	7,500	1,936	NE
291950	3135950	7,100	1,950	7,320	1,904	7,500	1,936	NE
291950	3135850	7,100	1,950	7,320	1,904	7,490	1,936	NE
291950	3135750	7,100	1,950	7,320	1,904	7,490	1,936	NE
291950	3135650	7,090	1,950	7,310	1,905	7,490	1,937	NE
291950	3135550	7,090	1,951	7,310	1,905	7,480	1,937	NE
291950	3135450	7,090	1,951	7,310	1,906	7,480	1,937	NE
291950	3135350	7,090	1,951	7,310	1,906	7,480	1,937	NE
291950	3135250	7,090	1,951	7,310	1,907	7,490	1,937	NE
291950	3135150	7,090	1,952	7,310	1,907	7,490	1,937	NE
291950	3135050	7,090	1,952	7,310	1,908	7,480	1,937	NE
291950	3134950	7,090	1,952	7,310	1,908	7,480	1,938	NE
291950	3134850	7,080	1,952	7,300	1,909	7,480	1,938	NE
291950	3134750	7,090	1,953	7,300	1,910	7,480	1,938	NE
291950	3134650	7,090	1,953	7,310	1,911	7,490	1,938	NE
291950	3134550	7,090	1,954	7,310	1,911	7,490	1,938	NE
291950	3134450	7,090	1,954	7,310	1,912	7,490	1,939	NE
291950	3134350	7,090	1,954	7,310	1,913	7,490	1,939	NE
291950	3134250	7,090	1,955	7,310	1,914	7,490	1,939	NE
291950	3134150	7,090	1,955	7,310	1,915	7,490	1,940	NE
291950	3134050	7,090	1,956	7,310	1,916	7,490	1,940	NE
291950	3133950	7,080	1,956	7,310	1,917	7,480	1,941	NE
291950	3133850	7,080	1,957	7,300	1,918	7,480	1,941	NE
291950	3133750	7,080	1,957	7,300	1,919	7,480	1,941	NE
291950	3133650	7,080	1,958	7,300	1,920	7,480	1,942	NE
291950	3133550	7,080	1,959	7,300	1,921	7,480	1,942	NNE
291950	3133450	7,080	1,959	7,300	1,922	7,480	1,943	NNE
291950	3133350	7,080	1,960	7,300	1,923	7,480	1,944	NNE
291950	3133250	7,080	1,961	7,300	1,925	7,480	1,944	NNE
291950	3133150	7,080	1,962	7,300	1,926	7,480	1,945	NNE
291950	3133050	7,080	1,962	7,300	1,927	7,480	1,946	NNE
291950	3132950	7,070	1,963	7,300	1,929	7,470	1,946	NNE
291950	3132850	7,070	1,964	7,290	1,930	7,470	1,947	NNE
291950	3132750	7,070	1,965	7,290	1,932	7,470	1,948	NNE
291950	3132650	7,060	1,966	7,290	1,933	7,470	1,949	NNE
291950	3132550	7,060	1,967	7,280	1,934	7,460	1,949	NNE
291950	3132450	7,060	1,968	7,280	1,936	7,460	1,950	NNE
291950	3132350	7,060	1,969	7,280	1,938	7,460	1,951	NNE
291950	3132250	7,060	1,970	7,280	1,939	7,460	1,952	NNE
291950	3132150	7,060	1,971	7,280	1,941	7,460	1,953	NNE
291950	3132050	7,060	1,972	7,280	1,943	7,460	1,954	NNE
291950	3131950	7,060	1,973	7,280	1,944	7,460	1,955	NNE
291950	3131850	7,050	1,974	7,280	1,946	7,460	1,956	NNE
291950	3131750	7,050	1,975	7,270	1,948	7,450	1,957	NNE
291950	3131650	7,050	1,976	7,270	1,949	7,450	1,958	NNE
291950	3131550	7,050	1,977	7,270	1,951	7,450	1,959	NNE
291950	3131450	7,040	1,979	7,270	1,953	7,450	1,961	NNE
291950	3131350	7,040	1,980	7,270	1,955	7,450	1,962	NNE
291950	3131250	7,040	1,981	7,260	1,956	7,440	1,963	NNE
291950	3131150	7,040	1,982	7,260	1,958	7,440	1,964	NNE
291950	3131050	7,030	1,984	7,260	1,960	7,440	1,965	NNE
291950	3130950	7,030	1,985	7,250	1,962	7,430	1,967	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
291950	3130850	7,030	1,986	7,250	1,964	7,430	1,968	NNE
291950	3130750	7,020	1,987	7,250	1,965	7,430	1,969	NNE
291950	3130650	7,020	1,989	7,250	1,967	7,430	1,970	NNE
291950	3130550	7,030	1,990	7,250	1,969	7,430	1,972	NNE
291950	3130450	7,020	1,991	7,240	1,971	7,420	1,973	NNE
292050	3139350	7,220	1,944	7,430	1,917	7,600	1,934	NE
292050	3139250	7,210	1,943	7,430	1,916	7,600	1,934	NE
292050	3139150	7,210	1,943	7,430	1,915	7,600	1,934	NE
292050	3139050	7,210	1,943	7,420	1,914	7,600	1,934	NE
292050	3138950	7,200	1,943	7,420	1,913	7,590	1,934	NE
292050	3138850	7,200	1,943	7,420	1,913	7,590	1,933	NE
292050	3138750	7,200	1,943	7,410	1,912	7,590	1,933	NE
292050	3138650	7,190	1,943	7,410	1,911	7,580	1,933	NE
292050	3138550	7,190	1,943	7,400	1,910	7,580	1,933	NE
292050	3138450	7,180	1,943	7,400	1,909	7,570	1,933	NE
292050	3138350	7,180	1,943	7,390	1,909	7,570	1,933	NE
292050	3138250	7,170	1,943	7,390	1,908	7,560	1,933	NE
292050	3138150	7,170	1,943	7,390	1,908	7,560	1,933	NE
292050	3138050	7,170	1,943	7,380	1,907	7,560	1,933	NE
292050	3137950	7,170	1,943	7,380	1,906	7,560	1,933	NE
292050	3137850	7,160	1,943	7,370	1,906	7,550	1,933	NE
292050	3137750	7,150	1,943	7,370	1,905	7,540	1,933	NE
292050	3137650	7,150	1,943	7,360	1,905	7,540	1,932	NE
292050	3137550	7,140	1,943	7,360	1,905	7,530	1,932	NE
292050	3137450	7,130	1,943	7,350	1,904	7,530	1,932	NE
292050	3137350	7,130	1,943	7,350	1,904	7,530	1,932	NE
292050	3137250	7,130	1,943	7,350	1,903	7,530	1,932	NE
292050	3137150	7,130	1,942	7,350	1,903	7,530	1,932	NE
292050	3137050	7,130	1,942	7,350	1,903	7,520	1,932	NE
292050	3136950	7,130	1,942	7,350	1,902	7,520	1,932	NE
292050	3136850	7,130	1,942	7,340	1,902	7,520	1,932	NE
292050	3136750	7,120	1,948	7,340	1,901	7,520	1,934	NE
292050	3136650	7,120	1,948	7,340	1,901	7,520	1,935	NE
292050	3136550	7,120	1,948	7,340	1,901	7,510	1,935	NE
292050	3136450	7,120	1,948	7,340	1,902	7,510	1,935	NE
292050	3136350	7,120	1,949	7,340	1,902	7,510	1,935	NE
292050	3136250	7,120	1,949	7,330	1,902	7,510	1,935	NE
292050	3136150	7,110	1,949	7,330	1,903	7,510	1,935	NE
292050	3136050	7,110	1,949	7,330	1,903	7,510	1,935	NE
292050	3135950	7,110	1,949	7,330	1,903	7,500	1,935	NE
292050	3135850	7,110	1,949	7,330	1,904	7,500	1,935	NE
292050	3135750	7,110	1,950	7,330	1,904	7,500	1,935	NE
292050	3135650	7,110	1,950	7,330	1,904	7,500	1,936	NE
292050	3135550	7,110	1,950	7,330	1,905	7,510	1,936	NE
292050	3135450	7,110	1,950	7,330	1,905	7,510	1,936	NE
292050	3135350	7,100	1,950	7,320	1,906	7,500	1,936	NE
292050	3135250	7,100	1,951	7,320	1,906	7,500	1,936	NE
292050	3135150	7,100	1,951	7,320	1,907	7,500	1,936	NE
292050	3135050	7,100	1,951	7,320	1,907	7,500	1,936	NE
292050	3134950	7,100	1,952	7,320	1,908	7,490	1,937	NE
292050	3134850	7,100	1,952	7,320	1,909	7,490	1,937	NE
292050	3134750	7,100	1,952	7,320	1,909	7,500	1,937	NE
292050	3134650	7,100	1,953	7,320	1,910	7,500	1,937	NE
292050	3134550	7,100	1,953	7,320	1,911	7,500	1,938	NE
292050	3134450	7,100	1,953	7,320	1,912	7,500	1,938	NE
292050	3134350	7,100	1,954	7,320	1,912	7,500	1,938	NE
292050	3134250	7,100	1,954	7,320	1,913	7,500	1,938	NE
292050	3134150	7,100	1,955	7,320	1,914	7,500	1,939	NE
292050	3134050	7,100	1,955	7,320	1,915	7,500	1,939	NE
292050	3133950	7,100	1,956	7,320	1,916	7,500	1,940	NE
292050	3133850	7,100	1,956	7,320	1,917	7,500	1,940	NE
292050	3133750	7,090	1,957	7,310	1,918	7,490	1,940	NE
292050	3133650	7,090	1,957	7,320	1,919	7,490	1,941	NNE
292050	3133550	7,090	1,958	7,310	1,920	7,490	1,941	NNE
292050	3133450	7,090	1,959	7,310	1,922	7,490	1,942	NNE
292050	3133350	7,100	1,959	7,320	1,923	7,500	1,943	NNE
292050	3133250	7,100	1,960	7,330	1,924	7,510	1,943	NNE
292050	3133150	7,100	1,961	7,330	1,925	7,510	1,944	NNE
292050	3133050	7,110	1,962	7,330	1,927	7,510	1,945	NNE
292050	3132950	7,110	1,962	7,330	1,928	7,510	1,945	NNE
292050	3132850	7,110	1,963	7,330	1,929	7,510	1,946	NNE
292050	3132750	7,100	1,964	7,320	1,931	7,510	1,947	NNE
292050	3132650	7,090	1,965	7,310	1,932	7,490	1,948	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292050	3132550	7,080	1,966	7,300	1,934	7,480	1,948	NNE
292050	3132450	7,070	1,967	7,290	1,935	7,480	1,949	NNE
292050	3132350	7,080	1,968	7,300	1,937	7,480	1,950	NNE
292050	3132250	7,080	1,969	7,300	1,938	7,480	1,951	NNE
292050	3132150	7,080	1,970	7,300	1,940	7,480	1,952	NNE
292050	3132050	7,070	1,971	7,300	1,942	7,480	1,953	NNE
292050	3131950	7,070	1,972	7,290	1,943	7,480	1,954	NNE
292050	3131850	7,070	1,973	7,290	1,945	7,470	1,955	NNE
292050	3131750	7,070	1,974	7,290	1,947	7,470	1,956	NNE
292050	3131650	7,070	1,975	7,290	1,948	7,470	1,957	NNE
292050	3131550	7,060	1,976	7,290	1,950	7,470	1,958	NNE
292050	3131450	7,060	1,977	7,280	1,952	7,460	1,959	NNE
292050	3131350	7,060	1,979	7,280	1,954	7,460	1,960	NNE
292050	3131250	7,060	1,980	7,280	1,955	7,460	1,961	NNE
292050	3131150	7,060	1,981	7,280	1,957	7,460	1,963	NNE
292050	3131050	7,050	1,982	7,280	1,959	7,460	1,964	NNE
292050	3130950	7,050	1,983	7,280	1,961	7,460	1,965	NNE
292050	3130850	7,060	1,985	7,290	1,962	7,470	1,966	NNE
292050	3130750	7,060	1,986	7,290	1,964	7,470	1,967	NNE
292050	3130650	7,060	1,987	7,280	1,966	7,470	1,969	NNE
292050	3130550	7,050	1,988	7,280	1,968	7,460	1,970	NNE
292050	3130450	7,040	1,990	7,260	1,969	7,450	1,971	NNE
292150	3139250	7,220	1,943	7,440	1,916	7,610	1,933	NE
292150	3139150	7,220	1,943	7,430	1,915	7,610	1,933	NE
292150	3139050	7,210	1,942	7,430	1,914	7,600	1,933	NE
292150	3138950	7,210	1,942	7,430	1,913	7,600	1,933	NE
292150	3138850	7,210	1,942	7,420	1,912	7,600	1,932	NE
292150	3138750	7,200	1,942	7,420	1,911	7,590	1,932	NE
292150	3138650	7,200	1,942	7,410	1,911	7,590	1,932	NE
292150	3138550	7,190	1,942	7,410	1,910	7,580	1,932	NE
292150	3138450	7,190	1,942	7,410	1,909	7,580	1,932	NE
292150	3138350	7,190	1,942	7,400	1,908	7,580	1,932	NE
292150	3138250	7,180	1,942	7,400	1,908	7,580	1,932	NE
292150	3138150	7,180	1,942	7,400	1,907	7,570	1,932	NE
292150	3138050	7,180	1,942	7,400	1,907	7,570	1,932	NE
292150	3137950	7,170	1,942	7,390	1,906	7,570	1,932	NE
292150	3137850	7,170	1,942	7,390	1,906	7,560	1,931	NE
292150	3137750	7,170	1,942	7,380	1,905	7,560	1,931	NE
292150	3137650	7,160	1,942	7,380	1,905	7,560	1,931	NE
292150	3137550	7,150	1,942	7,370	1,904	7,540	1,931	NE
292150	3137450	7,140	1,942	7,360	1,904	7,540	1,931	NE
292150	3137350	7,140	1,942	7,360	1,903	7,540	1,931	NE
292150	3137250	7,140	1,942	7,360	1,903	7,540	1,931	NE
292150	3137150	7,140	1,942	7,360	1,903	7,540	1,931	NE
292150	3137050	7,140	1,942	7,360	1,902	7,530	1,931	NE
292150	3136950	7,140	1,942	7,350	1,902	7,530	1,931	NE
292150	3136850	7,130	1,941	7,350	1,902	7,530	1,931	NE
292150	3136750	7,130	1,947	7,350	1,900	7,530	1,933	NE
292150	3136650	7,130	1,948	7,350	1,901	7,530	1,933	NE
292150	3136550	7,130	1,948	7,350	1,901	7,520	1,934	NE
292150	3136450	7,130	1,948	7,350	1,901	7,520	1,934	NE
292150	3136350	7,130	1,948	7,340	1,901	7,520	1,934	NE
292150	3136250	7,120	1,948	7,340	1,902	7,520	1,934	NE
292150	3136150	7,120	1,948	7,340	1,902	7,520	1,934	NE
292150	3136050	7,120	1,948	7,340	1,902	7,520	1,934	NE
292150	3135950	7,120	1,949	7,340	1,903	7,520	1,934	NE
292150	3135850	7,120	1,949	7,340	1,903	7,520	1,934	NE
292150	3135750	7,120	1,949	7,350	1,903	7,520	1,934	NE
292150	3135650	7,120	1,949	7,350	1,904	7,520	1,934	NE
292150	3135550	7,120	1,949	7,350	1,904	7,520	1,935	NE
292150	3135450	7,120	1,950	7,340	1,905	7,520	1,935	NE
292150	3135350	7,120	1,950	7,340	1,905	7,520	1,935	NE
292150	3135250	7,120	1,950	7,350	1,906	7,520	1,935	NE
292150	3135150	7,120	1,950	7,340	1,906	7,520	1,935	NE
292150	3135050	7,120	1,951	7,340	1,907	7,520	1,935	NE
292150	3134950	7,110	1,951	7,330	1,908	7,510	1,936	NE
292150	3134850	7,110	1,951	7,330	1,908	7,510	1,936	NE
292150	3134750	7,110	1,952	7,330	1,909	7,510	1,936	NE
292150	3134650	7,110	1,952	7,330	1,910	7,510	1,936	NE
292150	3134550	7,110	1,952	7,330	1,910	7,510	1,937	NE
292150	3134450	7,110	1,953	7,330	1,911	7,510	1,937	NE
292150	3134350	7,110	1,953	7,330	1,912	7,510	1,937	NE
292150	3134250	7,110	1,954	7,330	1,913	7,510	1,937	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292150	3134150	7,110	1,954	7,330	1,914	7,510	1,938	NE
292150	3134050	7,110	1,954	7,330	1,915	7,510	1,938	NE
292150	3133950	7,110	1,955	7,330	1,916	7,510	1,939	NE
292150	3133850	7,110	1,956	7,330	1,917	7,510	1,939	NE
292150	3133750	7,110	1,956	7,330	1,918	7,510	1,939	NE
292150	3133650	7,120	1,957	7,340	1,919	7,520	1,940	NNE
292150	3133550	7,120	1,957	7,340	1,920	7,520	1,940	NNE
292150	3133450	7,120	1,958	7,340	1,921	7,520	1,941	NNE
292150	3133350	7,120	1,959	7,340	1,922	7,520	1,942	NNE
292150	3133250	7,120	1,959	7,350	1,924	7,530	1,942	NNE
292150	3133150	7,120	1,960	7,340	1,925	7,530	1,943	NNE
292150	3133050	7,120	1,961	7,340	1,926	7,530	1,944	NNE
292150	3132950	7,120	1,962	7,340	1,927	7,520	1,944	NNE
292150	3132850	7,120	1,962	7,340	1,929	7,520	1,945	NNE
292150	3132750	7,110	1,963	7,340	1,930	7,520	1,946	NNE
292150	3132650	7,110	1,964	7,340	1,932	7,520	1,946	NNE
292150	3132550	7,110	1,965	7,330	1,933	7,510	1,947	NNE
292150	3132450	7,110	1,966	7,330	1,935	7,510	1,948	NNE
292150	3132350	7,110	1,967	7,340	1,936	7,520	1,949	NNE
292150	3132250	7,110	1,968	7,330	1,938	7,520	1,950	NNE
292150	3132150	7,100	1,969	7,330	1,939	7,510	1,951	NNE
292150	3132050	7,090	1,970	7,320	1,941	7,500	1,952	NNE
292150	3131950	7,090	1,971	7,310	1,942	7,490	1,953	NNE
292150	3131850	7,080	1,972	7,310	1,944	7,490	1,954	NNE
292150	3131750	7,080	1,973	7,310	1,946	7,490	1,955	NNE
292150	3131650	7,080	1,974	7,310	1,947	7,490	1,956	NNE
292150	3131550	7,080	1,975	7,310	1,949	7,490	1,957	NNE
292150	3131450	7,080	1,976	7,310	1,951	7,490	1,958	NNE
292150	3131350	7,090	1,977	7,320	1,952	7,500	1,959	NNE
292150	3131250	7,090	1,978	7,320	1,954	7,500	1,960	NNE
292150	3131150	7,090	1,980	7,320	1,956	7,500	1,961	NNE
292150	3131050	7,090	1,981	7,320	1,958	7,500	1,962	NNE
292150	3130950	7,090	1,982	7,310	1,959	7,500	1,963	NNE
292150	3130850	7,090	1,983	7,310	1,961	7,500	1,965	NNE
292150	3130750	7,080	1,984	7,310	1,963	7,490	1,966	NNE
292150	3130650	7,080	1,986	7,300	1,965	7,490	1,967	NNE
292150	3130550	7,070	1,987	7,290	1,966	7,480	1,968	NNE
292150	3130450	7,060	1,988	7,280	1,968	7,470	1,969	NNE
292250	3139250	7,230	1,942	7,440	1,915	7,620	1,932	NE
292250	3139150	7,220	1,942	7,440	1,914	7,610	1,932	NE
292250	3139050	7,220	1,942	7,440	1,913	7,610	1,932	NE
292250	3138950	7,220	1,942	7,430	1,913	7,610	1,932	NE
292250	3138850	7,210	1,942	7,430	1,912	7,600	1,931	NE
292250	3138750	7,210	1,941	7,430	1,911	7,600	1,931	NE
292250	3138650	7,210	1,941	7,430	1,910	7,600	1,931	NE
292250	3138550	7,210	1,941	7,420	1,909	7,600	1,931	NE
292250	3138450	7,200	1,941	7,420	1,909	7,590	1,931	NE
292250	3138350	7,200	1,941	7,410	1,908	7,590	1,931	NE
292250	3138250	7,190	1,941	7,410	1,907	7,590	1,931	NE
292250	3138150	7,190	1,941	7,410	1,907	7,580	1,931	NE
292250	3138050	7,180	1,941	7,400	1,906	7,580	1,930	NE
292250	3137950	7,180	1,941	7,400	1,906	7,570	1,930	NE
292250	3137850	7,180	1,941	7,390	1,905	7,570	1,930	NE
292250	3137750	7,170	1,941	7,390	1,905	7,570	1,930	NE
292250	3137650	7,170	1,941	7,390	1,904	7,560	1,930	NE
292250	3137550	7,160	1,941	7,380	1,904	7,550	1,930	NE
292250	3137450	7,160	1,941	7,380	1,903	7,550	1,930	NE
292250	3137350	7,160	1,941	7,380	1,903	7,560	1,930	NE
292250	3137250	7,160	1,941	7,380	1,902	7,550	1,930	NE
292250	3137150	7,160	1,941	7,380	1,902	7,550	1,930	NE
292250	3137050	7,150	1,941	7,370	1,902	7,550	1,930	NE
292250	3136950	7,140	1,941	7,360	1,901	7,540	1,930	NE
292250	3136850	7,140	1,941	7,360	1,901	7,540	1,930	NE
292250	3136750	7,140	1,947	7,360	1,900	7,540	1,932	NE
292250	3136650	7,140	1,947	7,360	1,900	7,540	1,932	NE
292250	3136550	7,140	1,947	7,360	1,900	7,540	1,932	NE
292250	3136450	7,140	1,947	7,360	1,901	7,540	1,932	NE
292250	3136350	7,140	1,947	7,360	1,901	7,540	1,933	NE
292250	3136250	7,140	1,947	7,360	1,901	7,540	1,933	NE
292250	3136150	7,140	1,948	7,360	1,901	7,540	1,933	NE
292250	3136050	7,140	1,948	7,360	1,902	7,540	1,933	NE
292250	3135950	7,140	1,948	7,360	1,902	7,540	1,933	NE
292250	3135850	7,140	1,948	7,360	1,903	7,540	1,933	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292250	3135750	7,130	1,948	7,360	1,903	7,540	1,933	NE
292250	3135650	7,130	1,948	7,360	1,903	7,530	1,933	NE
292250	3135550	7,130	1,949	7,360	1,904	7,530	1,933	NE
292250	3135450	7,130	1,949	7,350	1,904	7,530	1,934	NE
292250	3135350	7,130	1,949	7,350	1,905	7,530	1,934	NE
292250	3135250	7,130	1,949	7,350	1,905	7,530	1,934	NE
292250	3135150	7,130	1,950	7,350	1,906	7,530	1,934	NE
292250	3135050	7,130	1,950	7,350	1,906	7,530	1,934	NE
292250	3134950	7,130	1,950	7,350	1,907	7,530	1,935	NE
292250	3134850	7,130	1,951	7,360	1,908	7,540	1,935	NE
292250	3134750	7,140	1,951	7,360	1,908	7,540	1,935	NE
292250	3134650	7,140	1,951	7,360	1,909	7,540	1,935	NE
292250	3134550	7,140	1,952	7,360	1,910	7,540	1,935	NE
292250	3134450	7,140	1,952	7,360	1,911	7,540	1,936	NE
292250	3134350	7,140	1,952	7,360	1,911	7,540	1,936	NE
292250	3134250	7,140	1,953	7,360	1,912	7,540	1,936	NE
292250	3134150	7,140	1,953	7,360	1,913	7,540	1,937	NE
292250	3134050	7,140	1,954	7,360	1,914	7,540	1,937	NE
292250	3133950	7,140	1,954	7,360	1,915	7,540	1,938	NE
292250	3133850	7,140	1,955	7,360	1,916	7,540	1,938	NE
292250	3133750	7,140	1,955	7,360	1,917	7,540	1,938	NNE
292250	3133650	7,140	1,956	7,360	1,918	7,540	1,939	NNE
292250	3133550	7,140	1,957	7,360	1,919	7,540	1,939	NNE
292250	3133450	7,130	1,957	7,360	1,920	7,540	1,940	NNE
292250	3133350	7,130	1,958	7,360	1,922	7,540	1,941	NNE
292250	3133250	7,130	1,959	7,360	1,923	7,540	1,941	NNE
292250	3133150	7,130	1,959	7,360	1,924	7,540	1,942	NNE
292250	3133050	7,130	1,960	7,360	1,925	7,540	1,942	NNE
292250	3132950	7,130	1,961	7,360	1,927	7,540	1,943	NNE
292250	3132850	7,130	1,962	7,360	1,928	7,540	1,944	NNE
292250	3132750	7,130	1,962	7,350	1,929	7,540	1,945	NNE
292250	3132650	7,120	1,963	7,350	1,931	7,530	1,945	NNE
292250	3132550	7,120	1,964	7,350	1,932	7,530	1,946	NNE
292250	3132450	7,120	1,965	7,350	1,934	7,530	1,947	NNE
292250	3132350	7,130	1,966	7,350	1,935	7,540	1,948	NNE
292250	3132250	7,120	1,967	7,350	1,937	7,530	1,949	NNE
292250	3132150	7,120	1,968	7,350	1,938	7,530	1,950	NNE
292250	3132050	7,120	1,969	7,340	1,940	7,530	1,950	NNE
292250	3131950	7,120	1,970	7,350	1,942	7,530	1,951	NNE
292250	3131850	7,120	1,971	7,350	1,943	7,530	1,952	NNE
292250	3131750	7,120	1,972	7,350	1,945	7,530	1,953	NNE
292250	3131650	7,120	1,973	7,350	1,946	7,530	1,954	NNE
292250	3131550	7,120	1,974	7,350	1,948	7,530	1,955	NNE
292250	3131450	7,120	1,975	7,350	1,950	7,530	1,956	NNE
292250	3131350	7,120	1,976	7,340	1,951	7,530	1,957	NNE
292250	3131250	7,110	1,977	7,340	1,953	7,530	1,958	NNE
292250	3131150	7,110	1,978	7,340	1,955	7,520	1,960	NNE
292250	3131050	7,110	1,979	7,340	1,956	7,520	1,961	NNE
292250	3130950	7,110	1,981	7,330	1,958	7,520	1,962	NNE
292250	3130850	7,100	1,982	7,330	1,960	7,520	1,963	NNE
292250	3130750	7,100	1,983	7,330	1,961	7,510	1,964	NNE
292250	3130650	7,090	1,984	7,320	1,963	7,510	1,965	NNE
292250	3130550	7,080	1,985	7,310	1,965	7,500	1,966	NNE
292250	3130450	7,070	1,986	7,300	1,966	7,490	1,967	NNE
292350	3139150	7,230	1,941	7,450	1,914	7,620	1,931	NE
292350	3139050	7,230	1,941	7,450	1,913	7,620	1,931	NE
292350	3138950	7,230	1,941	7,440	1,912	7,620	1,931	NE
292350	3138850	7,220	1,941	7,440	1,911	7,620	1,930	NE
292350	3138750	7,220	1,941	7,440	1,910	7,610	1,930	NE
292350	3138650	7,220	1,941	7,430	1,910	7,610	1,930	NE
292350	3138550	7,210	1,941	7,430	1,909	7,600	1,930	NE
292350	3138450	7,210	1,940	7,430	1,908	7,600	1,930	NE
292350	3138350	7,200	1,940	7,420	1,907	7,600	1,930	NE
292350	3138250	7,200	1,940	7,420	1,907	7,590	1,930	NE
292350	3138150	7,190	1,940	7,410	1,906	7,590	1,929	NE
292350	3138050	7,190	1,940	7,410	1,906	7,590	1,929	NE
292350	3137950	7,190	1,940	7,410	1,905	7,580	1,929	NE
292350	3137850	7,180	1,940	7,400	1,904	7,580	1,929	NE
292350	3137750	7,180	1,940	7,400	1,904	7,570	1,929	NE
292350	3137650	7,180	1,940	7,390	1,904	7,570	1,929	NE
292350	3137550	7,170	1,940	7,390	1,903	7,560	1,929	NE
292350	3137450	7,170	1,940	7,390	1,903	7,570	1,929	NE
292350	3137350	7,170	1,940	7,390	1,902	7,570	1,929	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292350	3137250	7,170	1,940	7,390	1,902	7,560	1,929	NE
292350	3137150	7,160	1,940	7,380	1,901	7,560	1,929	NE
292350	3137050	7,160	1,940	7,380	1,901	7,560	1,928	NE
292350	3136950	7,160	1,940	7,380	1,901	7,560	1,928	NE
292350	3136850	7,160	1,940	7,380	1,900	7,560	1,928	NE
292350	3136750	7,160	1,946	7,380	1,899	7,550	1,931	NE
292350	3136650	7,160	1,946	7,380	1,899	7,550	1,931	NE
292350	3136550	7,150	1,946	7,380	1,900	7,550	1,931	NE
292350	3136450	7,150	1,946	7,380	1,900	7,550	1,931	NE
292350	3136350	7,150	1,946	7,370	1,900	7,550	1,931	NE
292350	3136250	7,150	1,947	7,370	1,901	7,550	1,931	NE
292350	3136150	7,150	1,947	7,370	1,901	7,550	1,932	NE
292350	3136050	7,150	1,947	7,370	1,901	7,550	1,932	NE
292350	3135950	7,150	1,947	7,370	1,902	7,550	1,932	NE
292350	3135850	7,140	1,947	7,370	1,902	7,550	1,932	NE
292350	3135750	7,140	1,948	7,370	1,902	7,550	1,932	NE
292350	3135650	7,140	1,948	7,370	1,903	7,540	1,932	NE
292350	3135550	7,140	1,948	7,370	1,903	7,540	1,932	NE
292350	3135450	7,140	1,948	7,360	1,904	7,540	1,932	NE
292350	3135350	7,140	1,948	7,360	1,904	7,540	1,933	NE
292350	3135250	7,140	1,949	7,360	1,905	7,540	1,933	NE
292350	3135150	7,140	1,949	7,360	1,905	7,540	1,933	NE
292350	3135050	7,140	1,949	7,360	1,906	7,540	1,933	NE
292350	3134950	7,140	1,949	7,360	1,907	7,540	1,933	NE
292350	3134850	7,140	1,950	7,370	1,907	7,550	1,934	NE
292350	3134750	7,150	1,950	7,370	1,908	7,550	1,934	NE
292350	3134650	7,150	1,950	7,370	1,909	7,550	1,934	NE
292350	3134550	7,150	1,951	7,370	1,909	7,550	1,934	NE
292350	3134450	7,150	1,951	7,370	1,910	7,550	1,935	NE
292350	3134350	7,150	1,952	7,370	1,911	7,550	1,935	NE
292350	3134250	7,150	1,952	7,370	1,912	7,550	1,935	NE
292350	3134150	7,150	1,953	7,370	1,913	7,550	1,936	NE
292350	3134050	7,150	1,953	7,370	1,914	7,550	1,936	NE
292350	3133950	7,150	1,954	7,370	1,915	7,550	1,937	NE
292350	3133850	7,150	1,954	7,370	1,916	7,550	1,937	NNE
292350	3133750	7,150	1,955	7,370	1,917	7,550	1,937	NNE
292350	3133650	7,150	1,955	7,370	1,918	7,550	1,938	NNE
292350	3133550	7,150	1,956	7,370	1,919	7,550	1,938	NNE
292350	3133450	7,150	1,956	7,370	1,920	7,550	1,939	NNE
292350	3133350	7,150	1,957	7,370	1,921	7,560	1,940	NNE
292350	3133250	7,150	1,958	7,370	1,922	7,560	1,940	NNE
292350	3133150	7,150	1,958	7,370	1,923	7,560	1,941	NNE
292350	3133050	7,150	1,959	7,370	1,925	7,550	1,941	NNE
292350	3132950	7,140	1,960	7,370	1,926	7,550	1,942	NNE
292350	3132850	7,140	1,961	7,370	1,927	7,550	1,943	NNE
292350	3132750	7,140	1,962	7,370	1,929	7,550	1,943	NNE
292350	3132650	7,140	1,962	7,370	1,930	7,550	1,944	NNE
292350	3132550	7,140	1,963	7,370	1,932	7,550	1,945	NNE
292350	3132450	7,140	1,964	7,370	1,933	7,550	1,946	NNE
292350	3132350	7,140	1,965	7,370	1,934	7,550	1,947	NNE
292350	3132250	7,140	1,966	7,360	1,936	7,550	1,947	NNE
292350	3132150	7,140	1,967	7,360	1,937	7,550	1,948	NNE
292350	3132050	7,130	1,968	7,360	1,939	7,550	1,949	NNE
292350	3131950	7,130	1,969	7,360	1,941	7,550	1,950	NNE
292350	3131850	7,140	1,970	7,360	1,942	7,550	1,951	NNE
292350	3131750	7,130	1,971	7,360	1,944	7,550	1,952	NNE
292350	3131650	7,130	1,972	7,360	1,945	7,550	1,953	NNE
292350	3131550	7,130	1,973	7,360	1,947	7,550	1,954	NNE
292350	3131450	7,130	1,974	7,360	1,949	7,550	1,955	NNE
292350	3131350	7,130	1,975	7,360	1,950	7,550	1,956	NNE
292350	3131250	7,130	1,976	7,360	1,952	7,540	1,957	NNE
292350	3131150	7,130	1,977	7,360	1,954	7,540	1,958	NNE
292350	3131050	7,130	1,978	7,360	1,955	7,540	1,959	NNE
292350	3130950	7,120	1,979	7,350	1,957	7,540	1,960	NNE
292350	3130850	7,120	1,980	7,350	1,958	7,530	1,961	NNE
292350	3130750	7,120	1,981	7,350	1,960	7,530	1,962	NNE
292350	3130650	7,110	1,982	7,340	1,962	7,530	1,963	NNE
292350	3130550	7,100	1,984	7,330	1,963	7,510	1,964	NNE
292350	3130450	7,090	1,985	7,320	1,965	7,500	1,966	NNE
292450	3139150	7,240	1,940	7,460	1,913	7,630	1,930	NE
292450	3139050	7,240	1,940	7,450	1,912	7,630	1,930	NE
292450	3138950	7,230	1,940	7,450	1,911	7,630	1,929	NE
292450	3138850	7,230	1,940	7,450	1,911	7,620	1,929	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292450	3138750	7,230	1,940	7,440	1,910	7,620	1,929	NE
292450	3138650	7,220	1,940	7,440	1,909	7,620	1,929	NE
292450	3138550	7,220	1,940	7,440	1,908	7,610	1,929	NE
292450	3138450	7,220	1,940	7,430	1,908	7,610	1,929	NE
292450	3138350	7,210	1,940	7,430	1,907	7,600	1,928	NE
292450	3138250	7,210	1,940	7,420	1,906	7,600	1,928	NE
292450	3138150	7,200	1,939	7,420	1,906	7,600	1,928	NE
292450	3138050	7,200	1,939	7,420	1,905	7,590	1,928	NE
292450	3137950	7,190	1,939	7,410	1,904	7,590	1,928	NE
292450	3137850	7,190	1,939	7,410	1,904	7,590	1,928	NE
292450	3137750	7,190	1,939	7,410	1,903	7,580	1,928	NE
292450	3137650	7,180	1,939	7,400	1,903	7,580	1,928	NE
292450	3137550	7,180	1,939	7,400	1,902	7,580	1,928	NE
292450	3137450	7,180	1,939	7,400	1,902	7,580	1,928	NE
292450	3137350	7,180	1,939	7,400	1,902	7,570	1,927	NE
292450	3137250	7,170	1,939	7,390	1,901	7,570	1,927	NE
292450	3137150	7,170	1,939	7,390	1,901	7,570	1,927	NE
292450	3137050	7,170	1,939	7,390	1,900	7,570	1,927	NE
292450	3136950	7,170	1,939	7,390	1,900	7,570	1,927	NE
292450	3136850	7,170	1,939	7,390	1,900	7,570	1,927	NE
292450	3136750	7,170	1,945	7,390	1,898	7,570	1,930	NE
292450	3136650	7,170	1,945	7,390	1,899	7,560	1,930	NE
292450	3136550	7,160	1,945	7,390	1,899	7,560	1,930	NE
292450	3136450	7,160	1,946	7,390	1,899	7,560	1,930	NE
292450	3136350	7,160	1,946	7,380	1,900	7,560	1,930	NE
292450	3136250	7,160	1,946	7,380	1,900	7,560	1,930	NE
292450	3136150	7,160	1,946	7,380	1,900	7,560	1,930	NE
292450	3136050	7,160	1,946	7,380	1,901	7,560	1,930	NE
292450	3135950	7,160	1,946	7,380	1,901	7,560	1,931	NE
292450	3135850	7,150	1,947	7,380	1,901	7,560	1,931	NE
292450	3135750	7,150	1,947	7,380	1,902	7,560	1,931	NE
292450	3135650	7,150	1,947	7,380	1,902	7,560	1,931	NE
292450	3135550	7,150	1,947	7,380	1,903	7,560	1,931	NE
292450	3135450	7,150	1,947	7,380	1,903	7,560	1,931	NE
292450	3135350	7,150	1,948	7,380	1,904	7,560	1,931	NE
292450	3135250	7,150	1,948	7,380	1,904	7,560	1,932	NE
292450	3135150	7,150	1,948	7,380	1,905	7,560	1,932	NE
292450	3135050	7,150	1,948	7,380	1,905	7,560	1,932	NE
292450	3134950	7,150	1,949	7,380	1,906	7,560	1,932	NE
292450	3134850	7,160	1,949	7,380	1,907	7,560	1,932	NE
292450	3134750	7,160	1,949	7,380	1,907	7,560	1,933	NE
292450	3134650	7,160	1,950	7,380	1,908	7,560	1,933	NE
292450	3134550	7,160	1,950	7,380	1,909	7,570	1,933	NE
292450	3134450	7,160	1,951	7,390	1,909	7,570	1,934	NE
292450	3134350	7,160	1,951	7,390	1,910	7,570	1,934	NE
292450	3134250	7,160	1,951	7,390	1,911	7,570	1,934	NE
292450	3134150	7,160	1,952	7,390	1,912	7,570	1,935	NE
292450	3134050	7,160	1,952	7,390	1,913	7,570	1,935	NE
292450	3133950	7,160	1,953	7,390	1,914	7,570	1,935	NE
292450	3133850	7,160	1,953	7,390	1,915	7,570	1,936	NNE
292450	3133750	7,160	1,954	7,390	1,916	7,570	1,936	NNE
292450	3133650	7,160	1,954	7,390	1,917	7,570	1,937	NNE
292450	3133550	7,160	1,955	7,390	1,918	7,570	1,937	NNE
292450	3133450	7,160	1,956	7,390	1,919	7,570	1,938	NNE
292450	3133350	7,160	1,956	7,390	1,920	7,570	1,938	NNE
292450	3133250	7,160	1,957	7,390	1,922	7,570	1,939	NNE
292450	3133150	7,160	1,958	7,390	1,923	7,570	1,940	NNE
292450	3133050	7,160	1,958	7,390	1,924	7,570	1,940	NNE
292450	3132950	7,160	1,959	7,390	1,925	7,570	1,941	NNE
292450	3132850	7,160	1,960	7,390	1,927	7,570	1,942	NNE
292450	3132750	7,160	1,961	7,380	1,928	7,570	1,942	NNE
292450	3132650	7,160	1,961	7,380	1,929	7,570	1,943	NNE
292450	3132550	7,160	1,962	7,380	1,931	7,570	1,944	NNE
292450	3132450	7,150	1,963	7,380	1,932	7,570	1,945	NNE
292450	3132350	7,150	1,964	7,380	1,934	7,570	1,945	NNE
292450	3132250	7,150	1,965	7,380	1,935	7,570	1,946	NNE
292450	3132150	7,150	1,966	7,380	1,937	7,560	1,947	NNE
292450	3132050	7,150	1,967	7,380	1,938	7,560	1,948	NNE
292450	3131950	7,150	1,968	7,380	1,940	7,570	1,949	NNE
292450	3131850	7,150	1,969	7,380	1,941	7,570	1,950	NNE
292450	3131750	7,150	1,969	7,380	1,943	7,570	1,951	NNE
292450	3131650	7,150	1,970	7,380	1,944	7,570	1,952	NNE
292450	3131550	7,150	1,971	7,380	1,946	7,570	1,952	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292450	3131450	7,150	1,972	7,380	1,948	7,570	1,953	NNE
292450	3131350	7,150	1,973	7,380	1,949	7,570	1,954	NNE
292450	3131250	7,150	1,974	7,380	1,951	7,560	1,955	NNE
292450	3131150	7,150	1,976	7,380	1,952	7,560	1,956	NNE
292450	3131050	7,140	1,977	7,370	1,954	7,560	1,957	NNE
292450	3130950	7,140	1,978	7,370	1,956	7,560	1,958	NNE
292450	3130850	7,140	1,979	7,370	1,957	7,550	1,960	NNE
292450	3130750	7,140	1,980	7,370	1,959	7,550	1,961	NNE
292450	3130650	7,130	1,981	7,360	1,960	7,550	1,962	NNE
292450	3130550	7,120	1,982	7,350	1,962	7,540	1,963	NNE
292450	3130450	7,110	1,983	7,340	1,964	7,530	1,964	NNE
292550	3139050	7,240	1,939	7,460	1,912	7,640	1,929	NE
292550	3138950	7,240	1,939	7,460	1,911	7,630	1,928	NE
292550	3138850	7,240	1,939	7,460	1,910	7,630	1,928	NE
292550	3138750	7,240	1,939	7,450	1,909	7,630	1,928	NE
292550	3138650	7,230	1,939	7,450	1,908	7,620	1,928	NE
292550	3138550	7,230	1,939	7,450	1,908	7,620	1,928	NE
292550	3138450	7,220	1,939	7,440	1,907	7,620	1,927	NE
292550	3138350	7,220	1,939	7,440	1,906	7,610	1,927	NE
292550	3138250	7,220	1,939	7,430	1,906	7,610	1,927	NE
292550	3138150	7,210	1,939	7,430	1,905	7,610	1,927	NE
292550	3138050	7,210	1,939	7,430	1,904	7,600	1,927	NE
292550	3137950	7,200	1,938	7,420	1,904	7,600	1,927	NE
292550	3137850	7,200	1,938	7,420	1,903	7,600	1,927	NE
292550	3137750	7,200	1,938	7,420	1,903	7,590	1,927	NE
292550	3137650	7,190	1,938	7,410	1,902	7,590	1,926	NE
292550	3137550	7,190	1,938	7,410	1,902	7,590	1,926	NE
292550	3137450	7,190	1,938	7,410	1,901	7,590	1,926	NE
292550	3137350	7,190	1,938	7,410	1,901	7,590	1,926	NE
292550	3137250	7,180	1,938	7,410	1,900	7,580	1,926	NE
292550	3137150	7,180	1,938	7,400	1,900	7,580	1,926	NE
292550	3137050	7,180	1,938	7,400	1,900	7,580	1,926	NE
292550	3136950	7,180	1,938	7,400	1,899	7,580	1,926	NE
292550	3136850	7,180	1,938	7,400	1,899	7,580	1,926	NE
292550	3136750	7,180	1,944	7,400	1,898	7,580	1,928	NE
292550	3136650	7,180	1,944	7,400	1,898	7,580	1,928	NE
292550	3136550	7,180	1,945	7,400	1,898	7,580	1,929	NE
292550	3136450	7,180	1,945	7,400	1,898	7,580	1,929	NE
292550	3136350	7,170	1,945	7,400	1,899	7,580	1,929	NE
292550	3136250	7,170	1,945	7,400	1,899	7,570	1,929	NE
292550	3136150	7,170	1,945	7,400	1,899	7,570	1,929	NE
292550	3136050	7,170	1,945	7,390	1,900	7,570	1,929	NE
292550	3135950	7,170	1,946	7,390	1,900	7,570	1,929	NE
292550	3135850	7,170	1,946	7,390	1,901	7,570	1,929	NE
292550	3135750	7,170	1,946	7,390	1,901	7,570	1,930	NE
292550	3135650	7,170	1,946	7,390	1,901	7,570	1,930	NE
292550	3135550	7,170	1,946	7,390	1,902	7,570	1,930	NE
292550	3135450	7,170	1,947	7,390	1,902	7,570	1,930	NE
292550	3135350	7,170	1,947	7,390	1,903	7,570	1,930	NE
292550	3135250	7,170	1,947	7,390	1,903	7,570	1,930	NE
292550	3135150	7,170	1,947	7,390	1,904	7,570	1,931	NE
292550	3135050	7,170	1,948	7,390	1,905	7,570	1,931	NE
292550	3134950	7,170	1,948	7,400	1,905	7,580	1,931	NE
292550	3134850	7,170	1,948	7,400	1,906	7,580	1,931	NE
292550	3134750	7,170	1,949	7,400	1,907	7,580	1,932	NE
292550	3134650	7,170	1,949	7,400	1,907	7,580	1,932	NE
292550	3134550	7,170	1,949	7,400	1,908	7,580	1,932	NE
292550	3134450	7,180	1,950	7,400	1,909	7,580	1,932	NE
292550	3134350	7,180	1,950	7,400	1,910	7,580	1,933	NE
292550	3134250	7,180	1,951	7,400	1,910	7,580	1,933	NE
292550	3134150	7,180	1,951	7,400	1,911	7,590	1,933	NE
292550	3134050	7,180	1,952	7,400	1,912	7,590	1,934	NE
292550	3133950	7,180	1,952	7,400	1,913	7,590	1,934	NNE
292550	3133850	7,180	1,953	7,400	1,914	7,580	1,935	NNE
292550	3133750	7,180	1,953	7,400	1,915	7,580	1,935	NNE
292550	3133650	7,180	1,954	7,400	1,916	7,590	1,936	NNE
292550	3133550	7,180	1,954	7,400	1,917	7,590	1,936	NNE
292550	3133450	7,180	1,955	7,410	1,918	7,590	1,937	NNE
292550	3133350	7,180	1,955	7,410	1,920	7,590	1,937	NNE
292550	3133250	7,180	1,956	7,400	1,921	7,590	1,938	NNE
292550	3133150	7,180	1,957	7,400	1,922	7,590	1,938	NNE
292550	3133050	7,180	1,957	7,400	1,923	7,590	1,939	NNE
292550	3132950	7,170	1,958	7,400	1,925	7,590	1,940	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292550	3132850	7,170	1,959	7,400	1,926	7,590	1,940	NNE
292550	3132750	7,170	1,960	7,400	1,927	7,590	1,941	NNE
292550	3132650	7,170	1,960	7,400	1,929	7,590	1,942	NNE
292550	3132550	7,170	1,961	7,400	1,930	7,590	1,943	NNE
292550	3132450	7,170	1,962	7,400	1,931	7,590	1,943	NNE
292550	3132350	7,170	1,963	7,400	1,933	7,590	1,944	NNE
292550	3132250	7,170	1,964	7,400	1,934	7,590	1,945	NNE
292550	3132150	7,170	1,965	7,400	1,936	7,580	1,946	NNE
292550	3132050	7,170	1,966	7,400	1,937	7,580	1,947	NNE
292550	3131950	7,170	1,966	7,400	1,939	7,590	1,947	NNE
292550	3131850	7,170	1,967	7,400	1,940	7,590	1,948	NNE
292550	3131750	7,170	1,968	7,400	1,942	7,590	1,949	NNE
292550	3131650	7,170	1,969	7,400	1,943	7,590	1,950	NNE
292550	3131550	7,170	1,970	7,400	1,945	7,590	1,951	NNE
292550	3131450	7,170	1,971	7,400	1,946	7,590	1,952	NNE
292550	3131350	7,170	1,972	7,400	1,948	7,590	1,953	NNE
292550	3131250	7,170	1,973	7,400	1,950	7,590	1,954	NNE
292550	3131150	7,170	1,974	7,400	1,951	7,580	1,955	NNE
292550	3131050	7,170	1,975	7,400	1,953	7,580	1,956	NNE
292550	3130950	7,160	1,976	7,390	1,954	7,580	1,957	NNE
292550	3130850	7,160	1,977	7,390	1,956	7,580	1,958	NNE
292550	3130750	7,160	1,978	7,390	1,957	7,570	1,959	NNE
292550	3130650	7,150	1,979	7,380	1,959	7,570	1,960	NNE
292550	3130550	7,140	1,980	7,370	1,961	7,560	1,961	NNE
292550	3130450	7,130	1,981	7,360	1,962	7,550	1,962	NNE
292650	3139050	7,250	1,939	7,470	1,911	7,640	1,927	NE
292650	3138950	7,250	1,938	7,470	1,910	7,640	1,927	NE
292650	3138850	7,250	1,938	7,460	1,909	7,640	1,927	NE
292650	3138750	7,240	1,938	7,460	1,908	7,640	1,927	NE
292650	3138650	7,240	1,938	7,460	1,908	7,630	1,927	NE
292650	3138550	7,240	1,938	7,450	1,907	7,630	1,926	NE
292650	3138450	7,230	1,938	7,450	1,906	7,630	1,926	NE
292650	3138350	7,230	1,938	7,450	1,906	7,620	1,926	NE
292650	3138250	7,220	1,938	7,440	1,905	7,620	1,926	NE
292650	3138150	7,220	1,938	7,440	1,904	7,620	1,926	NE
292650	3138050	7,220	1,938	7,440	1,904	7,610	1,926	NE
292650	3137950	7,210	1,938	7,430	1,903	7,610	1,926	NE
292650	3137850	7,210	1,937	7,430	1,903	7,610	1,925	NE
292650	3137750	7,210	1,937	7,430	1,902	7,600	1,925	NE
292650	3137650	7,200	1,937	7,430	1,901	7,600	1,925	NE
292650	3137550	7,210	1,937	7,430	1,901	7,600	1,925	NE
292650	3137450	7,210	1,937	7,430	1,901	7,600	1,925	NE
292650	3137350	7,200	1,937	7,420	1,900	7,600	1,925	NE
292650	3137250	7,190	1,937	7,420	1,900	7,590	1,925	NE
292650	3137150	7,190	1,937	7,420	1,899	7,590	1,925	NE
292650	3137050	7,190	1,937	7,410	1,899	7,590	1,924	NE
292650	3136950	7,190	1,937	7,410	1,899	7,590	1,924	NE
292650	3136850	7,190	1,937	7,410	1,898	7,590	1,924	NE
292650	3136750	7,190	1,943	7,410	1,897	7,590	1,927	NE
292650	3136650	7,190	1,944	7,410	1,897	7,590	1,927	NE
292650	3136550	7,190	1,944	7,410	1,897	7,590	1,927	NE
292650	3136450	7,190	1,944	7,410	1,898	7,590	1,927	NE
292650	3136350	7,190	1,944	7,410	1,898	7,590	1,927	NE
292650	3136250	7,190	1,944	7,410	1,898	7,590	1,928	NE
292650	3136150	7,190	1,944	7,410	1,899	7,590	1,928	NE
292650	3136050	7,180	1,944	7,410	1,899	7,590	1,928	NE
292650	3135950	7,180	1,945	7,410	1,899	7,590	1,928	NE
292650	3135850	7,180	1,945	7,400	1,900	7,580	1,928	NE
292650	3135750	7,180	1,945	7,400	1,900	7,580	1,928	NE
292650	3135650	7,180	1,945	7,400	1,901	7,580	1,928	NE
292650	3135550	7,180	1,945	7,400	1,901	7,580	1,929	NE
292650	3135450	7,180	1,946	7,400	1,902	7,580	1,929	NE
292650	3135350	7,180	1,946	7,400	1,902	7,590	1,929	NE
292650	3135250	7,180	1,946	7,410	1,903	7,590	1,929	NE
292650	3135150	7,180	1,947	7,410	1,903	7,590	1,929	NE
292650	3135050	7,180	1,947	7,410	1,904	7,590	1,930	NE
292650	3134950	7,180	1,947	7,410	1,905	7,590	1,930	NE
292650	3134850	7,180	1,947	7,410	1,905	7,590	1,930	NE
292650	3134750	7,190	1,948	7,410	1,906	7,600	1,930	NE
292650	3134650	7,190	1,948	7,410	1,907	7,600	1,931	NE
292650	3134550	7,190	1,949	7,420	1,907	7,600	1,931	NE
292650	3134450	7,190	1,949	7,420	1,908	7,600	1,931	NE
292650	3134350	7,190	1,949	7,420	1,909	7,600	1,932	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292650	3134250	7,190	1,950	7,420	1,910	7,600	1,932	NE
292650	3134150	7,190	1,950	7,420	1,911	7,600	1,932	NE
292650	3134050	7,190	1,951	7,420	1,912	7,600	1,933	NNE
292650	3133950	7,190	1,951	7,420	1,913	7,600	1,933	NNE
292650	3133850	7,190	1,952	7,420	1,914	7,600	1,934	NNE
292650	3133750	7,190	1,952	7,420	1,915	7,600	1,934	NNE
292650	3133650	7,190	1,953	7,420	1,916	7,600	1,935	NNE
292650	3133550	7,190	1,953	7,420	1,917	7,600	1,935	NNE
292650	3133450	7,200	1,954	7,430	1,918	7,610	1,936	NNE
292650	3133350	7,190	1,955	7,420	1,919	7,610	1,936	NNE
292650	3133250	7,190	1,955	7,420	1,920	7,610	1,937	NNE
292650	3133150	7,190	1,956	7,420	1,921	7,610	1,937	NNE
292650	3133050	7,190	1,957	7,420	1,923	7,600	1,938	NNE
292650	3132950	7,190	1,957	7,420	1,924	7,600	1,939	NNE
292650	3132850	7,190	1,958	7,420	1,925	7,600	1,939	NNE
292650	3132750	7,190	1,959	7,420	1,926	7,610	1,940	NNE
292650	3132650	7,190	1,959	7,420	1,928	7,600	1,941	NNE
292650	3132550	7,190	1,960	7,420	1,929	7,610	1,941	NNE
292650	3132450	7,190	1,961	7,420	1,930	7,610	1,942	NNE
292650	3132350	7,190	1,962	7,420	1,932	7,610	1,943	NNE
292650	3132250	7,190	1,963	7,420	1,933	7,610	1,944	NNE
292650	3132150	7,200	1,964	7,430	1,935	7,610	1,944	NNE
292650	3132050	7,210	1,964	7,440	1,936	7,630	1,945	NNE
292650	3131950	7,210	1,965	7,440	1,938	7,630	1,946	NNE
292650	3131850	7,210	1,966	7,450	1,939	7,630	1,947	NNE
292650	3131750	7,210	1,967	7,450	1,941	7,630	1,948	NNE
292650	3131650	7,210	1,968	7,450	1,942	7,630	1,949	NNE
292650	3131550	7,210	1,969	7,440	1,944	7,630	1,950	NNE
292650	3131450	7,210	1,970	7,440	1,945	7,630	1,951	NNE
292650	3131350	7,210	1,971	7,440	1,947	7,630	1,951	NNE
292650	3131250	7,200	1,972	7,430	1,948	7,620	1,952	NNE
292650	3131150	7,190	1,973	7,420	1,950	7,610	1,953	NNE
292650	3131050	7,180	1,974	7,420	1,951	7,600	1,954	NNE
292650	3130950	7,180	1,975	7,410	1,953	7,600	1,955	NNE
292650	3130850	7,170	1,976	7,410	1,955	7,590	1,956	NNE
292650	3130750	7,180	1,977	7,410	1,956	7,600	1,957	NNE
292650	3130650	7,170	1,978	7,400	1,958	7,590	1,958	NNE
292650	3130550	7,160	1,979	7,390	1,959	7,580	1,959	NNE
292650	3130450	7,150	1,980	7,380	1,961	7,570	1,960	NNE
292750	3138950	7,260	1,938	7,470	1,909	7,650	1,926	NE
292750	3138850	7,250	1,937	7,470	1,909	7,650	1,926	NE
292750	3138750	7,250	1,937	7,470	1,908	7,640	1,926	NE
292750	3138650	7,250	1,937	7,470	1,907	7,640	1,925	NE
292750	3138550	7,240	1,937	7,460	1,906	7,640	1,925	NE
292750	3138450	7,240	1,937	7,460	1,905	7,640	1,925	NE
292750	3138350	7,240	1,937	7,460	1,905	7,630	1,925	NE
292750	3138250	7,230	1,937	7,450	1,904	7,630	1,925	NE
292750	3138150	7,230	1,937	7,450	1,903	7,630	1,925	NE
292750	3138050	7,230	1,937	7,450	1,903	7,620	1,924	NE
292750	3137950	7,220	1,937	7,440	1,902	7,620	1,924	NE
292750	3137850	7,220	1,937	7,440	1,902	7,620	1,924	NE
292750	3137750	7,220	1,936	7,440	1,901	7,620	1,924	NE
292750	3137650	7,210	1,936	7,440	1,901	7,610	1,924	NE
292750	3137550	7,220	1,936	7,440	1,900	7,620	1,924	NE
292750	3137450	7,210	1,936	7,440	1,900	7,620	1,924	NE
292750	3137350	7,210	1,936	7,430	1,899	7,610	1,923	NE
292750	3137250	7,210	1,936	7,430	1,899	7,610	1,923	NE
292750	3137150	7,210	1,936	7,440	1,898	7,620	1,923	NE
292750	3137050	7,210	1,936	7,440	1,898	7,620	1,923	NE
292750	3136950	7,210	1,936	7,440	1,898	7,620	1,923	NE
292750	3136850	7,210	1,936	7,440	1,897	7,620	1,923	NE
292750	3136750	7,210	1,942	7,430	1,896	7,610	1,926	NE
292750	3136650	7,210	1,943	7,430	1,896	7,610	1,926	NE
292750	3136550	7,210	1,943	7,430	1,897	7,610	1,926	NE
292750	3136450	7,210	1,943	7,430	1,897	7,610	1,926	NE
292750	3136350	7,210	1,943	7,430	1,897	7,610	1,926	NE
292750	3136250	7,210	1,943	7,430	1,897	7,610	1,926	NE
292750	3136150	7,200	1,943	7,430	1,898	7,610	1,926	NE
292750	3136050	7,200	1,944	7,420	1,898	7,600	1,926	NE
292750	3135950	7,190	1,944	7,420	1,899	7,600	1,927	NE
292750	3135850	7,190	1,944	7,420	1,899	7,600	1,927	NE
292750	3135750	7,190	1,944	7,420	1,899	7,600	1,927	NE
292750	3135650	7,190	1,944	7,420	1,900	7,600	1,927	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292750	3135550	7,190	1,945	7,420	1,900	7,600	1,927	NE
292750	3135450	7,190	1,945	7,420	1,901	7,600	1,927	NE
292750	3135350	7,190	1,945	7,420	1,901	7,600	1,928	NE
292750	3135250	7,190	1,945	7,420	1,902	7,600	1,928	NE
292750	3135150	7,200	1,946	7,420	1,902	7,610	1,928	NE
292750	3135050	7,200	1,946	7,430	1,903	7,610	1,928	NE
292750	3134950	7,210	1,946	7,440	1,904	7,620	1,929	NE
292750	3134850	7,220	1,947	7,450	1,904	7,630	1,929	NE
292750	3134750	7,220	1,947	7,450	1,905	7,630	1,929	NE
292750	3134650	7,220	1,947	7,450	1,906	7,630	1,929	NE
292750	3134550	7,220	1,948	7,450	1,907	7,630	1,930	NE
292750	3134450	7,220	1,948	7,450	1,907	7,630	1,930	NE
292750	3134350	7,220	1,948	7,450	1,908	7,640	1,930	NE
292750	3134250	7,220	1,949	7,450	1,909	7,640	1,931	NE
292750	3134150	7,220	1,949	7,450	1,910	7,640	1,931	NE
292750	3134050	7,220	1,950	7,450	1,911	7,640	1,932	NNE
292750	3133950	7,220	1,950	7,450	1,912	7,640	1,932	NNE
292750	3133850	7,220	1,951	7,450	1,913	7,640	1,932	NNE
292750	3133750	7,220	1,951	7,450	1,914	7,640	1,933	NNE
292750	3133650	7,220	1,952	7,450	1,915	7,640	1,933	NNE
292750	3133550	7,220	1,952	7,450	1,916	7,640	1,934	NNE
292750	3133450	7,220	1,953	7,450	1,917	7,640	1,934	NNE
292750	3133350	7,210	1,954	7,440	1,918	7,630	1,935	NNE
292750	3133250	7,200	1,954	7,430	1,919	7,620	1,936	NNE
292750	3133150	7,210	1,955	7,440	1,920	7,620	1,936	NNE
292750	3133050	7,210	1,956	7,440	1,922	7,620	1,937	NNE
292750	3132950	7,200	1,956	7,430	1,923	7,620	1,937	NNE
292750	3132850	7,210	1,957	7,440	1,924	7,620	1,938	NNE
292750	3132750	7,210	1,958	7,440	1,926	7,630	1,939	NNE
292750	3132650	7,210	1,959	7,450	1,927	7,630	1,939	NNE
292750	3132550	7,230	1,959	7,460	1,928	7,650	1,940	NNE
292750	3132450	7,230	1,960	7,470	1,930	7,660	1,941	NNE
292750	3132350	7,230	1,961	7,460	1,931	7,650	1,942	NNE
292750	3132250	7,230	1,962	7,470	1,932	7,660	1,942	NNE
292750	3132150	7,230	1,962	7,470	1,934	7,660	1,943	NNE
292750	3132050	7,240	1,963	7,470	1,935	7,660	1,944	NNE
292750	3131950	7,230	1,964	7,470	1,937	7,660	1,945	NNE
292750	3131850	7,230	1,965	7,470	1,938	7,660	1,946	NNE
292750	3131750	7,230	1,966	7,470	1,940	7,660	1,946	NNE
292750	3131650	7,230	1,967	7,460	1,941	7,650	1,947	NNE
292750	3131550	7,230	1,968	7,460	1,943	7,650	1,948	NNE
292750	3131450	7,230	1,969	7,460	1,944	7,650	1,949	NNE
292750	3131350	7,230	1,969	7,460	1,946	7,650	1,950	NNE
292750	3131250	7,220	1,970	7,460	1,947	7,650	1,951	NNE
292750	3131150	7,220	1,971	7,460	1,949	7,650	1,952	NNE
292750	3131050	7,230	1,972	7,460	1,950	7,650	1,953	NNE
292750	3130950	7,220	1,973	7,460	1,952	7,650	1,954	NNE
292750	3130850	7,220	1,974	7,450	1,953	7,640	1,954	NNE
292750	3130750	7,210	1,975	7,440	1,955	7,630	1,955	NNE
292750	3130650	7,190	1,976	7,420	1,956	7,610	1,956	NNE
292750	3130550	7,180	1,977	7,410	1,958	7,600	1,957	NNE
292750	3130450	7,170	1,978	7,400	1,959	7,590	1,958	NNE
292850	3138850	7,270	1,937	7,490	1,908	7,660	1,925	NE
292850	3138750	7,260	1,936	7,480	1,907	7,660	1,924	NE
292850	3138650	7,260	1,936	7,480	1,906	7,660	1,924	NE
292850	3138550	7,260	1,936	7,480	1,905	7,650	1,924	NE
292850	3138450	7,260	1,936	7,480	1,905	7,650	1,924	NE
292850	3138350	7,250	1,936	7,470	1,904	7,650	1,924	NE
292850	3138250	7,240	1,936	7,460	1,903	7,640	1,923	NE
292850	3138150	7,240	1,936	7,460	1,903	7,630	1,923	NE
292850	3138050	7,240	1,936	7,460	1,902	7,630	1,923	NE
292850	3137950	7,230	1,936	7,450	1,901	7,630	1,923	NE
292850	3137850	7,230	1,936	7,450	1,901	7,630	1,923	NE
292850	3137750	7,230	1,936	7,450	1,900	7,630	1,923	NE
292850	3137650	7,230	1,935	7,450	1,900	7,630	1,922	NE
292850	3137550	7,240	1,935	7,460	1,899	7,640	1,922	NE
292850	3137450	7,240	1,935	7,460	1,899	7,640	1,922	NE
292850	3137350	7,230	1,935	7,460	1,898	7,640	1,922	NE
292850	3137250	7,230	1,935	7,450	1,898	7,630	1,922	NE
292850	3137150	7,230	1,935	7,450	1,898	7,630	1,922	NE
292850	3137050	7,230	1,935	7,450	1,897	7,630	1,922	NE
292850	3136950	7,220	1,935	7,450	1,897	7,630	1,922	NE
292850	3136850	7,220	1,935	7,450	1,896	7,630	1,921	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292850	3136750	7,220	1,942	7,450	1,895	7,630	1,924	NE
292850	3136650	7,220	1,942	7,450	1,895	7,630	1,924	NE
292850	3136550	7,220	1,942	7,440	1,896	7,630	1,924	NE
292850	3136450	7,220	1,942	7,440	1,896	7,620	1,924	NE
292850	3136350	7,220	1,942	7,440	1,896	7,620	1,925	NE
292850	3136250	7,220	1,942	7,440	1,897	7,620	1,925	NE
292850	3136150	7,220	1,942	7,440	1,897	7,620	1,925	NE
292850	3136050	7,210	1,943	7,440	1,897	7,620	1,925	NE
292850	3135950	7,220	1,943	7,440	1,898	7,620	1,925	NE
292850	3135850	7,210	1,943	7,440	1,898	7,620	1,925	NE
292850	3135750	7,210	1,943	7,440	1,899	7,620	1,926	NE
292850	3135650	7,210	1,943	7,440	1,899	7,620	1,926	NE
292850	3135550	7,200	1,944	7,430	1,899	7,610	1,926	NE
292850	3135450	7,210	1,944	7,430	1,900	7,620	1,926	NE
292850	3135350	7,210	1,944	7,440	1,900	7,620	1,926	NE
292850	3135250	7,220	1,944	7,450	1,901	7,640	1,926	NE
292850	3135150	7,230	1,945	7,460	1,902	7,640	1,927	NE
292850	3135050	7,230	1,945	7,460	1,902	7,650	1,927	NE
292850	3134950	7,240	1,945	7,470	1,903	7,650	1,927	NE
292850	3134850	7,240	1,946	7,470	1,904	7,650	1,927	NE
292850	3134750	7,230	1,946	7,460	1,904	7,650	1,928	NE
292850	3134650	7,230	1,946	7,460	1,905	7,650	1,928	NE
292850	3134550	7,230	1,947	7,460	1,906	7,650	1,928	NE
292850	3134450	7,240	1,947	7,470	1,907	7,650	1,929	NE
292850	3134350	7,240	1,948	7,470	1,907	7,650	1,929	NE
292850	3134250	7,240	1,948	7,470	1,908	7,650	1,929	NE
292850	3134150	7,240	1,948	7,470	1,909	7,650	1,930	NNE
292850	3134050	7,240	1,949	7,470	1,910	7,650	1,930	NNE
292850	3133950	7,240	1,949	7,470	1,911	7,650	1,931	NNE
292850	3133850	7,240	1,950	7,470	1,912	7,650	1,931	NNE
292850	3133750	7,230	1,950	7,460	1,913	7,650	1,932	NNE
292850	3133650	7,230	1,951	7,460	1,914	7,650	1,932	NNE
292850	3133550	7,240	1,952	7,470	1,915	7,650	1,933	NNE
292850	3133450	7,240	1,952	7,470	1,916	7,650	1,933	NNE
292850	3133350	7,230	1,953	7,460	1,917	7,650	1,934	NNE
292850	3133250	7,230	1,953	7,460	1,918	7,650	1,934	NNE
292850	3133150	7,230	1,954	7,460	1,920	7,650	1,935	NNE
292850	3133050	7,220	1,955	7,450	1,921	7,640	1,936	NNE
292850	3132950	7,230	1,955	7,460	1,922	7,650	1,936	NNE
292850	3132850	7,250	1,956	7,480	1,923	7,670	1,937	NNE
292850	3132750	7,250	1,957	7,490	1,925	7,680	1,937	NNE
292850	3132650	7,260	1,958	7,490	1,926	7,680	1,938	NNE
292850	3132550	7,260	1,958	7,490	1,927	7,690	1,939	NNE
292850	3132450	7,260	1,959	7,490	1,929	7,680	1,940	NNE
292850	3132350	7,250	1,960	7,490	1,930	7,680	1,940	NNE
292850	3132250	7,250	1,961	7,490	1,931	7,680	1,941	NNE
292850	3132150	7,250	1,961	7,490	1,933	7,680	1,942	NNE
292850	3132050	7,250	1,962	7,490	1,934	7,680	1,943	NNE
292850	3131950	7,250	1,963	7,490	1,936	7,680	1,943	NNE
292850	3131850	7,250	1,964	7,480	1,937	7,680	1,944	NNE
292850	3131750	7,250	1,965	7,480	1,939	7,670	1,945	NNE
292850	3131650	7,250	1,966	7,480	1,940	7,670	1,946	NNE
292850	3131550	7,250	1,966	7,480	1,942	7,670	1,947	NNE
292850	3131450	7,240	1,967	7,480	1,943	7,670	1,948	NNE
292850	3131350	7,240	1,968	7,480	1,945	7,670	1,948	NNE
292850	3131250	7,240	1,969	7,480	1,946	7,670	1,949	NNE
292850	3131150	7,240	1,970	7,480	1,948	7,670	1,950	NNE
292850	3131050	7,240	1,971	7,480	1,949	7,670	1,951	NNE
292850	3130950	7,240	1,972	7,470	1,950	7,670	1,952	NNE
292850	3130850	7,230	1,973	7,470	1,952	7,660	1,953	NNE
292850	3130750	7,230	1,973	7,470	1,953	7,660	1,954	NNE
292850	3130650	7,230	1,974	7,460	1,955	7,650	1,954	NNE
292850	3130550	7,230	1,975	7,460	1,956	7,660	1,955	NNE
292850	3130450	7,230	1,976	7,470	1,958	7,660	1,956	NNE
292950	3138850	7,270	1,936	7,490	1,907	7,670	1,923	NE
292950	3138750	7,270	1,936	7,490	1,906	7,670	1,923	NE
292950	3138650	7,270	1,935	7,490	1,905	7,660	1,923	NE
292950	3138550	7,270	1,935	7,490	1,905	7,660	1,923	NE
292950	3138450	7,260	1,935	7,480	1,904	7,660	1,922	NE
292950	3138350	7,260	1,935	7,480	1,903	7,660	1,922	NE
292950	3138250	7,250	1,935	7,470	1,902	7,650	1,922	NE
292950	3138150	7,250	1,935	7,470	1,902	7,650	1,922	NE
292950	3138050	7,250	1,935	7,470	1,901	7,650	1,922	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292950	3137950	7,250	1,935	7,470	1,901	7,640	1,922	NE
292950	3137850	7,250	1,935	7,470	1,900	7,650	1,921	NE
292950	3137750	7,250	1,935	7,470	1,899	7,650	1,921	NE
292950	3137650	7,250	1,934	7,470	1,899	7,650	1,921	NE
292950	3137550	7,250	1,934	7,470	1,898	7,660	1,921	NE
292950	3137450	7,250	1,934	7,470	1,898	7,650	1,921	NE
292950	3137350	7,240	1,934	7,470	1,897	7,650	1,921	NE
292950	3137250	7,240	1,934	7,460	1,897	7,640	1,920	NE
292950	3137150	7,240	1,934	7,460	1,897	7,640	1,920	NE
292950	3137050	7,240	1,934	7,460	1,896	7,640	1,920	NE
292950	3136950	7,240	1,934	7,460	1,896	7,640	1,920	NE
292950	3136850	7,230	1,934	7,460	1,895	7,640	1,920	NE
292950	3136750	7,230	1,941	7,460	1,894	7,640	1,923	NE
292950	3136650	7,230	1,941	7,460	1,894	7,640	1,923	NE
292950	3136550	7,230	1,941	7,460	1,895	7,640	1,923	NE
292950	3136450	7,230	1,941	7,450	1,895	7,640	1,923	NE
292950	3136350	7,230	1,941	7,450	1,895	7,630	1,923	NE
292950	3136250	7,230	1,941	7,450	1,896	7,630	1,923	NE
292950	3136150	7,230	1,941	7,450	1,896	7,640	1,923	NE
292950	3136050	7,230	1,942	7,450	1,896	7,630	1,924	NE
292950	3135950	7,230	1,942	7,450	1,897	7,630	1,924	NE
292950	3135850	7,220	1,942	7,450	1,897	7,630	1,924	NE
292950	3135750	7,220	1,942	7,450	1,898	7,630	1,924	NE
292950	3135650	7,230	1,942	7,460	1,898	7,640	1,924	NE
292950	3135550	7,240	1,943	7,470	1,899	7,650	1,924	NE
292950	3135450	7,240	1,943	7,470	1,899	7,660	1,925	NE
292950	3135350	7,250	1,943	7,480	1,900	7,660	1,925	NE
292950	3135250	7,250	1,944	7,480	1,900	7,660	1,925	NE
292950	3135150	7,250	1,944	7,480	1,901	7,660	1,925	NE
292950	3135050	7,250	1,944	7,480	1,901	7,660	1,926	NE
292950	3134950	7,250	1,944	7,480	1,902	7,670	1,926	NE
292950	3134850	7,250	1,945	7,480	1,903	7,670	1,926	NE
292950	3134750	7,250	1,945	7,480	1,903	7,670	1,926	NE
292950	3134650	7,250	1,945	7,480	1,904	7,670	1,927	NE
292950	3134550	7,250	1,946	7,480	1,905	7,670	1,927	NE
292950	3134450	7,250	1,946	7,480	1,906	7,670	1,927	NE
292950	3134350	7,250	1,947	7,480	1,907	7,670	1,928	NE
292950	3134250	7,250	1,947	7,480	1,907	7,670	1,928	NNE
292950	3134150	7,250	1,948	7,480	1,908	7,670	1,929	NNE
292950	3134050	7,250	1,948	7,480	1,909	7,670	1,929	NNE
292950	3133950	7,250	1,949	7,480	1,910	7,670	1,929	NNE
292950	3133850	7,250	1,949	7,480	1,911	7,670	1,930	NNE
292950	3133750	7,250	1,950	7,480	1,912	7,670	1,930	NNE
292950	3133650	7,250	1,950	7,480	1,913	7,670	1,931	NNE
292950	3133550	7,250	1,951	7,480	1,914	7,670	1,931	NNE
292950	3133450	7,250	1,951	7,480	1,915	7,670	1,932	NNE
292950	3133350	7,250	1,952	7,480	1,916	7,670	1,932	NNE
292950	3133250	7,250	1,952	7,480	1,918	7,670	1,933	NNE
292950	3133150	7,250	1,953	7,490	1,919	7,680	1,934	NNE
292950	3133050	7,270	1,954	7,500	1,920	7,690	1,934	NNE
292950	3132950	7,280	1,954	7,510	1,921	7,700	1,935	NNE
292950	3132850	7,280	1,955	7,520	1,923	7,710	1,936	NNE
292950	3132750	7,270	1,956	7,510	1,924	7,700	1,936	NNE
292950	3132650	7,270	1,956	7,510	1,925	7,700	1,937	NNE
292950	3132550	7,270	1,957	7,510	1,926	7,700	1,938	NNE
292950	3132450	7,270	1,958	7,510	1,928	7,700	1,938	NNE
292950	3132350	7,270	1,959	7,510	1,929	7,700	1,939	NNE
292950	3132250	7,270	1,959	7,510	1,931	7,700	1,940	NNE
292950	3132150	7,270	1,960	7,510	1,932	7,700	1,940	NNE
292950	3132050	7,270	1,961	7,500	1,933	7,700	1,941	NNE
292950	3131950	7,270	1,962	7,500	1,935	7,690	1,942	NNE
292950	3131850	7,270	1,963	7,500	1,936	7,690	1,943	NNE
292950	3131750	7,270	1,963	7,500	1,938	7,690	1,944	NNE
292950	3131650	7,260	1,964	7,500	1,939	7,690	1,944	NNE
292950	3131550	7,260	1,965	7,500	1,941	7,690	1,945	NNE
292950	3131450	7,260	1,966	7,500	1,942	7,690	1,946	NNE
292950	3131350	7,260	1,967	7,500	1,943	7,690	1,947	NNE
292950	3131250	7,260	1,968	7,500	1,945	7,690	1,948	NNE
292950	3131150	7,260	1,969	7,500	1,946	7,690	1,949	NNE
292950	3131050	7,260	1,969	7,500	1,948	7,690	1,949	NNE
292950	3130950	7,260	1,970	7,490	1,949	7,690	1,950	NNE
292950	3130850	7,260	1,971	7,500	1,951	7,690	1,951	NNE
292950	3130750	7,270	1,972	7,510	1,952	7,700	1,952	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
292950	3130650	7,280	1,973	7,510	1,954	7,710	1,953	NNE
292950	3130550	7,270	1,974	7,510	1,955	7,710	1,954	NNE
292950	3130450	7,260	1,974	7,500	1,956	7,700	1,954	NNE
293050	3138750	7,280	1,935	7,500	1,905	7,670	1,922	NE
293050	3138650	7,280	1,934	7,500	1,904	7,670	1,922	NE
293050	3138550	7,270	1,934	7,490	1,904	7,670	1,921	NE
293050	3138450	7,270	1,934	7,490	1,903	7,670	1,921	NE
293050	3138350	7,270	1,934	7,490	1,902	7,660	1,921	NE
293050	3138250	7,260	1,934	7,490	1,902	7,660	1,921	NE
293050	3138150	7,260	1,934	7,490	1,901	7,660	1,920	NE
293050	3138050	7,270	1,934	7,490	1,900	7,670	1,920	NE
293050	3137950	7,270	1,934	7,490	1,900	7,670	1,920	NE
293050	3137850	7,270	1,934	7,490	1,899	7,670	1,920	NE
293050	3137750	7,260	1,933	7,480	1,898	7,660	1,920	NE
293050	3137650	7,260	1,933	7,480	1,898	7,660	1,920	NE
293050	3137550	7,260	1,933	7,480	1,897	7,660	1,919	NE
293050	3137450	7,260	1,933	7,480	1,897	7,660	1,919	NE
293050	3137350	7,250	1,933	7,480	1,896	7,660	1,919	NE
293050	3137250	7,250	1,933	7,480	1,896	7,660	1,919	NE
293050	3137150	7,250	1,933	7,470	1,896	7,650	1,919	NE
293050	3137050	7,250	1,933	7,470	1,895	7,650	1,919	NE
293050	3136950	7,250	1,933	7,470	1,895	7,650	1,919	NE
293050	3136850	7,240	1,933	7,470	1,894	7,650	1,918	NE
293050	3136750	7,240	1,939	7,470	1,893	7,650	1,921	NE
293050	3136650	7,240	1,940	7,470	1,893	7,650	1,921	NE
293050	3136550	7,240	1,940	7,470	1,894	7,650	1,921	NE
293050	3136450	7,240	1,940	7,460	1,894	7,650	1,921	NE
293050	3136350	7,240	1,940	7,460	1,894	7,650	1,922	NE
293050	3136250	7,240	1,940	7,470	1,895	7,650	1,922	NE
293050	3136150	7,240	1,940	7,460	1,895	7,650	1,922	NE
293050	3136050	7,240	1,941	7,460	1,895	7,650	1,922	NE
293050	3135950	7,240	1,941	7,460	1,896	7,650	1,922	NE
293050	3135850	7,240	1,941	7,470	1,896	7,650	1,922	NE
293050	3135750	7,250	1,941	7,480	1,897	7,660	1,923	NE
293050	3135650	7,250	1,941	7,480	1,897	7,670	1,923	NE
293050	3135550	7,260	1,942	7,490	1,898	7,670	1,923	NE
293050	3135450	7,260	1,942	7,490	1,898	7,670	1,923	NE
293050	3135350	7,260	1,942	7,490	1,899	7,670	1,923	NE
293050	3135250	7,260	1,943	7,490	1,899	7,680	1,924	NE
293050	3135150	7,260	1,943	7,490	1,900	7,680	1,924	NE
293050	3135050	7,260	1,943	7,490	1,900	7,680	1,924	NE
293050	3134950	7,260	1,943	7,490	1,901	7,680	1,924	NE
293050	3134850	7,260	1,944	7,490	1,902	7,680	1,925	NE
293050	3134750	7,260	1,944	7,490	1,902	7,680	1,925	NE
293050	3134650	7,270	1,945	7,500	1,903	7,680	1,925	NE
293050	3134550	7,260	1,945	7,490	1,904	7,680	1,926	NE
293050	3134450	7,260	1,945	7,490	1,905	7,680	1,926	NE
293050	3134350	7,260	1,946	7,490	1,906	7,680	1,926	NE
293050	3134250	7,260	1,946	7,500	1,906	7,680	1,927	NNE
293050	3134150	7,270	1,947	7,500	1,907	7,680	1,927	NNE
293050	3134050	7,260	1,947	7,500	1,908	7,680	1,928	NNE
293050	3133950	7,260	1,948	7,490	1,909	7,680	1,928	NNE
293050	3133850	7,260	1,948	7,490	1,910	7,680	1,929	NNE
293050	3133750	7,260	1,949	7,490	1,911	7,680	1,929	NNE
293050	3133650	7,260	1,949	7,500	1,912	7,680	1,930	NNE
293050	3133550	7,260	1,950	7,490	1,913	7,680	1,930	NNE
293050	3133450	7,260	1,950	7,500	1,914	7,690	1,931	NNE
293050	3133350	7,270	1,951	7,500	1,916	7,690	1,931	NNE
293050	3133250	7,280	1,951	7,520	1,917	7,710	1,932	NNE
293050	3133150	7,290	1,952	7,520	1,918	7,710	1,932	NNE
293050	3133050	7,290	1,953	7,530	1,919	7,720	1,933	NNE
293050	3132950	7,290	1,953	7,530	1,920	7,720	1,934	NNE
293050	3132850	7,290	1,954	7,530	1,922	7,720	1,934	NNE
293050	3132750	7,290	1,955	7,530	1,923	7,720	1,935	NNE
293050	3132650	7,290	1,955	7,530	1,924	7,720	1,936	NNE
293050	3132550	7,290	1,956	7,520	1,925	7,720	1,936	NNE
293050	3132450	7,290	1,957	7,530	1,927	7,720	1,937	NNE
293050	3132350	7,290	1,958	7,520	1,928	7,720	1,938	NNE
293050	3132250	7,290	1,958	7,520	1,930	7,720	1,938	NNE
293050	3132150	7,280	1,959	7,520	1,931	7,710	1,939	NNE
293050	3132050	7,280	1,960	7,520	1,932	7,710	1,940	NNE
293050	3131950	7,280	1,961	7,520	1,934	7,710	1,941	NNE
293050	3131850	7,280	1,961	7,520	1,935	7,710	1,941	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293050	3131750	7,280	1,962	7,520	1,937	7,710	1,942	NNE
293050	3131650	7,280	1,963	7,520	1,938	7,710	1,943	NNE
293050	3131550	7,280	1,964	7,520	1,939	7,710	1,944	NNE
293050	3131450	7,280	1,965	7,510	1,941	7,710	1,945	NNE
293050	3131350	7,280	1,965	7,510	1,942	7,710	1,945	NNE
293050	3131250	7,280	1,966	7,520	1,944	7,710	1,946	NNE
293050	3131150	7,280	1,967	7,510	1,945	7,710	1,947	NNE
293050	3131050	7,280	1,968	7,520	1,947	7,710	1,948	NNE
293050	3130950	7,280	1,969	7,520	1,948	7,720	1,948	NNE
293050	3130850	7,300	1,970	7,530	1,949	7,730	1,949	NNE
293050	3130750	7,300	1,970	7,540	1,951	7,730	1,950	NNE
293050	3130650	7,290	1,971	7,530	1,952	7,730	1,951	NNE
293050	3130550	7,290	1,972	7,530	1,954	7,720	1,952	NNE
293050	3130450	7,280	1,973	7,520	1,955	7,720	1,952	NNE
293150	3138750	7,280	1,934	7,500	1,904	7,680	1,921	NE
293150	3138650	7,280	1,934	7,500	1,904	7,680	1,920	NE
293150	3138550	7,280	1,933	7,500	1,903	7,680	1,920	NE
293150	3138450	7,280	1,933	7,500	1,902	7,680	1,920	NE
293150	3138350	7,280	1,933	7,500	1,901	7,680	1,920	NE
293150	3138250	7,280	1,933	7,500	1,901	7,680	1,919	NE
293150	3138150	7,280	1,933	7,500	1,900	7,680	1,919	NE
293150	3138050	7,280	1,933	7,500	1,899	7,680	1,919	NE
293150	3137950	7,280	1,933	7,500	1,899	7,680	1,919	NE
293150	3137850	7,270	1,933	7,500	1,898	7,680	1,918	NE
293150	3137750	7,270	1,932	7,500	1,897	7,680	1,918	NE
293150	3137650	7,270	1,932	7,500	1,897	7,680	1,918	NE
293150	3137550	7,270	1,932	7,490	1,896	7,670	1,918	NE
293150	3137450	7,270	1,932	7,490	1,896	7,670	1,918	NE
293150	3137350	7,260	1,932	7,490	1,895	7,670	1,918	NE
293150	3137250	7,260	1,932	7,490	1,895	7,670	1,917	NE
293150	3137150	7,260	1,932	7,480	1,895	7,660	1,917	NE
293150	3137050	7,260	1,932	7,480	1,894	7,660	1,917	NE
293150	3136950	7,250	1,932	7,480	1,894	7,660	1,917	NE
293150	3136850	7,250	1,932	7,480	1,893	7,660	1,917	NE
293150	3136750	7,250	1,938	7,480	1,892	7,660	1,920	NE
293150	3136650	7,250	1,939	7,480	1,892	7,660	1,920	NE
293150	3136550	7,250	1,939	7,480	1,892	7,660	1,920	NE
293150	3136450	7,250	1,939	7,470	1,893	7,660	1,920	NE
293150	3136350	7,250	1,939	7,470	1,893	7,660	1,920	NE
293150	3136250	7,250	1,939	7,480	1,893	7,660	1,920	NE
293150	3136150	7,250	1,939	7,480	1,894	7,660	1,920	NE
293150	3136050	7,250	1,940	7,480	1,894	7,660	1,921	NE
293150	3135950	7,260	1,940	7,490	1,895	7,670	1,921	NE
293150	3135850	7,260	1,940	7,490	1,895	7,680	1,921	NE
293150	3135750	7,270	1,940	7,500	1,896	7,680	1,921	NE
293150	3135650	7,270	1,940	7,500	1,896	7,680	1,921	NE
293150	3135550	7,270	1,941	7,500	1,897	7,680	1,922	NE
293150	3135450	7,270	1,941	7,500	1,897	7,690	1,922	NE
293150	3135350	7,270	1,941	7,500	1,898	7,690	1,922	NE
293150	3135250	7,270	1,942	7,500	1,898	7,690	1,922	NE
293150	3135150	7,270	1,942	7,500	1,899	7,690	1,922	NE
293150	3135050	7,270	1,942	7,510	1,899	7,690	1,923	NE
293150	3134950	7,280	1,942	7,510	1,900	7,700	1,923	NE
293150	3134850	7,280	1,943	7,510	1,901	7,690	1,923	NE
293150	3134750	7,270	1,943	7,510	1,901	7,690	1,924	NE
293150	3134650	7,270	1,944	7,510	1,902	7,690	1,924	NE
293150	3134550	7,270	1,944	7,500	1,903	7,690	1,924	NE
293150	3134450	7,270	1,944	7,510	1,904	7,690	1,925	NE
293150	3134350	7,280	1,945	7,510	1,905	7,700	1,925	NNE
293150	3134250	7,280	1,945	7,510	1,906	7,700	1,926	NNE
293150	3134150	7,280	1,946	7,510	1,906	7,700	1,926	NNE
293150	3134050	7,280	1,946	7,510	1,907	7,700	1,926	NNE
293150	3133950	7,270	1,947	7,510	1,908	7,690	1,927	NNE
293150	3133850	7,270	1,947	7,510	1,909	7,690	1,927	NNE
293150	3133750	7,280	1,948	7,510	1,910	7,700	1,928	NNE
293150	3133650	7,280	1,948	7,510	1,911	7,700	1,928	NNE
293150	3133550	7,280	1,949	7,520	1,912	7,700	1,929	NNE
293150	3133450	7,290	1,949	7,530	1,914	7,720	1,929	NNE
293150	3133350	7,300	1,950	7,540	1,915	7,730	1,930	NNE
293150	3133250	7,300	1,950	7,540	1,916	7,730	1,931	NNE
293150	3133150	7,300	1,951	7,540	1,917	7,730	1,931	NNE
293150	3133050	7,310	1,952	7,540	1,918	7,730	1,932	NNE
293150	3132950	7,310	1,952	7,540	1,919	7,740	1,932	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293150	3132850	7,310	1,953	7,540	1,921	7,740	1,933	NNE
293150	3132750	7,310	1,954	7,540	1,922	7,740	1,934	NNE
293150	3132650	7,310	1,954	7,550	1,923	7,740	1,934	NNE
293150	3132550	7,310	1,955	7,540	1,925	7,740	1,935	NNE
293150	3132450	7,310	1,956	7,550	1,926	7,740	1,936	NNE
293150	3132350	7,300	1,957	7,540	1,927	7,730	1,936	NNE
293150	3132250	7,300	1,957	7,540	1,929	7,730	1,937	NNE
293150	3132150	7,300	1,958	7,540	1,930	7,730	1,938	NNE
293150	3132050	7,300	1,959	7,540	1,931	7,730	1,938	NNE
293150	3131950	7,300	1,960	7,540	1,933	7,730	1,939	NNE
293150	3131850	7,300	1,960	7,540	1,934	7,730	1,940	NNE
293150	3131750	7,300	1,961	7,530	1,936	7,730	1,941	NNE
293150	3131650	7,300	1,962	7,530	1,937	7,730	1,941	NNE
293150	3131550	7,290	1,963	7,530	1,938	7,720	1,942	NNE
293150	3131450	7,290	1,963	7,530	1,940	7,730	1,943	NNE
293150	3131350	7,300	1,964	7,530	1,941	7,730	1,944	NNE
293150	3131250	7,300	1,965	7,540	1,943	7,730	1,945	NNE
293150	3131150	7,300	1,966	7,540	1,944	7,740	1,945	NNE
293150	3131050	7,310	1,966	7,550	1,945	7,750	1,946	NNE
293150	3130950	7,320	1,967	7,560	1,947	7,760	1,947	NNE
293150	3130850	7,320	1,968	7,560	1,948	7,760	1,948	NNE
293150	3130750	7,320	1,969	7,560	1,950	7,750	1,948	NNE
293150	3130650	7,310	1,970	7,550	1,951	7,750	1,949	NNE
293150	3130550	7,300	1,970	7,540	1,952	7,740	1,950	NNE
293150	3130450	7,300	1,971	7,540	1,954	7,730	1,951	NNE
293250	3138650	7,290	1,933	7,510	1,903	7,690	1,919	NE
293250	3138550	7,290	1,932	7,510	1,902	7,690	1,919	NE
293250	3138450	7,290	1,932	7,510	1,901	7,690	1,918	NE
293250	3138350	7,290	1,932	7,510	1,900	7,690	1,918	NE
293250	3138250	7,290	1,932	7,510	1,900	7,690	1,918	NE
293250	3138150	7,290	1,932	7,510	1,899	7,690	1,918	NE
293250	3138050	7,290	1,932	7,510	1,898	7,690	1,917	NE
293250	3137950	7,280	1,932	7,510	1,898	7,690	1,917	NE
293250	3137850	7,280	1,932	7,510	1,897	7,690	1,917	NE
293250	3137750	7,280	1,931	7,500	1,896	7,680	1,917	NE
293250	3137650	7,280	1,931	7,500	1,896	7,680	1,917	NE
293250	3137550	7,280	1,931	7,500	1,895	7,680	1,916	NE
293250	3137450	7,280	1,931	7,500	1,895	7,680	1,916	NE
293250	3137350	7,270	1,931	7,500	1,894	7,680	1,916	NE
293250	3137250	7,270	1,931	7,500	1,894	7,680	1,916	NE
293250	3137150	7,270	1,931	7,490	1,893	7,670	1,916	NE
293250	3137050	7,260	1,931	7,490	1,893	7,670	1,916	NE
293250	3136950	7,260	1,931	7,490	1,893	7,670	1,915	NE
293250	3136850	7,260	1,931	7,490	1,892	7,670	1,915	NE
293250	3136750	7,260	1,937	7,490	1,891	7,670	1,918	NE
293250	3136650	7,260	1,937	7,490	1,891	7,670	1,918	NE
293250	3136550	7,260	1,938	7,480	1,891	7,670	1,918	NE
293250	3136450	7,260	1,938	7,480	1,892	7,670	1,918	NE
293250	3136350	7,260	1,938	7,480	1,892	7,670	1,918	NE
293250	3136250	7,260	1,938	7,490	1,892	7,670	1,919	NE
293250	3136150	7,260	1,938	7,490	1,893	7,670	1,919	NE
293250	3136050	7,270	1,938	7,500	1,893	7,690	1,919	NE
293250	3135950	7,280	1,939	7,510	1,894	7,690	1,919	NE
293250	3135850	7,280	1,939	7,510	1,894	7,690	1,919	NE
293250	3135750	7,280	1,939	7,510	1,894	7,690	1,920	NE
293250	3135650	7,280	1,939	7,510	1,895	7,690	1,920	NE
293250	3135550	7,280	1,940	7,510	1,895	7,690	1,920	NE
293250	3135450	7,280	1,940	7,510	1,896	7,700	1,920	NE
293250	3135350	7,280	1,940	7,510	1,897	7,700	1,920	NE
293250	3135250	7,280	1,940	7,510	1,897	7,700	1,921	NE
293250	3135150	7,280	1,941	7,520	1,898	7,700	1,921	NE
293250	3135050	7,290	1,941	7,520	1,898	7,710	1,921	NE
293250	3134950	7,290	1,941	7,520	1,899	7,710	1,922	NE
293250	3134850	7,290	1,942	7,520	1,900	7,710	1,922	NE
293250	3134750	7,290	1,942	7,520	1,900	7,710	1,922	NE
293250	3134650	7,290	1,943	7,520	1,901	7,710	1,923	NE
293250	3134550	7,290	1,943	7,520	1,902	7,710	1,923	NE
293250	3134450	7,290	1,943	7,520	1,903	7,710	1,923	NNE
293250	3134350	7,290	1,944	7,520	1,904	7,710	1,924	NNE
293250	3134250	7,290	1,944	7,520	1,905	7,710	1,924	NNE
293250	3134150	7,290	1,945	7,520	1,905	7,710	1,925	NNE
293250	3134050	7,290	1,945	7,520	1,906	7,710	1,925	NNE
293250	3133950	7,290	1,946	7,520	1,907	7,710	1,926	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293250	3133850	7,290	1,946	7,520	1,908	7,710	1,926	NNE
293250	3133750	7,290	1,947	7,530	1,909	7,710	1,927	NNE
293250	3133650	7,300	1,947	7,530	1,910	7,720	1,927	NNE
293250	3133550	7,310	1,948	7,540	1,911	7,730	1,928	NNE
293250	3133450	7,310	1,948	7,550	1,913	7,740	1,928	NNE
293250	3133350	7,310	1,949	7,550	1,914	7,740	1,929	NNE
293250	3133250	7,320	1,949	7,550	1,915	7,740	1,929	NNE
293250	3133150	7,320	1,950	7,550	1,916	7,750	1,930	NNE
293250	3133050	7,320	1,951	7,560	1,917	7,750	1,930	NNE
293250	3132950	7,320	1,951	7,560	1,918	7,750	1,931	NNE
293250	3132850	7,320	1,952	7,560	1,920	7,750	1,932	NNE
293250	3132750	7,320	1,953	7,560	1,921	7,750	1,932	NNE
293250	3132650	7,320	1,953	7,560	1,922	7,750	1,933	NNE
293250	3132550	7,320	1,954	7,560	1,924	7,750	1,934	NNE
293250	3132450	7,320	1,955	7,560	1,925	7,750	1,934	NNE
293250	3132350	7,320	1,955	7,560	1,926	7,750	1,935	NNE
293250	3132250	7,320	1,956	7,560	1,928	7,760	1,936	NNE
293250	3132150	7,320	1,957	7,560	1,929	7,750	1,936	NNE
293250	3132050	7,320	1,958	7,560	1,930	7,750	1,937	NNE
293250	3131950	7,320	1,958	7,550	1,932	7,750	1,938	NNE
293250	3131850	7,310	1,959	7,550	1,933	7,740	1,939	NNE
293250	3131750	7,310	1,960	7,550	1,934	7,740	1,939	NNE
293250	3131650	7,310	1,961	7,550	1,936	7,740	1,940	NNE
293250	3131550	7,310	1,961	7,550	1,937	7,740	1,941	NNE
293250	3131450	7,310	1,962	7,550	1,939	7,750	1,941	NNE
293250	3131350	7,320	1,963	7,560	1,940	7,750	1,942	NNE
293250	3131250	7,330	1,964	7,570	1,941	7,770	1,943	NNE
293250	3131150	7,340	1,964	7,580	1,943	7,770	1,944	NNE
293250	3131050	7,340	1,965	7,580	1,944	7,780	1,944	NNE
293250	3130950	7,340	1,966	7,580	1,946	7,770	1,945	NNE
293250	3130850	7,330	1,966	7,580	1,947	7,770	1,946	NNE
293250	3130750	7,330	1,967	7,570	1,948	7,770	1,947	NNE
293250	3130650	7,330	1,968	7,570	1,950	7,770	1,947	NNE
293250	3130550	7,320	1,969	7,560	1,951	7,760	1,948	NNE
293250	3130450	7,310	1,969	7,550	1,952	7,750	1,949	NNE
293350	3138550	7,300	1,931	7,520	1,901	7,700	1,917	NE
293350	3138450	7,300	1,931	7,520	1,900	7,700	1,917	NE
293350	3138350	7,300	1,931	7,520	1,899	7,700	1,917	NE
293350	3138250	7,300	1,931	7,520	1,898	7,700	1,916	NE
293350	3138150	7,300	1,931	7,520	1,898	7,700	1,916	NE
293350	3138050	7,290	1,931	7,520	1,897	7,700	1,916	NE
293350	3137950	7,290	1,931	7,520	1,896	7,690	1,916	NE
293350	3137850	7,290	1,930	7,510	1,896	7,690	1,916	NE
293350	3137750	7,290	1,930	7,510	1,895	7,690	1,915	NE
293350	3137650	7,290	1,930	7,510	1,895	7,690	1,915	NE
293350	3137550	7,280	1,930	7,510	1,894	7,690	1,915	NE
293350	3137450	7,280	1,930	7,510	1,894	7,690	1,915	NE
293350	3137350	7,280	1,930	7,510	1,893	7,690	1,915	NE
293350	3137250	7,280	1,930	7,510	1,893	7,690	1,914	NE
293350	3137150	7,280	1,930	7,500	1,892	7,690	1,914	NE
293350	3137050	7,270	1,930	7,500	1,892	7,680	1,914	NE
293350	3136950	7,270	1,929	7,500	1,891	7,680	1,914	NE
293350	3136850	7,270	1,929	7,500	1,891	7,680	1,914	NE
293350	3136750	7,270	1,936	7,500	1,890	7,680	1,916	NE
293350	3136650	7,270	1,936	7,490	1,890	7,680	1,916	NE
293350	3136550	7,270	1,937	7,490	1,890	7,680	1,917	NE
293350	3136450	7,270	1,937	7,500	1,890	7,680	1,917	NE
293350	3136350	7,270	1,937	7,500	1,891	7,680	1,917	NE
293350	3136250	7,280	1,937	7,510	1,891	7,690	1,917	NE
293350	3136150	7,280	1,937	7,510	1,892	7,700	1,917	NE
293350	3136050	7,290	1,937	7,520	1,892	7,700	1,917	NE
293350	3135950	7,290	1,938	7,520	1,892	7,700	1,918	NE
293350	3135850	7,290	1,938	7,520	1,893	7,700	1,918	NE
293350	3135750	7,290	1,938	7,520	1,893	7,700	1,918	NE
293350	3135650	7,290	1,938	7,520	1,894	7,700	1,918	NE
293350	3135550	7,290	1,939	7,520	1,894	7,710	1,918	NE
293350	3135450	7,290	1,939	7,520	1,895	7,710	1,919	NE
293350	3135350	7,290	1,939	7,520	1,895	7,710	1,919	NE
293350	3135250	7,290	1,939	7,520	1,896	7,710	1,919	NE
293350	3135150	7,290	1,940	7,530	1,897	7,710	1,920	NE
293350	3135050	7,300	1,940	7,530	1,897	7,720	1,920	NE
293350	3134950	7,300	1,940	7,530	1,898	7,720	1,920	NE
293350	3134850	7,300	1,941	7,530	1,899	7,720	1,920	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293350	3134750	7,300	1,941	7,530	1,899	7,720	1,921	NE
293350	3134650	7,300	1,941	7,530	1,900	7,720	1,921	NE
293350	3134550	7,300	1,942	7,530	1,901	7,720	1,922	NNE
293350	3134450	7,300	1,942	7,530	1,902	7,720	1,922	NNE
293350	3134350	7,300	1,943	7,530	1,903	7,720	1,922	NNE
293350	3134250	7,300	1,943	7,530	1,904	7,720	1,923	NNE
293350	3134150	7,300	1,944	7,530	1,904	7,720	1,923	NNE
293350	3134050	7,300	1,944	7,530	1,905	7,720	1,924	NNE
293350	3133950	7,300	1,945	7,530	1,906	7,720	1,924	NNE
293350	3133850	7,310	1,945	7,540	1,907	7,730	1,925	NNE
293350	3133750	7,320	1,946	7,550	1,908	7,740	1,925	NNE
293350	3133650	7,320	1,946	7,560	1,909	7,750	1,926	NNE
293350	3133550	7,330	1,947	7,560	1,910	7,750	1,926	NNE
293350	3133450	7,330	1,947	7,560	1,912	7,750	1,927	NNE
293350	3133350	7,330	1,948	7,560	1,913	7,760	1,927	NNE
293350	3133250	7,330	1,948	7,570	1,914	7,760	1,928	NNE
293350	3133150	7,330	1,949	7,570	1,915	7,760	1,928	NNE
293350	3133050	7,330	1,950	7,570	1,916	7,760	1,929	NNE
293350	3132950	7,330	1,950	7,570	1,917	7,760	1,930	NNE
293350	3132850	7,330	1,951	7,570	1,919	7,760	1,930	NNE
293350	3132750	7,330	1,952	7,570	1,920	7,770	1,931	NNE
293350	3132650	7,330	1,952	7,570	1,921	7,770	1,932	NNE
293350	3132550	7,330	1,953	7,570	1,923	7,770	1,932	NNE
293350	3132450	7,330	1,954	7,570	1,924	7,770	1,933	NNE
293350	3132350	7,330	1,954	7,570	1,925	7,770	1,934	NNE
293350	3132250	7,330	1,955	7,570	1,927	7,770	1,934	NNE
293350	3132150	7,330	1,956	7,570	1,928	7,770	1,935	NNE
293350	3132050	7,330	1,956	7,570	1,929	7,770	1,936	NNE
293350	3131950	7,330	1,957	7,570	1,931	7,770	1,936	NNE
293350	3131850	7,330	1,958	7,570	1,932	7,760	1,937	NNE
293350	3131750	7,330	1,959	7,560	1,933	7,760	1,938	NNE
293350	3131650	7,320	1,959	7,560	1,935	7,760	1,939	NNE
293350	3131550	7,330	1,960	7,560	1,936	7,760	1,939	NNE
293350	3131450	7,330	1,961	7,570	1,938	7,770	1,940	NNE
293350	3131350	7,350	1,961	7,590	1,939	7,780	1,941	NNE
293350	3131250	7,350	1,962	7,590	1,940	7,790	1,941	NNE
293350	3131150	7,350	1,963	7,590	1,942	7,790	1,942	NNE
293350	3131050	7,350	1,964	7,590	1,943	7,790	1,943	NNE
293350	3130950	7,350	1,964	7,590	1,944	7,790	1,943	NNE
293350	3130850	7,350	1,965	7,590	1,946	7,790	1,944	NNE
293350	3130750	7,350	1,966	7,590	1,947	7,790	1,945	NNE
293350	3130650	7,340	1,966	7,580	1,948	7,780	1,946	NNE
293350	3130550	7,330	1,967	7,580	1,950	7,770	1,946	NNE
293350	3130450	7,320	1,968	7,570	1,951	7,760	1,947	NNE
293450	3138550	7,310	1,930	7,530	1,900	7,710	1,916	NE
293450	3138450	7,310	1,930	7,530	1,899	7,710	1,916	NE
293450	3138350	7,310	1,930	7,530	1,898	7,710	1,915	NE
293450	3138250	7,300	1,930	7,530	1,897	7,700	1,915	NE
293450	3138150	7,300	1,930	7,520	1,897	7,700	1,915	NE
293450	3138050	7,300	1,930	7,520	1,896	7,700	1,914	NE
293450	3137950	7,300	1,930	7,520	1,895	7,700	1,914	NE
293450	3137850	7,300	1,929	7,520	1,895	7,700	1,914	NE
293450	3137750	7,290	1,929	7,520	1,894	7,700	1,914	NE
293450	3137650	7,290	1,929	7,520	1,893	7,700	1,914	NE
293450	3137550	7,290	1,929	7,520	1,893	7,700	1,913	NE
293450	3137450	7,290	1,929	7,520	1,892	7,700	1,913	NE
293450	3137350	7,290	1,929	7,510	1,892	7,700	1,913	NE
293450	3137250	7,290	1,929	7,510	1,891	7,700	1,913	NE
293450	3137150	7,280	1,929	7,510	1,891	7,690	1,913	NE
293450	3137050	7,280	1,928	7,510	1,891	7,690	1,912	NE
293450	3136950	7,280	1,928	7,510	1,890	7,690	1,912	NE
293450	3136850	7,280	1,928	7,510	1,890	7,690	1,912	NE
293450	3136750	7,280	1,935	7,500	1,888	7,690	1,915	NE
293450	3136650	7,280	1,935	7,500	1,889	7,690	1,915	NE
293450	3136550	7,280	1,935	7,500	1,889	7,690	1,915	NE
293450	3136450	7,280	1,936	7,510	1,889	7,690	1,915	NE
293450	3136350	7,290	1,936	7,520	1,890	7,700	1,915	NE
293450	3136250	7,290	1,936	7,520	1,890	7,710	1,915	NE
293450	3136150	7,290	1,936	7,520	1,890	7,710	1,916	NE
293450	3136050	7,290	1,936	7,520	1,891	7,710	1,916	NE
293450	3135950	7,300	1,936	7,530	1,891	7,710	1,916	NE
293450	3135850	7,300	1,937	7,530	1,892	7,710	1,916	NE
293450	3135750	7,300	1,937	7,530	1,892	7,710	1,916	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293450	3135650	7,300	1,937	7,530	1,893	7,710	1,917	NE
293450	3135550	7,300	1,937	7,530	1,893	7,720	1,917	NE
293450	3135450	7,300	1,938	7,530	1,894	7,720	1,917	NE
293450	3135350	7,300	1,938	7,530	1,894	7,720	1,917	NE
293450	3135250	7,300	1,938	7,530	1,895	7,720	1,918	NE
293450	3135150	7,300	1,939	7,540	1,895	7,730	1,918	NE
293450	3135050	7,310	1,939	7,540	1,896	7,730	1,918	NE
293450	3134950	7,310	1,939	7,540	1,897	7,730	1,919	NE
293450	3134850	7,310	1,940	7,540	1,898	7,730	1,919	NE
293450	3134750	7,310	1,940	7,540	1,898	7,730	1,919	NE
293450	3134650	7,310	1,940	7,550	1,899	7,730	1,920	NNE
293450	3134550	7,310	1,941	7,550	1,900	7,730	1,920	NNE
293450	3134450	7,310	1,941	7,540	1,901	7,730	1,921	NNE
293450	3134350	7,310	1,942	7,550	1,902	7,730	1,921	NNE
293450	3134250	7,310	1,942	7,540	1,902	7,730	1,921	NNE
293450	3134150	7,310	1,943	7,540	1,903	7,730	1,922	NNE
293450	3134050	7,310	1,943	7,540	1,904	7,730	1,922	NNE
293450	3133950	7,320	1,944	7,550	1,905	7,740	1,923	NNE
293450	3133850	7,330	1,944	7,570	1,906	7,760	1,923	NNE
293450	3133750	7,330	1,945	7,570	1,907	7,760	1,924	NNE
293450	3133650	7,330	1,945	7,570	1,908	7,760	1,924	NNE
293450	3133550	7,340	1,946	7,570	1,909	7,760	1,925	NNE
293450	3133450	7,340	1,946	7,570	1,911	7,770	1,925	NNE
293450	3133350	7,340	1,947	7,580	1,912	7,770	1,926	NNE
293450	3133250	7,340	1,947	7,580	1,913	7,770	1,927	NNE
293450	3133150	7,340	1,948	7,580	1,914	7,770	1,927	NNE
293450	3133050	7,340	1,949	7,580	1,915	7,770	1,928	NNE
293450	3132950	7,340	1,949	7,580	1,917	7,780	1,928	NNE
293450	3132850	7,340	1,950	7,580	1,918	7,780	1,929	NNE
293450	3132750	7,350	1,951	7,580	1,919	7,780	1,930	NNE
293450	3132650	7,350	1,951	7,580	1,920	7,780	1,930	NNE
293450	3132550	7,350	1,952	7,590	1,922	7,780	1,931	NNE
293450	3132450	7,350	1,953	7,590	1,923	7,780	1,932	NNE
293450	3132350	7,350	1,953	7,590	1,924	7,780	1,932	NNE
293450	3132250	7,350	1,954	7,590	1,926	7,780	1,933	NNE
293450	3132150	7,350	1,955	7,590	1,927	7,780	1,934	NNE
293450	3132050	7,340	1,955	7,580	1,928	7,780	1,934	NNE
293450	3131950	7,340	1,956	7,580	1,930	7,780	1,935	NNE
293450	3131850	7,340	1,957	7,580	1,931	7,770	1,936	NNE
293450	3131750	7,340	1,957	7,580	1,932	7,770	1,936	NNE
293450	3131650	7,340	1,958	7,580	1,934	7,770	1,937	NNE
293450	3131550	7,350	1,959	7,590	1,935	7,780	1,938	NNE
293450	3131450	7,360	1,959	7,600	1,936	7,800	1,938	NNE
293450	3131350	7,370	1,960	7,610	1,938	7,800	1,939	NNE
293450	3131250	7,360	1,961	7,610	1,939	7,800	1,940	NNE
293450	3131150	7,360	1,961	7,610	1,940	7,800	1,940	NNE
293450	3131050	7,360	1,962	7,610	1,942	7,800	1,941	NNE
293450	3130950	7,360	1,963	7,600	1,943	7,800	1,942	NNE
293450	3130850	7,360	1,963	7,600	1,944	7,800	1,942	NNE
293450	3130750	7,360	1,964	7,600	1,946	7,800	1,943	NNE
293450	3130650	7,350	1,965	7,600	1,947	7,800	1,944	NNE
293450	3130550	7,350	1,965	7,590	1,948	7,790	1,944	NNE
293450	3130450	7,340	1,966	7,580	1,950	7,780	1,945	NNE
293550	3138450	7,310	1,929	7,540	1,898	7,710	1,914	NE
293550	3138350	7,310	1,929	7,530	1,897	7,710	1,914	NE
293550	3138250	7,310	1,929	7,530	1,896	7,710	1,914	NE
293550	3138150	7,310	1,929	7,530	1,895	7,710	1,913	NE
293550	3138050	7,310	1,929	7,530	1,895	7,710	1,913	NE
293550	3137950	7,300	1,928	7,530	1,894	7,710	1,913	NE
293550	3137850	7,300	1,928	7,530	1,893	7,710	1,912	NE
293550	3137750	7,300	1,928	7,530	1,893	7,710	1,912	NE
293550	3137650	7,300	1,928	7,530	1,892	7,710	1,912	NE
293550	3137550	7,300	1,928	7,520	1,892	7,710	1,912	NE
293550	3137450	7,300	1,928	7,520	1,891	7,700	1,912	NE
293550	3137350	7,290	1,928	7,520	1,891	7,700	1,911	NE
293550	3137250	7,290	1,928	7,520	1,890	7,700	1,911	NE
293550	3137150	7,290	1,927	7,520	1,890	7,700	1,911	NE
293550	3137050	7,290	1,927	7,520	1,889	7,700	1,911	NE
293550	3136950	7,290	1,927	7,520	1,889	7,700	1,911	NE
293550	3136850	7,290	1,927	7,520	1,888	7,700	1,910	NE
293550	3136750	7,290	1,934	7,510	1,887	7,700	1,913	NE
293550	3136650	7,280	1,934	7,510	1,887	7,700	1,913	NE
293550	3136550	7,290	1,934	7,520	1,888	7,700	1,913	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293550	3136450	7,300	1,934	7,530	1,888	7,710	1,913	NE
293550	3136350	7,300	1,934	7,530	1,888	7,720	1,914	NE
293550	3136250	7,300	1,935	7,530	1,889	7,720	1,914	NE
293550	3136150	7,300	1,935	7,530	1,889	7,720	1,914	NE
293550	3136050	7,300	1,935	7,530	1,889	7,720	1,914	NE
293550	3135950	7,300	1,935	7,530	1,890	7,720	1,914	NE
293550	3135850	7,300	1,936	7,540	1,890	7,720	1,914	NE
293550	3135750	7,310	1,936	7,540	1,891	7,720	1,915	NE
293550	3135650	7,310	1,936	7,540	1,891	7,720	1,915	NE
293550	3135550	7,310	1,936	7,540	1,892	7,730	1,915	NE
293550	3135450	7,310	1,937	7,540	1,892	7,730	1,916	NE
293550	3135350	7,310	1,937	7,540	1,893	7,730	1,916	NE
293550	3135250	7,310	1,937	7,540	1,894	7,730	1,916	NE
293550	3135150	7,310	1,937	7,550	1,894	7,740	1,916	NE
293550	3135050	7,320	1,938	7,550	1,895	7,740	1,917	NE
293550	3134950	7,320	1,938	7,550	1,896	7,740	1,917	NE
293550	3134850	7,320	1,939	7,550	1,896	7,740	1,917	NE
293550	3134750	7,320	1,939	7,550	1,897	7,740	1,918	NNE
293550	3134650	7,320	1,939	7,560	1,898	7,750	1,918	NNE
293550	3134550	7,320	1,940	7,560	1,899	7,750	1,919	NNE
293550	3134450	7,320	1,940	7,560	1,900	7,750	1,919	NNE
293550	3134350	7,320	1,941	7,560	1,900	7,750	1,919	NNE
293550	3134250	7,320	1,941	7,560	1,901	7,750	1,920	NNE
293550	3134150	7,320	1,942	7,560	1,902	7,750	1,920	NNE
293550	3134050	7,330	1,942	7,560	1,903	7,750	1,921	NNE
293550	3133950	7,340	1,943	7,580	1,904	7,770	1,921	NNE
293550	3133850	7,340	1,943	7,580	1,905	7,770	1,922	NNE
293550	3133750	7,340	1,944	7,580	1,906	7,770	1,922	NNE
293550	3133650	7,340	1,944	7,580	1,907	7,770	1,923	NNE
293550	3133550	7,350	1,945	7,580	1,908	7,780	1,924	NNE
293550	3133450	7,350	1,945	7,590	1,910	7,780	1,924	NNE
293550	3133350	7,350	1,946	7,590	1,911	7,780	1,925	NNE
293550	3133250	7,350	1,946	7,590	1,912	7,780	1,925	NNE
293550	3133150	7,350	1,947	7,590	1,913	7,780	1,926	NNE
293550	3133050	7,350	1,948	7,590	1,914	7,790	1,926	NNE
293550	3132950	7,360	1,948	7,590	1,915	7,790	1,927	NNE
293550	3132850	7,360	1,949	7,600	1,917	7,790	1,928	NNE
293550	3132750	7,360	1,949	7,600	1,918	7,790	1,928	NNE
293550	3132650	7,360	1,950	7,600	1,919	7,790	1,929	NNE
293550	3132550	7,360	1,951	7,600	1,921	7,790	1,930	NNE
293550	3132450	7,360	1,951	7,600	1,922	7,790	1,930	NNE
293550	3132350	7,360	1,952	7,600	1,923	7,790	1,931	NNE
293550	3132250	7,360	1,953	7,600	1,925	7,790	1,932	NNE
293550	3132150	7,360	1,953	7,600	1,926	7,790	1,932	NNE
293550	3132050	7,360	1,954	7,600	1,927	7,790	1,933	NNE
293550	3131950	7,360	1,955	7,600	1,929	7,790	1,934	NNE
293550	3131850	7,350	1,955	7,590	1,930	7,790	1,934	NNE
293550	3131750	7,350	1,956	7,590	1,931	7,790	1,935	NNE
293550	3131650	7,360	1,957	7,600	1,933	7,800	1,936	NNE
293550	3131550	7,370	1,957	7,620	1,934	7,810	1,936	NNE
293550	3131450	7,380	1,958	7,620	1,935	7,820	1,937	NNE
293550	3131350	7,380	1,959	7,620	1,937	7,820	1,938	NNE
293550	3131250	7,380	1,959	7,620	1,938	7,820	1,938	NNE
293550	3131150	7,380	1,960	7,620	1,939	7,820	1,939	NNE
293550	3131050	7,380	1,961	7,620	1,941	7,820	1,940	NNE
293550	3130950	7,380	1,961	7,620	1,942	7,820	1,940	NNE
293550	3130850	7,370	1,962	7,620	1,943	7,820	1,941	NNE
293550	3130750	7,370	1,963	7,620	1,944	7,820	1,941	NNE
293550	3130650	7,370	1,963	7,610	1,946	7,810	1,942	NNE
293550	3130550	7,360	1,964	7,600	1,947	7,800	1,943	NNE
293550	3130450	7,350	1,964	7,600	1,948	7,790	1,943	NNE
293650	3138350	7,320	1,928	7,540	1,896	7,720	1,912	NE
293650	3138250	7,310	1,928	7,540	1,895	7,720	1,912	NE
293650	3138150	7,310	1,928	7,540	1,894	7,720	1,912	NE
293650	3138050	7,310	1,928	7,540	1,893	7,720	1,911	NE
293650	3137950	7,310	1,927	7,530	1,893	7,720	1,911	NE
293650	3137850	7,310	1,927	7,530	1,892	7,710	1,911	NE
293650	3137750	7,310	1,927	7,530	1,892	7,710	1,911	NE
293650	3137650	7,310	1,927	7,530	1,891	7,710	1,910	NE
293650	3137550	7,300	1,927	7,530	1,890	7,710	1,910	NE
293650	3137450	7,300	1,927	7,530	1,890	7,710	1,910	NE
293650	3137350	7,300	1,927	7,530	1,889	7,710	1,910	NE
293650	3137250	7,300	1,926	7,530	1,889	7,710	1,909	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293650	3137150	7,300	1,926	7,530	1,888	7,710	1,909	NE
293650	3137050	7,300	1,926	7,520	1,888	7,710	1,909	NE
293650	3136950	7,300	1,926	7,520	1,888	7,710	1,909	NE
293650	3136850	7,300	1,926	7,520	1,887	7,710	1,909	NE
293650	3136750	7,290	1,933	7,520	1,886	7,710	1,911	NE
293650	3136650	7,300	1,933	7,530	1,886	7,710	1,911	NE
293650	3136550	7,310	1,933	7,540	1,886	7,720	1,912	NE
293650	3136450	7,310	1,933	7,540	1,887	7,720	1,912	NE
293650	3136350	7,310	1,933	7,540	1,887	7,720	1,912	NE
293650	3136250	7,310	1,933	7,540	1,887	7,730	1,912	NE
293650	3136150	7,310	1,934	7,540	1,888	7,730	1,912	NE
293650	3136050	7,310	1,934	7,540	1,888	7,730	1,912	NE
293650	3135950	7,310	1,934	7,540	1,889	7,730	1,913	NE
293650	3135850	7,310	1,934	7,540	1,889	7,730	1,913	NE
293650	3135750	7,310	1,935	7,550	1,889	7,730	1,913	NE
293650	3135650	7,310	1,935	7,550	1,890	7,730	1,913	NE
293650	3135550	7,320	1,935	7,550	1,891	7,740	1,914	NE
293650	3135450	7,320	1,935	7,550	1,891	7,740	1,914	NE
293650	3135350	7,320	1,936	7,550	1,892	7,740	1,914	NE
293650	3135250	7,320	1,936	7,550	1,892	7,740	1,914	NE
293650	3135150	7,320	1,936	7,560	1,893	7,750	1,915	NE
293650	3135050	7,320	1,937	7,560	1,894	7,750	1,915	NE
293650	3134950	7,330	1,937	7,560	1,894	7,750	1,916	NNE
293650	3134850	7,330	1,937	7,560	1,895	7,750	1,916	NNE
293650	3134750	7,330	1,938	7,560	1,896	7,750	1,916	NNE
293650	3134650	7,330	1,938	7,570	1,897	7,750	1,917	NNE
293650	3134550	7,330	1,939	7,570	1,898	7,760	1,917	NNE
293650	3134450	7,330	1,939	7,570	1,898	7,760	1,918	NNE
293650	3134350	7,330	1,940	7,570	1,899	7,760	1,918	NNE
293650	3134250	7,330	1,940	7,570	1,900	7,760	1,918	NNE
293650	3134150	7,340	1,940	7,580	1,901	7,770	1,919	NNE
293650	3134050	7,350	1,941	7,590	1,902	7,780	1,919	NNE
293650	3133950	7,360	1,941	7,590	1,903	7,780	1,920	NNE
293650	3133850	7,350	1,942	7,590	1,904	7,780	1,920	NNE
293650	3133750	7,350	1,942	7,590	1,905	7,780	1,921	NNE
293650	3133650	7,360	1,943	7,590	1,906	7,780	1,922	NNE
293650	3133550	7,360	1,944	7,590	1,907	7,790	1,922	NNE
293650	3133450	7,360	1,944	7,600	1,908	7,790	1,923	NNE
293650	3133350	7,360	1,945	7,600	1,910	7,790	1,923	NNE
293650	3133250	7,360	1,945	7,600	1,911	7,790	1,924	NNE
293650	3133150	7,360	1,946	7,600	1,912	7,800	1,924	NNE
293650	3133050	7,360	1,947	7,600	1,913	7,800	1,925	NNE
293650	3132950	7,370	1,947	7,610	1,914	7,800	1,926	NNE
293650	3132850	7,370	1,948	7,610	1,916	7,800	1,926	NNE
293650	3132750	7,370	1,948	7,610	1,917	7,800	1,927	NNE
293650	3132650	7,370	1,949	7,610	1,918	7,800	1,928	NNE
293650	3132550	7,370	1,950	7,610	1,920	7,810	1,928	NNE
293650	3132450	7,370	1,950	7,610	1,921	7,810	1,929	NNE
293650	3132350	7,370	1,951	7,610	1,922	7,810	1,930	NNE
293650	3132250	7,370	1,952	7,610	1,923	7,810	1,930	NNE
293650	3132150	7,370	1,952	7,610	1,925	7,810	1,931	NNE
293650	3132050	7,370	1,953	7,610	1,926	7,810	1,932	NNE
293650	3131950	7,370	1,954	7,610	1,927	7,810	1,932	NNE
293650	3131850	7,370	1,954	7,610	1,929	7,810	1,933	NNE
293650	3131750	7,380	1,955	7,620	1,930	7,820	1,933	NNE
293650	3131650	7,380	1,955	7,630	1,932	7,830	1,934	NNE
293650	3131550	7,390	1,956	7,630	1,933	7,830	1,935	NNE
293650	3131450	7,390	1,957	7,630	1,934	7,830	1,935	NNE
293650	3131350	7,390	1,957	7,630	1,936	7,830	1,936	NNE
293650	3131250	7,390	1,958	7,630	1,937	7,830	1,937	NNE
293650	3131150	7,390	1,959	7,630	1,938	7,830	1,937	NNE
293650	3131050	7,390	1,959	7,630	1,939	7,830	1,938	NNE
293650	3130950	7,390	1,960	7,630	1,941	7,830	1,939	NNE
293650	3130850	7,390	1,960	7,630	1,942	7,830	1,939	NNE
293650	3130750	7,390	1,961	7,630	1,943	7,830	1,940	NNE
293650	3130650	7,380	1,962	7,630	1,944	7,820	1,940	NNE
293650	3130550	7,370	1,962	7,620	1,946	7,820	1,941	NNE
293650	3130450	7,360	1,963	7,610	1,947	7,810	1,941	NNE
293750	3138350	7,320	1,927	7,540	1,894	7,720	1,911	NE
293750	3138250	7,320	1,927	7,540	1,894	7,720	1,911	NE
293750	3138150	7,320	1,927	7,540	1,893	7,720	1,910	NE
293750	3138050	7,320	1,926	7,540	1,892	7,720	1,910	NE
293750	3137950	7,320	1,926	7,540	1,891	7,720	1,910	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293750	3137850	7,310	1,926	7,540	1,891	7,720	1,909	NE
293750	3137750	7,310	1,926	7,540	1,890	7,720	1,909	NE
293750	3137650	7,310	1,926	7,540	1,890	7,720	1,909	NE
293750	3137550	7,310	1,926	7,540	1,889	7,720	1,909	NE
293750	3137450	7,310	1,926	7,540	1,888	7,720	1,908	NE
293750	3137350	7,310	1,925	7,530	1,888	7,720	1,908	NE
293750	3137250	7,310	1,925	7,530	1,887	7,720	1,908	NE
293750	3137150	7,310	1,925	7,530	1,887	7,720	1,908	NE
293750	3137050	7,300	1,925	7,530	1,887	7,720	1,907	NE
293750	3136950	7,300	1,925	7,530	1,886	7,710	1,907	NE
293750	3136850	7,300	1,925	7,530	1,886	7,720	1,907	NE
293750	3136750	7,310	1,931	7,540	1,884	7,720	1,910	NE
293750	3136650	7,320	1,932	7,550	1,885	7,730	1,910	NE
293750	3136550	7,320	1,932	7,550	1,885	7,730	1,910	NE
293750	3136450	7,320	1,932	7,550	1,885	7,730	1,910	NE
293750	3136350	7,320	1,932	7,550	1,886	7,730	1,910	NE
293750	3136250	7,320	1,932	7,550	1,886	7,730	1,910	NE
293750	3136150	7,320	1,932	7,550	1,886	7,730	1,910	NE
293750	3136050	7,320	1,933	7,550	1,887	7,740	1,911	NE
293750	3135950	7,320	1,933	7,550	1,887	7,740	1,911	NE
293750	3135850	7,320	1,933	7,550	1,888	7,740	1,911	NE
293750	3135750	7,320	1,933	7,550	1,888	7,740	1,911	NE
293750	3135650	7,320	1,934	7,560	1,889	7,740	1,912	NE
293750	3135550	7,330	1,934	7,560	1,889	7,750	1,912	NE
293750	3135450	7,330	1,934	7,560	1,890	7,750	1,912	NE
293750	3135350	7,330	1,935	7,560	1,890	7,750	1,913	NE
293750	3135250	7,330	1,935	7,560	1,891	7,750	1,913	NE
293750	3135150	7,330	1,935	7,570	1,892	7,760	1,913	NNE
293750	3135050	7,330	1,936	7,570	1,892	7,760	1,914	NNE
293750	3134950	7,340	1,936	7,570	1,893	7,760	1,914	NNE
293750	3134850	7,340	1,936	7,570	1,894	7,760	1,914	NNE
293750	3134750	7,340	1,937	7,570	1,895	7,760	1,915	NNE
293750	3134650	7,340	1,937	7,570	1,895	7,760	1,915	NNE
293750	3134550	7,340	1,938	7,580	1,896	7,770	1,916	NNE
293750	3134450	7,340	1,938	7,580	1,897	7,770	1,916	NNE
293750	3134350	7,340	1,938	7,580	1,898	7,770	1,917	NNE
293750	3134250	7,350	1,939	7,590	1,899	7,780	1,917	NNE
293750	3134150	7,360	1,939	7,600	1,900	7,790	1,917	NNE
293750	3134050	7,370	1,940	7,610	1,901	7,800	1,918	NNE
293750	3133950	7,370	1,940	7,600	1,902	7,800	1,919	NNE
293750	3133850	7,360	1,941	7,600	1,903	7,790	1,919	NNE
293750	3133750	7,360	1,941	7,600	1,904	7,790	1,920	NNE
293750	3133650	7,370	1,942	7,600	1,905	7,800	1,920	NNE
293750	3133550	7,370	1,943	7,600	1,906	7,800	1,921	NNE
293750	3133450	7,370	1,943	7,610	1,907	7,800	1,921	NNE
293750	3133350	7,370	1,944	7,610	1,909	7,800	1,922	NNE
293750	3133250	7,370	1,944	7,610	1,910	7,810	1,922	NNE
293750	3133150	7,370	1,945	7,610	1,911	7,810	1,923	NNE
293750	3133050	7,380	1,945	7,620	1,912	7,810	1,924	NNE
293750	3132950	7,380	1,946	7,620	1,913	7,810	1,924	NNE
293750	3132850	7,380	1,947	7,620	1,915	7,820	1,925	NNE
293750	3132750	7,380	1,947	7,620	1,916	7,820	1,926	NNE
293750	3132650	7,380	1,948	7,620	1,917	7,820	1,926	NNE
293750	3132550	7,380	1,949	7,620	1,918	7,820	1,927	NNE
293750	3132450	7,380	1,949	7,620	1,920	7,820	1,928	NNE
293750	3132350	7,380	1,950	7,620	1,921	7,820	1,928	NNE
293750	3132250	7,380	1,950	7,620	1,922	7,820	1,929	NNE
293750	3132150	7,380	1,951	7,620	1,924	7,820	1,929	NNE
293750	3132050	7,380	1,952	7,620	1,925	7,820	1,930	NNE
293750	3131950	7,380	1,952	7,620	1,926	7,820	1,931	NNE
293750	3131850	7,390	1,953	7,640	1,928	7,830	1,931	NNE
293750	3131750	7,400	1,954	7,650	1,929	7,850	1,932	NNE
293750	3131650	7,410	1,954	7,650	1,930	7,850	1,933	NNE
293750	3131550	7,410	1,955	7,650	1,932	7,850	1,933	NNE
293750	3131450	7,410	1,955	7,650	1,933	7,850	1,934	NNE
293750	3131350	7,400	1,956	7,650	1,934	7,850	1,935	NNE
293750	3131250	7,400	1,957	7,650	1,936	7,840	1,935	NNE
293750	3131150	7,400	1,957	7,650	1,937	7,840	1,936	NNE
293750	3131050	7,400	1,958	7,650	1,938	7,840	1,936	NNE
293750	3130950	7,400	1,958	7,640	1,940	7,840	1,937	NNE
293750	3130850	7,400	1,959	7,640	1,941	7,840	1,937	NNE
293750	3130750	7,400	1,960	7,640	1,942	7,840	1,938	NNE
293750	3130650	7,390	1,960	7,640	1,943	7,840	1,939	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293750	3130550	7,390	1,961	7,630	1,944	7,830	1,939	NNE
293750	3130450	7,380	1,961	7,620	1,946	7,820	1,940	NNE
293850	3139150	7,340	1,928	7,560	1,900	7,740	1,913	NE
293850	3139050	7,340	1,927	7,560	1,899	7,740	1,912	NE
293850	3138950	7,340	1,927	7,560	1,898	7,740	1,912	NE
293850	3138850	7,340	1,927	7,560	1,897	7,740	1,911	NE
293850	3138750	7,330	1,927	7,560	1,897	7,730	1,911	NE
293850	3138650	7,330	1,927	7,550	1,896	7,730	1,910	NE
293850	3138550	7,330	1,926	7,550	1,895	7,730	1,910	NE
293850	3138450	7,330	1,926	7,550	1,894	7,730	1,910	NE
293850	3138350	7,330	1,926	7,550	1,893	7,730	1,909	NE
293850	3138250	7,330	1,926	7,550	1,892	7,730	1,909	NE
293850	3138150	7,320	1,926	7,550	1,892	7,730	1,909	NE
293850	3138050	7,320	1,925	7,550	1,891	7,730	1,908	NE
293850	3137950	7,320	1,925	7,550	1,890	7,730	1,908	NE
293850	3137850	7,320	1,925	7,550	1,889	7,730	1,908	NE
293850	3137750	7,320	1,925	7,550	1,889	7,730	1,907	NE
293850	3137650	7,320	1,925	7,540	1,888	7,730	1,907	NE
293850	3137550	7,320	1,925	7,540	1,888	7,730	1,907	NE
293850	3137450	7,310	1,924	7,540	1,887	7,720	1,907	NE
293850	3137350	7,310	1,924	7,540	1,887	7,720	1,906	NE
293850	3137250	7,310	1,924	7,540	1,886	7,720	1,906	NE
293850	3137150	7,310	1,924	7,540	1,886	7,720	1,906	NE
293850	3137050	7,310	1,924	7,540	1,885	7,720	1,906	NE
293850	3136950	7,310	1,924	7,540	1,885	7,720	1,906	NE
293850	3136850	7,320	1,924	7,540	1,884	7,730	1,905	NE
293850	3136750	7,320	1,930	7,550	1,883	7,740	1,908	NE
293850	3136650	7,330	1,930	7,560	1,883	7,740	1,908	NE
293850	3136550	7,330	1,930	7,560	1,883	7,740	1,908	NE
293850	3136450	7,330	1,931	7,560	1,884	7,740	1,908	NE
293850	3136350	7,320	1,931	7,560	1,884	7,740	1,908	NE
293850	3136250	7,330	1,931	7,560	1,884	7,740	1,909	NE
293850	3136150	7,330	1,931	7,560	1,885	7,740	1,909	NE
293850	3136050	7,330	1,931	7,560	1,885	7,740	1,909	NE
293850	3135950	7,330	1,932	7,560	1,886	7,750	1,909	NE
293850	3135850	7,330	1,932	7,560	1,886	7,750	1,909	NE
293850	3135750	7,330	1,932	7,560	1,887	7,750	1,910	NE
293850	3135650	7,330	1,932	7,560	1,887	7,750	1,910	NE
293850	3135550	7,330	1,933	7,570	1,888	7,760	1,910	NE
293850	3135450	7,340	1,933	7,570	1,888	7,760	1,911	NE
293850	3135350	7,340	1,933	7,570	1,889	7,760	1,911	NNE
293850	3135250	7,340	1,934	7,570	1,890	7,760	1,911	NNE
293850	3135150	7,340	1,934	7,580	1,890	7,770	1,912	NNE
293850	3135050	7,340	1,934	7,580	1,891	7,770	1,912	NNE
293850	3134950	7,350	1,935	7,580	1,892	7,770	1,912	NNE
293850	3134850	7,350	1,935	7,580	1,893	7,770	1,913	NNE
293850	3134750	7,350	1,936	7,580	1,893	7,770	1,913	NNE
293850	3134650	7,350	1,936	7,580	1,894	7,770	1,914	NNE
293850	3134550	7,350	1,936	7,580	1,895	7,780	1,914	NNE
293850	3134450	7,350	1,937	7,590	1,896	7,780	1,915	NNE
293850	3134350	7,360	1,937	7,600	1,897	7,790	1,915	NNE
293850	3134250	7,370	1,938	7,610	1,898	7,800	1,916	NNE
293850	3134150	7,380	1,938	7,620	1,899	7,810	1,916	NNE
293850	3134050	7,380	1,939	7,620	1,900	7,810	1,917	NNE
293850	3133950	7,380	1,939	7,620	1,901	7,810	1,917	NNE
293850	3133850	7,370	1,940	7,610	1,902	7,810	1,918	NNE
293850	3133750	7,370	1,940	7,610	1,903	7,810	1,918	NNE
293850	3133650	7,380	1,941	7,610	1,904	7,810	1,919	NNE
293850	3133550	7,380	1,941	7,620	1,905	7,810	1,919	NNE
293850	3133450	7,380	1,942	7,620	1,906	7,810	1,920	NNE
293850	3133350	7,380	1,943	7,620	1,907	7,810	1,921	NNE
293850	3133250	7,380	1,943	7,620	1,909	7,820	1,921	NNE
293850	3133150	7,390	1,944	7,630	1,910	7,820	1,922	NNE
293850	3133050	7,390	1,944	7,630	1,911	7,820	1,922	NNE
293850	3132950	7,390	1,945	7,630	1,912	7,830	1,923	NNE
293850	3132850	7,390	1,946	7,630	1,914	7,830	1,924	NNE
293850	3132750	7,390	1,946	7,630	1,915	7,830	1,924	NNE
293850	3132650	7,390	1,947	7,630	1,916	7,830	1,925	NNE
293850	3132550	7,390	1,947	7,630	1,917	7,830	1,926	NNE
293850	3132450	7,390	1,948	7,630	1,919	7,830	1,926	NNE
293850	3132350	7,390	1,949	7,630	1,920	7,830	1,927	NNE
293850	3132250	7,390	1,949	7,630	1,921	7,830	1,927	NNE
293850	3132150	7,390	1,950	7,640	1,923	7,830	1,928	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293850	3132050	7,390	1,951	7,640	1,924	7,840	1,929	NNE
293850	3131950	7,410	1,951	7,650	1,925	7,850	1,929	NNE
293850	3131850	7,420	1,952	7,660	1,927	7,860	1,930	NNE
293850	3131750	7,420	1,952	7,670	1,928	7,870	1,931	NNE
293850	3131650	7,420	1,953	7,670	1,929	7,870	1,931	NNE
293850	3131550	7,420	1,954	7,670	1,931	7,870	1,932	NNE
293850	3131450	7,420	1,954	7,660	1,932	7,860	1,932	NNE
293850	3131350	7,420	1,955	7,660	1,933	7,860	1,933	NNE
293850	3131250	7,410	1,955	7,660	1,935	7,860	1,934	NNE
293850	3131150	7,410	1,956	7,660	1,936	7,860	1,934	NNE
293850	3131050	7,410	1,956	7,660	1,937	7,860	1,935	NNE
293850	3130950	7,410	1,957	7,660	1,938	7,860	1,935	NNE
293850	3130850	7,410	1,958	7,660	1,940	7,860	1,936	NNE
293850	3130750	7,410	1,958	7,660	1,941	7,860	1,936	NNE
293850	3130650	7,410	1,959	7,650	1,942	7,850	1,937	NNE
293850	3130550	7,400	1,959	7,650	1,943	7,850	1,937	NNE
293850	3130450	7,390	1,959	7,640	1,944	7,840	1,938	NNE
293950	3140050	7,350	1,929	7,570	1,910	7,740	1,916	NE
293950	3139950	7,350	1,929	7,570	1,908	7,740	1,915	NE
293950	3139850	7,350	1,929	7,560	1,907	7,740	1,915	NE
293950	3139750	7,340	1,928	7,560	1,906	7,740	1,914	NE
293950	3139650	7,340	1,928	7,560	1,905	7,740	1,914	NE
293950	3139550	7,340	1,928	7,560	1,904	7,740	1,913	NE
293950	3139450	7,340	1,927	7,560	1,902	7,740	1,913	NE
293950	3139350	7,350	1,927	7,570	1,901	7,740	1,912	NE
293950	3139250	7,350	1,927	7,570	1,900	7,750	1,912	NE
293950	3139150	7,350	1,927	7,570	1,899	7,750	1,911	NE
293950	3139050	7,350	1,926	7,570	1,898	7,750	1,911	NE
293950	3138950	7,350	1,926	7,570	1,897	7,740	1,910	NE
293950	3138850	7,340	1,926	7,560	1,896	7,740	1,910	NE
293950	3138750	7,340	1,926	7,560	1,895	7,740	1,909	NE
293950	3138650	7,340	1,925	7,560	1,894	7,740	1,909	NE
293950	3138550	7,340	1,925	7,560	1,893	7,740	1,909	NE
293950	3138450	7,330	1,925	7,560	1,893	7,740	1,908	NE
293950	3138350	7,330	1,925	7,560	1,892	7,730	1,908	NE
293950	3138250	7,330	1,925	7,550	1,891	7,730	1,907	NE
293950	3138150	7,330	1,924	7,550	1,890	7,730	1,907	NE
293950	3138050	7,330	1,924	7,550	1,889	7,730	1,907	NE
293950	3137950	7,330	1,924	7,550	1,889	7,730	1,906	NE
293950	3137850	7,330	1,924	7,550	1,888	7,730	1,906	NE
293950	3137750	7,330	1,924	7,550	1,887	7,730	1,906	NE
293950	3137650	7,320	1,924	7,550	1,887	7,730	1,906	NE
293950	3137550	7,320	1,923	7,550	1,886	7,730	1,905	NE
293950	3137450	7,320	1,923	7,550	1,886	7,730	1,905	NE
293950	3137350	7,320	1,923	7,550	1,885	7,730	1,905	NE
293950	3137250	7,320	1,923	7,550	1,885	7,730	1,904	NE
293950	3137150	7,320	1,923	7,550	1,884	7,730	1,904	NE
293950	3137050	7,320	1,923	7,550	1,884	7,730	1,904	NE
293950	3136950	7,320	1,923	7,550	1,883	7,740	1,904	NE
293950	3136850	7,330	1,922	7,560	1,883	7,750	1,904	NE
293950	3136750	7,330	1,929	7,570	1,881	7,750	1,906	NE
293950	3136650	7,330	1,929	7,570	1,882	7,750	1,906	NE
293950	3136550	7,340	1,929	7,570	1,882	7,750	1,906	NE
293950	3136450	7,330	1,929	7,560	1,882	7,750	1,906	NE
293950	3136350	7,330	1,930	7,560	1,883	7,750	1,907	NE
293950	3136250	7,330	1,930	7,560	1,883	7,750	1,907	NE
293950	3136150	7,330	1,930	7,570	1,883	7,750	1,907	NE
293950	3136050	7,340	1,930	7,570	1,884	7,750	1,907	NE
293950	3135950	7,340	1,930	7,570	1,884	7,760	1,907	NE
293950	3135850	7,340	1,931	7,570	1,885	7,760	1,908	NE
293950	3135750	7,340	1,931	7,570	1,885	7,760	1,908	NE
293950	3135650	7,340	1,931	7,570	1,886	7,760	1,908	NNE
293950	3135550	7,340	1,931	7,580	1,886	7,770	1,909	NNE
293950	3135450	7,350	1,932	7,580	1,887	7,770	1,909	NNE
293950	3135350	7,350	1,932	7,580	1,888	7,770	1,909	NNE
293950	3135250	7,350	1,932	7,580	1,888	7,770	1,910	NNE
293950	3135150	7,350	1,933	7,590	1,889	7,780	1,910	NNE
293950	3135050	7,350	1,933	7,590	1,890	7,780	1,910	NNE
293950	3134950	7,360	1,934	7,590	1,890	7,780	1,911	NNE
293950	3134850	7,360	1,934	7,590	1,891	7,780	1,911	NNE
293950	3134750	7,360	1,934	7,590	1,892	7,780	1,912	NNE
293950	3134650	7,360	1,935	7,590	1,893	7,790	1,912	NNE
293950	3134550	7,360	1,935	7,600	1,894	7,790	1,913	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
293950	3134450	7,370	1,936	7,610	1,895	7,800	1,913	NNE
293950	3134350	7,380	1,936	7,620	1,896	7,810	1,914	NNE
293950	3134250	7,390	1,937	7,630	1,897	7,820	1,914	NNE
293950	3134150	7,390	1,937	7,630	1,898	7,820	1,915	NNE
293950	3134050	7,390	1,938	7,630	1,899	7,820	1,915	NNE
293950	3133950	7,390	1,938	7,630	1,900	7,820	1,916	NNE
293950	3133850	7,390	1,939	7,620	1,901	7,820	1,916	NNE
293950	3133750	7,380	1,939	7,620	1,902	7,820	1,917	NNE
293950	3133650	7,390	1,940	7,620	1,903	7,820	1,917	NNE
293950	3133550	7,390	1,940	7,630	1,904	7,820	1,918	NNE
293950	3133450	7,390	1,941	7,630	1,905	7,820	1,919	NNE
293950	3133350	7,390	1,941	7,630	1,906	7,830	1,919	NNE
293950	3133250	7,390	1,942	7,630	1,908	7,830	1,920	NNE
293950	3133150	7,400	1,943	7,640	1,909	7,830	1,920	NNE
293950	3133050	7,400	1,943	7,640	1,910	7,840	1,921	NNE
293950	3132950	7,400	1,944	7,640	1,911	7,840	1,922	NNE
293950	3132850	7,400	1,944	7,640	1,913	7,840	1,922	NNE
293950	3132750	7,400	1,945	7,650	1,914	7,840	1,923	NNE
293950	3132650	7,400	1,946	7,650	1,915	7,840	1,924	NNE
293950	3132550	7,400	1,946	7,650	1,916	7,840	1,924	NNE
293950	3132450	7,400	1,947	7,650	1,918	7,840	1,925	NNE
293950	3132350	7,400	1,948	7,650	1,919	7,840	1,925	NNE
293950	3132250	7,410	1,948	7,650	1,920	7,850	1,926	NNE
293950	3132150	7,420	1,949	7,660	1,922	7,860	1,927	NNE
293950	3132050	7,420	1,949	7,660	1,923	7,860	1,927	NNE
293950	3131950	7,430	1,950	7,680	1,924	7,880	1,928	NNE
293950	3131850	7,430	1,951	7,680	1,926	7,880	1,929	NNE
293950	3131750	7,430	1,951	7,680	1,927	7,880	1,929	NNE
293950	3131650	7,430	1,952	7,680	1,928	7,880	1,930	NNE
293950	3131550	7,430	1,952	7,680	1,930	7,880	1,930	NNE
293950	3131450	7,430	1,953	7,680	1,931	7,880	1,931	NNE
293950	3131350	7,430	1,953	7,680	1,932	7,880	1,931	NNE
293950	3131250	7,430	1,954	7,670	1,934	7,870	1,932	NNE
293950	3131150	7,430	1,955	7,670	1,935	7,870	1,933	NNE
293950	3131050	7,430	1,955	7,670	1,936	7,870	1,933	NNE
293950	3130950	7,430	1,956	7,670	1,937	7,870	1,934	NNE
293950	3130850	7,430	1,956	7,670	1,939	7,870	1,934	NNE
293950	3130750	7,430	1,957	7,670	1,940	7,870	1,935	NNE
293950	3130650	7,420	1,957	7,670	1,941	7,870	1,935	NNE
293950	3130550	7,410	1,957	7,660	1,942	7,860	1,936	NNE
293950	3130450	7,400	1,958	7,650	1,943	7,850	1,936	NNE
294050	3140750	7,360	1,930	7,580	1,918	7,750	1,918	NE
294050	3140650	7,360	1,930	7,580	1,916	7,750	1,918	NE
294050	3140550	7,360	1,930	7,570	1,915	7,750	1,917	NE
294050	3140450	7,360	1,929	7,570	1,914	7,750	1,916	NE
294050	3140350	7,360	1,929	7,570	1,912	7,750	1,916	NE
294050	3140250	7,350	1,929	7,570	1,911	7,750	1,915	NE
294050	3140150	7,350	1,928	7,570	1,910	7,750	1,915	NE
294050	3140050	7,350	1,928	7,570	1,908	7,750	1,914	NE
294050	3139950	7,350	1,928	7,570	1,907	7,750	1,914	NE
294050	3139850	7,350	1,928	7,570	1,906	7,740	1,913	NE
294050	3139750	7,350	1,927	7,570	1,905	7,740	1,913	NE
294050	3139650	7,350	1,927	7,570	1,904	7,740	1,912	NE
294050	3139550	7,350	1,927	7,570	1,902	7,740	1,912	NE
294050	3139450	7,350	1,926	7,570	1,901	7,750	1,911	NE
294050	3139350	7,360	1,926	7,580	1,900	7,750	1,911	NE
294050	3139250	7,360	1,926	7,580	1,899	7,760	1,910	NE
294050	3139150	7,360	1,926	7,580	1,898	7,760	1,910	NE
294050	3139050	7,350	1,925	7,580	1,897	7,750	1,909	NE
294050	3138950	7,350	1,925	7,570	1,896	7,750	1,909	NE
294050	3138850	7,350	1,925	7,570	1,895	7,750	1,908	NE
294050	3138750	7,340	1,925	7,570	1,894	7,740	1,908	NE
294050	3138650	7,340	1,924	7,570	1,893	7,740	1,908	NE
294050	3138550	7,340	1,924	7,560	1,892	7,740	1,907	NE
294050	3138450	7,340	1,924	7,560	1,891	7,740	1,907	NE
294050	3138350	7,340	1,924	7,560	1,890	7,740	1,906	NE
294050	3138250	7,340	1,924	7,560	1,890	7,740	1,906	NE
294050	3138150	7,330	1,923	7,560	1,889	7,740	1,906	NE
294050	3138050	7,330	1,923	7,560	1,888	7,740	1,905	NE
294050	3137950	7,330	1,923	7,560	1,887	7,740	1,905	NE
294050	3137850	7,330	1,923	7,560	1,887	7,740	1,905	NE
294050	3137750	7,330	1,923	7,560	1,886	7,740	1,904	NE
294050	3137650	7,330	1,922	7,560	1,885	7,740	1,904	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294050	3137550	7,330	1,922	7,560	1,885	7,740	1,904	NE
294050	3137450	7,330	1,922	7,560	1,884	7,740	1,903	NE
294050	3137350	7,330	1,922	7,550	1,884	7,740	1,903	NE
294050	3137250	7,330	1,922	7,550	1,883	7,740	1,903	NE
294050	3137150	7,330	1,922	7,560	1,883	7,740	1,903	NE
294050	3137050	7,330	1,922	7,560	1,882	7,740	1,902	NE
294050	3136950	7,340	1,921	7,570	1,882	7,750	1,902	NE
294050	3136850	7,340	1,921	7,570	1,881	7,760	1,902	NE
294050	3136750	7,340	1,928	7,570	1,880	7,760	1,904	NE
294050	3136650	7,340	1,928	7,570	1,880	7,760	1,904	NE
294050	3136550	7,340	1,928	7,570	1,880	7,760	1,904	NE
294050	3136450	7,340	1,928	7,570	1,881	7,760	1,905	NE
294050	3136350	7,340	1,928	7,570	1,881	7,760	1,905	NE
294050	3136250	7,340	1,928	7,570	1,881	7,760	1,905	NE
294050	3136150	7,340	1,929	7,570	1,882	7,760	1,905	NE
294050	3136050	7,340	1,929	7,570	1,882	7,760	1,905	NE
294050	3135950	7,350	1,929	7,580	1,883	7,760	1,906	NE
294050	3135850	7,350	1,929	7,580	1,883	7,770	1,906	NNE
294050	3135750	7,350	1,930	7,580	1,884	7,770	1,906	NNE
294050	3135650	7,350	1,930	7,580	1,884	7,770	1,907	NNE
294050	3135550	7,350	1,930	7,590	1,885	7,770	1,907	NNE
294050	3135450	7,350	1,931	7,590	1,886	7,780	1,907	NNE
294050	3135350	7,360	1,931	7,590	1,886	7,780	1,908	NNE
294050	3135250	7,360	1,931	7,590	1,887	7,780	1,908	NNE
294050	3135150	7,360	1,932	7,600	1,888	7,790	1,908	NNE
294050	3135050	7,360	1,932	7,600	1,888	7,790	1,909	NNE
294050	3134950	7,360	1,932	7,600	1,889	7,790	1,909	NNE
294050	3134850	7,370	1,933	7,600	1,890	7,790	1,910	NNE
294050	3134750	7,370	1,933	7,600	1,891	7,800	1,910	NNE
294050	3134650	7,380	1,934	7,610	1,892	7,800	1,910	NNE
294050	3134550	7,380	1,934	7,620	1,892	7,810	1,911	NNE
294050	3134450	7,390	1,935	7,630	1,893	7,820	1,911	NNE
294050	3134350	7,400	1,935	7,640	1,894	7,830	1,912	NNE
294050	3134250	7,400	1,935	7,640	1,895	7,830	1,913	NNE
294050	3134150	7,400	1,936	7,640	1,896	7,830	1,913	NNE
294050	3134050	7,400	1,936	7,640	1,897	7,830	1,914	NNE
294050	3133950	7,400	1,937	7,640	1,898	7,830	1,914	NNE
294050	3133850	7,400	1,938	7,640	1,899	7,830	1,915	NNE
294050	3133750	7,400	1,938	7,640	1,901	7,830	1,915	NNE
294050	3133650	7,400	1,939	7,640	1,902	7,840	1,916	NNE
294050	3133550	7,400	1,939	7,640	1,903	7,830	1,916	NNE
294050	3133450	7,400	1,940	7,640	1,904	7,830	1,917	NNE
294050	3133350	7,400	1,940	7,640	1,905	7,840	1,918	NNE
294050	3133250	7,400	1,941	7,650	1,906	7,840	1,918	NNE
294050	3133150	7,410	1,942	7,650	1,908	7,840	1,919	NNE
294050	3133050	7,410	1,942	7,650	1,909	7,850	1,920	NNE
294050	3132950	7,410	1,943	7,650	1,910	7,850	1,920	NNE
294050	3132850	7,410	1,943	7,660	1,911	7,850	1,921	NNE
294050	3132750	7,420	1,944	7,660	1,913	7,860	1,921	NNE
294050	3132650	7,420	1,945	7,660	1,914	7,860	1,922	NNE
294050	3132550	7,420	1,945	7,660	1,915	7,860	1,923	NNE
294050	3132450	7,420	1,946	7,660	1,917	7,860	1,923	NNE
294050	3132350	7,420	1,946	7,660	1,918	7,860	1,924	NNE
294050	3132250	7,430	1,947	7,670	1,919	7,870	1,925	NNE
294050	3132150	7,430	1,948	7,680	1,921	7,870	1,925	NNE
294050	3132050	7,430	1,948	7,680	1,922	7,880	1,926	NNE
294050	3131950	7,440	1,949	7,690	1,923	7,890	1,927	NNE
294050	3131850	7,450	1,949	7,690	1,925	7,890	1,927	NNE
294050	3131750	7,450	1,950	7,690	1,926	7,890	1,928	NNE
294050	3131650	7,450	1,950	7,690	1,927	7,900	1,928	NNE
294050	3131550	7,450	1,951	7,700	1,929	7,900	1,929	NNE
294050	3131450	7,450	1,952	7,700	1,930	7,900	1,929	NNE
294050	3131350	7,450	1,952	7,700	1,931	7,900	1,930	NNE
294050	3131250	7,450	1,953	7,700	1,932	7,900	1,931	NNE
294050	3131150	7,450	1,953	7,700	1,934	7,900	1,931	NNE
294050	3131050	7,440	1,954	7,690	1,935	7,890	1,932	NNE
294050	3130950	7,440	1,954	7,690	1,936	7,890	1,932	NNE
294050	3130850	7,440	1,955	7,690	1,937	7,890	1,933	NNE
294050	3130750	7,440	1,955	7,680	1,939	7,890	1,933	NNE
294050	3130650	7,430	1,956	7,680	1,940	7,880	1,933	NNE
294050	3130550	7,430	1,956	7,670	1,941	7,880	1,934	NNE
294050	3130450	7,420	1,956	7,670	1,942	7,870	1,934	NNE
294150	3141450	7,370	1,931	7,580	1,926	7,760	1,921	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294150	3141350	7,370	1,931	7,580	1,925	7,760	1,920	NE
294150	3141250	7,370	1,931	7,580	1,923	7,760	1,920	NE
294150	3141150	7,370	1,930	7,580	1,922	7,760	1,919	NE
294150	3141050	7,370	1,930	7,580	1,921	7,750	1,919	NE
294150	3140950	7,360	1,930	7,580	1,919	7,750	1,918	NE
294150	3140850	7,360	1,930	7,580	1,918	7,750	1,918	NE
294150	3140750	7,360	1,929	7,580	1,916	7,750	1,917	NE
294150	3140650	7,360	1,929	7,580	1,915	7,750	1,916	NE
294150	3140550	7,360	1,929	7,580	1,914	7,750	1,916	NE
294150	3140450	7,360	1,928	7,580	1,912	7,750	1,915	NE
294150	3140350	7,360	1,928	7,580	1,911	7,750	1,915	NE
294150	3140250	7,360	1,928	7,580	1,910	7,750	1,914	NE
294150	3140150	7,360	1,928	7,580	1,909	7,750	1,914	NE
294150	3140050	7,360	1,927	7,580	1,907	7,750	1,913	NE
294150	3139950	7,360	1,927	7,580	1,906	7,750	1,913	NE
294150	3139850	7,350	1,927	7,570	1,905	7,750	1,912	NE
294150	3139750	7,350	1,926	7,570	1,904	7,750	1,912	NE
294150	3139650	7,360	1,926	7,580	1,902	7,750	1,911	NE
294150	3139550	7,360	1,926	7,580	1,901	7,750	1,910	NE
294150	3139450	7,360	1,926	7,580	1,900	7,760	1,910	NE
294150	3139350	7,360	1,925	7,580	1,899	7,760	1,909	NE
294150	3139250	7,360	1,925	7,580	1,898	7,760	1,909	NE
294150	3139150	7,360	1,925	7,580	1,897	7,760	1,908	NE
294150	3139050	7,360	1,924	7,580	1,896	7,760	1,908	NE
294150	3138950	7,360	1,924	7,580	1,895	7,760	1,907	NE
294150	3138850	7,350	1,924	7,580	1,894	7,760	1,907	NE
294150	3138750	7,350	1,924	7,570	1,893	7,750	1,907	NE
294150	3138650	7,350	1,923	7,570	1,892	7,750	1,906	NE
294150	3138550	7,350	1,923	7,570	1,891	7,750	1,906	NE
294150	3138450	7,350	1,923	7,570	1,890	7,750	1,905	NE
294150	3138350	7,340	1,923	7,570	1,889	7,750	1,905	NE
294150	3138250	7,340	1,922	7,570	1,888	7,750	1,904	NE
294150	3138150	7,340	1,922	7,570	1,887	7,750	1,904	NE
294150	3138050	7,340	1,922	7,560	1,887	7,750	1,904	NE
294150	3137950	7,340	1,922	7,560	1,886	7,750	1,903	NE
294150	3137850	7,340	1,922	7,560	1,885	7,750	1,903	NE
294150	3137750	7,340	1,921	7,560	1,884	7,750	1,903	NE
294150	3137650	7,340	1,921	7,560	1,884	7,750	1,902	NE
294150	3137550	7,330	1,921	7,560	1,883	7,740	1,902	NE
294150	3137450	7,330	1,921	7,560	1,883	7,750	1,902	NE
294150	3137350	7,330	1,921	7,560	1,882	7,750	1,901	NE
294150	3137250	7,340	1,921	7,560	1,882	7,750	1,901	NE
294150	3137150	7,340	1,920	7,570	1,881	7,750	1,901	NE
294150	3137050	7,340	1,920	7,570	1,881	7,750	1,901	NE
294150	3136950	7,350	1,920	7,580	1,880	7,760	1,900	NE
294150	3136850	7,350	1,920	7,580	1,880	7,770	1,900	NE
294150	3136750	7,350	1,926	7,580	1,878	7,770	1,902	NE
294150	3136650	7,350	1,927	7,580	1,879	7,770	1,903	NE
294150	3136550	7,350	1,927	7,580	1,879	7,770	1,903	NE
294150	3136450	7,350	1,927	7,580	1,879	7,770	1,903	NE
294150	3136350	7,350	1,927	7,580	1,880	7,770	1,903	NE
294150	3136250	7,350	1,927	7,590	1,880	7,770	1,903	NE
294150	3136150	7,350	1,927	7,590	1,880	7,770	1,903	NE
294150	3136050	7,350	1,928	7,580	1,881	7,770	1,904	NE
294150	3135950	7,350	1,928	7,590	1,881	7,770	1,904	NE
294150	3135850	7,350	1,928	7,590	1,882	7,780	1,904	NNE
294150	3135750	7,360	1,928	7,590	1,882	7,780	1,904	NNE
294150	3135650	7,360	1,929	7,590	1,883	7,780	1,905	NNE
294150	3135550	7,360	1,929	7,600	1,883	7,780	1,905	NNE
294150	3135450	7,360	1,929	7,600	1,884	7,790	1,905	NNE
294150	3135350	7,370	1,930	7,600	1,885	7,790	1,906	NNE
294150	3135250	7,370	1,930	7,600	1,885	7,790	1,906	NNE
294150	3135150	7,370	1,930	7,610	1,886	7,800	1,907	NNE
294150	3135050	7,370	1,931	7,610	1,887	7,800	1,907	NNE
294150	3134950	7,370	1,931	7,610	1,888	7,800	1,907	NNE
294150	3134850	7,380	1,932	7,610	1,888	7,810	1,908	NNE
294150	3134750	7,380	1,932	7,620	1,889	7,810	1,908	NNE
294150	3134650	7,390	1,932	7,630	1,890	7,820	1,909	NNE
294150	3134550	7,390	1,933	7,630	1,891	7,820	1,909	NNE
294150	3134450	7,400	1,933	7,640	1,892	7,840	1,910	NNE
294150	3134350	7,410	1,934	7,650	1,893	7,840	1,910	NNE
294150	3134250	7,410	1,934	7,650	1,894	7,840	1,911	NNE
294150	3134150	7,410	1,935	7,650	1,895	7,840	1,912	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294150	3134050	7,410	1,935	7,650	1,896	7,840	1,912	NNE
294150	3133950	7,410	1,936	7,650	1,897	7,850	1,913	NNE
294150	3133850	7,410	1,936	7,650	1,898	7,850	1,913	NNE
294150	3133750	7,410	1,937	7,650	1,899	7,850	1,914	NNE
294150	3133650	7,410	1,938	7,650	1,900	7,850	1,914	NNE
294150	3133550	7,410	1,938	7,650	1,902	7,850	1,915	NNE
294150	3133450	7,410	1,939	7,650	1,903	7,850	1,916	NNE
294150	3133350	7,410	1,939	7,650	1,904	7,850	1,916	NNE
294150	3133250	7,420	1,940	7,660	1,905	7,850	1,917	NNE
294150	3133150	7,420	1,940	7,660	1,906	7,860	1,918	NNE
294150	3133050	7,420	1,941	7,660	1,908	7,860	1,918	NNE
294150	3132950	7,420	1,942	7,670	1,909	7,860	1,919	NNE
294150	3132850	7,430	1,942	7,670	1,910	7,870	1,919	NNE
294150	3132750	7,430	1,943	7,670	1,912	7,870	1,920	NNE
294150	3132650	7,430	1,943	7,670	1,913	7,870	1,921	NNE
294150	3132550	7,430	1,944	7,670	1,914	7,870	1,921	NNE
294150	3132450	7,430	1,945	7,680	1,916	7,880	1,922	NNE
294150	3132350	7,440	1,945	7,690	1,917	7,890	1,923	NNE
294150	3132250	7,440	1,946	7,690	1,918	7,890	1,923	NNE
294150	3132150	7,450	1,946	7,690	1,920	7,890	1,924	NNE
294150	3132050	7,460	1,947	7,700	1,921	7,900	1,925	NNE
294150	3131950	7,460	1,948	7,710	1,922	7,910	1,925	NNE
294150	3131850	7,460	1,948	7,710	1,924	7,910	1,926	NNE
294150	3131750	7,460	1,949	7,710	1,925	7,910	1,926	NNE
294150	3131650	7,460	1,949	7,710	1,926	7,910	1,927	NNE
294150	3131550	7,460	1,950	7,710	1,928	7,910	1,927	NNE
294150	3131450	7,460	1,950	7,710	1,929	7,910	1,928	NNE
294150	3131350	7,470	1,951	7,710	1,930	7,920	1,928	NNE
294150	3131250	7,460	1,951	7,710	1,931	7,910	1,929	NNE
294150	3131150	7,460	1,952	7,710	1,933	7,910	1,930	NNE
294150	3131050	7,460	1,952	7,710	1,934	7,910	1,930	NNE
294150	3130950	7,450	1,953	7,700	1,935	7,900	1,930	NNE
294150	3130850	7,450	1,953	7,700	1,936	7,900	1,931	NNE
294150	3130750	7,450	1,954	7,700	1,937	7,900	1,931	NNE
294150	3130650	7,450	1,954	7,700	1,939	7,900	1,932	NNE
294150	3130550	7,440	1,954	7,690	1,940	7,890	1,932	NNE
294150	3130450	7,430	1,955	7,680	1,941	7,880	1,932	NNE
294250	3141950	7,370	1,931	7,590	1,932	7,760	1,922	NE
294250	3141850	7,370	1,931	7,590	1,930	7,760	1,922	NE
294250	3141750	7,370	1,931	7,590	1,929	7,760	1,921	NE
294250	3141650	7,370	1,931	7,590	1,928	7,760	1,921	NE
294250	3141550	7,370	1,930	7,590	1,926	7,760	1,920	NE
294250	3141450	7,370	1,930	7,590	1,925	7,760	1,920	NE
294250	3141350	7,370	1,930	7,590	1,924	7,760	1,919	NE
294250	3141250	7,370	1,930	7,590	1,922	7,760	1,919	NE
294250	3141150	7,370	1,929	7,590	1,921	7,760	1,918	NE
294250	3141050	7,370	1,929	7,580	1,919	7,760	1,917	NE
294250	3140950	7,370	1,929	7,590	1,918	7,760	1,917	NE
294250	3140850	7,370	1,929	7,580	1,917	7,760	1,916	NE
294250	3140750	7,370	1,928	7,580	1,915	7,760	1,916	NE
294250	3140650	7,370	1,928	7,580	1,914	7,760	1,915	NE
294250	3140550	7,370	1,928	7,580	1,913	7,760	1,915	NE
294250	3140450	7,370	1,927	7,580	1,911	7,760	1,914	NE
294250	3140350	7,360	1,927	7,580	1,910	7,760	1,914	NE
294250	3140250	7,360	1,927	7,580	1,909	7,760	1,913	NE
294250	3140150	7,360	1,927	7,580	1,907	7,760	1,912	NE
294250	3140050	7,360	1,926	7,580	1,906	7,760	1,912	NE
294250	3139950	7,360	1,926	7,580	1,905	7,760	1,911	NE
294250	3139850	7,360	1,926	7,580	1,904	7,760	1,911	NE
294250	3139750	7,360	1,925	7,580	1,902	7,760	1,910	NE
294250	3139650	7,360	1,925	7,580	1,901	7,760	1,910	NE
294250	3139550	7,360	1,925	7,580	1,900	7,760	1,909	NE
294250	3139450	7,370	1,925	7,590	1,899	7,770	1,909	NE
294250	3139350	7,370	1,924	7,590	1,898	7,770	1,908	NE
294250	3139250	7,370	1,924	7,590	1,896	7,770	1,908	NE
294250	3139150	7,370	1,924	7,590	1,895	7,770	1,907	NE
294250	3139050	7,360	1,923	7,590	1,894	7,760	1,907	NE
294250	3138950	7,360	1,923	7,580	1,893	7,760	1,906	NE
294250	3138850	7,360	1,923	7,580	1,892	7,760	1,906	NE
294250	3138750	7,360	1,923	7,580	1,891	7,760	1,905	NE
294250	3138650	7,360	1,922	7,580	1,890	7,760	1,905	NE
294250	3138550	7,350	1,922	7,580	1,889	7,760	1,904	NE
294250	3138450	7,350	1,922	7,580	1,888	7,760	1,904	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294250	3138350	7,350	1,922	7,570	1,887	7,750	1,903	NE
294250	3138250	7,350	1,921	7,570	1,887	7,750	1,903	NE
294250	3138150	7,350	1,921	7,570	1,886	7,750	1,902	NE
294250	3138050	7,350	1,921	7,570	1,885	7,750	1,902	NE
294250	3137950	7,340	1,921	7,570	1,884	7,750	1,902	NE
294250	3137850	7,340	1,921	7,570	1,884	7,750	1,901	NE
294250	3137750	7,340	1,920	7,570	1,883	7,750	1,901	NE
294250	3137650	7,340	1,920	7,570	1,882	7,750	1,901	NE
294250	3137550	7,340	1,920	7,570	1,882	7,750	1,900	NE
294250	3137450	7,340	1,920	7,570	1,881	7,760	1,900	NE
294250	3137350	7,340	1,920	7,570	1,880	7,760	1,900	NE
294250	3137250	7,340	1,919	7,570	1,880	7,760	1,899	NE
294250	3137150	7,350	1,919	7,580	1,879	7,760	1,899	NE
294250	3137050	7,350	1,919	7,580	1,879	7,770	1,899	NE
294250	3136950	7,360	1,919	7,590	1,879	7,780	1,899	NE
294250	3136850	7,360	1,919	7,590	1,878	7,780	1,899	NE
294250	3136750	7,360	1,925	7,590	1,877	7,780	1,901	NE
294250	3136650	7,360	1,925	7,590	1,877	7,780	1,901	NE
294250	3136550	7,360	1,925	7,590	1,877	7,780	1,901	NE
294250	3136450	7,360	1,926	7,590	1,878	7,780	1,901	NE
294250	3136350	7,360	1,926	7,590	1,878	7,780	1,901	NE
294250	3136250	7,360	1,926	7,600	1,878	7,780	1,901	NE
294250	3136150	7,360	1,926	7,600	1,879	7,790	1,902	NE
294250	3136050	7,370	1,926	7,600	1,879	7,790	1,902	NE
294250	3135950	7,370	1,927	7,600	1,880	7,790	1,902	NNE
294250	3135850	7,360	1,927	7,600	1,880	7,790	1,902	NNE
294250	3135750	7,370	1,927	7,600	1,881	7,790	1,903	NNE
294250	3135650	7,370	1,927	7,600	1,881	7,790	1,903	NNE
294250	3135550	7,370	1,928	7,610	1,882	7,800	1,903	NNE
294250	3135450	7,370	1,928	7,610	1,883	7,800	1,904	NNE
294250	3135350	7,380	1,928	7,610	1,883	7,800	1,904	NNE
294250	3135250	7,380	1,929	7,610	1,884	7,800	1,905	NNE
294250	3135150	7,380	1,929	7,620	1,885	7,810	1,905	NNE
294250	3135050	7,390	1,929	7,620	1,885	7,810	1,905	NNE
294250	3134950	7,390	1,930	7,630	1,886	7,820	1,906	NNE
294250	3134850	7,400	1,930	7,630	1,887	7,830	1,906	NNE
294250	3134750	7,400	1,931	7,630	1,888	7,830	1,907	NNE
294250	3134650	7,400	1,931	7,640	1,889	7,830	1,907	NNE
294250	3134550	7,410	1,932	7,650	1,890	7,850	1,908	NNE
294250	3134450	7,420	1,932	7,660	1,891	7,850	1,908	NNE
294250	3134350	7,420	1,933	7,660	1,892	7,850	1,909	NNE
294250	3134250	7,420	1,933	7,660	1,893	7,850	1,909	NNE
294250	3134150	7,420	1,934	7,660	1,894	7,860	1,910	NNE
294250	3134050	7,420	1,934	7,660	1,895	7,860	1,911	NNE
294250	3133950	7,420	1,935	7,660	1,896	7,860	1,911	NNE
294250	3133850	7,420	1,935	7,660	1,897	7,860	1,912	NNE
294250	3133750	7,420	1,936	7,670	1,898	7,860	1,912	NNE
294250	3133650	7,420	1,936	7,670	1,899	7,860	1,913	NNE
294250	3133550	7,430	1,937	7,670	1,900	7,860	1,914	NNE
294250	3133450	7,430	1,938	7,670	1,902	7,870	1,914	NNE
294250	3133350	7,430	1,938	7,670	1,903	7,870	1,915	NNE
294250	3133250	7,430	1,939	7,670	1,904	7,870	1,916	NNE
294250	3133150	7,430	1,939	7,670	1,905	7,870	1,916	NNE
294250	3133050	7,430	1,940	7,680	1,907	7,870	1,917	NNE
294250	3132950	7,440	1,941	7,680	1,908	7,880	1,917	NNE
294250	3132850	7,440	1,941	7,680	1,909	7,880	1,918	NNE
294250	3132750	7,440	1,942	7,690	1,911	7,890	1,919	NNE
294250	3132650	7,450	1,942	7,690	1,912	7,890	1,919	NNE
294250	3132550	7,460	1,943	7,700	1,913	7,900	1,920	NNE
294250	3132450	7,460	1,944	7,700	1,914	7,910	1,921	NNE
294250	3132350	7,460	1,944	7,710	1,916	7,910	1,921	NNE
294250	3132250	7,460	1,945	7,710	1,917	7,910	1,922	NNE
294250	3132150	7,470	1,945	7,720	1,918	7,920	1,923	NNE
294250	3132050	7,470	1,946	7,720	1,920	7,920	1,923	NNE
294250	3131950	7,470	1,946	7,720	1,921	7,920	1,924	NNE
294250	3131850	7,470	1,947	7,720	1,923	7,930	1,924	NNE
294250	3131750	7,480	1,948	7,720	1,924	7,930	1,925	NNE
294250	3131650	7,480	1,948	7,720	1,925	7,930	1,925	NNE
294250	3131550	7,480	1,949	7,730	1,926	7,930	1,926	NNE
294250	3131450	7,480	1,949	7,730	1,928	7,930	1,927	NNE
294250	3131350	7,480	1,950	7,730	1,929	7,930	1,927	NNE
294250	3131250	7,480	1,950	7,730	1,930	7,930	1,928	NNE
294250	3131150	7,480	1,951	7,730	1,932	7,930	1,928	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294250	3131050	7,480	1,951	7,730	1,933	7,930	1,928	NNE
294250	3130950	7,480	1,951	7,730	1,934	7,930	1,929	NNE
294250	3130850	7,480	1,952	7,730	1,935	7,930	1,929	NNE
294250	3130750	7,470	1,952	7,720	1,936	7,920	1,930	NNE
294250	3130650	7,460	1,953	7,710	1,937	7,910	1,930	NNE
294250	3130550	7,460	1,953	7,710	1,939	7,910	1,930	NNE
294250	3130450	7,450	1,953	7,700	1,940	7,900	1,931	NNE
294350	3142450	7,370	1,931	7,590	1,937	7,760	1,923	NE
294350	3142350	7,370	1,931	7,590	1,936	7,760	1,923	NE
294350	3142250	7,370	1,931	7,590	1,934	7,760	1,922	NE
294350	3142150	7,380	1,931	7,590	1,933	7,760	1,922	NE
294350	3142050	7,380	1,930	7,590	1,932	7,760	1,921	NE
294350	3141950	7,380	1,930	7,590	1,931	7,770	1,921	NE
294350	3141850	7,380	1,930	7,590	1,929	7,770	1,920	NE
294350	3141750	7,380	1,930	7,590	1,928	7,770	1,920	NE
294350	3141650	7,380	1,930	7,590	1,927	7,770	1,919	NE
294350	3141550	7,380	1,929	7,590	1,925	7,770	1,919	NE
294350	3141450	7,380	1,929	7,590	1,924	7,770	1,918	NE
294350	3141350	7,380	1,929	7,590	1,922	7,770	1,918	NE
294350	3141250	7,380	1,929	7,590	1,921	7,760	1,917	NE
294350	3141150	7,380	1,928	7,590	1,920	7,760	1,917	NE
294350	3141050	7,370	1,928	7,590	1,918	7,760	1,916	NE
294350	3140950	7,370	1,928	7,590	1,917	7,760	1,916	NE
294350	3140850	7,370	1,928	7,590	1,916	7,760	1,915	NE
294350	3140750	7,370	1,927	7,590	1,914	7,760	1,915	NE
294350	3140650	7,370	1,927	7,590	1,913	7,760	1,914	NE
294350	3140550	7,370	1,927	7,590	1,912	7,760	1,914	NE
294350	3140450	7,370	1,927	7,590	1,910	7,760	1,913	NE
294350	3140350	7,370	1,926	7,590	1,909	7,760	1,912	NE
294350	3140250	7,370	1,926	7,590	1,907	7,760	1,912	NE
294350	3140150	7,370	1,926	7,590	1,906	7,760	1,911	NE
294350	3140050	7,370	1,925	7,590	1,905	7,760	1,911	NE
294350	3139950	7,370	1,925	7,590	1,904	7,760	1,910	NE
294350	3139850	7,370	1,925	7,590	1,902	7,760	1,910	NE
294350	3139750	7,370	1,925	7,590	1,901	7,760	1,909	NE
294350	3139650	7,370	1,924	7,590	1,900	7,760	1,908	NE
294350	3139550	7,370	1,924	7,590	1,899	7,770	1,908	NE
294350	3139450	7,370	1,924	7,600	1,897	7,770	1,907	NE
294350	3139350	7,370	1,923	7,600	1,896	7,770	1,907	NE
294350	3139250	7,370	1,923	7,600	1,895	7,770	1,906	NE
294350	3139150	7,370	1,923	7,590	1,894	7,770	1,906	NE
294350	3139050	7,370	1,922	7,590	1,893	7,770	1,905	NE
294350	3138950	7,370	1,922	7,590	1,892	7,770	1,905	NE
294350	3138850	7,370	1,922	7,590	1,891	7,770	1,904	NE
294350	3138750	7,360	1,922	7,590	1,890	7,770	1,904	NE
294350	3138650	7,360	1,921	7,590	1,889	7,770	1,903	NE
294350	3138550	7,360	1,921	7,580	1,888	7,760	1,903	NE
294350	3138450	7,360	1,921	7,580	1,887	7,760	1,902	NE
294350	3138350	7,360	1,921	7,580	1,886	7,760	1,902	NE
294350	3138250	7,350	1,920	7,580	1,885	7,760	1,901	NE
294350	3138150	7,350	1,920	7,580	1,884	7,760	1,901	NE
294350	3138050	7,350	1,920	7,580	1,884	7,760	1,900	NE
294350	3137950	7,350	1,920	7,580	1,883	7,760	1,900	NE
294350	3137850	7,350	1,919	7,580	1,882	7,760	1,900	NE
294350	3137750	7,350	1,919	7,580	1,881	7,760	1,899	NE
294350	3137650	7,350	1,919	7,580	1,881	7,760	1,899	NE
294350	3137550	7,350	1,919	7,580	1,880	7,770	1,899	NE
294350	3137450	7,350	1,919	7,580	1,879	7,770	1,898	NE
294350	3137350	7,350	1,918	7,580	1,879	7,770	1,898	NE
294350	3137250	7,350	1,918	7,580	1,878	7,770	1,898	NE
294350	3137150	7,360	1,918	7,590	1,878	7,780	1,897	NE
294350	3137050	7,360	1,918	7,600	1,877	7,780	1,897	NE
294350	3136950	7,360	1,918	7,600	1,877	7,780	1,897	NE
294350	3136850	7,370	1,918	7,600	1,876	7,780	1,897	NE
294350	3136750	7,370	1,924	7,600	1,875	7,790	1,899	NE
294350	3136650	7,370	1,924	7,600	1,875	7,790	1,899	NE
294350	3136550	7,370	1,924	7,600	1,876	7,790	1,899	NE
294350	3136450	7,370	1,924	7,600	1,876	7,790	1,899	NE
294350	3136350	7,370	1,924	7,600	1,876	7,790	1,899	NE
294350	3136250	7,370	1,925	7,610	1,877	7,790	1,900	NE
294350	3136150	7,370	1,925	7,610	1,877	7,800	1,900	NE
294350	3136050	7,370	1,925	7,610	1,878	7,800	1,900	NNE
294350	3135950	7,380	1,925	7,610	1,878	7,800	1,900	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294350	3135850	7,380	1,925	7,610	1,879	7,800	1,901	NNE
294350	3135750	7,380	1,926	7,620	1,879	7,810	1,901	NNE
294350	3135650	7,380	1,926	7,610	1,880	7,800	1,901	NNE
294350	3135550	7,380	1,926	7,620	1,880	7,810	1,902	NNE
294350	3135450	7,380	1,927	7,620	1,881	7,810	1,902	NNE
294350	3135350	7,390	1,927	7,620	1,882	7,810	1,902	NNE
294350	3135250	7,390	1,927	7,630	1,882	7,820	1,903	NNE
294350	3135150	7,400	1,928	7,640	1,883	7,830	1,903	NNE
294350	3135050	7,400	1,928	7,640	1,884	7,830	1,904	NNE
294350	3134950	7,410	1,929	7,640	1,885	7,840	1,904	NNE
294350	3134850	7,410	1,929	7,650	1,886	7,840	1,905	NNE
294350	3134750	7,410	1,930	7,650	1,886	7,840	1,905	NNE
294350	3134650	7,420	1,930	7,660	1,887	7,860	1,906	NNE
294350	3134550	7,430	1,930	7,670	1,888	7,860	1,906	NNE
294350	3134450	7,430	1,931	7,670	1,889	7,860	1,907	NNE
294350	3134350	7,430	1,931	7,670	1,890	7,870	1,907	NNE
294350	3134250	7,430	1,932	7,670	1,891	7,870	1,908	NNE
294350	3134150	7,430	1,933	7,670	1,892	7,870	1,909	NNE
294350	3134050	7,430	1,933	7,670	1,893	7,870	1,909	NNE
294350	3133950	7,430	1,934	7,680	1,895	7,870	1,910	NNE
294350	3133850	7,440	1,934	7,680	1,896	7,870	1,910	NNE
294350	3133750	7,440	1,935	7,680	1,897	7,880	1,911	NNE
294350	3133650	7,440	1,935	7,680	1,898	7,880	1,912	NNE
294350	3133550	7,440	1,936	7,680	1,899	7,880	1,912	NNE
294350	3133450	7,440	1,936	7,680	1,900	7,880	1,913	NNE
294350	3133350	7,440	1,937	7,690	1,902	7,890	1,914	NNE
294350	3133250	7,450	1,938	7,690	1,903	7,890	1,914	NNE
294350	3133150	7,450	1,938	7,690	1,904	7,890	1,915	NNE
294350	3133050	7,450	1,939	7,690	1,905	7,890	1,915	NNE
294350	3132950	7,450	1,939	7,690	1,907	7,890	1,916	NNE
294350	3132850	7,460	1,940	7,700	1,908	7,900	1,917	NNE
294350	3132750	7,470	1,941	7,710	1,909	7,920	1,917	NNE
294350	3132650	7,470	1,941	7,720	1,911	7,920	1,918	NNE
294350	3132550	7,470	1,942	7,720	1,912	7,920	1,919	NNE
294350	3132450	7,470	1,942	7,720	1,913	7,920	1,919	NNE
294350	3132350	7,470	1,943	7,720	1,915	7,920	1,920	NNE
294350	3132250	7,480	1,944	7,720	1,916	7,920	1,921	NNE
294350	3132150	7,480	1,944	7,730	1,917	7,940	1,921	NNE
294350	3132050	7,490	1,945	7,740	1,919	7,940	1,922	NNE
294350	3131950	7,490	1,945	7,740	1,920	7,940	1,922	NNE
294350	3131850	7,490	1,946	7,740	1,921	7,940	1,923	NNE
294350	3131750	7,490	1,946	7,740	1,923	7,940	1,923	NNE
294350	3131650	7,490	1,947	7,740	1,924	7,940	1,924	NNE
294350	3131550	7,490	1,947	7,740	1,925	7,950	1,925	NNE
294350	3131450	7,490	1,948	7,740	1,927	7,950	1,925	NNE
294350	3131350	7,500	1,948	7,750	1,928	7,950	1,926	NNE
294350	3131250	7,500	1,949	7,750	1,929	7,950	1,926	NNE
294350	3131150	7,500	1,949	7,750	1,931	7,950	1,926	NNE
294350	3131050	7,500	1,950	7,750	1,932	7,950	1,927	NNE
294350	3130950	7,500	1,950	7,750	1,933	7,950	1,927	NNE
294350	3130850	7,500	1,950	7,750	1,934	7,950	1,928	NNE
294350	3130750	7,500	1,951	7,750	1,935	7,960	1,928	NNE
294350	3130650	7,500	1,951	7,750	1,936	7,960	1,928	NNE
294350	3130550	7,490	1,951	7,740	1,938	7,950	1,929	NNE
294350	3130450	7,480	1,952	7,730	1,939	7,930	1,929	NNE
294450	3142950	7,370	1,931	7,590	1,941	7,760	1,924	NE
294450	3142850	7,370	1,931	7,590	1,940	7,760	1,923	NE
294450	3142750	7,380	1,930	7,590	1,939	7,760	1,923	NE
294450	3142650	7,380	1,930	7,590	1,938	7,760	1,923	NE
294450	3142550	7,380	1,930	7,590	1,937	7,760	1,922	NE
294450	3142450	7,380	1,930	7,590	1,936	7,760	1,922	NE
294450	3142350	7,380	1,930	7,590	1,935	7,760	1,921	NE
294450	3142250	7,380	1,930	7,590	1,933	7,760	1,921	NE
294450	3142150	7,380	1,930	7,600	1,932	7,770	1,921	NE
294450	3142050	7,380	1,929	7,600	1,931	7,770	1,920	NE
294450	3141950	7,380	1,929	7,600	1,929	7,770	1,920	NE
294450	3141850	7,380	1,929	7,600	1,928	7,770	1,919	NE
294450	3141750	7,380	1,929	7,600	1,927	7,770	1,919	NE
294450	3141650	7,380	1,929	7,600	1,925	7,770	1,918	NE
294450	3141550	7,380	1,929	7,600	1,924	7,770	1,918	NE
294450	3141450	7,380	1,928	7,600	1,923	7,770	1,917	NE
294450	3141350	7,380	1,928	7,600	1,921	7,770	1,917	NE
294450	3141250	7,380	1,928	7,600	1,920	7,770	1,916	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294450	3141150	7,380	1,928	7,600	1,919	7,770	1,916	NE
294450	3141050	7,380	1,927	7,600	1,917	7,770	1,915	NE
294450	3140950	7,380	1,927	7,600	1,916	7,770	1,915	NE
294450	3140850	7,380	1,927	7,590	1,914	7,770	1,914	NE
294450	3140750	7,380	1,927	7,600	1,913	7,770	1,913	NE
294450	3140650	7,370	1,926	7,590	1,912	7,770	1,913	NE
294450	3140550	7,370	1,926	7,590	1,910	7,770	1,912	NE
294450	3140450	7,370	1,926	7,590	1,909	7,770	1,912	NE
294450	3140350	7,370	1,925	7,590	1,908	7,770	1,911	NE
294450	3140250	7,370	1,925	7,590	1,906	7,770	1,911	NE
294450	3140150	7,380	1,925	7,600	1,905	7,770	1,910	NE
294450	3140050	7,370	1,925	7,600	1,904	7,770	1,909	NE
294450	3139950	7,370	1,924	7,600	1,902	7,770	1,909	NE
294450	3139850	7,370	1,924	7,590	1,901	7,770	1,908	NE
294450	3139750	7,370	1,924	7,590	1,900	7,770	1,908	NE
294450	3139650	7,370	1,923	7,600	1,899	7,770	1,907	NE
294450	3139550	7,380	1,923	7,600	1,897	7,780	1,907	NE
294450	3139450	7,380	1,923	7,600	1,896	7,780	1,906	NE
294450	3139350	7,380	1,922	7,600	1,895	7,780	1,905	NE
294450	3139250	7,380	1,922	7,600	1,894	7,780	1,905	NE
294450	3139150	7,380	1,922	7,600	1,893	7,780	1,904	NE
294450	3139050	7,380	1,921	7,600	1,892	7,780	1,904	NE
294450	3138950	7,370	1,921	7,600	1,890	7,780	1,903	NE
294450	3138850	7,370	1,921	7,600	1,889	7,780	1,903	NE
294450	3138750	7,370	1,921	7,590	1,888	7,770	1,902	NE
294450	3138650	7,370	1,920	7,590	1,887	7,770	1,902	NE
294450	3138550	7,370	1,920	7,590	1,886	7,770	1,901	NE
294450	3138450	7,360	1,920	7,590	1,885	7,770	1,901	NE
294450	3138350	7,360	1,919	7,590	1,885	7,770	1,900	NE
294450	3138250	7,360	1,919	7,590	1,884	7,770	1,900	NE
294450	3138150	7,360	1,919	7,590	1,883	7,770	1,899	NE
294450	3138050	7,360	1,919	7,590	1,882	7,770	1,899	NE
294450	3137950	7,360	1,918	7,590	1,881	7,770	1,898	NE
294450	3137850	7,360	1,918	7,590	1,880	7,770	1,898	NE
294450	3137750	7,360	1,918	7,590	1,880	7,780	1,898	NE
294450	3137650	7,360	1,918	7,590	1,879	7,780	1,897	NE
294450	3137550	7,360	1,918	7,590	1,878	7,770	1,897	NE
294450	3137450	7,360	1,917	7,590	1,878	7,770	1,897	NE
294450	3137350	7,360	1,917	7,590	1,877	7,770	1,896	NE
294450	3137250	7,360	1,917	7,590	1,877	7,780	1,896	NE
294450	3137150	7,370	1,917	7,600	1,876	7,790	1,896	NE
294450	3137050	7,370	1,917	7,600	1,876	7,790	1,896	NE
294450	3136950	7,370	1,917	7,600	1,875	7,790	1,895	NE
294450	3136850	7,370	1,917	7,610	1,875	7,790	1,895	NE
294450	3136750	7,370	1,923	7,610	1,874	7,790	1,897	NE
294450	3136650	7,380	1,923	7,610	1,874	7,800	1,897	NE
294450	3136550	7,380	1,923	7,610	1,874	7,800	1,897	NE
294450	3136450	7,380	1,923	7,610	1,874	7,800	1,897	NE
294450	3136350	7,380	1,923	7,610	1,875	7,800	1,898	NE
294450	3136250	7,380	1,923	7,620	1,875	7,800	1,898	NE
294450	3136150	7,380	1,923	7,620	1,875	7,810	1,898	NE
294450	3136050	7,380	1,924	7,620	1,876	7,810	1,898	NNE
294450	3135950	7,390	1,924	7,620	1,876	7,810	1,899	NNE
294450	3135850	7,390	1,924	7,620	1,877	7,810	1,899	NNE
294450	3135750	7,390	1,924	7,630	1,878	7,820	1,899	NNE
294450	3135650	7,390	1,925	7,630	1,878	7,820	1,900	NNE
294450	3135550	7,400	1,925	7,640	1,879	7,830	1,900	NNE
294450	3135450	7,400	1,925	7,630	1,879	7,830	1,900	NNE
294450	3135350	7,410	1,926	7,640	1,880	7,840	1,901	NNE
294450	3135250	7,410	1,926	7,650	1,881	7,840	1,901	NNE
294450	3135150	7,420	1,927	7,650	1,882	7,850	1,902	NNE
294450	3135050	7,410	1,927	7,650	1,882	7,850	1,902	NNE
294450	3134950	7,420	1,927	7,650	1,883	7,850	1,903	NNE
294450	3134850	7,420	1,928	7,650	1,884	7,850	1,903	NNE
294450	3134750	7,420	1,928	7,660	1,885	7,860	1,904	NNE
294450	3134650	7,430	1,929	7,680	1,886	7,870	1,904	NNE
294450	3134550	7,440	1,929	7,680	1,887	7,870	1,905	NNE
294450	3134450	7,440	1,930	7,680	1,888	7,880	1,905	NNE
294450	3134350	7,440	1,930	7,680	1,889	7,880	1,906	NNE
294450	3134250	7,440	1,931	7,680	1,890	7,880	1,906	NNE
294450	3134150	7,440	1,931	7,690	1,891	7,880	1,907	NNE
294450	3134050	7,450	1,932	7,690	1,892	7,880	1,908	NNE
294450	3133950	7,450	1,932	7,690	1,893	7,890	1,908	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294450	3133850	7,450	1,933	7,690	1,894	7,890	1,909	NNE
294450	3133750	7,450	1,934	7,690	1,896	7,890	1,910	NNE
294450	3133650	7,450	1,934	7,700	1,897	7,890	1,910	NNE
294450	3133550	7,450	1,935	7,700	1,898	7,900	1,911	NNE
294450	3133450	7,450	1,935	7,700	1,899	7,900	1,911	NNE
294450	3133350	7,460	1,936	7,700	1,900	7,900	1,912	NNE
294450	3133250	7,460	1,937	7,710	1,902	7,910	1,913	NNE
294450	3133150	7,470	1,937	7,720	1,903	7,920	1,913	NNE
294450	3133050	7,490	1,938	7,740	1,904	7,940	1,914	NNE
294450	3132950	7,500	1,938	7,750	1,906	7,950	1,915	NNE
294450	3132850	7,500	1,939	7,750	1,907	7,950	1,915	NNE
294450	3132750	7,490	1,940	7,740	1,908	7,940	1,916	NNE
294450	3132650	7,490	1,940	7,740	1,910	7,940	1,917	NNE
294450	3132550	7,490	1,941	7,730	1,911	7,940	1,917	NNE
294450	3132450	7,490	1,941	7,740	1,912	7,940	1,918	NNE
294450	3132350	7,490	1,942	7,740	1,914	7,940	1,919	NNE
294450	3132250	7,500	1,942	7,750	1,915	7,950	1,919	NNE
294450	3132150	7,500	1,943	7,750	1,916	7,960	1,920	NNE
294450	3132050	7,500	1,944	7,750	1,918	7,960	1,920	NNE
294450	3131950	7,500	1,944	7,750	1,919	7,960	1,921	NNE
294450	3131850	7,500	1,945	7,750	1,920	7,960	1,922	NNE
294450	3131750	7,510	1,945	7,760	1,922	7,960	1,922	NNE
294450	3131650	7,510	1,946	7,760	1,923	7,960	1,923	NNE
294450	3131550	7,510	1,946	7,760	1,924	7,960	1,923	NNE
294450	3131450	7,510	1,947	7,760	1,926	7,970	1,924	NNE
294450	3131350	7,510	1,947	7,760	1,927	7,970	1,924	NNE
294450	3131250	7,510	1,947	7,770	1,928	7,970	1,925	NNE
294450	3131150	7,520	1,948	7,770	1,929	7,970	1,925	NNE
294450	3131050	7,510	1,948	7,760	1,931	7,970	1,925	NNE
294450	3130950	7,510	1,949	7,770	1,932	7,970	1,926	NNE
294450	3130850	7,520	1,949	7,770	1,933	7,970	1,926	NNE
294450	3130750	7,520	1,949	7,780	1,934	7,980	1,927	NNE
294450	3130650	7,530	1,950	7,780	1,935	7,990	1,927	NNE
294450	3130550	7,540	1,950	7,790	1,936	8,000	1,927	NNE
294450	3130450	7,530	1,950	7,790	1,938	8,000	1,927	NNE
294550	3143350	7,380	1,930	7,590	1,944	7,760	1,923	NE
294550	3143250	7,380	1,930	7,590	1,943	7,760	1,923	NE
294550	3143150	7,380	1,930	7,590	1,942	7,760	1,923	NE
294550	3143050	7,380	1,929	7,590	1,941	7,760	1,923	NE
294550	3142950	7,380	1,929	7,590	1,940	7,760	1,922	NE
294550	3142850	7,380	1,929	7,590	1,939	7,760	1,922	NE
294550	3142750	7,380	1,929	7,600	1,938	7,770	1,922	NE
294550	3142650	7,380	1,929	7,600	1,937	7,770	1,921	NE
294550	3142550	7,380	1,929	7,600	1,936	7,770	1,921	NE
294550	3142450	7,380	1,929	7,600	1,935	7,770	1,921	NE
294550	3142350	7,380	1,929	7,600	1,933	7,770	1,920	NE
294550	3142250	7,380	1,929	7,600	1,932	7,770	1,920	NE
294550	3142150	7,390	1,929	7,600	1,931	7,770	1,919	NE
294550	3142050	7,390	1,929	7,600	1,930	7,770	1,919	NE
294550	3141950	7,390	1,928	7,600	1,928	7,770	1,919	NE
294550	3141850	7,390	1,928	7,600	1,927	7,770	1,918	NE
294550	3141750	7,390	1,928	7,600	1,926	7,770	1,918	NE
294550	3141650	7,390	1,928	7,600	1,924	7,770	1,917	NE
294550	3141550	7,390	1,928	7,600	1,923	7,770	1,917	NE
294550	3141450	7,390	1,927	7,600	1,922	7,770	1,916	NE
294550	3141350	7,390	1,927	7,600	1,920	7,770	1,916	NE
294550	3141250	7,390	1,927	7,600	1,919	7,770	1,915	NE
294550	3141150	7,380	1,927	7,600	1,918	7,770	1,915	NE
294550	3141050	7,380	1,926	7,600	1,916	7,770	1,914	NE
294550	3140950	7,380	1,926	7,600	1,915	7,770	1,913	NE
294550	3140850	7,380	1,926	7,600	1,913	7,770	1,913	NE
294550	3140750	7,380	1,926	7,600	1,912	7,770	1,912	NE
294550	3140650	7,380	1,925	7,600	1,911	7,780	1,912	NE
294550	3140550	7,380	1,925	7,600	1,909	7,780	1,911	NE
294550	3140450	7,380	1,925	7,600	1,908	7,780	1,911	NE
294550	3140350	7,380	1,925	7,600	1,906	7,780	1,910	NE
294550	3140250	7,380	1,924	7,600	1,905	7,780	1,909	NE
294550	3140150	7,380	1,924	7,600	1,904	7,780	1,909	NE
294550	3140050	7,380	1,924	7,600	1,902	7,780	1,908	NE
294550	3139950	7,380	1,923	7,600	1,901	7,780	1,908	NE
294550	3139850	7,380	1,923	7,600	1,900	7,770	1,907	NE
294550	3139750	7,380	1,923	7,600	1,899	7,780	1,906	NE
294550	3139650	7,380	1,922	7,600	1,897	7,780	1,906	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294550	3139550	7,390	1,922	7,610	1,896	7,790	1,905	NE
294550	3139450	7,380	1,922	7,610	1,895	7,790	1,905	NE
294550	3139350	7,380	1,921	7,610	1,894	7,790	1,904	NE
294550	3139250	7,380	1,921	7,610	1,892	7,790	1,903	NE
294550	3139150	7,380	1,921	7,610	1,891	7,790	1,903	NE
294550	3139050	7,380	1,920	7,610	1,890	7,780	1,902	NE
294550	3138950	7,380	1,920	7,600	1,889	7,780	1,902	NE
294550	3138850	7,380	1,920	7,600	1,888	7,780	1,901	NE
294550	3138750	7,380	1,920	7,600	1,887	7,780	1,901	NE
294550	3138650	7,380	1,919	7,600	1,886	7,780	1,900	NE
294550	3138550	7,370	1,919	7,600	1,885	7,780	1,900	NE
294550	3138450	7,370	1,919	7,600	1,884	7,780	1,899	NE
294550	3138350	7,370	1,918	7,600	1,883	7,780	1,899	NE
294550	3138250	7,370	1,918	7,600	1,882	7,780	1,898	NE
294550	3138150	7,370	1,918	7,600	1,881	7,780	1,898	NE
294550	3138050	7,380	1,918	7,600	1,880	7,790	1,897	NE
294550	3137950	7,380	1,917	7,600	1,880	7,790	1,897	NE
294550	3137850	7,380	1,917	7,610	1,879	7,790	1,896	NE
294550	3137750	7,380	1,917	7,610	1,878	7,790	1,896	NE
294550	3137650	7,370	1,917	7,600	1,877	7,780	1,896	NE
294550	3137550	7,370	1,917	7,600	1,877	7,780	1,895	NE
294550	3137450	7,370	1,916	7,600	1,876	7,780	1,895	NE
294550	3137350	7,370	1,916	7,600	1,876	7,790	1,895	NE
294550	3137250	7,380	1,916	7,610	1,875	7,790	1,894	NE
294550	3137150	7,380	1,916	7,610	1,875	7,800	1,894	NE
294550	3137050	7,380	1,916	7,610	1,874	7,800	1,894	NE
294550	3136950	7,380	1,916	7,610	1,874	7,800	1,894	NE
294550	3136850	7,380	1,915	7,610	1,873	7,800	1,893	NE
294550	3136750	7,380	1,921	7,620	1,872	7,800	1,895	NE
294550	3136650	7,380	1,921	7,620	1,872	7,810	1,895	NE
294550	3136550	7,390	1,921	7,620	1,872	7,810	1,896	NE
294550	3136450	7,390	1,922	7,620	1,873	7,810	1,896	NE
294550	3136350	7,390	1,922	7,620	1,873	7,810	1,896	NE
294550	3136250	7,390	1,922	7,630	1,873	7,820	1,896	NE
294550	3136150	7,390	1,922	7,630	1,874	7,820	1,896	NNE
294550	3136050	7,390	1,922	7,630	1,874	7,820	1,897	NNE
294550	3135950	7,400	1,923	7,630	1,875	7,820	1,897	NNE
294550	3135850	7,400	1,923	7,640	1,875	7,830	1,897	NNE
294550	3135750	7,410	1,923	7,640	1,876	7,840	1,897	NNE
294550	3135650	7,420	1,923	7,660	1,876	7,850	1,898	NNE
294550	3135550	7,420	1,924	7,660	1,877	7,860	1,898	NNE
294550	3135450	7,430	1,924	7,670	1,878	7,860	1,899	NNE
294550	3135350	7,430	1,925	7,670	1,878	7,870	1,899	NNE
294550	3135250	7,430	1,925	7,670	1,879	7,870	1,899	NNE
294550	3135150	7,430	1,925	7,670	1,880	7,860	1,900	NNE
294550	3135050	7,420	1,926	7,660	1,881	7,860	1,900	NNE
294550	3134950	7,430	1,926	7,670	1,882	7,860	1,901	NNE
294550	3134850	7,430	1,927	7,670	1,883	7,860	1,901	NNE
294550	3134750	7,440	1,927	7,680	1,883	7,880	1,902	NNE
294550	3134650	7,450	1,928	7,690	1,884	7,890	1,902	NNE
294550	3134550	7,450	1,928	7,690	1,885	7,890	1,903	NNE
294550	3134450	7,450	1,929	7,690	1,886	7,890	1,904	NNE
294550	3134350	7,450	1,929	7,700	1,887	7,890	1,904	NNE
294550	3134250	7,460	1,930	7,700	1,888	7,890	1,905	NNE
294550	3134150	7,460	1,930	7,700	1,890	7,900	1,905	NNE
294550	3134050	7,460	1,931	7,700	1,891	7,900	1,906	NNE
294550	3133950	7,460	1,931	7,700	1,892	7,900	1,907	NNE
294550	3133850	7,460	1,932	7,710	1,893	7,900	1,907	NNE
294550	3133750	7,460	1,932	7,710	1,894	7,910	1,908	NNE
294550	3133650	7,470	1,933	7,710	1,895	7,910	1,909	NNE
294550	3133550	7,470	1,934	7,720	1,897	7,910	1,909	NNE
294550	3133450	7,480	1,934	7,720	1,898	7,920	1,910	NNE
294550	3133350	7,490	1,935	7,730	1,899	7,940	1,911	NNE
294550	3133250	7,500	1,935	7,750	1,900	7,950	1,911	NNE
294550	3133150	7,510	1,936	7,760	1,902	7,960	1,912	NNE
294550	3133050	7,510	1,937	7,760	1,903	7,960	1,913	NNE
294550	3132950	7,510	1,937	7,760	1,904	7,960	1,913	NNE
294550	3132850	7,510	1,938	7,760	1,906	7,970	1,914	NNE
294550	3132750	7,520	1,938	7,770	1,907	7,970	1,915	NNE
294550	3132650	7,520	1,939	7,770	1,909	7,980	1,915	NNE
294550	3132550	7,520	1,940	7,770	1,910	7,970	1,916	NNE
294550	3132450	7,510	1,940	7,760	1,911	7,970	1,917	NNE
294550	3132350	7,510	1,941	7,760	1,913	7,960	1,917	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294550	3132250	7,510	1,941	7,760	1,914	7,970	1,918	NNE
294550	3132150	7,520	1,942	7,770	1,915	7,970	1,918	NNE
294550	3132050	7,520	1,942	7,770	1,917	7,970	1,919	NNE
294550	3131950	7,520	1,943	7,770	1,918	7,970	1,920	NNE
294550	3131850	7,520	1,943	7,770	1,919	7,980	1,920	NNE
294550	3131750	7,520	1,944	7,770	1,921	7,980	1,921	NNE
294550	3131650	7,520	1,944	7,780	1,922	7,980	1,921	NNE
294550	3131550	7,530	1,945	7,780	1,923	7,980	1,922	NNE
294550	3131450	7,530	1,945	7,780	1,925	7,990	1,922	NNE
294550	3131350	7,530	1,946	7,780	1,926	7,990	1,923	NNE
294550	3131250	7,530	1,946	7,790	1,927	7,990	1,923	NNE
294550	3131150	7,540	1,947	7,790	1,928	7,990	1,924	NNE
294550	3131050	7,540	1,947	7,790	1,930	8,000	1,924	NNE
294550	3130950	7,550	1,947	7,810	1,931	8,010	1,924	NNE
294550	3130850	7,560	1,948	7,810	1,932	8,020	1,925	NNE
294550	3130750	7,570	1,948	7,820	1,933	8,030	1,925	NNE
294550	3130650	7,570	1,948	7,820	1,934	8,030	1,925	NNE
294550	3130550	7,560	1,949	7,820	1,935	8,030	1,926	NNE
294550	3130450	7,550	1,949	7,810	1,936	8,020	1,926	NNE
294650	3143750	7,380	1,928	7,590	1,946	7,760	1,923	NE
294650	3143650	7,380	1,928	7,590	1,945	7,760	1,922	NE
294650	3143550	7,380	1,928	7,590	1,945	7,760	1,922	NE
294650	3143450	7,380	1,928	7,590	1,944	7,760	1,922	NE
294650	3143350	7,380	1,928	7,590	1,943	7,760	1,922	NE
294650	3143250	7,380	1,928	7,590	1,942	7,760	1,922	NE
294650	3143150	7,380	1,928	7,600	1,941	7,760	1,921	NE
294650	3143050	7,390	1,928	7,600	1,940	7,770	1,921	NE
294650	3142950	7,390	1,928	7,600	1,939	7,770	1,921	NE
294650	3142850	7,390	1,928	7,600	1,938	7,770	1,921	NE
294650	3142750	7,390	1,928	7,600	1,937	7,770	1,920	NE
294650	3142650	7,390	1,928	7,600	1,936	7,770	1,920	NE
294650	3142550	7,390	1,928	7,600	1,935	7,770	1,920	NE
294650	3142450	7,390	1,928	7,600	1,933	7,770	1,919	NE
294650	3142350	7,390	1,928	7,600	1,932	7,770	1,919	NE
294650	3142250	7,390	1,928	7,600	1,931	7,770	1,919	NE
294650	3142150	7,390	1,928	7,610	1,930	7,780	1,918	NE
294650	3142050	7,390	1,928	7,600	1,928	7,780	1,918	NE
294650	3141950	7,390	1,927	7,600	1,927	7,780	1,917	NE
294650	3141850	7,390	1,927	7,610	1,926	7,780	1,917	NE
294650	3141750	7,390	1,927	7,610	1,925	7,780	1,917	NE
294650	3141650	7,390	1,927	7,610	1,923	7,780	1,916	NE
294650	3141550	7,390	1,927	7,610	1,922	7,780	1,916	NE
294650	3141450	7,390	1,926	7,610	1,921	7,780	1,915	NE
294650	3141350	7,390	1,926	7,610	1,919	7,780	1,915	NE
294650	3141250	7,390	1,926	7,610	1,918	7,780	1,914	NE
294650	3141150	7,390	1,926	7,610	1,916	7,780	1,913	NE
294650	3141050	7,390	1,926	7,610	1,915	7,780	1,913	NE
294650	3140950	7,390	1,925	7,610	1,914	7,780	1,912	NE
294650	3140850	7,390	1,925	7,610	1,912	7,780	1,912	NE
294650	3140750	7,390	1,925	7,610	1,911	7,780	1,911	NE
294650	3140650	7,390	1,925	7,610	1,909	7,790	1,911	NE
294650	3140550	7,390	1,924	7,610	1,908	7,790	1,910	NE
294650	3140450	7,390	1,924	7,610	1,907	7,790	1,909	NE
294650	3140350	7,390	1,924	7,610	1,905	7,790	1,909	NE
294650	3140250	7,390	1,923	7,610	1,904	7,790	1,908	NE
294650	3140150	7,390	1,923	7,610	1,903	7,790	1,908	NE
294650	3140050	7,390	1,923	7,610	1,901	7,780	1,907	NE
294650	3139950	7,380	1,922	7,610	1,900	7,780	1,906	NE
294650	3139850	7,380	1,922	7,600	1,899	7,780	1,906	NE
294650	3139750	7,390	1,922	7,610	1,897	7,790	1,905	NE
294650	3139650	7,390	1,921	7,610	1,896	7,790	1,905	NE
294650	3139550	7,390	1,921	7,610	1,895	7,790	1,904	NE
294650	3139450	7,390	1,921	7,610	1,893	7,790	1,903	NE
294650	3139350	7,390	1,920	7,610	1,892	7,790	1,903	NE
294650	3139250	7,390	1,920	7,610	1,891	7,790	1,902	NE
294650	3139150	7,390	1,920	7,610	1,890	7,790	1,902	NE
294650	3139050	7,390	1,920	7,610	1,889	7,790	1,901	NE
294650	3138950	7,390	1,919	7,610	1,888	7,790	1,900	NE
294650	3138850	7,380	1,919	7,610	1,886	7,790	1,900	NE
294650	3138750	7,380	1,919	7,610	1,885	7,790	1,899	NE
294650	3138650	7,380	1,918	7,610	1,884	7,790	1,899	NE
294650	3138550	7,380	1,918	7,610	1,883	7,790	1,898	NE
294650	3138450	7,380	1,918	7,610	1,882	7,790	1,898	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294650	3138350	7,380	1,917	7,610	1,881	7,790	1,897	NE
294650	3138250	7,380	1,917	7,610	1,881	7,790	1,897	NE
294650	3138150	7,380	1,917	7,610	1,880	7,800	1,896	NE
294650	3138050	7,390	1,917	7,610	1,879	7,800	1,896	NE
294650	3137950	7,380	1,916	7,610	1,878	7,800	1,895	NE
294650	3137850	7,380	1,916	7,610	1,877	7,800	1,895	NE
294650	3137750	7,380	1,916	7,610	1,876	7,800	1,894	NE
294650	3137650	7,380	1,916	7,610	1,876	7,800	1,894	NE
294650	3137550	7,380	1,915	7,610	1,875	7,800	1,894	NE
294650	3137450	7,380	1,915	7,610	1,874	7,800	1,893	NE
294650	3137350	7,380	1,915	7,610	1,874	7,800	1,893	NE
294650	3137250	7,390	1,915	7,620	1,873	7,810	1,893	NE
294650	3137150	7,390	1,915	7,620	1,873	7,810	1,892	NE
294650	3137050	7,390	1,915	7,620	1,872	7,810	1,892	NE
294650	3136950	7,390	1,914	7,620	1,872	7,810	1,892	NE
294650	3136850	7,390	1,914	7,620	1,871	7,810	1,892	NE
294650	3136750	7,390	1,920	7,630	1,870	7,820	1,893	NE
294650	3136650	7,390	1,920	7,630	1,870	7,820	1,894	NE
294650	3136550	7,400	1,920	7,630	1,871	7,820	1,894	NE
294650	3136450	7,400	1,920	7,630	1,871	7,820	1,894	NE
294650	3136350	7,400	1,920	7,630	1,871	7,830	1,894	NE
294650	3136250	7,400	1,921	7,640	1,872	7,830	1,894	NE
294650	3136150	7,410	1,921	7,640	1,872	7,830	1,894	NNE
294650	3136050	7,410	1,921	7,650	1,873	7,840	1,895	NNE
294650	3135950	7,420	1,921	7,660	1,873	7,850	1,895	NNE
294650	3135850	7,420	1,922	7,660	1,874	7,850	1,895	NNE
294650	3135750	7,430	1,922	7,670	1,874	7,860	1,896	NNE
294650	3135650	7,430	1,922	7,670	1,875	7,870	1,896	NNE
294650	3135550	7,440	1,923	7,680	1,875	7,870	1,896	NNE
294650	3135450	7,440	1,923	7,680	1,876	7,870	1,897	NNE
294650	3135350	7,440	1,923	7,680	1,877	7,880	1,897	NNE
294650	3135250	7,440	1,924	7,680	1,878	7,880	1,898	NNE
294650	3135150	7,450	1,924	7,690	1,878	7,880	1,898	NNE
294650	3135050	7,450	1,924	7,690	1,879	7,890	1,899	NNE
294650	3134950	7,450	1,925	7,690	1,880	7,890	1,899	NNE
294650	3134850	7,460	1,925	7,700	1,881	7,890	1,900	NNE
294650	3134750	7,470	1,926	7,710	1,882	7,910	1,900	NNE
294650	3134650	7,470	1,926	7,710	1,883	7,910	1,901	NNE
294650	3134550	7,460	1,927	7,710	1,884	7,900	1,901	NNE
294650	3134450	7,460	1,927	7,710	1,885	7,900	1,902	NNE
294650	3134350	7,470	1,928	7,710	1,886	7,910	1,903	NNE
294650	3134250	7,470	1,928	7,710	1,887	7,910	1,903	NNE
294650	3134150	7,470	1,929	7,720	1,888	7,910	1,904	NNE
294650	3134050	7,480	1,930	7,720	1,889	7,920	1,905	NNE
294650	3133950	7,490	1,930	7,730	1,890	7,930	1,905	NNE
294650	3133850	7,490	1,931	7,740	1,892	7,940	1,906	NNE
294650	3133750	7,490	1,931	7,740	1,893	7,940	1,907	NNE
294650	3133650	7,500	1,932	7,740	1,894	7,940	1,907	NNE
294650	3133550	7,500	1,933	7,750	1,895	7,950	1,908	NNE
294650	3133450	7,500	1,933	7,750	1,897	7,950	1,909	NNE
294650	3133350	7,510	1,934	7,760	1,898	7,960	1,909	NNE
294650	3133250	7,520	1,934	7,760	1,899	7,970	1,910	NNE
294650	3133150	7,520	1,935	7,770	1,901	7,970	1,911	NNE
294650	3133050	7,520	1,936	7,770	1,902	7,980	1,911	NNE
294650	3132950	7,530	1,936	7,780	1,903	7,980	1,912	NNE
294650	3132850	7,530	1,937	7,780	1,905	7,980	1,913	NNE
294650	3132750	7,530	1,937	7,780	1,906	7,990	1,913	NNE
294650	3132650	7,530	1,938	7,780	1,907	7,990	1,914	NNE
294650	3132550	7,530	1,939	7,780	1,909	7,990	1,915	NNE
294650	3132450	7,530	1,939	7,780	1,910	7,990	1,915	NNE
294650	3132350	7,540	1,940	7,790	1,912	8,000	1,916	NNE
294650	3132250	7,550	1,940	7,800	1,913	8,010	1,917	NNE
294650	3132150	7,550	1,941	7,810	1,914	8,010	1,917	NNE
294650	3132050	7,550	1,941	7,810	1,916	8,010	1,918	NNE
294650	3131950	7,560	1,942	7,810	1,917	8,020	1,918	NNE
294650	3131850	7,560	1,942	7,810	1,918	8,020	1,919	NNE
294650	3131750	7,560	1,943	7,810	1,920	8,020	1,919	NNE
294650	3131650	7,560	1,943	7,820	1,921	8,020	1,920	NNE
294650	3131550	7,570	1,944	7,820	1,922	8,030	1,920	NNE
294650	3131450	7,570	1,944	7,820	1,924	8,030	1,921	NNE
294650	3131350	7,570	1,945	7,830	1,925	8,030	1,921	NNE
294650	3131250	7,570	1,945	7,830	1,926	8,040	1,922	NNE
294650	3131150	7,580	1,945	7,830	1,928	8,040	1,922	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294650	3131050	7,580	1,946	7,830	1,929	8,040	1,923	NNE
294650	3130950	7,580	1,946	7,840	1,930	8,050	1,923	NNE
294650	3130850	7,580	1,946	7,840	1,931	8,050	1,923	NNE
294650	3130750	7,590	1,947	7,840	1,932	8,050	1,923	NNE
294650	3130650	7,580	1,947	7,840	1,933	8,050	1,924	NNE
294650	3130550	7,580	1,947	7,840	1,934	8,050	1,924	NNE
294650	3130450	7,570	1,947	7,830	1,935	8,040	1,924	NNE
294750	3144050	7,380	1,926	7,590	1,947	7,760	1,921	NE
294750	3143950	7,380	1,927	7,590	1,946	7,760	1,921	NE
294750	3143850	7,380	1,927	7,590	1,945	7,760	1,921	NE
294750	3143750	7,380	1,927	7,590	1,945	7,760	1,921	NE
294750	3143650	7,380	1,927	7,590	1,944	7,760	1,921	NE
294750	3143550	7,380	1,927	7,590	1,943	7,760	1,921	NE
294750	3143450	7,390	1,927	7,600	1,942	7,770	1,921	NE
294750	3143350	7,390	1,927	7,600	1,941	7,770	1,920	NE
294750	3143250	7,390	1,927	7,600	1,941	7,770	1,920	NE
294750	3143150	7,390	1,927	7,600	1,940	7,770	1,920	NE
294750	3143050	7,390	1,927	7,610	1,939	7,770	1,920	NE
294750	3142950	7,390	1,927	7,610	1,938	7,770	1,920	NE
294750	3142850	7,390	1,927	7,610	1,937	7,780	1,919	NE
294750	3142750	7,390	1,927	7,610	1,936	7,780	1,919	NE
294750	3142650	7,390	1,927	7,610	1,934	7,780	1,919	NE
294750	3142550	7,390	1,927	7,610	1,933	7,780	1,919	NE
294750	3142450	7,390	1,927	7,610	1,932	7,780	1,918	NE
294750	3142350	7,390	1,927	7,610	1,931	7,780	1,918	NE
294750	3142250	7,390	1,927	7,610	1,930	7,780	1,917	NE
294750	3142150	7,390	1,927	7,610	1,929	7,780	1,917	NE
294750	3142050	7,390	1,927	7,610	1,927	7,780	1,917	NE
294750	3141950	7,390	1,926	7,610	1,926	7,780	1,916	NE
294750	3141850	7,390	1,926	7,610	1,925	7,780	1,916	NE
294750	3141750	7,390	1,926	7,610	1,923	7,780	1,915	NE
294750	3141650	7,390	1,926	7,610	1,922	7,780	1,915	NE
294750	3141550	7,390	1,926	7,610	1,921	7,780	1,914	NE
294750	3141450	7,390	1,926	7,610	1,919	7,780	1,914	NE
294750	3141350	7,390	1,925	7,610	1,918	7,780	1,913	NE
294750	3141250	7,390	1,925	7,610	1,917	7,780	1,913	NE
294750	3141150	7,390	1,925	7,610	1,915	7,790	1,912	NE
294750	3141050	7,400	1,925	7,620	1,914	7,790	1,912	NE
294750	3140950	7,400	1,924	7,610	1,913	7,790	1,911	NE
294750	3140850	7,400	1,924	7,620	1,911	7,790	1,911	NE
294750	3140750	7,400	1,924	7,620	1,910	7,790	1,910	NE
294750	3140650	7,400	1,924	7,620	1,908	7,790	1,909	NE
294750	3140550	7,400	1,923	7,620	1,907	7,790	1,909	NE
294750	3140450	7,400	1,923	7,620	1,905	7,790	1,908	NE
294750	3140350	7,400	1,923	7,620	1,904	7,790	1,908	NE
294750	3140250	7,400	1,922	7,620	1,903	7,790	1,907	NE
294750	3140150	7,400	1,922	7,620	1,901	7,790	1,906	NE
294750	3140050	7,400	1,922	7,620	1,900	7,790	1,906	NE
294750	3139950	7,390	1,922	7,620	1,899	7,790	1,905	NE
294750	3139850	7,390	1,921	7,620	1,897	7,790	1,905	NE
294750	3139750	7,400	1,921	7,620	1,896	7,800	1,904	NE
294750	3139650	7,400	1,921	7,620	1,895	7,800	1,903	NE
294750	3139550	7,400	1,920	7,620	1,893	7,800	1,903	NE
294750	3139450	7,400	1,920	7,620	1,892	7,800	1,902	NE
294750	3139350	7,400	1,920	7,620	1,891	7,800	1,901	NE
294750	3139250	7,400	1,919	7,620	1,890	7,800	1,901	NE
294750	3139150	7,400	1,919	7,620	1,888	7,800	1,900	NE
294750	3139050	7,400	1,919	7,620	1,887	7,800	1,900	NE
294750	3138950	7,400	1,918	7,620	1,886	7,800	1,899	NE
294750	3138850	7,400	1,918	7,620	1,885	7,800	1,898	NE
294750	3138750	7,400	1,918	7,620	1,884	7,800	1,898	NE
294750	3138650	7,390	1,917	7,620	1,883	7,800	1,897	NE
294750	3138550	7,390	1,917	7,620	1,882	7,800	1,897	NE
294750	3138450	7,390	1,917	7,620	1,881	7,800	1,896	NE
294750	3138350	7,390	1,916	7,620	1,880	7,800	1,896	NE
294750	3138250	7,390	1,916	7,620	1,879	7,800	1,895	NE
294750	3138150	7,390	1,916	7,620	1,878	7,810	1,895	NE
294750	3138050	7,390	1,915	7,620	1,877	7,810	1,894	NE
294750	3137950	7,390	1,915	7,620	1,876	7,810	1,894	NE
294750	3137850	7,390	1,915	7,620	1,876	7,810	1,893	NE
294750	3137750	7,390	1,915	7,620	1,875	7,810	1,893	NE
294750	3137650	7,390	1,915	7,620	1,874	7,810	1,892	NE
294750	3137550	7,390	1,914	7,620	1,873	7,810	1,892	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294750	3137450	7,390	1,914	7,620	1,873	7,810	1,892	NE
294750	3137350	7,400	1,914	7,630	1,872	7,820	1,891	NE
294750	3137250	7,400	1,914	7,640	1,872	7,820	1,891	NE
294750	3137150	7,400	1,914	7,640	1,871	7,830	1,891	NE
294750	3137050	7,410	1,913	7,640	1,871	7,830	1,890	NE
294750	3136950	7,410	1,913	7,640	1,870	7,830	1,890	NE
294750	3136850	7,410	1,913	7,640	1,870	7,830	1,890	NE
294750	3136750	7,410	1,919	7,650	1,869	7,840	1,892	NE
294750	3136650	7,410	1,919	7,650	1,869	7,840	1,892	NE
294750	3136550	7,420	1,919	7,650	1,869	7,840	1,892	NE
294750	3136450	7,420	1,919	7,650	1,869	7,840	1,892	NE
294750	3136350	7,420	1,919	7,660	1,870	7,850	1,892	NE
294750	3136250	7,420	1,919	7,660	1,870	7,850	1,892	NNE
294750	3136150	7,430	1,919	7,660	1,870	7,850	1,893	NNE
294750	3136050	7,430	1,920	7,670	1,871	7,860	1,893	NNE
294750	3135950	7,430	1,920	7,670	1,871	7,860	1,893	NNE
294750	3135850	7,430	1,920	7,670	1,872	7,870	1,894	NNE
294750	3135750	7,440	1,921	7,680	1,873	7,870	1,894	NNE
294750	3135650	7,440	1,921	7,680	1,873	7,880	1,894	NNE
294750	3135550	7,450	1,921	7,690	1,874	7,880	1,895	NNE
294750	3135450	7,450	1,922	7,690	1,874	7,890	1,895	NNE
294750	3135350	7,450	1,922	7,690	1,875	7,890	1,896	NNE
294750	3135250	7,450	1,922	7,700	1,876	7,890	1,896	NNE
294750	3135150	7,460	1,923	7,700	1,877	7,900	1,897	NNE
294750	3135050	7,460	1,923	7,700	1,878	7,900	1,897	NNE
294750	3134950	7,460	1,924	7,700	1,879	7,900	1,898	NNE
294750	3134850	7,470	1,924	7,720	1,879	7,920	1,898	NNE
294750	3134750	7,480	1,925	7,730	1,880	7,920	1,899	NNE
294750	3134650	7,480	1,925	7,730	1,881	7,930	1,899	NNE
294750	3134550	7,480	1,926	7,730	1,882	7,930	1,900	NNE
294750	3134450	7,490	1,926	7,730	1,883	7,930	1,901	NNE
294750	3134350	7,490	1,927	7,740	1,884	7,940	1,901	NNE
294750	3134250	7,500	1,927	7,740	1,886	7,940	1,902	NNE
294750	3134150	7,500	1,928	7,750	1,887	7,950	1,902	NNE
294750	3134050	7,500	1,928	7,750	1,888	7,950	1,903	NNE
294750	3133950	7,510	1,929	7,750	1,889	7,950	1,904	NNE
294750	3133850	7,510	1,930	7,750	1,890	7,950	1,904	NNE
294750	3133750	7,510	1,930	7,760	1,892	7,960	1,905	NNE
294750	3133650	7,510	1,931	7,760	1,893	7,960	1,906	NNE
294750	3133550	7,510	1,931	7,760	1,894	7,960	1,907	NNE
294750	3133450	7,520	1,932	7,770	1,895	7,970	1,907	NNE
294750	3133350	7,520	1,933	7,770	1,897	7,970	1,908	NNE
294750	3133250	7,530	1,933	7,780	1,898	7,980	1,909	NNE
294750	3133150	7,530	1,934	7,780	1,899	7,990	1,909	NNE
294750	3133050	7,540	1,935	7,790	1,901	7,990	1,910	NNE
294750	3132950	7,540	1,935	7,790	1,902	8,000	1,911	NNE
294750	3132850	7,540	1,936	7,790	1,904	8,000	1,911	NNE
294750	3132750	7,540	1,936	7,800	1,905	8,000	1,912	NNE
294750	3132650	7,540	1,937	7,800	1,906	8,000	1,913	NNE
294750	3132550	7,540	1,937	7,800	1,908	8,000	1,913	NNE
294750	3132450	7,550	1,938	7,800	1,909	8,010	1,914	NNE
294750	3132350	7,560	1,939	7,810	1,910	8,020	1,915	NNE
294750	3132250	7,560	1,939	7,820	1,912	8,020	1,915	NNE
294750	3132150	7,570	1,940	7,820	1,913	8,030	1,916	NNE
294750	3132050	7,570	1,940	7,820	1,915	8,030	1,916	NNE
294750	3131950	7,570	1,941	7,830	1,916	8,030	1,917	NNE
294750	3131850	7,570	1,941	7,830	1,917	8,040	1,918	NNE
294750	3131750	7,580	1,942	7,830	1,919	8,040	1,918	NNE
294750	3131650	7,580	1,942	7,840	1,920	8,040	1,919	NNE
294750	3131550	7,580	1,943	7,840	1,921	8,050	1,919	NNE
294750	3131450	7,590	1,943	7,840	1,923	8,050	1,920	NNE
294750	3131350	7,590	1,943	7,840	1,924	8,050	1,920	NNE
294750	3131250	7,590	1,944	7,850	1,925	8,060	1,920	NNE
294750	3131150	7,590	1,944	7,850	1,927	8,060	1,921	NNE
294750	3131050	7,600	1,944	7,850	1,928	8,060	1,921	NNE
294750	3130950	7,600	1,945	7,850	1,929	8,060	1,921	NNE
294750	3130850	7,600	1,945	7,860	1,930	8,070	1,922	NNE
294750	3130750	7,600	1,945	7,860	1,931	8,070	1,922	NNE
294750	3130650	7,600	1,946	7,860	1,932	8,070	1,922	NNE
294750	3130550	7,600	1,946	7,850	1,933	8,070	1,922	NNE
294750	3130450	7,590	1,946	7,850	1,935	8,060	1,923	NNE
294850	3144450	7,380	1,924	7,590	1,948	7,750	1,920	NE
294850	3144350	7,380	1,925	7,590	1,947	7,760	1,920	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294850	3144250	7,380	1,925	7,590	1,947	7,760	1,920	NE
294850	3144150	7,380	1,925	7,590	1,946	7,760	1,920	NE
294850	3144050	7,380	1,925	7,590	1,945	7,760	1,920	NE
294850	3143950	7,390	1,925	7,600	1,945	7,760	1,920	NE
294850	3143850	7,390	1,925	7,600	1,944	7,760	1,920	NE
294850	3143750	7,390	1,925	7,600	1,943	7,770	1,920	NE
294850	3143650	7,390	1,926	7,600	1,943	7,770	1,919	NE
294850	3143550	7,390	1,926	7,600	1,942	7,770	1,919	NE
294850	3143450	7,390	1,926	7,600	1,941	7,770	1,919	NE
294850	3143350	7,390	1,926	7,600	1,940	7,770	1,919	NE
294850	3143250	7,390	1,926	7,610	1,939	7,770	1,919	NE
294850	3143150	7,390	1,926	7,610	1,938	7,780	1,919	NE
294850	3143050	7,400	1,926	7,610	1,937	7,780	1,919	NE
294850	3142950	7,400	1,926	7,610	1,936	7,780	1,918	NE
294850	3142850	7,400	1,926	7,610	1,935	7,780	1,918	NE
294850	3142750	7,400	1,926	7,610	1,934	7,780	1,918	NE
294850	3142650	7,400	1,926	7,610	1,933	7,780	1,918	NE
294850	3142550	7,400	1,926	7,610	1,932	7,780	1,917	NE
294850	3142450	7,400	1,926	7,610	1,931	7,780	1,917	NE
294850	3142350	7,400	1,926	7,610	1,930	7,790	1,917	NE
294850	3142250	7,400	1,926	7,620	1,929	7,790	1,916	NE
294850	3142150	7,400	1,926	7,620	1,928	7,790	1,916	NE
294850	3142050	7,400	1,926	7,620	1,926	7,790	1,916	NE
294850	3141950	7,400	1,925	7,620	1,925	7,790	1,915	NE
294850	3141850	7,400	1,925	7,620	1,924	7,790	1,915	NE
294850	3141750	7,400	1,925	7,620	1,922	7,790	1,914	NE
294850	3141650	7,400	1,925	7,620	1,921	7,790	1,914	NE
294850	3141550	7,400	1,925	7,620	1,920	7,790	1,913	NE
294850	3141450	7,400	1,925	7,620	1,918	7,790	1,913	NE
294850	3141350	7,400	1,924	7,620	1,917	7,790	1,912	NE
294850	3141250	7,400	1,924	7,620	1,916	7,790	1,912	NE
294850	3141150	7,400	1,924	7,620	1,914	7,790	1,911	NE
294850	3141050	7,400	1,924	7,620	1,913	7,800	1,911	NE
294850	3140950	7,400	1,924	7,620	1,911	7,790	1,910	NE
294850	3140850	7,400	1,923	7,620	1,910	7,800	1,910	NE
294850	3140750	7,400	1,923	7,620	1,909	7,800	1,909	NE
294850	3140650	7,400	1,923	7,620	1,907	7,800	1,908	NE
294850	3140550	7,400	1,923	7,620	1,906	7,800	1,908	NE
294850	3140450	7,400	1,922	7,620	1,904	7,800	1,907	NE
294850	3140350	7,400	1,922	7,620	1,903	7,800	1,906	NE
294850	3140250	7,400	1,922	7,620	1,902	7,800	1,906	NE
294850	3140150	7,400	1,921	7,620	1,900	7,800	1,905	NE
294850	3140050	7,400	1,921	7,620	1,899	7,800	1,905	NE
294850	3139950	7,400	1,921	7,620	1,897	7,800	1,904	NE
294850	3139850	7,400	1,920	7,620	1,896	7,800	1,903	NE
294850	3139750	7,410	1,920	7,630	1,895	7,810	1,903	NE
294850	3139650	7,410	1,920	7,630	1,893	7,810	1,902	NE
294850	3139550	7,410	1,919	7,630	1,892	7,810	1,901	NE
294850	3139450	7,410	1,919	7,630	1,891	7,810	1,901	NE
294850	3139350	7,400	1,919	7,630	1,889	7,810	1,900	NE
294850	3139250	7,410	1,918	7,630	1,888	7,810	1,899	NE
294850	3139150	7,410	1,918	7,630	1,887	7,810	1,899	NE
294850	3139050	7,410	1,918	7,630	1,886	7,810	1,898	NE
294850	3138950	7,400	1,917	7,630	1,885	7,810	1,898	NE
294850	3138850	7,400	1,917	7,630	1,884	7,810	1,897	NE
294850	3138750	7,400	1,917	7,630	1,882	7,810	1,896	NE
294850	3138650	7,400	1,916	7,630	1,881	7,810	1,896	NE
294850	3138550	7,400	1,916	7,630	1,880	7,810	1,895	NE
294850	3138450	7,400	1,916	7,630	1,879	7,810	1,895	NE
294850	3138350	7,400	1,915	7,630	1,878	7,810	1,894	NE
294850	3138250	7,400	1,915	7,630	1,877	7,810	1,894	NE
294850	3138150	7,400	1,915	7,630	1,876	7,810	1,893	NE
294850	3138050	7,400	1,914	7,630	1,876	7,810	1,893	NE
294850	3137950	7,400	1,914	7,630	1,875	7,810	1,892	NE
294850	3137850	7,400	1,914	7,630	1,874	7,810	1,892	NE
294850	3137750	7,400	1,914	7,630	1,873	7,810	1,891	NE
294850	3137650	7,400	1,913	7,630	1,872	7,810	1,891	NE
294850	3137550	7,400	1,913	7,630	1,872	7,810	1,890	NE
294850	3137450	7,400	1,913	7,630	1,871	7,820	1,890	NE
294850	3137350	7,410	1,913	7,640	1,870	7,830	1,890	NE
294850	3137250	7,410	1,913	7,640	1,870	7,830	1,889	NE
294850	3137150	7,410	1,912	7,650	1,869	7,840	1,889	NE
294850	3137050	7,410	1,912	7,650	1,869	7,840	1,889	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294850	3136950	7,420	1,912	7,650	1,868	7,840	1,889	NE
294850	3136850	7,420	1,912	7,650	1,868	7,840	1,888	NE
294850	3136750	7,420	1,917	7,660	1,867	7,850	1,890	NE
294850	3136650	7,420	1,917	7,660	1,867	7,850	1,890	NE
294850	3136550	7,420	1,917	7,660	1,867	7,850	1,890	NE
294850	3136450	7,430	1,918	7,660	1,868	7,860	1,890	NE
294850	3136350	7,430	1,918	7,670	1,868	7,860	1,890	NNE
294850	3136250	7,430	1,918	7,670	1,868	7,860	1,891	NNE
294850	3136150	7,440	1,918	7,670	1,869	7,870	1,891	NNE
294850	3136050	7,440	1,918	7,680	1,869	7,870	1,891	NNE
294850	3135950	7,440	1,919	7,680	1,870	7,870	1,892	NNE
294850	3135850	7,450	1,919	7,690	1,870	7,880	1,892	NNE
294850	3135750	7,450	1,919	7,690	1,871	7,890	1,892	NNE
294850	3135650	7,450	1,920	7,690	1,871	7,890	1,893	NNE
294850	3135550	7,460	1,920	7,700	1,872	7,890	1,893	NNE
294850	3135450	7,460	1,920	7,700	1,873	7,900	1,893	NNE
294850	3135350	7,460	1,921	7,700	1,874	7,900	1,894	NNE
294850	3135250	7,470	1,921	7,710	1,874	7,900	1,894	NNE
294850	3135150	7,470	1,922	7,710	1,875	7,910	1,895	NNE
294850	3135050	7,470	1,922	7,710	1,876	7,910	1,895	NNE
294850	3134950	7,470	1,922	7,720	1,877	7,920	1,896	NNE
294850	3134850	7,490	1,923	7,730	1,878	7,930	1,897	NNE
294850	3134750	7,490	1,923	7,740	1,879	7,940	1,897	NNE
294850	3134650	7,490	1,924	7,740	1,880	7,940	1,898	NNE
294850	3134550	7,500	1,924	7,740	1,881	7,940	1,898	NNE
294850	3134450	7,500	1,925	7,750	1,882	7,950	1,899	NNE
294850	3134350	7,510	1,926	7,750	1,883	7,950	1,900	NNE
294850	3134250	7,510	1,926	7,760	1,884	7,960	1,900	NNE
294850	3134150	7,510	1,927	7,760	1,885	7,960	1,901	NNE
294850	3134050	7,520	1,927	7,760	1,886	7,960	1,902	NNE
294850	3133950	7,520	1,928	7,770	1,888	7,970	1,902	NNE
294850	3133850	7,520	1,929	7,770	1,889	7,970	1,903	NNE
294850	3133750	7,520	1,929	7,770	1,890	7,970	1,904	NNE
294850	3133650	7,530	1,930	7,770	1,891	7,980	1,904	NNE
294850	3133550	7,530	1,930	7,780	1,893	7,980	1,905	NNE
294850	3133450	7,530	1,931	7,780	1,894	7,980	1,906	NNE
294850	3133350	7,530	1,932	7,780	1,895	7,990	1,907	NNE
294850	3133250	7,540	1,932	7,800	1,897	8,000	1,907	NNE
294850	3133150	7,550	1,933	7,800	1,898	8,000	1,908	NNE
294850	3133050	7,550	1,933	7,800	1,900	8,010	1,909	NNE
294850	3132950	7,550	1,934	7,810	1,901	8,010	1,909	NNE
294850	3132850	7,560	1,935	7,810	1,902	8,010	1,910	NNE
294850	3132750	7,560	1,935	7,810	1,904	8,020	1,911	NNE
294850	3132650	7,560	1,936	7,810	1,905	8,020	1,911	NNE
294850	3132550	7,570	1,936	7,820	1,907	8,030	1,912	NNE
294850	3132450	7,570	1,937	7,830	1,908	8,030	1,913	NNE
294850	3132350	7,580	1,938	7,830	1,909	8,040	1,913	NNE
294850	3132250	7,580	1,938	7,830	1,911	8,040	1,914	NNE
294850	3132150	7,580	1,939	7,840	1,912	8,050	1,915	NNE
294850	3132050	7,580	1,939	7,840	1,914	8,050	1,915	NNE
294850	3131950	7,590	1,940	7,840	1,915	8,050	1,916	NNE
294850	3131850	7,590	1,940	7,850	1,916	8,060	1,916	NNE
294850	3131750	7,590	1,941	7,850	1,918	8,060	1,917	NNE
294850	3131650	7,600	1,941	7,850	1,919	8,060	1,917	NNE
294850	3131550	7,600	1,941	7,860	1,920	8,070	1,918	NNE
294850	3131450	7,600	1,942	7,860	1,922	8,070	1,918	NNE
294850	3131350	7,610	1,942	7,860	1,923	8,070	1,919	NNE
294850	3131250	7,610	1,943	7,870	1,924	8,080	1,919	NNE
294850	3131150	7,610	1,943	7,870	1,926	8,080	1,919	NNE
294850	3131050	7,610	1,943	7,870	1,927	8,080	1,920	NNE
294850	3130950	7,620	1,944	7,870	1,928	8,090	1,920	NNE
294850	3130850	7,620	1,944	7,880	1,929	8,090	1,920	NNE
294850	3130750	7,620	1,944	7,880	1,930	8,090	1,921	NNE
294850	3130650	7,620	1,944	7,880	1,931	8,090	1,921	NNE
294850	3130550	7,610	1,944	7,870	1,933	8,090	1,921	NNE
294850	3130450	7,610	1,945	7,870	1,934	8,080	1,921	NNE
294950	3144750	7,380	1,922	7,590	1,947	7,750	1,918	NE
294950	3144650	7,380	1,923	7,590	1,947	7,750	1,918	NE
294950	3144550	7,380	1,923	7,590	1,947	7,760	1,918	NE
294950	3144450	7,380	1,923	7,590	1,946	7,760	1,918	NE
294950	3144350	7,380	1,923	7,590	1,946	7,760	1,918	NE
294950	3144250	7,380	1,923	7,590	1,945	7,760	1,918	NE
294950	3144150	7,390	1,923	7,600	1,945	7,760	1,918	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294950	3144050	7,390	1,924	7,600	1,944	7,760	1,918	NE
294950	3143950	7,390	1,924	7,600	1,943	7,770	1,918	NE
294950	3143850	7,390	1,924	7,600	1,943	7,770	1,918	NE
294950	3143750	7,390	1,924	7,600	1,942	7,770	1,918	NE
294950	3143650	7,390	1,924	7,600	1,941	7,770	1,918	NE
294950	3143550	7,390	1,924	7,600	1,941	7,770	1,918	NE
294950	3143450	7,390	1,924	7,610	1,940	7,770	1,918	NE
294950	3143350	7,390	1,925	7,610	1,939	7,770	1,918	NE
294950	3143250	7,400	1,925	7,610	1,938	7,780	1,918	NE
294950	3143150	7,400	1,925	7,610	1,937	7,780	1,918	NE
294950	3143050	7,400	1,925	7,610	1,936	7,780	1,917	NE
294950	3142950	7,400	1,925	7,610	1,935	7,780	1,917	NE
294950	3142850	7,400	1,925	7,610	1,934	7,780	1,917	NE
294950	3142750	7,400	1,925	7,610	1,933	7,780	1,917	NE
294950	3142650	7,400	1,925	7,610	1,932	7,780	1,916	NE
294950	3142550	7,400	1,925	7,610	1,931	7,780	1,916	NE
294950	3142450	7,400	1,925	7,620	1,930	7,790	1,916	NE
294950	3142350	7,400	1,925	7,620	1,929	7,790	1,916	NE
294950	3142250	7,400	1,925	7,620	1,928	7,790	1,915	NE
294950	3142150	7,400	1,925	7,620	1,926	7,790	1,915	NE
294950	3142050	7,400	1,925	7,620	1,925	7,790	1,914	NE
294950	3141950	7,400	1,925	7,620	1,924	7,790	1,914	NE
294950	3141850	7,400	1,924	7,620	1,923	7,790	1,914	NE
294950	3141750	7,410	1,924	7,620	1,921	7,790	1,913	NE
294950	3141650	7,410	1,924	7,620	1,920	7,800	1,913	NE
294950	3141550	7,410	1,924	7,620	1,919	7,800	1,912	NE
294950	3141450	7,410	1,924	7,620	1,917	7,800	1,912	NE
294950	3141350	7,410	1,924	7,620	1,916	7,800	1,911	NE
294950	3141250	7,410	1,923	7,630	1,915	7,800	1,911	NE
294950	3141150	7,410	1,923	7,630	1,913	7,800	1,910	NE
294950	3141050	7,410	1,923	7,630	1,912	7,800	1,910	NE
294950	3140950	7,410	1,923	7,630	1,910	7,800	1,909	NE
294950	3140850	7,410	1,922	7,630	1,909	7,800	1,908	NE
294950	3140750	7,410	1,922	7,630	1,907	7,800	1,908	NE
294950	3140650	7,410	1,922	7,630	1,906	7,800	1,907	NE
294950	3140550	7,410	1,922	7,630	1,905	7,800	1,907	NE
294950	3140450	7,410	1,921	7,630	1,903	7,800	1,906	NE
294950	3140350	7,410	1,921	7,630	1,902	7,800	1,905	NE
294950	3140250	7,410	1,921	7,630	1,900	7,800	1,905	NE
294950	3140150	7,410	1,920	7,630	1,899	7,800	1,904	NE
294950	3140050	7,400	1,920	7,630	1,897	7,800	1,903	NE
294950	3139950	7,400	1,920	7,630	1,896	7,800	1,903	NE
294950	3139850	7,410	1,919	7,630	1,895	7,810	1,902	NE
294950	3139750	7,410	1,919	7,640	1,893	7,810	1,901	NE
294950	3139650	7,410	1,919	7,640	1,892	7,810	1,901	NE
294950	3139550	7,410	1,918	7,640	1,891	7,820	1,900	NE
294950	3139450	7,410	1,918	7,640	1,889	7,820	1,899	NE
294950	3139350	7,410	1,918	7,640	1,888	7,820	1,899	NE
294950	3139250	7,410	1,917	7,640	1,887	7,820	1,898	NE
294950	3139150	7,410	1,917	7,640	1,886	7,820	1,897	NE
294950	3139050	7,410	1,917	7,640	1,884	7,820	1,897	NE
294950	3138950	7,410	1,916	7,640	1,883	7,820	1,896	NE
294950	3138850	7,410	1,916	7,640	1,882	7,820	1,896	NE
294950	3138750	7,410	1,916	7,640	1,881	7,820	1,895	NE
294950	3138650	7,410	1,915	7,630	1,880	7,820	1,894	NE
294950	3138550	7,410	1,915	7,630	1,879	7,820	1,894	NE
294950	3138450	7,410	1,915	7,630	1,878	7,820	1,893	NE
294950	3138350	7,400	1,914	7,630	1,877	7,820	1,893	NE
294950	3138250	7,410	1,914	7,640	1,876	7,820	1,892	NE
294950	3138150	7,410	1,914	7,640	1,875	7,820	1,891	NE
294950	3138050	7,410	1,913	7,640	1,874	7,820	1,891	NE
294950	3137950	7,400	1,913	7,640	1,873	7,820	1,890	NE
294950	3137850	7,400	1,913	7,640	1,872	7,820	1,890	NE
294950	3137750	7,400	1,913	7,640	1,871	7,820	1,890	NE
294950	3137650	7,400	1,912	7,640	1,871	7,820	1,889	NE
294950	3137550	7,410	1,912	7,640	1,870	7,830	1,889	NE
294950	3137450	7,410	1,912	7,650	1,869	7,830	1,888	NE
294950	3137350	7,420	1,912	7,650	1,869	7,840	1,888	NE
294950	3137250	7,420	1,911	7,650	1,868	7,840	1,888	NE
294950	3137150	7,420	1,911	7,650	1,868	7,840	1,887	NE
294950	3137050	7,420	1,911	7,660	1,867	7,850	1,887	NE
294950	3136950	7,420	1,911	7,660	1,867	7,850	1,887	NE
294950	3136850	7,430	1,911	7,660	1,866	7,850	1,887	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
294950	3136750	7,430	1,916	7,670	1,865	7,860	1,888	NE
294950	3136650	7,430	1,916	7,670	1,865	7,860	1,888	NE
294950	3136550	7,430	1,916	7,670	1,866	7,860	1,888	NE
294950	3136450	7,440	1,916	7,670	1,866	7,870	1,889	NE
294950	3136350	7,440	1,916	7,680	1,866	7,870	1,889	NNE
294950	3136250	7,440	1,917	7,680	1,867	7,870	1,889	NNE
294950	3136150	7,450	1,917	7,680	1,867	7,880	1,889	NNE
294950	3136050	7,450	1,917	7,690	1,867	7,880	1,889	NNE
294950	3135950	7,450	1,917	7,690	1,868	7,880	1,890	NNE
294950	3135850	7,460	1,918	7,700	1,869	7,890	1,890	NNE
294950	3135750	7,460	1,918	7,700	1,869	7,900	1,890	NNE
294950	3135650	7,460	1,918	7,710	1,870	7,900	1,891	NNE
294950	3135550	7,470	1,919	7,710	1,870	7,910	1,891	NNE
294950	3135450	7,470	1,919	7,710	1,871	7,910	1,892	NNE
294950	3135350	7,470	1,919	7,720	1,872	7,910	1,892	NNE
294950	3135250	7,480	1,920	7,720	1,873	7,920	1,893	NNE
294950	3135150	7,480	1,920	7,720	1,874	7,920	1,893	NNE
294950	3135050	7,480	1,921	7,720	1,874	7,920	1,894	NNE
294950	3134950	7,490	1,921	7,730	1,875	7,930	1,894	NNE
294950	3134850	7,500	1,922	7,750	1,876	7,950	1,895	NNE
294950	3134750	7,500	1,922	7,750	1,877	7,950	1,896	NNE
294950	3134650	7,510	1,923	7,750	1,878	7,950	1,896	NNE
294950	3134550	7,510	1,923	7,760	1,879	7,960	1,897	NNE
294950	3134450	7,510	1,924	7,760	1,880	7,960	1,897	NNE
294950	3134350	7,520	1,924	7,770	1,882	7,970	1,898	NNE
294950	3134250	7,520	1,925	7,770	1,883	7,970	1,899	NNE
294950	3134150	7,530	1,926	7,770	1,884	7,980	1,899	NNE
294950	3134050	7,530	1,926	7,780	1,885	7,980	1,900	NNE
294950	3133950	7,530	1,927	7,780	1,886	7,980	1,901	NNE
294950	3133850	7,530	1,927	7,780	1,888	7,990	1,902	NNE
294950	3133750	7,540	1,928	7,790	1,889	7,990	1,902	NNE
294950	3133650	7,540	1,929	7,790	1,890	7,990	1,903	NNE
294950	3133550	7,540	1,929	7,790	1,892	7,990	1,904	NNE
294950	3133450	7,550	1,930	7,800	1,893	8,000	1,904	NNE
294950	3133350	7,550	1,931	7,810	1,894	8,010	1,905	NNE
294950	3133250	7,560	1,931	7,810	1,896	8,020	1,906	NNE
294950	3133150	7,560	1,932	7,810	1,897	8,020	1,907	NNE
294950	3133050	7,560	1,932	7,820	1,898	8,020	1,907	NNE
294950	3132950	7,570	1,933	7,820	1,900	8,030	1,908	NNE
294950	3132850	7,570	1,934	7,820	1,901	8,030	1,909	NNE
294950	3132750	7,570	1,934	7,830	1,903	8,030	1,909	NNE
294950	3132650	7,580	1,935	7,830	1,904	8,040	1,910	NNE
294950	3132550	7,580	1,935	7,830	1,906	8,040	1,911	NNE
294950	3132450	7,590	1,936	7,840	1,907	8,050	1,911	NNE
294950	3132350	7,590	1,936	7,850	1,908	8,060	1,912	NNE
294950	3132250	7,590	1,937	7,850	1,910	8,060	1,913	NNE
294950	3132150	7,600	1,938	7,850	1,911	8,060	1,913	NNE
294950	3132050	7,600	1,938	7,860	1,913	8,070	1,914	NNE
294950	3131950	7,600	1,939	7,860	1,914	8,070	1,914	NNE
294950	3131850	7,610	1,939	7,870	1,915	8,080	1,915	NNE
294950	3131750	7,610	1,939	7,870	1,917	8,080	1,915	NNE
294950	3131650	7,620	1,940	7,870	1,918	8,080	1,916	NNE
294950	3131550	7,620	1,940	7,880	1,920	8,090	1,916	NNE
294950	3131450	7,620	1,941	7,880	1,921	8,090	1,917	NNE
294950	3131350	7,620	1,941	7,880	1,922	8,090	1,917	NNE
294950	3131250	7,630	1,941	7,880	1,923	8,100	1,918	NNE
294950	3131150	7,630	1,942	7,890	1,925	8,100	1,918	NNE
294950	3131050	7,630	1,942	7,890	1,926	8,100	1,918	NNE
294950	3130950	7,640	1,942	7,900	1,927	8,110	1,919	NNE
294950	3130850	7,640	1,943	7,900	1,928	8,110	1,919	NNE
294950	3130750	7,640	1,943	7,900	1,929	8,110	1,919	NNE
294950	3130650	7,640	1,943	7,900	1,931	8,110	1,919	NNE
294950	3130550	7,630	1,943	7,890	1,932	8,110	1,919	NNE
294950	3130450	7,620	1,943	7,880	1,933	8,100	1,920	NNE
295050	3145050	7,370	1,920	7,580	1,947	7,750	1,916	NE
295050	3144950	7,380	1,920	7,580	1,947	7,750	1,916	NE
295050	3144850	7,380	1,921	7,590	1,946	7,750	1,916	NE
295050	3144750	7,380	1,921	7,590	1,946	7,760	1,916	NE
295050	3144650	7,380	1,921	7,590	1,945	7,760	1,916	NE
295050	3144550	7,380	1,921	7,590	1,945	7,760	1,916	NE
295050	3144450	7,380	1,921	7,590	1,945	7,760	1,917	NE
295050	3144350	7,390	1,922	7,600	1,944	7,760	1,917	NE
295050	3144250	7,390	1,922	7,600	1,944	7,760	1,917	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295050	3144150	7,390	1,922	7,600	1,943	7,770	1,917	NE
295050	3144050	7,390	1,922	7,600	1,943	7,770	1,917	NE
295050	3143950	7,390	1,922	7,600	1,942	7,770	1,917	NE
295050	3143850	7,390	1,923	7,600	1,941	7,770	1,917	NE
295050	3143750	7,390	1,923	7,610	1,941	7,770	1,917	NE
295050	3143650	7,400	1,923	7,610	1,940	7,770	1,917	NE
295050	3143550	7,400	1,923	7,610	1,939	7,780	1,917	NE
295050	3143450	7,400	1,923	7,610	1,939	7,780	1,917	NE
295050	3143350	7,400	1,923	7,610	1,938	7,780	1,917	NE
295050	3143250	7,400	1,923	7,610	1,937	7,780	1,916	NE
295050	3143150	7,400	1,924	7,610	1,936	7,780	1,916	NE
295050	3143050	7,400	1,924	7,610	1,935	7,780	1,916	NE
295050	3142950	7,400	1,924	7,620	1,934	7,790	1,916	NE
295050	3142850	7,400	1,924	7,620	1,933	7,790	1,916	NE
295050	3142750	7,400	1,924	7,620	1,932	7,790	1,916	NE
295050	3142650	7,400	1,924	7,620	1,931	7,790	1,915	NE
295050	3142550	7,400	1,924	7,620	1,930	7,790	1,915	NE
295050	3142450	7,410	1,924	7,620	1,929	7,790	1,915	NE
295050	3142350	7,410	1,924	7,620	1,928	7,800	1,914	NE
295050	3142250	7,410	1,924	7,620	1,927	7,800	1,914	NE
295050	3142150	7,410	1,924	7,620	1,925	7,800	1,914	NE
295050	3142050	7,410	1,924	7,620	1,924	7,800	1,913	NE
295050	3141950	7,410	1,924	7,620	1,923	7,800	1,913	NE
295050	3141850	7,410	1,924	7,630	1,922	7,800	1,913	NE
295050	3141750	7,410	1,923	7,630	1,920	7,800	1,912	NE
295050	3141650	7,410	1,923	7,630	1,919	7,800	1,912	NE
295050	3141550	7,410	1,923	7,630	1,918	7,800	1,911	NE
295050	3141450	7,410	1,923	7,630	1,916	7,800	1,911	NE
295050	3141350	7,410	1,923	7,630	1,915	7,800	1,910	NE
295050	3141250	7,410	1,923	7,630	1,913	7,800	1,910	NE
295050	3141150	7,410	1,922	7,630	1,912	7,800	1,909	NE
295050	3141050	7,410	1,922	7,630	1,911	7,800	1,909	NE
295050	3140950	7,410	1,922	7,630	1,909	7,810	1,908	NE
295050	3140850	7,410	1,922	7,630	1,908	7,810	1,907	NE
295050	3140750	7,410	1,921	7,630	1,906	7,810	1,907	NE
295050	3140650	7,410	1,921	7,630	1,905	7,810	1,906	NE
295050	3140550	7,410	1,921	7,630	1,903	7,810	1,906	NE
295050	3140450	7,410	1,921	7,630	1,902	7,810	1,905	NE
295050	3140350	7,410	1,920	7,630	1,901	7,810	1,904	NE
295050	3140250	7,410	1,920	7,630	1,899	7,810	1,904	NE
295050	3140150	7,410	1,920	7,630	1,898	7,810	1,903	NE
295050	3140050	7,410	1,919	7,630	1,896	7,810	1,902	NE
295050	3139950	7,410	1,919	7,630	1,895	7,810	1,902	NE
295050	3139850	7,420	1,919	7,640	1,893	7,820	1,901	NE
295050	3139750	7,420	1,918	7,640	1,892	7,820	1,900	NE
295050	3139650	7,420	1,918	7,640	1,891	7,820	1,899	NE
295050	3139550	7,420	1,917	7,640	1,889	7,820	1,899	NE
295050	3139450	7,420	1,917	7,640	1,888	7,820	1,898	NE
295050	3139350	7,420	1,917	7,640	1,887	7,820	1,897	NE
295050	3139250	7,420	1,916	7,640	1,885	7,830	1,897	NE
295050	3139150	7,420	1,916	7,640	1,884	7,830	1,896	NE
295050	3139050	7,420	1,916	7,640	1,883	7,830	1,895	NE
295050	3138950	7,420	1,915	7,640	1,882	7,830	1,895	NE
295050	3138850	7,420	1,915	7,640	1,881	7,820	1,894	NE
295050	3138750	7,420	1,915	7,640	1,879	7,820	1,893	NE
295050	3138650	7,410	1,914	7,640	1,878	7,820	1,893	NE
295050	3138550	7,410	1,914	7,640	1,877	7,820	1,892	NE
295050	3138450	7,410	1,914	7,640	1,876	7,820	1,892	NE
295050	3138350	7,410	1,913	7,640	1,875	7,830	1,891	NE
295050	3138250	7,410	1,913	7,640	1,874	7,830	1,890	NE
295050	3138150	7,410	1,913	7,640	1,873	7,830	1,890	NE
295050	3138050	7,410	1,912	7,640	1,872	7,830	1,889	NE
295050	3137950	7,410	1,912	7,640	1,871	7,830	1,889	NE
295050	3137850	7,410	1,912	7,640	1,871	7,830	1,888	NE
295050	3137750	7,410	1,912	7,640	1,870	7,830	1,888	NE
295050	3137650	7,410	1,911	7,640	1,869	7,830	1,888	NE
295050	3137550	7,410	1,911	7,650	1,868	7,830	1,887	NE
295050	3137450	7,420	1,911	7,660	1,868	7,850	1,887	NE
295050	3137350	7,420	1,911	7,660	1,867	7,850	1,886	NE
295050	3137250	7,430	1,910	7,660	1,866	7,850	1,886	NE
295050	3137150	7,430	1,910	7,660	1,866	7,850	1,886	NE
295050	3137050	7,430	1,910	7,670	1,865	7,860	1,885	NE
295050	3136950	7,430	1,910	7,670	1,865	7,860	1,885	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295050	3136850	7,440	1,910	7,670	1,865	7,860	1,885	NE
295050	3136750	7,440	1,915	7,680	1,863	7,870	1,886	NE
295050	3136650	7,440	1,915	7,680	1,864	7,870	1,887	NE
295050	3136550	7,440	1,915	7,680	1,864	7,870	1,887	NE
295050	3136450	7,450	1,915	7,680	1,864	7,880	1,887	NNE
295050	3136350	7,450	1,915	7,690	1,865	7,880	1,887	NNE
295050	3136250	7,450	1,915	7,690	1,865	7,880	1,887	NNE
295050	3136150	7,460	1,916	7,690	1,865	7,890	1,887	NNE
295050	3136050	7,460	1,916	7,700	1,866	7,890	1,888	NNE
295050	3135950	7,460	1,916	7,700	1,866	7,900	1,888	NNE
295050	3135850	7,470	1,916	7,710	1,867	7,910	1,888	NNE
295050	3135750	7,470	1,917	7,710	1,867	7,910	1,889	NNE
295050	3135650	7,470	1,917	7,720	1,868	7,910	1,889	NNE
295050	3135550	7,480	1,917	7,720	1,869	7,920	1,890	NNE
295050	3135450	7,480	1,918	7,720	1,869	7,920	1,890	NNE
295050	3135350	7,480	1,918	7,730	1,870	7,920	1,891	NNE
295050	3135250	7,490	1,919	7,730	1,871	7,930	1,891	NNE
295050	3135150	7,490	1,919	7,730	1,872	7,930	1,892	NNE
295050	3135050	7,490	1,919	7,740	1,873	7,940	1,892	NNE
295050	3134950	7,510	1,920	7,750	1,874	7,950	1,893	NNE
295050	3134850	7,510	1,920	7,760	1,875	7,960	1,893	NNE
295050	3134750	7,520	1,921	7,760	1,876	7,960	1,894	NNE
295050	3134650	7,520	1,922	7,770	1,877	7,970	1,895	NNE
295050	3134550	7,520	1,922	7,770	1,878	7,970	1,895	NNE
295050	3134450	7,530	1,923	7,780	1,879	7,980	1,896	NNE
295050	3134350	7,530	1,923	7,780	1,880	7,980	1,897	NNE
295050	3134250	7,540	1,924	7,780	1,881	7,990	1,897	NNE
295050	3134150	7,540	1,924	7,790	1,882	7,990	1,898	NNE
295050	3134050	7,540	1,925	7,790	1,884	7,990	1,899	NNE
295050	3133950	7,550	1,926	7,790	1,885	8,000	1,899	NNE
295050	3133850	7,550	1,926	7,800	1,886	8,000	1,900	NNE
295050	3133750	7,550	1,927	7,800	1,888	8,000	1,901	NNE
295050	3133650	7,550	1,928	7,800	1,889	8,010	1,902	NNE
295050	3133550	7,550	1,928	7,800	1,890	8,010	1,902	NNE
295050	3133450	7,560	1,929	7,810	1,892	8,020	1,903	NNE
295050	3133350	7,570	1,929	7,820	1,893	8,030	1,904	NNE
295050	3133250	7,570	1,930	7,820	1,894	8,030	1,905	NNE
295050	3133150	7,580	1,931	7,830	1,896	8,030	1,905	NNE
295050	3133050	7,580	1,931	7,830	1,897	8,040	1,906	NNE
295050	3132950	7,580	1,932	7,830	1,899	8,040	1,907	NNE
295050	3132850	7,580	1,933	7,840	1,900	8,050	1,907	NNE
295050	3132750	7,590	1,933	7,840	1,902	8,050	1,908	NNE
295050	3132650	7,590	1,934	7,840	1,903	8,050	1,909	NNE
295050	3132550	7,590	1,934	7,850	1,904	8,060	1,910	NNE
295050	3132450	7,600	1,935	7,860	1,906	8,070	1,910	NNE
295050	3132350	7,610	1,935	7,860	1,907	8,070	1,911	NNE
295050	3132250	7,610	1,936	7,870	1,909	8,080	1,911	NNE
295050	3132150	7,610	1,937	7,870	1,910	8,080	1,912	NNE
295050	3132050	7,620	1,937	7,880	1,912	8,090	1,913	NNE
295050	3131950	7,620	1,938	7,880	1,913	8,090	1,913	NNE
295050	3131850	7,630	1,938	7,880	1,914	8,100	1,914	NNE
295050	3131750	7,630	1,938	7,890	1,916	8,100	1,914	NNE
295050	3131650	7,630	1,939	7,890	1,917	8,100	1,915	NNE
295050	3131550	7,640	1,939	7,890	1,919	8,110	1,915	NNE
295050	3131450	7,640	1,940	7,900	1,920	8,110	1,916	NNE
295050	3131350	7,640	1,940	7,900	1,921	8,110	1,916	NNE
295050	3131250	7,640	1,940	7,900	1,923	8,120	1,916	NNE
295050	3131150	7,650	1,941	7,910	1,924	8,120	1,917	NNE
295050	3131050	7,650	1,941	7,910	1,925	8,120	1,917	NNE
295050	3130950	7,660	1,941	7,920	1,926	8,130	1,917	NNE
295050	3130850	7,660	1,941	7,920	1,927	8,130	1,917	NNE
295050	3130750	7,660	1,942	7,920	1,929	8,130	1,918	NNE
295050	3130650	7,650	1,942	7,920	1,930	8,130	1,918	NNE
295050	3130550	7,650	1,942	7,910	1,931	8,120	1,918	NNE
295050	3130450	7,640	1,942	7,900	1,932	8,120	1,918	NNE
295150	3145350	7,370	1,918	7,580	1,946	7,750	1,914	NE
295150	3145250	7,370	1,918	7,580	1,946	7,750	1,914	NE
295150	3145150	7,380	1,918	7,580	1,946	7,750	1,914	NE
295150	3145050	7,380	1,918	7,590	1,945	7,750	1,914	NE
295150	3144950	7,380	1,919	7,590	1,945	7,750	1,914	NE
295150	3144850	7,380	1,919	7,590	1,945	7,760	1,915	NE
295150	3144750	7,380	1,919	7,590	1,944	7,760	1,915	NE
295150	3144650	7,380	1,919	7,590	1,944	7,760	1,915	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295150	3144550	7,390	1,920	7,600	1,944	7,760	1,915	NE
295150	3144450	7,390	1,920	7,600	1,943	7,760	1,915	NE
295150	3144350	7,390	1,920	7,600	1,943	7,770	1,915	NE
295150	3144250	7,390	1,920	7,600	1,942	7,770	1,915	NE
295150	3144150	7,390	1,921	7,600	1,942	7,770	1,915	NE
295150	3144050	7,390	1,921	7,600	1,941	7,770	1,915	NE
295150	3143950	7,390	1,921	7,610	1,941	7,770	1,915	NE
295150	3143850	7,400	1,921	7,610	1,940	7,780	1,915	NE
295150	3143750	7,400	1,921	7,610	1,939	7,780	1,915	NE
295150	3143650	7,400	1,922	7,610	1,939	7,780	1,915	NE
295150	3143550	7,400	1,922	7,610	1,938	7,780	1,915	NE
295150	3143450	7,400	1,922	7,610	1,937	7,780	1,915	NE
295150	3143350	7,400	1,922	7,620	1,937	7,780	1,915	NE
295150	3143250	7,400	1,922	7,620	1,936	7,790	1,915	NE
295150	3143150	7,400	1,922	7,620	1,935	7,790	1,915	NE
295150	3143050	7,410	1,923	7,620	1,934	7,790	1,915	NE
295150	3142950	7,410	1,923	7,620	1,933	7,790	1,915	NE
295150	3142850	7,410	1,923	7,620	1,932	7,790	1,915	NE
295150	3142750	7,410	1,923	7,620	1,931	7,790	1,914	NE
295150	3142650	7,410	1,923	7,620	1,930	7,790	1,914	NE
295150	3142550	7,410	1,923	7,620	1,929	7,790	1,914	NE
295150	3142450	7,410	1,923	7,630	1,928	7,800	1,914	NE
295150	3142350	7,410	1,923	7,630	1,927	7,800	1,913	NE
295150	3142250	7,410	1,923	7,630	1,926	7,800	1,913	NE
295150	3142150	7,410	1,923	7,630	1,924	7,800	1,913	NE
295150	3142050	7,410	1,923	7,630	1,923	7,800	1,912	NE
295150	3141950	7,410	1,923	7,630	1,922	7,800	1,912	NE
295150	3141850	7,410	1,923	7,630	1,921	7,800	1,912	NE
295150	3141750	7,410	1,923	7,630	1,919	7,800	1,911	NE
295150	3141650	7,410	1,922	7,630	1,918	7,800	1,911	NE
295150	3141550	7,420	1,922	7,630	1,917	7,810	1,910	NE
295150	3141450	7,420	1,922	7,630	1,915	7,810	1,910	NE
295150	3141350	7,420	1,922	7,630	1,914	7,810	1,909	NE
295150	3141250	7,420	1,922	7,630	1,912	7,810	1,909	NE
295150	3141150	7,420	1,922	7,630	1,911	7,810	1,908	NE
295150	3141050	7,420	1,921	7,630	1,910	7,810	1,907	NE
295150	3140950	7,420	1,921	7,640	1,908	7,810	1,907	NE
295150	3140850	7,420	1,921	7,640	1,907	7,810	1,906	NE
295150	3140750	7,420	1,921	7,640	1,905	7,810	1,906	NE
295150	3140650	7,420	1,920	7,640	1,904	7,810	1,905	NE
295150	3140550	7,420	1,920	7,640	1,902	7,810	1,904	NE
295150	3140450	7,420	1,920	7,640	1,901	7,810	1,904	NE
295150	3140350	7,420	1,919	7,640	1,899	7,810	1,903	NE
295150	3140250	7,420	1,919	7,640	1,898	7,810	1,902	NE
295150	3140150	7,420	1,919	7,640	1,896	7,820	1,902	NE
295150	3140050	7,420	1,918	7,640	1,895	7,820	1,901	NE
295150	3139950	7,420	1,918	7,640	1,894	7,820	1,900	NE
295150	3139850	7,420	1,918	7,650	1,892	7,830	1,900	NE
295150	3139750	7,420	1,917	7,650	1,891	7,830	1,899	NE
295150	3139650	7,420	1,917	7,650	1,889	7,830	1,898	NE
295150	3139550	7,420	1,917	7,650	1,888	7,830	1,898	NE
295150	3139450	7,420	1,916	7,650	1,887	7,830	1,897	NE
295150	3139350	7,420	1,916	7,650	1,885	7,830	1,896	NE
295150	3139250	7,420	1,916	7,650	1,884	7,830	1,895	NE
295150	3139150	7,430	1,915	7,650	1,883	7,830	1,895	NE
295150	3139050	7,420	1,915	7,650	1,881	7,830	1,894	NE
295150	3138950	7,420	1,914	7,650	1,880	7,830	1,893	NE
295150	3138850	7,420	1,914	7,650	1,879	7,830	1,893	NE
295150	3138750	7,420	1,914	7,650	1,878	7,830	1,892	NE
295150	3138650	7,420	1,913	7,650	1,877	7,830	1,891	NE
295150	3138550	7,420	1,913	7,650	1,876	7,830	1,891	NE
295150	3138450	7,420	1,913	7,650	1,874	7,830	1,890	NE
295150	3138350	7,420	1,912	7,650	1,873	7,840	1,890	NE
295150	3138250	7,420	1,912	7,650	1,872	7,840	1,889	NE
295150	3138150	7,420	1,912	7,650	1,871	7,840	1,888	NE
295150	3138050	7,420	1,911	7,650	1,871	7,840	1,888	NE
295150	3137950	7,420	1,911	7,650	1,870	7,840	1,887	NE
295150	3137850	7,420	1,911	7,650	1,869	7,840	1,887	NE
295150	3137750	7,420	1,910	7,650	1,868	7,840	1,886	NE
295150	3137650	7,420	1,910	7,650	1,867	7,840	1,886	NE
295150	3137550	7,420	1,910	7,660	1,867	7,850	1,886	NE
295150	3137450	7,430	1,910	7,670	1,866	7,860	1,885	NE
295150	3137350	7,430	1,910	7,670	1,865	7,860	1,885	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295150	3137250	7,430	1,909	7,670	1,865	7,860	1,884	NE
295150	3137150	7,440	1,909	7,670	1,864	7,860	1,884	NE
295150	3137050	7,440	1,909	7,680	1,864	7,870	1,884	NE
295150	3136950	7,440	1,909	7,680	1,863	7,870	1,884	NE
295150	3136850	7,440	1,909	7,680	1,863	7,870	1,883	NE
295150	3136750	7,450	1,913	7,680	1,862	7,880	1,885	NE
295150	3136650	7,450	1,913	7,690	1,862	7,880	1,885	NE
295150	3136550	7,450	1,914	7,690	1,862	7,880	1,885	NNE
295150	3136450	7,460	1,914	7,690	1,862	7,890	1,885	NNE
295150	3136350	7,460	1,914	7,700	1,863	7,890	1,885	NNE
295150	3136250	7,460	1,914	7,700	1,863	7,890	1,886	NNE
295150	3136150	7,470	1,914	7,700	1,864	7,900	1,886	NNE
295150	3136050	7,470	1,915	7,710	1,864	7,900	1,886	NNE
295150	3135950	7,470	1,915	7,720	1,865	7,910	1,886	NNE
295150	3135850	7,480	1,915	7,720	1,865	7,920	1,887	NNE
295150	3135750	7,480	1,915	7,720	1,866	7,920	1,887	NNE
295150	3135650	7,480	1,916	7,730	1,866	7,920	1,887	NNE
295150	3135550	7,490	1,916	7,730	1,867	7,930	1,888	NNE
295150	3135450	7,490	1,916	7,730	1,868	7,930	1,888	NNE
295150	3135350	7,490	1,917	7,740	1,869	7,940	1,889	NNE
295150	3135250	7,500	1,917	7,740	1,869	7,940	1,889	NNE
295150	3135150	7,500	1,918	7,750	1,870	7,950	1,890	NNE
295150	3135050	7,510	1,918	7,750	1,871	7,950	1,891	NNE
295150	3134950	7,520	1,919	7,770	1,872	7,970	1,891	NNE
295150	3134850	7,520	1,919	7,770	1,873	7,970	1,892	NNE
295150	3134750	7,530	1,920	7,780	1,874	7,980	1,892	NNE
295150	3134650	7,530	1,920	7,780	1,875	7,980	1,893	NNE
295150	3134550	7,540	1,921	7,780	1,876	7,990	1,894	NNE
295150	3134450	7,540	1,921	7,790	1,877	7,990	1,894	NNE
295150	3134350	7,550	1,922	7,790	1,879	8,000	1,895	NNE
295150	3134250	7,550	1,923	7,800	1,880	8,000	1,896	NNE
295150	3134150	7,550	1,923	7,800	1,881	8,010	1,897	NNE
295150	3134050	7,560	1,924	7,810	1,882	8,010	1,897	NNE
295150	3133950	7,560	1,925	7,810	1,884	8,010	1,898	NNE
295150	3133850	7,560	1,925	7,810	1,885	8,020	1,899	NNE
295150	3133750	7,570	1,926	7,820	1,886	8,020	1,900	NNE
295150	3133650	7,570	1,926	7,820	1,888	8,020	1,900	NNE
295150	3133550	7,570	1,927	7,820	1,889	8,020	1,901	NNE
295150	3133450	7,580	1,928	7,830	1,890	8,040	1,902	NNE
295150	3133350	7,580	1,928	7,840	1,892	8,040	1,903	NNE
295150	3133250	7,590	1,929	7,840	1,893	8,050	1,903	NNE
295150	3133150	7,590	1,930	7,840	1,895	8,050	1,904	NNE
295150	3133050	7,590	1,930	7,850	1,896	8,050	1,905	NNE
295150	3132950	7,590	1,931	7,850	1,897	8,060	1,906	NNE
295150	3132850	7,600	1,932	7,850	1,899	8,060	1,906	NNE
295150	3132750	7,600	1,932	7,860	1,900	8,070	1,907	NNE
295150	3132650	7,610	1,933	7,860	1,902	8,070	1,908	NNE
295150	3132550	7,620	1,933	7,870	1,903	8,090	1,908	NNE
295150	3132450	7,620	1,934	7,880	1,905	8,090	1,909	NNE
295150	3132350	7,620	1,934	7,880	1,906	8,090	1,910	NNE
295150	3132250	7,620	1,935	7,880	1,908	8,090	1,910	NNE
295150	3132150	7,630	1,935	7,890	1,909	8,100	1,911	NNE
295150	3132050	7,630	1,936	7,890	1,911	8,110	1,911	NNE
295150	3131950	7,640	1,936	7,900	1,912	8,110	1,912	NNE
295150	3131850	7,640	1,937	7,900	1,914	8,120	1,912	NNE
295150	3131750	7,650	1,937	7,910	1,915	8,120	1,913	NNE
295150	3131650	7,650	1,938	7,910	1,916	8,120	1,913	NNE
295150	3131550	7,650	1,938	7,910	1,918	8,130	1,914	NNE
295150	3131450	7,650	1,939	7,920	1,919	8,130	1,914	NNE
295150	3131350	7,660	1,939	7,920	1,920	8,130	1,915	NNE
295150	3131250	7,660	1,939	7,920	1,922	8,130	1,915	NNE
295150	3131150	7,660	1,939	7,920	1,923	8,130	1,915	NNE
295150	3131050	7,660	1,940	7,930	1,924	8,140	1,916	NNE
295150	3130950	7,680	1,940	7,940	1,925	8,150	1,916	NNE
295150	3130850	7,670	1,940	7,940	1,927	8,150	1,916	NNE
295150	3130750	7,670	1,940	7,940	1,928	8,150	1,916	NNE
295150	3130650	7,670	1,940	7,930	1,929	8,150	1,916	NNE
295150	3130550	7,670	1,941	7,930	1,930	8,140	1,917	NNE
295150	3130450	7,660	1,941	7,920	1,931	8,140	1,917	NNE
295250	3145650	7,370	1,916	7,580	1,945	7,740	1,912	NE
295250	3145550	7,370	1,916	7,580	1,945	7,740	1,912	NE
295250	3145450	7,370	1,916	7,580	1,945	7,750	1,912	NE
295250	3145350	7,380	1,916	7,580	1,945	7,750	1,912	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295250	3145250	7,380	1,916	7,590	1,944	7,750	1,912	NE
295250	3145150	7,380	1,917	7,590	1,944	7,750	1,913	NE
295250	3145050	7,380	1,917	7,590	1,944	7,750	1,913	NE
295250	3144950	7,380	1,917	7,590	1,944	7,760	1,913	NE
295250	3144850	7,390	1,917	7,600	1,943	7,760	1,913	NE
295250	3144750	7,390	1,918	7,600	1,943	7,760	1,913	NE
295250	3144650	7,390	1,918	7,600	1,943	7,760	1,913	NE
295250	3144550	7,390	1,918	7,600	1,942	7,770	1,913	NE
295250	3144450	7,390	1,918	7,600	1,942	7,770	1,913	NE
295250	3144350	7,390	1,919	7,600	1,941	7,770	1,914	NE
295250	3144250	7,390	1,919	7,600	1,941	7,770	1,914	NE
295250	3144150	7,400	1,919	7,610	1,941	7,770	1,914	NE
295250	3144050	7,400	1,920	7,610	1,940	7,780	1,914	NE
295250	3143950	7,400	1,920	7,610	1,939	7,780	1,914	NE
295250	3143850	7,400	1,920	7,610	1,939	7,780	1,914	NE
295250	3143750	7,400	1,920	7,610	1,938	7,780	1,914	NE
295250	3143650	7,400	1,920	7,610	1,938	7,780	1,914	NE
295250	3143550	7,400	1,921	7,620	1,937	7,780	1,914	NE
295250	3143450	7,400	1,921	7,620	1,936	7,790	1,914	NE
295250	3143350	7,410	1,921	7,620	1,935	7,790	1,914	NE
295250	3143250	7,410	1,921	7,620	1,935	7,790	1,914	NE
295250	3143150	7,410	1,921	7,620	1,934	7,790	1,914	NE
295250	3143050	7,410	1,922	7,620	1,933	7,790	1,914	NE
295250	3142950	7,410	1,922	7,620	1,932	7,790	1,914	NE
295250	3142850	7,410	1,922	7,620	1,931	7,790	1,913	NE
295250	3142750	7,410	1,922	7,620	1,930	7,790	1,913	NE
295250	3142650	7,410	1,922	7,620	1,929	7,790	1,913	NE
295250	3142550	7,410	1,922	7,630	1,928	7,800	1,913	NE
295250	3142450	7,420	1,922	7,630	1,927	7,800	1,913	NE
295250	3142350	7,410	1,922	7,630	1,926	7,800	1,912	NE
295250	3142250	7,420	1,922	7,630	1,925	7,800	1,912	NE
295250	3142150	7,420	1,922	7,630	1,923	7,800	1,912	NE
295250	3142050	7,420	1,922	7,630	1,922	7,810	1,911	NE
295250	3141950	7,420	1,922	7,630	1,921	7,810	1,911	NE
295250	3141850	7,420	1,922	7,630	1,920	7,810	1,910	NE
295250	3141750	7,420	1,922	7,630	1,918	7,810	1,910	NE
295250	3141650	7,420	1,922	7,640	1,917	7,810	1,910	NE
295250	3141550	7,420	1,921	7,640	1,916	7,810	1,909	NE
295250	3141450	7,420	1,921	7,640	1,914	7,810	1,909	NE
295250	3141350	7,420	1,921	7,640	1,913	7,810	1,908	NE
295250	3141250	7,420	1,921	7,640	1,911	7,810	1,908	NE
295250	3141150	7,420	1,921	7,640	1,910	7,810	1,907	NE
295250	3141050	7,420	1,920	7,640	1,909	7,810	1,906	NE
295250	3140950	7,420	1,920	7,640	1,907	7,820	1,906	NE
295250	3140850	7,420	1,920	7,640	1,906	7,820	1,905	NE
295250	3140750	7,420	1,920	7,640	1,904	7,820	1,905	NE
295250	3140650	7,420	1,919	7,640	1,903	7,820	1,904	NE
295250	3140550	7,420	1,919	7,640	1,901	7,820	1,903	NE
295250	3140450	7,420	1,919	7,640	1,900	7,820	1,903	NE
295250	3140350	7,420	1,919	7,640	1,898	7,820	1,902	NE
295250	3140250	7,420	1,918	7,640	1,897	7,820	1,901	NE
295250	3140150	7,420	1,918	7,640	1,895	7,820	1,901	NE
295250	3140050	7,420	1,918	7,640	1,894	7,820	1,900	NE
295250	3139950	7,430	1,917	7,650	1,892	7,830	1,899	NE
295250	3139850	7,430	1,917	7,650	1,891	7,830	1,898	NE
295250	3139750	7,430	1,916	7,650	1,889	7,830	1,898	NE
295250	3139650	7,430	1,916	7,650	1,888	7,830	1,897	NE
295250	3139550	7,430	1,916	7,650	1,887	7,840	1,896	NE
295250	3139450	7,430	1,915	7,660	1,885	7,840	1,896	NE
295250	3139350	7,430	1,915	7,660	1,884	7,840	1,895	NE
295250	3139250	7,430	1,915	7,660	1,883	7,840	1,894	NE
295250	3139150	7,430	1,914	7,660	1,881	7,840	1,893	NE
295250	3139050	7,430	1,914	7,660	1,880	7,840	1,893	NE
295250	3138950	7,430	1,913	7,660	1,879	7,840	1,892	NE
295250	3138850	7,430	1,913	7,660	1,877	7,840	1,891	NE
295250	3138750	7,430	1,913	7,650	1,876	7,840	1,891	NE
295250	3138650	7,430	1,912	7,650	1,875	7,840	1,890	NE
295250	3138550	7,430	1,912	7,660	1,874	7,840	1,889	NE
295250	3138450	7,430	1,912	7,660	1,873	7,840	1,889	NE
295250	3138350	7,430	1,911	7,660	1,872	7,840	1,888	NE
295250	3138250	7,430	1,911	7,660	1,871	7,840	1,888	NE
295250	3138150	7,430	1,911	7,660	1,870	7,840	1,887	NE
295250	3138050	7,430	1,910	7,660	1,869	7,840	1,886	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295250	3137950	7,430	1,910	7,660	1,868	7,840	1,886	NE
295250	3137850	7,430	1,910	7,660	1,867	7,850	1,885	NE
295250	3137750	7,430	1,909	7,660	1,866	7,850	1,885	NE
295250	3137650	7,430	1,909	7,660	1,866	7,850	1,884	NE
295250	3137550	7,440	1,909	7,670	1,865	7,860	1,884	NE
295250	3137450	7,440	1,909	7,680	1,864	7,870	1,884	NE
295250	3137350	7,440	1,908	7,680	1,864	7,870	1,883	NE
295250	3137250	7,440	1,908	7,680	1,863	7,870	1,883	NE
295250	3137150	7,440	1,908	7,680	1,862	7,870	1,883	NE
295250	3137050	7,450	1,908	7,680	1,862	7,880	1,882	NE
295250	3136950	7,450	1,908	7,690	1,862	7,880	1,882	NE
295250	3136850	7,450	1,908	7,690	1,861	7,880	1,882	NE
295250	3136750	7,450	1,912	7,690	1,860	7,890	1,883	NE
295250	3136650	7,460	1,912	7,700	1,860	7,890	1,883	NNE
295250	3136550	7,460	1,912	7,700	1,860	7,890	1,883	NNE
295250	3136450	7,460	1,912	7,700	1,861	7,900	1,883	NNE
295250	3136350	7,470	1,913	7,710	1,861	7,900	1,884	NNE
295250	3136250	7,470	1,913	7,710	1,861	7,910	1,884	NNE
295250	3136150	7,470	1,913	7,710	1,862	7,910	1,884	NNE
295250	3136050	7,480	1,913	7,720	1,862	7,910	1,884	NNE
295250	3135950	7,480	1,914	7,730	1,863	7,920	1,885	NNE
295250	3135850	7,490	1,914	7,730	1,863	7,930	1,885	NNE
295250	3135750	7,490	1,914	7,730	1,864	7,930	1,885	NNE
295250	3135650	7,490	1,914	7,740	1,865	7,930	1,886	NNE
295250	3135550	7,500	1,915	7,740	1,865	7,940	1,886	NNE
295250	3135450	7,500	1,915	7,740	1,866	7,940	1,887	NNE
295250	3135350	7,510	1,916	7,750	1,867	7,950	1,887	NNE
295250	3135250	7,510	1,916	7,750	1,868	7,950	1,888	NNE
295250	3135150	7,510	1,917	7,760	1,869	7,960	1,888	NNE
295250	3135050	7,520	1,917	7,770	1,869	7,970	1,889	NNE
295250	3134950	7,530	1,918	7,780	1,870	7,980	1,890	NNE
295250	3134850	7,540	1,918	7,790	1,871	7,990	1,890	NNE
295250	3134750	7,540	1,919	7,790	1,872	8,000	1,891	NNE
295250	3134650	7,550	1,919	7,800	1,874	8,000	1,891	NNE
295250	3134550	7,560	1,920	7,810	1,875	8,020	1,892	NNE
295250	3134450	7,570	1,920	7,820	1,876	8,030	1,893	NNE
295250	3134350	7,570	1,921	7,830	1,877	8,030	1,894	NNE
295250	3134250	7,580	1,922	7,830	1,878	8,040	1,894	NNE
295250	3134150	7,580	1,922	7,830	1,880	8,040	1,895	NNE
295250	3134050	7,580	1,923	7,840	1,881	8,040	1,896	NNE
295250	3133950	7,590	1,923	7,840	1,882	8,040	1,897	NNE
295250	3133850	7,590	1,924	7,840	1,883	8,050	1,897	NNE
295250	3133750	7,590	1,925	7,840	1,885	8,050	1,898	NNE
295250	3133650	7,580	1,925	7,830	1,886	8,040	1,899	NNE
295250	3133550	7,580	1,926	7,830	1,888	8,040	1,900	NNE
295250	3133450	7,590	1,927	7,840	1,889	8,050	1,900	NNE
295250	3133350	7,600	1,927	7,850	1,890	8,060	1,901	NNE
295250	3133250	7,600	1,928	7,860	1,892	8,060	1,902	NNE
295250	3133150	7,600	1,929	7,860	1,893	8,060	1,903	NNE
295250	3133050	7,600	1,929	7,860	1,895	8,070	1,904	NNE
295250	3132950	7,610	1,930	7,860	1,896	8,070	1,904	NNE
295250	3132850	7,610	1,931	7,870	1,898	8,080	1,905	NNE
295250	3132750	7,610	1,931	7,870	1,899	8,080	1,906	NNE
295250	3132650	7,620	1,932	7,880	1,901	8,090	1,906	NNE
295250	3132550	7,630	1,932	7,890	1,902	8,100	1,907	NNE
295250	3132450	7,640	1,933	7,900	1,904	8,110	1,908	NNE
295250	3132350	7,650	1,933	7,910	1,905	8,120	1,908	NNE
295250	3132250	7,660	1,934	7,920	1,907	8,140	1,909	NNE
295250	3132150	7,670	1,934	7,930	1,908	8,150	1,910	NNE
295250	3132050	7,670	1,935	7,940	1,910	8,150	1,910	NNE
295250	3131950	7,680	1,935	7,940	1,911	8,160	1,911	NNE
295250	3131850	7,680	1,936	7,940	1,913	8,160	1,911	NNE
295250	3131750	7,690	1,936	7,950	1,914	8,160	1,912	NNE
295250	3131650	7,690	1,937	7,950	1,915	8,170	1,912	NNE
295250	3131550	7,690	1,937	7,950	1,917	8,170	1,913	NNE
295250	3131450	7,690	1,937	7,960	1,918	8,170	1,913	NNE
295250	3131350	7,700	1,938	7,960	1,919	8,170	1,913	NNE
295250	3131250	7,700	1,938	7,960	1,921	8,180	1,914	NNE
295250	3131150	7,700	1,938	7,960	1,922	8,180	1,914	NNE
295250	3131050	7,710	1,939	7,970	1,923	8,190	1,914	NNE
295250	3130950	7,710	1,939	7,970	1,925	8,190	1,915	NNE
295250	3130850	7,690	1,939	7,960	1,926	8,170	1,915	NNE
295250	3130750	7,690	1,939	7,950	1,927	8,170	1,915	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295250	3130650	7,690	1,939	7,950	1,928	8,170	1,915	NNE
295250	3130550	7,680	1,939	7,950	1,929	8,170	1,915	NNE
295250	3130450	7,670	1,939	7,940	1,930	8,150	1,915	NNE
295350	3145850	7,370	1,914	7,580	1,944	7,740	1,910	NE
295350	3145750	7,370	1,914	7,580	1,944	7,740	1,910	NE
295350	3145650	7,370	1,914	7,580	1,944	7,750	1,910	NE
295350	3145550	7,380	1,914	7,580	1,943	7,750	1,910	NE
295350	3145450	7,380	1,914	7,580	1,943	7,750	1,910	NE
295350	3145350	7,380	1,915	7,590	1,943	7,750	1,911	NE
295350	3145250	7,380	1,915	7,590	1,943	7,750	1,911	NE
295350	3145150	7,380	1,915	7,590	1,943	7,760	1,911	NE
295350	3145050	7,380	1,915	7,590	1,942	7,760	1,911	NE
295350	3144950	7,390	1,916	7,600	1,942	7,760	1,911	NE
295350	3144850	7,390	1,916	7,600	1,942	7,760	1,911	NE
295350	3144750	7,390	1,916	7,600	1,942	7,770	1,912	NE
295350	3144650	7,390	1,916	7,600	1,941	7,770	1,912	NE
295350	3144550	7,390	1,917	7,600	1,941	7,770	1,912	NE
295350	3144450	7,390	1,917	7,600	1,941	7,770	1,912	NE
295350	3144350	7,400	1,917	7,610	1,940	7,770	1,912	NE
295350	3144250	7,400	1,918	7,610	1,940	7,780	1,912	NE
295350	3144150	7,400	1,918	7,610	1,939	7,780	1,912	NE
295350	3144050	7,400	1,918	7,610	1,939	7,780	1,913	NE
295350	3143950	7,400	1,918	7,610	1,938	7,780	1,913	NE
295350	3143850	7,400	1,919	7,610	1,938	7,780	1,913	NE
295350	3143750	7,400	1,919	7,620	1,937	7,780	1,913	NE
295350	3143650	7,410	1,919	7,620	1,937	7,790	1,913	NE
295350	3143550	7,410	1,919	7,620	1,936	7,790	1,913	NE
295350	3143450	7,410	1,920	7,620	1,935	7,790	1,913	NE
295350	3143350	7,410	1,920	7,620	1,934	7,790	1,913	NE
295350	3143250	7,410	1,920	7,620	1,934	7,790	1,913	NE
295350	3143150	7,410	1,920	7,620	1,933	7,790	1,913	NE
295350	3143050	7,410	1,920	7,620	1,932	7,790	1,913	NE
295350	3142950	7,410	1,921	7,630	1,931	7,800	1,912	NE
295350	3142850	7,410	1,921	7,630	1,930	7,800	1,912	NE
295350	3142750	7,410	1,921	7,630	1,929	7,800	1,912	NE
295350	3142650	7,410	1,921	7,630	1,928	7,800	1,912	NE
295350	3142550	7,420	1,921	7,630	1,927	7,800	1,912	NE
295350	3142450	7,420	1,921	7,630	1,926	7,810	1,911	NE
295350	3142350	7,420	1,921	7,630	1,925	7,810	1,911	NE
295350	3142250	7,420	1,921	7,640	1,924	7,810	1,911	NE
295350	3142150	7,420	1,921	7,640	1,922	7,810	1,911	NE
295350	3142050	7,420	1,921	7,640	1,921	7,810	1,910	NE
295350	3141950	7,420	1,921	7,640	1,920	7,810	1,910	NE
295350	3141850	7,420	1,921	7,640	1,919	7,810	1,909	NE
295350	3141750	7,430	1,921	7,640	1,917	7,820	1,909	NE
295350	3141650	7,430	1,921	7,640	1,916	7,820	1,909	NE
295350	3141550	7,430	1,921	7,650	1,915	7,820	1,908	NE
295350	3141450	7,430	1,920	7,650	1,913	7,820	1,908	NE
295350	3141350	7,430	1,920	7,650	1,912	7,820	1,907	NE
295350	3141250	7,420	1,920	7,640	1,910	7,820	1,907	NE
295350	3141150	7,420	1,920	7,640	1,909	7,820	1,906	NE
295350	3141050	7,430	1,920	7,640	1,907	7,820	1,905	NE
295350	3140950	7,430	1,919	7,650	1,906	7,820	1,905	NE
295350	3140850	7,430	1,919	7,650	1,905	7,820	1,904	NE
295350	3140750	7,430	1,919	7,650	1,903	7,820	1,904	NE
295350	3140650	7,430	1,919	7,650	1,902	7,820	1,903	NE
295350	3140550	7,430	1,918	7,650	1,900	7,820	1,902	NE
295350	3140450	7,430	1,918	7,650	1,899	7,820	1,902	NE
295350	3140350	7,430	1,918	7,650	1,897	7,830	1,901	NE
295350	3140250	7,430	1,917	7,650	1,896	7,830	1,900	NE
295350	3140150	7,430	1,917	7,650	1,894	7,830	1,899	NE
295350	3140050	7,430	1,917	7,650	1,893	7,830	1,899	NE
295350	3139950	7,430	1,916	7,660	1,891	7,840	1,898	NE
295350	3139850	7,430	1,916	7,660	1,890	7,840	1,897	NE
295350	3139750	7,430	1,916	7,660	1,888	7,840	1,897	NE
295350	3139650	7,440	1,915	7,670	1,887	7,850	1,896	NE
295350	3139550	7,440	1,915	7,670	1,885	7,850	1,895	NE
295350	3139450	7,440	1,915	7,670	1,884	7,850	1,894	NE
295350	3139350	7,440	1,914	7,670	1,882	7,850	1,894	NE
295350	3139250	7,440	1,914	7,670	1,881	7,850	1,893	NE
295350	3139150	7,440	1,913	7,670	1,880	7,850	1,892	NE
295350	3139050	7,440	1,913	7,670	1,878	7,850	1,891	NE
295350	3138950	7,440	1,913	7,670	1,877	7,850	1,891	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295350	3138850	7,440	1,912	7,670	1,876	7,850	1,890	NE
295350	3138750	7,440	1,912	7,670	1,875	7,850	1,889	NE
295350	3138650	7,440	1,911	7,670	1,874	7,850	1,889	NE
295350	3138550	7,440	1,911	7,670	1,872	7,850	1,888	NE
295350	3138450	7,430	1,911	7,660	1,871	7,850	1,887	NE
295350	3138350	7,430	1,910	7,660	1,870	7,850	1,887	NE
295350	3138250	7,430	1,910	7,660	1,869	7,850	1,886	NE
295350	3138150	7,430	1,910	7,660	1,868	7,850	1,885	NE
295350	3138050	7,430	1,909	7,660	1,867	7,850	1,885	NE
295350	3137950	7,430	1,909	7,660	1,866	7,850	1,884	NE
295350	3137850	7,430	1,909	7,670	1,865	7,850	1,884	NE
295350	3137750	7,430	1,908	7,670	1,865	7,850	1,883	NE
295350	3137650	7,440	1,908	7,670	1,864	7,860	1,883	NE
295350	3137550	7,450	1,908	7,680	1,863	7,870	1,882	NE
295350	3137450	7,450	1,908	7,690	1,862	7,880	1,882	NE
295350	3137350	7,460	1,907	7,700	1,862	7,890	1,882	NE
295350	3137250	7,460	1,907	7,700	1,861	7,890	1,881	NE
295350	3137150	7,470	1,907	7,710	1,861	7,900	1,881	NE
295350	3137050	7,470	1,907	7,710	1,860	7,900	1,881	NE
295350	3136950	7,470	1,907	7,710	1,860	7,900	1,880	NE
295350	3136850	7,470	1,907	7,710	1,859	7,910	1,880	NE
295350	3136750	7,480	1,911	7,720	1,858	7,910	1,881	NE
295350	3136650	7,480	1,911	7,720	1,859	7,910	1,881	NNE
295350	3136550	7,480	1,911	7,720	1,859	7,920	1,882	NNE
295350	3136450	7,490	1,911	7,730	1,859	7,920	1,882	NNE
295350	3136350	7,490	1,911	7,730	1,859	7,920	1,882	NNE
295350	3136250	7,490	1,912	7,730	1,860	7,930	1,882	NNE
295350	3136150	7,500	1,912	7,740	1,860	7,930	1,882	NNE
295350	3136050	7,500	1,912	7,750	1,861	7,940	1,883	NNE
295350	3135950	7,510	1,912	7,750	1,861	7,950	1,883	NNE
295350	3135850	7,510	1,913	7,750	1,862	7,950	1,883	NNE
295350	3135750	7,500	1,913	7,740	1,862	7,940	1,884	NNE
295350	3135650	7,500	1,913	7,750	1,863	7,940	1,884	NNE
295350	3135550	7,500	1,914	7,750	1,864	7,950	1,885	NNE
295350	3135450	7,510	1,914	7,750	1,864	7,950	1,885	NNE
295350	3135350	7,520	1,914	7,760	1,865	7,960	1,886	NNE
295350	3135250	7,520	1,915	7,770	1,866	7,970	1,886	NNE
295350	3135150	7,530	1,915	7,780	1,867	7,980	1,887	NNE
295350	3135050	7,550	1,916	7,800	1,868	8,000	1,887	NNE
295350	3134950	7,570	1,916	7,820	1,869	8,020	1,888	NNE
295350	3134850	7,570	1,917	7,820	1,870	8,030	1,889	NNE
295350	3134750	7,580	1,917	7,830	1,871	8,030	1,889	NNE
295350	3134650	7,580	1,918	7,830	1,872	8,040	1,890	NNE
295350	3134550	7,580	1,919	7,840	1,873	8,040	1,891	NNE
295350	3134450	7,580	1,919	7,840	1,874	8,040	1,891	NNE
295350	3134350	7,590	1,920	7,840	1,876	8,050	1,892	NNE
295350	3134250	7,590	1,920	7,840	1,877	8,050	1,893	NNE
295350	3134150	7,590	1,921	7,850	1,878	8,050	1,894	NNE
295350	3134050	7,600	1,922	7,850	1,879	8,060	1,894	NNE
295350	3133950	7,600	1,922	7,850	1,881	8,060	1,895	NNE
295350	3133850	7,600	1,923	7,850	1,882	8,060	1,896	NNE
295350	3133750	7,600	1,924	7,850	1,883	8,060	1,897	NNE
295350	3133650	7,600	1,924	7,850	1,885	8,060	1,898	NNE
295350	3133550	7,610	1,925	7,860	1,886	8,070	1,898	NNE
295350	3133450	7,620	1,926	7,870	1,888	8,080	1,899	NNE
295350	3133350	7,620	1,926	7,880	1,889	8,090	1,900	NNE
295350	3133250	7,620	1,927	7,880	1,891	8,090	1,901	NNE
295350	3133150	7,610	1,928	7,870	1,892	8,080	1,901	NNE
295350	3133050	7,610	1,928	7,870	1,894	8,080	1,902	NNE
295350	3132950	7,620	1,929	7,880	1,895	8,090	1,903	NNE
295350	3132850	7,630	1,930	7,890	1,897	8,100	1,904	NNE
295350	3132750	7,640	1,930	7,900	1,898	8,110	1,904	NNE
295350	3132650	7,660	1,931	7,920	1,900	8,140	1,905	NNE
295350	3132550	7,680	1,931	7,940	1,901	8,150	1,906	NNE
295350	3132450	7,680	1,932	7,940	1,903	8,160	1,907	NNE
295350	3132350	7,690	1,932	7,950	1,904	8,160	1,907	NNE
295350	3132250	7,690	1,933	7,950	1,906	8,170	1,908	NNE
295350	3132150	7,690	1,933	7,950	1,907	8,170	1,908	NNE
295350	3132050	7,690	1,934	7,960	1,909	8,170	1,909	NNE
295350	3131950	7,700	1,934	7,960	1,910	8,170	1,910	NNE
295350	3131850	7,700	1,935	7,960	1,912	8,180	1,910	NNE
295350	3131750	7,700	1,935	7,970	1,913	8,180	1,911	NNE
295350	3131650	7,700	1,936	7,970	1,915	8,190	1,911	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295350	3131550	7,710	1,936	7,970	1,916	8,190	1,911	NNE
295350	3131450	7,710	1,936	7,970	1,917	8,190	1,912	NNE
295350	3131350	7,710	1,937	7,980	1,919	8,190	1,912	NNE
295350	3131250	7,710	1,937	7,980	1,920	8,190	1,913	NNE
295350	3131150	7,720	1,937	7,980	1,921	8,200	1,913	NNE
295350	3131050	7,720	1,937	7,990	1,922	8,210	1,913	NNE
295350	3130950	7,720	1,938	7,990	1,924	8,210	1,913	NNE
295350	3130850	7,720	1,938	7,990	1,925	8,210	1,914	NNE
295350	3130750	7,720	1,938	7,990	1,926	8,210	1,914	NNE
295350	3130650	7,720	1,938	7,990	1,927	8,210	1,914	NNE
295350	3130550	7,710	1,938	7,980	1,928	8,200	1,914	NNE
295350	3130450	7,710	1,938	7,970	1,929	8,190	1,914	NNE
295450	3146150	7,370	1,912	7,570	1,943	7,730	1,908	NE
295450	3146050	7,370	1,912	7,580	1,943	7,740	1,908	NE
295450	3145950	7,370	1,912	7,580	1,943	7,740	1,908	NE
295450	3145850	7,380	1,912	7,580	1,942	7,750	1,908	NE
295450	3145750	7,380	1,912	7,580	1,942	7,750	1,908	NE
295450	3145650	7,380	1,912	7,590	1,942	7,750	1,908	NE
295450	3145550	7,380	1,912	7,590	1,942	7,750	1,909	NE
295450	3145450	7,380	1,913	7,590	1,942	7,750	1,909	NE
295450	3145350	7,380	1,913	7,590	1,942	7,750	1,909	NE
295450	3145250	7,380	1,913	7,590	1,941	7,760	1,909	NE
295450	3145150	7,380	1,914	7,590	1,941	7,760	1,909	NE
295450	3145050	7,390	1,914	7,600	1,941	7,760	1,909	NE
295450	3144950	7,390	1,914	7,600	1,941	7,770	1,910	NE
295450	3144850	7,390	1,914	7,600	1,941	7,770	1,910	NE
295450	3144750	7,400	1,915	7,610	1,940	7,770	1,910	NE
295450	3144650	7,400	1,915	7,610	1,940	7,770	1,910	NE
295450	3144550	7,400	1,915	7,610	1,940	7,780	1,910	NE
295450	3144450	7,400	1,916	7,610	1,939	7,780	1,911	NE
295450	3144350	7,400	1,916	7,610	1,939	7,780	1,911	NE
295450	3144250	7,400	1,916	7,610	1,939	7,780	1,911	NE
295450	3144150	7,400	1,917	7,620	1,938	7,780	1,911	NE
295450	3144050	7,410	1,917	7,620	1,938	7,780	1,911	NE
295450	3143950	7,410	1,917	7,620	1,937	7,790	1,911	NE
295450	3143850	7,410	1,918	7,620	1,937	7,790	1,911	NE
295450	3143750	7,410	1,918	7,620	1,936	7,790	1,911	NE
295450	3143650	7,410	1,918	7,620	1,935	7,790	1,912	NE
295450	3143550	7,410	1,918	7,620	1,935	7,790	1,912	NE
295450	3143450	7,420	1,919	7,630	1,934	7,800	1,912	NE
295450	3143350	7,410	1,919	7,630	1,933	7,800	1,912	NE
295450	3143250	7,410	1,919	7,630	1,933	7,800	1,912	NE
295450	3143150	7,410	1,919	7,630	1,932	7,800	1,912	NE
295450	3143050	7,410	1,919	7,630	1,931	7,800	1,911	NE
295450	3142950	7,420	1,920	7,630	1,930	7,800	1,911	NE
295450	3142850	7,420	1,920	7,630	1,929	7,800	1,911	NE
295450	3142750	7,420	1,920	7,630	1,928	7,800	1,911	NE
295450	3142650	7,420	1,920	7,630	1,927	7,800	1,911	NE
295450	3142550	7,420	1,920	7,640	1,926	7,810	1,911	NE
295450	3142450	7,420	1,920	7,640	1,925	7,810	1,910	NE
295450	3142350	7,430	1,920	7,640	1,924	7,820	1,910	NE
295450	3142250	7,430	1,920	7,650	1,923	7,820	1,910	NE
295450	3142150	7,430	1,920	7,650	1,921	7,820	1,910	NE
295450	3142050	7,430	1,920	7,650	1,920	7,820	1,909	NE
295450	3141950	7,430	1,920	7,650	1,919	7,820	1,909	NE
295450	3141850	7,430	1,920	7,650	1,918	7,820	1,908	NE
295450	3141750	7,430	1,920	7,650	1,916	7,820	1,908	NE
295450	3141650	7,430	1,920	7,650	1,915	7,820	1,908	NE
295450	3141550	7,430	1,920	7,650	1,914	7,820	1,907	NE
295450	3141450	7,430	1,920	7,650	1,912	7,820	1,907	NE
295450	3141350	7,430	1,919	7,650	1,911	7,820	1,906	NE
295450	3141250	7,430	1,919	7,650	1,909	7,820	1,906	NE
295450	3141150	7,430	1,919	7,650	1,908	7,830	1,905	NE
295450	3141050	7,440	1,919	7,650	1,906	7,830	1,904	NE
295450	3140950	7,440	1,919	7,660	1,905	7,830	1,904	NE
295450	3140850	7,440	1,918	7,660	1,903	7,830	1,903	NE
295450	3140750	7,430	1,918	7,650	1,902	7,830	1,903	NE
295450	3140650	7,430	1,918	7,650	1,900	7,830	1,902	NE
295450	3140550	7,430	1,918	7,650	1,899	7,830	1,901	NE
295450	3140450	7,430	1,917	7,650	1,897	7,830	1,901	NE
295450	3140350	7,430	1,917	7,650	1,896	7,830	1,900	NE
295450	3140250	7,430	1,917	7,660	1,894	7,830	1,899	NE
295450	3140150	7,430	1,916	7,660	1,893	7,840	1,898	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295450	3140050	7,440	1,916	7,670	1,891	7,850	1,898	NE
295450	3139950	7,450	1,916	7,670	1,890	7,850	1,897	NE
295450	3139850	7,450	1,915	7,670	1,888	7,850	1,896	NE
295450	3139750	7,450	1,915	7,670	1,887	7,860	1,895	NE
295450	3139650	7,450	1,914	7,680	1,885	7,860	1,895	NE
295450	3139550	7,450	1,914	7,670	1,884	7,860	1,894	NE
295450	3139450	7,450	1,914	7,670	1,883	7,860	1,893	NE
295450	3139350	7,450	1,913	7,680	1,881	7,860	1,892	NE
295450	3139250	7,450	1,913	7,680	1,880	7,860	1,892	NE
295450	3139150	7,450	1,912	7,680	1,878	7,860	1,891	NE
295450	3139050	7,450	1,912	7,680	1,877	7,860	1,890	NE
295450	3138950	7,450	1,912	7,680	1,876	7,860	1,889	NE
295450	3138850	7,450	1,911	7,680	1,874	7,860	1,889	NE
295450	3138750	7,450	1,911	7,670	1,873	7,860	1,888	NE
295450	3138650	7,440	1,910	7,670	1,872	7,860	1,887	NE
295450	3138550	7,440	1,910	7,670	1,871	7,860	1,887	NE
295450	3138450	7,450	1,910	7,680	1,870	7,860	1,886	NE
295450	3138350	7,450	1,909	7,680	1,869	7,870	1,885	NE
295450	3138250	7,450	1,909	7,680	1,868	7,860	1,885	NE
295450	3138150	7,440	1,909	7,680	1,867	7,860	1,884	NE
295450	3138050	7,440	1,908	7,670	1,866	7,860	1,883	NE
295450	3137950	7,440	1,908	7,670	1,865	7,860	1,883	NE
295450	3137850	7,440	1,908	7,680	1,864	7,860	1,882	NE
295450	3137750	7,450	1,907	7,680	1,863	7,870	1,882	NE
295450	3137650	7,460	1,907	7,690	1,862	7,880	1,881	NE
295450	3137550	7,470	1,907	7,710	1,861	7,900	1,881	NE
295450	3137450	7,470	1,907	7,710	1,861	7,900	1,880	NE
295450	3137350	7,480	1,906	7,710	1,860	7,910	1,880	NE
295450	3137250	7,470	1,906	7,710	1,860	7,910	1,880	NE
295450	3137150	7,470	1,906	7,710	1,859	7,910	1,879	NE
295450	3137050	7,480	1,906	7,720	1,859	7,910	1,879	NE
295450	3136950	7,480	1,906	7,720	1,858	7,910	1,879	NE
295450	3136850	7,480	1,906	7,720	1,858	7,920	1,879	NE
295450	3136750	7,490	1,910	7,730	1,857	7,920	1,880	NE
295450	3136650	7,490	1,910	7,730	1,857	7,920	1,880	NNE
295450	3136550	7,490	1,910	7,730	1,857	7,930	1,880	NNE
295450	3136450	7,490	1,910	7,740	1,857	7,930	1,880	NNE
295450	3136350	7,500	1,910	7,740	1,858	7,930	1,880	NNE
295450	3136250	7,500	1,910	7,740	1,858	7,940	1,881	NNE
295450	3136150	7,500	1,911	7,750	1,858	7,940	1,881	NNE
295450	3136050	7,510	1,911	7,750	1,859	7,950	1,881	NNE
295450	3135950	7,510	1,911	7,760	1,859	7,960	1,881	NNE
295450	3135850	7,520	1,911	7,760	1,860	7,960	1,882	NNE
295450	3135750	7,520	1,912	7,760	1,861	7,960	1,882	NNE
295450	3135650	7,520	1,912	7,770	1,861	7,970	1,883	NNE
295450	3135550	7,530	1,912	7,780	1,862	7,970	1,883	NNE
295450	3135450	7,540	1,913	7,780	1,863	7,980	1,884	NNE
295450	3135350	7,550	1,913	7,800	1,864	8,000	1,884	NNE
295450	3135250	7,560	1,914	7,810	1,864	8,010	1,885	NNE
295450	3135150	7,560	1,914	7,810	1,865	8,020	1,885	NNE
295450	3135050	7,580	1,915	7,830	1,866	8,030	1,886	NNE
295450	3134950	7,580	1,915	7,830	1,867	8,040	1,886	NNE
295450	3134850	7,580	1,916	7,840	1,868	8,040	1,887	NNE
295450	3134750	7,590	1,916	7,840	1,869	8,050	1,888	NNE
295450	3134650	7,590	1,917	7,840	1,870	8,050	1,888	NNE
295450	3134550	7,590	1,917	7,850	1,872	8,050	1,889	NNE
295450	3134450	7,600	1,918	7,850	1,873	8,060	1,890	NNE
295450	3134350	7,600	1,919	7,850	1,874	8,060	1,891	NNE
295450	3134250	7,600	1,919	7,860	1,875	8,060	1,891	NNE
295450	3134150	7,610	1,920	7,860	1,877	8,070	1,892	NNE
295450	3134050	7,610	1,921	7,860	1,878	8,070	1,893	NNE
295450	3133950	7,610	1,921	7,860	1,879	8,070	1,894	NNE
295450	3133850	7,610	1,922	7,860	1,881	8,070	1,895	NNE
295450	3133750	7,610	1,923	7,870	1,882	8,070	1,895	NNE
295450	3133650	7,620	1,923	7,870	1,884	8,080	1,896	NNE
295450	3133550	7,630	1,924	7,880	1,885	8,090	1,897	NNE
295450	3133450	7,630	1,925	7,890	1,886	8,100	1,898	NNE
295450	3133350	7,630	1,925	7,890	1,888	8,100	1,899	NNE
295450	3133250	7,630	1,926	7,890	1,889	8,100	1,899	NNE
295450	3133150	7,640	1,927	7,900	1,891	8,110	1,900	NNE
295450	3133050	7,650	1,927	7,910	1,892	8,120	1,901	NNE
295450	3132950	7,670	1,928	7,930	1,894	8,140	1,902	NNE
295450	3132850	7,670	1,929	7,930	1,896	8,150	1,903	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295450	3132750	7,680	1,929	7,940	1,897	8,160	1,903	NNE
295450	3132650	7,690	1,930	7,950	1,899	8,170	1,904	NNE
295450	3132550	7,690	1,930	7,960	1,900	8,170	1,905	NNE
295450	3132450	7,700	1,931	7,960	1,902	8,180	1,905	NNE
295450	3132350	7,700	1,931	7,970	1,903	8,180	1,906	NNE
295450	3132250	7,710	1,932	7,970	1,905	8,190	1,907	NNE
295450	3132150	7,710	1,932	7,970	1,906	8,190	1,907	NNE
295450	3132050	7,710	1,933	7,970	1,908	8,190	1,908	NNE
295450	3131950	7,710	1,933	7,980	1,909	8,190	1,908	NNE
295450	3131850	7,710	1,934	7,980	1,911	8,200	1,909	NNE
295450	3131750	7,720	1,934	7,980	1,912	8,200	1,909	NNE
295450	3131650	7,720	1,935	7,990	1,914	8,200	1,910	NNE
295450	3131550	7,720	1,935	7,990	1,915	8,210	1,910	NNE
295450	3131450	7,720	1,935	7,990	1,916	8,210	1,911	NNE
295450	3131350	7,730	1,936	7,990	1,918	8,210	1,911	NNE
295450	3131250	7,730	1,936	8,000	1,919	8,210	1,911	NNE
295450	3131150	7,740	1,936	8,000	1,920	8,220	1,912	NNE
295450	3131050	7,740	1,936	8,010	1,922	8,230	1,912	NNE
295450	3130950	7,740	1,937	8,010	1,923	8,230	1,912	NNE
295450	3130850	7,740	1,937	8,010	1,924	8,230	1,912	NNE
295450	3130750	7,740	1,937	8,010	1,925	8,230	1,912	NNE
295450	3130650	7,750	1,937	8,020	1,926	8,240	1,913	NNE
295450	3130550	7,760	1,937	8,030	1,928	8,250	1,913	NNE
295450	3130450	7,760	1,937	8,030	1,929	8,250	1,913	NNE
295550	3146350	7,370	1,910	7,570	1,942	7,730	1,906	NE
295550	3146250	7,370	1,910	7,570	1,941	7,740	1,906	NE
295550	3146150	7,370	1,910	7,580	1,941	7,740	1,906	NE
295550	3146050	7,370	1,910	7,580	1,941	7,740	1,906	NE
295550	3145950	7,380	1,910	7,580	1,941	7,750	1,906	NE
295550	3145850	7,380	1,910	7,590	1,941	7,750	1,907	NE
295550	3145750	7,380	1,910	7,590	1,941	7,750	1,907	NE
295550	3145650	7,380	1,911	7,590	1,941	7,750	1,907	NE
295550	3145550	7,380	1,911	7,590	1,941	7,750	1,907	NE
295550	3145450	7,380	1,911	7,590	1,940	7,750	1,907	NE
295550	3145350	7,380	1,911	7,590	1,940	7,760	1,907	NE
295550	3145250	7,390	1,912	7,590	1,940	7,760	1,908	NE
295550	3145150	7,390	1,912	7,600	1,940	7,770	1,908	NE
295550	3145050	7,390	1,912	7,600	1,940	7,770	1,908	NE
295550	3144950	7,400	1,913	7,610	1,940	7,770	1,908	NE
295550	3144850	7,400	1,913	7,610	1,939	7,780	1,908	NE
295550	3144750	7,400	1,913	7,610	1,939	7,780	1,909	NE
295550	3144650	7,400	1,914	7,610	1,939	7,780	1,909	NE
295550	3144550	7,400	1,914	7,610	1,938	7,780	1,909	NE
295550	3144450	7,400	1,914	7,610	1,938	7,780	1,909	NE
295550	3144350	7,400	1,915	7,620	1,938	7,780	1,909	NE
295550	3144250	7,410	1,915	7,620	1,937	7,790	1,910	NE
295550	3144150	7,410	1,915	7,620	1,937	7,790	1,910	NE
295550	3144050	7,410	1,916	7,620	1,937	7,790	1,910	NE
295550	3143950	7,410	1,916	7,620	1,936	7,790	1,910	NE
295550	3143850	7,410	1,916	7,620	1,936	7,790	1,910	NE
295550	3143750	7,410	1,917	7,620	1,935	7,790	1,910	NE
295550	3143650	7,410	1,917	7,630	1,934	7,790	1,910	NE
295550	3143550	7,410	1,917	7,630	1,934	7,800	1,910	NE
295550	3143450	7,420	1,917	7,630	1,933	7,800	1,910	NE
295550	3143350	7,420	1,918	7,630	1,932	7,800	1,910	NE
295550	3143250	7,420	1,918	7,630	1,932	7,800	1,910	NE
295550	3143150	7,420	1,918	7,630	1,931	7,800	1,910	NE
295550	3143050	7,420	1,918	7,630	1,930	7,800	1,910	NE
295550	3142950	7,420	1,919	7,630	1,929	7,800	1,910	NE
295550	3142850	7,420	1,919	7,640	1,928	7,810	1,910	NE
295550	3142750	7,430	1,919	7,640	1,927	7,810	1,910	NE
295550	3142650	7,430	1,919	7,640	1,926	7,810	1,910	NE
295550	3142550	7,430	1,919	7,650	1,925	7,820	1,910	NE
295550	3142450	7,430	1,919	7,650	1,924	7,820	1,909	NE
295550	3142350	7,430	1,919	7,650	1,923	7,820	1,909	NE
295550	3142250	7,430	1,919	7,650	1,922	7,820	1,909	NE
295550	3142150	7,430	1,919	7,650	1,921	7,820	1,909	NE
295550	3142050	7,430	1,919	7,650	1,919	7,820	1,908	NE
295550	3141950	7,430	1,919	7,650	1,918	7,820	1,908	NE
295550	3141850	7,430	1,919	7,650	1,917	7,820	1,907	NE
295550	3141750	7,430	1,919	7,650	1,915	7,830	1,907	NE
295550	3141650	7,440	1,919	7,650	1,914	7,830	1,907	NE
295550	3141550	7,440	1,919	7,650	1,913	7,830	1,906	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295550	3141450	7,440	1,919	7,650	1,911	7,830	1,906	NE
295550	3141350	7,440	1,919	7,650	1,910	7,830	1,905	NE
295550	3141250	7,440	1,919	7,650	1,908	7,830	1,905	NE
295550	3141150	7,440	1,918	7,660	1,907	7,830	1,904	NE
295550	3141050	7,440	1,918	7,660	1,905	7,830	1,903	NE
295550	3140950	7,440	1,918	7,660	1,904	7,830	1,903	NE
295550	3140850	7,440	1,918	7,660	1,902	7,830	1,902	NE
295550	3140750	7,440	1,917	7,660	1,901	7,830	1,902	NE
295550	3140650	7,440	1,917	7,660	1,899	7,840	1,901	NE
295550	3140550	7,440	1,917	7,660	1,898	7,840	1,900	NE
295550	3140450	7,440	1,917	7,660	1,896	7,840	1,899	NE
295550	3140350	7,440	1,916	7,670	1,895	7,850	1,899	NE
295550	3140250	7,450	1,916	7,670	1,893	7,850	1,898	NE
295550	3140150	7,450	1,916	7,670	1,892	7,850	1,897	NE
295550	3140050	7,450	1,915	7,680	1,890	7,860	1,897	NE
295550	3139950	7,450	1,915	7,680	1,889	7,860	1,896	NE
295550	3139850	7,450	1,914	7,680	1,887	7,860	1,895	NE
295550	3139750	7,450	1,914	7,680	1,886	7,860	1,894	NE
295550	3139650	7,450	1,914	7,680	1,884	7,860	1,893	NE
295550	3139550	7,450	1,913	7,680	1,883	7,860	1,893	NE
295550	3139450	7,450	1,913	7,680	1,881	7,860	1,892	NE
295550	3139350	7,450	1,912	7,680	1,880	7,860	1,891	NE
295550	3139250	7,450	1,912	7,680	1,878	7,870	1,890	NE
295550	3139150	7,450	1,912	7,680	1,877	7,870	1,890	NE
295550	3139050	7,450	1,911	7,680	1,876	7,870	1,889	NE
295550	3138950	7,450	1,911	7,680	1,874	7,870	1,888	NE
295550	3138850	7,450	1,910	7,680	1,873	7,870	1,887	NE
295550	3138750	7,450	1,910	7,680	1,872	7,870	1,887	NE
295550	3138650	7,450	1,910	7,680	1,870	7,870	1,886	NE
295550	3138550	7,450	1,909	7,680	1,869	7,870	1,885	NE
295550	3138450	7,450	1,909	7,680	1,868	7,870	1,885	NE
295550	3138350	7,450	1,908	7,680	1,867	7,870	1,884	NE
295550	3138250	7,450	1,908	7,680	1,866	7,870	1,883	NE
295550	3138150	7,450	1,908	7,690	1,865	7,870	1,883	NE
295550	3138050	7,460	1,907	7,690	1,864	7,880	1,882	NE
295550	3137950	7,470	1,907	7,700	1,863	7,890	1,881	NE
295550	3137850	7,470	1,907	7,710	1,862	7,900	1,881	NE
295550	3137750	7,470	1,906	7,710	1,861	7,900	1,880	NE
295550	3137650	7,470	1,906	7,710	1,861	7,900	1,880	NE
295550	3137550	7,480	1,906	7,720	1,860	7,910	1,879	NE
295550	3137450	7,480	1,906	7,720	1,859	7,910	1,879	NE
295550	3137350	7,480	1,905	7,720	1,858	7,920	1,879	NE
295550	3137250	7,480	1,905	7,720	1,858	7,920	1,878	NE
295550	3137150	7,480	1,905	7,720	1,857	7,920	1,878	NE
295550	3137050	7,490	1,905	7,730	1,857	7,920	1,878	NE
295550	3136950	7,490	1,905	7,730	1,856	7,920	1,877	NE
295550	3136850	7,490	1,905	7,730	1,856	7,930	1,877	NE
295550	3136750	7,490	1,909	7,730	1,855	7,930	1,878	NE
295550	3136650	7,500	1,909	7,740	1,855	7,930	1,878	NNE
295550	3136550	7,500	1,909	7,740	1,855	7,940	1,878	NNE
295550	3136450	7,500	1,909	7,740	1,856	7,940	1,879	NNE
295550	3136350	7,510	1,909	7,750	1,856	7,940	1,879	NNE
295550	3136250	7,510	1,909	7,750	1,856	7,950	1,879	NNE
295550	3136150	7,520	1,909	7,760	1,857	7,960	1,879	NNE
295550	3136050	7,520	1,910	7,760	1,857	7,960	1,879	NNE
295550	3135950	7,520	1,910	7,770	1,858	7,970	1,880	NNE
295550	3135850	7,520	1,910	7,770	1,858	7,970	1,880	NNE
295550	3135750	7,530	1,910	7,770	1,859	7,970	1,881	NNE
295550	3135650	7,540	1,911	7,790	1,860	7,990	1,881	NNE
295550	3135550	7,560	1,911	7,800	1,860	8,010	1,881	NNE
295550	3135450	7,570	1,912	7,810	1,861	8,020	1,882	NNE
295550	3135350	7,570	1,912	7,820	1,862	8,030	1,882	NNE
295550	3135250	7,580	1,912	7,830	1,863	8,030	1,883	NNE
295550	3135150	7,580	1,913	7,830	1,864	8,030	1,884	NNE
295550	3135050	7,590	1,913	7,840	1,865	8,050	1,884	NNE
295550	3134950	7,590	1,914	7,840	1,866	8,050	1,885	NNE
295550	3134850	7,600	1,915	7,850	1,867	8,050	1,886	NNE
295550	3134750	7,600	1,915	7,850	1,868	8,060	1,886	NNE
295550	3134650	7,600	1,916	7,860	1,869	8,060	1,887	NNE
295550	3134550	7,610	1,916	7,860	1,870	8,070	1,888	NNE
295550	3134450	7,610	1,917	7,860	1,871	8,070	1,889	NNE
295550	3134350	7,610	1,918	7,870	1,873	8,070	1,889	NNE
295550	3134250	7,610	1,918	7,870	1,874	8,080	1,890	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295550	3134150	7,620	1,919	7,870	1,875	8,080	1,891	NNE
295550	3134050	7,620	1,920	7,870	1,877	8,080	1,892	NNE
295550	3133950	7,620	1,920	7,880	1,878	8,080	1,893	NNE
295550	3133850	7,620	1,921	7,880	1,879	8,090	1,893	NNE
295550	3133750	7,620	1,922	7,880	1,881	8,090	1,894	NNE
295550	3133650	7,630	1,922	7,890	1,882	8,100	1,895	NNE
295550	3133550	7,640	1,923	7,900	1,884	8,110	1,896	NNE
295550	3133450	7,640	1,924	7,900	1,885	8,110	1,897	NNE
295550	3133350	7,650	1,924	7,900	1,887	8,120	1,897	NNE
295550	3133250	7,660	1,925	7,910	1,888	8,130	1,898	NNE
295550	3133150	7,670	1,926	7,940	1,890	8,150	1,899	NNE
295550	3133050	7,690	1,926	7,950	1,891	8,160	1,900	NNE
295550	3132950	7,700	1,927	7,960	1,893	8,170	1,901	NNE
295550	3132850	7,700	1,928	7,960	1,894	8,180	1,901	NNE
295550	3132750	7,710	1,928	7,970	1,896	8,190	1,902	NNE
295550	3132650	7,710	1,929	7,980	1,898	8,190	1,903	NNE
295550	3132550	7,710	1,929	7,980	1,899	8,190	1,904	NNE
295550	3132450	7,710	1,930	7,980	1,901	8,190	1,904	NNE
295550	3132350	7,720	1,930	7,980	1,902	8,200	1,905	NNE
295550	3132250	7,720	1,931	7,980	1,904	8,200	1,905	NNE
295550	3132150	7,720	1,932	7,980	1,905	8,200	1,906	NNE
295550	3132050	7,720	1,932	7,990	1,907	8,210	1,907	NNE
295550	3131950	7,730	1,932	7,990	1,908	8,210	1,907	NNE
295550	3131850	7,730	1,933	8,000	1,910	8,210	1,908	NNE
295550	3131750	7,730	1,933	8,000	1,911	8,220	1,908	NNE
295550	3131650	7,730	1,934	8,000	1,913	8,220	1,909	NNE
295550	3131550	7,740	1,934	8,000	1,914	8,220	1,909	NNE
295550	3131450	7,740	1,934	8,010	1,916	8,220	1,909	NNE
295550	3131350	7,740	1,935	8,010	1,917	8,230	1,910	NNE
295550	3131250	7,740	1,935	8,010	1,918	8,230	1,910	NNE
295550	3131150	7,750	1,935	8,020	1,920	8,240	1,910	NNE
295550	3131050	7,750	1,935	8,020	1,921	8,240	1,911	NNE
295550	3130950	7,750	1,936	8,020	1,922	8,240	1,911	NNE
295550	3130850	7,760	1,936	8,030	1,923	8,250	1,911	NNE
295550	3130750	7,780	1,936	8,050	1,925	8,270	1,911	NNE
295550	3130650	7,790	1,936	8,060	1,926	8,280	1,911	NNE
295550	3130550	7,780	1,936	8,060	1,927	8,280	1,911	NNE
295550	3130450	7,780	1,936	8,050	1,928	8,270	1,911	NNE
295650	3146650	7,360	1,908	7,570	1,941	7,730	1,905	NE
295650	3146550	7,360	1,908	7,570	1,941	7,730	1,905	NE
295650	3146450	7,370	1,908	7,570	1,940	7,730	1,905	NE
295650	3146350	7,370	1,908	7,570	1,940	7,740	1,905	NE
295650	3146250	7,370	1,908	7,580	1,940	7,740	1,905	NE
295650	3146150	7,370	1,908	7,580	1,940	7,740	1,905	NE
295650	3146050	7,380	1,908	7,580	1,940	7,750	1,905	NE
295650	3145950	7,380	1,909	7,580	1,940	7,750	1,905	NE
295650	3145850	7,380	1,909	7,590	1,940	7,750	1,905	NE
295650	3145750	7,380	1,909	7,590	1,939	7,750	1,905	NE
295650	3145650	7,380	1,909	7,590	1,939	7,750	1,905	NE
295650	3145550	7,380	1,909	7,590	1,939	7,760	1,905	NE
295650	3145450	7,390	1,910	7,590	1,939	7,760	1,906	NE
295650	3145350	7,390	1,910	7,600	1,939	7,760	1,906	NE
295650	3145250	7,390	1,910	7,600	1,939	7,770	1,906	NE
295650	3145150	7,400	1,911	7,600	1,939	7,770	1,906	NE
295650	3145050	7,400	1,911	7,610	1,938	7,770	1,906	NE
295650	3144950	7,400	1,911	7,610	1,938	7,780	1,907	NE
295650	3144850	7,400	1,912	7,610	1,938	7,780	1,907	NE
295650	3144750	7,400	1,912	7,610	1,938	7,780	1,907	NE
295650	3144650	7,400	1,912	7,610	1,938	7,780	1,907	NE
295650	3144550	7,400	1,913	7,620	1,937	7,780	1,908	NE
295650	3144450	7,410	1,913	7,620	1,937	7,790	1,908	NE
295650	3144350	7,410	1,913	7,620	1,937	7,790	1,908	NE
295650	3144250	7,410	1,914	7,620	1,936	7,790	1,908	NE
295650	3144150	7,410	1,914	7,620	1,936	7,790	1,908	NE
295650	3144050	7,410	1,914	7,620	1,936	7,790	1,909	NE
295650	3143950	7,410	1,915	7,620	1,935	7,790	1,909	NE
295650	3143850	7,410	1,915	7,630	1,935	7,790	1,909	NE
295650	3143750	7,410	1,915	7,630	1,934	7,800	1,909	NE
295650	3143650	7,420	1,916	7,630	1,933	7,800	1,909	NE
295650	3143550	7,420	1,916	7,630	1,933	7,800	1,909	NE
295650	3143450	7,420	1,916	7,630	1,932	7,800	1,909	NE
295650	3143350	7,420	1,917	7,630	1,931	7,800	1,909	NE
295650	3143250	7,420	1,917	7,630	1,931	7,800	1,909	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295650	3143150	7,420	1,917	7,640	1,930	7,810	1,909	NE
295650	3143050	7,420	1,917	7,640	1,929	7,810	1,909	NE
295650	3142950	7,430	1,918	7,640	1,928	7,810	1,909	NE
295650	3142850	7,430	1,918	7,650	1,927	7,820	1,909	NE
295650	3142750	7,430	1,918	7,650	1,926	7,820	1,909	NE
295650	3142650	7,430	1,918	7,650	1,925	7,820	1,909	NE
295650	3142550	7,430	1,918	7,650	1,924	7,820	1,909	NE
295650	3142450	7,440	1,918	7,650	1,923	7,820	1,908	NE
295650	3142350	7,440	1,918	7,650	1,922	7,830	1,908	NE
295650	3142250	7,440	1,918	7,650	1,921	7,830	1,908	NE
295650	3142150	7,440	1,918	7,650	1,920	7,830	1,908	NE
295650	3142050	7,440	1,919	7,650	1,918	7,830	1,907	NE
295650	3141950	7,440	1,918	7,650	1,917	7,830	1,907	NE
295650	3141850	7,440	1,918	7,660	1,916	7,830	1,907	NE
295650	3141750	7,440	1,918	7,660	1,915	7,830	1,906	NE
295650	3141650	7,440	1,918	7,660	1,913	7,830	1,906	NE
295650	3141550	7,440	1,918	7,660	1,912	7,830	1,905	NE
295650	3141450	7,440	1,918	7,660	1,910	7,830	1,905	NE
295650	3141350	7,440	1,918	7,660	1,909	7,830	1,904	NE
295650	3141250	7,440	1,918	7,660	1,907	7,830	1,904	NE
295650	3141150	7,440	1,918	7,660	1,906	7,840	1,903	NE
295650	3141050	7,440	1,917	7,660	1,904	7,840	1,902	NE
295650	3140950	7,440	1,917	7,660	1,903	7,840	1,902	NE
295650	3140850	7,440	1,917	7,660	1,901	7,840	1,901	NE
295650	3140750	7,440	1,917	7,670	1,900	7,840	1,901	NE
295650	3140650	7,450	1,916	7,670	1,898	7,850	1,900	NE
295650	3140550	7,450	1,916	7,670	1,897	7,850	1,899	NE
295650	3140450	7,450	1,916	7,680	1,895	7,850	1,898	NE
295650	3140350	7,450	1,915	7,680	1,894	7,860	1,898	NE
295650	3140250	7,450	1,915	7,680	1,892	7,860	1,897	NE
295650	3140150	7,450	1,915	7,680	1,890	7,860	1,896	NE
295650	3140050	7,460	1,914	7,680	1,889	7,860	1,895	NE
295650	3139950	7,460	1,914	7,680	1,887	7,870	1,895	NE
295650	3139850	7,460	1,914	7,680	1,886	7,870	1,894	NE
295650	3139750	7,460	1,913	7,680	1,884	7,870	1,893	NE
295650	3139650	7,460	1,913	7,690	1,883	7,870	1,892	NE
295650	3139550	7,460	1,912	7,690	1,881	7,870	1,892	NE
295650	3139450	7,460	1,912	7,690	1,880	7,870	1,891	NE
295650	3139350	7,460	1,912	7,690	1,878	7,870	1,890	NE
295650	3139250	7,460	1,911	7,690	1,877	7,870	1,889	NE
295650	3139150	7,460	1,911	7,690	1,875	7,870	1,888	NE
295650	3139050	7,460	1,910	7,690	1,874	7,870	1,888	NE
295650	3138950	7,460	1,910	7,690	1,873	7,870	1,887	NE
295650	3138850	7,460	1,910	7,690	1,871	7,870	1,886	NE
295650	3138750	7,460	1,909	7,690	1,870	7,870	1,885	NE
295650	3138650	7,460	1,909	7,690	1,869	7,880	1,885	NE
295650	3138550	7,460	1,908	7,690	1,868	7,880	1,884	NE
295650	3138450	7,460	1,908	7,690	1,867	7,880	1,883	NE
295650	3138350	7,460	1,908	7,690	1,865	7,880	1,883	NE
295650	3138250	7,460	1,907	7,700	1,864	7,880	1,882	NE
295650	3138150	7,470	1,907	7,710	1,863	7,900	1,881	NE
295650	3138050	7,480	1,906	7,710	1,862	7,900	1,881	NE
295650	3137950	7,480	1,906	7,720	1,861	7,910	1,880	NE
295650	3137850	7,480	1,906	7,720	1,860	7,910	1,879	NE
295650	3137750	7,480	1,906	7,720	1,860	7,910	1,879	NE
295650	3137650	7,480	1,905	7,720	1,859	7,910	1,878	NE
295650	3137550	7,490	1,905	7,730	1,858	7,920	1,878	NE
295650	3137450	7,490	1,905	7,730	1,857	7,920	1,878	NE
295650	3137350	7,490	1,904	7,730	1,857	7,920	1,877	NE
295650	3137250	7,490	1,904	7,730	1,856	7,930	1,877	NE
295650	3137150	7,490	1,904	7,730	1,856	7,930	1,876	NE
295650	3137050	7,490	1,904	7,730	1,855	7,930	1,876	NE
295650	3136950	7,500	1,904	7,740	1,855	7,930	1,876	NE
295650	3136850	7,500	1,904	7,740	1,854	7,940	1,876	NE
295650	3136750	7,500	1,907	7,740	1,853	7,940	1,877	NE
295650	3136650	7,500	1,907	7,750	1,854	7,940	1,877	NNE
295650	3136550	7,510	1,907	7,750	1,854	7,950	1,877	NNE
295650	3136450	7,510	1,908	7,750	1,854	7,950	1,877	NNE
295650	3136350	7,510	1,908	7,750	1,854	7,950	1,877	NNE
295650	3136250	7,520	1,908	7,760	1,855	7,960	1,877	NNE
295650	3136150	7,520	1,908	7,770	1,855	7,970	1,878	NNE
295650	3136050	7,530	1,908	7,770	1,856	7,970	1,878	NNE
295650	3135950	7,530	1,909	7,780	1,856	7,980	1,878	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295650	3135850	7,540	1,909	7,790	1,857	7,980	1,879	NNE
295650	3135750	7,550	1,909	7,800	1,857	8,000	1,879	NNE
295650	3135650	7,570	1,910	7,810	1,858	8,020	1,879	NNE
295650	3135550	7,570	1,910	7,820	1,859	8,030	1,880	NNE
295650	3135450	7,580	1,910	7,830	1,859	8,030	1,880	NNE
295650	3135350	7,580	1,911	7,830	1,860	8,040	1,881	NNE
295650	3135250	7,590	1,911	7,840	1,861	8,040	1,882	NNE
295650	3135150	7,590	1,912	7,840	1,862	8,050	1,882	NNE
295650	3135050	7,600	1,912	7,850	1,863	8,060	1,883	NNE
295650	3134950	7,600	1,913	7,860	1,864	8,060	1,883	NNE
295650	3134850	7,610	1,913	7,860	1,865	8,070	1,884	NNE
295650	3134750	7,610	1,914	7,860	1,866	8,070	1,885	NNE
295650	3134650	7,610	1,915	7,870	1,867	8,080	1,886	NNE
295650	3134550	7,610	1,915	7,870	1,869	8,080	1,886	NNE
295650	3134450	7,620	1,916	7,870	1,870	8,080	1,887	NNE
295650	3134350	7,620	1,917	7,880	1,871	8,090	1,888	NNE
295650	3134250	7,630	1,917	7,880	1,872	8,090	1,889	NNE
295650	3134150	7,630	1,918	7,880	1,874	8,090	1,890	NNE
295650	3134050	7,630	1,919	7,890	1,875	8,090	1,890	NNE
295650	3133950	7,630	1,919	7,890	1,877	8,100	1,891	NNE
295650	3133850	7,630	1,920	7,890	1,878	8,100	1,892	NNE
295650	3133750	7,640	1,921	7,890	1,879	8,100	1,893	NNE
295650	3133650	7,650	1,921	7,910	1,881	8,120	1,894	NNE
295650	3133550	7,650	1,922	7,910	1,882	8,120	1,895	NNE
295650	3133450	7,660	1,923	7,920	1,884	8,130	1,895	NNE
295650	3133350	7,680	1,923	7,940	1,885	8,150	1,896	NNE
295650	3133250	7,690	1,924	7,950	1,887	8,160	1,897	NNE
295650	3133150	7,700	1,925	7,960	1,889	8,180	1,898	NNE
295650	3133050	7,700	1,925	7,960	1,890	8,180	1,899	NNE
295650	3132950	7,710	1,926	7,970	1,892	8,190	1,899	NNE
295650	3132850	7,710	1,927	7,980	1,893	8,190	1,900	NNE
295650	3132750	7,720	1,927	7,980	1,895	8,200	1,901	NNE
295650	3132650	7,720	1,928	7,990	1,897	8,210	1,902	NNE
295650	3132550	7,720	1,928	7,990	1,898	8,210	1,902	NNE
295650	3132450	7,720	1,929	7,990	1,900	8,210	1,903	NNE
295650	3132350	7,730	1,930	8,000	1,901	8,210	1,904	NNE
295650	3132250	7,730	1,930	8,000	1,903	8,220	1,904	NNE
295650	3132150	7,740	1,931	8,000	1,904	8,220	1,905	NNE
295650	3132050	7,740	1,931	8,010	1,906	8,220	1,906	NNE
295650	3131950	7,740	1,932	8,010	1,908	8,230	1,906	NNE
295650	3131850	7,740	1,932	8,010	1,909	8,230	1,907	NNE
295650	3131750	7,750	1,932	8,010	1,911	8,230	1,907	NNE
295650	3131650	7,750	1,933	8,020	1,912	8,240	1,908	NNE
295650	3131550	7,750	1,933	8,020	1,913	8,240	1,908	NNE
295650	3131450	7,750	1,933	8,020	1,915	8,240	1,908	NNE
295650	3131350	7,760	1,934	8,020	1,916	8,240	1,909	NNE
295650	3131250	7,770	1,934	8,040	1,918	8,260	1,909	NNE
295650	3131150	7,770	1,934	8,040	1,919	8,260	1,909	NNE
295650	3131050	7,780	1,934	8,050	1,920	8,270	1,910	NNE
295650	3130950	7,790	1,934	8,060	1,921	8,280	1,910	NNE
295650	3130850	7,800	1,935	8,070	1,923	8,290	1,910	NNE
295650	3130750	7,800	1,935	8,080	1,924	8,300	1,910	NNE
295650	3130650	7,800	1,935	8,070	1,925	8,300	1,910	NNE
295650	3130550	7,800	1,935	8,070	1,926	8,300	1,910	NNE
295650	3130450	7,790	1,935	8,070	1,927	8,290	1,910	NNE
295750	3146850	7,360	1,935	7,560	1,975	7,730	1,935	NE
295750	3146750	7,360	1,935	7,570	1,975	7,730	1,935	NE
295750	3146650	7,360	1,906	7,570	1,939	7,730	1,903	NE
295750	3146550	7,370	1,906	7,570	1,939	7,730	1,903	NE
295750	3146450	7,370	1,906	7,570	1,939	7,740	1,903	NE
295750	3146350	7,370	1,907	7,580	1,939	7,740	1,903	NE
295750	3146250	7,370	1,907	7,580	1,939	7,740	1,903	NE
295750	3146150	7,380	1,907	7,580	1,939	7,750	1,903	NE
295750	3146050	7,380	1,907	7,590	1,938	7,750	1,903	NE
295750	3145950	7,380	1,907	7,590	1,938	7,750	1,903	NE
295750	3145850	7,380	1,907	7,590	1,938	7,750	1,903	NE
295750	3145750	7,380	1,907	7,590	1,938	7,760	1,904	NE
295750	3145650	7,390	1,908	7,600	1,938	7,760	1,904	NE
295750	3145550	7,390	1,908	7,600	1,938	7,760	1,904	NE
295750	3145450	7,390	1,908	7,600	1,938	7,770	1,904	NE
295750	3145350	7,390	1,908	7,600	1,938	7,770	1,904	NE
295750	3145250	7,400	1,909	7,600	1,938	7,770	1,905	NE
295750	3145150	7,400	1,909	7,610	1,937	7,770	1,905	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295750	3145050	7,400	1,909	7,610	1,937	7,780	1,905	NE
295750	3144950	7,400	1,910	7,610	1,937	7,780	1,905	NE
295750	3144850	7,400	1,910	7,620	1,937	7,780	1,906	NE
295750	3144750	7,410	1,911	7,620	1,937	7,780	1,906	NE
295750	3144650	7,410	1,911	7,620	1,937	7,790	1,906	NE
295750	3144550	7,410	1,911	7,620	1,936	7,790	1,906	NE
295750	3144450	7,410	1,912	7,620	1,936	7,790	1,907	NE
295750	3144350	7,410	1,912	7,620	1,936	7,790	1,907	NE
295750	3144250	7,410	1,913	7,620	1,935	7,790	1,907	NE
295750	3144150	7,410	1,913	7,630	1,935	7,790	1,907	NE
295750	3144050	7,410	1,913	7,630	1,935	7,790	1,907	NE
295750	3143950	7,420	1,914	7,630	1,934	7,800	1,908	NE
295750	3143850	7,420	1,914	7,630	1,934	7,800	1,908	NE
295750	3143750	7,420	1,914	7,630	1,933	7,800	1,908	NE
295750	3143650	7,420	1,915	7,630	1,933	7,800	1,908	NE
295750	3143550	7,420	1,915	7,640	1,932	7,810	1,908	NE
295750	3143450	7,420	1,915	7,640	1,931	7,810	1,908	NE
295750	3143350	7,420	1,916	7,640	1,931	7,810	1,908	NE
295750	3143250	7,430	1,916	7,640	1,930	7,810	1,908	NE
295750	3143150	7,430	1,916	7,650	1,929	7,820	1,908	NE
295750	3143050	7,430	1,916	7,650	1,928	7,820	1,908	NE
295750	3142950	7,430	1,917	7,650	1,927	7,820	1,908	NE
295750	3142850	7,430	1,917	7,650	1,926	7,820	1,908	NE
295750	3142750	7,440	1,917	7,650	1,925	7,820	1,908	NE
295750	3142650	7,440	1,917	7,650	1,924	7,820	1,908	NE
295750	3142550	7,440	1,917	7,650	1,923	7,830	1,908	NE
295750	3142450	7,440	1,917	7,660	1,922	7,830	1,907	NE
295750	3142350	7,440	1,918	7,660	1,921	7,830	1,907	NE
295750	3142250	7,440	1,918	7,660	1,920	7,830	1,907	NE
295750	3142150	7,440	1,918	7,660	1,919	7,830	1,907	NE
295750	3142050	7,440	1,918	7,660	1,918	7,830	1,906	NE
295750	3141950	7,440	1,918	7,660	1,916	7,830	1,906	NE
295750	3141850	7,440	1,918	7,660	1,915	7,830	1,906	NE
295750	3141750	7,440	1,918	7,660	1,914	7,830	1,905	NE
295750	3141650	7,440	1,918	7,660	1,912	7,830	1,905	NE
295750	3141550	7,440	1,917	7,660	1,911	7,830	1,904	NE
295750	3141450	7,440	1,917	7,660	1,909	7,830	1,904	NE
295750	3141350	7,440	1,917	7,660	1,908	7,840	1,903	NE
295750	3141250	7,440	1,917	7,660	1,906	7,840	1,903	NE
295750	3141150	7,450	1,917	7,670	1,905	7,840	1,902	NE
295750	3141050	7,450	1,917	7,670	1,903	7,840	1,902	NE
295750	3140950	7,450	1,916	7,670	1,902	7,840	1,901	NE
295750	3140850	7,450	1,916	7,670	1,900	7,850	1,900	NE
295750	3140750	7,450	1,916	7,680	1,899	7,850	1,900	NE
295750	3140650	7,460	1,916	7,680	1,897	7,860	1,899	NE
295750	3140550	7,460	1,915	7,680	1,896	7,860	1,898	NE
295750	3140450	7,460	1,915	7,680	1,894	7,860	1,897	NE
295750	3140350	7,460	1,915	7,680	1,892	7,860	1,897	NE
295750	3140250	7,460	1,914	7,680	1,891	7,860	1,896	NE
295750	3140150	7,460	1,914	7,680	1,889	7,860	1,895	NE
295750	3140050	7,460	1,914	7,690	1,888	7,870	1,894	NE
295750	3139950	7,460	1,913	7,690	1,886	7,870	1,894	NE
295750	3139850	7,460	1,913	7,690	1,885	7,870	1,893	NE
295750	3139750	7,460	1,912	7,690	1,883	7,870	1,892	NE
295750	3139650	7,460	1,912	7,690	1,881	7,870	1,891	NE
295750	3139550	7,460	1,912	7,690	1,880	7,880	1,890	NE
295750	3139450	7,460	1,911	7,690	1,878	7,880	1,890	NE
295750	3139350	7,460	1,911	7,690	1,877	7,880	1,889	NE
295750	3139250	7,460	1,910	7,690	1,876	7,880	1,888	NE
295750	3139150	7,460	1,910	7,690	1,874	7,880	1,887	NE
295750	3139050	7,460	1,910	7,690	1,873	7,880	1,886	NE
295750	3138950	7,460	1,909	7,690	1,871	7,880	1,886	NE
295750	3138850	7,460	1,909	7,690	1,870	7,880	1,885	NE
295750	3138750	7,460	1,908	7,690	1,869	7,880	1,884	NE
295750	3138650	7,470	1,908	7,700	1,867	7,880	1,883	NE
295750	3138550	7,460	1,907	7,700	1,866	7,880	1,883	NE
295750	3138450	7,470	1,907	7,700	1,865	7,890	1,882	NE
295750	3138350	7,480	1,907	7,710	1,864	7,900	1,881	NE
295750	3138250	7,480	1,906	7,710	1,863	7,900	1,881	NE
295750	3138150	7,480	1,906	7,720	1,862	7,910	1,880	NE
295750	3138050	7,480	1,906	7,720	1,861	7,910	1,879	NE
295750	3137950	7,490	1,905	7,720	1,860	7,910	1,879	NE
295750	3137850	7,490	1,905	7,720	1,859	7,920	1,878	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295750	3137750	7,490	1,905	7,730	1,858	7,920	1,878	NE
295750	3137650	7,490	1,904	7,730	1,857	7,930	1,877	NE
295750	3137550	7,500	1,904	7,740	1,856	7,930	1,877	NE
295750	3137450	7,500	1,904	7,740	1,856	7,930	1,876	NE
295750	3137350	7,500	1,904	7,740	1,855	7,930	1,876	NE
295750	3137250	7,500	1,903	7,740	1,855	7,930	1,875	NE
295750	3137150	7,500	1,903	7,740	1,854	7,940	1,875	NE
295750	3137050	7,500	1,903	7,740	1,853	7,940	1,875	NE
295750	3136950	7,500	1,903	7,750	1,853	7,940	1,874	NE
295750	3136850	7,510	1,903	7,750	1,853	7,940	1,874	NE
295750	3136750	7,510	1,906	7,750	1,852	7,950	1,875	NE
295750	3136650	7,510	1,906	7,750	1,852	7,950	1,875	NNE
295750	3136550	7,510	1,906	7,760	1,852	7,950	1,875	NNE
295750	3136450	7,520	1,906	7,760	1,852	7,960	1,875	NNE
295750	3136350	7,520	1,907	7,760	1,853	7,960	1,876	NNE
295750	3136250	7,530	1,907	7,770	1,853	7,970	1,876	NNE
295750	3136150	7,530	1,907	7,780	1,853	7,980	1,876	NNE
295750	3136050	7,540	1,907	7,790	1,854	7,990	1,876	NNE
295750	3135950	7,560	1,907	7,800	1,854	8,000	1,877	NNE
295750	3135850	7,560	1,908	7,810	1,855	8,010	1,877	NNE
295750	3135750	7,570	1,908	7,820	1,856	8,020	1,877	NNE
295750	3135650	7,580	1,908	7,830	1,856	8,030	1,878	NNE
295750	3135550	7,580	1,909	7,830	1,857	8,040	1,878	NNE
295750	3135450	7,590	1,909	7,840	1,858	8,040	1,879	NNE
295750	3135350	7,590	1,910	7,840	1,859	8,050	1,879	NNE
295750	3135250	7,600	1,910	7,850	1,859	8,050	1,880	NNE
295750	3135150	7,600	1,911	7,850	1,860	8,060	1,881	NNE
295750	3135050	7,610	1,911	7,870	1,861	8,070	1,881	NNE
295750	3134950	7,620	1,912	7,870	1,862	8,080	1,882	NNE
295750	3134850	7,620	1,912	7,870	1,864	8,080	1,883	NNE
295750	3134750	7,620	1,913	7,880	1,865	8,080	1,883	NNE
295750	3134650	7,620	1,914	7,880	1,866	8,090	1,884	NNE
295750	3134550	7,630	1,914	7,880	1,867	8,090	1,885	NNE
295750	3134450	7,630	1,915	7,890	1,868	8,090	1,886	NNE
295750	3134350	7,630	1,915	7,890	1,870	8,100	1,887	NNE
295750	3134250	7,640	1,916	7,890	1,871	8,100	1,887	NNE
295750	3134150	7,640	1,917	7,890	1,872	8,100	1,888	NNE
295750	3134050	7,640	1,917	7,900	1,874	8,110	1,889	NNE
295750	3133950	7,640	1,918	7,900	1,875	8,110	1,890	NNE
295750	3133850	7,650	1,919	7,900	1,877	8,110	1,891	NNE
295750	3133750	7,650	1,920	7,910	1,878	8,120	1,892	NNE
295750	3133650	7,660	1,920	7,920	1,880	8,130	1,892	NNE
295750	3133550	7,670	1,921	7,930	1,881	8,140	1,893	NNE
295750	3133450	7,690	1,922	7,950	1,883	8,160	1,894	NNE
295750	3133350	7,700	1,922	7,960	1,884	8,170	1,895	NNE
295750	3133250	7,700	1,923	7,970	1,886	8,180	1,896	NNE
295750	3133150	7,710	1,924	7,970	1,887	8,190	1,897	NNE
295750	3133050	7,710	1,924	7,980	1,889	8,190	1,897	NNE
295750	3132950	7,720	1,925	7,980	1,891	8,200	1,898	NNE
295750	3132850	7,720	1,926	7,990	1,892	8,210	1,899	NNE
295750	3132750	7,730	1,926	8,000	1,894	8,210	1,900	NNE
295750	3132650	7,730	1,927	8,000	1,896	8,220	1,901	NNE
295750	3132550	7,740	1,928	8,000	1,897	8,220	1,901	NNE
295750	3132450	7,740	1,928	8,010	1,899	8,230	1,902	NNE
295750	3132350	7,750	1,929	8,010	1,900	8,230	1,903	NNE
295750	3132250	7,750	1,929	8,010	1,902	8,230	1,903	NNE
295750	3132150	7,750	1,930	8,020	1,904	8,240	1,904	NNE
295750	3132050	7,750	1,930	8,020	1,905	8,240	1,904	NNE
295750	3131950	7,760	1,931	8,020	1,907	8,240	1,905	NNE
295750	3131850	7,760	1,931	8,030	1,908	8,250	1,906	NNE
295750	3131750	7,760	1,931	8,030	1,910	8,250	1,906	NNE
295750	3131650	7,760	1,932	8,030	1,911	8,250	1,906	NNE
295750	3131550	7,760	1,932	8,030	1,913	8,250	1,907	NNE
295750	3131450	7,770	1,932	8,040	1,914	8,260	1,907	NNE
295750	3131350	7,780	1,933	8,050	1,915	8,270	1,908	NNE
295750	3131250	7,780	1,933	8,050	1,917	8,270	1,908	NNE
295750	3131150	7,790	1,933	8,060	1,918	8,280	1,908	NNE
295750	3131050	7,810	1,933	8,080	1,919	8,300	1,908	NNE
295750	3130950	7,810	1,933	8,090	1,921	8,310	1,909	NNE
295750	3130850	7,810	1,934	8,090	1,922	8,310	1,909	NNE
295750	3130750	7,820	1,934	8,090	1,923	8,310	1,909	NNE
295750	3130650	7,820	1,934	8,090	1,924	8,310	1,909	NNE
295750	3130550	7,810	1,934	8,090	1,925	8,310	1,909	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295750	3130450	7,810	1,934	8,080	1,926	8,310	1,909	NNE
295850	3147050	7,360	1,934	7,560	1,974	7,720	1,934	NE
295850	3146950	7,360	1,933	7,560	1,973	7,730	1,933	NE
295850	3146850	7,360	1,932	7,570	1,972	7,730	1,932	NE
295850	3146750	7,360	1,932	7,570	1,972	7,730	1,932	NE
295850	3146650	7,370	1,905	7,570	1,938	7,730	1,902	NE
295850	3146550	7,370	1,905	7,570	1,938	7,740	1,901	NE
295850	3146450	7,370	1,905	7,580	1,938	7,740	1,901	NE
295850	3146350	7,370	1,905	7,580	1,938	7,740	1,901	NE
295850	3146250	7,370	1,905	7,580	1,937	7,740	1,902	NE
295850	3146150	7,380	1,905	7,590	1,937	7,750	1,902	NE
295850	3146050	7,380	1,905	7,590	1,937	7,750	1,902	NE
295850	3145950	7,380	1,906	7,590	1,937	7,750	1,902	NE
295850	3145850	7,390	1,906	7,590	1,937	7,760	1,902	NE
295850	3145750	7,390	1,906	7,600	1,937	7,760	1,902	NE
295850	3145650	7,390	1,906	7,600	1,937	7,770	1,902	NE
295850	3145550	7,390	1,906	7,600	1,937	7,770	1,902	NE
295850	3145450	7,390	1,907	7,600	1,937	7,770	1,903	NE
295850	3145350	7,400	1,907	7,610	1,937	7,770	1,903	NE
295850	3145250	7,400	1,907	7,610	1,936	7,770	1,903	NE
295850	3145150	7,400	1,908	7,610	1,936	7,780	1,903	NE
295850	3145050	7,400	1,908	7,610	1,936	7,780	1,904	NE
295850	3144950	7,410	1,908	7,620	1,936	7,780	1,904	NE
295850	3144850	7,410	1,909	7,620	1,936	7,780	1,904	NE
295850	3144750	7,410	1,909	7,620	1,936	7,790	1,904	NE
295850	3144650	7,410	1,910	7,620	1,935	7,790	1,905	NE
295850	3144550	7,410	1,910	7,620	1,935	7,790	1,905	NE
295850	3144450	7,410	1,910	7,620	1,935	7,790	1,905	NE
295850	3144350	7,410	1,911	7,630	1,935	7,790	1,905	NE
295850	3144250	7,410	1,911	7,630	1,934	7,800	1,906	NE
295850	3144150	7,420	1,912	7,630	1,934	7,800	1,906	NE
295850	3144050	7,420	1,912	7,630	1,934	7,800	1,906	NE
295850	3143950	7,420	1,913	7,630	1,933	7,800	1,906	NE
295850	3143850	7,420	1,913	7,630	1,933	7,800	1,907	NE
295850	3143750	7,420	1,913	7,630	1,932	7,800	1,907	NE
295850	3143650	7,420	1,914	7,640	1,932	7,810	1,907	NE
295850	3143550	7,430	1,914	7,640	1,931	7,810	1,907	NE
295850	3143450	7,430	1,914	7,640	1,930	7,810	1,907	NE
295850	3143350	7,430	1,915	7,650	1,930	7,820	1,907	NE
295850	3143250	7,430	1,915	7,650	1,929	7,820	1,907	NE
295850	3143150	7,440	1,915	7,650	1,928	7,820	1,907	NE
295850	3143050	7,440	1,915	7,650	1,927	7,820	1,907	NE
295850	3142950	7,440	1,916	7,650	1,927	7,820	1,907	NE
295850	3142850	7,440	1,916	7,650	1,926	7,820	1,907	NE
295850	3142750	7,440	1,916	7,650	1,925	7,830	1,907	NE
295850	3142650	7,440	1,916	7,660	1,924	7,830	1,907	NE
295850	3142550	7,440	1,916	7,660	1,923	7,830	1,907	NE
295850	3142450	7,440	1,917	7,660	1,921	7,830	1,907	NE
295850	3142350	7,440	1,917	7,660	1,920	7,830	1,906	NE
295850	3142250	7,440	1,917	7,660	1,919	7,830	1,906	NE
295850	3142150	7,440	1,917	7,660	1,918	7,830	1,906	NE
295850	3142050	7,440	1,917	7,660	1,917	7,830	1,905	NE
295850	3141950	7,440	1,917	7,660	1,915	7,840	1,905	NE
295850	3141850	7,450	1,917	7,660	1,914	7,840	1,905	NE
295850	3141750	7,450	1,917	7,660	1,913	7,840	1,904	NE
295850	3141650	7,450	1,917	7,660	1,911	7,840	1,904	NE
295850	3141550	7,450	1,917	7,660	1,910	7,840	1,903	NE
295850	3141450	7,450	1,917	7,660	1,909	7,840	1,903	NE
295850	3141350	7,450	1,916	7,670	1,907	7,840	1,902	NE
295850	3141250	7,450	1,916	7,670	1,906	7,840	1,902	NE
295850	3141150	7,450	1,916	7,670	1,904	7,850	1,901	NE
295850	3141050	7,450	1,916	7,670	1,902	7,850	1,901	NE
295850	3140950	7,460	1,916	7,680	1,901	7,860	1,900	NE
295850	3140850	7,460	1,915	7,680	1,899	7,860	1,899	NE
295850	3140750	7,460	1,915	7,680	1,898	7,860	1,899	NE
295850	3140650	7,460	1,915	7,680	1,896	7,860	1,898	NE
295850	3140550	7,460	1,915	7,690	1,895	7,860	1,897	NE
295850	3140450	7,460	1,914	7,690	1,893	7,870	1,896	NE
295850	3140350	7,460	1,914	7,690	1,891	7,870	1,896	NE
295850	3140250	7,460	1,914	7,690	1,890	7,870	1,895	NE
295850	3140150	7,460	1,913	7,690	1,888	7,870	1,894	NE
295850	3140050	7,470	1,913	7,690	1,887	7,880	1,893	NE
295850	3139950	7,470	1,913	7,690	1,885	7,880	1,893	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295850	3139850	7,470	1,912	7,690	1,883	7,880	1,892	NE
295850	3139750	7,470	1,912	7,690	1,882	7,880	1,891	NE
295850	3139650	7,470	1,911	7,700	1,880	7,880	1,890	NE
295850	3139550	7,470	1,911	7,700	1,879	7,880	1,889	NE
295850	3139450	7,470	1,910	7,700	1,877	7,880	1,888	NE
295850	3139350	7,470	1,910	7,700	1,876	7,880	1,888	NE
295850	3139250	7,470	1,910	7,700	1,874	7,880	1,887	NE
295850	3139150	7,470	1,909	7,700	1,873	7,880	1,886	NE
295850	3139050	7,470	1,909	7,700	1,871	7,880	1,885	NE
295850	3138950	7,470	1,908	7,700	1,870	7,880	1,884	NE
295850	3138850	7,470	1,908	7,700	1,869	7,880	1,884	NE
295850	3138750	7,470	1,907	7,700	1,867	7,890	1,883	NE
295850	3138650	7,470	1,907	7,700	1,866	7,890	1,882	NE
295850	3138550	7,480	1,907	7,710	1,865	7,900	1,881	NE
295850	3138450	7,480	1,906	7,720	1,863	7,910	1,881	NE
295850	3138350	7,490	1,906	7,720	1,862	7,910	1,880	NE
295850	3138250	7,490	1,905	7,720	1,861	7,910	1,879	NE
295850	3138150	7,490	1,905	7,720	1,860	7,910	1,879	NE
295850	3138050	7,490	1,905	7,730	1,859	7,920	1,878	NE
295850	3137950	7,490	1,904	7,730	1,858	7,920	1,877	NE
295850	3137850	7,490	1,904	7,730	1,857	7,920	1,877	NE
295850	3137750	7,500	1,904	7,730	1,856	7,930	1,876	NE
295850	3137650	7,500	1,903	7,740	1,856	7,940	1,876	NE
295850	3137550	7,500	1,903	7,740	1,855	7,940	1,875	NE
295850	3137450	7,510	1,903	7,750	1,854	7,940	1,875	NE
295850	3137350	7,510	1,903	7,750	1,853	7,940	1,874	NE
295850	3137250	7,510	1,902	7,750	1,853	7,950	1,874	NE
295850	3137150	7,510	1,902	7,750	1,852	7,950	1,874	NE
295850	3137050	7,510	1,902	7,750	1,852	7,950	1,873	NE
295850	3136950	7,510	1,902	7,750	1,851	7,950	1,873	NE
295850	3136850	7,510	1,902	7,760	1,851	7,950	1,873	NE
295850	3136750	7,520	1,905	7,760	1,850	7,960	1,874	NE
295850	3136650	7,520	1,905	7,760	1,850	7,960	1,874	NNE
295850	3136550	7,520	1,905	7,760	1,850	7,960	1,874	NNE
295850	3136450	7,530	1,905	7,770	1,851	7,970	1,874	NNE
295850	3136350	7,530	1,905	7,780	1,851	7,970	1,874	NNE
295850	3136250	7,540	1,906	7,790	1,851	7,990	1,874	NNE
295850	3136150	7,560	1,906	7,800	1,852	8,000	1,875	NNE
295850	3136050	7,560	1,906	7,810	1,852	8,010	1,875	NNE
295850	3135950	7,570	1,906	7,820	1,853	8,020	1,875	NNE
295850	3135850	7,570	1,907	7,820	1,853	8,020	1,876	NNE
295850	3135750	7,580	1,907	7,830	1,854	8,030	1,876	NNE
295850	3135650	7,590	1,907	7,840	1,855	8,040	1,876	NNE
295850	3135550	7,590	1,908	7,840	1,855	8,050	1,877	NNE
295850	3135450	7,600	1,908	7,850	1,856	8,050	1,877	NNE
295850	3135350	7,600	1,909	7,850	1,857	8,060	1,878	NNE
295850	3135250	7,610	1,909	7,860	1,858	8,060	1,879	NNE
295850	3135150	7,610	1,910	7,860	1,859	8,070	1,879	NNE
295850	3135050	7,620	1,910	7,870	1,860	8,080	1,880	NNE
295850	3134950	7,630	1,911	7,880	1,861	8,090	1,881	NNE
295850	3134850	7,630	1,911	7,880	1,862	8,090	1,881	NNE
295850	3134750	7,630	1,912	7,890	1,863	8,100	1,882	NNE
295850	3134650	7,640	1,912	7,890	1,864	8,100	1,883	NNE
295850	3134550	7,640	1,913	7,890	1,866	8,100	1,884	NNE
295850	3134450	7,640	1,914	7,900	1,867	8,110	1,884	NNE
295850	3134350	7,640	1,914	7,900	1,868	8,110	1,885	NNE
295850	3134250	7,650	1,915	7,900	1,869	8,110	1,886	NNE
295850	3134150	7,650	1,916	7,900	1,871	8,110	1,887	NNE
295850	3134050	7,650	1,916	7,910	1,872	8,120	1,888	NNE
295850	3133950	7,650	1,917	7,910	1,874	8,120	1,889	NNE
295850	3133850	7,660	1,918	7,920	1,875	8,130	1,889	NNE
295850	3133750	7,670	1,919	7,930	1,877	8,140	1,890	NNE
295850	3133650	7,690	1,919	7,950	1,878	8,160	1,891	NNE
295850	3133550	7,700	1,920	7,960	1,880	8,170	1,892	NNE
295850	3133450	7,710	1,921	7,970	1,881	8,180	1,893	NNE
295850	3133350	7,710	1,921	7,970	1,883	8,190	1,894	NNE
295850	3133250	7,710	1,922	7,980	1,885	8,190	1,895	NNE
295850	3133150	7,720	1,923	7,980	1,886	8,200	1,895	NNE
295850	3133050	7,720	1,923	7,990	1,888	8,200	1,896	NNE
295850	3132950	7,730	1,924	8,000	1,890	8,210	1,897	NNE
295850	3132850	7,740	1,925	8,000	1,891	8,220	1,898	NNE
295850	3132750	7,740	1,925	8,010	1,893	8,230	1,899	NNE
295850	3132650	7,750	1,926	8,010	1,894	8,230	1,899	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295850	3132550	7,750	1,927	8,020	1,896	8,240	1,900	NNE
295850	3132450	7,750	1,927	8,020	1,898	8,240	1,901	NNE
295850	3132350	7,760	1,928	8,030	1,899	8,250	1,902	NNE
295850	3132250	7,760	1,928	8,030	1,901	8,250	1,902	NNE
295850	3132150	7,770	1,929	8,040	1,903	8,260	1,903	NNE
295850	3132050	7,770	1,929	8,040	1,904	8,260	1,903	NNE
295850	3131950	7,770	1,930	8,040	1,906	8,260	1,904	NNE
295850	3131850	7,770	1,930	8,040	1,907	8,260	1,904	NNE
295850	3131750	7,770	1,931	8,040	1,909	8,260	1,905	NNE
295850	3131650	7,780	1,931	8,040	1,910	8,260	1,905	NNE
295850	3131550	7,780	1,931	8,050	1,912	8,270	1,906	NNE
295850	3131450	7,790	1,932	8,060	1,913	8,280	1,906	NNE
295850	3131350	7,800	1,932	8,070	1,915	8,290	1,907	NNE
295850	3131250	7,810	1,932	8,080	1,916	8,310	1,907	NNE
295850	3131150	7,820	1,932	8,090	1,917	8,320	1,907	NNE
295850	3131050	7,830	1,932	8,100	1,919	8,320	1,907	NNE
295850	3130950	7,830	1,933	8,100	1,920	8,320	1,907	NNE
295850	3130850	7,830	1,933	8,100	1,921	8,320	1,908	NNE
295850	3130750	7,830	1,933	8,100	1,923	8,330	1,908	NNE
295850	3130650	7,830	1,933	8,100	1,924	8,330	1,908	NNE
295850	3130550	7,830	1,933	8,100	1,925	8,330	1,908	NNE
295850	3130450	7,820	1,933	8,100	1,926	8,320	1,908	NNE
295950	3147350	7,350	1,934	7,550	1,974	7,710	1,934	NE
295950	3147250	7,350	1,933	7,560	1,973	7,720	1,933	NE
295950	3147150	7,350	1,932	7,560	1,972	7,720	1,932	NE
295950	3147050	7,360	1,931	7,560	1,971	7,720	1,931	NE
295950	3146950	7,360	1,930	7,570	1,970	7,730	1,930	NE
295950	3146850	7,360	1,930	7,570	1,969	7,730	1,929	NE
295950	3146750	7,360	1,929	7,570	1,969	7,730	1,929	NE
295950	3146650	7,370	1,903	7,570	1,937	7,740	1,900	NE
295950	3146550	7,370	1,903	7,580	1,937	7,740	1,900	NE
295950	3146450	7,370	1,904	7,580	1,936	7,740	1,900	NE
295950	3146350	7,370	1,904	7,580	1,936	7,740	1,900	NE
295950	3146250	7,380	1,904	7,580	1,936	7,750	1,900	NE
295950	3146150	7,380	1,904	7,590	1,936	7,750	1,900	NE
295950	3146050	7,380	1,904	7,590	1,936	7,750	1,900	NE
295950	3145950	7,390	1,904	7,600	1,936	7,760	1,900	NE
295950	3145850	7,390	1,904	7,600	1,936	7,760	1,900	NE
295950	3145750	7,390	1,905	7,600	1,936	7,760	1,901	NE
295950	3145650	7,390	1,905	7,600	1,936	7,770	1,901	NE
295950	3145550	7,400	1,905	7,600	1,936	7,770	1,901	NE
295950	3145450	7,400	1,905	7,610	1,936	7,770	1,901	NE
295950	3145350	7,400	1,906	7,610	1,935	7,770	1,902	NE
295950	3145250	7,400	1,906	7,610	1,935	7,780	1,902	NE
295950	3145150	7,400	1,906	7,610	1,935	7,780	1,902	NE
295950	3145050	7,410	1,907	7,620	1,935	7,780	1,902	NE
295950	3144950	7,410	1,907	7,620	1,935	7,790	1,903	NE
295950	3144850	7,410	1,908	7,620	1,935	7,790	1,903	NE
295950	3144750	7,410	1,908	7,620	1,935	7,790	1,903	NE
295950	3144650	7,410	1,908	7,620	1,935	7,790	1,903	NE
295950	3144550	7,410	1,909	7,630	1,934	7,790	1,904	NE
295950	3144450	7,420	1,909	7,630	1,934	7,800	1,904	NE
295950	3144350	7,420	1,910	7,630	1,934	7,800	1,904	NE
295950	3144250	7,420	1,910	7,630	1,933	7,800	1,905	NE
295950	3144150	7,420	1,911	7,630	1,933	7,800	1,905	NE
295950	3144050	7,420	1,911	7,630	1,933	7,800	1,905	NE
295950	3143950	7,420	1,911	7,630	1,932	7,800	1,905	NE
295950	3143850	7,420	1,912	7,640	1,932	7,800	1,905	NE
295950	3143750	7,430	1,912	7,640	1,931	7,810	1,906	NE
295950	3143650	7,430	1,913	7,640	1,931	7,810	1,906	NE
295950	3143550	7,430	1,913	7,640	1,930	7,810	1,906	NE
295950	3143450	7,430	1,913	7,650	1,930	7,820	1,906	NE
295950	3143350	7,440	1,914	7,650	1,929	7,820	1,906	NE
295950	3143250	7,440	1,914	7,650	1,928	7,820	1,906	NE
295950	3143150	7,440	1,914	7,650	1,927	7,820	1,906	NE
295950	3143050	7,440	1,915	7,650	1,927	7,830	1,906	NE
295950	3142950	7,440	1,915	7,660	1,926	7,830	1,906	NE
295950	3142850	7,440	1,915	7,660	1,925	7,830	1,906	NE
295950	3142750	7,440	1,915	7,660	1,924	7,830	1,906	NE
295950	3142650	7,440	1,915	7,660	1,923	7,830	1,906	NE
295950	3142550	7,450	1,916	7,660	1,922	7,840	1,906	NE
295950	3142450	7,450	1,916	7,660	1,921	7,840	1,906	NE
295950	3142350	7,450	1,916	7,660	1,920	7,840	1,905	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295950	3142250	7,450	1,916	7,670	1,918	7,840	1,905	NE
295950	3142150	7,450	1,916	7,670	1,917	7,840	1,905	NE
295950	3142050	7,450	1,916	7,670	1,916	7,840	1,905	NE
295950	3141950	7,450	1,916	7,670	1,915	7,840	1,904	NE
295950	3141850	7,450	1,916	7,670	1,913	7,840	1,904	NE
295950	3141750	7,450	1,916	7,670	1,912	7,840	1,903	NE
295950	3141650	7,450	1,916	7,670	1,911	7,840	1,903	NE
295950	3141550	7,450	1,916	7,670	1,909	7,840	1,903	NE
295950	3141450	7,450	1,916	7,670	1,908	7,840	1,902	NE
295950	3141350	7,450	1,916	7,670	1,906	7,850	1,901	NE
295950	3141250	7,460	1,916	7,680	1,905	7,850	1,901	NE
295950	3141150	7,460	1,915	7,680	1,903	7,860	1,900	NE
295950	3141050	7,460	1,915	7,680	1,902	7,860	1,900	NE
295950	3140950	7,460	1,915	7,690	1,900	7,860	1,899	NE
295950	3140850	7,460	1,915	7,690	1,898	7,860	1,898	NE
295950	3140750	7,470	1,915	7,690	1,897	7,870	1,898	NE
295950	3140650	7,470	1,914	7,690	1,895	7,870	1,897	NE
295950	3140550	7,470	1,914	7,690	1,894	7,870	1,896	NE
295950	3140450	7,470	1,914	7,690	1,892	7,870	1,896	NE
295950	3140350	7,470	1,913	7,690	1,890	7,870	1,895	NE
295950	3140250	7,470	1,913	7,690	1,889	7,870	1,894	NE
295950	3140150	7,470	1,913	7,690	1,887	7,870	1,893	NE
295950	3140050	7,470	1,912	7,700	1,885	7,880	1,892	NE
295950	3139950	7,470	1,912	7,700	1,884	7,880	1,892	NE
295950	3139850	7,470	1,911	7,700	1,882	7,880	1,891	NE
295950	3139750	7,470	1,911	7,700	1,881	7,880	1,890	NE
295950	3139650	7,470	1,911	7,700	1,879	7,890	1,889	NE
295950	3139550	7,470	1,910	7,700	1,877	7,890	1,888	NE
295950	3139450	7,470	1,910	7,700	1,876	7,890	1,887	NE
295950	3139350	7,470	1,909	7,700	1,874	7,890	1,887	NE
295950	3139250	7,470	1,909	7,700	1,873	7,890	1,886	NE
295950	3139150	7,470	1,908	7,700	1,871	7,890	1,885	NE
295950	3139050	7,470	1,908	7,700	1,870	7,890	1,884	NE
295950	3138950	7,470	1,908	7,700	1,868	7,890	1,883	NE
295950	3138850	7,480	1,907	7,710	1,867	7,890	1,882	NE
295950	3138750	7,480	1,907	7,710	1,866	7,900	1,882	NE
295950	3138650	7,490	1,906	7,720	1,864	7,910	1,881	NE
295950	3138550	7,490	1,906	7,720	1,863	7,910	1,880	NE
295950	3138450	7,490	1,905	7,730	1,862	7,920	1,879	NE
295950	3138350	7,490	1,905	7,730	1,861	7,920	1,879	NE
295950	3138250	7,500	1,905	7,730	1,860	7,920	1,878	NE
295950	3138150	7,500	1,904	7,730	1,859	7,920	1,877	NE
295950	3138050	7,500	1,904	7,730	1,858	7,930	1,877	NE
295950	3137950	7,500	1,904	7,740	1,857	7,930	1,876	NE
295950	3137850	7,500	1,903	7,740	1,856	7,930	1,875	NE
295950	3137750	7,500	1,903	7,740	1,855	7,930	1,875	NE
295950	3137650	7,510	1,903	7,750	1,854	7,940	1,874	NE
295950	3137550	7,510	1,902	7,750	1,853	7,950	1,874	NE
295950	3137450	7,510	1,902	7,750	1,852	7,950	1,873	NE
295950	3137350	7,510	1,902	7,760	1,852	7,950	1,873	NE
295950	3137250	7,520	1,902	7,760	1,851	7,950	1,873	NE
295950	3137150	7,520	1,901	7,760	1,851	7,960	1,872	NE
295950	3137050	7,520	1,901	7,760	1,850	7,960	1,872	NE
295950	3136950	7,520	1,901	7,760	1,850	7,960	1,872	NE
295950	3136850	7,520	1,901	7,760	1,849	7,960	1,872	NE
295950	3136750	7,520	1,904	7,770	1,849	7,960	1,872	NNE
295950	3136650	7,530	1,904	7,770	1,849	7,970	1,872	NNE
295950	3136550	7,530	1,904	7,770	1,849	7,970	1,872	NNE
295950	3136450	7,540	1,904	7,780	1,849	7,980	1,872	NNE
295950	3136350	7,550	1,904	7,790	1,849	7,990	1,873	NNE
295950	3136250	7,560	1,905	7,810	1,850	8,010	1,873	NNE
295950	3136150	7,570	1,905	7,820	1,850	8,020	1,873	NNE
295950	3136050	7,570	1,905	7,820	1,851	8,020	1,873	NNE
295950	3135950	7,580	1,905	7,830	1,851	8,030	1,874	NNE
295950	3135850	7,580	1,906	7,830	1,852	8,030	1,874	NNE
295950	3135750	7,590	1,906	7,840	1,852	8,040	1,875	NNE
295950	3135650	7,590	1,906	7,850	1,853	8,050	1,875	NNE
295950	3135550	7,600	1,907	7,850	1,854	8,060	1,875	NNE
295950	3135450	7,610	1,907	7,860	1,855	8,060	1,876	NNE
295950	3135350	7,610	1,908	7,860	1,855	8,070	1,877	NNE
295950	3135250	7,620	1,908	7,870	1,856	8,070	1,877	NNE
295950	3135150	7,620	1,909	7,870	1,857	8,080	1,878	NNE
295950	3135050	7,630	1,909	7,880	1,858	8,090	1,879	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
295950	3134950	7,630	1,910	7,890	1,859	8,100	1,879	NNE
295950	3134850	7,640	1,910	7,890	1,860	8,100	1,880	NNE
295950	3134750	7,640	1,911	7,900	1,862	8,110	1,881	NNE
295950	3134650	7,650	1,911	7,900	1,863	8,110	1,881	NNE
295950	3134550	7,650	1,912	7,910	1,864	8,120	1,882	NNE
295950	3134450	7,650	1,913	7,910	1,865	8,120	1,883	NNE
295950	3134350	7,650	1,913	7,910	1,867	8,120	1,884	NNE
295950	3134250	7,660	1,914	7,910	1,868	8,120	1,885	NNE
295950	3134150	7,660	1,915	7,910	1,869	8,120	1,886	NNE
295950	3134050	7,660	1,915	7,920	1,871	8,130	1,886	NNE
295950	3133950	7,670	1,916	7,920	1,872	8,130	1,887	NNE
295950	3133850	7,680	1,917	7,940	1,874	8,150	1,888	NNE
295950	3133750	7,700	1,918	7,960	1,875	8,170	1,889	NNE
295950	3133650	7,710	1,918	7,970	1,877	8,180	1,890	NNE
295950	3133550	7,710	1,919	7,970	1,879	8,190	1,891	NNE
295950	3133450	7,720	1,920	7,980	1,880	8,190	1,892	NNE
295950	3133350	7,720	1,920	7,980	1,882	8,200	1,893	NNE
295950	3133250	7,730	1,921	7,990	1,883	8,200	1,894	NNE
295950	3133150	7,730	1,922	7,990	1,885	8,210	1,894	NNE
295950	3133050	7,740	1,923	8,000	1,887	8,220	1,895	NNE
295950	3132950	7,740	1,923	8,010	1,888	8,230	1,896	NNE
295950	3132850	7,750	1,924	8,010	1,890	8,230	1,897	NNE
295950	3132750	7,750	1,925	8,020	1,892	8,240	1,898	NNE
295950	3132650	7,760	1,925	8,030	1,893	8,240	1,898	NNE
295950	3132550	7,760	1,926	8,030	1,895	8,250	1,899	NNE
295950	3132450	7,770	1,926	8,040	1,897	8,260	1,900	NNE
295950	3132350	7,770	1,927	8,040	1,898	8,260	1,901	NNE
295950	3132250	7,770	1,927	8,040	1,900	8,260	1,901	NNE
295950	3132150	7,780	1,928	8,050	1,902	8,270	1,902	NNE
295950	3132050	7,780	1,928	8,050	1,903	8,270	1,902	NNE
295950	3131950	7,780	1,929	8,050	1,905	8,270	1,903	NNE
295950	3131850	7,780	1,929	8,050	1,907	8,270	1,903	NNE
295950	3131750	7,780	1,930	8,050	1,908	8,270	1,904	NNE
295950	3131650	7,790	1,930	8,060	1,910	8,280	1,904	NNE
295950	3131550	7,790	1,930	8,060	1,911	8,280	1,905	NNE
295950	3131450	7,810	1,931	8,080	1,913	8,300	1,905	NNE
295950	3131350	7,820	1,931	8,100	1,914	8,320	1,905	NNE
295950	3131250	7,830	1,931	8,100	1,915	8,330	1,906	NNE
295950	3131150	7,830	1,931	8,110	1,917	8,330	1,906	NNE
295950	3131050	7,840	1,931	8,110	1,918	8,330	1,906	NNE
295950	3130950	7,840	1,932	8,110	1,919	8,340	1,906	NNE
295950	3130850	7,840	1,932	8,110	1,921	8,340	1,906	NNE
295950	3130750	7,840	1,932	8,120	1,922	8,340	1,907	NNE
295950	3130650	7,840	1,932	8,120	1,923	8,340	1,907	NNE
295950	3130550	7,840	1,932	8,110	1,924	8,340	1,907	NNE
295950	3130450	7,830	1,932	8,110	1,925	8,340	1,907	NNE
296050	3147550	7,340	1,934	7,550	1,973	7,710	1,933	NE
296050	3147450	7,350	1,932	7,550	1,972	7,710	1,932	NE
296050	3147350	7,350	1,931	7,550	1,971	7,720	1,931	NE
296050	3147250	7,350	1,930	7,560	1,970	7,720	1,930	NE
296050	3147150	7,360	1,929	7,560	1,969	7,720	1,929	NE
296050	3147050	7,360	1,928	7,570	1,968	7,730	1,928	NE
296050	3146950	7,360	1,927	7,570	1,967	7,730	1,927	NE
296050	3146850	7,360	1,927	7,570	1,967	7,730	1,926	NE
296050	3146750	7,370	1,926	7,570	1,966	7,730	1,926	NE
296050	3146650	7,370	1,902	7,570	1,936	7,740	1,899	NE
296050	3146550	7,370	1,902	7,580	1,935	7,740	1,899	NE
296050	3146450	7,370	1,902	7,580	1,935	7,740	1,899	NE
296050	3146350	7,380	1,902	7,580	1,935	7,750	1,899	NE
296050	3146250	7,380	1,902	7,590	1,935	7,750	1,899	NE
296050	3146150	7,390	1,902	7,590	1,935	7,760	1,899	NE
296050	3146050	7,390	1,903	7,600	1,935	7,760	1,899	NE
296050	3145950	7,390	1,903	7,600	1,935	7,760	1,899	NE
296050	3145850	7,390	1,903	7,600	1,935	7,760	1,899	NE
296050	3145750	7,390	1,903	7,600	1,935	7,770	1,899	NE
296050	3145650	7,400	1,903	7,600	1,935	7,770	1,899	NE
296050	3145550	7,400	1,904	7,610	1,935	7,770	1,900	NE
296050	3145450	7,400	1,904	7,610	1,934	7,770	1,900	NE
296050	3145350	7,400	1,904	7,610	1,934	7,780	1,900	NE
296050	3145250	7,400	1,905	7,610	1,934	7,780	1,900	NE
296050	3145150	7,410	1,905	7,620	1,934	7,780	1,901	NE
296050	3145050	7,410	1,906	7,620	1,934	7,790	1,901	NE
296050	3144950	7,410	1,906	7,620	1,934	7,790	1,901	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296050	3144850	7,410	1,906	7,620	1,934	7,790	1,902	NE
296050	3144750	7,410	1,907	7,630	1,934	7,790	1,902	NE
296050	3144650	7,420	1,907	7,630	1,934	7,790	1,902	NE
296050	3144550	7,420	1,908	7,630	1,933	7,800	1,903	NE
296050	3144450	7,420	1,908	7,630	1,933	7,800	1,903	NE
296050	3144350	7,420	1,909	7,630	1,933	7,800	1,903	NE
296050	3144250	7,420	1,909	7,630	1,933	7,800	1,903	NE
296050	3144150	7,420	1,909	7,630	1,932	7,800	1,904	NE
296050	3144050	7,420	1,910	7,630	1,932	7,800	1,904	NE
296050	3143950	7,420	1,910	7,640	1,931	7,810	1,904	NE
296050	3143850	7,430	1,911	7,640	1,931	7,810	1,904	NE
296050	3143750	7,430	1,911	7,640	1,931	7,810	1,905	NE
296050	3143650	7,430	1,912	7,650	1,930	7,820	1,905	NE
296050	3143550	7,440	1,912	7,650	1,929	7,820	1,905	NE
296050	3143450	7,440	1,912	7,650	1,929	7,820	1,905	NE
296050	3143350	7,440	1,913	7,650	1,928	7,820	1,905	NE
296050	3143250	7,440	1,913	7,650	1,927	7,830	1,905	NE
296050	3143150	7,440	1,913	7,660	1,927	7,830	1,905	NE
296050	3143050	7,440	1,914	7,660	1,926	7,830	1,905	NE
296050	3142950	7,440	1,914	7,660	1,925	7,830	1,905	NE
296050	3142850	7,440	1,914	7,660	1,924	7,830	1,905	NE
296050	3142750	7,450	1,914	7,660	1,923	7,830	1,905	NE
296050	3142650	7,450	1,915	7,660	1,922	7,840	1,905	NE
296050	3142550	7,450	1,915	7,670	1,921	7,840	1,905	NE
296050	3142450	7,450	1,915	7,670	1,920	7,840	1,905	NE
296050	3142350	7,450	1,915	7,670	1,919	7,840	1,905	NE
296050	3142250	7,450	1,915	7,670	1,918	7,840	1,904	NE
296050	3142150	7,450	1,915	7,670	1,916	7,840	1,904	NE
296050	3142050	7,450	1,915	7,670	1,915	7,840	1,904	NE
296050	3141950	7,450	1,915	7,670	1,914	7,840	1,903	NE
296050	3141850	7,450	1,915	7,670	1,912	7,840	1,903	NE
296050	3141750	7,450	1,915	7,670	1,911	7,840	1,903	NE
296050	3141650	7,450	1,915	7,670	1,910	7,840	1,902	NE
296050	3141550	7,450	1,915	7,670	1,908	7,850	1,902	NE
296050	3141450	7,450	1,915	7,670	1,907	7,850	1,901	NE
296050	3141350	7,460	1,915	7,680	1,905	7,850	1,901	NE
296050	3141250	7,460	1,915	7,690	1,904	7,860	1,900	NE
296050	3141150	7,470	1,915	7,690	1,902	7,860	1,899	NE
296050	3141050	7,470	1,915	7,690	1,901	7,860	1,899	NE
296050	3140950	7,470	1,914	7,690	1,899	7,870	1,898	NE
296050	3140850	7,470	1,914	7,690	1,897	7,870	1,897	NE
296050	3140750	7,470	1,914	7,690	1,896	7,870	1,897	NE
296050	3140650	7,470	1,914	7,690	1,894	7,870	1,896	NE
296050	3140550	7,470	1,913	7,690	1,892	7,870	1,895	NE
296050	3140450	7,470	1,913	7,700	1,891	7,870	1,895	NE
296050	3140350	7,470	1,913	7,700	1,889	7,880	1,894	NE
296050	3140250	7,470	1,912	7,700	1,888	7,880	1,893	NE
296050	3140150	7,470	1,912	7,700	1,886	7,880	1,892	NE
296050	3140050	7,480	1,912	7,700	1,884	7,890	1,891	NE
296050	3139950	7,480	1,911	7,700	1,883	7,890	1,891	NE
296050	3139850	7,480	1,911	7,700	1,881	7,890	1,890	NE
296050	3139750	7,480	1,910	7,710	1,879	7,890	1,889	NE
296050	3139650	7,480	1,910	7,710	1,878	7,890	1,888	NE
296050	3139550	7,480	1,909	7,710	1,876	7,890	1,887	NE
296050	3139450	7,480	1,909	7,710	1,875	7,890	1,886	NE
296050	3139350	7,480	1,909	7,710	1,873	7,890	1,885	NE
296050	3139250	7,480	1,908	7,710	1,871	7,890	1,885	NE
296050	3139150	7,480	1,908	7,710	1,870	7,890	1,884	NE
296050	3139050	7,480	1,907	7,710	1,868	7,890	1,883	NE
296050	3138950	7,480	1,907	7,710	1,867	7,900	1,882	NE
296050	3138850	7,490	1,906	7,720	1,866	7,900	1,881	NE
296050	3138750	7,490	1,906	7,730	1,864	7,910	1,880	NE
296050	3138650	7,500	1,905	7,730	1,863	7,920	1,880	NE
296050	3138550	7,500	1,905	7,730	1,862	7,920	1,879	NE
296050	3138450	7,500	1,905	7,730	1,860	7,920	1,878	NE
296050	3138350	7,500	1,904	7,740	1,859	7,920	1,877	NE
296050	3138250	7,500	1,904	7,740	1,858	7,930	1,877	NE
296050	3138150	7,500	1,903	7,740	1,857	7,930	1,876	NE
296050	3138050	7,500	1,903	7,740	1,856	7,930	1,875	NE
296050	3137950	7,510	1,903	7,740	1,855	7,940	1,875	NE
296050	3137850	7,510	1,902	7,750	1,854	7,940	1,874	NE
296050	3137750	7,510	1,902	7,750	1,853	7,940	1,874	NE
296050	3137650	7,520	1,902	7,760	1,852	7,950	1,873	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296050	3137550	7,520	1,901	7,760	1,852	7,950	1,873	NE
296050	3137450	7,520	1,901	7,760	1,851	7,960	1,872	NE
296050	3137350	7,520	1,901	7,760	1,850	7,960	1,872	NE
296050	3137250	7,520	1,901	7,770	1,850	7,960	1,871	NE
296050	3137150	7,530	1,901	7,770	1,849	7,960	1,871	NE
296050	3137050	7,530	1,900	7,770	1,849	7,970	1,871	NE
296050	3136950	7,530	1,900	7,770	1,848	7,970	1,870	NE
296050	3136850	7,530	1,900	7,770	1,848	7,970	1,870	NE
296050	3136750	7,530	1,903	7,770	1,847	7,970	1,871	NNE
296050	3136650	7,530	1,903	7,780	1,847	7,970	1,871	NNE
296050	3136550	7,540	1,903	7,780	1,847	7,980	1,871	NNE
296050	3136450	7,550	1,903	7,800	1,848	7,990	1,871	NNE
296050	3136350	7,560	1,903	7,810	1,848	8,010	1,871	NNE
296050	3136250	7,570	1,903	7,820	1,848	8,020	1,871	NNE
296050	3136150	7,580	1,904	7,830	1,849	8,030	1,872	NNE
296050	3136050	7,580	1,904	7,830	1,849	8,030	1,872	NNE
296050	3135950	7,590	1,904	7,830	1,850	8,040	1,872	NNE
296050	3135850	7,590	1,904	7,840	1,850	8,040	1,873	NNE
296050	3135750	7,600	1,905	7,850	1,851	8,050	1,873	NNE
296050	3135650	7,600	1,905	7,850	1,851	8,060	1,874	NNE
296050	3135550	7,610	1,906	7,860	1,852	8,070	1,874	NNE
296050	3135450	7,610	1,906	7,870	1,853	8,070	1,875	NNE
296050	3135350	7,620	1,906	7,870	1,854	8,080	1,875	NNE
296050	3135250	7,620	1,907	7,880	1,855	8,080	1,876	NNE
296050	3135150	7,630	1,907	7,880	1,856	8,090	1,876	NNE
296050	3135050	7,640	1,908	7,890	1,857	8,100	1,877	NNE
296050	3134950	7,640	1,909	7,900	1,858	8,110	1,878	NNE
296050	3134850	7,650	1,909	7,900	1,859	8,110	1,879	NNE
296050	3134750	7,650	1,910	7,910	1,860	8,120	1,879	NNE
296050	3134650	7,660	1,910	7,910	1,861	8,120	1,880	NNE
296050	3134550	7,660	1,911	7,920	1,863	8,130	1,881	NNE
296050	3134450	7,660	1,912	7,920	1,864	8,130	1,882	NNE
296050	3134350	7,660	1,912	7,920	1,865	8,130	1,883	NNE
296050	3134250	7,660	1,913	7,920	1,867	8,130	1,884	NNE
296050	3134150	7,670	1,914	7,920	1,868	8,140	1,884	NNE
296050	3134050	7,670	1,915	7,930	1,870	8,140	1,885	NNE
296050	3133950	7,690	1,915	7,950	1,871	8,160	1,886	NNE
296050	3133850	7,710	1,916	7,970	1,873	8,180	1,887	NNE
296050	3133750	7,710	1,917	7,980	1,874	8,190	1,888	NNE
296050	3133650	7,720	1,917	7,980	1,876	8,190	1,889	NNE
296050	3133550	7,720	1,918	7,980	1,877	8,200	1,890	NNE
296050	3133450	7,730	1,919	7,990	1,879	8,200	1,891	NNE
296050	3133350	7,730	1,920	7,990	1,881	8,210	1,892	NNE
296050	3133250	7,740	1,920	8,000	1,882	8,220	1,892	NNE
296050	3133150	7,740	1,921	8,010	1,884	8,220	1,893	NNE
296050	3133050	7,750	1,922	8,010	1,886	8,230	1,894	NNE
296050	3132950	7,750	1,922	8,020	1,887	8,240	1,895	NNE
296050	3132850	7,760	1,923	8,030	1,889	8,250	1,896	NNE
296050	3132750	7,770	1,924	8,030	1,891	8,250	1,897	NNE
296050	3132650	7,770	1,924	8,040	1,893	8,260	1,897	NNE
296050	3132550	7,770	1,925	8,040	1,894	8,260	1,898	NNE
296050	3132450	7,780	1,925	8,050	1,896	8,270	1,899	NNE
296050	3132350	7,780	1,926	8,050	1,898	8,270	1,899	NNE
296050	3132250	7,790	1,927	8,060	1,899	8,280	1,900	NNE
296050	3132150	7,790	1,927	8,060	1,901	8,280	1,901	NNE
296050	3132050	7,790	1,928	8,060	1,903	8,280	1,901	NNE
296050	3131950	7,790	1,928	8,060	1,904	8,290	1,902	NNE
296050	3131850	7,790	1,928	8,070	1,906	8,290	1,902	NNE
296050	3131750	7,800	1,929	8,070	1,907	8,290	1,903	NNE
296050	3131650	7,800	1,929	8,070	1,909	8,290	1,903	NNE
296050	3131550	7,820	1,929	8,090	1,910	8,310	1,904	NNE
296050	3131450	7,830	1,930	8,110	1,912	8,330	1,904	NNE
296050	3131350	7,840	1,930	8,120	1,913	8,340	1,904	NNE
296050	3131250	7,840	1,930	8,120	1,915	8,340	1,905	NNE
296050	3131150	7,850	1,930	8,120	1,916	8,340	1,905	NNE
296050	3131050	7,850	1,931	8,120	1,917	8,350	1,905	NNE
296050	3130950	7,850	1,931	8,120	1,919	8,350	1,905	NNE
296050	3130850	7,850	1,931	8,130	1,920	8,350	1,905	NNE
296050	3130750	7,850	1,931	8,130	1,921	8,350	1,905	NNE
296050	3130650	7,850	1,931	8,130	1,922	8,360	1,906	NNE
296050	3130550	7,850	1,931	8,130	1,924	8,350	1,905	NNE
296050	3130450	7,850	1,931	8,120	1,925	8,350	1,905	NNE
296150	3147750	7,330	1,934	7,540	1,973	7,700	1,933	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296150	3147650	7,340	1,932	7,540	1,972	7,700	1,932	NE
296150	3147550	7,340	1,931	7,550	1,970	7,710	1,930	NE
296150	3147450	7,350	1,930	7,550	1,969	7,710	1,929	NE
296150	3147350	7,350	1,928	7,560	1,968	7,720	1,928	NE
296150	3147250	7,350	1,927	7,560	1,967	7,720	1,927	NE
296150	3147150	7,360	1,926	7,560	1,966	7,720	1,926	NE
296150	3147050	7,360	1,925	7,570	1,965	7,730	1,925	NE
296150	3146950	7,360	1,925	7,570	1,964	7,730	1,924	NE
296150	3146850	7,370	1,924	7,570	1,964	7,730	1,923	NE
296150	3146750	7,370	1,923	7,570	1,963	7,740	1,923	NE
296150	3146650	7,370	1,901	7,580	1,934	7,740	1,897	NE
296150	3146550	7,370	1,901	7,580	1,934	7,740	1,897	NE
296150	3146450	7,380	1,901	7,580	1,934	7,740	1,897	NE
296150	3146350	7,380	1,901	7,590	1,934	7,750	1,897	NE
296150	3146250	7,390	1,901	7,590	1,934	7,760	1,897	NE
296150	3146150	7,390	1,901	7,600	1,934	7,760	1,897	NE
296150	3146050	7,390	1,901	7,600	1,934	7,760	1,897	NE
296150	3145950	7,390	1,901	7,600	1,934	7,760	1,898	NE
296150	3145850	7,390	1,902	7,600	1,934	7,770	1,898	NE
296150	3145750	7,400	1,902	7,600	1,934	7,770	1,898	NE
296150	3145650	7,400	1,902	7,610	1,934	7,770	1,898	NE
296150	3145550	7,400	1,902	7,610	1,934	7,770	1,898	NE
296150	3145450	7,400	1,903	7,610	1,934	7,780	1,899	NE
296150	3145350	7,400	1,903	7,610	1,933	7,780	1,899	NE
296150	3145250	7,410	1,903	7,620	1,933	7,780	1,899	NE
296150	3145150	7,410	1,904	7,620	1,933	7,780	1,899	NE
296150	3145050	7,410	1,904	7,620	1,933	7,790	1,900	NE
296150	3144950	7,410	1,905	7,620	1,933	7,790	1,900	NE
296150	3144850	7,410	1,905	7,630	1,933	7,790	1,900	NE
296150	3144750	7,420	1,906	7,630	1,933	7,800	1,901	NE
296150	3144650	7,420	1,906	7,630	1,933	7,800	1,901	NE
296150	3144550	7,420	1,907	7,630	1,933	7,800	1,901	NE
296150	3144450	7,420	1,907	7,630	1,932	7,800	1,902	NE
296150	3144350	7,420	1,907	7,630	1,932	7,800	1,902	NE
296150	3144250	7,420	1,908	7,630	1,932	7,800	1,902	NE
296150	3144150	7,420	1,908	7,640	1,931	7,800	1,903	NE
296150	3144050	7,420	1,909	7,640	1,931	7,810	1,903	NE
296150	3143950	7,430	1,909	7,640	1,931	7,810	1,903	NE
296150	3143850	7,430	1,910	7,650	1,930	7,810	1,903	NE
296150	3143750	7,440	1,910	7,650	1,930	7,820	1,904	NE
296150	3143650	7,440	1,911	7,650	1,929	7,820	1,904	NE
296150	3143550	7,440	1,911	7,650	1,929	7,820	1,904	NE
296150	3143450	7,440	1,911	7,660	1,928	7,830	1,904	NE
296150	3143350	7,440	1,912	7,660	1,927	7,830	1,904	NE
296150	3143250	7,440	1,912	7,660	1,927	7,830	1,904	NE
296150	3143150	7,440	1,912	7,660	1,926	7,830	1,904	NE
296150	3143050	7,450	1,913	7,660	1,925	7,830	1,904	NE
296150	3142950	7,450	1,913	7,660	1,924	7,830	1,904	NE
296150	3142850	7,450	1,913	7,660	1,923	7,830	1,904	NE
296150	3142750	7,450	1,914	7,660	1,922	7,840	1,904	NE
296150	3142650	7,450	1,914	7,670	1,921	7,840	1,904	NE
296150	3142550	7,450	1,914	7,670	1,920	7,840	1,904	NE
296150	3142450	7,450	1,914	7,670	1,919	7,840	1,904	NE
296150	3142350	7,450	1,914	7,670	1,918	7,840	1,904	NE
296150	3142250	7,460	1,915	7,670	1,917	7,850	1,903	NE
296150	3142150	7,460	1,915	7,670	1,916	7,850	1,903	NE
296150	3142050	7,460	1,915	7,670	1,914	7,850	1,903	NE
296150	3141950	7,460	1,915	7,670	1,913	7,850	1,903	NE
296150	3141850	7,460	1,915	7,670	1,912	7,850	1,902	NE
296150	3141750	7,460	1,915	7,670	1,910	7,850	1,902	NE
296150	3141650	7,460	1,915	7,680	1,909	7,850	1,901	NE
296150	3141550	7,460	1,915	7,680	1,907	7,850	1,901	NE
296150	3141450	7,460	1,915	7,680	1,906	7,860	1,900	NE
296150	3141350	7,470	1,914	7,690	1,904	7,860	1,900	NE
296150	3141250	7,470	1,914	7,690	1,903	7,870	1,899	NE
296150	3141150	7,470	1,914	7,690	1,901	7,870	1,899	NE
296150	3141050	7,470	1,914	7,690	1,900	7,870	1,898	NE
296150	3140950	7,470	1,914	7,690	1,898	7,870	1,897	NE
296150	3140850	7,470	1,913	7,690	1,896	7,870	1,897	NE
296150	3140750	7,470	1,913	7,700	1,895	7,870	1,896	NE
296150	3140650	7,470	1,913	7,700	1,893	7,880	1,895	NE
296150	3140550	7,480	1,913	7,700	1,891	7,880	1,894	NE
296150	3140450	7,480	1,912	7,700	1,890	7,880	1,894	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296150	3140350	7,480	1,912	7,700	1,888	7,880	1,893	NE
296150	3140250	7,480	1,912	7,700	1,886	7,880	1,892	NE
296150	3140150	7,480	1,911	7,700	1,885	7,880	1,891	NE
296150	3140050	7,480	1,911	7,710	1,883	7,890	1,890	NE
296150	3139950	7,480	1,910	7,710	1,881	7,890	1,890	NE
296150	3139850	7,480	1,910	7,710	1,880	7,890	1,889	NE
296150	3139750	7,480	1,910	7,710	1,878	7,890	1,888	NE
296150	3139650	7,480	1,909	7,710	1,876	7,900	1,887	NE
296150	3139550	7,480	1,909	7,710	1,875	7,900	1,886	NE
296150	3139450	7,480	1,908	7,710	1,873	7,900	1,885	NE
296150	3139350	7,480	1,908	7,710	1,872	7,900	1,884	NE
296150	3139250	7,480	1,907	7,710	1,870	7,900	1,883	NE
296150	3139150	7,480	1,907	7,710	1,869	7,900	1,883	NE
296150	3139050	7,480	1,906	7,720	1,867	7,900	1,882	NE
296150	3138950	7,490	1,906	7,720	1,866	7,910	1,881	NE
296150	3138850	7,500	1,906	7,730	1,864	7,920	1,880	NE
296150	3138750	7,500	1,905	7,740	1,863	7,920	1,879	NE
296150	3138650	7,500	1,905	7,740	1,862	7,930	1,878	NE
296150	3138550	7,500	1,904	7,740	1,860	7,930	1,878	NE
296150	3138450	7,510	1,904	7,740	1,859	7,930	1,877	NE
296150	3138350	7,510	1,903	7,740	1,858	7,930	1,876	NE
296150	3138250	7,510	1,903	7,740	1,857	7,930	1,875	NE
296150	3138150	7,510	1,903	7,750	1,856	7,940	1,875	NE
296150	3138050	7,510	1,902	7,750	1,854	7,940	1,874	NE
296150	3137950	7,510	1,902	7,750	1,853	7,940	1,873	NE
296150	3137850	7,510	1,902	7,750	1,853	7,950	1,873	NE
296150	3137750	7,520	1,901	7,760	1,852	7,950	1,872	NE
296150	3137650	7,520	1,901	7,760	1,851	7,960	1,872	NE
296150	3137550	7,520	1,901	7,760	1,850	7,960	1,871	NE
296150	3137450	7,530	1,900	7,770	1,849	7,960	1,871	NE
296150	3137350	7,530	1,900	7,770	1,849	7,970	1,870	NE
296150	3137250	7,530	1,900	7,770	1,848	7,970	1,870	NE
296150	3137150	7,530	1,900	7,780	1,848	7,970	1,870	NE
296150	3137050	7,530	1,900	7,780	1,847	7,970	1,869	NE
296150	3136950	7,540	1,899	7,780	1,847	7,980	1,869	NE
296150	3136850	7,540	1,899	7,780	1,846	7,980	1,869	NE
296150	3136750	7,540	1,902	7,780	1,846	7,980	1,870	NNE
296150	3136650	7,540	1,902	7,790	1,846	7,980	1,870	NNE
296150	3136550	7,550	1,902	7,800	1,846	8,000	1,870	NNE
296150	3136450	7,570	1,902	7,820	1,846	8,020	1,870	NNE
296150	3136350	7,580	1,902	7,830	1,846	8,030	1,870	NNE
296150	3136250	7,580	1,902	7,830	1,847	8,030	1,870	NNE
296150	3136150	7,590	1,903	7,830	1,847	8,030	1,870	NNE
296150	3136050	7,590	1,903	7,840	1,847	8,040	1,871	NNE
296150	3135950	7,590	1,903	7,840	1,848	8,050	1,871	NNE
296150	3135850	7,600	1,903	7,850	1,849	8,050	1,871	NNE
296150	3135750	7,600	1,904	7,850	1,849	8,060	1,872	NNE
296150	3135650	7,610	1,904	7,860	1,850	8,070	1,872	NNE
296150	3135550	7,620	1,905	7,870	1,851	8,070	1,873	NNE
296150	3135450	7,620	1,905	7,880	1,851	8,080	1,873	NNE
296150	3135350	7,630	1,905	7,880	1,852	8,090	1,874	NNE
296150	3135250	7,630	1,906	7,890	1,853	8,090	1,875	NNE
296150	3135150	7,640	1,906	7,890	1,854	8,100	1,875	NNE
296150	3135050	7,650	1,907	7,900	1,855	8,110	1,876	NNE
296150	3134950	7,650	1,908	7,910	1,856	8,120	1,877	NNE
296150	3134850	7,660	1,908	7,910	1,857	8,120	1,877	NNE
296150	3134750	7,660	1,909	7,920	1,859	8,130	1,878	NNE
296150	3134650	7,660	1,909	7,920	1,860	8,130	1,879	NNE
296150	3134550	7,670	1,910	7,920	1,861	8,140	1,880	NNE
296150	3134450	7,670	1,911	7,930	1,863	8,140	1,881	NNE
296150	3134350	7,670	1,911	7,930	1,864	8,140	1,881	NNE
296150	3134250	7,680	1,912	7,930	1,865	8,150	1,882	NNE
296150	3134150	7,680	1,913	7,940	1,867	8,150	1,883	NNE
296150	3134050	7,690	1,914	7,950	1,868	8,170	1,884	NNE
296150	3133950	7,710	1,914	7,970	1,870	8,190	1,885	NNE
296150	3133850	7,720	1,915	7,980	1,871	8,200	1,886	NNE
296150	3133750	7,720	1,916	7,990	1,873	8,200	1,887	NNE
296150	3133650	7,730	1,917	7,990	1,875	8,200	1,888	NNE
296150	3133550	7,730	1,917	7,990	1,876	8,210	1,889	NNE
296150	3133450	7,740	1,918	8,000	1,878	8,210	1,890	NNE
296150	3133350	7,740	1,919	8,010	1,880	8,220	1,890	NNE
296150	3133250	7,750	1,919	8,010	1,881	8,230	1,891	NNE
296150	3133150	7,750	1,920	8,020	1,883	8,230	1,892	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296150	3133050	7,760	1,921	8,030	1,885	8,240	1,893	NNE
296150	3132950	7,770	1,922	8,030	1,886	8,250	1,894	NNE
296150	3132850	7,770	1,922	8,040	1,888	8,260	1,895	NNE
296150	3132750	7,780	1,923	8,050	1,890	8,270	1,896	NNE
296150	3132650	7,780	1,923	8,050	1,892	8,270	1,896	NNE
296150	3132550	7,790	1,924	8,050	1,893	8,280	1,897	NNE
296150	3132450	7,790	1,925	8,060	1,895	8,280	1,898	NNE
296150	3132350	7,790	1,925	8,060	1,897	8,290	1,898	NNE
296150	3132250	7,800	1,926	8,070	1,898	8,290	1,899	NNE
296150	3132150	7,800	1,926	8,070	1,900	8,290	1,900	NNE
296150	3132050	7,800	1,927	8,070	1,902	8,300	1,900	NNE
296150	3131950	7,810	1,927	8,080	1,903	8,300	1,901	NNE
296150	3131850	7,810	1,928	8,080	1,905	8,300	1,901	NNE
296150	3131750	7,810	1,928	8,080	1,907	8,310	1,902	NNE
296150	3131650	7,830	1,928	8,100	1,908	8,320	1,902	NNE
296150	3131550	7,840	1,929	8,120	1,910	8,340	1,903	NNE
296150	3131450	7,850	1,929	8,130	1,911	8,350	1,903	NNE
296150	3131350	7,850	1,929	8,130	1,913	8,350	1,903	NNE
296150	3131250	7,860	1,929	8,130	1,914	8,350	1,904	NNE
296150	3131150	7,860	1,930	8,130	1,915	8,360	1,904	NNE
296150	3131050	7,860	1,930	8,130	1,917	8,360	1,904	NNE
296150	3130950	7,860	1,930	8,140	1,918	8,360	1,904	NNE
296150	3130850	7,860	1,930	8,140	1,919	8,360	1,904	NNE
296150	3130750	7,870	1,930	8,140	1,921	8,370	1,904	NNE
296150	3130650	7,870	1,930	8,140	1,922	8,370	1,904	NNE
296150	3130550	7,860	1,930	8,140	1,923	8,370	1,904	NNE
296150	3130450	7,860	1,930	8,140	1,924	8,360	1,904	NNE
296250	3147950	7,330	1,934	7,530	1,974	7,690	1,934	NE
296250	3147850	7,330	1,933	7,540	1,972	7,700	1,932	NE
296250	3147750	7,340	1,931	7,540	1,970	7,700	1,931	NE
296250	3147650	7,340	1,930	7,540	1,969	7,710	1,929	NE
296250	3147550	7,340	1,928	7,550	1,968	7,710	1,928	NE
296250	3147450	7,350	1,927	7,550	1,966	7,710	1,926	NE
296250	3147350	7,350	1,926	7,560	1,965	7,720	1,925	NE
296250	3147250	7,360	1,925	7,560	1,964	7,720	1,924	NE
296250	3147150	7,360	1,924	7,560	1,963	7,730	1,923	NE
296250	3147050	7,360	1,923	7,570	1,962	7,730	1,922	NE
296250	3146950	7,360	1,922	7,570	1,962	7,730	1,921	NE
296250	3146850	7,370	1,921	7,570	1,961	7,730	1,920	NE
296250	3146750	7,370	1,921	7,580	1,960	7,740	1,920	NE
296250	3146650	7,370	1,899	7,580	1,933	7,740	1,896	NE
296250	3146550	7,370	1,899	7,580	1,933	7,740	1,896	NE
296250	3146450	7,380	1,899	7,590	1,933	7,750	1,896	NE
296250	3146350	7,390	1,900	7,590	1,933	7,760	1,896	NE
296250	3146250	7,390	1,900	7,600	1,933	7,760	1,896	NE
296250	3146150	7,390	1,900	7,600	1,933	7,760	1,896	NE
296250	3146050	7,390	1,900	7,600	1,933	7,760	1,896	NE
296250	3145950	7,390	1,900	7,600	1,933	7,770	1,896	NE
296250	3145850	7,400	1,900	7,600	1,933	7,770	1,897	NE
296250	3145750	7,400	1,901	7,610	1,933	7,770	1,897	NE
296250	3145650	7,400	1,901	7,610	1,933	7,770	1,897	NE
296250	3145550	7,400	1,901	7,610	1,933	7,780	1,897	NE
296250	3145450	7,400	1,902	7,610	1,933	7,780	1,897	NE
296250	3145350	7,410	1,902	7,620	1,933	7,780	1,898	NE
296250	3145250	7,410	1,902	7,620	1,933	7,780	1,898	NE
296250	3145150	7,410	1,903	7,620	1,932	7,790	1,898	NE
296250	3145050	7,410	1,903	7,620	1,932	7,790	1,899	NE
296250	3144950	7,420	1,904	7,630	1,932	7,790	1,899	NE
296250	3144850	7,420	1,904	7,630	1,932	7,800	1,899	NE
296250	3144750	7,420	1,904	7,630	1,932	7,800	1,900	NE
296250	3144650	7,420	1,905	7,630	1,932	7,800	1,900	NE
296250	3144550	7,420	1,905	7,630	1,932	7,800	1,900	NE
296250	3144450	7,420	1,906	7,640	1,932	7,800	1,901	NE
296250	3144350	7,420	1,906	7,640	1,931	7,810	1,901	NE
296250	3144250	7,430	1,907	7,640	1,931	7,810	1,901	NE
296250	3144150	7,430	1,907	7,640	1,931	7,810	1,902	NE
296250	3144050	7,430	1,908	7,640	1,930	7,810	1,902	NE
296250	3143950	7,430	1,908	7,650	1,930	7,820	1,902	NE
296250	3143850	7,440	1,909	7,650	1,930	7,820	1,902	NE
296250	3143750	7,440	1,909	7,650	1,929	7,820	1,903	NE
296250	3143650	7,440	1,910	7,660	1,929	7,830	1,903	NE
296250	3143550	7,440	1,910	7,660	1,928	7,830	1,903	NE
296250	3143450	7,440	1,911	7,660	1,927	7,830	1,903	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296250	3143350	7,440	1,911	7,660	1,927	7,830	1,903	NE
296250	3143250	7,450	1,911	7,660	1,926	7,830	1,903	NE
296250	3143150	7,450	1,912	7,660	1,925	7,830	1,903	NE
296250	3143050	7,450	1,912	7,660	1,924	7,840	1,904	NE
296250	3142950	7,450	1,912	7,670	1,924	7,840	1,904	NE
296250	3142850	7,450	1,913	7,670	1,923	7,840	1,904	NE
296250	3142750	7,450	1,913	7,670	1,922	7,840	1,903	NE
296250	3142650	7,450	1,913	7,670	1,921	7,840	1,903	NE
296250	3142550	7,460	1,913	7,670	1,920	7,840	1,903	NE
296250	3142450	7,460	1,913	7,670	1,919	7,850	1,903	NE
296250	3142350	7,460	1,914	7,670	1,917	7,850	1,903	NE
296250	3142250	7,460	1,914	7,680	1,916	7,850	1,903	NE
296250	3142150	7,460	1,914	7,680	1,915	7,850	1,902	NE
296250	3142050	7,460	1,914	7,680	1,914	7,850	1,902	NE
296250	3141950	7,460	1,914	7,680	1,912	7,850	1,902	NE
296250	3141850	7,460	1,914	7,680	1,911	7,850	1,901	NE
296250	3141750	7,460	1,914	7,680	1,910	7,850	1,901	NE
296250	3141650	7,460	1,914	7,680	1,908	7,850	1,900	NE
296250	3141550	7,470	1,914	7,680	1,907	7,860	1,900	NE
296250	3141450	7,470	1,914	7,690	1,905	7,870	1,899	NE
296250	3141350	7,470	1,914	7,690	1,904	7,870	1,899	NE
296250	3141250	7,470	1,914	7,700	1,902	7,870	1,898	NE
296250	3141150	7,480	1,913	7,700	1,900	7,870	1,898	NE
296250	3141050	7,480	1,913	7,700	1,899	7,870	1,897	NE
296250	3140950	7,480	1,913	7,700	1,897	7,870	1,896	NE
296250	3140850	7,480	1,913	7,700	1,896	7,880	1,896	NE
296250	3140750	7,480	1,913	7,700	1,894	7,880	1,895	NE
296250	3140650	7,480	1,912	7,700	1,892	7,880	1,894	NE
296250	3140550	7,480	1,912	7,700	1,891	7,880	1,894	NE
296250	3140450	7,480	1,912	7,700	1,889	7,880	1,893	NE
296250	3140350	7,480	1,911	7,710	1,887	7,890	1,892	NE
296250	3140250	7,480	1,911	7,710	1,885	7,890	1,891	NE
296250	3140150	7,480	1,911	7,710	1,884	7,890	1,890	NE
296250	3140050	7,490	1,910	7,710	1,882	7,900	1,889	NE
296250	3139950	7,490	1,910	7,710	1,880	7,900	1,889	NE
296250	3139850	7,490	1,909	7,710	1,879	7,900	1,888	NE
296250	3139750	7,490	1,909	7,720	1,877	7,900	1,887	NE
296250	3139650	7,490	1,909	7,720	1,875	7,900	1,886	NE
296250	3139550	7,490	1,908	7,720	1,874	7,900	1,885	NE
296250	3139450	7,490	1,908	7,720	1,872	7,900	1,884	NE
296250	3139350	7,490	1,907	7,720	1,870	7,900	1,883	NE
296250	3139250	7,490	1,907	7,720	1,869	7,900	1,882	NE
296250	3139150	7,490	1,906	7,720	1,867	7,910	1,882	NE
296250	3139050	7,500	1,906	7,730	1,866	7,910	1,881	NE
296250	3138950	7,500	1,905	7,740	1,864	7,920	1,880	NE
296250	3138850	7,510	1,905	7,740	1,863	7,930	1,879	NE
296250	3138750	7,510	1,904	7,740	1,861	7,930	1,878	NE
296250	3138650	7,510	1,904	7,740	1,860	7,930	1,877	NE
296250	3138550	7,510	1,904	7,740	1,859	7,930	1,877	NE
296250	3138450	7,510	1,903	7,750	1,858	7,940	1,876	NE
296250	3138350	7,510	1,903	7,750	1,856	7,940	1,875	NE
296250	3138250	7,510	1,902	7,750	1,855	7,940	1,874	NE
296250	3138150	7,520	1,902	7,750	1,854	7,940	1,874	NE
296250	3138050	7,520	1,901	7,760	1,853	7,950	1,873	NE
296250	3137950	7,520	1,901	7,760	1,852	7,950	1,872	NE
296250	3137850	7,520	1,901	7,760	1,851	7,950	1,872	NE
296250	3137750	7,520	1,900	7,760	1,850	7,960	1,871	NE
296250	3137650	7,530	1,900	7,770	1,849	7,960	1,871	NE
296250	3137550	7,530	1,900	7,770	1,849	7,970	1,870	NE
296250	3137450	7,530	1,900	7,780	1,848	7,970	1,870	NE
296250	3137350	7,540	1,899	7,780	1,847	7,970	1,869	NE
296250	3137250	7,540	1,899	7,780	1,847	7,980	1,869	NE
296250	3137150	7,540	1,899	7,780	1,846	7,980	1,868	NE
296250	3137050	7,540	1,899	7,780	1,846	7,980	1,868	NE
296250	3136950	7,540	1,899	7,790	1,845	7,980	1,868	NE
296250	3136850	7,550	1,899	7,790	1,845	7,990	1,868	NE
296250	3136750	7,550	1,901	7,790	1,844	7,990	1,868	NNE
296250	3136650	7,560	1,901	7,810	1,844	8,000	1,868	NNE
296250	3136550	7,570	1,901	7,820	1,844	8,020	1,868	NNE
296250	3136450	7,580	1,901	7,830	1,845	8,030	1,868	NNE
296250	3136350	7,590	1,901	7,830	1,845	8,030	1,869	NNE
296250	3136250	7,590	1,901	7,840	1,845	8,040	1,869	NNE
296250	3136150	7,590	1,902	7,840	1,846	8,040	1,869	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296250	3136050	7,600	1,902	7,850	1,846	8,050	1,869	NNE
296250	3135950	7,600	1,902	7,850	1,846	8,050	1,870	NNE
296250	3135850	7,610	1,902	7,860	1,847	8,060	1,870	NNE
296250	3135750	7,610	1,903	7,860	1,848	8,070	1,870	NNE
296250	3135650	7,620	1,903	7,870	1,848	8,080	1,871	NNE
296250	3135550	7,630	1,904	7,880	1,849	8,080	1,871	NNE
296250	3135450	7,630	1,904	7,880	1,850	8,090	1,872	NNE
296250	3135350	7,640	1,904	7,890	1,851	8,100	1,873	NNE
296250	3135250	7,640	1,905	7,900	1,852	8,100	1,873	NNE
296250	3135150	7,650	1,905	7,900	1,853	8,110	1,874	NNE
296250	3135050	7,660	1,906	7,910	1,854	8,120	1,875	NNE
296250	3134950	7,660	1,907	7,920	1,855	8,130	1,875	NNE
296250	3134850	7,660	1,907	7,920	1,856	8,130	1,876	NNE
296250	3134750	7,670	1,908	7,930	1,857	8,140	1,877	NNE
296250	3134650	7,670	1,908	7,930	1,858	8,140	1,878	NNE
296250	3134550	7,680	1,909	7,930	1,860	8,140	1,878	NNE
296250	3134450	7,680	1,910	7,940	1,861	8,150	1,879	NNE
296250	3134350	7,680	1,911	7,940	1,863	8,150	1,880	NNE
296250	3134250	7,690	1,911	7,950	1,864	8,160	1,881	NNE
296250	3134150	7,700	1,912	7,960	1,865	8,180	1,882	NNE
296250	3134050	7,720	1,913	7,980	1,867	8,200	1,883	NNE
296250	3133950	7,730	1,913	7,990	1,869	8,210	1,884	NNE
296250	3133850	7,730	1,914	7,990	1,870	8,210	1,885	NNE
296250	3133750	7,730	1,915	8,000	1,872	8,210	1,886	NNE
296250	3133650	7,740	1,916	8,000	1,873	8,220	1,887	NNE
296250	3133550	7,740	1,916	8,000	1,875	8,220	1,888	NNE
296250	3133450	7,750	1,917	8,010	1,877	8,230	1,888	NNE
296250	3133350	7,750	1,918	8,020	1,878	8,230	1,889	NNE
296250	3133250	7,760	1,919	8,020	1,880	8,240	1,890	NNE
296250	3133150	7,760	1,919	8,030	1,882	8,250	1,891	NNE
296250	3133050	7,770	1,920	8,040	1,884	8,260	1,892	NNE
296250	3132950	7,780	1,921	8,050	1,885	8,260	1,893	NNE
296250	3132850	7,780	1,921	8,050	1,887	8,270	1,894	NNE
296250	3132750	7,790	1,922	8,060	1,889	8,280	1,895	NNE
296250	3132650	7,790	1,923	8,060	1,891	8,280	1,895	NNE
296250	3132550	7,800	1,923	8,070	1,892	8,290	1,896	NNE
296250	3132450	7,800	1,924	8,070	1,894	8,290	1,897	NNE
296250	3132350	7,810	1,924	8,080	1,896	8,300	1,898	NNE
296250	3132250	7,810	1,925	8,080	1,898	8,300	1,898	NNE
296250	3132150	7,810	1,925	8,080	1,899	8,310	1,899	NNE
296250	3132050	7,810	1,926	8,090	1,901	8,310	1,899	NNE
296250	3131950	7,820	1,926	8,090	1,903	8,310	1,900	NNE
296250	3131850	7,820	1,927	8,100	1,904	8,320	1,901	NNE
296250	3131750	7,840	1,927	8,110	1,906	8,340	1,901	NNE
296250	3131650	7,860	1,928	8,130	1,907	8,360	1,901	NNE
296250	3131550	7,860	1,928	8,130	1,909	8,360	1,902	NNE
296250	3131450	7,860	1,928	8,140	1,911	8,360	1,902	NNE
296250	3131350	7,870	1,928	8,140	1,912	8,370	1,903	NNE
296250	3131250	7,870	1,929	8,140	1,913	8,370	1,903	NNE
296250	3131150	7,870	1,929	8,140	1,915	8,370	1,903	NNE
296250	3131050	7,870	1,929	8,150	1,916	8,370	1,903	NNE
296250	3130950	7,870	1,929	8,150	1,918	8,370	1,903	NNE
296250	3130850	7,880	1,929	8,150	1,919	8,380	1,903	NNE
296250	3130750	7,880	1,929	8,150	1,920	8,380	1,903	NNE
296250	3130650	7,880	1,929	8,160	1,921	8,380	1,903	NNE
296250	3130550	7,880	1,929	8,150	1,923	8,380	1,903	NNE
296250	3130450	7,870	1,929	8,150	1,924	8,380	1,903	NNE
296350	3148150	7,330	1,936	7,530	1,975	7,690	1,935	NE
296350	3148050	7,330	1,934	7,530	1,973	7,690	1,933	NE
296350	3147950	7,330	1,932	7,540	1,971	7,700	1,931	NE
296350	3147850	7,330	1,930	7,540	1,969	7,700	1,930	NE
296350	3147750	7,340	1,928	7,540	1,968	7,700	1,928	NE
296350	3147650	7,340	1,927	7,550	1,966	7,710	1,926	NE
296350	3147550	7,350	1,926	7,550	1,965	7,710	1,925	NE
296350	3147450	7,350	1,924	7,550	1,964	7,720	1,923	NE
296350	3147350	7,350	1,923	7,560	1,962	7,720	1,922	NE
296350	3147250	7,360	1,922	7,560	1,961	7,720	1,921	NE
296350	3147150	7,360	1,921	7,570	1,960	7,730	1,920	NE
296350	3147050	7,360	1,920	7,570	1,960	7,730	1,919	NE
296350	3146950	7,370	1,919	7,570	1,959	7,730	1,918	NE
296350	3146850	7,370	1,919	7,570	1,958	7,740	1,918	NE
296350	3146750	7,370	1,918	7,580	1,958	7,740	1,917	NE
296350	3146650	7,370	1,898	7,580	1,932	7,740	1,895	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296350	3146550	7,380	1,898	7,590	1,932	7,750	1,895	NE
296350	3146450	7,390	1,898	7,590	1,932	7,750	1,895	NE
296350	3146350	7,390	1,898	7,600	1,932	7,760	1,895	NE
296350	3146250	7,390	1,898	7,600	1,932	7,760	1,895	NE
296350	3146150	7,390	1,899	7,600	1,932	7,760	1,895	NE
296350	3146050	7,390	1,899	7,600	1,932	7,770	1,895	NE
296350	3145950	7,400	1,899	7,600	1,932	7,770	1,895	NE
296350	3145850	7,400	1,899	7,610	1,932	7,770	1,895	NE
296350	3145750	7,400	1,899	7,610	1,932	7,770	1,896	NE
296350	3145650	7,400	1,900	7,610	1,932	7,770	1,896	NE
296350	3145550	7,400	1,900	7,610	1,932	7,780	1,896	NE
296350	3145450	7,410	1,900	7,620	1,932	7,780	1,896	NE
296350	3145350	7,410	1,901	7,620	1,932	7,780	1,897	NE
296350	3145250	7,410	1,901	7,620	1,932	7,790	1,897	NE
296350	3145150	7,410	1,902	7,620	1,932	7,790	1,897	NE
296350	3145050	7,420	1,902	7,630	1,932	7,790	1,898	NE
296350	3144950	7,420	1,902	7,630	1,932	7,800	1,898	NE
296350	3144850	7,420	1,903	7,630	1,931	7,800	1,898	NE
296350	3144750	7,420	1,903	7,630	1,931	7,800	1,899	NE
296350	3144650	7,420	1,904	7,630	1,931	7,800	1,899	NE
296350	3144550	7,420	1,904	7,640	1,931	7,800	1,899	NE
296350	3144450	7,430	1,905	7,640	1,931	7,810	1,900	NE
296350	3144350	7,430	1,905	7,640	1,931	7,810	1,900	NE
296350	3144250	7,430	1,906	7,640	1,930	7,810	1,900	NE
296350	3144150	7,430	1,906	7,640	1,930	7,810	1,901	NE
296350	3144050	7,430	1,907	7,650	1,930	7,820	1,901	NE
296350	3143950	7,440	1,907	7,650	1,929	7,820	1,901	NE
296350	3143850	7,440	1,908	7,660	1,929	7,830	1,901	NE
296350	3143750	7,440	1,908	7,660	1,928	7,830	1,902	NE
296350	3143650	7,440	1,909	7,660	1,928	7,830	1,902	NE
296350	3143550	7,450	1,909	7,660	1,927	7,830	1,902	NE
296350	3143450	7,450	1,910	7,660	1,927	7,830	1,902	NE
296350	3143350	7,450	1,910	7,660	1,926	7,830	1,902	NE
296350	3143250	7,450	1,910	7,660	1,925	7,830	1,903	NE
296350	3143150	7,450	1,911	7,660	1,925	7,840	1,903	NE
296350	3143050	7,450	1,911	7,670	1,924	7,840	1,903	NE
296350	3142950	7,450	1,911	7,670	1,923	7,840	1,903	NE
296350	3142850	7,450	1,912	7,670	1,922	7,840	1,903	NE
296350	3142750	7,460	1,912	7,670	1,921	7,840	1,903	NE
296350	3142650	7,460	1,912	7,670	1,920	7,850	1,903	NE
296350	3142550	7,460	1,913	7,680	1,919	7,850	1,902	NE
296350	3142450	7,460	1,913	7,680	1,918	7,850	1,902	NE
296350	3142350	7,460	1,913	7,680	1,917	7,850	1,902	NE
296350	3142250	7,460	1,913	7,680	1,915	7,850	1,902	NE
296350	3142150	7,460	1,913	7,680	1,914	7,850	1,902	NE
296350	3142050	7,460	1,913	7,680	1,913	7,850	1,901	NE
296350	3141950	7,460	1,913	7,680	1,912	7,850	1,901	NE
296350	3141850	7,460	1,913	7,680	1,910	7,860	1,901	NE
296350	3141750	7,470	1,913	7,680	1,909	7,860	1,900	NE
296350	3141650	7,470	1,913	7,690	1,907	7,860	1,900	NE
296350	3141550	7,480	1,913	7,690	1,906	7,870	1,899	NE
296350	3141450	7,480	1,913	7,700	1,904	7,870	1,899	NE
296350	3141350	7,480	1,913	7,700	1,903	7,870	1,898	NE
296350	3141250	7,480	1,913	7,700	1,901	7,870	1,898	NE
296350	3141150	7,480	1,913	7,700	1,900	7,880	1,897	NE
296350	3141050	7,480	1,913	7,700	1,898	7,880	1,896	NE
296350	3140950	7,480	1,912	7,700	1,896	7,880	1,896	NE
296350	3140850	7,480	1,912	7,700	1,895	7,880	1,895	NE
296350	3140750	7,480	1,912	7,700	1,893	7,880	1,894	NE
296350	3140650	7,480	1,912	7,710	1,891	7,890	1,893	NE
296350	3140550	7,480	1,911	7,710	1,890	7,890	1,893	NE
296350	3140450	7,480	1,911	7,710	1,888	7,890	1,892	NE
296350	3140350	7,490	1,911	7,710	1,886	7,890	1,891	NE
296350	3140250	7,490	1,910	7,710	1,884	7,890	1,890	NE
296350	3140150	7,490	1,910	7,710	1,883	7,890	1,889	NE
296350	3140050	7,490	1,910	7,720	1,881	7,900	1,889	NE
296350	3139950	7,490	1,909	7,720	1,879	7,900	1,888	NE
296350	3139850	7,490	1,909	7,720	1,877	7,900	1,887	NE
296350	3139750	7,490	1,908	7,720	1,876	7,900	1,886	NE
296350	3139650	7,490	1,908	7,720	1,874	7,910	1,885	NE
296350	3139550	7,490	1,907	7,720	1,872	7,910	1,884	NE
296350	3139450	7,490	1,907	7,720	1,871	7,910	1,883	NE
296350	3139350	7,490	1,906	7,720	1,869	7,910	1,882	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296350	3139250	7,490	1,906	7,730	1,868	7,910	1,881	NE
296350	3139150	7,500	1,906	7,730	1,866	7,920	1,881	NE
296350	3139050	7,510	1,905	7,740	1,864	7,930	1,880	NE
296350	3138950	7,510	1,905	7,750	1,863	7,930	1,879	NE
296350	3138850	7,510	1,904	7,750	1,862	7,940	1,878	NE
296350	3138750	7,510	1,904	7,750	1,860	7,940	1,877	NE
296350	3138650	7,510	1,903	7,750	1,859	7,940	1,876	NE
296350	3138550	7,520	1,903	7,750	1,857	7,940	1,875	NE
296350	3138450	7,520	1,902	7,750	1,856	7,940	1,875	NE
296350	3138350	7,520	1,902	7,750	1,855	7,940	1,874	NE
296350	3138250	7,520	1,902	7,760	1,854	7,950	1,873	NE
296350	3138150	7,520	1,901	7,760	1,853	7,950	1,872	NE
296350	3138050	7,530	1,901	7,760	1,852	7,960	1,872	NE
296350	3137950	7,530	1,900	7,770	1,851	7,960	1,871	NE
296350	3137850	7,530	1,900	7,770	1,850	7,960	1,870	NE
296350	3137750	7,530	1,900	7,770	1,849	7,960	1,870	NE
296350	3137650	7,540	1,899	7,780	1,848	7,970	1,869	NE
296350	3137550	7,540	1,899	7,780	1,847	7,980	1,869	NE
296350	3137450	7,540	1,899	7,780	1,846	7,980	1,868	NE
296350	3137350	7,540	1,899	7,790	1,846	7,980	1,868	NE
296350	3137250	7,540	1,898	7,790	1,845	7,980	1,868	NE
296350	3137150	7,550	1,898	7,790	1,845	7,990	1,867	NE
296350	3137050	7,550	1,898	7,790	1,844	7,990	1,867	NE
296350	3136950	7,550	1,898	7,790	1,844	7,990	1,867	NE
296350	3136850	7,550	1,898	7,800	1,843	8,000	1,867	NE
296350	3136750	7,570	1,900	7,810	1,843	8,010	1,867	NNE
296350	3136650	7,580	1,900	7,830	1,843	8,030	1,867	NNE
296350	3136550	7,590	1,900	7,840	1,843	8,040	1,867	NNE
296350	3136450	7,590	1,900	7,840	1,843	8,040	1,867	NNE
296350	3136350	7,590	1,900	7,840	1,843	8,040	1,867	NNE
296350	3136250	7,600	1,900	7,850	1,844	8,050	1,868	NNE
296350	3136150	7,600	1,901	7,850	1,844	8,050	1,868	NNE
296350	3136050	7,610	1,901	7,850	1,845	8,060	1,868	NNE
296350	3135950	7,610	1,901	7,860	1,845	8,060	1,868	NNE
296350	3135850	7,620	1,901	7,870	1,846	8,070	1,869	NNE
296350	3135750	7,620	1,902	7,870	1,846	8,080	1,869	NNE
296350	3135650	7,630	1,902	7,880	1,847	8,090	1,870	NNE
296350	3135550	7,640	1,903	7,890	1,848	8,090	1,870	NNE
296350	3135450	7,640	1,903	7,890	1,848	8,100	1,871	NNE
296350	3135350	7,650	1,903	7,900	1,849	8,110	1,871	NNE
296350	3135250	7,650	1,904	7,910	1,850	8,110	1,872	NNE
296350	3135150	7,660	1,905	7,910	1,851	8,120	1,873	NNE
296350	3135050	7,670	1,905	7,920	1,852	8,130	1,873	NNE
296350	3134950	7,670	1,906	7,930	1,853	8,140	1,874	NNE
296350	3134850	7,670	1,906	7,930	1,855	8,140	1,875	NNE
296350	3134750	7,680	1,907	7,930	1,856	8,150	1,876	NNE
296350	3134650	7,680	1,908	7,940	1,857	8,150	1,876	NNE
296350	3134550	7,680	1,908	7,940	1,858	8,150	1,877	NNE
296350	3134450	7,690	1,909	7,950	1,860	8,160	1,878	NNE
296350	3134350	7,690	1,910	7,950	1,861	8,170	1,879	NNE
296350	3134250	7,710	1,910	7,970	1,863	8,180	1,880	NNE
296350	3134150	7,730	1,911	7,990	1,864	8,210	1,881	NNE
296350	3134050	7,740	1,912	8,000	1,866	8,220	1,882	NNE
296350	3133950	7,740	1,913	8,000	1,867	8,220	1,883	NNE
296350	3133850	7,740	1,913	8,000	1,869	8,220	1,884	NNE
296350	3133750	7,740	1,914	8,010	1,871	8,220	1,885	NNE
296350	3133650	7,750	1,915	8,010	1,872	8,230	1,886	NNE
296350	3133550	7,750	1,916	8,020	1,874	8,230	1,886	NNE
296350	3133450	7,760	1,916	8,020	1,876	8,240	1,887	NNE
296350	3133350	7,760	1,917	8,030	1,877	8,240	1,888	NNE
296350	3133250	7,770	1,918	8,030	1,879	8,250	1,889	NNE
296350	3133150	7,770	1,919	8,040	1,881	8,260	1,890	NNE
296350	3133050	7,780	1,919	8,050	1,883	8,270	1,891	NNE
296350	3132950	7,790	1,920	8,060	1,884	8,280	1,892	NNE
296350	3132850	7,800	1,921	8,060	1,886	8,280	1,893	NNE
296350	3132750	7,800	1,921	8,070	1,888	8,290	1,894	NNE
296350	3132650	7,800	1,922	8,070	1,890	8,300	1,894	NNE
296350	3132550	7,810	1,923	8,080	1,891	8,300	1,895	NNE
296350	3132450	7,810	1,923	8,080	1,893	8,310	1,896	NNE
296350	3132350	7,820	1,924	8,090	1,895	8,310	1,897	NNE
296350	3132250	7,820	1,924	8,090	1,897	8,310	1,897	NNE
296350	3132150	7,820	1,925	8,100	1,898	8,320	1,898	NNE
296350	3132050	7,830	1,925	8,100	1,900	8,320	1,899	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296350	3131950	7,830	1,926	8,110	1,902	8,330	1,899	NNE
296350	3131850	7,850	1,926	8,120	1,903	8,350	1,900	NNE
296350	3131750	7,870	1,926	8,140	1,905	8,370	1,900	NNE
296350	3131650	7,870	1,927	8,150	1,907	8,380	1,901	NNE
296350	3131550	7,880	1,927	8,150	1,908	8,380	1,901	NNE
296350	3131450	7,880	1,927	8,160	1,910	8,380	1,901	NNE
296350	3131350	7,880	1,928	8,150	1,911	8,380	1,902	NNE
296350	3131250	7,880	1,928	8,160	1,913	8,380	1,902	NNE
296350	3131150	7,880	1,928	8,160	1,914	8,380	1,902	NNE
296350	3131050	7,880	1,928	8,160	1,916	8,390	1,902	NNE
296350	3130950	7,890	1,928	8,160	1,917	8,390	1,902	NNE
296350	3130850	7,890	1,928	8,160	1,918	8,390	1,902	NNE
296350	3130750	7,890	1,928	8,170	1,920	8,390	1,903	NNE
296350	3130650	7,890	1,928	8,170	1,921	8,400	1,902	NNE
296350	3130550	7,890	1,928	8,170	1,922	8,400	1,902	NNE
296350	3130450	7,890	1,928	8,160	1,923	8,390	1,902	NNE
296450	3148350	7,320	1,937	7,530	1,976	7,690	1,937	NE
296450	3148250	7,330	1,935	7,530	1,974	7,690	1,935	NE
296450	3148150	7,330	1,933	7,530	1,972	7,690	1,933	NE
296450	3148050	7,330	1,931	7,530	1,970	7,690	1,931	NE
296450	3147950	7,330	1,929	7,540	1,968	7,700	1,929	NE
296450	3147850	7,340	1,927	7,540	1,967	7,700	1,927	NE
296450	3147750	7,340	1,926	7,540	1,965	7,700	1,925	NE
296450	3147650	7,340	1,924	7,550	1,964	7,710	1,923	NE
296450	3147550	7,350	1,923	7,550	1,962	7,710	1,922	NE
296450	3147450	7,350	1,922	7,550	1,961	7,720	1,921	NE
296450	3147350	7,350	1,920	7,560	1,960	7,720	1,919	NE
296450	3147250	7,360	1,919	7,560	1,959	7,720	1,918	NE
296450	3147150	7,360	1,918	7,570	1,958	7,730	1,917	NE
296450	3147050	7,360	1,917	7,570	1,957	7,730	1,916	NE
296450	3146950	7,370	1,917	7,570	1,956	7,730	1,916	NE
296450	3146850	7,370	1,916	7,580	1,956	7,740	1,915	NE
296450	3146750	7,370	1,916	7,580	1,955	7,740	1,914	NE
296450	3146650	7,380	1,897	7,590	1,931	7,750	1,894	NE
296450	3146550	7,380	1,897	7,590	1,931	7,750	1,893	NE
296450	3146450	7,390	1,897	7,590	1,931	7,760	1,893	NE
296450	3146350	7,390	1,897	7,600	1,931	7,760	1,894	NE
296450	3146250	7,390	1,897	7,600	1,931	7,760	1,894	NE
296450	3146150	7,390	1,897	7,600	1,931	7,760	1,894	NE
296450	3146050	7,400	1,898	7,600	1,931	7,770	1,894	NE
296450	3145950	7,400	1,898	7,610	1,931	7,770	1,894	NE
296450	3145850	7,400	1,898	7,610	1,931	7,770	1,894	NE
296450	3145750	7,400	1,898	7,610	1,931	7,770	1,894	NE
296450	3145650	7,400	1,899	7,610	1,931	7,780	1,895	NE
296450	3145550	7,410	1,899	7,620	1,931	7,780	1,895	NE
296450	3145450	7,410	1,899	7,620	1,931	7,780	1,895	NE
296450	3145350	7,410	1,900	7,620	1,931	7,790	1,895	NE
296450	3145250	7,410	1,900	7,620	1,931	7,790	1,896	NE
296450	3145150	7,420	1,900	7,630	1,931	7,790	1,896	NE
296450	3145050	7,420	1,901	7,630	1,931	7,800	1,896	NE
296450	3144950	7,420	1,901	7,630	1,931	7,800	1,897	NE
296450	3144850	7,420	1,902	7,630	1,931	7,800	1,897	NE
296450	3144750	7,420	1,902	7,640	1,931	7,800	1,898	NE
296450	3144650	7,430	1,903	7,640	1,930	7,810	1,898	NE
296450	3144550	7,430	1,903	7,640	1,930	7,810	1,898	NE
296450	3144450	7,430	1,904	7,640	1,930	7,810	1,899	NE
296450	3144350	7,430	1,904	7,640	1,930	7,810	1,899	NE
296450	3144250	7,430	1,905	7,640	1,930	7,810	1,899	NE
296450	3144150	7,440	1,905	7,650	1,929	7,820	1,900	NE
296450	3144050	7,440	1,906	7,660	1,929	7,820	1,900	NE
296450	3143950	7,440	1,906	7,660	1,929	7,830	1,900	NE
296450	3143850	7,440	1,907	7,660	1,928	7,830	1,901	NE
296450	3143750	7,450	1,907	7,660	1,928	7,830	1,901	NE
296450	3143650	7,450	1,908	7,660	1,927	7,830	1,901	NE
296450	3143550	7,450	1,908	7,660	1,927	7,830	1,901	NE
296450	3143450	7,450	1,909	7,660	1,926	7,830	1,901	NE
296450	3143350	7,450	1,909	7,670	1,925	7,840	1,902	NE
296450	3143250	7,450	1,910	7,670	1,925	7,840	1,902	NE
296450	3143150	7,450	1,910	7,670	1,924	7,840	1,902	NE
296450	3143050	7,450	1,910	7,670	1,923	7,840	1,902	NE
296450	3142950	7,460	1,911	7,670	1,922	7,840	1,902	NE
296450	3142850	7,460	1,911	7,670	1,921	7,850	1,902	NE
296450	3142750	7,460	1,911	7,670	1,920	7,850	1,902	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296450	3142650	7,460	1,912	7,680	1,919	7,850	1,902	NE
296450	3142550	7,460	1,912	7,680	1,918	7,850	1,902	NE
296450	3142450	7,460	1,912	7,680	1,917	7,850	1,901	NE
296450	3142350	7,460	1,912	7,680	1,916	7,850	1,901	NE
296450	3142250	7,460	1,912	7,680	1,915	7,860	1,901	NE
296450	3142150	7,470	1,913	7,680	1,914	7,860	1,901	NE
296450	3142050	7,470	1,913	7,680	1,912	7,860	1,901	NE
296450	3141950	7,470	1,913	7,680	1,911	7,860	1,900	NE
296450	3141850	7,470	1,913	7,690	1,910	7,860	1,900	NE
296450	3141750	7,470	1,913	7,690	1,908	7,870	1,899	NE
296450	3141650	7,480	1,913	7,700	1,907	7,870	1,899	NE
296450	3141550	7,480	1,913	7,700	1,905	7,880	1,898	NE
296450	3141450	7,480	1,913	7,700	1,904	7,880	1,898	NE
296450	3141350	7,480	1,913	7,700	1,902	7,880	1,897	NE
296450	3141250	7,480	1,912	7,700	1,900	7,880	1,897	NE
296450	3141150	7,480	1,912	7,700	1,899	7,880	1,896	NE
296450	3141050	7,480	1,912	7,700	1,897	7,880	1,896	NE
296450	3140950	7,480	1,912	7,710	1,895	7,880	1,895	NE
296450	3140850	7,480	1,912	7,710	1,894	7,880	1,894	NE
296450	3140750	7,490	1,911	7,710	1,892	7,890	1,893	NE
296450	3140650	7,490	1,911	7,710	1,890	7,890	1,893	NE
296450	3140550	7,490	1,911	7,710	1,889	7,890	1,892	NE
296450	3140450	7,490	1,910	7,710	1,887	7,890	1,891	NE
296450	3140350	7,490	1,910	7,720	1,885	7,900	1,890	NE
296450	3140250	7,490	1,910	7,720	1,883	7,900	1,889	NE
296450	3140150	7,490	1,909	7,720	1,882	7,900	1,889	NE
296450	3140050	7,490	1,909	7,720	1,880	7,900	1,888	NE
296450	3139950	7,490	1,909	7,720	1,878	7,910	1,887	NE
296450	3139850	7,490	1,908	7,720	1,876	7,910	1,886	NE
296450	3139750	7,500	1,908	7,720	1,875	7,910	1,885	NE
296450	3139650	7,500	1,907	7,730	1,873	7,910	1,884	NE
296450	3139550	7,500	1,907	7,730	1,871	7,910	1,883	NE
296450	3139450	7,500	1,906	7,730	1,870	7,910	1,882	NE
296450	3139350	7,500	1,906	7,730	1,868	7,910	1,881	NE
296450	3139250	7,510	1,905	7,740	1,866	7,920	1,880	NE
296450	3139150	7,510	1,905	7,750	1,865	7,940	1,880	NE
296450	3139050	7,520	1,904	7,750	1,863	7,940	1,879	NE
296450	3138950	7,520	1,904	7,750	1,862	7,940	1,878	NE
296450	3138850	7,520	1,903	7,750	1,860	7,940	1,877	NE
296450	3138750	7,520	1,903	7,750	1,859	7,940	1,876	NE
296450	3138650	7,520	1,903	7,760	1,857	7,940	1,875	NE
296450	3138550	7,520	1,902	7,760	1,856	7,950	1,874	NE
296450	3138450	7,520	1,902	7,760	1,855	7,950	1,874	NE
296450	3138350	7,530	1,901	7,760	1,854	7,950	1,873	NE
296450	3138250	7,530	1,901	7,760	1,852	7,950	1,872	NE
296450	3138150	7,530	1,900	7,770	1,851	7,960	1,871	NE
296450	3138050	7,530	1,900	7,770	1,850	7,960	1,871	NE
296450	3137950	7,530	1,900	7,770	1,849	7,970	1,870	NE
296450	3137850	7,540	1,899	7,780	1,848	7,970	1,869	NE
296450	3137750	7,540	1,899	7,780	1,847	7,970	1,869	NE
296450	3137650	7,540	1,899	7,790	1,846	7,980	1,868	NE
296450	3137550	7,550	1,898	7,790	1,846	7,980	1,868	NE
296450	3137450	7,550	1,898	7,790	1,845	7,990	1,867	NE
296450	3137350	7,550	1,898	7,790	1,844	7,990	1,867	NE
296450	3137250	7,550	1,898	7,790	1,844	7,990	1,866	NE
296450	3137150	7,550	1,897	7,800	1,843	7,990	1,866	NE
296450	3137050	7,550	1,897	7,800	1,843	8,000	1,866	NE
296450	3136950	7,560	1,897	7,800	1,842	8,000	1,866	NE
296450	3136850	7,570	1,897	7,820	1,842	8,020	1,865	NE
296450	3136750	7,590	1,899	7,830	1,841	8,030	1,866	NNE
296450	3136650	7,590	1,899	7,840	1,841	8,040	1,866	NNE
296450	3136550	7,600	1,899	7,850	1,842	8,050	1,866	NNE
296450	3136450	7,600	1,899	7,850	1,842	8,050	1,866	NNE
296450	3136350	7,600	1,899	7,850	1,842	8,050	1,866	NNE
296450	3136250	7,600	1,900	7,850	1,842	8,060	1,866	NNE
296450	3136150	7,610	1,900	7,860	1,843	8,060	1,867	NNE
296450	3136050	7,610	1,900	7,860	1,843	8,070	1,867	NNE
296450	3135950	7,620	1,900	7,870	1,844	8,070	1,867	NNE
296450	3135850	7,620	1,901	7,870	1,844	8,080	1,868	NNE
296450	3135750	7,630	1,901	7,880	1,845	8,080	1,868	NNE
296450	3135650	7,640	1,901	7,890	1,845	8,100	1,868	NNE
296450	3135550	7,640	1,902	7,900	1,846	8,100	1,869	NNE
296450	3135450	7,650	1,902	7,900	1,847	8,110	1,870	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296450	3135350	7,660	1,903	7,910	1,848	8,120	1,870	NNE
296450	3135250	7,660	1,903	7,920	1,849	8,120	1,871	NNE
296450	3135150	7,670	1,904	7,920	1,850	8,130	1,871	NNE
296450	3135050	7,670	1,904	7,930	1,851	8,140	1,872	NNE
296450	3134950	7,680	1,905	7,940	1,852	8,150	1,873	NNE
296450	3134850	7,680	1,905	7,940	1,853	8,150	1,874	NNE
296450	3134750	7,690	1,906	7,940	1,854	8,150	1,874	NNE
296450	3134650	7,690	1,907	7,950	1,856	8,160	1,875	NNE
296450	3134550	7,690	1,907	7,950	1,857	8,170	1,876	NNE
296450	3134450	7,700	1,908	7,960	1,858	8,170	1,877	NNE
296450	3134350	7,720	1,909	7,980	1,860	8,190	1,878	NNE
296450	3134250	7,740	1,909	8,000	1,861	8,210	1,879	NNE
296450	3134150	7,740	1,910	8,010	1,863	8,220	1,880	NNE
296450	3134050	7,750	1,911	8,010	1,864	8,230	1,881	NNE
296450	3133950	7,750	1,912	8,010	1,866	8,230	1,882	NNE
296450	3133850	7,750	1,912	8,020	1,868	8,230	1,883	NNE
296450	3133750	7,750	1,913	8,020	1,869	8,230	1,884	NNE
296450	3133650	7,760	1,914	8,020	1,871	8,240	1,885	NNE
296450	3133550	7,760	1,915	8,030	1,873	8,240	1,885	NNE
296450	3133450	7,770	1,915	8,030	1,874	8,250	1,886	NNE
296450	3133350	7,770	1,916	8,040	1,876	8,260	1,887	NNE
296450	3133250	7,780	1,917	8,040	1,878	8,260	1,888	NNE
296450	3133150	7,790	1,918	8,050	1,880	8,270	1,889	NNE
296450	3133050	7,800	1,918	8,060	1,882	8,280	1,890	NNE
296450	3132950	7,800	1,919	8,070	1,883	8,290	1,891	NNE
296450	3132850	7,810	1,920	8,080	1,885	8,300	1,892	NNE
296450	3132750	7,810	1,920	8,080	1,887	8,310	1,893	NNE
296450	3132650	7,820	1,921	8,090	1,889	8,310	1,893	NNE
296450	3132550	7,820	1,922	8,090	1,891	8,310	1,894	NNE
296450	3132450	7,830	1,922	8,100	1,892	8,320	1,895	NNE
296450	3132350	7,830	1,923	8,100	1,894	8,320	1,896	NNE
296450	3132250	7,830	1,923	8,100	1,896	8,330	1,896	NNE
296450	3132150	7,840	1,924	8,110	1,898	8,330	1,897	NNE
296450	3132050	7,840	1,924	8,120	1,899	8,340	1,898	NNE
296450	3131950	7,860	1,925	8,140	1,901	8,360	1,898	NNE
296450	3131850	7,880	1,925	8,150	1,903	8,380	1,899	NNE
296450	3131750	7,880	1,926	8,160	1,904	8,390	1,899	NNE
296450	3131650	7,890	1,926	8,160	1,906	8,390	1,900	NNE
296450	3131550	7,890	1,926	8,170	1,908	8,390	1,900	NNE
296450	3131450	7,890	1,927	8,170	1,909	8,400	1,900	NNE
296450	3131350	7,890	1,927	8,170	1,911	8,400	1,901	NNE
296450	3131250	7,890	1,927	8,170	1,912	8,400	1,901	NNE
296450	3131150	7,890	1,927	8,170	1,914	8,400	1,901	NNE
296450	3131050	7,900	1,927	8,170	1,915	8,400	1,901	NNE
296450	3130950	7,900	1,927	8,170	1,917	8,400	1,901	NNE
296450	3130850	7,900	1,927	8,180	1,918	8,410	1,902	NNE
296450	3130750	7,900	1,927	8,180	1,919	8,410	1,902	NNE
296450	3130650	7,910	1,927	8,180	1,920	8,410	1,902	NNE
296450	3130550	7,900	1,927	8,180	1,922	8,410	1,901	NNE
296450	3130450	7,900	1,927	8,180	1,923	8,410	1,901	NNE
296550	3148450	7,320	1,937	7,520	1,976	7,680	1,937	NE
296550	3148350	7,320	1,935	7,530	1,974	7,690	1,935	NE
296550	3148250	7,330	1,933	7,530	1,972	7,690	1,932	NE
296550	3148150	7,330	1,931	7,530	1,970	7,690	1,930	NE
296550	3148050	7,330	1,929	7,540	1,968	7,700	1,928	NE
296550	3147950	7,330	1,927	7,540	1,966	7,700	1,926	NE
296550	3147850	7,340	1,925	7,540	1,964	7,700	1,924	NE
296550	3147750	7,340	1,923	7,540	1,963	7,700	1,922	NE
296550	3147650	7,340	1,922	7,550	1,961	7,710	1,921	NE
296550	3147550	7,350	1,920	7,550	1,960	7,710	1,919	NE
296550	3147450	7,350	1,919	7,560	1,958	7,720	1,918	NE
296550	3147350	7,350	1,918	7,560	1,957	7,720	1,917	NE
296550	3147250	7,360	1,917	7,560	1,956	7,720	1,916	NE
296550	3147150	7,360	1,916	7,570	1,955	7,730	1,915	NE
296550	3147050	7,370	1,915	7,570	1,954	7,730	1,914	NE
296550	3146950	7,370	1,914	7,570	1,954	7,740	1,913	NE
296550	3146850	7,370	1,914	7,580	1,953	7,740	1,912	NE
296550	3146750	7,380	1,913	7,580	1,952	7,750	1,912	NE
296550	3146650	7,380	1,896	7,590	1,931	7,750	1,892	NE
296550	3146550	7,390	1,896	7,590	1,931	7,760	1,892	NE
296550	3146450	7,390	1,896	7,600	1,930	7,760	1,892	NE
296550	3146350	7,390	1,896	7,600	1,930	7,760	1,892	NE
296550	3146250	7,390	1,896	7,600	1,930	7,760	1,892	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296550	3146150	7,390	1,896	7,600	1,930	7,770	1,893	NE
296550	3146050	7,400	1,896	7,600	1,930	7,770	1,893	NE
296550	3145950	7,400	1,897	7,610	1,930	7,770	1,893	NE
296550	3145850	7,400	1,897	7,610	1,930	7,770	1,893	NE
296550	3145750	7,400	1,897	7,610	1,930	7,780	1,893	NE
296550	3145650	7,410	1,897	7,610	1,930	7,780	1,894	NE
296550	3145550	7,410	1,898	7,620	1,930	7,780	1,894	NE
296550	3145450	7,410	1,898	7,620	1,930	7,790	1,894	NE
296550	3145350	7,410	1,899	7,620	1,930	7,790	1,894	NE
296550	3145250	7,420	1,899	7,630	1,930	7,790	1,895	NE
296550	3145150	7,420	1,899	7,630	1,930	7,800	1,895	NE
296550	3145050	7,420	1,900	7,630	1,930	7,800	1,895	NE
296550	3144950	7,420	1,900	7,630	1,930	7,800	1,896	NE
296550	3144850	7,420	1,901	7,640	1,930	7,800	1,896	NE
296550	3144750	7,430	1,901	7,640	1,930	7,810	1,897	NE
296550	3144650	7,430	1,902	7,640	1,930	7,810	1,897	NE
296550	3144550	7,430	1,902	7,640	1,930	7,810	1,897	NE
296550	3144450	7,430	1,903	7,640	1,929	7,810	1,898	NE
296550	3144350	7,430	1,903	7,650	1,929	7,810	1,898	NE
296550	3144250	7,440	1,904	7,650	1,929	7,820	1,898	NE
296550	3144150	7,440	1,904	7,660	1,929	7,830	1,899	NE
296550	3144050	7,450	1,905	7,660	1,928	7,830	1,899	NE
296550	3143950	7,450	1,906	7,660	1,928	7,830	1,899	NE
296550	3143850	7,450	1,906	7,660	1,928	7,830	1,900	NE
296550	3143750	7,450	1,907	7,660	1,927	7,830	1,900	NE
296550	3143650	7,450	1,907	7,660	1,927	7,830	1,900	NE
296550	3143550	7,450	1,907	7,670	1,926	7,840	1,900	NE
296550	3143450	7,450	1,908	7,670	1,925	7,840	1,901	NE
296550	3143350	7,450	1,908	7,670	1,925	7,840	1,901	NE
296550	3143250	7,450	1,909	7,670	1,924	7,840	1,901	NE
296550	3143150	7,460	1,909	7,670	1,923	7,840	1,901	NE
296550	3143050	7,460	1,910	7,670	1,923	7,850	1,901	NE
296550	3142950	7,460	1,910	7,680	1,922	7,850	1,901	NE
296550	3142850	7,460	1,910	7,680	1,921	7,850	1,901	NE
296550	3142750	7,460	1,911	7,680	1,920	7,850	1,901	NE
296550	3142650	7,460	1,911	7,680	1,919	7,850	1,901	NE
296550	3142550	7,460	1,911	7,680	1,918	7,850	1,901	NE
296550	3142450	7,470	1,911	7,680	1,917	7,860	1,901	NE
296550	3142350	7,470	1,912	7,680	1,915	7,860	1,901	NE
296550	3142250	7,470	1,912	7,690	1,914	7,860	1,900	NE
296550	3142150	7,470	1,912	7,690	1,913	7,860	1,900	NE
296550	3142050	7,470	1,912	7,690	1,912	7,860	1,900	NE
296550	3141950	7,470	1,912	7,690	1,910	7,860	1,899	NE
296550	3141850	7,480	1,912	7,700	1,909	7,870	1,899	NE
296550	3141750	7,480	1,912	7,700	1,907	7,880	1,899	NE
296550	3141650	7,480	1,912	7,710	1,906	7,880	1,898	NE
296550	3141550	7,490	1,912	7,710	1,904	7,880	1,898	NE
296550	3141450	7,480	1,912	7,710	1,903	7,880	1,897	NE
296550	3141350	7,480	1,912	7,710	1,901	7,880	1,897	NE
296550	3141250	7,490	1,912	7,710	1,900	7,880	1,896	NE
296550	3141150	7,490	1,912	7,710	1,898	7,880	1,895	NE
296550	3141050	7,490	1,911	7,710	1,896	7,890	1,895	NE
296550	3140950	7,490	1,911	7,710	1,895	7,890	1,894	NE
296550	3140850	7,490	1,911	7,710	1,893	7,890	1,893	NE
296550	3140750	7,490	1,911	7,710	1,891	7,890	1,893	NE
296550	3140650	7,490	1,910	7,720	1,889	7,890	1,892	NE
296550	3140550	7,490	1,910	7,720	1,888	7,900	1,891	NE
296550	3140450	7,490	1,910	7,720	1,886	7,900	1,890	NE
296550	3140350	7,490	1,910	7,720	1,884	7,900	1,889	NE
296550	3140250	7,500	1,909	7,720	1,882	7,900	1,889	NE
296550	3140150	7,500	1,909	7,720	1,881	7,900	1,888	NE
296550	3140050	7,500	1,908	7,730	1,879	7,910	1,887	NE
296550	3139950	7,500	1,908	7,730	1,877	7,910	1,886	NE
296550	3139850	7,500	1,908	7,730	1,875	7,910	1,885	NE
296550	3139750	7,500	1,907	7,730	1,874	7,910	1,884	NE
296550	3139650	7,500	1,907	7,730	1,872	7,910	1,883	NE
296550	3139550	7,500	1,906	7,730	1,870	7,920	1,882	NE
296550	3139450	7,500	1,906	7,730	1,868	7,920	1,881	NE
296550	3139350	7,510	1,905	7,740	1,867	7,930	1,880	NE
296550	3139250	7,520	1,905	7,750	1,865	7,940	1,879	NE
296550	3139150	7,520	1,904	7,760	1,864	7,950	1,879	NE
296550	3139050	7,520	1,904	7,760	1,862	7,950	1,878	NE
296550	3138950	7,520	1,903	7,760	1,860	7,950	1,877	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296550	3138850	7,520	1,903	7,760	1,859	7,950	1,876	NE
296550	3138750	7,520	1,902	7,760	1,858	7,950	1,875	NE
296550	3138650	7,530	1,902	7,760	1,856	7,950	1,874	NE
296550	3138550	7,530	1,901	7,760	1,855	7,950	1,873	NE
296550	3138450	7,530	1,901	7,770	1,853	7,960	1,873	NE
296550	3138350	7,530	1,901	7,770	1,852	7,960	1,872	NE
296550	3138250	7,530	1,900	7,770	1,851	7,960	1,871	NE
296550	3138150	7,540	1,900	7,770	1,850	7,960	1,870	NE
296550	3138050	7,540	1,899	7,780	1,849	7,970	1,870	NE
296550	3137950	7,540	1,899	7,780	1,848	7,970	1,869	NE
296550	3137850	7,540	1,899	7,780	1,847	7,980	1,868	NE
296550	3137750	7,550	1,898	7,790	1,846	7,980	1,868	NE
296550	3137650	7,550	1,898	7,790	1,845	7,990	1,867	NE
296550	3137550	7,550	1,898	7,800	1,844	7,990	1,867	NE
296550	3137450	7,560	1,897	7,800	1,844	7,990	1,866	NE
296550	3137350	7,560	1,897	7,800	1,843	8,000	1,866	NE
296550	3137250	7,560	1,897	7,800	1,842	8,000	1,865	NE
296550	3137150	7,560	1,897	7,810	1,842	8,000	1,865	NE
296550	3137050	7,560	1,897	7,810	1,841	8,010	1,865	NE
296550	3136950	7,580	1,896	7,820	1,841	8,020	1,865	NE
296550	3136850	7,590	1,896	7,840	1,841	8,040	1,864	NE
296550	3136750	7,600	1,898	7,850	1,840	8,050	1,865	NNE
296550	3136650	7,600	1,898	7,850	1,840	8,050	1,865	NNE
296550	3136550	7,610	1,898	7,850	1,840	8,060	1,865	NNE
296550	3136450	7,610	1,898	7,860	1,840	8,060	1,865	NNE
296550	3136350	7,610	1,898	7,860	1,841	8,060	1,865	NNE
296550	3136250	7,610	1,899	7,860	1,841	8,060	1,865	NNE
296550	3136150	7,620	1,899	7,870	1,841	8,070	1,865	NNE
296550	3136050	7,620	1,899	7,870	1,842	8,080	1,866	NNE
296550	3135950	7,630	1,899	7,880	1,842	8,080	1,866	NNE
296550	3135850	7,630	1,900	7,880	1,843	8,090	1,866	NNE
296550	3135750	7,640	1,900	7,890	1,843	8,090	1,867	NNE
296550	3135650	7,650	1,900	7,900	1,844	8,110	1,867	NNE
296550	3135550	7,650	1,901	7,910	1,845	8,110	1,868	NNE
296550	3135450	7,660	1,901	7,910	1,846	8,120	1,868	NNE
296550	3135350	7,670	1,902	7,920	1,847	8,130	1,869	NNE
296550	3135250	7,670	1,902	7,930	1,848	8,130	1,870	NNE
296550	3135150	7,680	1,903	7,930	1,849	8,140	1,870	NNE
296550	3135050	7,680	1,903	7,940	1,850	8,150	1,871	NNE
296550	3134950	7,690	1,904	7,940	1,851	8,160	1,872	NNE
296550	3134850	7,690	1,904	7,950	1,852	8,160	1,873	NNE
296550	3134750	7,690	1,905	7,950	1,853	8,160	1,873	NNE
296550	3134650	7,700	1,906	7,960	1,854	8,170	1,874	NNE
296550	3134550	7,710	1,906	7,980	1,856	8,190	1,875	NNE
296550	3134450	7,720	1,907	7,980	1,857	8,200	1,876	NNE
296550	3134350	7,740	1,908	8,000	1,859	8,220	1,877	NNE
296550	3134250	7,750	1,909	8,010	1,860	8,230	1,878	NNE
296550	3134150	7,750	1,909	8,020	1,862	8,230	1,879	NNE
296550	3134050	7,760	1,910	8,020	1,863	8,240	1,880	NNE
296550	3133950	7,760	1,911	8,020	1,865	8,240	1,881	NNE
296550	3133850	7,760	1,912	8,030	1,866	8,240	1,882	NNE
296550	3133750	7,770	1,912	8,030	1,868	8,250	1,883	NNE
296550	3133650	7,770	1,913	8,030	1,870	8,250	1,884	NNE
296550	3133550	7,770	1,914	8,040	1,872	8,260	1,884	NNE
296550	3133450	7,780	1,915	8,040	1,873	8,260	1,885	NNE
296550	3133350	7,780	1,915	8,050	1,875	8,270	1,886	NNE
296550	3133250	7,790	1,916	8,060	1,877	8,270	1,887	NNE
296550	3133150	7,800	1,917	8,060	1,879	8,280	1,888	NNE
296550	3133050	7,810	1,918	8,080	1,881	8,300	1,889	NNE
296550	3132950	7,810	1,918	8,080	1,882	8,300	1,890	NNE
296550	3132850	7,820	1,919	8,090	1,884	8,310	1,891	NNE
296550	3132750	7,830	1,920	8,100	1,886	8,320	1,892	NNE
296550	3132650	7,830	1,920	8,100	1,888	8,320	1,893	NNE
296550	3132550	7,830	1,921	8,110	1,890	8,330	1,893	NNE
296550	3132450	7,840	1,922	8,110	1,892	8,330	1,894	NNE
296550	3132350	7,840	1,922	8,110	1,893	8,340	1,895	NNE
296550	3132250	7,850	1,923	8,120	1,895	8,350	1,896	NNE
296550	3132150	7,860	1,923	8,140	1,897	8,360	1,896	NNE
296550	3132050	7,870	1,924	8,150	1,899	8,380	1,897	NNE
296550	3131950	7,890	1,924	8,170	1,900	8,390	1,897	NNE
296550	3131850	7,900	1,925	8,170	1,902	8,400	1,898	NNE
296550	3131750	7,900	1,925	8,180	1,904	8,400	1,898	NNE
296550	3131650	7,900	1,925	8,180	1,905	8,410	1,899	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296550	3131550	7,900	1,926	8,180	1,907	8,410	1,899	NNE
296550	3131450	7,910	1,926	8,180	1,909	8,410	1,900	NNE
296550	3131350	7,910	1,926	8,190	1,910	8,410	1,900	NNE
296550	3131250	7,910	1,926	8,190	1,912	8,410	1,900	NNE
296550	3131150	7,910	1,926	8,180	1,913	8,410	1,900	NNE
296550	3131050	7,910	1,926	8,190	1,915	8,410	1,901	NNE
296550	3130950	7,910	1,926	8,190	1,916	8,420	1,901	NNE
296550	3130850	7,910	1,927	8,190	1,917	8,420	1,901	NNE
296550	3130750	7,920	1,926	8,200	1,919	8,420	1,901	NNE
296550	3130650	7,920	1,926	8,200	1,920	8,430	1,901	NNE
296550	3130550	7,920	1,926	8,200	1,921	8,430	1,901	NNE
296550	3130450	7,910	1,926	8,190	1,922	8,420	1,900	NNE
296650	3148650	7,320	1,940	7,520	1,979	7,680	1,940	NE
296650	3148550	7,320	1,937	7,520	1,976	7,680	1,937	NE
296650	3148450	7,320	1,935	7,520	1,974	7,680	1,934	NE
296650	3148350	7,320	1,932	7,530	1,972	7,690	1,932	NE
296650	3148250	7,330	1,930	7,530	1,969	7,690	1,930	NE
296650	3148150	7,330	1,928	7,530	1,967	7,690	1,928	NE
296650	3148050	7,330	1,926	7,540	1,965	7,700	1,925	NE
296650	3147950	7,340	1,924	7,540	1,963	7,700	1,923	NE
296650	3147850	7,340	1,923	7,540	1,962	7,700	1,922	NE
296650	3147750	7,340	1,921	7,540	1,960	7,700	1,920	NE
296650	3147650	7,340	1,919	7,550	1,959	7,710	1,918	NE
296650	3147550	7,350	1,918	7,550	1,957	7,710	1,917	NE
296650	3147450	7,350	1,917	7,560	1,956	7,720	1,915	NE
296650	3147350	7,360	1,915	7,560	1,955	7,720	1,914	NE
296650	3147250	7,360	1,914	7,560	1,954	7,730	1,913	NE
296650	3147150	7,360	1,913	7,570	1,953	7,730	1,912	NE
296650	3147050	7,370	1,913	7,570	1,952	7,730	1,911	NE
296650	3146950	7,370	1,912	7,580	1,951	7,740	1,910	NE
296650	3146850	7,380	1,911	7,580	1,951	7,740	1,910	NE
296650	3146750	7,380	1,911	7,590	1,950	7,750	1,909	NE
296650	3146650	7,390	1,895	7,590	1,930	7,760	1,891	NE
296650	3146550	7,390	1,895	7,600	1,930	7,760	1,891	NE
296650	3146450	7,390	1,895	7,600	1,930	7,760	1,891	NE
296650	3146350	7,390	1,895	7,600	1,930	7,760	1,891	NE
296650	3146250	7,390	1,895	7,600	1,930	7,770	1,891	NE
296650	3146150	7,400	1,895	7,600	1,930	7,770	1,892	NE
296650	3146050	7,400	1,895	7,610	1,930	7,770	1,892	NE
296650	3145950	7,400	1,896	7,610	1,930	7,770	1,892	NE
296650	3145850	7,400	1,896	7,610	1,930	7,780	1,892	NE
296650	3145750	7,410	1,896	7,610	1,930	7,780	1,892	NE
296650	3145650	7,410	1,896	7,620	1,930	7,780	1,893	NE
296650	3145550	7,410	1,897	7,620	1,930	7,790	1,893	NE
296650	3145450	7,410	1,897	7,620	1,930	7,790	1,893	NE
296650	3145350	7,420	1,898	7,630	1,930	7,790	1,893	NE
296650	3145250	7,420	1,898	7,630	1,930	7,790	1,894	NE
296650	3145150	7,420	1,898	7,630	1,930	7,800	1,894	NE
296650	3145050	7,420	1,899	7,630	1,930	7,800	1,894	NE
296650	3144950	7,420	1,899	7,640	1,929	7,800	1,895	NE
296650	3144850	7,430	1,900	7,640	1,929	7,810	1,895	NE
296650	3144750	7,430	1,900	7,640	1,929	7,810	1,896	NE
296650	3144650	7,430	1,901	7,640	1,929	7,810	1,896	NE
296650	3144550	7,430	1,901	7,640	1,929	7,810	1,896	NE
296650	3144450	7,430	1,902	7,650	1,929	7,810	1,897	NE
296650	3144350	7,440	1,902	7,650	1,929	7,820	1,897	NE
296650	3144250	7,440	1,903	7,660	1,928	7,830	1,897	NE
296650	3144150	7,450	1,904	7,660	1,928	7,830	1,898	NE
296650	3144050	7,450	1,904	7,660	1,928	7,830	1,898	NE
296650	3143950	7,450	1,905	7,660	1,927	7,830	1,898	NE
296650	3143850	7,450	1,905	7,660	1,927	7,830	1,899	NE
296650	3143750	7,450	1,906	7,670	1,927	7,840	1,899	NE
296650	3143650	7,450	1,906	7,670	1,926	7,840	1,899	NE
296650	3143550	7,450	1,907	7,670	1,926	7,840	1,900	NE
296650	3143450	7,450	1,907	7,670	1,925	7,840	1,900	NE
296650	3143350	7,460	1,908	7,670	1,924	7,840	1,900	NE
296650	3143250	7,460	1,908	7,670	1,924	7,840	1,900	NE
296650	3143150	7,460	1,908	7,670	1,923	7,840	1,900	NE
296650	3143050	7,460	1,909	7,680	1,922	7,850	1,900	NE
296650	3142950	7,460	1,909	7,680	1,921	7,850	1,900	NE
296650	3142850	7,460	1,910	7,680	1,920	7,850	1,900	NE
296650	3142750	7,460	1,910	7,680	1,919	7,850	1,900	NE
296650	3142650	7,470	1,910	7,680	1,918	7,850	1,900	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296650	3142550	7,470	1,910	7,680	1,917	7,860	1,900	NE
296650	3142450	7,470	1,911	7,690	1,916	7,860	1,900	NE
296650	3142350	7,470	1,911	7,690	1,915	7,860	1,900	NE
296650	3142250	7,470	1,911	7,690	1,914	7,860	1,900	NE
296650	3142150	7,470	1,911	7,690	1,912	7,860	1,899	NE
296650	3142050	7,480	1,911	7,690	1,911	7,870	1,899	NE
296650	3141950	7,480	1,911	7,700	1,910	7,870	1,899	NE
296650	3141850	7,490	1,912	7,700	1,908	7,880	1,898	NE
296650	3141750	7,490	1,912	7,710	1,907	7,880	1,898	NE
296650	3141650	7,490	1,912	7,710	1,905	7,880	1,898	NE
296650	3141550	7,490	1,911	7,710	1,904	7,880	1,897	NE
296650	3141450	7,490	1,911	7,710	1,902	7,890	1,896	NE
296650	3141350	7,490	1,911	7,710	1,901	7,890	1,896	NE
296650	3141250	7,490	1,911	7,710	1,899	7,890	1,895	NE
296650	3141150	7,490	1,911	7,710	1,897	7,890	1,895	NE
296650	3141050	7,490	1,911	7,710	1,896	7,890	1,894	NE
296650	3140950	7,490	1,911	7,710	1,894	7,890	1,893	NE
296650	3140850	7,490	1,910	7,720	1,892	7,890	1,893	NE
296650	3140750	7,490	1,910	7,720	1,890	7,900	1,892	NE
296650	3140650	7,500	1,910	7,720	1,889	7,900	1,891	NE
296650	3140550	7,500	1,910	7,720	1,887	7,900	1,890	NE
296650	3140450	7,500	1,909	7,720	1,885	7,900	1,889	NE
296650	3140350	7,500	1,909	7,730	1,883	7,910	1,889	NE
296650	3140250	7,500	1,909	7,730	1,881	7,910	1,888	NE
296650	3140150	7,500	1,908	7,730	1,880	7,910	1,887	NE
296650	3140050	7,500	1,908	7,730	1,878	7,910	1,886	NE
296650	3139950	7,500	1,907	7,730	1,876	7,920	1,885	NE
296650	3139850	7,500	1,907	7,730	1,874	7,920	1,884	NE
296650	3139750	7,500	1,907	7,730	1,873	7,920	1,883	NE
296650	3139650	7,510	1,906	7,740	1,871	7,920	1,882	NE
296650	3139550	7,510	1,906	7,740	1,869	7,930	1,881	NE
296650	3139450	7,510	1,905	7,740	1,867	7,930	1,880	NE
296650	3139350	7,520	1,905	7,760	1,866	7,940	1,879	NE
296650	3139250	7,530	1,904	7,760	1,864	7,950	1,879	NE
296650	3139150	7,530	1,904	7,760	1,862	7,950	1,878	NE
296650	3139050	7,530	1,903	7,760	1,861	7,950	1,877	NE
296650	3138950	7,530	1,903	7,770	1,859	7,950	1,876	NE
296650	3138850	7,530	1,902	7,770	1,858	7,960	1,875	NE
296650	3138750	7,530	1,902	7,770	1,856	7,960	1,874	NE
296650	3138650	7,540	1,901	7,770	1,855	7,960	1,873	NE
296650	3138550	7,540	1,901	7,770	1,854	7,960	1,872	NE
296650	3138450	7,540	1,900	7,770	1,852	7,960	1,872	NE
296650	3138350	7,540	1,900	7,780	1,851	7,970	1,871	NE
296650	3138250	7,540	1,900	7,780	1,850	7,970	1,870	NE
296650	3138150	7,540	1,899	7,780	1,849	7,970	1,869	NE
296650	3138050	7,550	1,899	7,790	1,847	7,980	1,869	NE
296650	3137950	7,550	1,898	7,790	1,846	7,980	1,868	NE
296650	3137850	7,550	1,898	7,790	1,846	7,990	1,867	NE
296650	3137750	7,560	1,898	7,800	1,845	7,990	1,867	NE
296650	3137650	7,560	1,897	7,800	1,844	8,000	1,866	NE
296650	3137550	7,560	1,897	7,800	1,843	8,000	1,866	NE
296650	3137450	7,560	1,897	7,810	1,842	8,000	1,865	NE
296650	3137350	7,560	1,897	7,810	1,842	8,000	1,865	NE
296650	3137250	7,570	1,896	7,810	1,841	8,010	1,864	NE
296650	3137150	7,580	1,896	7,820	1,841	8,020	1,864	NE
296650	3137050	7,580	1,896	7,830	1,840	8,030	1,864	NE
296650	3136950	7,600	1,896	7,850	1,840	8,050	1,864	NE
296650	3136850	7,610	1,896	7,850	1,839	8,060	1,863	NE
296650	3136750	7,610	1,897	7,860	1,839	8,060	1,864	NNE
296650	3136650	7,610	1,897	7,860	1,839	8,060	1,864	NNE
296650	3136550	7,610	1,897	7,860	1,839	8,070	1,864	NNE
296650	3136450	7,620	1,898	7,870	1,839	8,070	1,864	NNE
296650	3136350	7,620	1,898	7,870	1,839	8,070	1,864	NNE
296650	3136250	7,620	1,898	7,870	1,840	8,080	1,864	NNE
296650	3136150	7,630	1,898	7,880	1,840	8,080	1,864	NNE
296650	3136050	7,630	1,898	7,880	1,840	8,090	1,865	NNE
296650	3135950	7,640	1,898	7,890	1,841	8,090	1,865	NNE
296650	3135850	7,640	1,899	7,890	1,841	8,100	1,865	NNE
296650	3135750	7,650	1,899	7,900	1,842	8,100	1,866	NNE
296650	3135650	7,660	1,899	7,910	1,843	8,120	1,866	NNE
296650	3135550	7,660	1,900	7,920	1,844	8,120	1,867	NNE
296650	3135450	7,670	1,900	7,920	1,844	8,130	1,867	NNE
296650	3135350	7,670	1,901	7,930	1,845	8,140	1,868	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296650	3135250	7,680	1,901	7,940	1,846	8,150	1,869	NNE
296650	3135150	7,690	1,902	7,940	1,847	8,150	1,869	NNE
296650	3135050	7,690	1,902	7,950	1,848	8,160	1,870	NNE
296650	3134950	7,700	1,903	7,950	1,849	8,160	1,871	NNE
296650	3134850	7,700	1,904	7,960	1,851	8,170	1,872	NNE
296650	3134750	7,710	1,904	7,970	1,852	8,180	1,872	NNE
296650	3134650	7,720	1,905	7,980	1,853	8,200	1,873	NNE
296650	3134550	7,730	1,906	7,990	1,855	8,200	1,874	NNE
296650	3134450	7,740	1,906	8,000	1,856	8,210	1,875	NNE
296650	3134350	7,750	1,907	8,020	1,857	8,230	1,876	NNE
296650	3134250	7,760	1,908	8,030	1,859	8,240	1,877	NNE
296650	3134150	7,770	1,909	8,030	1,860	8,250	1,878	NNE
296650	3134050	7,770	1,909	8,030	1,862	8,250	1,879	NNE
296650	3133950	7,770	1,910	8,040	1,864	8,250	1,880	NNE
296650	3133850	7,780	1,911	8,040	1,865	8,260	1,881	NNE
296650	3133750	7,780	1,912	8,040	1,867	8,260	1,882	NNE
296650	3133650	7,780	1,912	8,050	1,869	8,270	1,883	NNE
296650	3133550	7,790	1,913	8,060	1,871	8,270	1,884	NNE
296650	3133450	7,790	1,914	8,060	1,872	8,270	1,884	NNE
296650	3133350	7,800	1,915	8,060	1,874	8,280	1,885	NNE
296650	3133250	7,800	1,915	8,070	1,876	8,290	1,886	NNE
296650	3133150	7,810	1,916	8,080	1,878	8,300	1,887	NNE
296650	3133050	7,820	1,917	8,090	1,880	8,310	1,888	NNE
296650	3132950	7,830	1,918	8,100	1,881	8,320	1,889	NNE
296650	3132850	7,830	1,918	8,100	1,883	8,330	1,890	NNE
296650	3132750	7,840	1,919	8,110	1,885	8,330	1,891	NNE
296650	3132650	7,840	1,920	8,120	1,887	8,340	1,892	NNE
296650	3132550	7,850	1,920	8,120	1,889	8,340	1,892	NNE
296650	3132450	7,850	1,921	8,130	1,891	8,350	1,893	NNE
296650	3132350	7,860	1,921	8,140	1,893	8,360	1,894	NNE
296650	3132250	7,880	1,922	8,150	1,894	8,380	1,895	NNE
296650	3132150	7,880	1,923	8,160	1,896	8,380	1,895	NNE
296650	3132050	7,890	1,923	8,170	1,898	8,390	1,896	NNE
296650	3131950	7,900	1,923	8,180	1,900	8,410	1,897	NNE
296650	3131850	7,910	1,924	8,190	1,901	8,410	1,897	NNE
296650	3131750	7,910	1,924	8,190	1,903	8,420	1,898	NNE
296650	3131650	7,910	1,925	8,190	1,905	8,420	1,898	NNE
296650	3131550	7,920	1,925	8,200	1,906	8,420	1,898	NNE
296650	3131450	7,920	1,925	8,200	1,908	8,430	1,899	NNE
296650	3131350	7,920	1,925	8,200	1,910	8,430	1,899	NNE
296650	3131250	7,930	1,926	8,200	1,911	8,430	1,899	NNE
296650	3131150	7,930	1,926	8,210	1,913	8,430	1,900	NNE
296650	3131050	7,930	1,926	8,210	1,914	8,440	1,900	NNE
296650	3130950	7,920	1,926	8,200	1,916	8,430	1,900	NNE
296650	3130850	7,930	1,926	8,210	1,917	8,440	1,900	NNE
296650	3130750	7,930	1,926	8,210	1,918	8,440	1,900	NNE
296650	3130650	7,930	1,926	8,210	1,919	8,440	1,900	NNE
296650	3130550	7,930	1,926	8,210	1,921	8,440	1,900	NNE
296650	3130450	7,930	1,925	8,210	1,922	8,440	1,900	NNE
296750	3148850	7,310	1,943	7,520	1,982	7,680	1,943	NE
296750	3148750	7,320	1,940	7,520	1,979	7,680	1,940	NE
296750	3148650	7,320	1,937	7,520	1,976	7,680	1,937	NE
296750	3148550	7,320	1,935	7,520	1,974	7,680	1,935	NE
296750	3148450	7,320	1,932	7,520	1,971	7,680	1,932	NE
296750	3148350	7,320	1,930	7,530	1,969	7,690	1,930	NE
296750	3148250	7,330	1,928	7,530	1,967	7,690	1,927	NE
296750	3148150	7,330	1,926	7,530	1,965	7,690	1,925	NE
296750	3148050	7,330	1,924	7,540	1,963	7,700	1,923	NE
296750	3147950	7,340	1,922	7,540	1,961	7,700	1,921	NE
296750	3147850	7,340	1,920	7,540	1,959	7,700	1,919	NE
296750	3147750	7,340	1,919	7,540	1,958	7,710	1,917	NE
296750	3147650	7,340	1,917	7,550	1,956	7,710	1,916	NE
296750	3147550	7,350	1,916	7,550	1,955	7,710	1,914	NE
296750	3147450	7,350	1,914	7,560	1,953	7,720	1,913	NE
296750	3147350	7,360	1,913	7,560	1,952	7,720	1,912	NE
296750	3147250	7,360	1,912	7,560	1,951	7,730	1,910	NE
296750	3147150	7,360	1,911	7,570	1,950	7,730	1,909	NE
296750	3147050	7,370	1,910	7,570	1,949	7,740	1,909	NE
296750	3146950	7,370	1,909	7,580	1,949	7,740	1,908	NE
296750	3146850	7,380	1,909	7,590	1,948	7,750	1,907	NE
296750	3146750	7,380	1,908	7,590	1,948	7,750	1,907	NE
296750	3146650	7,390	1,894	7,590	1,929	7,760	1,890	NE
296750	3146550	7,390	1,894	7,600	1,929	7,760	1,890	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296750	3146450	7,390	1,894	7,600	1,929	7,760	1,890	NE
296750	3146350	7,390	1,894	7,600	1,929	7,760	1,890	NE
296750	3146250	7,400	1,894	7,600	1,929	7,770	1,890	NE
296750	3146150	7,400	1,894	7,610	1,929	7,770	1,891	NE
296750	3146050	7,400	1,894	7,610	1,929	7,770	1,891	NE
296750	3145950	7,400	1,895	7,610	1,929	7,770	1,891	NE
296750	3145850	7,410	1,895	7,610	1,929	7,780	1,891	NE
296750	3145750	7,410	1,895	7,620	1,929	7,780	1,891	NE
296750	3145650	7,410	1,895	7,620	1,929	7,790	1,892	NE
296750	3145550	7,410	1,896	7,620	1,929	7,790	1,892	NE
296750	3145450	7,420	1,896	7,630	1,929	7,790	1,892	NE
296750	3145350	7,420	1,897	7,630	1,929	7,790	1,892	NE
296750	3145250	7,420	1,897	7,630	1,929	7,800	1,893	NE
296750	3145150	7,420	1,897	7,630	1,929	7,800	1,893	NE
296750	3145050	7,430	1,898	7,640	1,929	7,800	1,894	NE
296750	3144950	7,430	1,898	7,640	1,929	7,810	1,894	NE
296750	3144850	7,430	1,899	7,640	1,929	7,810	1,894	NE
296750	3144750	7,430	1,899	7,640	1,929	7,810	1,895	NE
296750	3144650	7,430	1,900	7,640	1,929	7,810	1,895	NE
296750	3144550	7,440	1,901	7,650	1,928	7,820	1,895	NE
296750	3144450	7,440	1,901	7,650	1,928	7,820	1,896	NE
296750	3144350	7,450	1,902	7,660	1,928	7,830	1,896	NE
296750	3144250	7,450	1,902	7,660	1,928	7,830	1,897	NE
296750	3144150	7,450	1,903	7,660	1,928	7,830	1,897	NE
296750	3144050	7,450	1,903	7,660	1,927	7,830	1,897	NE
296750	3143950	7,450	1,904	7,670	1,927	7,840	1,898	NE
296750	3143850	7,450	1,904	7,670	1,927	7,840	1,898	NE
296750	3143750	7,450	1,905	7,670	1,926	7,840	1,898	NE
296750	3143650	7,460	1,905	7,670	1,926	7,840	1,899	NE
296750	3143550	7,460	1,906	7,670	1,925	7,840	1,899	NE
296750	3143450	7,460	1,906	7,670	1,924	7,840	1,899	NE
296750	3143350	7,460	1,907	7,670	1,924	7,840	1,899	NE
296750	3143250	7,460	1,907	7,680	1,923	7,850	1,899	NE
296750	3143150	7,460	1,908	7,680	1,922	7,850	1,899	NE
296750	3143050	7,460	1,908	7,680	1,921	7,850	1,900	NE
296750	3142950	7,470	1,909	7,680	1,921	7,850	1,900	NE
296750	3142850	7,470	1,909	7,680	1,920	7,860	1,900	NE
296750	3142750	7,470	1,909	7,680	1,919	7,860	1,900	NE
296750	3142650	7,470	1,910	7,690	1,918	7,860	1,900	NE
296750	3142550	7,470	1,910	7,690	1,917	7,860	1,899	NE
296750	3142450	7,470	1,910	7,690	1,915	7,860	1,899	NE
296750	3142350	7,470	1,910	7,690	1,914	7,860	1,899	NE
296750	3142250	7,480	1,910	7,690	1,913	7,870	1,899	NE
296750	3142150	7,480	1,911	7,700	1,912	7,870	1,899	NE
296750	3142050	7,480	1,911	7,700	1,910	7,870	1,898	NE
296750	3141950	7,490	1,911	7,710	1,909	7,880	1,898	NE
296750	3141850	7,490	1,911	7,710	1,908	7,890	1,898	NE
296750	3141750	7,490	1,911	7,710	1,906	7,890	1,897	NE
296750	3141650	7,490	1,911	7,710	1,905	7,890	1,897	NE
296750	3141550	7,490	1,911	7,710	1,903	7,890	1,896	NE
296750	3141450	7,490	1,911	7,710	1,901	7,890	1,896	NE
296750	3141350	7,490	1,911	7,720	1,900	7,890	1,895	NE
296750	3141250	7,490	1,911	7,720	1,898	7,890	1,895	NE
296750	3141150	7,490	1,911	7,720	1,897	7,890	1,894	NE
296750	3141050	7,490	1,910	7,720	1,895	7,890	1,893	NE
296750	3140950	7,500	1,910	7,720	1,893	7,900	1,893	NE
296750	3140850	7,500	1,910	7,720	1,891	7,900	1,892	NE
296750	3140750	7,500	1,910	7,720	1,890	7,900	1,891	NE
296750	3140650	7,500	1,909	7,730	1,888	7,900	1,890	NE
296750	3140550	7,500	1,909	7,730	1,886	7,910	1,890	NE
296750	3140450	7,500	1,909	7,730	1,884	7,910	1,889	NE
296750	3140350	7,500	1,908	7,730	1,882	7,910	1,888	NE
296750	3140250	7,500	1,908	7,730	1,881	7,910	1,887	NE
296750	3140150	7,510	1,908	7,730	1,879	7,910	1,886	NE
296750	3140050	7,510	1,907	7,740	1,877	7,920	1,885	NE
296750	3139950	7,510	1,907	7,740	1,875	7,920	1,884	NE
296750	3139850	7,510	1,906	7,740	1,873	7,920	1,883	NE
296750	3139750	7,510	1,906	7,740	1,871	7,920	1,882	NE
296750	3139650	7,510	1,905	7,740	1,870	7,930	1,881	NE
296750	3139550	7,520	1,905	7,750	1,868	7,930	1,881	NE
296750	3139450	7,520	1,905	7,750	1,866	7,940	1,880	NE
296750	3139350	7,530	1,904	7,760	1,865	7,950	1,879	NE
296750	3139250	7,530	1,904	7,770	1,863	7,960	1,878	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296750	3139150	7,540	1,903	7,770	1,861	7,960	1,877	NE
296750	3139050	7,540	1,903	7,770	1,860	7,960	1,876	NE
296750	3138950	7,540	1,902	7,770	1,858	7,960	1,875	NE
296750	3138850	7,540	1,902	7,770	1,857	7,960	1,874	NE
296750	3138750	7,540	1,901	7,780	1,855	7,970	1,873	NE
296750	3138650	7,540	1,901	7,780	1,854	7,970	1,872	NE
296750	3138550	7,540	1,900	7,780	1,852	7,970	1,871	NE
296750	3138450	7,540	1,900	7,780	1,851	7,970	1,871	NE
296750	3138350	7,550	1,899	7,780	1,850	7,970	1,870	NE
296750	3138250	7,550	1,899	7,780	1,848	7,980	1,869	NE
296750	3138150	7,550	1,899	7,790	1,847	7,980	1,868	NE
296750	3138050	7,550	1,898	7,790	1,846	7,990	1,868	NE
296750	3137950	7,560	1,898	7,800	1,845	7,990	1,867	NE
296750	3137850	7,560	1,897	7,800	1,844	8,000	1,866	NE
296750	3137750	7,560	1,897	7,800	1,843	8,000	1,866	NE
296750	3137650	7,560	1,897	7,810	1,843	8,000	1,865	NE
296750	3137550	7,570	1,896	7,810	1,842	8,010	1,865	NE
296750	3137450	7,570	1,896	7,810	1,841	8,010	1,864	NE
296750	3137350	7,570	1,896	7,820	1,840	8,020	1,864	NE
296750	3137250	7,580	1,896	7,830	1,840	8,030	1,863	NE
296750	3137150	7,590	1,896	7,830	1,839	8,030	1,863	NE
296750	3137050	7,590	1,895	7,840	1,839	8,040	1,863	NE
296750	3136950	7,610	1,895	7,860	1,839	8,060	1,863	NE
296750	3136850	7,610	1,895	7,860	1,838	8,060	1,862	NE
296750	3136750	7,620	1,897	7,870	1,838	8,070	1,863	NNE
296750	3136650	7,620	1,897	7,870	1,838	8,070	1,863	NNE
296750	3136550	7,620	1,897	7,870	1,838	8,080	1,863	NNE
296750	3136450	7,630	1,897	7,880	1,838	8,080	1,863	NNE
296750	3136350	7,630	1,897	7,880	1,838	8,080	1,863	NNE
296750	3136250	7,630	1,897	7,890	1,838	8,090	1,863	NNE
296750	3136150	7,640	1,897	7,890	1,839	8,090	1,863	NNE
296750	3136050	7,640	1,897	7,890	1,839	8,100	1,864	NNE
296750	3135950	7,640	1,898	7,900	1,840	8,100	1,864	NNE
296750	3135850	7,650	1,898	7,900	1,840	8,110	1,864	NNE
296750	3135750	7,660	1,898	7,910	1,841	8,110	1,865	NNE
296750	3135650	7,670	1,899	7,920	1,842	8,130	1,865	NNE
296750	3135550	7,670	1,899	7,930	1,842	8,140	1,866	NNE
296750	3135450	7,680	1,900	7,930	1,843	8,140	1,866	NNE
296750	3135350	7,680	1,900	7,940	1,844	8,150	1,867	NNE
296750	3135250	7,690	1,901	7,950	1,845	8,160	1,868	NNE
296750	3135150	7,700	1,901	7,950	1,846	8,160	1,868	NNE
296750	3135050	7,700	1,902	7,960	1,847	8,170	1,869	NNE
296750	3134950	7,710	1,902	7,970	1,848	8,180	1,870	NNE
296750	3134850	7,720	1,903	7,980	1,849	8,200	1,870	NNE
296750	3134750	7,730	1,903	7,990	1,851	8,210	1,871	NNE
296750	3134650	7,740	1,904	8,000	1,852	8,210	1,872	NNE
296750	3134550	7,740	1,905	8,010	1,853	8,220	1,873	NNE
296750	3134450	7,760	1,906	8,020	1,855	8,240	1,874	NNE
296750	3134350	7,770	1,906	8,040	1,856	8,250	1,875	NNE
296750	3134250	7,770	1,907	8,040	1,858	8,250	1,876	NNE
296750	3134150	7,780	1,908	8,040	1,859	8,260	1,877	NNE
296750	3134050	7,780	1,909	8,050	1,861	8,260	1,878	NNE
296750	3133950	7,790	1,909	8,050	1,863	8,270	1,879	NNE
296750	3133850	7,790	1,910	8,060	1,864	8,270	1,880	NNE
296750	3133750	7,790	1,911	8,060	1,866	8,280	1,881	NNE
296750	3133650	7,800	1,912	8,060	1,868	8,280	1,882	NNE
296750	3133550	7,800	1,912	8,070	1,869	8,290	1,883	NNE
296750	3133450	7,810	1,913	8,080	1,871	8,290	1,884	NNE
296750	3133350	7,820	1,914	8,080	1,873	8,300	1,885	NNE
296750	3133250	7,810	1,915	8,080	1,875	8,300	1,886	NNE
296750	3133150	7,830	1,916	8,100	1,877	8,320	1,886	NNE
296750	3133050	7,830	1,916	8,100	1,879	8,330	1,887	NNE
296750	3132950	7,840	1,917	8,110	1,881	8,330	1,888	NNE
296750	3132850	7,850	1,918	8,120	1,882	8,340	1,889	NNE
296750	3132750	7,850	1,918	8,120	1,884	8,340	1,890	NNE
296750	3132650	7,860	1,919	8,130	1,886	8,350	1,891	NNE
296750	3132550	7,870	1,920	8,140	1,888	8,360	1,892	NNE
296750	3132450	7,880	1,920	8,160	1,890	8,380	1,892	NNE
296750	3132350	7,890	1,921	8,170	1,892	8,390	1,893	NNE
296750	3132250	7,900	1,921	8,170	1,894	8,400	1,894	NNE
296750	3132150	7,900	1,922	8,180	1,895	8,400	1,895	NNE
296750	3132050	7,910	1,922	8,190	1,897	8,420	1,895	NNE
296750	3131950	7,920	1,923	8,200	1,899	8,430	1,896	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296750	3131850	7,920	1,923	8,200	1,901	8,430	1,896	NNE
296750	3131750	7,930	1,924	8,210	1,902	8,430	1,897	NNE
296750	3131650	7,930	1,924	8,210	1,904	8,440	1,897	NNE
296750	3131550	7,930	1,924	8,210	1,906	8,440	1,898	NNE
296750	3131450	7,940	1,924	8,210	1,907	8,440	1,898	NNE
296750	3131350	7,940	1,925	8,220	1,909	8,450	1,898	NNE
296750	3131250	7,940	1,925	8,220	1,911	8,450	1,899	NNE
296750	3131150	7,940	1,925	8,220	1,912	8,450	1,899	NNE
296750	3131050	7,950	1,925	8,230	1,914	8,460	1,899	NNE
296750	3130950	7,950	1,925	8,230	1,915	8,460	1,899	NNE
296750	3130850	7,950	1,925	8,230	1,916	8,460	1,899	NNE
296750	3130750	7,940	1,925	8,230	1,918	8,460	1,899	NNE
296750	3130650	7,950	1,925	8,230	1,919	8,460	1,899	NNE
296750	3130550	7,950	1,925	8,230	1,920	8,460	1,899	NNE
296750	3130450	7,940	1,925	8,220	1,921	8,460	1,899	NNE
296850	3149050	7,310	1,946	7,510	1,985	7,670	1,947	NE
296850	3148950	7,310	1,943	7,520	1,982	7,670	1,944	NE
296850	3148850	7,320	1,941	7,520	1,979	7,680	1,941	NE
296850	3148750	7,320	1,938	7,520	1,977	7,680	1,938	NE
296850	3148650	7,320	1,935	7,520	1,974	7,680	1,935	NE
296850	3148550	7,320	1,933	7,520	1,972	7,680	1,932	NE
296850	3148450	7,320	1,930	7,530	1,969	7,680	1,930	NE
296850	3148350	7,330	1,928	7,530	1,967	7,690	1,927	NE
296850	3148250	7,330	1,926	7,530	1,965	7,690	1,925	NE
296850	3148150	7,330	1,924	7,530	1,963	7,690	1,923	NE
296850	3148050	7,330	1,922	7,540	1,961	7,700	1,921	NE
296850	3147950	7,340	1,920	7,540	1,959	7,700	1,919	NE
296850	3147850	7,340	1,918	7,540	1,957	7,700	1,917	NE
296850	3147750	7,340	1,916	7,550	1,955	7,710	1,915	NE
296850	3147650	7,340	1,915	7,550	1,954	7,710	1,913	NE
296850	3147550	7,350	1,913	7,550	1,952	7,710	1,912	NE
296850	3147450	7,350	1,912	7,560	1,951	7,720	1,910	NE
296850	3147350	7,360	1,911	7,560	1,950	7,720	1,909	NE
296850	3147250	7,360	1,910	7,570	1,949	7,730	1,908	NE
296850	3147150	7,370	1,909	7,570	1,948	7,730	1,907	NE
296850	3147050	7,370	1,908	7,580	1,947	7,740	1,906	NE
296850	3146950	7,380	1,907	7,580	1,946	7,750	1,905	NE
296850	3146850	7,380	1,907	7,590	1,946	7,750	1,905	NE
296850	3146750	7,390	1,906	7,590	1,945	7,750	1,904	NE
296850	3146650	7,390	1,893	7,590	1,929	7,760	1,889	NE
296850	3146550	7,390	1,893	7,600	1,928	7,760	1,889	NE
296850	3146450	7,390	1,893	7,600	1,928	7,760	1,889	NE
296850	3146350	7,390	1,893	7,600	1,928	7,760	1,889	NE
296850	3146250	7,400	1,893	7,600	1,928	7,770	1,890	NE
296850	3146150	7,400	1,893	7,610	1,928	7,770	1,890	NE
296850	3146050	7,400	1,893	7,610	1,928	7,770	1,890	NE
296850	3145950	7,400	1,894	7,610	1,928	7,780	1,890	NE
296850	3145850	7,410	1,894	7,620	1,928	7,780	1,890	NE
296850	3145750	7,410	1,894	7,620	1,928	7,780	1,890	NE
296850	3145650	7,410	1,895	7,620	1,928	7,790	1,891	NE
296850	3145550	7,420	1,895	7,630	1,928	7,790	1,891	NE
296850	3145450	7,420	1,895	7,630	1,928	7,790	1,891	NE
296850	3145350	7,420	1,896	7,630	1,928	7,800	1,892	NE
296850	3145250	7,420	1,896	7,630	1,928	7,800	1,892	NE
296850	3145150	7,430	1,897	7,640	1,928	7,800	1,892	NE
296850	3145050	7,430	1,897	7,640	1,928	7,810	1,893	NE
296850	3144950	7,430	1,898	7,640	1,928	7,810	1,893	NE
296850	3144850	7,430	1,898	7,640	1,928	7,810	1,893	NE
296850	3144750	7,430	1,899	7,650	1,928	7,810	1,894	NE
296850	3144650	7,440	1,899	7,650	1,928	7,820	1,894	NE
296850	3144550	7,440	1,900	7,650	1,928	7,820	1,895	NE
296850	3144450	7,440	1,900	7,660	1,928	7,820	1,895	NE
296850	3144350	7,450	1,901	7,660	1,928	7,830	1,895	NE
296850	3144250	7,450	1,901	7,660	1,927	7,830	1,896	NE
296850	3144150	7,450	1,902	7,670	1,927	7,840	1,896	NE
296850	3144050	7,450	1,902	7,670	1,927	7,840	1,897	NE
296850	3143950	7,450	1,903	7,670	1,926	7,840	1,897	NE
296850	3143850	7,460	1,904	7,670	1,926	7,840	1,897	NE
296850	3143750	7,460	1,904	7,670	1,926	7,840	1,898	NE
296850	3143650	7,460	1,905	7,670	1,925	7,840	1,898	NE
296850	3143550	7,460	1,905	7,670	1,925	7,840	1,898	NE
296850	3143450	7,460	1,906	7,680	1,924	7,850	1,898	NE
296850	3143350	7,460	1,906	7,680	1,923	7,850	1,898	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296850	3143250	7,460	1,907	7,680	1,923	7,850	1,899	NE
296850	3143150	7,460	1,907	7,680	1,922	7,850	1,899	NE
296850	3143050	7,470	1,907	7,680	1,921	7,860	1,899	NE
296850	3142950	7,470	1,908	7,690	1,920	7,860	1,899	NE
296850	3142850	7,470	1,908	7,690	1,919	7,860	1,899	NE
296850	3142750	7,470	1,909	7,690	1,918	7,860	1,899	NE
296850	3142650	7,470	1,909	7,690	1,917	7,860	1,899	NE
296850	3142550	7,470	1,909	7,690	1,916	7,860	1,899	NE
296850	3142450	7,480	1,909	7,690	1,915	7,870	1,899	NE
296850	3142350	7,480	1,910	7,700	1,914	7,870	1,899	NE
296850	3142250	7,480	1,910	7,700	1,912	7,870	1,898	NE
296850	3142150	7,480	1,910	7,700	1,911	7,880	1,898	NE
296850	3142050	7,490	1,910	7,710	1,910	7,880	1,898	NE
296850	3141950	7,490	1,910	7,710	1,908	7,890	1,897	NE
296850	3141850	7,490	1,910	7,710	1,907	7,890	1,897	NE
296850	3141750	7,500	1,910	7,720	1,906	7,890	1,897	NE
296850	3141650	7,500	1,910	7,720	1,904	7,890	1,896	NE
296850	3141550	7,500	1,910	7,720	1,902	7,890	1,896	NE
296850	3141450	7,500	1,910	7,720	1,901	7,900	1,895	NE
296850	3141350	7,500	1,910	7,720	1,899	7,900	1,895	NE
296850	3141250	7,500	1,910	7,720	1,897	7,900	1,894	NE
296850	3141150	7,500	1,910	7,720	1,896	7,900	1,893	NE
296850	3141050	7,500	1,910	7,720	1,894	7,900	1,893	NE
296850	3140950	7,500	1,910	7,720	1,892	7,900	1,892	NE
296850	3140850	7,500	1,909	7,720	1,891	7,900	1,891	NE
296850	3140750	7,500	1,909	7,730	1,889	7,910	1,890	NE
296850	3140650	7,510	1,909	7,730	1,887	7,910	1,890	NE
296850	3140550	7,510	1,909	7,730	1,885	7,910	1,889	NE
296850	3140450	7,510	1,908	7,730	1,883	7,910	1,888	NE
296850	3140350	7,510	1,908	7,740	1,881	7,920	1,887	NE
296850	3140250	7,510	1,908	7,740	1,880	7,920	1,886	NE
296850	3140150	7,510	1,907	7,740	1,878	7,920	1,885	NE
296850	3140050	7,510	1,907	7,740	1,876	7,920	1,884	NE
296850	3139950	7,510	1,906	7,740	1,874	7,930	1,884	NE
296850	3139850	7,520	1,906	7,750	1,872	7,930	1,883	NE
296850	3139750	7,520	1,905	7,750	1,870	7,930	1,882	NE
296850	3139650	7,520	1,905	7,750	1,869	7,940	1,881	NE
296850	3139550	7,520	1,904	7,760	1,867	7,940	1,880	NE
296850	3139450	7,530	1,904	7,770	1,865	7,950	1,879	NE
296850	3139350	7,540	1,904	7,770	1,863	7,960	1,878	NE
296850	3139250	7,540	1,903	7,770	1,862	7,960	1,877	NE
296850	3139150	7,540	1,903	7,780	1,860	7,960	1,876	NE
296850	3139050	7,540	1,902	7,780	1,859	7,970	1,875	NE
296850	3138950	7,540	1,902	7,780	1,857	7,970	1,874	NE
296850	3138850	7,550	1,901	7,780	1,855	7,970	1,873	NE
296850	3138750	7,550	1,901	7,780	1,854	7,970	1,872	NE
296850	3138650	7,550	1,900	7,790	1,853	7,980	1,871	NE
296850	3138550	7,550	1,900	7,790	1,851	7,980	1,870	NE
296850	3138450	7,550	1,899	7,790	1,850	7,980	1,870	NE
296850	3138350	7,560	1,899	7,790	1,849	7,980	1,869	NE
296850	3138250	7,550	1,898	7,790	1,847	7,980	1,868	NE
296850	3138150	7,560	1,898	7,800	1,846	7,990	1,867	NE
296850	3138050	7,560	1,898	7,800	1,845	8,000	1,867	NE
296850	3137950	7,570	1,897	7,810	1,844	8,000	1,866	NE
296850	3137850	7,570	1,897	7,810	1,843	8,000	1,865	NE
296850	3137750	7,570	1,896	7,810	1,842	8,010	1,865	NE
296850	3137650	7,570	1,896	7,820	1,841	8,010	1,864	NE
296850	3137550	7,580	1,896	7,820	1,841	8,020	1,864	NE
296850	3137450	7,590	1,896	7,830	1,840	8,030	1,863	NE
296850	3137350	7,590	1,895	7,840	1,839	8,030	1,863	NE
296850	3137250	7,590	1,895	7,840	1,839	8,040	1,862	NE
296850	3137150	7,600	1,895	7,850	1,838	8,050	1,862	NE
296850	3137050	7,610	1,895	7,860	1,838	8,060	1,862	NE
296850	3136950	7,620	1,895	7,870	1,837	8,070	1,862	NE
296850	3136850	7,620	1,895	7,870	1,837	8,080	1,861	NE
296850	3136750	7,630	1,896	7,880	1,837	8,080	1,862	NNE
296850	3136650	7,630	1,896	7,880	1,837	8,080	1,862	NNE
296850	3136550	7,630	1,896	7,880	1,837	8,090	1,862	NNE
296850	3136450	7,640	1,896	7,890	1,837	8,090	1,862	NNE
296850	3136350	7,640	1,896	7,890	1,837	8,100	1,862	NNE
296850	3136250	7,650	1,896	7,900	1,837	8,100	1,862	NNE
296850	3136150	7,650	1,896	7,900	1,838	8,110	1,862	NNE
296850	3136050	7,650	1,897	7,910	1,838	8,110	1,863	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296850	3135950	7,660	1,897	7,910	1,838	8,120	1,863	NNE
296850	3135850	7,660	1,897	7,920	1,839	8,120	1,863	NNE
296850	3135750	7,670	1,898	7,920	1,840	8,130	1,864	NNE
296850	3135650	7,680	1,898	7,930	1,840	8,140	1,864	NNE
296850	3135550	7,680	1,898	7,940	1,841	8,150	1,865	NNE
296850	3135450	7,690	1,899	7,950	1,842	8,150	1,865	NNE
296850	3135350	7,700	1,899	7,950	1,843	8,160	1,866	NNE
296850	3135250	7,700	1,900	7,960	1,844	8,170	1,867	NNE
296850	3135150	7,710	1,900	7,970	1,845	8,180	1,867	NNE
296850	3135050	7,720	1,901	7,980	1,846	8,190	1,868	NNE
296850	3134950	7,730	1,901	7,990	1,847	8,210	1,869	NNE
296850	3134850	7,740	1,902	8,000	1,848	8,220	1,870	NNE
296850	3134750	7,740	1,903	8,000	1,849	8,220	1,870	NNE
296850	3134650	7,750	1,903	8,010	1,851	8,230	1,871	NNE
296850	3134550	7,770	1,904	8,030	1,852	8,250	1,872	NNE
296850	3134450	7,780	1,905	8,040	1,854	8,260	1,873	NNE
296850	3134350	7,780	1,906	8,050	1,855	8,260	1,874	NNE
296850	3134250	7,790	1,906	8,050	1,857	8,270	1,875	NNE
296850	3134150	7,790	1,907	8,060	1,858	8,270	1,876	NNE
296850	3134050	7,790	1,908	8,060	1,860	8,280	1,877	NNE
296850	3133950	7,800	1,909	8,070	1,861	8,280	1,878	NNE
296850	3133850	7,800	1,909	8,070	1,863	8,290	1,879	NNE
296850	3133750	7,810	1,910	8,070	1,865	8,290	1,880	NNE
296850	3133650	7,810	1,911	8,080	1,867	8,300	1,881	NNE
296850	3133550	7,820	1,912	8,080	1,868	8,300	1,882	NNE
296850	3133450	7,820	1,913	8,090	1,870	8,310	1,883	NNE
296850	3133350	7,830	1,913	8,100	1,872	8,320	1,884	NNE
296850	3133250	7,830	1,914	8,100	1,874	8,320	1,885	NNE
296850	3133150	7,850	1,915	8,120	1,876	8,340	1,886	NNE
296850	3133050	7,850	1,916	8,120	1,878	8,340	1,887	NNE
296850	3132950	7,850	1,916	8,130	1,880	8,350	1,887	NNE
296850	3132850	7,860	1,917	8,130	1,882	8,360	1,888	NNE
296850	3132750	7,870	1,918	8,150	1,883	8,370	1,889	NNE
296850	3132650	7,890	1,918	8,170	1,885	8,390	1,890	NNE
296850	3132550	7,900	1,919	8,170	1,887	8,400	1,891	NNE
296850	3132450	7,900	1,920	8,180	1,889	8,410	1,892	NNE
296850	3132350	7,910	1,920	8,180	1,891	8,410	1,892	NNE
296850	3132250	7,910	1,921	8,190	1,893	8,420	1,893	NNE
296850	3132150	7,930	1,921	8,200	1,895	8,430	1,894	NNE
296850	3132050	7,930	1,922	8,210	1,897	8,440	1,894	NNE
296850	3131950	7,940	1,922	8,220	1,898	8,440	1,895	NNE
296850	3131850	7,940	1,923	8,220	1,900	8,450	1,895	NNE
296850	3131750	7,940	1,923	8,220	1,902	8,450	1,896	NNE
296850	3131650	7,940	1,923	8,220	1,904	8,450	1,896	NNE
296850	3131550	7,950	1,924	8,230	1,905	8,460	1,897	NNE
296850	3131450	7,950	1,924	8,230	1,907	8,460	1,897	NNE
296850	3131350	7,950	1,924	8,240	1,909	8,470	1,897	NNE
296850	3131250	7,960	1,924	8,240	1,910	8,470	1,898	NNE
296850	3131150	7,960	1,924	8,240	1,912	8,470	1,898	NNE
296850	3131050	7,960	1,924	8,240	1,913	8,480	1,898	NNE
296850	3130950	7,970	1,924	8,250	1,915	8,480	1,898	NNE
296850	3130850	7,970	1,924	8,250	1,916	8,480	1,898	NNE
296850	3130750	7,980	1,924	8,260	1,917	8,490	1,898	NNE
296850	3130650	7,980	1,924	8,260	1,919	8,500	1,898	NNE
296850	3130550	7,960	1,924	8,240	1,920	8,480	1,898	NNE
296850	3130450	7,960	1,924	8,240	1,921	8,470	1,898	NNE
296950	3149150	7,310	1,947	7,510	1,986	7,670	1,948	NE
296950	3149050	7,310	1,944	7,510	1,983	7,670	1,945	NE
296950	3148950	7,310	1,941	7,520	1,980	7,670	1,941	NE
296950	3148850	7,320	1,939	7,520	1,977	7,680	1,938	NE
296950	3148750	7,320	1,936	7,520	1,975	7,680	1,936	NE
296950	3148650	7,320	1,933	7,520	1,972	7,680	1,933	NE
296950	3148550	7,320	1,931	7,520	1,970	7,680	1,930	NE
296950	3148450	7,320	1,928	7,530	1,967	7,680	1,928	NE
296950	3148350	7,330	1,926	7,530	1,965	7,690	1,925	NE
296950	3148250	7,330	1,924	7,530	1,963	7,690	1,923	NE
296950	3148150	7,330	1,921	7,530	1,960	7,690	1,920	NE
296950	3148050	7,340	1,919	7,540	1,958	7,700	1,918	NE
296950	3147950	7,340	1,917	7,540	1,957	7,700	1,916	NE
296950	3147850	7,340	1,916	7,540	1,955	7,700	1,914	NE
296950	3147750	7,340	1,914	7,550	1,953	7,710	1,913	NE
296950	3147650	7,350	1,912	7,550	1,952	7,710	1,911	NE
296950	3147550	7,350	1,911	7,550	1,950	7,710	1,909	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296950	3147450	7,350	1,910	7,560	1,949	7,720	1,908	NE
296950	3147350	7,360	1,909	7,560	1,948	7,720	1,907	NE
296950	3147250	7,360	1,907	7,570	1,947	7,730	1,906	NE
296950	3147150	7,370	1,907	7,570	1,946	7,740	1,905	NE
296950	3147050	7,370	1,906	7,580	1,945	7,740	1,904	NE
296950	3146950	7,380	1,905	7,590	1,944	7,750	1,903	NE
296950	3146850	7,380	1,904	7,590	1,944	7,750	1,903	NE
296950	3146750	7,390	1,904	7,590	1,943	7,760	1,902	NE
296950	3146650	7,390	1,892	7,600	1,928	7,760	1,889	NE
296950	3146550	7,390	1,892	7,600	1,928	7,760	1,889	NE
296950	3146450	7,390	1,892	7,600	1,928	7,760	1,889	NE
296950	3146350	7,400	1,892	7,600	1,928	7,770	1,889	NE
296950	3146250	7,400	1,892	7,610	1,928	7,770	1,889	NE
296950	3146150	7,400	1,892	7,610	1,928	7,770	1,889	NE
296950	3146050	7,400	1,893	7,610	1,928	7,770	1,889	NE
296950	3145950	7,410	1,893	7,610	1,928	7,780	1,889	NE
296950	3145850	7,410	1,893	7,620	1,928	7,780	1,889	NE
296950	3145750	7,410	1,893	7,620	1,928	7,790	1,890	NE
296950	3145650	7,420	1,894	7,620	1,928	7,790	1,890	NE
296950	3145550	7,420	1,894	7,630	1,928	7,790	1,890	NE
296950	3145450	7,420	1,894	7,630	1,928	7,800	1,890	NE
296950	3145350	7,420	1,895	7,630	1,928	7,800	1,891	NE
296950	3145250	7,430	1,895	7,640	1,928	7,800	1,891	NE
296950	3145150	7,430	1,896	7,640	1,928	7,800	1,892	NE
296950	3145050	7,430	1,896	7,640	1,928	7,810	1,892	NE
296950	3144950	7,430	1,897	7,640	1,928	7,810	1,892	NE
296950	3144850	7,440	1,897	7,650	1,928	7,820	1,893	NE
296950	3144750	7,440	1,898	7,650	1,928	7,820	1,893	NE
296950	3144650	7,440	1,898	7,650	1,928	7,820	1,893	NE
296950	3144550	7,440	1,899	7,660	1,928	7,820	1,894	NE
296950	3144450	7,450	1,899	7,660	1,927	7,830	1,894	NE
296950	3144350	7,450	1,900	7,670	1,927	7,830	1,895	NE
296950	3144250	7,450	1,901	7,670	1,927	7,840	1,895	NE
296950	3144150	7,450	1,901	7,670	1,927	7,840	1,895	NE
296950	3144050	7,460	1,902	7,670	1,926	7,840	1,896	NE
296950	3143950	7,460	1,902	7,670	1,926	7,840	1,896	NE
296950	3143850	7,460	1,903	7,670	1,926	7,840	1,897	NE
296950	3143750	7,460	1,903	7,680	1,925	7,850	1,897	NE
296950	3143650	7,460	1,904	7,680	1,925	7,850	1,897	NE
296950	3143550	7,460	1,904	7,680	1,924	7,850	1,897	NE
296950	3143450	7,460	1,905	7,680	1,923	7,850	1,898	NE
296950	3143350	7,460	1,905	7,680	1,923	7,850	1,898	NE
296950	3143250	7,460	1,906	7,680	1,922	7,850	1,898	NE
296950	3143150	7,470	1,906	7,680	1,921	7,860	1,898	NE
296950	3143050	7,470	1,907	7,690	1,921	7,860	1,898	NE
296950	3142950	7,470	1,907	7,690	1,920	7,860	1,898	NE
296950	3142850	7,470	1,908	7,690	1,919	7,860	1,898	NE
296950	3142750	7,470	1,908	7,690	1,918	7,860	1,898	NE
296950	3142650	7,480	1,908	7,690	1,917	7,870	1,898	NE
296950	3142550	7,480	1,909	7,700	1,916	7,870	1,898	NE
296950	3142450	7,480	1,909	7,700	1,914	7,870	1,898	NE
296950	3142350	7,480	1,909	7,700	1,913	7,880	1,898	NE
296950	3142250	7,490	1,909	7,700	1,912	7,880	1,898	NE
296950	3142150	7,490	1,909	7,710	1,911	7,880	1,897	NE
296950	3142050	7,490	1,910	7,710	1,909	7,890	1,897	NE
296950	3141950	7,500	1,910	7,720	1,908	7,890	1,897	NE
296950	3141850	7,500	1,910	7,720	1,906	7,890	1,896	NE
296950	3141750	7,500	1,910	7,720	1,905	7,900	1,896	NE
296950	3141650	7,500	1,910	7,720	1,903	7,900	1,896	NE
296950	3141550	7,500	1,910	7,720	1,902	7,900	1,895	NE
296950	3141450	7,500	1,910	7,720	1,900	7,900	1,895	NE
296950	3141350	7,500	1,910	7,720	1,899	7,900	1,894	NE
296950	3141250	7,500	1,910	7,730	1,897	7,900	1,893	NE
296950	3141150	7,500	1,909	7,730	1,895	7,900	1,893	NE
296950	3141050	7,500	1,909	7,730	1,893	7,910	1,892	NE
296950	3140950	7,510	1,909	7,730	1,892	7,910	1,891	NE
296950	3140850	7,510	1,909	7,730	1,890	7,910	1,891	NE
296950	3140750	7,510	1,909	7,730	1,888	7,910	1,890	NE
296950	3140650	7,510	1,908	7,730	1,886	7,910	1,889	NE
296950	3140550	7,510	1,908	7,740	1,884	7,920	1,888	NE
296950	3140450	7,510	1,908	7,740	1,882	7,920	1,887	NE
296950	3140350	7,510	1,907	7,740	1,881	7,920	1,886	NE
296950	3140250	7,510	1,907	7,740	1,879	7,920	1,886	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296950	3140150	7,520	1,907	7,740	1,877	7,930	1,885	NE
296950	3140050	7,520	1,906	7,750	1,875	7,930	1,884	NE
296950	3139950	7,520	1,906	7,750	1,873	7,940	1,883	NE
296950	3139850	7,520	1,905	7,750	1,871	7,940	1,882	NE
296950	3139750	7,520	1,905	7,760	1,870	7,940	1,881	NE
296950	3139650	7,530	1,904	7,760	1,868	7,940	1,880	NE
296950	3139550	7,540	1,904	7,770	1,866	7,960	1,879	NE
296950	3139450	7,540	1,904	7,780	1,864	7,960	1,878	NE
296950	3139350	7,540	1,903	7,780	1,862	7,970	1,877	NE
296950	3139250	7,550	1,903	7,780	1,861	7,970	1,876	NE
296950	3139150	7,550	1,902	7,780	1,859	7,970	1,875	NE
296950	3139050	7,550	1,902	7,790	1,857	7,970	1,874	NE
296950	3138950	7,550	1,901	7,790	1,856	7,980	1,873	NE
296950	3138850	7,550	1,901	7,790	1,854	7,980	1,872	NE
296950	3138750	7,560	1,900	7,790	1,853	7,980	1,871	NE
296950	3138650	7,560	1,900	7,790	1,851	7,980	1,871	NE
296950	3138550	7,560	1,899	7,800	1,850	7,990	1,870	NE
296950	3138450	7,560	1,899	7,800	1,849	7,990	1,869	NE
296950	3138350	7,560	1,898	7,800	1,847	7,990	1,868	NE
296950	3138250	7,560	1,898	7,800	1,846	8,000	1,867	NE
296950	3138150	7,570	1,897	7,810	1,845	8,010	1,867	NE
296950	3138050	7,570	1,897	7,810	1,844	8,010	1,866	NE
296950	3137950	7,570	1,897	7,820	1,843	8,010	1,865	NE
296950	3137850	7,580	1,896	7,820	1,842	8,020	1,864	NE
296950	3137750	7,580	1,896	7,820	1,841	8,020	1,864	NE
296950	3137650	7,590	1,896	7,830	1,840	8,030	1,863	NE
296950	3137550	7,600	1,895	7,840	1,839	8,040	1,863	NE
296950	3137450	7,600	1,895	7,840	1,839	8,040	1,862	NE
296950	3137350	7,600	1,895	7,850	1,838	8,040	1,862	NE
296950	3137250	7,600	1,895	7,850	1,837	8,050	1,862	NE
296950	3137150	7,620	1,894	7,870	1,837	8,070	1,861	NE
296950	3137050	7,630	1,894	7,880	1,837	8,080	1,861	NE
296950	3136950	7,630	1,894	7,880	1,836	8,080	1,861	NE
296950	3136850	7,630	1,894	7,880	1,836	8,090	1,861	NE
296950	3136750	7,640	1,895	7,890	1,835	8,090	1,861	NNE
296950	3136650	7,640	1,895	7,890	1,835	8,090	1,861	NNE
296950	3136550	7,640	1,895	7,900	1,836	8,100	1,861	NNE
296950	3136450	7,650	1,895	7,900	1,836	8,100	1,861	NNE
296950	3136350	7,650	1,895	7,900	1,836	8,110	1,861	NNE
296950	3136250	7,660	1,896	7,910	1,836	8,110	1,861	NNE
296950	3136150	7,660	1,896	7,910	1,836	8,120	1,861	NNE
296950	3136050	7,660	1,896	7,920	1,837	8,120	1,862	NNE
296950	3135950	7,670	1,896	7,920	1,837	8,130	1,862	NNE
296950	3135850	7,670	1,896	7,930	1,838	8,130	1,862	NNE
296950	3135750	7,680	1,897	7,940	1,838	8,140	1,863	NNE
296950	3135650	7,690	1,897	7,950	1,839	8,160	1,863	NNE
296950	3135550	7,690	1,898	7,950	1,840	8,160	1,864	NNE
296950	3135450	7,700	1,898	7,960	1,841	8,170	1,864	NNE
296950	3135350	7,710	1,899	7,970	1,842	8,180	1,865	NNE
296950	3135250	7,720	1,899	7,980	1,843	8,190	1,866	NNE
296950	3135150	7,730	1,900	7,990	1,844	8,200	1,866	NNE
296950	3135050	7,740	1,900	8,000	1,845	8,210	1,867	NNE
296950	3134950	7,750	1,901	8,010	1,846	8,220	1,868	NNE
296950	3134850	7,750	1,901	8,010	1,847	8,230	1,869	NNE
296950	3134750	7,750	1,902	8,010	1,848	8,230	1,869	NNE
296950	3134650	7,760	1,903	8,030	1,850	8,240	1,870	NNE
296950	3134550	7,780	1,903	8,050	1,851	8,260	1,871	NNE
296950	3134450	7,790	1,904	8,050	1,852	8,270	1,872	NNE
296950	3134350	7,790	1,905	8,060	1,854	8,280	1,873	NNE
296950	3134250	7,800	1,906	8,060	1,856	8,280	1,874	NNE
296950	3134150	7,800	1,906	8,070	1,857	8,290	1,875	NNE
296950	3134050	7,810	1,907	8,070	1,859	8,290	1,876	NNE
296950	3133950	7,810	1,908	8,080	1,860	8,300	1,877	NNE
296950	3133850	7,820	1,909	8,080	1,862	8,300	1,878	NNE
296950	3133750	7,820	1,910	8,090	1,864	8,310	1,879	NNE
296950	3133650	7,830	1,910	8,090	1,866	8,310	1,880	NNE
296950	3133550	7,830	1,911	8,100	1,868	8,320	1,881	NNE
296950	3133450	7,840	1,912	8,110	1,869	8,330	1,882	NNE
296950	3133350	7,840	1,913	8,110	1,871	8,330	1,883	NNE
296950	3133250	7,850	1,913	8,120	1,873	8,340	1,884	NNE
296950	3133150	7,860	1,914	8,140	1,875	8,360	1,885	NNE
296950	3133050	7,870	1,915	8,150	1,877	8,370	1,886	NNE
296950	3132950	7,880	1,916	8,160	1,879	8,380	1,887	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
296950	3132850	7,900	1,916	8,170	1,881	8,400	1,888	NNE
296950	3132750	7,910	1,917	8,180	1,883	8,410	1,888	NNE
296950	3132650	7,920	1,918	8,200	1,885	8,420	1,889	NNE
296950	3132550	7,920	1,918	8,190	1,887	8,420	1,890	NNE
296950	3132450	7,920	1,919	8,190	1,888	8,420	1,891	NNE
296950	3132350	7,920	1,920	8,200	1,890	8,420	1,892	NNE
296950	3132250	7,930	1,920	8,200	1,892	8,430	1,892	NNE
296950	3132150	7,940	1,921	8,220	1,894	8,450	1,893	NNE
296950	3132050	7,950	1,921	8,230	1,896	8,460	1,894	NNE
296950	3131950	7,950	1,922	8,230	1,898	8,460	1,894	NNE
296950	3131850	7,950	1,922	8,230	1,900	8,460	1,895	NNE
296950	3131750	7,960	1,922	8,240	1,901	8,470	1,895	NNE
296950	3131650	7,960	1,923	8,240	1,903	8,470	1,896	NNE
296950	3131550	7,960	1,923	8,250	1,905	8,480	1,896	NNE
296950	3131450	7,970	1,923	8,250	1,906	8,480	1,896	NNE
296950	3131350	7,970	1,923	8,250	1,908	8,480	1,897	NNE
296950	3131250	7,980	1,924	8,260	1,910	8,490	1,897	NNE
296950	3131150	7,980	1,924	8,260	1,911	8,490	1,897	NNE
296950	3131050	7,980	1,924	8,260	1,913	8,490	1,897	NNE
296950	3130950	7,980	1,924	8,270	1,914	8,500	1,897	NNE
296950	3130850	7,980	1,924	8,270	1,916	8,500	1,897	NNE
296950	3130750	7,990	1,924	8,280	1,917	8,510	1,897	NNE
296950	3130650	8,000	1,924	8,290	1,918	8,520	1,897	NNE
296950	3130550	8,010	1,923	8,290	1,919	8,530	1,897	NNE
296950	3130450	8,020	1,923	8,310	1,921	8,550	1,897	NNE
297050	3149350	7,310	1,952	7,510	1,991	7,670	1,952	NE
297050	3149250	7,310	1,949	7,510	1,987	7,670	1,949	NE
297050	3149150	7,310	1,946	7,510	1,984	7,670	1,946	NE
297050	3149050	7,310	1,942	7,510	1,981	7,670	1,943	NE
297050	3148950	7,310	1,940	7,520	1,978	7,670	1,939	NE
297050	3148850	7,320	1,937	7,520	1,976	7,680	1,936	NE
297050	3148750	7,320	1,934	7,520	1,973	7,680	1,934	NE
297050	3148650	7,320	1,931	7,520	1,970	7,680	1,931	NE
297050	3148550	7,320	1,929	7,520	1,968	7,680	1,928	NE
297050	3148450	7,320	1,926	7,530	1,965	7,680	1,925	NE
297050	3148350	7,330	1,924	7,530	1,963	7,690	1,923	NE
297050	3148250	7,330	1,921	7,530	1,961	7,690	1,920	NE
297050	3148150	7,330	1,919	7,530	1,958	7,690	1,918	NE
297050	3148050	7,340	1,917	7,540	1,956	7,700	1,916	NE
297050	3147950	7,340	1,915	7,540	1,954	7,700	1,914	NE
297050	3147850	7,340	1,914	7,550	1,953	7,710	1,912	NE
297050	3147750	7,340	1,912	7,550	1,951	7,710	1,910	NE
297050	3147650	7,350	1,910	7,550	1,949	7,710	1,909	NE
297050	3147550	7,350	1,909	7,560	1,948	7,720	1,907	NE
297050	3147450	7,360	1,908	7,560	1,947	7,720	1,906	NE
297050	3147350	7,360	1,906	7,570	1,946	7,730	1,905	NE
297050	3147250	7,370	1,905	7,570	1,945	7,730	1,904	NE
297050	3147150	7,370	1,904	7,580	1,944	7,740	1,903	NE
297050	3147050	7,380	1,904	7,580	1,943	7,740	1,902	NE
297050	3146950	7,380	1,903	7,590	1,942	7,750	1,901	NE
297050	3146850	7,380	1,902	7,590	1,942	7,750	1,900	NE
297050	3146750	7,390	1,902	7,590	1,941	7,760	1,900	NE
297050	3146650	7,390	1,891	7,600	1,927	7,760	1,888	NE
297050	3146550	7,390	1,891	7,600	1,927	7,760	1,888	NE
297050	3146450	7,400	1,891	7,600	1,927	7,760	1,888	NE
297050	3146350	7,400	1,891	7,610	1,927	7,770	1,888	NE
297050	3146250	7,400	1,891	7,610	1,927	7,770	1,888	NE
297050	3146150	7,400	1,892	7,610	1,927	7,770	1,888	NE
297050	3146050	7,400	1,892	7,610	1,927	7,780	1,888	NE
297050	3145950	7,410	1,892	7,620	1,927	7,780	1,888	NE
297050	3145850	7,410	1,892	7,620	1,927	7,780	1,889	NE
297050	3145750	7,410	1,892	7,620	1,927	7,790	1,889	NE
297050	3145650	7,420	1,893	7,630	1,927	7,790	1,889	NE
297050	3145550	7,420	1,893	7,630	1,927	7,800	1,889	NE
297050	3145450	7,420	1,894	7,630	1,927	7,800	1,890	NE
297050	3145350	7,420	1,894	7,630	1,927	7,800	1,890	NE
297050	3145250	7,430	1,894	7,640	1,927	7,810	1,890	NE
297050	3145150	7,430	1,895	7,640	1,927	7,810	1,891	NE
297050	3145050	7,440	1,895	7,650	1,927	7,810	1,891	NE
297050	3144950	7,440	1,896	7,650	1,927	7,820	1,892	NE
297050	3144850	7,440	1,896	7,650	1,927	7,820	1,892	NE
297050	3144750	7,440	1,897	7,650	1,927	7,820	1,892	NE
297050	3144650	7,440	1,898	7,660	1,927	7,820	1,893	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297050	3144550	7,450	1,898	7,660	1,927	7,830	1,893	NE
297050	3144450	7,450	1,899	7,670	1,927	7,840	1,894	NE
297050	3144350	7,450	1,899	7,670	1,927	7,840	1,894	NE
297050	3144250	7,460	1,900	7,670	1,926	7,840	1,894	NE
297050	3144150	7,460	1,900	7,670	1,926	7,840	1,895	NE
297050	3144050	7,460	1,901	7,670	1,926	7,840	1,895	NE
297050	3143950	7,460	1,902	7,670	1,926	7,840	1,895	NE
297050	3143850	7,460	1,902	7,680	1,925	7,850	1,896	NE
297050	3143750	7,460	1,903	7,680	1,925	7,850	1,896	NE
297050	3143650	7,460	1,903	7,680	1,924	7,850	1,896	NE
297050	3143550	7,470	1,904	7,680	1,924	7,850	1,897	NE
297050	3143450	7,470	1,904	7,680	1,923	7,850	1,897	NE
297050	3143350	7,470	1,905	7,680	1,922	7,850	1,897	NE
297050	3143250	7,470	1,905	7,680	1,922	7,850	1,897	NE
297050	3143150	7,470	1,906	7,690	1,921	7,860	1,897	NE
297050	3143050	7,470	1,906	7,690	1,920	7,860	1,898	NE
297050	3142950	7,480	1,907	7,690	1,919	7,860	1,898	NE
297050	3142850	7,480	1,907	7,700	1,918	7,870	1,898	NE
297050	3142750	7,480	1,907	7,700	1,917	7,870	1,898	NE
297050	3142650	7,480	1,908	7,700	1,916	7,870	1,898	NE
297050	3142550	7,490	1,908	7,700	1,915	7,880	1,898	NE
297050	3142450	7,490	1,908	7,710	1,914	7,880	1,897	NE
297050	3142350	7,490	1,909	7,710	1,913	7,880	1,897	NE
297050	3142250	7,490	1,909	7,710	1,911	7,880	1,897	NE
297050	3142150	7,500	1,909	7,720	1,910	7,890	1,897	NE
297050	3142050	7,500	1,909	7,720	1,909	7,900	1,897	NE
297050	3141950	7,500	1,909	7,720	1,907	7,900	1,896	NE
297050	3141850	7,500	1,909	7,720	1,906	7,900	1,896	NE
297050	3141750	7,500	1,909	7,720	1,904	7,900	1,895	NE
297050	3141650	7,500	1,909	7,730	1,903	7,900	1,895	NE
297050	3141550	7,510	1,909	7,730	1,901	7,900	1,894	NE
297050	3141450	7,510	1,909	7,730	1,900	7,900	1,894	NE
297050	3141350	7,510	1,909	7,730	1,898	7,910	1,893	NE
297050	3141250	7,510	1,909	7,730	1,896	7,910	1,893	NE
297050	3141150	7,510	1,909	7,730	1,894	7,910	1,892	NE
297050	3141050	7,510	1,909	7,730	1,893	7,910	1,891	NE
297050	3140950	7,510	1,909	7,730	1,891	7,910	1,891	NE
297050	3140850	7,510	1,908	7,730	1,889	7,910	1,890	NE
297050	3140750	7,510	1,908	7,740	1,887	7,920	1,889	NE
297050	3140650	7,520	1,908	7,740	1,885	7,920	1,888	NE
297050	3140550	7,520	1,908	7,740	1,884	7,920	1,887	NE
297050	3140450	7,520	1,907	7,740	1,882	7,930	1,887	NE
297050	3140350	7,520	1,907	7,750	1,880	7,930	1,886	NE
297050	3140250	7,520	1,907	7,750	1,878	7,930	1,885	NE
297050	3140150	7,530	1,906	7,750	1,876	7,940	1,884	NE
297050	3140050	7,530	1,906	7,760	1,874	7,940	1,883	NE
297050	3139950	7,530	1,905	7,760	1,872	7,940	1,882	NE
297050	3139850	7,530	1,905	7,760	1,870	7,950	1,881	NE
297050	3139750	7,530	1,904	7,760	1,869	7,950	1,880	NE
297050	3139650	7,530	1,904	7,770	1,867	7,950	1,879	NE
297050	3139550	7,550	1,903	7,780	1,865	7,970	1,878	NE
297050	3139450	7,550	1,903	7,780	1,863	7,970	1,877	NE
297050	3139350	7,550	1,903	7,790	1,861	7,970	1,876	NE
297050	3139250	7,550	1,902	7,790	1,860	7,980	1,875	NE
297050	3139150	7,560	1,902	7,790	1,858	7,980	1,874	NE
297050	3139050	7,560	1,901	7,790	1,856	7,980	1,873	NE
297050	3138950	7,560	1,901	7,790	1,855	7,980	1,872	NE
297050	3138850	7,560	1,900	7,800	1,853	7,990	1,871	NE
297050	3138750	7,560	1,900	7,800	1,852	7,990	1,871	NE
297050	3138650	7,560	1,899	7,800	1,850	7,990	1,870	NE
297050	3138550	7,570	1,899	7,800	1,849	8,000	1,869	NE
297050	3138450	7,570	1,898	7,810	1,848	8,000	1,868	NE
297050	3138350	7,570	1,898	7,810	1,846	8,000	1,867	NE
297050	3138250	7,570	1,897	7,810	1,845	8,000	1,866	NE
297050	3138150	7,580	1,897	7,820	1,844	8,020	1,866	NE
297050	3138050	7,580	1,896	7,830	1,843	8,020	1,865	NE
297050	3137950	7,590	1,896	7,830	1,842	8,030	1,864	NE
297050	3137850	7,590	1,896	7,840	1,841	8,030	1,864	NE
297050	3137750	7,600	1,895	7,840	1,840	8,040	1,863	NE
297050	3137650	7,600	1,895	7,850	1,839	8,050	1,863	NE
297050	3137550	7,610	1,895	7,850	1,838	8,050	1,862	NE
297050	3137450	7,610	1,895	7,850	1,838	8,050	1,862	NE
297050	3137350	7,610	1,894	7,850	1,837	8,050	1,861	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297050	3137250	7,620	1,894	7,860	1,836	8,060	1,861	NE
297050	3137150	7,630	1,894	7,880	1,836	8,080	1,860	NE
297050	3137050	7,640	1,894	7,890	1,836	8,090	1,860	NE
297050	3136950	7,640	1,894	7,890	1,835	8,100	1,860	NE
297050	3136850	7,650	1,894	7,900	1,835	8,100	1,860	NE
297050	3136750	7,650	1,895	7,900	1,834	8,100	1,860	NE
297050	3136650	7,650	1,895	7,900	1,834	8,110	1,860	NNE
297050	3136550	7,660	1,895	7,910	1,835	8,110	1,860	NNE
297050	3136450	7,660	1,895	7,910	1,835	8,120	1,860	NNE
297050	3136350	7,660	1,895	7,920	1,835	8,120	1,860	NNE
297050	3136250	7,670	1,895	7,920	1,835	8,130	1,860	NNE
297050	3136150	7,670	1,895	7,930	1,835	8,130	1,861	NNE
297050	3136050	7,680	1,895	7,930	1,836	8,140	1,861	NNE
297050	3135950	7,680	1,896	7,940	1,836	8,140	1,861	NNE
297050	3135850	7,680	1,896	7,940	1,837	8,150	1,861	NNE
297050	3135750	7,700	1,896	7,950	1,837	8,160	1,862	NNE
297050	3135650	7,710	1,897	7,970	1,838	8,180	1,862	NNE
297050	3135550	7,720	1,897	7,970	1,839	8,190	1,863	NNE
297050	3135450	7,730	1,897	7,990	1,840	8,210	1,863	NNE
297050	3135350	7,740	1,898	8,000	1,841	8,220	1,864	NNE
297050	3135250	7,740	1,898	8,000	1,841	8,220	1,865	NNE
297050	3135150	7,750	1,899	8,010	1,842	8,220	1,865	NNE
297050	3135050	7,750	1,899	8,010	1,844	8,230	1,866	NNE
297050	3134950	7,760	1,900	8,020	1,845	8,240	1,867	NNE
297050	3134850	7,760	1,901	8,030	1,846	8,240	1,868	NNE
297050	3134750	7,770	1,901	8,030	1,847	8,250	1,869	NNE
297050	3134650	7,790	1,902	8,050	1,849	8,270	1,869	NNE
297050	3134550	7,800	1,903	8,060	1,850	8,280	1,870	NNE
297050	3134450	7,800	1,903	8,070	1,851	8,290	1,871	NNE
297050	3134350	7,810	1,904	8,070	1,853	8,290	1,872	NNE
297050	3134250	7,810	1,905	8,080	1,855	8,300	1,873	NNE
297050	3134150	7,820	1,906	8,080	1,856	8,300	1,874	NNE
297050	3134050	7,820	1,906	8,090	1,858	8,310	1,875	NNE
297050	3133950	7,830	1,907	8,100	1,859	8,320	1,876	NNE
297050	3133850	7,830	1,908	8,100	1,861	8,320	1,877	NNE
297050	3133750	7,840	1,909	8,110	1,863	8,330	1,878	NNE
297050	3133650	7,840	1,910	8,110	1,865	8,330	1,879	NNE
297050	3133550	7,850	1,910	8,120	1,867	8,340	1,880	NNE
297050	3133450	7,850	1,911	8,120	1,868	8,340	1,881	NNE
297050	3133350	7,860	1,912	8,130	1,870	8,350	1,882	NNE
297050	3133250	7,870	1,913	8,150	1,872	8,370	1,883	NNE
297050	3133150	7,900	1,914	8,180	1,874	8,400	1,884	NNE
297050	3133050	7,910	1,914	8,190	1,876	8,420	1,885	NNE
297050	3132950	7,920	1,915	8,200	1,878	8,430	1,886	NNE
297050	3132850	7,930	1,916	8,210	1,880	8,440	1,887	NNE
297050	3132750	7,940	1,916	8,220	1,882	8,450	1,888	NNE
297050	3132650	7,940	1,917	8,220	1,884	8,450	1,889	NNE
297050	3132550	7,930	1,918	8,210	1,886	8,440	1,889	NNE
297050	3132450	7,930	1,918	8,210	1,888	8,440	1,890	NNE
297050	3132350	7,940	1,919	8,220	1,890	8,450	1,891	NNE
297050	3132250	7,950	1,919	8,230	1,892	8,460	1,892	NNE
297050	3132150	7,960	1,920	8,240	1,893	8,470	1,892	NNE
297050	3132050	7,960	1,920	8,250	1,895	8,480	1,893	NNE
297050	3131950	7,970	1,921	8,250	1,897	8,480	1,893	NNE
297050	3131850	7,970	1,921	8,250	1,899	8,480	1,894	NNE
297050	3131750	7,970	1,922	8,260	1,901	8,490	1,895	NNE
297050	3131650	7,980	1,922	8,260	1,903	8,490	1,895	NNE
297050	3131550	7,980	1,922	8,260	1,904	8,500	1,895	NNE
297050	3131450	7,990	1,923	8,270	1,906	8,500	1,896	NNE
297050	3131350	7,990	1,923	8,270	1,908	8,500	1,896	NNE
297050	3131250	7,990	1,923	8,280	1,909	8,510	1,896	NNE
297050	3131150	8,000	1,923	8,280	1,911	8,510	1,896	NNE
297050	3131050	8,000	1,923	8,280	1,912	8,520	1,897	NNE
297050	3130950	8,010	1,923	8,290	1,914	8,520	1,897	NNE
297050	3130850	8,010	1,923	8,300	1,915	8,530	1,897	NNE
297050	3130750	8,040	1,923	8,330	1,917	8,560	1,897	NNE
297050	3130650	8,050	1,923	8,340	1,918	8,580	1,897	NNE
297050	3130550	8,050	1,923	8,340	1,919	8,580	1,897	NNE
297050	3130450	8,050	1,923	8,340	1,920	8,580	1,896	NNE
297150	3149550	7,300	1,957	7,500	1,995	7,660	1,958	NE
297150	3149450	7,300	1,953	7,500	1,992	7,660	1,954	NE
297150	3149350	7,310	1,950	7,510	1,989	7,670	1,951	NE
297150	3149250	7,310	1,947	7,510	1,986	7,670	1,947	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297150	3149150	7,310	1,944	7,510	1,983	7,670	1,944	NE
297150	3149050	7,310	1,941	7,510	1,980	7,670	1,941	NE
297150	3148950	7,320	1,938	7,520	1,977	7,680	1,938	NE
297150	3148850	7,320	1,935	7,520	1,974	7,680	1,934	NE
297150	3148750	7,320	1,932	7,520	1,971	7,680	1,932	NE
297150	3148650	7,320	1,929	7,520	1,968	7,680	1,929	NE
297150	3148550	7,320	1,927	7,530	1,966	7,680	1,926	NE
297150	3148450	7,320	1,924	7,530	1,963	7,690	1,923	NE
297150	3148350	7,330	1,922	7,530	1,961	7,690	1,921	NE
297150	3148250	7,330	1,920	7,530	1,959	7,690	1,918	NE
297150	3148150	7,330	1,917	7,540	1,956	7,700	1,916	NE
297150	3148050	7,340	1,915	7,540	1,954	7,700	1,914	NE
297150	3147950	7,340	1,913	7,540	1,952	7,700	1,912	NE
297150	3147850	7,340	1,912	7,550	1,951	7,710	1,910	NE
297150	3147750	7,350	1,910	7,550	1,949	7,710	1,908	NE
297150	3147650	7,350	1,908	7,560	1,947	7,720	1,907	NE
297150	3147550	7,360	1,907	7,560	1,946	7,720	1,905	NE
297150	3147450	7,360	1,906	7,560	1,945	7,730	1,904	NE
297150	3147350	7,360	1,904	7,570	1,944	7,730	1,903	NE
297150	3147250	7,370	1,903	7,570	1,943	7,730	1,901	NE
297150	3147150	7,370	1,903	7,580	1,942	7,740	1,900	NE
297150	3147050	7,380	1,902	7,580	1,941	7,750	1,900	NE
297150	3146950	7,380	1,901	7,590	1,940	7,750	1,899	NE
297150	3146850	7,390	1,900	7,590	1,940	7,750	1,898	NE
297150	3146750	7,390	1,900	7,590	1,939	7,760	1,898	NE
297150	3146650	7,390	1,890	7,600	1,927	7,760	1,887	NE
297150	3146550	7,390	1,890	7,600	1,927	7,760	1,887	NE
297150	3146450	7,400	1,890	7,600	1,927	7,770	1,887	NE
297150	3146350	7,400	1,890	7,610	1,927	7,770	1,887	NE
297150	3146250	7,400	1,891	7,610	1,927	7,770	1,887	NE
297150	3146150	7,400	1,891	7,610	1,927	7,780	1,887	NE
297150	3146050	7,410	1,891	7,610	1,927	7,780	1,887	NE
297150	3145950	7,410	1,891	7,620	1,927	7,780	1,888	NE
297150	3145850	7,410	1,891	7,620	1,927	7,780	1,888	NE
297150	3145750	7,410	1,892	7,620	1,927	7,790	1,888	NE
297150	3145650	7,420	1,892	7,630	1,927	7,790	1,888	NE
297150	3145550	7,420	1,892	7,630	1,927	7,800	1,889	NE
297150	3145450	7,420	1,893	7,630	1,927	7,800	1,889	NE
297150	3145350	7,430	1,893	7,640	1,927	7,810	1,889	NE
297150	3145250	7,430	1,894	7,650	1,927	7,810	1,890	NE
297150	3145150	7,440	1,894	7,650	1,927	7,810	1,890	NE
297150	3145050	7,440	1,895	7,650	1,927	7,820	1,890	NE
297150	3144950	7,440	1,895	7,650	1,927	7,820	1,891	NE
297150	3144850	7,440	1,896	7,650	1,927	7,820	1,891	NE
297150	3144750	7,440	1,896	7,660	1,927	7,820	1,892	NE
297150	3144650	7,450	1,897	7,660	1,927	7,830	1,892	NE
297150	3144550	7,450	1,897	7,670	1,927	7,830	1,892	NE
297150	3144450	7,450	1,898	7,670	1,927	7,840	1,893	NE
297150	3144350	7,460	1,899	7,670	1,926	7,840	1,893	NE
297150	3144250	7,460	1,899	7,670	1,926	7,840	1,894	NE
297150	3144150	7,460	1,900	7,670	1,926	7,840	1,894	NE
297150	3144050	7,460	1,900	7,680	1,926	7,850	1,894	NE
297150	3143950	7,460	1,901	7,680	1,925	7,850	1,895	NE
297150	3143850	7,460	1,901	7,680	1,925	7,850	1,895	NE
297150	3143750	7,470	1,902	7,680	1,924	7,850	1,896	NE
297150	3143650	7,470	1,903	7,680	1,924	7,850	1,896	NE
297150	3143550	7,470	1,903	7,680	1,923	7,850	1,896	NE
297150	3143450	7,470	1,904	7,680	1,923	7,860	1,896	NE
297150	3143350	7,470	1,904	7,690	1,922	7,860	1,897	NE
297150	3143250	7,470	1,905	7,690	1,921	7,860	1,897	NE
297150	3143150	7,480	1,905	7,690	1,920	7,870	1,897	NE
297150	3143050	7,480	1,906	7,700	1,920	7,870	1,897	NE
297150	3142950	7,480	1,906	7,700	1,919	7,870	1,897	NE
297150	3142850	7,490	1,906	7,700	1,918	7,880	1,897	NE
297150	3142750	7,490	1,907	7,700	1,917	7,880	1,897	NE
297150	3142650	7,490	1,907	7,710	1,916	7,880	1,897	NE
297150	3142550	7,490	1,907	7,710	1,915	7,880	1,897	NE
297150	3142450	7,490	1,908	7,710	1,913	7,880	1,897	NE
297150	3142350	7,490	1,908	7,710	1,912	7,880	1,897	NE
297150	3142250	7,490	1,908	7,710	1,911	7,890	1,896	NE
297150	3142150	7,500	1,908	7,720	1,910	7,900	1,896	NE
297150	3142050	7,500	1,909	7,720	1,908	7,900	1,896	NE
297150	3141950	7,500	1,909	7,730	1,907	7,900	1,896	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297150	3141850	7,510	1,909	7,730	1,905	7,900	1,895	NE
297150	3141750	7,510	1,909	7,730	1,904	7,900	1,895	NE
297150	3141650	7,510	1,909	7,730	1,902	7,910	1,894	NE
297150	3141550	7,510	1,909	7,730	1,901	7,910	1,894	NE
297150	3141450	7,510	1,909	7,730	1,899	7,910	1,893	NE
297150	3141350	7,510	1,909	7,730	1,897	7,910	1,893	NE
297150	3141250	7,510	1,909	7,740	1,896	7,910	1,892	NE
297150	3141150	7,510	1,909	7,740	1,894	7,910	1,891	NE
297150	3141050	7,510	1,908	7,740	1,892	7,920	1,891	NE
297150	3140950	7,510	1,908	7,740	1,890	7,920	1,890	NE
297150	3140850	7,510	1,908	7,740	1,888	7,920	1,889	NE
297150	3140750	7,520	1,908	7,750	1,887	7,930	1,889	NE
297150	3140650	7,520	1,907	7,750	1,885	7,930	1,888	NE
297150	3140550	7,520	1,907	7,750	1,883	7,930	1,887	NE
297150	3140450	7,530	1,907	7,760	1,881	7,940	1,886	NE
297150	3140350	7,530	1,906	7,760	1,879	7,940	1,885	NE
297150	3140250	7,530	1,906	7,760	1,877	7,950	1,884	NE
297150	3140150	7,530	1,906	7,760	1,875	7,940	1,883	NE
297150	3140050	7,530	1,905	7,760	1,873	7,950	1,882	NE
297150	3139950	7,530	1,905	7,760	1,871	7,950	1,881	NE
297150	3139850	7,540	1,904	7,770	1,870	7,950	1,880	NE
297150	3139750	7,540	1,904	7,770	1,868	7,950	1,879	NE
297150	3139650	7,550	1,904	7,780	1,866	7,970	1,878	NE
297150	3139550	7,550	1,903	7,790	1,864	7,980	1,877	NE
297150	3139450	7,560	1,903	7,790	1,862	7,980	1,876	NE
297150	3139350	7,560	1,902	7,790	1,861	7,980	1,876	NE
297150	3139250	7,560	1,902	7,790	1,859	7,980	1,875	NE
297150	3139150	7,560	1,901	7,800	1,857	7,990	1,874	NE
297150	3139050	7,560	1,901	7,800	1,855	7,990	1,873	NE
297150	3138950	7,570	1,900	7,800	1,854	7,990	1,872	NE
297150	3138850	7,570	1,900	7,810	1,852	8,000	1,871	NE
297150	3138750	7,570	1,899	7,810	1,851	8,000	1,870	NE
297150	3138650	7,570	1,899	7,810	1,849	8,000	1,869	NE
297150	3138550	7,570	1,898	7,810	1,848	8,000	1,868	NE
297150	3138450	7,580	1,898	7,820	1,847	8,010	1,867	NE
297150	3138350	7,580	1,897	7,820	1,845	8,010	1,866	NE
297150	3138250	7,590	1,897	7,830	1,844	8,020	1,866	NE
297150	3138150	7,600	1,896	7,840	1,843	8,040	1,865	NE
297150	3138050	7,600	1,896	7,850	1,842	8,040	1,864	NE
297150	3137950	7,610	1,896	7,850	1,841	8,050	1,864	NE
297150	3137850	7,610	1,895	7,860	1,840	8,050	1,863	NE
297150	3137750	7,620	1,895	7,860	1,839	8,060	1,862	NE
297150	3137650	7,620	1,895	7,860	1,838	8,060	1,862	NE
297150	3137550	7,620	1,894	7,870	1,837	8,070	1,861	NE
297150	3137450	7,610	1,894	7,860	1,837	8,060	1,861	NE
297150	3137350	7,620	1,894	7,860	1,836	8,070	1,860	NE
297150	3137250	7,630	1,894	7,880	1,835	8,090	1,860	NE
297150	3137150	7,650	1,893	7,900	1,835	8,100	1,860	NE
297150	3137050	7,650	1,893	7,900	1,835	8,100	1,859	NE
297150	3136950	7,650	1,893	7,910	1,834	8,110	1,859	NE
297150	3136850	7,660	1,893	7,910	1,834	8,110	1,859	NE
297150	3136750	7,660	1,894	7,910	1,834	8,120	1,859	NE
297150	3136650	7,660	1,894	7,910	1,833	8,120	1,859	NNE
297150	3136550	7,670	1,894	7,920	1,834	8,120	1,859	NNE
297150	3136450	7,670	1,894	7,920	1,834	8,130	1,859	NNE
297150	3136350	7,670	1,894	7,930	1,834	8,130	1,859	NNE
297150	3136250	7,680	1,894	7,930	1,834	8,140	1,859	NNE
297150	3136150	7,680	1,894	7,940	1,834	8,150	1,860	NNE
297150	3136050	7,690	1,895	7,940	1,835	8,150	1,860	NNE
297150	3135950	7,700	1,895	7,950	1,835	8,160	1,860	NNE
297150	3135850	7,700	1,895	7,960	1,836	8,170	1,861	NNE
297150	3135750	7,730	1,896	7,990	1,836	8,200	1,861	NNE
297150	3135650	7,740	1,896	8,000	1,837	8,210	1,862	NNE
297150	3135550	7,740	1,896	8,000	1,838	8,220	1,862	NNE
297150	3135450	7,750	1,897	8,010	1,839	8,230	1,863	NNE
297150	3135350	7,760	1,897	8,020	1,839	8,230	1,863	NNE
297150	3135250	7,760	1,898	8,020	1,840	8,240	1,864	NNE
297150	3135150	7,770	1,898	8,030	1,841	8,250	1,865	NNE
297150	3135050	7,780	1,899	8,040	1,843	8,260	1,865	NNE
297150	3134950	7,780	1,899	8,040	1,844	8,260	1,866	NNE
297150	3134850	7,770	1,900	8,040	1,845	8,250	1,867	NNE
297150	3134750	7,780	1,901	8,050	1,846	8,260	1,868	NNE
297150	3134650	7,800	1,901	8,070	1,848	8,290	1,869	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297150	3134550	7,810	1,902	8,080	1,849	8,290	1,869	NNE
297150	3134450	7,810	1,903	8,080	1,850	8,300	1,870	NNE
297150	3134350	7,820	1,904	8,090	1,852	8,310	1,871	NNE
297150	3134250	7,830	1,904	8,090	1,854	8,310	1,872	NNE
297150	3134150	7,830	1,905	8,100	1,855	8,320	1,873	NNE
297150	3134050	7,840	1,906	8,110	1,857	8,330	1,874	NNE
297150	3133950	7,840	1,907	8,110	1,859	8,330	1,875	NNE
297150	3133850	7,850	1,907	8,120	1,860	8,340	1,876	NNE
297150	3133750	7,850	1,908	8,120	1,862	8,350	1,877	NNE
297150	3133650	7,860	1,909	8,130	1,864	8,360	1,878	NNE
297150	3133550	7,880	1,910	8,150	1,866	8,380	1,879	NNE
297150	3133450	7,890	1,911	8,160	1,868	8,390	1,880	NNE
297150	3133350	7,900	1,911	8,170	1,869	8,400	1,881	NNE
297150	3133250	7,920	1,912	8,190	1,871	8,420	1,882	NNE
297150	3133150	7,930	1,913	8,210	1,873	8,440	1,883	NNE
297150	3133050	7,930	1,914	8,210	1,875	8,440	1,884	NNE
297150	3132950	7,940	1,914	8,220	1,877	8,450	1,885	NNE
297150	3132850	7,940	1,915	8,220	1,879	8,450	1,886	NNE
297150	3132750	7,950	1,916	8,230	1,881	8,460	1,887	NNE
297150	3132650	7,960	1,917	8,240	1,883	8,470	1,888	NNE
297150	3132550	7,960	1,917	8,240	1,885	8,470	1,889	NNE
297150	3132450	7,960	1,918	8,240	1,887	8,470	1,889	NNE
297150	3132350	7,970	1,918	8,250	1,889	8,480	1,890	NNE
297150	3132250	7,980	1,919	8,270	1,891	8,500	1,891	NNE
297150	3132150	7,990	1,919	8,270	1,893	8,500	1,892	NNE
297150	3132050	7,980	1,920	8,260	1,895	8,500	1,892	NNE
297150	3131950	7,980	1,920	8,270	1,897	8,500	1,893	NNE
297150	3131850	7,990	1,921	8,270	1,898	8,500	1,893	NNE
297150	3131750	7,990	1,921	8,270	1,900	8,510	1,894	NNE
297150	3131650	8,000	1,921	8,280	1,902	8,510	1,894	NNE
297150	3131550	8,000	1,922	8,280	1,904	8,520	1,895	NNE
297150	3131450	8,010	1,922	8,290	1,905	8,520	1,895	NNE
297150	3131350	8,020	1,922	8,300	1,907	8,530	1,895	NNE
297150	3131250	8,030	1,922	8,320	1,909	8,550	1,896	NNE
297150	3131150	8,040	1,922	8,330	1,910	8,560	1,896	NNE
297150	3131050	8,050	1,922	8,330	1,912	8,570	1,896	NNE
297150	3130950	8,050	1,922	8,330	1,913	8,570	1,896	NNE
297150	3130850	8,060	1,922	8,350	1,915	8,580	1,896	NNE
297150	3130750	8,070	1,922	8,360	1,916	8,600	1,896	NNE
297150	3130650	8,070	1,922	8,360	1,918	8,600	1,896	NNE
297150	3130550	8,070	1,922	8,360	1,919	8,600	1,896	NNE
297150	3130450	8,070	1,922	8,360	1,920	8,600	1,896	NNE
297250	3149650	7,300	1,959	7,500	1,997	7,650	1,960	NE
297250	3149550	7,300	1,955	7,500	1,994	7,660	1,956	NE
297250	3149450	7,300	1,952	7,500	1,991	7,660	1,952	NE
297250	3149350	7,310	1,948	7,510	1,987	7,670	1,949	NE
297250	3149250	7,310	1,945	7,510	1,984	7,670	1,945	NE
297250	3149150	7,310	1,942	7,510	1,981	7,670	1,942	NE
297250	3149050	7,310	1,939	7,510	1,978	7,670	1,939	NE
297250	3148950	7,320	1,936	7,520	1,975	7,680	1,936	NE
297250	3148850	7,320	1,933	7,520	1,972	7,680	1,933	NE
297250	3148750	7,320	1,930	7,520	1,969	7,680	1,930	NE
297250	3148650	7,320	1,927	7,520	1,966	7,680	1,927	NE
297250	3148550	7,320	1,925	7,530	1,964	7,680	1,924	NE
297250	3148450	7,320	1,922	7,530	1,961	7,690	1,921	NE
297250	3148350	7,330	1,920	7,530	1,959	7,690	1,919	NE
297250	3148250	7,330	1,918	7,530	1,957	7,690	1,916	NE
297250	3148150	7,340	1,915	7,540	1,955	7,700	1,914	NE
297250	3148050	7,340	1,913	7,540	1,952	7,700	1,912	NE
297250	3147950	7,340	1,911	7,550	1,951	7,710	1,910	NE
297250	3147850	7,350	1,910	7,550	1,949	7,710	1,908	NE
297250	3147750	7,350	1,908	7,550	1,947	7,710	1,906	NE
297250	3147650	7,350	1,906	7,560	1,946	7,720	1,905	NE
297250	3147550	7,360	1,905	7,560	1,944	7,720	1,903	NE
297250	3147450	7,360	1,904	7,560	1,943	7,730	1,902	NE
297250	3147350	7,360	1,903	7,570	1,942	7,730	1,901	NE
297250	3147250	7,370	1,902	7,570	1,941	7,730	1,899	NE
297250	3147150	7,370	1,901	7,580	1,940	7,740	1,899	NE
297250	3147050	7,380	1,900	7,590	1,939	7,750	1,898	NE
297250	3146950	7,380	1,899	7,590	1,938	7,750	1,897	NE
297250	3146850	7,390	1,899	7,590	1,938	7,750	1,896	NE
297250	3146750	7,390	1,898	7,600	1,937	7,760	1,896	NE
297250	3146650	7,390	1,890	7,600	1,926	7,760	1,886	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297250	3146550	7,390	1,890	7,600	1,926	7,760	1,886	NE
297250	3146450	7,400	1,890	7,600	1,926	7,770	1,886	NE
297250	3146350	7,400	1,890	7,610	1,926	7,770	1,886	NE
297250	3146250	7,400	1,890	7,610	1,926	7,770	1,886	NE
297250	3146150	7,410	1,890	7,610	1,926	7,780	1,887	NE
297250	3146050	7,410	1,890	7,620	1,926	7,780	1,887	NE
297250	3145950	7,410	1,890	7,620	1,926	7,780	1,887	NE
297250	3145850	7,410	1,891	7,620	1,926	7,790	1,887	NE
297250	3145750	7,420	1,891	7,630	1,926	7,790	1,887	NE
297250	3145650	7,420	1,891	7,630	1,927	7,800	1,888	NE
297250	3145550	7,430	1,892	7,640	1,927	7,800	1,888	NE
297250	3145450	7,430	1,892	7,640	1,927	7,810	1,888	NE
297250	3145350	7,430	1,892	7,640	1,927	7,810	1,889	NE
297250	3145250	7,440	1,893	7,650	1,927	7,820	1,889	NE
297250	3145150	7,440	1,893	7,650	1,927	7,820	1,889	NE
297250	3145050	7,440	1,894	7,650	1,927	7,820	1,890	NE
297250	3144950	7,440	1,894	7,650	1,927	7,820	1,890	NE
297250	3144850	7,440	1,895	7,660	1,927	7,820	1,891	NE
297250	3144750	7,450	1,896	7,660	1,927	7,830	1,891	NE
297250	3144650	7,450	1,896	7,660	1,926	7,830	1,891	NE
297250	3144550	7,460	1,897	7,670	1,926	7,840	1,892	NE
297250	3144450	7,460	1,897	7,670	1,926	7,840	1,892	NE
297250	3144350	7,460	1,898	7,670	1,926	7,840	1,893	NE
297250	3144250	7,460	1,898	7,670	1,926	7,840	1,893	NE
297250	3144150	7,460	1,899	7,680	1,925	7,850	1,893	NE
297250	3144050	7,460	1,900	7,680	1,925	7,850	1,894	NE
297250	3143950	7,470	1,900	7,680	1,925	7,850	1,894	NE
297250	3143850	7,470	1,901	7,680	1,924	7,850	1,895	NE
297250	3143750	7,470	1,901	7,680	1,924	7,850	1,895	NE
297250	3143650	7,470	1,902	7,690	1,923	7,860	1,895	NE
297250	3143550	7,470	1,903	7,690	1,923	7,860	1,895	NE
297250	3143450	7,470	1,903	7,690	1,922	7,860	1,896	NE
297250	3143350	7,470	1,904	7,690	1,922	7,860	1,896	NE
297250	3143250	7,480	1,904	7,690	1,921	7,860	1,896	NE
297250	3143150	7,480	1,905	7,700	1,920	7,870	1,896	NE
297250	3143050	7,490	1,905	7,700	1,919	7,880	1,896	NE
297250	3142950	7,490	1,905	7,710	1,918	7,880	1,896	NE
297250	3142850	7,490	1,906	7,710	1,917	7,880	1,897	NE
297250	3142750	7,490	1,906	7,710	1,916	7,880	1,897	NE
297250	3142650	7,490	1,907	7,710	1,915	7,880	1,896	NE
297250	3142550	7,490	1,907	7,710	1,914	7,890	1,896	NE
297250	3142450	7,490	1,907	7,710	1,913	7,880	1,896	NE
297250	3142350	7,490	1,907	7,710	1,912	7,890	1,896	NE
297250	3142250	7,500	1,908	7,720	1,911	7,900	1,896	NE
297250	3142150	7,510	1,908	7,730	1,909	7,900	1,896	NE
297250	3142050	7,510	1,908	7,730	1,908	7,910	1,895	NE
297250	3141950	7,510	1,908	7,730	1,906	7,910	1,895	NE
297250	3141850	7,510	1,908	7,730	1,905	7,910	1,895	NE
297250	3141750	7,510	1,908	7,730	1,903	7,910	1,894	NE
297250	3141650	7,510	1,908	7,730	1,902	7,910	1,894	NE
297250	3141550	7,510	1,908	7,740	1,900	7,910	1,893	NE
297250	3141450	7,520	1,908	7,740	1,898	7,910	1,893	NE
297250	3141350	7,520	1,908	7,740	1,897	7,920	1,892	NE
297250	3141250	7,520	1,908	7,740	1,895	7,920	1,892	NE
297250	3141150	7,520	1,908	7,740	1,893	7,920	1,891	NE
297250	3141050	7,520	1,908	7,740	1,891	7,920	1,890	NE
297250	3140950	7,520	1,908	7,740	1,890	7,920	1,889	NE
297250	3140850	7,520	1,908	7,750	1,888	7,930	1,889	NE
297250	3140750	7,530	1,907	7,760	1,886	7,940	1,888	NE
297250	3140650	7,530	1,907	7,760	1,884	7,940	1,887	NE
297250	3140550	7,530	1,907	7,760	1,882	7,940	1,886	NE
297250	3140450	7,540	1,906	7,770	1,880	7,950	1,885	NE
297250	3140350	7,540	1,906	7,770	1,878	7,950	1,884	NE
297250	3140250	7,540	1,906	7,770	1,876	7,950	1,884	NE
297250	3140150	7,540	1,905	7,770	1,874	7,950	1,883	NE
297250	3140050	7,540	1,905	7,770	1,873	7,960	1,882	NE
297250	3139950	7,540	1,904	7,770	1,871	7,960	1,881	NE
297250	3139850	7,540	1,904	7,770	1,869	7,960	1,880	NE
297250	3139750	7,540	1,904	7,780	1,867	7,960	1,879	NE
297250	3139650	7,560	1,903	7,790	1,865	7,980	1,878	NE
297250	3139550	7,560	1,903	7,790	1,863	7,980	1,877	NE
297250	3139450	7,560	1,902	7,800	1,861	7,990	1,876	NE
297250	3139350	7,560	1,902	7,800	1,860	7,990	1,875	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297250	3139250	7,570	1,901	7,800	1,858	7,990	1,874	NE
297250	3139150	7,570	1,901	7,810	1,856	8,000	1,873	NE
297250	3139050	7,570	1,900	7,810	1,855	8,000	1,872	NE
297250	3138950	7,570	1,900	7,810	1,853	8,000	1,871	NE
297250	3138850	7,580	1,899	7,810	1,851	8,010	1,870	NE
297250	3138750	7,580	1,899	7,820	1,850	8,010	1,869	NE
297250	3138650	7,580	1,898	7,820	1,848	8,010	1,868	NE
297250	3138550	7,590	1,898	7,830	1,847	8,020	1,867	NE
297250	3138450	7,590	1,897	7,830	1,846	8,030	1,867	NE
297250	3138350	7,600	1,897	7,840	1,844	8,030	1,866	NE
297250	3138250	7,600	1,896	7,840	1,843	8,040	1,865	NE
297250	3138150	7,610	1,896	7,860	1,842	8,050	1,864	NE
297250	3138050	7,610	1,896	7,860	1,841	8,060	1,863	NE
297250	3137950	7,620	1,895	7,860	1,840	8,060	1,863	NE
297250	3137850	7,620	1,895	7,870	1,839	8,060	1,862	NE
297250	3137750	7,620	1,894	7,870	1,838	8,070	1,862	NE
297250	3137650	7,630	1,894	7,870	1,837	8,070	1,861	NE
297250	3137550	7,630	1,894	7,870	1,836	8,080	1,861	NE
297250	3137450	7,630	1,894	7,880	1,836	8,080	1,860	NE
297250	3137350	7,640	1,893	7,890	1,835	8,090	1,860	NE
297250	3137250	7,660	1,893	7,910	1,834	8,110	1,859	NE
297250	3137150	7,660	1,893	7,920	1,834	8,120	1,859	NE
297250	3137050	7,670	1,893	7,920	1,834	8,120	1,859	NE
297250	3136950	7,670	1,893	7,920	1,833	8,130	1,859	NE
297250	3136850	7,670	1,893	7,920	1,833	8,120	1,858	NE
297250	3136750	7,670	1,893	7,920	1,833	8,130	1,858	NE
297250	3136650	7,670	1,893	7,930	1,833	8,130	1,858	NNE
297250	3136550	7,680	1,893	7,930	1,833	8,140	1,858	NNE
297250	3136450	7,690	1,893	7,940	1,833	8,150	1,858	NNE
297250	3136350	7,700	1,894	7,950	1,833	8,160	1,859	NNE
297250	3136250	7,700	1,894	7,960	1,833	8,170	1,859	NNE
297250	3136150	7,710	1,894	7,970	1,833	8,170	1,859	NNE
297250	3136050	7,710	1,894	7,970	1,834	8,180	1,859	NNE
297250	3135950	7,720	1,894	7,980	1,834	8,190	1,860	NNE
297250	3135850	7,730	1,895	7,990	1,835	8,200	1,860	NNE
297250	3135750	7,750	1,895	8,010	1,835	8,220	1,860	NNE
297250	3135650	7,750	1,895	8,010	1,836	8,220	1,861	NNE
297250	3135550	7,760	1,896	8,020	1,837	8,230	1,861	NNE
297250	3135450	7,760	1,896	8,030	1,838	8,240	1,862	NNE
297250	3135350	7,770	1,897	8,030	1,839	8,250	1,862	NNE
297250	3135250	7,770	1,897	8,040	1,839	8,250	1,863	NNE
297250	3135150	7,780	1,898	8,040	1,840	8,260	1,864	NNE
297250	3135050	7,790	1,898	8,050	1,842	8,270	1,865	NNE
297250	3134950	7,790	1,899	8,060	1,843	8,270	1,865	NNE
297250	3134850	7,800	1,899	8,060	1,844	8,280	1,866	NNE
297250	3134750	7,820	1,900	8,090	1,845	8,310	1,867	NNE
297250	3134650	7,830	1,901	8,100	1,847	8,320	1,868	NNE
297250	3134550	7,840	1,901	8,110	1,848	8,330	1,869	NNE
297250	3134450	7,840	1,902	8,110	1,849	8,330	1,870	NNE
297250	3134350	7,850	1,903	8,120	1,851	8,340	1,871	NNE
297250	3134250	7,860	1,904	8,130	1,853	8,350	1,872	NNE
297250	3134150	7,860	1,905	8,130	1,854	8,350	1,873	NNE
297250	3134050	7,870	1,905	8,140	1,856	8,360	1,874	NNE
297250	3133950	7,870	1,906	8,150	1,858	8,370	1,875	NNE
297250	3133850	7,880	1,907	8,150	1,859	8,380	1,876	NNE
297250	3133750	7,890	1,908	8,160	1,861	8,380	1,877	NNE
297250	3133650	7,890	1,908	8,170	1,863	8,390	1,878	NNE
297250	3133550	7,900	1,909	8,180	1,865	8,400	1,879	NNE
297250	3133450	7,910	1,910	8,180	1,867	8,410	1,880	NNE
297250	3133350	7,910	1,911	8,190	1,869	8,410	1,881	NNE
297250	3133250	7,930	1,912	8,210	1,871	8,440	1,882	NNE
297250	3133150	7,940	1,912	8,220	1,873	8,450	1,883	NNE
297250	3133050	7,950	1,913	8,230	1,874	8,460	1,884	NNE
297250	3132950	7,950	1,914	8,230	1,876	8,460	1,884	NNE
297250	3132850	7,960	1,915	8,240	1,878	8,470	1,885	NNE
297250	3132750	7,970	1,915	8,250	1,880	8,480	1,886	NNE
297250	3132650	7,970	1,916	8,250	1,882	8,480	1,887	NNE
297250	3132550	7,980	1,917	8,260	1,884	8,490	1,888	NNE
297250	3132450	7,980	1,917	8,260	1,886	8,500	1,889	NNE
297250	3132350	8,000	1,918	8,280	1,888	8,510	1,890	NNE
297250	3132250	8,000	1,918	8,290	1,890	8,520	1,890	NNE
297250	3132150	8,010	1,919	8,290	1,892	8,530	1,891	NNE
297250	3132050	8,010	1,919	8,290	1,894	8,530	1,892	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297250	3131950	8,020	1,920	8,300	1,896	8,540	1,892	NNE
297250	3131850	8,030	1,920	8,310	1,898	8,550	1,893	NNE
297250	3131750	8,030	1,921	8,320	1,900	8,550	1,893	NNE
297250	3131650	8,040	1,921	8,320	1,901	8,560	1,894	NNE
297250	3131550	8,040	1,921	8,330	1,903	8,560	1,894	NNE
297250	3131450	8,050	1,921	8,330	1,905	8,570	1,894	NNE
297250	3131350	8,050	1,922	8,340	1,907	8,580	1,895	NNE
297250	3131250	8,060	1,922	8,350	1,908	8,580	1,895	NNE
297250	3131150	8,060	1,922	8,350	1,910	8,590	1,895	NNE
297250	3131050	8,070	1,922	8,360	1,911	8,590	1,895	NNE
297250	3130950	8,070	1,922	8,360	1,913	8,600	1,895	NNE
297250	3130850	8,080	1,922	8,370	1,914	8,610	1,895	NNE
297250	3130750	8,090	1,922	8,380	1,916	8,620	1,895	NNE
297250	3130650	8,090	1,922	8,380	1,917	8,620	1,895	NNE
297250	3130550	8,090	1,922	8,380	1,918	8,620	1,895	NNE
297250	3130450	8,080	1,921	8,380	1,920	8,620	1,895	NNE
297350	3149850	7,290	1,964	7,490	2,003	7,650	1,966	NE
297350	3149750	7,290	1,961	7,490	1,999	7,650	1,962	NE
297350	3149650	7,300	1,957	7,500	1,996	7,660	1,958	NE
297350	3149550	7,300	1,954	7,500	1,992	7,660	1,954	NE
297350	3149450	7,300	1,950	7,510	1,989	7,660	1,951	NE
297350	3149350	7,310	1,947	7,510	1,986	7,670	1,947	NE
297350	3149250	7,310	1,944	7,510	1,982	7,670	1,944	NE
297350	3149150	7,310	1,940	7,510	1,979	7,670	1,940	NE
297350	3149050	7,310	1,937	7,520	1,976	7,670	1,937	NE
297350	3148950	7,320	1,934	7,520	1,973	7,680	1,934	NE
297350	3148850	7,320	1,931	7,520	1,970	7,680	1,931	NE
297350	3148750	7,320	1,928	7,520	1,967	7,680	1,928	NE
297350	3148650	7,320	1,926	7,530	1,965	7,680	1,925	NE
297350	3148550	7,330	1,923	7,530	1,962	7,690	1,922	NE
297350	3148450	7,330	1,921	7,530	1,960	7,690	1,920	NE
297350	3148350	7,330	1,918	7,530	1,957	7,690	1,917	NE
297350	3148250	7,330	1,916	7,540	1,955	7,700	1,915	NE
297350	3148150	7,340	1,914	7,540	1,953	7,700	1,912	NE
297350	3148050	7,340	1,912	7,550	1,951	7,710	1,910	NE
297350	3147950	7,350	1,910	7,550	1,949	7,710	1,908	NE
297350	3147850	7,350	1,908	7,550	1,947	7,710	1,906	NE
297350	3147750	7,350	1,906	7,550	1,945	7,710	1,904	NE
297350	3147650	7,350	1,905	7,560	1,944	7,720	1,903	NE
297350	3147550	7,360	1,903	7,560	1,942	7,720	1,901	NE
297350	3147450	7,360	1,902	7,570	1,941	7,730	1,900	NE
297350	3147350	7,360	1,901	7,570	1,940	7,730	1,899	NE
297350	3147250	7,370	1,900	7,580	1,939	7,740	1,898	NE
297350	3147150	7,380	1,899	7,580	1,938	7,750	1,897	NE
297350	3147050	7,380	1,898	7,590	1,937	7,750	1,896	NE
297350	3146950	7,380	1,897	7,590	1,937	7,750	1,895	NE
297350	3146850	7,390	1,897	7,590	1,936	7,760	1,895	NE
297350	3146750	7,390	1,897	7,600	1,936	7,760	1,894	NE
297350	3146650	7,390	1,889	7,600	1,926	7,760	1,886	NE
297350	3146550	7,400	1,889	7,600	1,926	7,770	1,886	NE
297350	3146450	7,400	1,889	7,610	1,926	7,770	1,886	NE
297350	3146350	7,400	1,889	7,610	1,926	7,770	1,886	NE
297350	3146250	7,410	1,889	7,610	1,926	7,780	1,886	NE
297350	3146150	7,410	1,889	7,620	1,926	7,780	1,886	NE
297350	3146050	7,410	1,890	7,620	1,926	7,780	1,886	NE
297350	3145950	7,410	1,890	7,620	1,926	7,790	1,886	NE
297350	3145850	7,420	1,890	7,630	1,926	7,790	1,887	NE
297350	3145750	7,420	1,890	7,630	1,926	7,800	1,887	NE
297350	3145650	7,430	1,891	7,640	1,926	7,800	1,887	NE
297350	3145550	7,430	1,891	7,640	1,926	7,810	1,887	NE
297350	3145450	7,430	1,891	7,650	1,926	7,810	1,888	NE
297350	3145350	7,440	1,892	7,650	1,926	7,810	1,888	NE
297350	3145250	7,440	1,892	7,650	1,926	7,820	1,888	NE
297350	3145150	7,440	1,893	7,650	1,926	7,820	1,889	NE
297350	3145050	7,440	1,893	7,650	1,926	7,820	1,889	NE
297350	3144950	7,440	1,894	7,660	1,926	7,820	1,890	NE
297350	3144850	7,450	1,894	7,660	1,926	7,830	1,890	NE
297350	3144750	7,450	1,895	7,660	1,926	7,830	1,890	NE
297350	3144650	7,450	1,895	7,670	1,926	7,840	1,891	NE
297350	3144550	7,460	1,896	7,670	1,926	7,840	1,891	NE
297350	3144450	7,460	1,897	7,670	1,926	7,840	1,892	NE
297350	3144350	7,460	1,897	7,680	1,926	7,840	1,892	NE
297350	3144250	7,460	1,898	7,680	1,925	7,850	1,892	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297350	3144150	7,460	1,898	7,680	1,925	7,850	1,893	NE
297350	3144050	7,470	1,899	7,680	1,925	7,850	1,893	NE
297350	3143950	7,470	1,900	7,680	1,924	7,850	1,894	NE
297350	3143850	7,470	1,900	7,690	1,924	7,860	1,894	NE
297350	3143750	7,470	1,901	7,690	1,924	7,860	1,894	NE
297350	3143650	7,480	1,901	7,690	1,923	7,860	1,895	NE
297350	3143550	7,480	1,902	7,690	1,923	7,860	1,895	NE
297350	3143450	7,480	1,902	7,690	1,922	7,860	1,895	NE
297350	3143350	7,480	1,903	7,690	1,921	7,870	1,895	NE
297350	3143250	7,480	1,904	7,700	1,921	7,870	1,896	NE
297350	3143150	7,490	1,904	7,710	1,920	7,880	1,896	NE
297350	3143050	7,490	1,904	7,710	1,919	7,880	1,896	NE
297350	3142950	7,490	1,905	7,710	1,918	7,880	1,896	NE
297350	3142850	7,490	1,905	7,710	1,917	7,890	1,896	NE
297350	3142750	7,500	1,906	7,710	1,916	7,890	1,896	NE
297350	3142650	7,500	1,906	7,720	1,915	7,890	1,896	NE
297350	3142550	7,500	1,906	7,720	1,914	7,890	1,896	NE
297350	3142450	7,500	1,907	7,720	1,913	7,890	1,896	NE
297350	3142350	7,500	1,907	7,720	1,911	7,900	1,896	NE
297350	3142250	7,510	1,907	7,730	1,910	7,910	1,895	NE
297350	3142150	7,510	1,907	7,730	1,909	7,910	1,895	NE
297350	3142050	7,510	1,908	7,740	1,907	7,910	1,895	NE
297350	3141950	7,520	1,908	7,740	1,906	7,910	1,895	NE
297350	3141850	7,520	1,908	7,740	1,904	7,920	1,894	NE
297350	3141750	7,520	1,908	7,740	1,903	7,920	1,894	NE
297350	3141650	7,520	1,908	7,740	1,901	7,920	1,893	NE
297350	3141550	7,520	1,908	7,740	1,900	7,920	1,893	NE
297350	3141450	7,520	1,908	7,750	1,898	7,920	1,892	NE
297350	3141350	7,520	1,908	7,750	1,896	7,920	1,892	NE
297350	3141250	7,520	1,908	7,750	1,894	7,930	1,891	NE
297350	3141150	7,530	1,908	7,750	1,893	7,930	1,890	NE
297350	3141050	7,530	1,907	7,750	1,891	7,930	1,890	NE
297350	3140950	7,530	1,907	7,750	1,889	7,930	1,889	NE
297350	3140850	7,530	1,907	7,760	1,887	7,940	1,888	NE
297350	3140750	7,540	1,907	7,760	1,885	7,950	1,887	NE
297350	3140650	7,540	1,907	7,770	1,883	7,950	1,887	NE
297350	3140550	7,540	1,906	7,770	1,881	7,950	1,886	NE
297350	3140450	7,540	1,906	7,770	1,880	7,950	1,885	NE
297350	3140350	7,540	1,906	7,770	1,878	7,960	1,884	NE
297350	3140250	7,540	1,905	7,770	1,876	7,960	1,883	NE
297350	3140150	7,550	1,905	7,780	1,874	7,960	1,882	NE
297350	3140050	7,550	1,904	7,780	1,872	7,960	1,881	NE
297350	3139950	7,550	1,904	7,780	1,870	7,970	1,880	NE
297350	3139850	7,550	1,904	7,780	1,868	7,970	1,879	NE
297350	3139750	7,560	1,903	7,800	1,866	7,980	1,878	NE
297350	3139650	7,570	1,903	7,800	1,864	7,990	1,877	NE
297350	3139550	7,570	1,902	7,810	1,862	8,000	1,876	NE
297350	3139450	7,570	1,902	7,810	1,861	8,000	1,875	NE
297350	3139350	7,580	1,901	7,810	1,859	8,000	1,874	NE
297350	3139250	7,580	1,901	7,820	1,857	8,010	1,873	NE
297350	3139150	7,580	1,900	7,820	1,855	8,010	1,872	NE
297350	3139050	7,590	1,900	7,820	1,854	8,010	1,871	NE
297350	3138950	7,590	1,899	7,830	1,852	8,020	1,870	NE
297350	3138850	7,590	1,899	7,830	1,850	8,020	1,869	NE
297350	3138750	7,590	1,898	7,830	1,849	8,030	1,868	NE
297350	3138650	7,600	1,898	7,840	1,847	8,030	1,868	NE
297350	3138550	7,600	1,897	7,840	1,846	8,040	1,867	NE
297350	3138450	7,600	1,897	7,840	1,845	8,040	1,866	NE
297350	3138350	7,610	1,896	7,850	1,843	8,040	1,865	NE
297350	3138250	7,610	1,896	7,860	1,842	8,060	1,864	NE
297350	3138150	7,620	1,896	7,870	1,841	8,060	1,864	NE
297350	3138050	7,620	1,895	7,870	1,840	8,070	1,863	NE
297350	3137950	7,630	1,895	7,870	1,839	8,070	1,862	NE
297350	3137850	7,630	1,894	7,880	1,838	8,070	1,862	NE
297350	3137750	7,630	1,894	7,880	1,837	8,080	1,861	NE
297350	3137650	7,640	1,894	7,880	1,836	8,080	1,860	NE
297350	3137550	7,640	1,893	7,890	1,835	8,090	1,860	NE
297350	3137450	7,640	1,893	7,890	1,835	8,090	1,859	NE
297350	3137350	7,660	1,893	7,910	1,834	8,110	1,859	NE
297350	3137250	7,670	1,893	7,920	1,834	8,130	1,859	NE
297350	3137150	7,670	1,893	7,930	1,833	8,130	1,858	NE
297350	3137050	7,680	1,892	7,930	1,833	8,140	1,858	NE
297350	3136950	7,680	1,892	7,930	1,832	8,140	1,858	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297350	3136850	7,680	1,892	7,940	1,832	8,140	1,858	NE
297350	3136750	7,690	1,893	7,940	1,832	8,150	1,858	NE
297350	3136650	7,700	1,893	7,950	1,832	8,160	1,858	NNE
297350	3136550	7,700	1,893	7,960	1,832	8,160	1,858	NNE
297350	3136450	7,710	1,893	7,960	1,832	8,170	1,858	NNE
297350	3136350	7,710	1,893	7,970	1,832	8,180	1,858	NNE
297350	3136250	7,720	1,893	7,970	1,832	8,180	1,858	NNE
297350	3136150	7,720	1,893	7,980	1,833	8,190	1,858	NNE
297350	3136050	7,730	1,894	7,980	1,833	8,190	1,859	NNE
297350	3135950	7,730	1,894	7,990	1,833	8,200	1,859	NNE
297350	3135850	7,740	1,894	8,000	1,834	8,210	1,859	NNE
297350	3135750	7,760	1,894	8,020	1,835	8,230	1,860	NNE
297350	3135650	7,760	1,895	8,020	1,835	8,240	1,860	NNE
297350	3135550	7,770	1,895	8,030	1,836	8,250	1,861	NNE
297350	3135450	7,770	1,896	8,040	1,837	8,250	1,861	NNE
297350	3135350	7,780	1,896	8,040	1,838	8,260	1,862	NNE
297350	3135250	7,790	1,897	8,050	1,839	8,270	1,862	NNE
297350	3135150	7,790	1,897	8,060	1,840	8,270	1,863	NNE
297350	3135050	7,800	1,898	8,060	1,841	8,280	1,864	NNE
297350	3134950	7,800	1,898	8,070	1,842	8,290	1,865	NNE
297350	3134850	7,810	1,899	8,080	1,843	8,300	1,865	NNE
297350	3134750	7,830	1,900	8,100	1,844	8,320	1,866	NNE
297350	3134650	7,840	1,900	8,110	1,846	8,330	1,867	NNE
297350	3134550	7,850	1,901	8,120	1,847	8,340	1,868	NNE
297350	3134450	7,860	1,902	8,130	1,849	8,350	1,869	NNE
297350	3134350	7,860	1,902	8,140	1,850	8,360	1,870	NNE
297350	3134250	7,870	1,903	8,140	1,852	8,360	1,871	NNE
297350	3134150	7,880	1,904	8,150	1,853	8,370	1,872	NNE
297350	3134050	7,880	1,905	8,160	1,855	8,380	1,873	NNE
297350	3133950	7,890	1,906	8,160	1,857	8,390	1,874	NNE
297350	3133850	7,900	1,906	8,170	1,859	8,390	1,875	NNE
297350	3133750	7,900	1,907	8,180	1,860	8,400	1,876	NNE
297350	3133650	7,910	1,908	8,180	1,862	8,410	1,877	NNE
297350	3133550	7,920	1,909	8,190	1,864	8,420	1,878	NNE
297350	3133450	7,920	1,910	8,200	1,866	8,420	1,879	NNE
297350	3133350	7,930	1,910	8,210	1,868	8,440	1,880	NNE
297350	3133250	7,950	1,911	8,230	1,870	8,460	1,881	NNE
297350	3133150	7,960	1,912	8,240	1,872	8,470	1,882	NNE
297350	3133050	7,960	1,913	8,240	1,874	8,470	1,883	NNE
297350	3132950	7,970	1,913	8,250	1,876	8,480	1,884	NNE
297350	3132850	7,970	1,914	8,260	1,878	8,490	1,885	NNE
297350	3132750	7,980	1,915	8,260	1,880	8,490	1,886	NNE
297350	3132650	7,990	1,915	8,270	1,882	8,500	1,886	NNE
297350	3132550	7,990	1,916	8,280	1,884	8,510	1,887	NNE
297350	3132450	8,000	1,917	8,280	1,886	8,510	1,888	NNE
297350	3132350	8,010	1,917	8,290	1,888	8,530	1,889	NNE
297350	3132250	8,020	1,918	8,300	1,890	8,540	1,890	NNE
297350	3132150	8,020	1,918	8,310	1,892	8,540	1,890	NNE
297350	3132050	8,030	1,919	8,310	1,894	8,550	1,891	NNE
297350	3131950	8,040	1,919	8,320	1,895	8,560	1,892	NNE
297350	3131850	8,040	1,920	8,330	1,897	8,560	1,892	NNE
297350	3131750	8,050	1,920	8,340	1,899	8,570	1,893	NNE
297350	3131650	8,050	1,920	8,340	1,901	8,580	1,893	NNE
297350	3131550	8,060	1,921	8,350	1,903	8,580	1,893	NNE
297350	3131450	8,070	1,921	8,350	1,905	8,590	1,894	NNE
297350	3131350	8,070	1,921	8,360	1,906	8,600	1,894	NNE
297350	3131250	8,080	1,921	8,370	1,908	8,600	1,894	NNE
297350	3131150	8,080	1,921	8,370	1,910	8,610	1,895	NNE
297350	3131050	8,090	1,921	8,370	1,911	8,610	1,895	NNE
297350	3130950	8,090	1,921	8,380	1,913	8,620	1,895	NNE
297350	3130850	8,100	1,921	8,390	1,914	8,630	1,895	NNE
297350	3130750	8,110	1,921	8,400	1,915	8,640	1,895	NNE
297350	3130650	8,110	1,921	8,400	1,917	8,640	1,895	NNE
297350	3130550	8,110	1,921	8,400	1,918	8,640	1,895	NNE
297350	3130450	8,100	1,921	8,400	1,919	8,640	1,894	NNE
297450	3149950	7,290	1,967	7,490	2,005	7,640	1,968	NE
297450	3149850	7,290	1,963	7,490	2,002	7,640	1,964	NE
297450	3149750	7,290	1,959	7,490	1,998	7,650	1,960	NE
297450	3149650	7,300	1,956	7,500	1,994	7,660	1,957	NE
297450	3149550	7,300	1,952	7,500	1,991	7,660	1,953	NE
297450	3149450	7,310	1,949	7,510	1,988	7,660	1,949	NE
297450	3149350	7,310	1,945	7,510	1,984	7,670	1,946	NE
297450	3149250	7,310	1,942	7,510	1,981	7,670	1,942	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297450	3149150	7,310	1,939	7,510	1,978	7,670	1,939	NE
297450	3149050	7,320	1,936	7,520	1,975	7,670	1,935	NE
297450	3148950	7,320	1,933	7,520	1,972	7,680	1,932	NE
297450	3148850	7,320	1,930	7,520	1,969	7,680	1,929	NE
297450	3148750	7,320	1,927	7,520	1,966	7,680	1,926	NE
297450	3148650	7,330	1,924	7,530	1,963	7,690	1,923	NE
297450	3148550	7,330	1,921	7,530	1,960	7,690	1,920	NE
297450	3148450	7,330	1,919	7,530	1,958	7,690	1,918	NE
297450	3148350	7,330	1,916	7,530	1,956	7,690	1,915	NE
297450	3148250	7,330	1,914	7,540	1,953	7,700	1,913	NE
297450	3148150	7,340	1,912	7,540	1,951	7,700	1,910	NE
297450	3148050	7,340	1,910	7,550	1,949	7,710	1,908	NE
297450	3147950	7,350	1,908	7,550	1,947	7,710	1,906	NE
297450	3147850	7,350	1,906	7,550	1,945	7,710	1,904	NE
297450	3147750	7,350	1,905	7,550	1,944	7,710	1,903	NE
297450	3147650	7,350	1,903	7,560	1,942	7,720	1,901	NE
297450	3147550	7,360	1,902	7,560	1,941	7,720	1,899	NE
297450	3147450	7,360	1,900	7,570	1,939	7,730	1,898	NE
297450	3147350	7,360	1,899	7,570	1,938	7,730	1,897	NE
297450	3147250	7,370	1,898	7,580	1,937	7,740	1,896	NE
297450	3147150	7,380	1,897	7,580	1,936	7,750	1,895	NE
297450	3147050	7,380	1,896	7,590	1,936	7,750	1,894	NE
297450	3146950	7,380	1,896	7,590	1,935	7,750	1,893	NE
297450	3146850	7,390	1,895	7,590	1,934	7,760	1,893	NE
297450	3146750	7,390	1,895	7,600	1,934	7,760	1,893	NE
297450	3146650	7,390	1,888	7,600	1,926	7,770	1,885	NE
297450	3146550	7,400	1,888	7,610	1,926	7,770	1,885	NE
297450	3146450	7,400	1,888	7,610	1,926	7,770	1,885	NE
297450	3146350	7,400	1,889	7,610	1,926	7,780	1,885	NE
297450	3146250	7,410	1,889	7,620	1,926	7,780	1,885	NE
297450	3146150	7,410	1,889	7,620	1,926	7,780	1,885	NE
297450	3146050	7,410	1,889	7,620	1,926	7,790	1,886	NE
297450	3145950	7,420	1,889	7,620	1,926	7,790	1,886	NE
297450	3145850	7,420	1,889	7,630	1,926	7,790	1,886	NE
297450	3145750	7,430	1,890	7,640	1,926	7,800	1,886	NE
297450	3145650	7,430	1,890	7,640	1,926	7,810	1,886	NE
297450	3145550	7,430	1,890	7,640	1,926	7,810	1,887	NE
297450	3145450	7,440	1,891	7,650	1,926	7,810	1,887	NE
297450	3145350	7,440	1,891	7,650	1,926	7,820	1,887	NE
297450	3145250	7,440	1,892	7,650	1,926	7,820	1,888	NE
297450	3145150	7,440	1,892	7,650	1,926	7,820	1,888	NE
297450	3145050	7,440	1,893	7,660	1,926	7,820	1,889	NE
297450	3144950	7,450	1,893	7,660	1,926	7,830	1,889	NE
297450	3144850	7,450	1,894	7,660	1,926	7,830	1,889	NE
297450	3144750	7,460	1,894	7,670	1,926	7,840	1,890	NE
297450	3144650	7,460	1,895	7,670	1,926	7,840	1,890	NE
297450	3144550	7,460	1,895	7,670	1,926	7,840	1,891	NE
297450	3144450	7,460	1,896	7,680	1,926	7,850	1,891	NE
297450	3144350	7,460	1,897	7,680	1,925	7,850	1,892	NE
297450	3144250	7,470	1,897	7,680	1,925	7,850	1,892	NE
297450	3144150	7,470	1,898	7,680	1,925	7,850	1,892	NE
297450	3144050	7,470	1,898	7,690	1,925	7,860	1,893	NE
297450	3143950	7,470	1,899	7,690	1,924	7,860	1,893	NE
297450	3143850	7,470	1,900	7,690	1,924	7,860	1,893	NE
297450	3143750	7,480	1,900	7,690	1,923	7,860	1,894	NE
297450	3143650	7,480	1,901	7,700	1,923	7,870	1,894	NE
297450	3143550	7,480	1,901	7,700	1,922	7,870	1,894	NE
297450	3143450	7,480	1,902	7,700	1,922	7,870	1,895	NE
297450	3143350	7,480	1,902	7,700	1,921	7,870	1,895	NE
297450	3143250	7,490	1,903	7,710	1,920	7,880	1,895	NE
297450	3143150	7,490	1,903	7,710	1,919	7,880	1,895	NE
297450	3143050	7,490	1,904	7,710	1,919	7,880	1,895	NE
297450	3142950	7,500	1,904	7,710	1,918	7,890	1,895	NE
297450	3142850	7,500	1,905	7,720	1,917	7,890	1,895	NE
297450	3142750	7,500	1,905	7,720	1,916	7,890	1,895	NE
297450	3142650	7,500	1,906	7,720	1,915	7,890	1,895	NE
297450	3142550	7,500	1,906	7,720	1,913	7,890	1,895	NE
297450	3142450	7,500	1,906	7,720	1,912	7,900	1,895	NE
297450	3142350	7,510	1,907	7,730	1,911	7,910	1,895	NE
297450	3142250	7,520	1,907	7,740	1,910	7,910	1,895	NE
297450	3142150	7,520	1,907	7,740	1,908	7,920	1,895	NE
297450	3142050	7,520	1,907	7,740	1,907	7,920	1,894	NE
297450	3141950	7,520	1,907	7,740	1,905	7,920	1,894	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297450	3141850	7,520	1,907	7,740	1,904	7,920	1,894	NE
297450	3141750	7,520	1,907	7,750	1,902	7,920	1,893	NE
297450	3141650	7,520	1,908	7,750	1,901	7,920	1,893	NE
297450	3141550	7,530	1,908	7,750	1,899	7,930	1,892	NE
297450	3141450	7,530	1,908	7,750	1,897	7,930	1,892	NE
297450	3141350	7,530	1,907	7,750	1,896	7,930	1,891	NE
297450	3141250	7,530	1,907	7,750	1,894	7,930	1,890	NE
297450	3141150	7,530	1,907	7,760	1,892	7,930	1,890	NE
297450	3141050	7,530	1,907	7,760	1,890	7,940	1,889	NE
297450	3140950	7,530	1,907	7,760	1,888	7,940	1,888	NE
297450	3140850	7,540	1,907	7,760	1,887	7,940	1,888	NE
297450	3140750	7,540	1,906	7,770	1,885	7,950	1,887	NE
297450	3140650	7,540	1,906	7,770	1,883	7,950	1,886	NE
297450	3140550	7,540	1,906	7,770	1,881	7,960	1,885	NE
297450	3140450	7,550	1,906	7,780	1,879	7,960	1,884	NE
297450	3140350	7,550	1,905	7,780	1,877	7,960	1,883	NE
297450	3140250	7,550	1,905	7,780	1,875	7,960	1,882	NE
297450	3140150	7,550	1,904	7,780	1,873	7,970	1,881	NE
297450	3140050	7,550	1,904	7,780	1,871	7,970	1,881	NE
297450	3139950	7,550	1,904	7,780	1,869	7,970	1,880	NE
297450	3139850	7,560	1,903	7,790	1,867	7,980	1,879	NE
297450	3139750	7,570	1,903	7,810	1,865	8,000	1,878	NE
297450	3139650	7,570	1,902	7,810	1,863	8,000	1,877	NE
297450	3139550	7,580	1,902	7,810	1,862	8,000	1,876	NE
297450	3139450	7,580	1,901	7,820	1,860	8,010	1,875	NE
297450	3139350	7,580	1,901	7,820	1,858	8,010	1,874	NE
297450	3139250	7,590	1,900	7,820	1,856	8,010	1,873	NE
297450	3139150	7,590	1,900	7,830	1,855	8,020	1,872	NE
297450	3139050	7,590	1,899	7,830	1,853	8,020	1,871	NE
297450	3138950	7,600	1,899	7,830	1,851	8,030	1,870	NE
297450	3138850	7,600	1,898	7,840	1,850	8,030	1,869	NE
297450	3138750	7,600	1,898	7,840	1,848	8,040	1,868	NE
297450	3138650	7,610	1,897	7,850	1,847	8,040	1,867	NE
297450	3138550	7,610	1,897	7,850	1,845	8,040	1,866	NE
297450	3138450	7,610	1,896	7,850	1,844	8,050	1,865	NE
297450	3138350	7,620	1,896	7,860	1,843	8,050	1,864	NE
297450	3138250	7,620	1,896	7,870	1,841	8,070	1,864	NE
297450	3138150	7,630	1,895	7,870	1,840	8,070	1,863	NE
297450	3138050	7,630	1,895	7,880	1,839	8,080	1,862	NE
297450	3137950	7,630	1,894	7,880	1,838	8,080	1,862	NE
297450	3137850	7,640	1,894	7,880	1,837	8,080	1,861	NE
297450	3137750	7,640	1,894	7,890	1,836	8,090	1,860	NE
297450	3137650	7,640	1,893	7,890	1,835	8,090	1,860	NE
297450	3137550	7,650	1,893	7,900	1,835	8,100	1,859	NE
297450	3137450	7,650	1,893	7,900	1,834	8,100	1,859	NE
297450	3137350	7,670	1,893	7,920	1,833	8,130	1,858	NE
297450	3137250	7,680	1,892	7,930	1,833	8,140	1,858	NE
297450	3137150	7,680	1,892	7,940	1,832	8,140	1,858	NE
297450	3137050	7,690	1,892	7,940	1,832	8,150	1,858	NE
297450	3136950	7,690	1,892	7,950	1,832	8,150	1,857	NE
297450	3136850	7,700	1,892	7,950	1,831	8,160	1,857	NE
297450	3136750	7,700	1,892	7,960	1,831	8,160	1,857	NE
297450	3136650	7,710	1,892	7,960	1,831	8,170	1,857	NNE
297450	3136550	7,710	1,892	7,970	1,831	8,180	1,857	NNE
297450	3136450	7,720	1,892	7,980	1,831	8,180	1,857	NNE
297450	3136350	7,720	1,893	7,980	1,831	8,190	1,857	NNE
297450	3136250	7,730	1,893	7,990	1,832	8,200	1,857	NNE
297450	3136150	7,730	1,893	7,990	1,832	8,200	1,858	NNE
297450	3136050	7,740	1,893	8,000	1,832	8,210	1,858	NNE
297450	3135950	7,750	1,893	8,000	1,833	8,210	1,858	NNE
297450	3135850	7,760	1,894	8,020	1,833	8,230	1,859	NNE
297450	3135750	7,770	1,894	8,030	1,834	8,250	1,859	NNE
297450	3135650	7,770	1,894	8,040	1,834	8,250	1,859	NNE
297450	3135550	7,780	1,895	8,040	1,835	8,260	1,860	NNE
297450	3135450	7,790	1,895	8,050	1,836	8,270	1,861	NNE
297450	3135350	7,790	1,896	8,060	1,837	8,270	1,861	NNE
297450	3135250	7,800	1,896	8,060	1,838	8,280	1,862	NNE
297450	3135150	7,800	1,897	8,070	1,839	8,290	1,862	NNE
297450	3135050	7,810	1,897	8,080	1,840	8,290	1,863	NNE
297450	3134950	7,820	1,898	8,090	1,841	8,300	1,864	NNE
297450	3134850	7,840	1,898	8,110	1,842	8,330	1,865	NNE
297450	3134750	7,850	1,899	8,120	1,844	8,340	1,866	NNE
297450	3134650	7,860	1,900	8,130	1,845	8,350	1,866	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297450	3134550	7,860	1,900	8,140	1,846	8,360	1,867	NNE
297450	3134450	7,870	1,901	8,140	1,848	8,370	1,868	NNE
297450	3134350	7,880	1,902	8,150	1,849	8,370	1,869	NNE
297450	3134250	7,890	1,903	8,160	1,851	8,380	1,870	NNE
297450	3134150	7,890	1,903	8,170	1,853	8,390	1,871	NNE
297450	3134050	7,900	1,904	8,170	1,854	8,400	1,872	NNE
297450	3133950	7,900	1,905	8,180	1,856	8,400	1,873	NNE
297450	3133850	7,910	1,906	8,190	1,858	8,410	1,874	NNE
297450	3133750	7,920	1,907	8,190	1,860	8,420	1,875	NNE
297450	3133650	7,920	1,907	8,200	1,861	8,420	1,876	NNE
297450	3133550	7,930	1,908	8,210	1,863	8,430	1,877	NNE
297450	3133450	7,940	1,909	8,210	1,865	8,440	1,878	NNE
297450	3133350	7,950	1,910	8,230	1,867	8,460	1,879	NNE
297450	3133250	7,970	1,911	8,250	1,869	8,480	1,880	NNE
297450	3133150	7,970	1,911	8,250	1,871	8,480	1,881	NNE
297450	3133050	7,980	1,912	8,260	1,873	8,490	1,882	NNE
297450	3132950	7,980	1,913	8,270	1,875	8,500	1,883	NNE
297450	3132850	7,990	1,914	8,270	1,877	8,500	1,884	NNE
297450	3132750	8,000	1,914	8,280	1,879	8,510	1,885	NNE
297450	3132650	8,000	1,915	8,280	1,881	8,520	1,886	NNE
297450	3132550	8,010	1,916	8,290	1,883	8,520	1,887	NNE
297450	3132450	8,010	1,916	8,300	1,885	8,530	1,888	NNE
297450	3132350	8,020	1,917	8,310	1,887	8,540	1,888	NNE
297450	3132250	8,030	1,917	8,320	1,889	8,560	1,889	NNE
297450	3132150	8,040	1,918	8,330	1,891	8,560	1,890	NNE
297450	3132050	8,050	1,918	8,330	1,893	8,570	1,890	NNE
297450	3131950	8,050	1,919	8,340	1,895	8,580	1,891	NNE
297450	3131850	8,060	1,919	8,350	1,897	8,580	1,891	NNE
297450	3131750	8,070	1,920	8,350	1,899	8,590	1,892	NNE
297450	3131650	8,070	1,920	8,360	1,901	8,600	1,892	NNE
297450	3131550	8,080	1,920	8,370	1,902	8,600	1,893	NNE
297450	3131450	8,080	1,920	8,370	1,904	8,610	1,893	NNE
297450	3131350	8,090	1,921	8,380	1,906	8,620	1,894	NNE
297450	3131250	8,090	1,921	8,380	1,907	8,620	1,894	NNE
297450	3131150	8,100	1,921	8,390	1,909	8,630	1,894	NNE
297450	3131050	8,100	1,921	8,390	1,911	8,630	1,894	NNE
297450	3130950	8,110	1,921	8,400	1,912	8,640	1,894	NNE
297450	3130850	8,120	1,921	8,410	1,914	8,650	1,894	NNE
297450	3130750	8,120	1,921	8,420	1,915	8,660	1,894	NNE
297450	3130650	8,130	1,921	8,420	1,917	8,660	1,894	NNE
297450	3130550	8,120	1,920	8,420	1,918	8,660	1,894	NNE
297450	3130450	8,120	1,920	8,410	1,919	8,660	1,894	NNE
297550	3150150	7,290	1,973	7,480	2,012	7,640	1,975	NE
297550	3150050	7,290	1,969	7,490	2,008	7,640	1,971	NE
297550	3149950	7,290	1,965	7,490	2,004	7,640	1,967	NE
297550	3149850	7,290	1,962	7,490	2,000	7,650	1,963	NE
297550	3149750	7,300	1,958	7,500	1,997	7,650	1,959	NE
297550	3149650	7,300	1,954	7,500	1,993	7,660	1,955	NE
297550	3149550	7,300	1,951	7,500	1,990	7,660	1,951	NE
297550	3149450	7,310	1,947	7,510	1,986	7,660	1,948	NE
297550	3149350	7,310	1,944	7,510	1,983	7,670	1,944	NE
297550	3149250	7,310	1,941	7,510	1,980	7,670	1,941	NE
297550	3149150	7,310	1,937	7,510	1,976	7,670	1,937	NE
297550	3149050	7,320	1,934	7,520	1,973	7,680	1,934	NE
297550	3148950	7,320	1,931	7,520	1,970	7,680	1,931	NE
297550	3148850	7,320	1,928	7,520	1,967	7,680	1,928	NE
297550	3148750	7,320	1,925	7,530	1,964	7,680	1,925	NE
297550	3148650	7,330	1,923	7,530	1,962	7,690	1,922	NE
297550	3148550	7,330	1,920	7,530	1,959	7,690	1,919	NE
297550	3148450	7,330	1,917	7,530	1,956	7,690	1,916	NE
297550	3148350	7,330	1,915	7,540	1,954	7,700	1,914	NE
297550	3148250	7,340	1,913	7,540	1,952	7,700	1,911	NE
297550	3148150	7,340	1,910	7,550	1,949	7,710	1,909	NE
297550	3148050	7,340	1,908	7,550	1,947	7,710	1,907	NE
297550	3147950	7,350	1,906	7,550	1,945	7,710	1,905	NE
297550	3147850	7,350	1,905	7,550	1,944	7,710	1,903	NE
297550	3147750	7,350	1,903	7,560	1,942	7,720	1,901	NE
297550	3147650	7,350	1,901	7,560	1,940	7,720	1,899	NE
297550	3147550	7,360	1,900	7,560	1,939	7,720	1,898	NE
297550	3147450	7,360	1,899	7,570	1,938	7,730	1,897	NE
297550	3147350	7,370	1,898	7,570	1,937	7,740	1,895	NE
297550	3147250	7,370	1,897	7,580	1,936	7,740	1,894	NE
297550	3147150	7,380	1,896	7,580	1,935	7,750	1,893	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297550	3147050	7,380	1,895	7,590	1,934	7,750	1,893	NE
297550	3146950	7,390	1,894	7,590	1,933	7,750	1,892	NE
297550	3146850	7,390	1,894	7,600	1,933	7,760	1,891	NE
297550	3146750	7,390	1,893	7,600	1,933	7,760	1,891	NE
297550	3146650	7,400	1,888	7,600	1,925	7,770	1,885	NE
297550	3146550	7,400	1,888	7,610	1,925	7,770	1,885	NE
297550	3146450	7,400	1,888	7,610	1,925	7,770	1,885	NE
297550	3146350	7,410	1,888	7,610	1,925	7,780	1,885	NE
297550	3146250	7,410	1,888	7,620	1,925	7,780	1,885	NE
297550	3146150	7,410	1,888	7,620	1,925	7,780	1,885	NE
297550	3146050	7,420	1,888	7,620	1,925	7,790	1,885	NE
297550	3145950	7,420	1,889	7,630	1,925	7,790	1,885	NE
297550	3145850	7,420	1,889	7,630	1,925	7,800	1,885	NE
297550	3145750	7,430	1,889	7,640	1,926	7,800	1,886	NE
297550	3145650	7,430	1,889	7,640	1,926	7,810	1,886	NE
297550	3145550	7,430	1,890	7,640	1,926	7,810	1,886	NE
297550	3145450	7,440	1,890	7,650	1,926	7,810	1,887	NE
297550	3145350	7,440	1,891	7,650	1,926	7,820	1,887	NE
297550	3145250	7,440	1,891	7,650	1,926	7,820	1,887	NE
297550	3145150	7,440	1,892	7,660	1,926	7,820	1,888	NE
297550	3145050	7,450	1,892	7,660	1,926	7,830	1,888	NE
297550	3144950	7,450	1,893	7,660	1,926	7,830	1,888	NE
297550	3144850	7,450	1,893	7,670	1,926	7,830	1,889	NE
297550	3144750	7,460	1,894	7,670	1,926	7,840	1,889	NE
297550	3144650	7,460	1,894	7,670	1,926	7,840	1,890	NE
297550	3144550	7,460	1,895	7,680	1,925	7,850	1,890	NE
297550	3144450	7,470	1,895	7,680	1,925	7,850	1,891	NE
297550	3144350	7,470	1,896	7,680	1,925	7,850	1,891	NE
297550	3144250	7,470	1,897	7,680	1,925	7,850	1,891	NE
297550	3144150	7,470	1,897	7,690	1,925	7,860	1,892	NE
297550	3144050	7,470	1,898	7,690	1,924	7,860	1,892	NE
297550	3143950	7,480	1,899	7,690	1,924	7,860	1,893	NE
297550	3143850	7,480	1,899	7,690	1,923	7,860	1,893	NE
297550	3143750	7,480	1,900	7,700	1,923	7,870	1,893	NE
297550	3143650	7,480	1,900	7,700	1,922	7,870	1,894	NE
297550	3143550	7,480	1,901	7,700	1,922	7,870	1,894	NE
297550	3143450	7,490	1,901	7,700	1,921	7,870	1,894	NE
297550	3143350	7,490	1,902	7,700	1,921	7,870	1,894	NE
297550	3143250	7,490	1,903	7,710	1,920	7,880	1,895	NE
297550	3143150	7,500	1,903	7,710	1,919	7,890	1,895	NE
297550	3143050	7,500	1,903	7,720	1,918	7,890	1,895	NE
297550	3142950	7,500	1,904	7,720	1,917	7,890	1,895	NE
297550	3142850	7,500	1,904	7,720	1,916	7,890	1,895	NE
297550	3142750	7,500	1,905	7,720	1,915	7,890	1,895	NE
297550	3142650	7,500	1,905	7,720	1,914	7,900	1,895	NE
297550	3142550	7,510	1,905	7,720	1,913	7,900	1,895	NE
297550	3142450	7,510	1,906	7,730	1,912	7,900	1,895	NE
297550	3142350	7,520	1,906	7,740	1,911	7,910	1,895	NE
297550	3142250	7,520	1,906	7,740	1,909	7,920	1,894	NE
297550	3142150	7,520	1,907	7,740	1,908	7,920	1,894	NE
297550	3142050	7,520	1,907	7,740	1,906	7,920	1,894	NE
297550	3141950	7,520	1,907	7,750	1,905	7,920	1,894	NE
297550	3141850	7,530	1,907	7,750	1,903	7,930	1,893	NE
297550	3141750	7,530	1,907	7,750	1,902	7,930	1,893	NE
297550	3141650	7,530	1,907	7,750	1,900	7,930	1,892	NE
297550	3141550	7,530	1,907	7,750	1,899	7,930	1,892	NE
297550	3141450	7,530	1,907	7,760	1,897	7,930	1,891	NE
297550	3141350	7,530	1,907	7,760	1,895	7,940	1,891	NE
297550	3141250	7,530	1,907	7,760	1,893	7,940	1,890	NE
297550	3141150	7,540	1,907	7,760	1,892	7,940	1,889	NE
297550	3141050	7,540	1,907	7,760	1,890	7,940	1,889	NE
297550	3140950	7,540	1,907	7,770	1,888	7,950	1,888	NE
297550	3140850	7,540	1,906	7,770	1,886	7,950	1,887	NE
297550	3140750	7,550	1,906	7,780	1,884	7,960	1,886	NE
297550	3140650	7,550	1,906	7,780	1,882	7,960	1,885	NE
297550	3140550	7,550	1,906	7,780	1,880	7,960	1,885	NE
297550	3140450	7,550	1,905	7,780	1,878	7,970	1,884	NE
297550	3140350	7,550	1,905	7,780	1,876	7,970	1,883	NE
297550	3140250	7,560	1,904	7,790	1,874	7,970	1,882	NE
297550	3140150	7,560	1,904	7,790	1,872	7,970	1,881	NE
297550	3140050	7,560	1,904	7,790	1,870	7,980	1,880	NE
297550	3139950	7,560	1,903	7,790	1,868	7,980	1,879	NE
297550	3139850	7,570	1,903	7,810	1,867	8,000	1,878	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297550	3139750	7,580	1,902	7,820	1,865	8,010	1,877	NE
297550	3139650	7,580	1,902	7,820	1,863	8,010	1,876	NE
297550	3139550	7,580	1,901	7,820	1,861	8,010	1,875	NE
297550	3139450	7,590	1,901	7,820	1,859	8,020	1,874	NE
297550	3139350	7,590	1,900	7,830	1,857	8,020	1,873	NE
297550	3139250	7,590	1,900	7,830	1,856	8,020	1,872	NE
297550	3139150	7,600	1,899	7,840	1,854	8,030	1,871	NE
297550	3139050	7,600	1,899	7,840	1,852	8,030	1,870	NE
297550	3138950	7,600	1,898	7,840	1,850	8,040	1,869	NE
297550	3138850	7,610	1,898	7,850	1,849	8,040	1,868	NE
297550	3138750	7,610	1,898	7,850	1,847	8,040	1,867	NE
297550	3138650	7,610	1,897	7,850	1,846	8,050	1,866	NE
297550	3138550	7,620	1,897	7,860	1,844	8,050	1,866	NE
297550	3138450	7,620	1,896	7,860	1,843	8,050	1,865	NE
297550	3138350	7,620	1,896	7,870	1,842	8,060	1,864	NE
297550	3138250	7,630	1,895	7,880	1,841	8,080	1,863	NE
297550	3138150	7,640	1,895	7,880	1,839	8,080	1,862	NE
297550	3138050	7,640	1,894	7,890	1,838	8,080	1,862	NE
297550	3137950	7,640	1,894	7,890	1,837	8,090	1,861	NE
297550	3137850	7,650	1,894	7,890	1,836	8,090	1,860	NE
297550	3137750	7,650	1,893	7,900	1,835	8,100	1,860	NE
297550	3137650	7,650	1,893	7,900	1,835	8,100	1,859	NE
297550	3137550	7,650	1,893	7,900	1,834	8,100	1,859	NE
297550	3137450	7,670	1,893	7,920	1,833	8,120	1,858	NE
297550	3137350	7,690	1,892	7,940	1,833	8,140	1,858	NE
297550	3137250	7,690	1,892	7,940	1,832	8,150	1,858	NE
297550	3137150	7,690	1,892	7,950	1,832	8,150	1,857	NE
297550	3137050	7,700	1,892	7,950	1,831	8,160	1,857	NE
297550	3136950	7,700	1,892	7,960	1,831	8,170	1,857	NE
297550	3136850	7,710	1,892	7,960	1,831	8,170	1,857	NE
297550	3136750	7,710	1,892	7,970	1,830	8,180	1,857	NE
297550	3136650	7,720	1,892	7,980	1,830	8,180	1,857	NNE
297550	3136550	7,720	1,892	7,980	1,830	8,190	1,857	NNE
297550	3136450	7,730	1,892	7,990	1,830	8,200	1,857	NNE
297550	3136350	7,740	1,892	7,990	1,831	8,200	1,857	NNE
297550	3136250	7,740	1,892	8,000	1,831	8,210	1,857	NNE
297550	3136150	7,750	1,892	8,000	1,831	8,210	1,857	NNE
297550	3136050	7,750	1,893	8,010	1,831	8,220	1,857	NNE
297550	3135950	7,760	1,893	8,020	1,832	8,230	1,858	NNE
297550	3135850	7,770	1,893	8,040	1,832	8,250	1,858	NNE
297550	3135750	7,780	1,893	8,040	1,833	8,260	1,858	NNE
297550	3135650	7,790	1,894	8,050	1,834	8,260	1,859	NNE
297550	3135550	7,790	1,894	8,060	1,834	8,270	1,859	NNE
297550	3135450	7,800	1,895	8,060	1,835	8,280	1,860	NNE
297550	3135350	7,800	1,895	8,070	1,836	8,290	1,861	NNE
297550	3135250	7,810	1,896	8,080	1,837	8,290	1,861	NNE
297550	3135150	7,820	1,896	8,080	1,838	8,300	1,862	NNE
297550	3135050	7,820	1,897	8,090	1,839	8,310	1,863	NNE
297550	3134950	7,830	1,897	8,100	1,840	8,320	1,863	NNE
297550	3134850	7,850	1,898	8,120	1,841	8,350	1,864	NNE
297550	3134750	7,860	1,899	8,130	1,843	8,360	1,865	NNE
297550	3134650	7,870	1,899	8,140	1,844	8,370	1,866	NNE
297550	3134550	7,880	1,900	8,150	1,846	8,370	1,867	NNE
297550	3134450	7,890	1,901	8,160	1,847	8,380	1,868	NNE
297550	3134350	7,890	1,901	8,170	1,849	8,390	1,869	NNE
297550	3134250	7,900	1,902	8,170	1,850	8,400	1,870	NNE
297550	3134150	7,910	1,903	8,180	1,852	8,410	1,871	NNE
297550	3134050	7,910	1,904	8,190	1,853	8,410	1,872	NNE
297550	3133950	7,920	1,905	8,190	1,855	8,420	1,873	NNE
297550	3133850	7,930	1,905	8,200	1,857	8,430	1,874	NNE
297550	3133750	7,930	1,906	8,210	1,859	8,430	1,875	NNE
297550	3133650	7,940	1,907	8,210	1,861	8,440	1,876	NNE
297550	3133550	7,950	1,908	8,220	1,863	8,450	1,877	NNE
297550	3133450	7,950	1,909	8,230	1,864	8,460	1,878	NNE
297550	3133350	7,970	1,909	8,250	1,866	8,480	1,879	NNE
297550	3133250	7,980	1,910	8,260	1,868	8,490	1,880	NNE
297550	3133150	7,990	1,911	8,270	1,870	8,500	1,881	NNE
297550	3133050	7,990	1,912	8,270	1,872	8,510	1,882	NNE
297550	3132950	8,000	1,912	8,280	1,874	8,510	1,883	NNE
297550	3132850	8,000	1,913	8,290	1,876	8,520	1,884	NNE
297550	3132750	8,010	1,914	8,300	1,878	8,530	1,884	NNE
297550	3132650	8,020	1,914	8,300	1,881	8,540	1,885	NNE
297550	3132550	8,030	1,915	8,310	1,883	8,550	1,886	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297550	3132450	8,040	1,916	8,330	1,885	8,560	1,887	NNE
297550	3132350	8,050	1,916	8,330	1,887	8,570	1,888	NNE
297550	3132250	8,050	1,917	8,340	1,889	8,580	1,888	NNE
297550	3132150	8,060	1,917	8,350	1,891	8,580	1,889	NNE
297550	3132050	8,060	1,918	8,350	1,893	8,590	1,890	NNE
297550	3131950	8,070	1,918	8,360	1,894	8,600	1,890	NNE
297550	3131850	8,080	1,919	8,370	1,896	8,600	1,891	NNE
297550	3131750	8,080	1,919	8,370	1,898	8,610	1,891	NNE
297550	3131650	8,090	1,919	8,380	1,900	8,620	1,892	NNE
297550	3131550	8,100	1,920	8,390	1,902	8,620	1,892	NNE
297550	3131450	8,100	1,920	8,390	1,904	8,630	1,893	NNE
297550	3131350	8,110	1,920	8,400	1,905	8,640	1,893	NNE
297550	3131250	8,110	1,920	8,400	1,907	8,640	1,893	NNE
297550	3131150	8,120	1,920	8,410	1,909	8,650	1,893	NNE
297550	3131050	8,120	1,920	8,420	1,910	8,650	1,894	NNE
297550	3130950	8,140	1,920	8,430	1,912	8,670	1,894	NNE
297550	3130850	8,140	1,920	8,440	1,913	8,680	1,894	NNE
297550	3130750	8,140	1,920	8,440	1,915	8,680	1,894	NNE
297550	3130650	8,140	1,920	8,440	1,916	8,680	1,894	NNE
297550	3130550	8,140	1,920	8,440	1,918	8,680	1,893	NNE
297550	3130450	8,140	1,920	8,430	1,919	8,680	1,893	NNE
297650	3150250	7,280	1,976	7,480	2,014	7,640	1,978	NE
297650	3150150	7,290	1,972	7,480	2,011	7,640	1,973	NE
297650	3150050	7,290	1,968	7,490	2,007	7,640	1,969	NE
297650	3149950	7,290	1,964	7,490	2,003	7,650	1,965	NE
297650	3149850	7,290	1,960	7,490	1,999	7,650	1,962	NE
297650	3149750	7,300	1,957	7,500	1,996	7,650	1,958	NE
297650	3149650	7,300	1,953	7,500	1,992	7,660	1,954	NE
297650	3149550	7,300	1,950	7,500	1,988	7,660	1,950	NE
297650	3149450	7,310	1,946	7,510	1,985	7,660	1,946	NE
297650	3149350	7,310	1,943	7,510	1,982	7,670	1,943	NE
297650	3149250	7,310	1,939	7,510	1,978	7,670	1,939	NE
297650	3149150	7,310	1,936	7,520	1,975	7,670	1,936	NE
297650	3149050	7,320	1,933	7,520	1,972	7,680	1,932	NE
297650	3148950	7,320	1,930	7,520	1,969	7,680	1,929	NE
297650	3148850	7,320	1,927	7,520	1,966	7,680	1,926	NE
297650	3148750	7,330	1,924	7,530	1,963	7,680	1,923	NE
297650	3148650	7,330	1,921	7,530	1,960	7,690	1,920	NE
297650	3148550	7,330	1,918	7,530	1,957	7,690	1,917	NE
297650	3148450	7,330	1,916	7,530	1,955	7,690	1,915	NE
297650	3148350	7,330	1,913	7,540	1,952	7,700	1,912	NE
297650	3148250	7,340	1,911	7,540	1,950	7,700	1,910	NE
297650	3148150	7,340	1,909	7,550	1,948	7,710	1,907	NE
297650	3148050	7,340	1,907	7,550	1,946	7,710	1,905	NE
297650	3147950	7,350	1,905	7,550	1,944	7,710	1,903	NE
297650	3147850	7,350	1,903	7,550	1,942	7,710	1,901	NE
297650	3147750	7,350	1,902	7,560	1,941	7,720	1,899	NE
297650	3147650	7,350	1,900	7,560	1,939	7,720	1,898	NE
297650	3147550	7,360	1,899	7,560	1,938	7,720	1,896	NE
297650	3147450	7,360	1,897	7,570	1,936	7,730	1,895	NE
297650	3147350	7,370	1,896	7,580	1,935	7,740	1,894	NE
297650	3147250	7,370	1,895	7,580	1,934	7,740	1,893	NE
297650	3147150	7,380	1,894	7,590	1,933	7,750	1,892	NE
297650	3147050	7,380	1,894	7,590	1,933	7,750	1,891	NE
297650	3146950	7,390	1,893	7,590	1,932	7,760	1,890	NE
297650	3146850	7,390	1,892	7,600	1,932	7,760	1,890	NE
297650	3146750	7,390	1,892	7,600	1,931	7,760	1,890	NE
297650	3146650	7,400	1,887	7,600	1,925	7,770	1,884	NE
297650	3146550	7,400	1,887	7,610	1,925	7,770	1,884	NE
297650	3146450	7,400	1,887	7,610	1,925	7,780	1,884	NE
297650	3146350	7,410	1,887	7,620	1,925	7,780	1,884	NE
297650	3146250	7,410	1,888	7,620	1,925	7,780	1,884	NE
297650	3146150	7,410	1,888	7,620	1,925	7,790	1,884	NE
297650	3146050	7,420	1,888	7,630	1,925	7,790	1,885	NE
297650	3145950	7,420	1,888	7,630	1,925	7,800	1,885	NE
297650	3145850	7,430	1,888	7,640	1,925	7,800	1,885	NE
297650	3145750	7,430	1,889	7,640	1,925	7,810	1,885	NE
297650	3145650	7,430	1,889	7,640	1,925	7,810	1,886	NE
297650	3145550	7,440	1,889	7,650	1,925	7,810	1,886	NE
297650	3145450	7,440	1,890	7,650	1,925	7,820	1,886	NE
297650	3145350	7,440	1,890	7,650	1,925	7,820	1,886	NE
297650	3145250	7,440	1,891	7,660	1,926	7,820	1,887	NE
297650	3145150	7,450	1,891	7,660	1,926	7,830	1,887	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297650	3145050	7,450	1,892	7,660	1,926	7,830	1,888	NE
297650	3144950	7,450	1,892	7,660	1,926	7,830	1,888	NE
297650	3144850	7,460	1,893	7,670	1,925	7,840	1,888	NE
297650	3144750	7,460	1,893	7,680	1,925	7,840	1,889	NE
297650	3144650	7,460	1,894	7,680	1,925	7,850	1,889	NE
297650	3144550	7,470	1,894	7,680	1,925	7,850	1,890	NE
297650	3144450	7,470	1,895	7,680	1,925	7,850	1,890	NE
297650	3144350	7,470	1,896	7,680	1,925	7,850	1,891	NE
297650	3144250	7,470	1,896	7,690	1,925	7,860	1,891	NE
297650	3144150	7,470	1,897	7,690	1,924	7,860	1,891	NE
297650	3144050	7,480	1,897	7,690	1,924	7,860	1,892	NE
297650	3143950	7,480	1,898	7,690	1,924	7,860	1,892	NE
297650	3143850	7,480	1,899	7,700	1,923	7,870	1,892	NE
297650	3143750	7,480	1,899	7,700	1,923	7,870	1,893	NE
297650	3143650	7,480	1,900	7,700	1,922	7,870	1,893	NE
297650	3143550	7,490	1,900	7,700	1,922	7,870	1,893	NE
297650	3143450	7,490	1,901	7,700	1,921	7,880	1,894	NE
297650	3143350	7,490	1,902	7,710	1,920	7,880	1,894	NE
297650	3143250	7,500	1,902	7,710	1,920	7,890	1,894	NE
297650	3143150	7,500	1,903	7,720	1,919	7,890	1,894	NE
297650	3143050	7,500	1,903	7,720	1,918	7,890	1,894	NE
297650	3142950	7,500	1,903	7,720	1,917	7,890	1,894	NE
297650	3142850	7,500	1,904	7,720	1,916	7,900	1,895	NE
297650	3142750	7,510	1,904	7,720	1,915	7,900	1,895	NE
297650	3142650	7,510	1,905	7,730	1,914	7,900	1,894	NE
297650	3142550	7,510	1,905	7,730	1,913	7,900	1,894	NE
297650	3142450	7,510	1,905	7,730	1,912	7,910	1,894	NE
297650	3142350	7,520	1,906	7,740	1,910	7,920	1,894	NE
297650	3142250	7,520	1,906	7,750	1,909	7,920	1,894	NE
297650	3142150	7,530	1,906	7,750	1,908	7,920	1,894	NE
297650	3142050	7,530	1,906	7,750	1,906	7,930	1,893	NE
297650	3141950	7,530	1,906	7,750	1,905	7,930	1,893	NE
297650	3141850	7,530	1,907	7,750	1,903	7,930	1,893	NE
297650	3141750	7,530	1,907	7,760	1,901	7,930	1,892	NE
297650	3141650	7,530	1,907	7,760	1,900	7,930	1,892	NE
297650	3141550	7,530	1,907	7,760	1,898	7,940	1,891	NE
297650	3141450	7,540	1,907	7,760	1,896	7,940	1,891	NE
297650	3141350	7,540	1,907	7,760	1,895	7,940	1,890	NE
297650	3141250	7,540	1,907	7,760	1,893	7,940	1,889	NE
297650	3141150	7,540	1,906	7,770	1,891	7,950	1,889	NE
297650	3141050	7,540	1,906	7,770	1,889	7,950	1,888	NE
297650	3140950	7,550	1,906	7,770	1,887	7,950	1,887	NE
297650	3140850	7,550	1,906	7,780	1,885	7,960	1,887	NE
297650	3140750	7,550	1,906	7,780	1,884	7,960	1,886	NE
297650	3140650	7,550	1,905	7,780	1,882	7,970	1,885	NE
297650	3140550	7,560	1,905	7,780	1,880	7,970	1,884	NE
297650	3140450	7,560	1,905	7,790	1,878	7,970	1,883	NE
297650	3140350	7,560	1,904	7,790	1,876	7,970	1,882	NE
297650	3140250	7,560	1,904	7,790	1,874	7,980	1,881	NE
297650	3140150	7,560	1,904	7,790	1,872	7,980	1,880	NE
297650	3140050	7,570	1,903	7,800	1,870	7,980	1,879	NE
297650	3139950	7,570	1,903	7,800	1,868	7,990	1,878	NE
297650	3139850	7,580	1,902	7,820	1,866	8,010	1,877	NE
297650	3139750	7,590	1,902	7,820	1,864	8,010	1,876	NE
297650	3139650	7,590	1,902	7,830	1,862	8,020	1,875	NE
297650	3139550	7,590	1,901	7,830	1,860	8,020	1,874	NE
297650	3139450	7,600	1,901	7,830	1,858	8,020	1,873	NE
297650	3139350	7,600	1,900	7,840	1,857	8,030	1,872	NE
297650	3139250	7,600	1,900	7,840	1,855	8,030	1,871	NE
297650	3139150	7,600	1,899	7,840	1,853	8,040	1,871	NE
297650	3139050	7,610	1,899	7,850	1,851	8,040	1,870	NE
297650	3138950	7,610	1,898	7,850	1,850	8,040	1,869	NE
297650	3138850	7,610	1,898	7,850	1,848	8,050	1,868	NE
297650	3138750	7,620	1,897	7,860	1,847	8,050	1,867	NE
297650	3138650	7,620	1,897	7,860	1,845	8,060	1,866	NE
297650	3138550	7,620	1,896	7,870	1,844	8,060	1,865	NE
297650	3138450	7,630	1,896	7,870	1,842	8,060	1,864	NE
297650	3138350	7,640	1,895	7,880	1,841	8,080	1,863	NE
297650	3138250	7,640	1,895	7,890	1,840	8,090	1,863	NE
297650	3138150	7,640	1,895	7,890	1,839	8,090	1,862	NE
297650	3138050	7,650	1,894	7,890	1,838	8,090	1,861	NE
297650	3137950	7,650	1,894	7,900	1,837	8,100	1,860	NE
297650	3137850	7,650	1,893	7,900	1,836	8,100	1,860	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297650	3137750	7,660	1,893	7,910	1,835	8,110	1,859	NE
297650	3137650	7,660	1,893	7,910	1,834	8,110	1,859	NE
297650	3137550	7,670	1,892	7,920	1,833	8,120	1,858	NE
297650	3137450	7,690	1,892	7,940	1,832	8,140	1,858	NE
297650	3137350	7,700	1,892	7,950	1,832	8,160	1,857	NE
297650	3137250	7,700	1,892	7,950	1,831	8,160	1,857	NE
297650	3137150	7,700	1,892	7,960	1,831	8,160	1,857	NE
297650	3137050	7,710	1,891	7,960	1,831	8,170	1,856	NE
297650	3136950	7,710	1,891	7,970	1,830	8,180	1,856	NE
297650	3136850	7,720	1,891	7,980	1,830	8,180	1,856	NE
297650	3136750	7,730	1,892	7,980	1,830	8,190	1,856	NE
297650	3136650	7,730	1,892	7,990	1,830	8,200	1,856	NNE
297650	3136550	7,740	1,892	7,990	1,830	8,200	1,856	NNE
297650	3136450	7,740	1,892	8,000	1,830	8,210	1,856	NNE
297650	3136350	7,750	1,892	8,000	1,830	8,210	1,856	NNE
297650	3136250	7,750	1,892	8,010	1,830	8,220	1,856	NNE
297650	3136150	7,760	1,892	8,020	1,830	8,230	1,857	NNE
297650	3136050	7,770	1,892	8,030	1,831	8,240	1,857	NNE
297650	3135950	7,780	1,892	8,040	1,831	8,250	1,857	NNE
297650	3135850	7,790	1,893	8,050	1,832	8,260	1,857	NNE
297650	3135750	7,790	1,893	8,060	1,832	8,270	1,858	NNE
297650	3135650	7,800	1,893	8,060	1,833	8,280	1,858	NNE
297650	3135550	7,800	1,894	8,070	1,834	8,280	1,859	NNE
297650	3135450	7,810	1,894	8,070	1,834	8,290	1,859	NNE
297650	3135350	7,820	1,895	8,080	1,835	8,300	1,860	NNE
297650	3135250	7,820	1,895	8,090	1,836	8,310	1,861	NNE
297650	3135150	7,830	1,896	8,100	1,837	8,310	1,861	NNE
297650	3135050	7,830	1,896	8,100	1,838	8,320	1,862	NNE
297650	3134950	7,840	1,897	8,110	1,839	8,330	1,863	NNE
297650	3134850	7,870	1,897	8,140	1,841	8,360	1,864	NNE
297650	3134750	7,880	1,898	8,150	1,842	8,370	1,864	NNE
297650	3134650	7,890	1,899	8,160	1,843	8,380	1,865	NNE
297650	3134550	7,890	1,900	8,170	1,845	8,390	1,866	NNE
297650	3134450	7,900	1,900	8,170	1,846	8,400	1,867	NNE
297650	3134350	7,910	1,901	8,180	1,848	8,410	1,868	NNE
297650	3134250	7,910	1,902	8,190	1,849	8,420	1,869	NNE
297650	3134150	7,920	1,902	8,200	1,851	8,420	1,870	NNE
297650	3134050	7,930	1,903	8,200	1,853	8,430	1,871	NNE
297650	3133950	7,930	1,904	8,210	1,855	8,440	1,872	NNE
297650	3133850	7,940	1,905	8,220	1,856	8,440	1,873	NNE
297650	3133750	7,950	1,906	8,220	1,858	8,450	1,874	NNE
297650	3133650	7,950	1,906	8,230	1,860	8,460	1,875	NNE
297650	3133550	7,960	1,907	8,230	1,862	8,460	1,876	NNE
297650	3133450	7,970	1,908	8,250	1,864	8,480	1,877	NNE
297650	3133350	7,990	1,909	8,270	1,866	8,500	1,878	NNE
297650	3133250	8,000	1,910	8,280	1,868	8,510	1,879	NNE
297650	3133150	8,000	1,910	8,280	1,870	8,520	1,880	NNE
297650	3133050	8,010	1,911	8,290	1,872	8,520	1,881	NNE
297650	3132950	8,010	1,912	8,300	1,874	8,530	1,882	NNE
297650	3132850	8,020	1,913	8,300	1,876	8,540	1,883	NNE
297650	3132750	8,030	1,913	8,310	1,878	8,540	1,884	NNE
297650	3132650	8,030	1,914	8,320	1,880	8,550	1,885	NNE
297650	3132550	8,040	1,915	8,330	1,882	8,560	1,886	NNE
297650	3132450	8,050	1,915	8,340	1,884	8,580	1,886	NNE
297650	3132350	8,060	1,916	8,350	1,886	8,590	1,887	NNE
297650	3132250	8,070	1,916	8,360	1,888	8,600	1,888	NNE
297650	3132150	8,080	1,917	8,370	1,890	8,610	1,889	NNE
297650	3132050	8,090	1,917	8,380	1,892	8,620	1,889	NNE
297650	3131950	8,110	1,918	8,400	1,894	8,640	1,890	NNE
297650	3131850	8,120	1,918	8,410	1,896	8,650	1,890	NNE
297650	3131750	8,120	1,919	8,420	1,898	8,660	1,891	NNE
297650	3131650	8,130	1,919	8,420	1,900	8,660	1,891	NNE
297650	3131550	8,130	1,919	8,430	1,902	8,670	1,892	NNE
297650	3131450	8,140	1,919	8,430	1,903	8,670	1,892	NNE
297650	3131350	8,140	1,920	8,440	1,905	8,680	1,892	NNE
297650	3131250	8,150	1,920	8,440	1,907	8,680	1,893	NNE
297650	3131150	8,150	1,920	8,440	1,908	8,680	1,893	NNE
297650	3131050	8,140	1,920	8,440	1,910	8,680	1,893	NNE
297650	3130950	8,150	1,920	8,450	1,912	8,690	1,893	NNE
297650	3130850	8,160	1,920	8,450	1,913	8,700	1,893	NNE
297650	3130750	8,160	1,920	8,450	1,915	8,700	1,893	NNE
297650	3130650	8,160	1,920	8,460	1,916	8,700	1,893	NNE
297650	3130550	8,160	1,919	8,460	1,917	8,700	1,893	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297650	3130450	8,160	1,919	8,450	1,919	8,700	1,893	NNE
297750	3150450	7,280	1,982	7,480	2,021	7,630	1,985	NE
297750	3150350	7,280	1,978	7,480	2,017	7,630	1,981	NE
297750	3150250	7,280	1,975	7,480	2,013	7,640	1,976	NE
297750	3150150	7,290	1,971	7,480	2,010	7,640	1,972	NE
297750	3150050	7,290	1,967	7,490	2,006	7,640	1,968	NE
297750	3149950	7,290	1,963	7,490	2,002	7,640	1,964	NE
297750	3149850	7,290	1,959	7,490	1,998	7,650	1,960	NE
297750	3149750	7,300	1,956	7,500	1,994	7,650	1,956	NE
297750	3149650	7,300	1,952	7,500	1,991	7,660	1,953	NE
297750	3149550	7,300	1,948	7,500	1,987	7,660	1,949	NE
297750	3149450	7,310	1,945	7,510	1,984	7,670	1,945	NE
297750	3149350	7,310	1,941	7,510	1,980	7,670	1,942	NE
297750	3149250	7,310	1,938	7,510	1,977	7,670	1,938	NE
297750	3149150	7,320	1,935	7,520	1,974	7,670	1,934	NE
297750	3149050	7,320	1,932	7,520	1,971	7,680	1,931	NE
297750	3148950	7,320	1,928	7,520	1,967	7,680	1,928	NE
297750	3148850	7,320	1,925	7,520	1,964	7,680	1,925	NE
297750	3148750	7,330	1,923	7,530	1,962	7,690	1,922	NE
297750	3148650	7,330	1,920	7,530	1,959	7,690	1,919	NE
297750	3148550	7,330	1,917	7,530	1,956	7,690	1,916	NE
297750	3148450	7,330	1,915	7,530	1,954	7,690	1,913	NE
297750	3148350	7,340	1,912	7,540	1,951	7,700	1,911	NE
297750	3148250	7,340	1,910	7,540	1,949	7,700	1,908	NE
297750	3148150	7,340	1,908	7,550	1,947	7,710	1,906	NE
297750	3148050	7,340	1,906	7,550	1,945	7,710	1,904	NE
297750	3147950	7,350	1,904	7,550	1,943	7,710	1,902	NE
297750	3147850	7,350	1,902	7,550	1,941	7,710	1,900	NE
297750	3147750	7,350	1,900	7,560	1,939	7,720	1,898	NE
297750	3147650	7,350	1,899	7,560	1,938	7,720	1,896	NE
297750	3147550	7,360	1,897	7,560	1,936	7,720	1,895	NE
297750	3147450	7,370	1,896	7,570	1,935	7,730	1,894	NE
297750	3147350	7,370	1,895	7,580	1,934	7,740	1,892	NE
297750	3147250	7,380	1,894	7,580	1,933	7,740	1,891	NE
297750	3147150	7,380	1,893	7,590	1,932	7,750	1,890	NE
297750	3147050	7,380	1,892	7,590	1,931	7,750	1,890	NE
297750	3146950	7,390	1,892	7,590	1,931	7,760	1,889	NE
297750	3146850	7,390	1,891	7,600	1,930	7,760	1,889	NE
297750	3146750	7,390	1,891	7,600	1,930	7,760	1,888	NE
297750	3146650	7,400	1,887	7,610	1,925	7,770	1,884	NE
297750	3146550	7,400	1,887	7,610	1,925	7,770	1,884	NE
297750	3146450	7,400	1,887	7,610	1,925	7,780	1,884	NE
297750	3146350	7,410	1,887	7,620	1,925	7,780	1,884	NE
297750	3146250	7,410	1,887	7,620	1,925	7,780	1,884	NE
297750	3146150	7,420	1,887	7,620	1,925	7,790	1,884	NE
297750	3146050	7,420	1,887	7,630	1,925	7,790	1,884	NE
297750	3145950	7,420	1,888	7,630	1,925	7,800	1,884	NE
297750	3145850	7,430	1,888	7,640	1,925	7,800	1,885	NE
297750	3145750	7,430	1,888	7,640	1,925	7,810	1,885	NE
297750	3145650	7,430	1,889	7,640	1,925	7,810	1,885	NE
297750	3145550	7,440	1,889	7,650	1,925	7,810	1,885	NE
297750	3145450	7,440	1,889	7,650	1,925	7,820	1,886	NE
297750	3145350	7,440	1,890	7,650	1,925	7,820	1,886	NE
297750	3145250	7,450	1,890	7,660	1,925	7,820	1,886	NE
297750	3145150	7,450	1,891	7,660	1,925	7,830	1,887	NE
297750	3145050	7,450	1,891	7,660	1,925	7,830	1,887	NE
297750	3144950	7,450	1,892	7,670	1,925	7,830	1,888	NE
297750	3144850	7,460	1,892	7,670	1,925	7,840	1,888	NE
297750	3144750	7,460	1,893	7,680	1,925	7,850	1,888	NE
297750	3144650	7,470	1,893	7,680	1,925	7,850	1,889	NE
297750	3144550	7,470	1,894	7,680	1,925	7,850	1,889	NE
297750	3144450	7,470	1,895	7,680	1,925	7,850	1,890	NE
297750	3144350	7,470	1,895	7,690	1,925	7,860	1,890	NE
297750	3144250	7,470	1,896	7,690	1,924	7,860	1,891	NE
297750	3144150	7,480	1,896	7,690	1,924	7,860	1,891	NE
297750	3144050	7,480	1,897	7,690	1,924	7,860	1,891	NE
297750	3143950	7,480	1,898	7,700	1,923	7,870	1,892	NE
297750	3143850	7,480	1,898	7,700	1,923	7,870	1,892	NE
297750	3143750	7,490	1,899	7,700	1,922	7,870	1,892	NE
297750	3143650	7,490	1,899	7,700	1,922	7,870	1,893	NE
297750	3143550	7,490	1,900	7,710	1,921	7,880	1,893	NE
297750	3143450	7,490	1,901	7,710	1,921	7,880	1,893	NE
297750	3143350	7,500	1,901	7,720	1,920	7,890	1,893	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297750	3143250	7,500	1,902	7,720	1,919	7,890	1,894	NE
297750	3143150	7,500	1,902	7,720	1,919	7,890	1,894	NE
297750	3143050	7,500	1,903	7,720	1,918	7,890	1,894	NE
297750	3142950	7,510	1,903	7,720	1,917	7,900	1,894	NE
297750	3142850	7,510	1,903	7,730	1,916	7,900	1,894	NE
297750	3142750	7,510	1,904	7,730	1,915	7,900	1,894	NE
297750	3142650	7,510	1,904	7,730	1,914	7,900	1,894	NE
297750	3142550	7,510	1,905	7,730	1,912	7,910	1,894	NE
297750	3142450	7,520	1,905	7,740	1,911	7,920	1,894	NE
297750	3142350	7,530	1,905	7,750	1,910	7,930	1,894	NE
297750	3142250	7,530	1,906	7,750	1,909	7,930	1,893	NE
297750	3142150	7,530	1,906	7,750	1,907	7,930	1,893	NE
297750	3142050	7,530	1,906	7,760	1,906	7,930	1,893	NE
297750	3141950	7,530	1,906	7,760	1,904	7,930	1,893	NE
297750	3141850	7,530	1,906	7,760	1,903	7,940	1,892	NE
297750	3141750	7,540	1,906	7,760	1,901	7,940	1,892	NE
297750	3141650	7,540	1,906	7,760	1,899	7,940	1,891	NE
297750	3141550	7,540	1,906	7,760	1,898	7,940	1,891	NE
297750	3141450	7,540	1,906	7,770	1,896	7,940	1,890	NE
297750	3141350	7,540	1,906	7,770	1,894	7,950	1,890	NE
297750	3141250	7,540	1,906	7,770	1,892	7,950	1,889	NE
297750	3141150	7,550	1,906	7,770	1,891	7,950	1,888	NE
297750	3141050	7,550	1,906	7,770	1,889	7,950	1,888	NE
297750	3140950	7,550	1,906	7,780	1,887	7,960	1,887	NE
297750	3140850	7,560	1,906	7,780	1,885	7,960	1,886	NE
297750	3140750	7,560	1,905	7,790	1,883	7,970	1,885	NE
297750	3140650	7,560	1,905	7,790	1,881	7,970	1,885	NE
297750	3140550	7,560	1,905	7,790	1,879	7,970	1,884	NE
297750	3140450	7,560	1,904	7,790	1,877	7,980	1,883	NE
297750	3140350	7,560	1,904	7,800	1,875	7,980	1,882	NE
297750	3140250	7,570	1,904	7,800	1,873	7,980	1,881	NE
297750	3140150	7,570	1,903	7,800	1,871	7,990	1,880	NE
297750	3140050	7,570	1,903	7,800	1,869	7,990	1,879	NE
297750	3139950	7,580	1,903	7,810	1,867	8,000	1,878	NE
297750	3139850	7,590	1,902	7,830	1,865	8,020	1,877	NE
297750	3139750	7,590	1,902	7,830	1,863	8,020	1,876	NE
297750	3139650	7,600	1,901	7,830	1,861	8,030	1,875	NE
297750	3139550	7,600	1,901	7,840	1,860	8,030	1,874	NE
297750	3139450	7,600	1,900	7,840	1,858	8,030	1,873	NE
297750	3139350	7,610	1,900	7,840	1,856	8,040	1,872	NE
297750	3139250	7,610	1,899	7,850	1,854	8,040	1,871	NE
297750	3139150	7,610	1,899	7,850	1,852	8,040	1,870	NE
297750	3139050	7,620	1,898	7,860	1,851	8,050	1,869	NE
297750	3138950	7,620	1,898	7,860	1,849	8,050	1,868	NE
297750	3138850	7,620	1,897	7,860	1,848	8,060	1,867	NE
297750	3138750	7,620	1,897	7,870	1,846	8,060	1,866	NE
297750	3138650	7,630	1,896	7,870	1,845	8,060	1,865	NE
297750	3138550	7,630	1,896	7,870	1,843	8,070	1,864	NE
297750	3138450	7,640	1,895	7,880	1,842	8,080	1,864	NE
297750	3138350	7,650	1,895	7,890	1,840	8,090	1,863	NE
297750	3138250	7,650	1,895	7,890	1,839	8,090	1,862	NE
297750	3138150	7,650	1,894	7,900	1,838	8,100	1,861	NE
297750	3138050	7,650	1,894	7,900	1,837	8,100	1,861	NE
297750	3137950	7,660	1,893	7,910	1,836	8,110	1,860	NE
297750	3137850	7,660	1,893	7,910	1,835	8,110	1,859	NE
297750	3137750	7,670	1,893	7,920	1,834	8,120	1,859	NE
297750	3137650	7,670	1,892	7,920	1,833	8,120	1,858	NE
297750	3137550	7,670	1,892	7,930	1,833	8,130	1,858	NE
297750	3137450	7,700	1,892	7,950	1,832	8,160	1,857	NE
297750	3137350	7,710	1,892	7,960	1,831	8,170	1,857	NE
297750	3137250	7,710	1,892	7,970	1,831	8,170	1,857	NE
297750	3137150	7,720	1,891	7,970	1,830	8,180	1,856	NE
297750	3137050	7,730	1,891	7,990	1,830	8,200	1,856	NE
297750	3136950	7,740	1,891	7,990	1,830	8,200	1,856	NE
297750	3136850	7,740	1,891	8,000	1,829	8,210	1,856	NE
297750	3136750	7,750	1,891	8,010	1,829	8,220	1,856	NE
297750	3136650	7,750	1,891	8,010	1,829	8,220	1,856	NNE
297750	3136550	7,760	1,891	8,020	1,829	8,230	1,856	NNE
297750	3136450	7,760	1,891	8,020	1,829	8,230	1,856	NNE
297750	3136350	7,770	1,891	8,030	1,829	8,240	1,856	NNE
297750	3136250	7,770	1,891	8,030	1,830	8,240	1,856	NNE
297750	3136150	7,780	1,892	8,040	1,830	8,250	1,856	NNE
297750	3136050	7,780	1,892	8,050	1,830	8,260	1,856	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297750	3135950	7,790	1,892	8,050	1,831	8,270	1,857	NNE
297750	3135850	7,800	1,892	8,060	1,831	8,270	1,857	NNE
297750	3135750	7,800	1,893	8,070	1,832	8,280	1,857	NNE
297750	3135650	7,810	1,893	8,080	1,832	8,290	1,858	NNE
297750	3135550	7,810	1,893	8,080	1,833	8,300	1,858	NNE
297750	3135450	7,820	1,894	8,090	1,834	8,300	1,859	NNE
297750	3135350	7,830	1,894	8,100	1,835	8,310	1,859	NNE
297750	3135250	7,830	1,895	8,100	1,836	8,320	1,860	NNE
297750	3135150	7,840	1,895	8,110	1,837	8,330	1,861	NNE
297750	3135050	7,850	1,896	8,120	1,838	8,340	1,862	NNE
297750	3134950	7,880	1,896	8,150	1,839	8,370	1,862	NNE
297750	3134850	7,900	1,897	8,180	1,840	8,400	1,863	NNE
297750	3134750	7,910	1,898	8,190	1,841	8,410	1,864	NNE
297750	3134650	7,920	1,898	8,200	1,843	8,420	1,865	NNE
297750	3134550	7,930	1,899	8,200	1,844	8,430	1,866	NNE
297750	3134450	7,930	1,900	8,210	1,846	8,440	1,867	NNE
297750	3134350	7,940	1,901	8,220	1,847	8,440	1,868	NNE
297750	3134250	7,950	1,901	8,220	1,849	8,450	1,868	NNE
297750	3134150	7,950	1,902	8,230	1,850	8,460	1,869	NNE
297750	3134050	7,960	1,903	8,240	1,852	8,470	1,870	NNE
297750	3133950	7,970	1,904	8,250	1,854	8,470	1,871	NNE
297750	3133850	7,970	1,904	8,250	1,856	8,480	1,872	NNE
297750	3133750	7,980	1,905	8,260	1,857	8,490	1,874	NNE
297750	3133650	7,980	1,906	8,260	1,859	8,490	1,875	NNE
297750	3133550	7,990	1,907	8,270	1,861	8,500	1,876	NNE
297750	3133450	8,010	1,908	8,290	1,863	8,520	1,877	NNE
297750	3133350	8,020	1,908	8,300	1,865	8,530	1,878	NNE
297750	3133250	8,010	1,909	8,290	1,867	8,520	1,879	NNE
297750	3133150	8,010	1,910	8,300	1,869	8,530	1,880	NNE
297750	3133050	8,020	1,911	8,310	1,871	8,540	1,881	NNE
297750	3132950	8,030	1,911	8,310	1,873	8,550	1,882	NNE
297750	3132850	8,030	1,912	8,320	1,875	8,550	1,882	NNE
297750	3132750	8,040	1,913	8,330	1,877	8,560	1,883	NNE
297750	3132650	8,050	1,914	8,340	1,879	8,570	1,884	NNE
297750	3132550	8,070	1,914	8,350	1,881	8,590	1,885	NNE
297750	3132450	8,090	1,915	8,380	1,884	8,620	1,886	NNE
297750	3132350	8,100	1,915	8,400	1,886	8,640	1,887	NNE
297750	3132250	8,110	1,916	8,400	1,888	8,640	1,887	NNE
297750	3132150	8,120	1,916	8,410	1,890	8,650	1,888	NNE
297750	3132050	8,130	1,917	8,420	1,892	8,660	1,889	NNE
297750	3131950	8,130	1,917	8,430	1,894	8,670	1,889	NNE
297750	3131850	8,140	1,918	8,430	1,895	8,670	1,890	NNE
297750	3131750	8,140	1,918	8,440	1,897	8,680	1,890	NNE
297750	3131650	8,150	1,918	8,440	1,899	8,680	1,891	NNE
297750	3131550	8,150	1,919	8,450	1,901	8,690	1,891	NNE
297750	3131450	8,160	1,919	8,450	1,903	8,690	1,892	NNE
297750	3131350	8,160	1,919	8,460	1,905	8,700	1,892	NNE
297750	3131250	8,160	1,919	8,460	1,906	8,700	1,892	NNE
297750	3131150	8,170	1,919	8,460	1,908	8,710	1,892	NNE
297750	3131050	8,180	1,919	8,480	1,910	8,720	1,892	NNE
297750	3130950	8,190	1,919	8,490	1,911	8,730	1,893	NNE
297750	3130850	8,190	1,919	8,490	1,913	8,740	1,893	NNE
297750	3130750	8,190	1,919	8,490	1,914	8,730	1,893	NNE
297750	3130650	8,190	1,919	8,490	1,916	8,730	1,893	NNE
297750	3130550	8,180	1,919	8,480	1,917	8,720	1,892	NNE
297750	3130450	8,170	1,919	8,470	1,918	8,720	1,892	NNE
297850	3150550	7,280	1,985	7,470	2,024	7,630	1,988	NE
297850	3150450	7,280	1,981	7,480	2,020	7,630	1,984	NE
297850	3150350	7,280	1,977	7,480	2,016	7,630	1,980	NE
297850	3150250	7,280	1,974	7,480	2,013	7,640	1,976	NE
297850	3150150	7,290	1,970	7,480	2,009	7,640	1,971	NE
297850	3150050	7,290	1,966	7,490	2,005	7,640	1,967	NE
297850	3149950	7,290	1,962	7,490	2,001	7,650	1,963	NE
297850	3149850	7,300	1,958	7,500	1,997	7,650	1,959	NE
297850	3149750	7,300	1,955	7,500	1,993	7,660	1,955	NE
297850	3149650	7,300	1,951	7,500	1,990	7,660	1,952	NE
297850	3149550	7,310	1,947	7,510	1,986	7,660	1,948	NE
297850	3149450	7,310	1,944	7,510	1,983	7,670	1,944	NE
297850	3149350	7,310	1,940	7,510	1,979	7,670	1,940	NE
297850	3149250	7,310	1,937	7,510	1,976	7,670	1,937	NE
297850	3149150	7,320	1,934	7,520	1,973	7,670	1,933	NE
297850	3149050	7,320	1,930	7,520	1,969	7,680	1,930	NE
297850	3148950	7,320	1,927	7,520	1,966	7,680	1,927	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297850	3148850	7,320	1,924	7,530	1,963	7,680	1,923	NE
297850	3148750	7,330	1,921	7,530	1,960	7,690	1,920	NE
297850	3148650	7,330	1,919	7,530	1,958	7,690	1,917	NE
297850	3148550	7,330	1,916	7,530	1,955	7,690	1,915	NE
297850	3148450	7,330	1,913	7,540	1,952	7,690	1,912	NE
297850	3148350	7,340	1,911	7,540	1,950	7,700	1,909	NE
297850	3148250	7,340	1,909	7,540	1,948	7,700	1,907	NE
297850	3148150	7,340	1,906	7,550	1,945	7,700	1,905	NE
297850	3148050	7,340	1,904	7,550	1,943	7,710	1,902	NE
297850	3147950	7,350	1,902	7,550	1,941	7,710	1,900	NE
297850	3147850	7,350	1,901	7,550	1,940	7,710	1,898	NE
297850	3147750	7,350	1,899	7,560	1,938	7,720	1,897	NE
297850	3147650	7,360	1,897	7,560	1,936	7,720	1,895	NE
297850	3147550	7,360	1,896	7,560	1,935	7,730	1,894	NE
297850	3147450	7,370	1,895	7,570	1,934	7,740	1,892	NE
297850	3147350	7,370	1,894	7,580	1,933	7,740	1,891	NE
297850	3147250	7,380	1,893	7,580	1,932	7,740	1,890	NE
297850	3147150	7,380	1,892	7,590	1,931	7,750	1,889	NE
297850	3147050	7,380	1,891	7,590	1,930	7,750	1,889	NE
297850	3146950	7,390	1,891	7,590	1,930	7,760	1,888	NE
297850	3146850	7,390	1,890	7,600	1,929	7,760	1,887	NE
297850	3146750	7,400	1,890	7,600	1,929	7,770	1,887	NE
297850	3146650	7,400	1,887	7,610	1,925	7,770	1,883	NE
297850	3146550	7,400	1,887	7,610	1,925	7,770	1,883	NE
297850	3146450	7,410	1,887	7,610	1,925	7,780	1,883	NE
297850	3146350	7,410	1,887	7,620	1,925	7,780	1,883	NE
297850	3146250	7,410	1,887	7,620	1,925	7,790	1,884	NE
297850	3146150	7,420	1,887	7,620	1,925	7,790	1,884	NE
297850	3146050	7,420	1,887	7,630	1,925	7,790	1,884	NE
297850	3145950	7,420	1,887	7,630	1,925	7,800	1,884	NE
297850	3145850	7,430	1,888	7,640	1,925	7,810	1,884	NE
297850	3145750	7,430	1,888	7,640	1,925	7,810	1,884	NE
297850	3145650	7,440	1,888	7,650	1,925	7,810	1,885	NE
297850	3145550	7,440	1,888	7,650	1,925	7,820	1,885	NE
297850	3145450	7,440	1,889	7,650	1,925	7,820	1,885	NE
297850	3145350	7,440	1,889	7,660	1,925	7,820	1,886	NE
297850	3145250	7,450	1,890	7,660	1,925	7,830	1,886	NE
297850	3145150	7,450	1,890	7,660	1,925	7,830	1,886	NE
297850	3145050	7,450	1,891	7,660	1,925	7,830	1,887	NE
297850	3144950	7,460	1,891	7,670	1,925	7,840	1,887	NE
297850	3144850	7,460	1,892	7,680	1,925	7,850	1,888	NE
297850	3144750	7,470	1,892	7,680	1,925	7,850	1,888	NE
297850	3144650	7,470	1,893	7,680	1,925	7,850	1,888	NE
297850	3144550	7,470	1,893	7,680	1,925	7,850	1,889	NE
297850	3144450	7,470	1,894	7,690	1,925	7,860	1,889	NE
297850	3144350	7,480	1,895	7,690	1,924	7,860	1,890	NE
297850	3144250	7,480	1,895	7,690	1,924	7,860	1,890	NE
297850	3144150	7,480	1,896	7,690	1,924	7,860	1,891	NE
297850	3144050	7,480	1,897	7,700	1,924	7,870	1,891	NE
297850	3143950	7,480	1,897	7,700	1,923	7,870	1,891	NE
297850	3143850	7,490	1,898	7,700	1,923	7,870	1,892	NE
297850	3143750	7,490	1,898	7,700	1,922	7,870	1,892	NE
297850	3143650	7,490	1,899	7,710	1,922	7,880	1,892	NE
297850	3143550	7,490	1,900	7,710	1,921	7,880	1,893	NE
297850	3143450	7,500	1,900	7,710	1,921	7,880	1,893	NE
297850	3143350	7,500	1,901	7,720	1,920	7,890	1,893	NE
297850	3143250	7,500	1,901	7,720	1,919	7,890	1,893	NE
297850	3143150	7,500	1,902	7,720	1,918	7,890	1,893	NE
297850	3143050	7,510	1,902	7,720	1,917	7,900	1,894	NE
297850	3142950	7,510	1,903	7,730	1,916	7,900	1,894	NE
297850	3142850	7,510	1,903	7,730	1,915	7,900	1,894	NE
297850	3142750	7,510	1,903	7,730	1,914	7,910	1,894	NE
297850	3142650	7,510	1,904	7,730	1,913	7,910	1,894	NE
297850	3142550	7,520	1,904	7,740	1,912	7,910	1,894	NE
297850	3142450	7,530	1,905	7,750	1,911	7,930	1,893	NE
297850	3142350	7,530	1,905	7,750	1,910	7,930	1,893	NE
297850	3142250	7,530	1,905	7,760	1,908	7,930	1,893	NE
297850	3142150	7,540	1,905	7,760	1,907	7,940	1,893	NE
297850	3142050	7,540	1,906	7,760	1,905	7,940	1,893	NE
297850	3141950	7,540	1,906	7,760	1,904	7,940	1,892	NE
297850	3141850	7,540	1,906	7,760	1,902	7,940	1,892	NE
297850	3141750	7,540	1,906	7,770	1,901	7,950	1,891	NE
297850	3141650	7,540	1,906	7,770	1,899	7,950	1,891	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297850	3141550	7,550	1,906	7,770	1,897	7,950	1,890	NE
297850	3141450	7,550	1,906	7,770	1,896	7,950	1,890	NE
297850	3141350	7,550	1,906	7,770	1,894	7,950	1,889	NE
297850	3141250	7,550	1,906	7,780	1,892	7,960	1,889	NE
297850	3141150	7,550	1,906	7,780	1,890	7,960	1,888	NE
297850	3141050	7,550	1,906	7,780	1,888	7,960	1,887	NE
297850	3140950	7,560	1,905	7,790	1,886	7,970	1,886	NE
297850	3140850	7,560	1,905	7,790	1,884	7,970	1,886	NE
297850	3140750	7,560	1,905	7,790	1,883	7,970	1,885	NE
297850	3140650	7,560	1,905	7,790	1,881	7,980	1,884	NE
297850	3140550	7,570	1,904	7,800	1,879	7,980	1,883	NE
297850	3140450	7,570	1,904	7,800	1,877	7,980	1,882	NE
297850	3140350	7,570	1,904	7,800	1,875	7,990	1,881	NE
297850	3140250	7,570	1,903	7,800	1,873	7,990	1,880	NE
297850	3140150	7,580	1,903	7,810	1,871	8,000	1,880	NE
297850	3140050	7,580	1,903	7,810	1,869	8,000	1,879	NE
297850	3139950	7,590	1,902	7,830	1,867	8,020	1,878	NE
297850	3139850	7,610	1,902	7,840	1,865	8,030	1,877	NE
297850	3139750	7,610	1,901	7,850	1,863	8,040	1,876	NE
297850	3139650	7,610	1,901	7,850	1,861	8,040	1,875	NE
297850	3139550	7,610	1,900	7,850	1,859	8,040	1,874	NE
297850	3139450	7,610	1,900	7,850	1,857	8,050	1,873	NE
297850	3139350	7,620	1,900	7,860	1,855	8,050	1,872	NE
297850	3139250	7,620	1,899	7,860	1,854	8,050	1,871	NE
297850	3139150	7,620	1,899	7,860	1,852	8,060	1,870	NE
297850	3139050	7,630	1,898	7,870	1,850	8,060	1,869	NE
297850	3138950	7,630	1,898	7,870	1,849	8,070	1,868	NE
297850	3138850	7,630	1,897	7,880	1,847	8,070	1,867	NE
297850	3138750	7,640	1,897	7,880	1,845	8,070	1,866	NE
297850	3138650	7,640	1,896	7,880	1,844	8,080	1,865	NE
297850	3138550	7,640	1,896	7,890	1,842	8,080	1,864	NE
297850	3138450	7,650	1,895	7,900	1,841	8,100	1,863	NE
297850	3138350	7,660	1,895	7,900	1,840	8,100	1,862	NE
297850	3138250	7,650	1,894	7,900	1,839	8,100	1,862	NE
297850	3138150	7,660	1,894	7,910	1,837	8,110	1,861	NE
297850	3138050	7,660	1,894	7,910	1,836	8,110	1,860	NE
297850	3137950	7,670	1,893	7,910	1,835	8,120	1,860	NE
297850	3137850	7,670	1,893	7,920	1,834	8,120	1,859	NE
297850	3137750	7,680	1,893	7,920	1,833	8,130	1,858	NE
297850	3137650	7,680	1,892	7,930	1,833	8,130	1,858	NE
297850	3137550	7,690	1,892	7,950	1,832	8,150	1,857	NE
297850	3137450	7,720	1,892	7,980	1,831	8,190	1,857	NE
297850	3137350	7,730	1,892	7,990	1,831	8,190	1,857	NE
297850	3137250	7,730	1,891	7,990	1,830	8,200	1,856	NE
297850	3137150	7,740	1,891	8,000	1,830	8,210	1,856	NE
297850	3137050	7,750	1,891	8,010	1,829	8,220	1,856	NE
297850	3136950	7,750	1,891	8,010	1,829	8,220	1,855	NE
297850	3136850	7,750	1,891	8,010	1,829	8,220	1,855	NE
297850	3136750	7,760	1,891	8,020	1,829	8,230	1,855	NE
297850	3136650	7,760	1,891	8,020	1,829	8,230	1,855	NNE
297850	3136550	7,770	1,891	8,030	1,829	8,240	1,855	NNE
297850	3136450	7,770	1,891	8,030	1,829	8,250	1,855	NNE
297850	3136350	7,780	1,891	8,040	1,829	8,250	1,855	NNE
297850	3136250	7,780	1,891	8,040	1,829	8,260	1,856	NNE
297850	3136150	7,790	1,891	8,050	1,829	8,260	1,856	NNE
297850	3136050	7,800	1,892	8,070	1,830	8,280	1,856	NNE
297850	3135950	7,810	1,892	8,070	1,830	8,290	1,856	NNE
297850	3135850	7,810	1,892	8,080	1,831	8,300	1,857	NNE
297850	3135750	7,820	1,892	8,090	1,831	8,300	1,857	NNE
297850	3135650	7,830	1,893	8,090	1,832	8,310	1,857	NNE
297850	3135550	7,820	1,893	8,090	1,832	8,310	1,858	NNE
297850	3135450	7,830	1,893	8,100	1,833	8,320	1,858	NNE
297850	3135350	7,840	1,894	8,110	1,834	8,330	1,859	NNE
297850	3135250	7,860	1,894	8,120	1,835	8,340	1,860	NNE
297850	3135150	7,880	1,895	8,150	1,836	8,370	1,860	NNE
297850	3135050	7,890	1,896	8,170	1,837	8,390	1,861	NNE
297850	3134950	7,910	1,896	8,190	1,838	8,410	1,862	NNE
297850	3134850	7,930	1,897	8,200	1,839	8,430	1,863	NNE
297850	3134750	7,930	1,897	8,210	1,841	8,430	1,863	NNE
297850	3134650	7,930	1,898	8,210	1,842	8,440	1,864	NNE
297850	3134550	7,940	1,899	8,220	1,844	8,440	1,865	NNE
297850	3134450	7,950	1,899	8,220	1,845	8,450	1,866	NNE
297850	3134350	7,950	1,900	8,230	1,847	8,460	1,867	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297850	3134250	7,960	1,901	8,240	1,848	8,470	1,868	NNE
297850	3134150	7,970	1,902	8,250	1,850	8,480	1,869	NNE
297850	3134050	7,970	1,902	8,250	1,852	8,480	1,870	NNE
297850	3133950	7,980	1,903	8,260	1,853	8,490	1,871	NNE
297850	3133850	7,990	1,904	8,270	1,855	8,500	1,872	NNE
297850	3133750	7,990	1,905	8,270	1,857	8,500	1,873	NNE
297850	3133650	8,000	1,906	8,280	1,859	8,510	1,874	NNE
297850	3133550	8,010	1,906	8,290	1,861	8,520	1,875	NNE
297850	3133450	8,020	1,907	8,310	1,863	8,540	1,876	NNE
297850	3133350	8,030	1,908	8,310	1,865	8,550	1,877	NNE
297850	3133250	8,030	1,909	8,320	1,867	8,550	1,878	NNE
297850	3133150	8,040	1,910	8,330	1,869	8,560	1,879	NNE
297850	3133050	8,040	1,910	8,330	1,871	8,570	1,880	NNE
297850	3132950	8,050	1,911	8,330	1,873	8,570	1,881	NNE
297850	3132850	8,060	1,912	8,350	1,875	8,580	1,882	NNE
297850	3132750	8,090	1,912	8,370	1,877	8,610	1,883	NNE
297850	3132650	8,100	1,913	8,390	1,879	8,630	1,884	NNE
297850	3132550	8,110	1,914	8,410	1,881	8,640	1,885	NNE
297850	3132450	8,120	1,914	8,420	1,883	8,660	1,885	NNE
297850	3132350	8,130	1,915	8,420	1,885	8,660	1,886	NNE
297850	3132250	8,130	1,916	8,420	1,887	8,660	1,887	NNE
297850	3132150	8,130	1,916	8,430	1,889	8,670	1,888	NNE
297850	3132050	8,140	1,917	8,440	1,891	8,680	1,888	NNE
297850	3131950	8,150	1,917	8,440	1,893	8,680	1,889	NNE
297850	3131850	8,150	1,917	8,450	1,895	8,690	1,889	NNE
297850	3131750	8,160	1,918	8,450	1,897	8,690	1,890	NNE
297850	3131650	8,160	1,918	8,460	1,899	8,700	1,890	NNE
297850	3131550	8,170	1,918	8,460	1,901	8,710	1,891	NNE
297850	3131450	8,170	1,919	8,470	1,903	8,710	1,891	NNE
297850	3131350	8,180	1,919	8,470	1,904	8,710	1,891	NNE
297850	3131250	8,180	1,919	8,480	1,906	8,720	1,892	NNE
297850	3131150	8,190	1,919	8,480	1,908	8,730	1,892	NNE
297850	3131050	8,200	1,919	8,500	1,909	8,740	1,892	NNE
297850	3130950	8,210	1,919	8,500	1,911	8,750	1,892	NNE
297850	3130850	8,210	1,919	8,510	1,913	8,750	1,892	NNE
297850	3130750	8,210	1,919	8,510	1,914	8,750	1,892	NNE
297850	3130650	8,210	1,919	8,510	1,915	8,750	1,892	NNE
297850	3130550	8,210	1,919	8,510	1,917	8,760	1,892	NNE
297850	3130450	8,230	1,918	8,530	1,918	8,770	1,892	NNE
297950	3150650	7,280	1,989	7,470	2,028	7,630	1,991	NE
297950	3150550	7,280	1,985	7,470	2,024	7,630	1,987	NE
297950	3150450	7,280	1,981	7,480	2,020	7,630	1,983	NE
297950	3150350	7,280	1,977	7,480	2,016	7,630	1,979	NE
297950	3150250	7,280	1,973	7,480	2,012	7,640	1,975	NE
297950	3150150	7,290	1,969	7,480	2,008	7,640	1,970	NE
297950	3150050	7,290	1,965	7,490	2,004	7,640	1,966	NE
297950	3149950	7,290	1,961	7,490	2,000	7,650	1,962	NE
297950	3149850	7,300	1,957	7,500	1,996	7,650	1,958	NE
297950	3149750	7,300	1,954	7,500	1,993	7,660	1,954	NE
297950	3149650	7,300	1,950	7,500	1,989	7,660	1,950	NE
297950	3149550	7,310	1,946	7,510	1,985	7,660	1,947	NE
297950	3149450	7,310	1,943	7,510	1,982	7,670	1,943	NE
297950	3149350	7,310	1,939	7,510	1,978	7,670	1,939	NE
297950	3149250	7,310	1,936	7,510	1,975	7,670	1,936	NE
297950	3149150	7,320	1,933	7,520	1,971	7,670	1,932	NE
297950	3149050	7,320	1,929	7,520	1,968	7,680	1,929	NE
297950	3148950	7,320	1,926	7,520	1,965	7,680	1,925	NE
297950	3148850	7,320	1,923	7,520	1,962	7,680	1,922	NE
297950	3148750	7,330	1,920	7,530	1,959	7,680	1,919	NE
297950	3148650	7,330	1,917	7,530	1,956	7,690	1,916	NE
297950	3148550	7,330	1,915	7,530	1,954	7,690	1,913	NE
297950	3148450	7,340	1,912	7,540	1,951	7,700	1,911	NE
297950	3148350	7,340	1,910	7,540	1,949	7,700	1,908	NE
297950	3148250	7,340	1,907	7,550	1,946	7,710	1,906	NE
297950	3148150	7,340	1,905	7,550	1,944	7,710	1,903	NE
297950	3148050	7,350	1,903	7,550	1,942	7,710	1,901	NE
297950	3147950	7,350	1,901	7,550	1,940	7,710	1,899	NE
297950	3147850	7,350	1,900	7,550	1,939	7,710	1,897	NE
297950	3147750	7,350	1,898	7,560	1,937	7,720	1,896	NE
297950	3147650	7,360	1,896	7,560	1,935	7,720	1,894	NE
297950	3147550	7,360	1,895	7,560	1,934	7,730	1,893	NE
297950	3147450	7,370	1,894	7,570	1,933	7,740	1,891	NE
297950	3147350	7,370	1,893	7,580	1,932	7,740	1,890	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297950	3147250	7,380	1,892	7,580	1,931	7,750	1,889	NE
297950	3147150	7,380	1,891	7,590	1,930	7,750	1,888	NE
297950	3147050	7,380	1,890	7,590	1,929	7,750	1,887	NE
297950	3146950	7,390	1,890	7,600	1,929	7,760	1,887	NE
297950	3146850	7,390	1,889	7,600	1,928	7,760	1,886	NE
297950	3146750	7,400	1,889	7,600	1,928	7,770	1,886	NE
297950	3146650	7,400	1,886	7,610	1,925	7,770	1,883	NE
297950	3146550	7,400	1,886	7,610	1,924	7,770	1,883	NE
297950	3146450	7,410	1,886	7,610	1,924	7,780	1,883	NE
297950	3146350	7,410	1,886	7,620	1,924	7,780	1,883	NE
297950	3146250	7,410	1,886	7,620	1,925	7,790	1,883	NE
297950	3146150	7,420	1,887	7,630	1,925	7,790	1,883	NE
297950	3146050	7,420	1,887	7,630	1,925	7,790	1,883	NE
297950	3145950	7,430	1,887	7,640	1,925	7,800	1,884	NE
297950	3145850	7,430	1,887	7,640	1,925	7,810	1,884	NE
297950	3145750	7,430	1,887	7,640	1,925	7,810	1,884	NE
297950	3145650	7,440	1,888	7,650	1,925	7,810	1,884	NE
297950	3145550	7,440	1,888	7,650	1,925	7,820	1,885	NE
297950	3145450	7,440	1,888	7,650	1,925	7,820	1,885	NE
297950	3145350	7,440	1,889	7,660	1,925	7,820	1,885	NE
297950	3145250	7,450	1,889	7,660	1,925	7,830	1,886	NE
297950	3145150	7,450	1,890	7,660	1,925	7,830	1,886	NE
297950	3145050	7,450	1,890	7,670	1,925	7,830	1,886	NE
297950	3144950	7,460	1,891	7,680	1,925	7,840	1,887	NE
297950	3144850	7,470	1,891	7,680	1,925	7,850	1,887	NE
297950	3144750	7,470	1,892	7,680	1,925	7,850	1,888	NE
297950	3144650	7,470	1,893	7,690	1,925	7,850	1,888	NE
297950	3144550	7,470	1,893	7,690	1,925	7,860	1,889	NE
297950	3144450	7,470	1,894	7,690	1,924	7,860	1,889	NE
297950	3144350	7,480	1,894	7,690	1,924	7,860	1,889	NE
297950	3144250	7,480	1,895	7,690	1,924	7,860	1,890	NE
297950	3144150	7,480	1,896	7,700	1,924	7,870	1,890	NE
297950	3144050	7,480	1,896	7,700	1,923	7,870	1,891	NE
297950	3143950	7,490	1,897	7,700	1,923	7,870	1,891	NE
297950	3143850	7,490	1,897	7,700	1,923	7,870	1,891	NE
297950	3143750	7,490	1,898	7,710	1,922	7,880	1,892	NE
297950	3143650	7,490	1,899	7,710	1,922	7,880	1,892	NE
297950	3143550	7,490	1,899	7,710	1,921	7,880	1,892	NE
297950	3143450	7,500	1,900	7,720	1,920	7,890	1,892	NE
297950	3143350	7,500	1,900	7,720	1,920	7,890	1,893	NE
297950	3143250	7,510	1,901	7,720	1,919	7,900	1,893	NE
297950	3143150	7,510	1,901	7,720	1,918	7,900	1,893	NE
297950	3143050	7,510	1,902	7,730	1,917	7,900	1,893	NE
297950	3142950	7,510	1,902	7,730	1,916	7,900	1,893	NE
297950	3142850	7,510	1,903	7,730	1,915	7,910	1,893	NE
297950	3142750	7,520	1,903	7,740	1,914	7,910	1,893	NE
297950	3142650	7,520	1,904	7,740	1,913	7,910	1,893	NE
297950	3142550	7,530	1,904	7,750	1,912	7,920	1,893	NE
297950	3142450	7,540	1,904	7,760	1,911	7,940	1,893	NE
297950	3142350	7,540	1,904	7,760	1,909	7,940	1,893	NE
297950	3142250	7,540	1,905	7,760	1,908	7,940	1,893	NE
297950	3142150	7,540	1,905	7,770	1,906	7,940	1,892	NE
297950	3142050	7,540	1,905	7,770	1,905	7,950	1,892	NE
297950	3141950	7,540	1,905	7,770	1,903	7,950	1,892	NE
297950	3141850	7,550	1,905	7,770	1,902	7,950	1,891	NE
297950	3141750	7,550	1,906	7,770	1,900	7,950	1,891	NE
297950	3141650	7,550	1,906	7,770	1,899	7,950	1,891	NE
297950	3141550	7,550	1,906	7,770	1,897	7,950	1,890	NE
297950	3141450	7,550	1,906	7,780	1,895	7,960	1,889	NE
297950	3141350	7,550	1,906	7,780	1,893	7,960	1,889	NE
297950	3141250	7,550	1,906	7,780	1,892	7,960	1,888	NE
297950	3141150	7,560	1,905	7,780	1,890	7,960	1,888	NE
297950	3141050	7,560	1,905	7,790	1,888	7,970	1,887	NE
297950	3140950	7,560	1,905	7,790	1,886	7,970	1,886	NE
297950	3140850	7,560	1,905	7,790	1,884	7,970	1,885	NE
297950	3140750	7,570	1,905	7,790	1,882	7,980	1,884	NE
297950	3140650	7,570	1,904	7,800	1,880	7,980	1,884	NE
297950	3140550	7,570	1,904	7,800	1,878	7,990	1,883	NE
297950	3140450	7,570	1,904	7,810	1,876	7,990	1,882	NE
297950	3140350	7,580	1,904	7,810	1,874	8,000	1,881	NE
297950	3140250	7,580	1,903	7,810	1,872	8,000	1,880	NE
297950	3140150	7,590	1,903	7,830	1,870	8,010	1,879	NE
297950	3140050	7,600	1,902	7,830	1,868	8,020	1,878	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297950	3139950	7,610	1,902	7,850	1,866	8,040	1,877	NE
297950	3139850	7,620	1,902	7,850	1,864	8,040	1,876	NE
297950	3139750	7,620	1,901	7,850	1,862	8,050	1,875	NE
297950	3139650	7,620	1,901	7,860	1,860	8,050	1,874	NE
297950	3139550	7,620	1,900	7,860	1,859	8,050	1,873	NE
297950	3139450	7,620	1,900	7,860	1,857	8,060	1,872	NE
297950	3139350	7,620	1,899	7,870	1,855	8,060	1,871	NE
297950	3139250	7,630	1,899	7,870	1,853	8,060	1,870	NE
297950	3139150	7,630	1,898	7,870	1,851	8,070	1,869	NE
297950	3139050	7,630	1,898	7,880	1,850	8,070	1,868	NE
297950	3138950	7,640	1,897	7,880	1,848	8,070	1,867	NE
297950	3138850	7,640	1,897	7,880	1,846	8,080	1,866	NE
297950	3138750	7,640	1,896	7,890	1,845	8,080	1,865	NE
297950	3138650	7,650	1,896	7,890	1,843	8,090	1,865	NE
297950	3138550	7,650	1,895	7,900	1,842	8,090	1,864	NE
297950	3138450	7,660	1,895	7,910	1,841	8,110	1,863	NE
297950	3138350	7,670	1,895	7,910	1,839	8,110	1,862	NE
297950	3138250	7,670	1,894	7,910	1,838	8,110	1,861	NE
297950	3138150	7,670	1,894	7,920	1,837	8,120	1,861	NE
297950	3138050	7,680	1,893	7,920	1,836	8,130	1,860	NE
297950	3137950	7,680	1,893	7,930	1,835	8,130	1,859	NE
297950	3137850	7,680	1,893	7,930	1,834	8,140	1,859	NE
297950	3137750	7,700	1,892	7,950	1,833	8,160	1,858	NE
297950	3137650	7,710	1,892	7,960	1,832	8,170	1,858	NE
297950	3137550	7,730	1,892	7,980	1,831	8,190	1,857	NE
297950	3137450	7,740	1,892	8,000	1,831	8,210	1,857	NE
297950	3137350	7,740	1,891	8,000	1,830	8,210	1,856	NE
297950	3137250	7,750	1,891	8,000	1,830	8,210	1,856	NE
297950	3137150	7,750	1,891	8,010	1,829	8,220	1,856	NE
297950	3137050	7,750	1,891	8,010	1,829	8,220	1,855	NE
297950	3136950	7,760	1,891	8,020	1,829	8,230	1,855	NE
297950	3136850	7,760	1,891	8,020	1,828	8,230	1,855	NE
297950	3136750	7,770	1,891	8,030	1,828	8,240	1,855	NE
297950	3136650	7,770	1,891	8,030	1,828	8,250	1,855	NNE
297950	3136550	7,780	1,891	8,040	1,828	8,250	1,855	NNE
297950	3136450	7,780	1,891	8,040	1,828	8,260	1,855	NNE
297950	3136350	7,790	1,891	8,050	1,828	8,260	1,855	NNE
297950	3136250	7,790	1,891	8,050	1,829	8,270	1,855	NNE
297950	3136150	7,800	1,891	8,060	1,829	8,280	1,855	NNE
297950	3136050	7,810	1,891	8,080	1,829	8,290	1,856	NNE
297950	3135950	7,820	1,891	8,080	1,830	8,300	1,856	NNE
297950	3135850	7,820	1,892	8,090	1,830	8,310	1,856	NNE
297950	3135750	7,830	1,892	8,090	1,831	8,310	1,857	NNE
297950	3135650	7,840	1,892	8,100	1,831	8,320	1,857	NNE
297950	3135550	7,850	1,893	8,120	1,832	8,340	1,858	NNE
297950	3135450	7,870	1,893	8,140	1,833	8,360	1,858	NNE
297950	3135350	7,880	1,894	8,160	1,834	8,380	1,859	NNE
297950	3135250	7,890	1,894	8,160	1,835	8,380	1,859	NNE
297950	3135150	7,900	1,895	8,180	1,836	8,400	1,860	NNE
297950	3135050	7,910	1,895	8,190	1,837	8,410	1,861	NNE
297950	3134950	7,930	1,896	8,200	1,838	8,430	1,861	NNE
297950	3134850	7,940	1,896	8,210	1,839	8,440	1,862	NNE
297950	3134750	7,940	1,897	8,220	1,840	8,450	1,863	NNE
297950	3134650	7,950	1,898	8,230	1,842	8,450	1,864	NNE
297950	3134550	7,950	1,898	8,230	1,843	8,460	1,865	NNE
297950	3134450	7,960	1,899	8,240	1,844	8,470	1,866	NNE
297950	3134350	7,970	1,900	8,250	1,846	8,480	1,867	NNE
297950	3134250	7,970	1,901	8,250	1,848	8,480	1,868	NNE
297950	3134150	7,980	1,901	8,260	1,849	8,490	1,869	NNE
297950	3134050	7,990	1,902	8,270	1,851	8,500	1,870	NNE
297950	3133950	7,990	1,903	8,270	1,853	8,500	1,871	NNE
297950	3133850	8,000	1,904	8,280	1,855	8,510	1,872	NNE
297950	3133750	8,000	1,905	8,290	1,856	8,520	1,873	NNE
297950	3133650	8,010	1,905	8,290	1,858	8,520	1,874	NNE
297950	3133550	8,030	1,906	8,310	1,860	8,540	1,875	NNE
297950	3133450	8,040	1,907	8,320	1,862	8,560	1,876	NNE
297950	3133350	8,040	1,908	8,330	1,864	8,560	1,877	NNE
297950	3133250	8,040	1,908	8,330	1,866	8,560	1,878	NNE
297950	3133150	8,060	1,909	8,340	1,868	8,580	1,879	NNE
297950	3133050	8,070	1,910	8,360	1,870	8,590	1,880	NNE
297950	3132950	8,090	1,911	8,380	1,872	8,620	1,881	NNE
297950	3132850	8,110	1,911	8,400	1,874	8,630	1,881	NNE
297950	3132750	8,120	1,912	8,410	1,876	8,650	1,882	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
297950	3132650	8,120	1,913	8,410	1,878	8,650	1,883	NNE
297950	3132550	8,130	1,913	8,420	1,881	8,660	1,884	NNE
297950	3132450	8,130	1,914	8,430	1,883	8,670	1,885	NNE
297950	3132350	8,140	1,915	8,430	1,885	8,670	1,886	NNE
297950	3132250	8,150	1,915	8,440	1,887	8,680	1,886	NNE
297950	3132150	8,150	1,916	8,440	1,889	8,680	1,887	NNE
297950	3132050	8,160	1,916	8,450	1,891	8,690	1,888	NNE
297950	3131950	8,160	1,917	8,460	1,893	8,700	1,888	NNE
297950	3131850	8,170	1,917	8,460	1,895	8,710	1,889	NNE
297950	3131750	8,170	1,917	8,470	1,897	8,710	1,889	NNE
297950	3131650	8,180	1,918	8,470	1,899	8,720	1,890	NNE
297950	3131550	8,180	1,918	8,480	1,900	8,720	1,890	NNE
297950	3131450	8,190	1,918	8,480	1,902	8,730	1,891	NNE
297950	3131350	8,190	1,918	8,490	1,904	8,730	1,891	NNE
297950	3131250	8,200	1,918	8,490	1,906	8,740	1,891	NNE
297950	3131150	8,210	1,919	8,510	1,907	8,760	1,891	NNE
297950	3131050	8,220	1,919	8,520	1,909	8,760	1,892	NNE
297950	3130950	8,220	1,919	8,520	1,911	8,760	1,892	NNE
297950	3130850	8,220	1,919	8,520	1,912	8,760	1,892	NNE
297950	3130750	8,230	1,918	8,530	1,914	8,770	1,892	NNE
297950	3130650	8,240	1,918	8,540	1,915	8,790	1,892	NNE
297950	3130550	8,250	1,918	8,550	1,917	8,800	1,892	NNE
297950	3130450	8,250	1,918	8,550	1,918	8,800	1,891	NNE
298050	3150850	7,270	1,996	7,460	2,035	7,620	1,999	NE
298050	3150750	7,270	1,992	7,470	2,031	7,620	1,995	NE
298050	3150650	7,270	1,988	7,470	2,027	7,620	1,991	NE
298050	3150550	7,280	1,984	7,470	2,023	7,630	1,986	NE
298050	3150450	7,280	1,980	7,480	2,019	7,630	1,982	NE
298050	3150350	7,280	1,976	7,480	2,015	7,630	1,978	NE
298050	3150250	7,280	1,972	7,480	2,011	7,640	1,974	NE
298050	3150150	7,290	1,968	7,480	2,007	7,640	1,970	NE
298050	3150050	7,290	1,964	7,490	2,003	7,640	1,965	NE
298050	3149950	7,290	1,960	7,490	1,999	7,650	1,961	NE
298050	3149850	7,300	1,956	7,500	1,995	7,660	1,957	NE
298050	3149750	7,300	1,953	7,500	1,992	7,660	1,953	NE
298050	3149650	7,300	1,949	7,500	1,988	7,660	1,949	NE
298050	3149550	7,310	1,945	7,510	1,984	7,660	1,946	NE
298050	3149450	7,310	1,942	7,510	1,981	7,670	1,942	NE
298050	3149350	7,310	1,938	7,510	1,977	7,670	1,938	NE
298050	3149250	7,310	1,935	7,510	1,974	7,670	1,935	NE
298050	3149150	7,320	1,932	7,520	1,971	7,670	1,931	NE
298050	3149050	7,320	1,928	7,520	1,967	7,680	1,928	NE
298050	3148950	7,320	1,925	7,520	1,964	7,680	1,924	NE
298050	3148850	7,320	1,922	7,520	1,961	7,680	1,921	NE
298050	3148750	7,330	1,919	7,530	1,958	7,690	1,918	NE
298050	3148650	7,330	1,916	7,530	1,955	7,690	1,915	NE
298050	3148550	7,330	1,914	7,530	1,953	7,690	1,912	NE
298050	3148450	7,340	1,911	7,540	1,950	7,700	1,910	NE
298050	3148350	7,340	1,909	7,540	1,948	7,700	1,907	NE
298050	3148250	7,340	1,906	7,550	1,946	7,700	1,905	NE
298050	3148150	7,340	1,904	7,550	1,943	7,710	1,902	NE
298050	3148050	7,350	1,902	7,550	1,941	7,710	1,900	NE
298050	3147950	7,350	1,900	7,550	1,939	7,710	1,898	NE
298050	3147850	7,350	1,899	7,560	1,938	7,720	1,896	NE
298050	3147750	7,350	1,897	7,560	1,936	7,720	1,895	NE
298050	3147650	7,360	1,895	7,560	1,934	7,720	1,893	NE
298050	3147550	7,360	1,894	7,570	1,933	7,730	1,892	NE
298050	3147450	7,370	1,893	7,580	1,932	7,740	1,890	NE
298050	3147350	7,370	1,892	7,580	1,931	7,740	1,889	NE
298050	3147250	7,380	1,891	7,580	1,930	7,750	1,888	NE
298050	3147150	7,380	1,890	7,590	1,929	7,750	1,887	NE
298050	3147050	7,390	1,889	7,590	1,928	7,750	1,886	NE
298050	3146950	7,390	1,889	7,600	1,928	7,760	1,886	NE
298050	3146850	7,390	1,888	7,600	1,927	7,760	1,885	NE
298050	3146750	7,400	1,888	7,600	1,927	7,770	1,885	NE
298050	3146650	7,400	1,886	7,610	1,924	7,770	1,883	NE
298050	3146550	7,400	1,886	7,610	1,924	7,770	1,883	NE
298050	3146450	7,410	1,886	7,620	1,924	7,780	1,883	NE
298050	3146350	7,410	1,886	7,620	1,924	7,780	1,883	NE
298050	3146250	7,410	1,886	7,620	1,924	7,790	1,883	NE
298050	3146150	7,420	1,886	7,630	1,924	7,790	1,883	NE
298050	3146050	7,420	1,886	7,630	1,924	7,800	1,883	NE
298050	3145950	7,430	1,887	7,640	1,925	7,800	1,883	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298050	3145850	7,430	1,887	7,640	1,925	7,810	1,884	NE
298050	3145750	7,430	1,887	7,640	1,925	7,810	1,884	NE
298050	3145650	7,440	1,887	7,650	1,925	7,810	1,884	NE
298050	3145550	7,440	1,888	7,650	1,925	7,820	1,884	NE
298050	3145450	7,440	1,888	7,650	1,925	7,820	1,885	NE
298050	3145350	7,450	1,889	7,660	1,925	7,820	1,885	NE
298050	3145250	7,450	1,889	7,660	1,925	7,830	1,885	NE
298050	3145150	7,460	1,889	7,670	1,925	7,830	1,886	NE
298050	3145050	7,460	1,890	7,670	1,925	7,840	1,886	NE
298050	3144950	7,470	1,890	7,680	1,925	7,850	1,887	NE
298050	3144850	7,470	1,891	7,680	1,925	7,850	1,887	NE
298050	3144750	7,470	1,892	7,680	1,925	7,850	1,887	NE
298050	3144650	7,470	1,892	7,690	1,925	7,860	1,888	NE
298050	3144550	7,470	1,893	7,690	1,924	7,860	1,888	NE
298050	3144450	7,480	1,893	7,690	1,924	7,860	1,889	NE
298050	3144350	7,480	1,894	7,690	1,924	7,860	1,889	NE
298050	3144250	7,480	1,895	7,700	1,924	7,870	1,889	NE
298050	3144150	7,480	1,895	7,700	1,923	7,870	1,890	NE
298050	3144050	7,490	1,896	7,700	1,923	7,870	1,890	NE
298050	3143950	7,490	1,896	7,700	1,923	7,870	1,891	NE
298050	3143850	7,490	1,897	7,710	1,922	7,880	1,891	NE
298050	3143750	7,490	1,898	7,710	1,922	7,880	1,891	NE
298050	3143650	7,490	1,898	7,710	1,921	7,880	1,892	NE
298050	3143550	7,500	1,899	7,710	1,921	7,890	1,892	NE
298050	3143450	7,500	1,899	7,720	1,920	7,890	1,892	NE
298050	3143350	7,510	1,900	7,720	1,919	7,890	1,892	NE
298050	3143250	7,510	1,900	7,730	1,919	7,900	1,892	NE
298050	3143150	7,510	1,901	7,730	1,918	7,900	1,893	NE
298050	3143050	7,510	1,901	7,730	1,917	7,900	1,893	NE
298050	3142950	7,520	1,902	7,730	1,916	7,910	1,893	NE
298050	3142850	7,520	1,902	7,740	1,915	7,910	1,893	NE
298050	3142750	7,520	1,903	7,740	1,914	7,920	1,893	NE
298050	3142650	7,530	1,903	7,750	1,913	7,920	1,893	NE
298050	3142550	7,530	1,904	7,760	1,912	7,930	1,893	NE
298050	3142450	7,540	1,904	7,760	1,910	7,940	1,893	NE
298050	3142350	7,540	1,904	7,770	1,909	7,940	1,893	NE
298050	3142250	7,550	1,904	7,770	1,908	7,950	1,892	NE
298050	3142150	7,550	1,905	7,770	1,906	7,950	1,892	NE
298050	3142050	7,550	1,905	7,770	1,905	7,950	1,892	NE
298050	3141950	7,550	1,905	7,770	1,903	7,950	1,891	NE
298050	3141850	7,550	1,905	7,770	1,902	7,950	1,891	NE
298050	3141750	7,550	1,905	7,780	1,900	7,960	1,891	NE
298050	3141650	7,550	1,905	7,780	1,898	7,960	1,890	NE
298050	3141550	7,550	1,905	7,780	1,897	7,960	1,890	NE
298050	3141450	7,560	1,905	7,780	1,895	7,960	1,889	NE
298050	3141350	7,560	1,905	7,780	1,893	7,960	1,888	NE
298050	3141250	7,560	1,905	7,780	1,891	7,960	1,888	NE
298050	3141150	7,560	1,905	7,790	1,889	7,970	1,887	NE
298050	3141050	7,570	1,905	7,790	1,887	7,980	1,886	NE
298050	3140950	7,570	1,905	7,800	1,886	7,980	1,886	NE
298050	3140850	7,570	1,905	7,800	1,884	7,980	1,885	NE
298050	3140750	7,570	1,904	7,800	1,882	7,980	1,884	NE
298050	3140650	7,580	1,904	7,810	1,880	7,990	1,883	NE
298050	3140550	7,580	1,904	7,810	1,878	8,000	1,882	NE
298050	3140450	7,590	1,904	7,820	1,876	8,010	1,882	NE
298050	3140350	7,590	1,903	7,830	1,874	8,010	1,881	NE
298050	3140250	7,600	1,903	7,830	1,872	8,020	1,880	NE
298050	3140150	7,600	1,903	7,840	1,870	8,030	1,879	NE
298050	3140050	7,600	1,902	7,840	1,868	8,030	1,878	NE
298050	3139950	7,620	1,902	7,850	1,866	8,040	1,877	NE
298050	3139850	7,620	1,901	7,860	1,864	8,050	1,876	NE
298050	3139750	7,620	1,901	7,860	1,862	8,050	1,875	NE
298050	3139650	7,620	1,900	7,860	1,860	8,060	1,874	NE
298050	3139550	7,630	1,900	7,870	1,858	8,060	1,873	NE
298050	3139450	7,630	1,899	7,870	1,856	8,060	1,872	NE
298050	3139350	7,630	1,899	7,870	1,854	8,070	1,871	NE
298050	3139250	7,630	1,899	7,880	1,853	8,070	1,870	NE
298050	3139150	7,640	1,898	7,880	1,851	8,070	1,869	NE
298050	3139050	7,640	1,898	7,880	1,849	8,080	1,868	NE
298050	3138950	7,640	1,897	7,890	1,848	8,080	1,867	NE
298050	3138850	7,650	1,897	7,890	1,846	8,090	1,866	NE
298050	3138750	7,650	1,896	7,890	1,844	8,090	1,865	NE
298050	3138650	7,650	1,896	7,900	1,843	8,090	1,864	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298050	3138550	7,660	1,895	7,910	1,842	8,110	1,863	NE
298050	3138450	7,670	1,895	7,920	1,840	8,110	1,863	NE
298050	3138350	7,670	1,894	7,920	1,839	8,120	1,862	NE
298050	3138250	7,670	1,894	7,920	1,838	8,120	1,861	NE
298050	3138150	7,680	1,894	7,930	1,836	8,130	1,860	NE
298050	3138050	7,690	1,893	7,940	1,835	8,140	1,860	NE
298050	3137950	7,710	1,893	7,960	1,834	8,160	1,859	NE
298050	3137850	7,710	1,892	7,970	1,833	8,170	1,858	NE
298050	3137750	7,720	1,892	7,980	1,833	8,180	1,858	NE
298050	3137650	7,720	1,892	7,980	1,832	8,180	1,857	NE
298050	3137550	7,740	1,892	7,990	1,831	8,200	1,857	NE
298050	3137450	7,750	1,891	8,000	1,830	8,210	1,856	NE
298050	3137350	7,750	1,891	8,010	1,830	8,220	1,856	NE
298050	3137250	7,760	1,891	8,010	1,829	8,220	1,856	NE
298050	3137150	7,760	1,891	8,020	1,829	8,230	1,855	NE
298050	3137050	7,760	1,891	8,020	1,829	8,230	1,855	NE
298050	3136950	7,770	1,891	8,030	1,828	8,240	1,855	NE
298050	3136850	7,770	1,890	8,030	1,828	8,250	1,855	NE
298050	3136750	7,780	1,891	8,040	1,828	8,250	1,855	NE
298050	3136650	7,780	1,890	8,040	1,828	8,260	1,855	NNE
298050	3136550	7,790	1,890	8,050	1,828	8,260	1,855	NNE
298050	3136450	7,790	1,891	8,050	1,828	8,270	1,855	NNE
298050	3136350	7,800	1,891	8,060	1,828	8,270	1,855	NNE
298050	3136250	7,800	1,891	8,070	1,828	8,280	1,855	NNE
298050	3136150	7,820	1,891	8,080	1,828	8,300	1,855	NNE
298050	3136050	7,820	1,891	8,090	1,829	8,310	1,855	NNE
298050	3135950	7,830	1,891	8,090	1,829	8,310	1,856	NNE
298050	3135850	7,830	1,892	8,100	1,830	8,320	1,856	NNE
298050	3135750	7,840	1,892	8,110	1,830	8,330	1,856	NNE
298050	3135650	7,870	1,892	8,140	1,831	8,360	1,857	NNE
298050	3135550	7,880	1,893	8,150	1,832	8,370	1,857	NNE
298050	3135450	7,890	1,893	8,160	1,832	8,390	1,858	NNE
298050	3135350	7,900	1,893	8,170	1,833	8,390	1,858	NNE
298050	3135250	7,900	1,894	8,180	1,834	8,400	1,859	NNE
298050	3135150	7,910	1,894	8,190	1,835	8,410	1,860	NNE
298050	3135050	7,930	1,895	8,200	1,836	8,430	1,860	NNE
298050	3134950	7,940	1,896	8,220	1,837	8,440	1,861	NNE
298050	3134850	7,950	1,896	8,230	1,839	8,450	1,862	NNE
298050	3134750	7,950	1,897	8,230	1,840	8,460	1,863	NNE
298050	3134650	7,960	1,897	8,240	1,841	8,470	1,864	NNE
298050	3134550	7,970	1,898	8,240	1,843	8,470	1,864	NNE
298050	3134450	7,970	1,899	8,250	1,844	8,480	1,865	NNE
298050	3134350	7,980	1,900	8,260	1,846	8,490	1,866	NNE
298050	3134250	7,990	1,900	8,270	1,847	8,500	1,867	NNE
298050	3134150	7,990	1,901	8,270	1,849	8,500	1,868	NNE
298050	3134050	8,000	1,902	8,280	1,851	8,510	1,869	NNE
298050	3133950	8,000	1,903	8,290	1,852	8,520	1,870	NNE
298050	3133850	8,010	1,903	8,290	1,854	8,520	1,871	NNE
298050	3133750	8,010	1,904	8,300	1,856	8,530	1,872	NNE
298050	3133650	8,030	1,905	8,310	1,858	8,540	1,873	NNE
298050	3133550	8,040	1,906	8,330	1,860	8,560	1,874	NNE
298050	3133450	8,050	1,907	8,330	1,862	8,570	1,875	NNE
298050	3133350	8,060	1,907	8,340	1,864	8,580	1,876	NNE
298050	3133250	8,070	1,908	8,350	1,866	8,590	1,877	NNE
298050	3133150	8,090	1,909	8,380	1,868	8,620	1,878	NNE
298050	3133050	8,100	1,910	8,390	1,870	8,630	1,879	NNE
298050	3132950	8,110	1,910	8,400	1,872	8,640	1,880	NNE
298050	3132850	8,120	1,911	8,410	1,874	8,650	1,881	NNE
298050	3132750	8,130	1,912	8,420	1,876	8,660	1,882	NNE
298050	3132650	8,140	1,912	8,430	1,878	8,670	1,883	NNE
298050	3132550	8,140	1,913	8,440	1,880	8,680	1,884	NNE
298050	3132450	8,150	1,914	8,440	1,882	8,680	1,884	NNE
298050	3132350	8,150	1,914	8,450	1,884	8,690	1,885	NNE
298050	3132250	8,160	1,915	8,450	1,886	8,700	1,886	NNE
298050	3132150	8,160	1,915	8,460	1,888	8,700	1,887	NNE
298050	3132050	8,170	1,916	8,470	1,890	8,710	1,887	NNE
298050	3131950	8,180	1,916	8,470	1,892	8,720	1,888	NNE
298050	3131850	8,180	1,917	8,480	1,894	8,720	1,888	NNE
298050	3131750	8,190	1,917	8,480	1,896	8,730	1,889	NNE
298050	3131650	8,190	1,917	8,490	1,898	8,730	1,889	NNE
298050	3131550	8,200	1,918	8,490	1,900	8,740	1,890	NNE
298050	3131450	8,200	1,918	8,500	1,902	8,740	1,890	NNE
298050	3131350	8,200	1,918	8,500	1,904	8,750	1,891	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298050	3131250	8,210	1,918	8,510	1,905	8,760	1,891	NNE
298050	3131150	8,230	1,918	8,530	1,907	8,770	1,891	NNE
298050	3131050	8,230	1,918	8,530	1,909	8,780	1,891	NNE
298050	3130950	8,240	1,918	8,540	1,910	8,780	1,891	NNE
298050	3130850	8,250	1,918	8,550	1,912	8,800	1,891	NNE
298050	3130750	8,260	1,918	8,560	1,913	8,810	1,891	NNE
298050	3130650	8,260	1,918	8,560	1,915	8,810	1,891	NNE
298050	3130550	8,260	1,918	8,570	1,916	8,810	1,891	NNE
298050	3130450	8,260	1,918	8,570	1,918	8,810	1,891	NNE
298150	3150950	7,260	1,999	7,460	2,039	7,610	2,003	NE
298150	3150850	7,270	1,995	7,460	2,035	7,620	1,998	NE
298150	3150750	7,270	1,991	7,470	2,031	7,620	1,994	NE
298150	3150650	7,270	1,987	7,470	2,026	7,620	1,990	NE
298150	3150550	7,280	1,983	7,470	2,022	7,630	1,986	NE
298150	3150450	7,280	1,979	7,480	2,018	7,630	1,981	NE
298150	3150350	7,280	1,975	7,480	2,014	7,630	1,977	NE
298150	3150250	7,290	1,971	7,480	2,010	7,640	1,973	NE
298150	3150150	7,290	1,967	7,490	2,006	7,640	1,969	NE
298150	3150050	7,290	1,963	7,490	2,002	7,650	1,965	NE
298150	3149950	7,300	1,959	7,500	1,998	7,650	1,961	NE
298150	3149850	7,300	1,956	7,500	1,995	7,660	1,957	NE
298150	3149750	7,300	1,952	7,500	1,991	7,660	1,953	NE
298150	3149650	7,300	1,948	7,500	1,987	7,660	1,949	NE
298150	3149550	7,310	1,944	7,510	1,983	7,660	1,945	NE
298150	3149450	7,310	1,941	7,510	1,980	7,670	1,941	NE
298150	3149350	7,310	1,937	7,510	1,976	7,670	1,937	NE
298150	3149250	7,310	1,934	7,510	1,973	7,670	1,934	NE
298150	3149150	7,320	1,931	7,520	1,970	7,670	1,930	NE
298150	3149050	7,320	1,927	7,520	1,966	7,680	1,927	NE
298150	3148950	7,320	1,924	7,520	1,963	7,680	1,923	NE
298150	3148850	7,320	1,921	7,530	1,960	7,680	1,920	NE
298150	3148750	7,330	1,918	7,530	1,957	7,690	1,917	NE
298150	3148650	7,330	1,916	7,530	1,955	7,690	1,914	NE
298150	3148550	7,330	1,913	7,530	1,952	7,690	1,911	NE
298150	3148450	7,340	1,910	7,540	1,949	7,700	1,909	NE
298150	3148350	7,340	1,908	7,540	1,947	7,700	1,906	NE
298150	3148250	7,340	1,906	7,540	1,945	7,700	1,904	NE
298150	3148150	7,340	1,903	7,540	1,942	7,700	1,901	NE
298150	3148050	7,340	1,901	7,550	1,940	7,710	1,899	NE
298150	3147950	7,350	1,899	7,550	1,939	7,710	1,897	NE
298150	3147850	7,350	1,898	7,560	1,937	7,720	1,895	NE
298150	3147750	7,360	1,896	7,560	1,935	7,720	1,894	NE
298150	3147650	7,360	1,895	7,560	1,934	7,720	1,892	NE
298150	3147550	7,360	1,893	7,570	1,932	7,730	1,891	NE
298150	3147450	7,370	1,892	7,580	1,931	7,740	1,889	NE
298150	3147350	7,380	1,891	7,580	1,930	7,740	1,888	NE
298150	3147250	7,380	1,890	7,590	1,929	7,750	1,887	NE
298150	3147150	7,380	1,889	7,590	1,928	7,750	1,886	NE
298150	3147050	7,390	1,888	7,590	1,927	7,760	1,886	NE
298150	3146950	7,390	1,888	7,600	1,927	7,760	1,885	NE
298150	3146850	7,390	1,887	7,600	1,926	7,760	1,885	NE
298150	3146750	7,400	1,887	7,610	1,926	7,770	1,884	NE
298150	3146650	7,400	1,886	7,610	1,924	7,770	1,883	NE
298150	3146550	7,400	1,886	7,610	1,924	7,780	1,883	NE
298150	3146450	7,410	1,886	7,620	1,924	7,780	1,883	NE
298150	3146350	7,410	1,886	7,620	1,924	7,780	1,883	NE
298150	3146250	7,420	1,886	7,620	1,924	7,790	1,883	NE
298150	3146150	7,420	1,886	7,630	1,924	7,790	1,883	NE
298150	3146050	7,430	1,886	7,640	1,924	7,800	1,883	NE
298150	3145950	7,430	1,886	7,640	1,924	7,800	1,883	NE
298150	3145850	7,430	1,887	7,640	1,924	7,810	1,883	NE
298150	3145750	7,430	1,887	7,640	1,925	7,810	1,884	NE
298150	3145650	7,440	1,887	7,650	1,925	7,810	1,884	NE
298150	3145550	7,440	1,888	7,650	1,925	7,820	1,884	NE
298150	3145450	7,450	1,888	7,660	1,925	7,820	1,884	NE
298150	3145350	7,450	1,888	7,660	1,925	7,830	1,885	NE
298150	3145250	7,450	1,889	7,670	1,925	7,830	1,885	NE
298150	3145150	7,460	1,889	7,670	1,925	7,840	1,885	NE
298150	3145050	7,460	1,890	7,670	1,925	7,840	1,886	NE
298150	3144950	7,470	1,890	7,680	1,925	7,850	1,886	NE
298150	3144850	7,470	1,891	7,680	1,925	7,850	1,887	NE
298150	3144750	7,470	1,891	7,690	1,925	7,860	1,887	NE
298150	3144650	7,480	1,892	7,690	1,924	7,860	1,887	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298150	3144550	7,480	1,892	7,690	1,924	7,860	1,888	NE
298150	3144450	7,480	1,893	7,690	1,924	7,860	1,888	NE
298150	3144350	7,480	1,894	7,700	1,924	7,870	1,889	NE
298150	3144250	7,480	1,894	7,700	1,924	7,870	1,889	NE
298150	3144150	7,490	1,895	7,700	1,923	7,870	1,890	NE
298150	3144050	7,490	1,895	7,700	1,923	7,870	1,890	NE
298150	3143950	7,490	1,896	7,710	1,923	7,880	1,890	NE
298150	3143850	7,490	1,897	7,710	1,922	7,880	1,891	NE
298150	3143750	7,490	1,897	7,710	1,922	7,880	1,891	NE
298150	3143650	7,500	1,898	7,710	1,921	7,880	1,891	NE
298150	3143550	7,500	1,898	7,720	1,920	7,890	1,891	NE
298150	3143450	7,510	1,899	7,720	1,920	7,890	1,892	NE
298150	3143350	7,510	1,900	7,720	1,919	7,900	1,892	NE
298150	3143250	7,510	1,900	7,730	1,918	7,900	1,892	NE
298150	3143150	7,510	1,901	7,730	1,918	7,900	1,892	NE
298150	3143050	7,520	1,901	7,740	1,917	7,910	1,892	NE
298150	3142950	7,520	1,902	7,740	1,916	7,920	1,893	NE
298150	3142850	7,520	1,902	7,740	1,915	7,920	1,893	NE
298150	3142750	7,530	1,902	7,750	1,914	7,920	1,893	NE
298150	3142650	7,530	1,903	7,750	1,912	7,930	1,893	NE
298150	3142550	7,540	1,903	7,760	1,911	7,940	1,892	NE
298150	3142450	7,550	1,904	7,770	1,910	7,950	1,892	NE
298150	3142350	7,550	1,904	7,770	1,909	7,950	1,892	NE
298150	3142250	7,550	1,904	7,770	1,907	7,950	1,892	NE
298150	3142150	7,550	1,904	7,770	1,906	7,950	1,892	NE
298150	3142050	7,550	1,905	7,780	1,904	7,950	1,891	NE
298150	3141950	7,550	1,905	7,780	1,903	7,960	1,891	NE
298150	3141850	7,550	1,905	7,780	1,901	7,960	1,891	NE
298150	3141750	7,560	1,905	7,780	1,900	7,960	1,890	NE
298150	3141650	7,560	1,905	7,780	1,898	7,960	1,890	NE
298150	3141550	7,560	1,905	7,780	1,896	7,960	1,889	NE
298150	3141450	7,560	1,905	7,790	1,894	7,970	1,889	NE
298150	3141350	7,560	1,905	7,790	1,893	7,970	1,888	NE
298150	3141250	7,560	1,905	7,790	1,891	7,970	1,887	NE
298150	3141150	7,570	1,905	7,800	1,889	7,980	1,887	NE
298150	3141050	7,570	1,905	7,800	1,887	7,980	1,886	NE
298150	3140950	7,570	1,905	7,800	1,885	7,980	1,885	NE
298150	3140850	7,580	1,904	7,800	1,883	7,990	1,885	NE
298150	3140750	7,580	1,904	7,810	1,881	7,990	1,884	NE
298150	3140650	7,590	1,904	7,820	1,879	8,010	1,883	NE
298150	3140550	7,590	1,904	7,830	1,877	8,010	1,882	NE
298150	3140450	7,600	1,903	7,830	1,875	8,020	1,881	NE
298150	3140350	7,600	1,903	7,830	1,873	8,020	1,880	NE
298150	3140250	7,600	1,903	7,840	1,871	8,030	1,879	NE
298150	3140150	7,610	1,902	7,840	1,869	8,030	1,878	NE
298150	3140050	7,610	1,902	7,850	1,867	8,040	1,877	NE
298150	3139950	7,620	1,901	7,860	1,865	8,050	1,876	NE
298150	3139850	7,630	1,901	7,860	1,863	8,060	1,875	NE
298150	3139750	7,630	1,901	7,870	1,861	8,060	1,874	NE
298150	3139650	7,630	1,900	7,870	1,860	8,060	1,873	NE
298150	3139550	7,630	1,900	7,870	1,858	8,070	1,872	NE
298150	3139450	7,640	1,899	7,880	1,856	8,070	1,871	NE
298150	3139350	7,640	1,899	7,880	1,854	8,070	1,870	NE
298150	3139250	7,640	1,898	7,880	1,852	8,080	1,869	NE
298150	3139150	7,640	1,898	7,890	1,850	8,080	1,868	NE
298150	3139050	7,650	1,897	7,890	1,849	8,080	1,868	NE
298150	3138950	7,650	1,897	7,890	1,847	8,090	1,867	NE
298150	3138850	7,650	1,896	7,900	1,846	8,090	1,866	NE
298150	3138750	7,660	1,896	7,900	1,844	8,100	1,865	NE
298150	3138650	7,660	1,895	7,910	1,843	8,100	1,864	NE
298150	3138550	7,670	1,895	7,920	1,841	8,120	1,863	NE
298150	3138450	7,670	1,895	7,920	1,840	8,120	1,862	NE
298150	3138350	7,680	1,894	7,930	1,838	8,130	1,861	NE
298150	3138250	7,690	1,894	7,930	1,837	8,140	1,861	NE
298150	3138150	7,700	1,893	7,950	1,836	8,150	1,860	NE
298150	3138050	7,710	1,893	7,960	1,835	8,170	1,859	NE
298150	3137950	7,720	1,893	7,970	1,834	8,180	1,859	NE
298150	3137850	7,720	1,892	7,980	1,833	8,180	1,858	NE
298150	3137750	7,730	1,892	7,980	1,832	8,190	1,858	NE
298150	3137650	7,740	1,892	7,990	1,831	8,200	1,857	NE
298150	3137550	7,750	1,891	8,010	1,831	8,220	1,857	NE
298150	3137450	7,750	1,891	8,010	1,830	8,220	1,856	NE
298150	3137350	7,760	1,891	8,020	1,830	8,230	1,856	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298150	3137250	7,760	1,891	8,020	1,829	8,230	1,855	NE
298150	3137150	7,770	1,891	8,030	1,829	8,240	1,855	NE
298150	3137050	7,770	1,891	8,030	1,828	8,240	1,855	NE
298150	3136950	7,780	1,890	8,040	1,828	8,250	1,855	NE
298150	3136850	7,780	1,890	8,040	1,828	8,260	1,855	NE
298150	3136750	7,790	1,890	8,050	1,828	8,260	1,854	NE
298150	3136650	7,790	1,890	8,050	1,828	8,270	1,854	NE
298150	3136550	7,800	1,890	8,060	1,828	8,270	1,854	NNE
298150	3136450	7,800	1,890	8,060	1,828	8,280	1,854	NNE
298150	3136350	7,810	1,890	8,070	1,828	8,280	1,855	NNE
298150	3136250	7,810	1,891	8,080	1,828	8,290	1,855	NNE
298150	3136150	7,830	1,891	8,090	1,828	8,310	1,855	NNE
298150	3136050	7,830	1,891	8,100	1,828	8,320	1,855	NNE
298150	3135950	7,840	1,891	8,110	1,829	8,330	1,855	NNE
298150	3135850	7,860	1,891	8,130	1,829	8,350	1,856	NNE
298150	3135750	7,870	1,892	8,140	1,830	8,360	1,856	NNE
298150	3135650	7,890	1,892	8,160	1,831	8,380	1,857	NNE
298150	3135550	7,890	1,892	8,170	1,831	8,390	1,857	NNE
298150	3135450	7,900	1,893	8,180	1,832	8,400	1,858	NNE
298150	3135350	7,910	1,893	8,180	1,833	8,410	1,858	NNE
298150	3135250	7,920	1,894	8,190	1,834	8,420	1,859	NNE
298150	3135150	7,930	1,894	8,200	1,835	8,430	1,859	NNE
298150	3135050	7,940	1,895	8,220	1,836	8,450	1,860	NNE
298150	3134950	7,950	1,895	8,230	1,837	8,460	1,861	NNE
298150	3134850	7,960	1,896	8,240	1,838	8,470	1,862	NNE
298150	3134750	7,970	1,897	8,250	1,839	8,470	1,862	NNE
298150	3134650	7,970	1,897	8,250	1,841	8,480	1,863	NNE
298150	3134550	7,980	1,898	8,260	1,842	8,490	1,864	NNE
298150	3134450	7,990	1,899	8,270	1,844	8,500	1,865	NNE
298150	3134350	7,990	1,899	8,270	1,845	8,500	1,866	NNE
298150	3134250	8,000	1,900	8,280	1,847	8,510	1,867	NNE
298150	3134150	8,000	1,901	8,290	1,848	8,520	1,868	NNE
298150	3134050	8,010	1,902	8,290	1,850	8,520	1,869	NNE
298150	3133950	8,010	1,902	8,300	1,852	8,530	1,870	NNE
298150	3133850	8,020	1,903	8,300	1,854	8,530	1,871	NNE
298150	3133750	8,030	1,904	8,310	1,855	8,550	1,872	NNE
298150	3133650	8,050	1,905	8,330	1,857	8,570	1,873	NNE
298150	3133550	8,060	1,905	8,340	1,859	8,580	1,874	NNE
298150	3133450	8,070	1,906	8,350	1,861	8,590	1,875	NNE
298150	3133350	8,090	1,907	8,370	1,863	8,610	1,876	NNE
298150	3133250	8,100	1,908	8,390	1,865	8,620	1,877	NNE
298150	3133150	8,110	1,909	8,400	1,867	8,630	1,878	NNE
298150	3133050	8,110	1,909	8,410	1,869	8,640	1,879	NNE
298150	3132950	8,120	1,910	8,420	1,871	8,650	1,880	NNE
298150	3132850	8,130	1,911	8,420	1,873	8,660	1,881	NNE
298150	3132750	8,140	1,911	8,430	1,876	8,670	1,882	NNE
298150	3132650	8,150	1,912	8,440	1,878	8,680	1,882	NNE
298150	3132550	8,150	1,913	8,450	1,880	8,690	1,883	NNE
298150	3132450	8,160	1,913	8,460	1,882	8,700	1,884	NNE
298150	3132350	8,170	1,914	8,470	1,884	8,710	1,885	NNE
298150	3132250	8,170	1,914	8,470	1,886	8,710	1,886	NNE
298150	3132150	8,180	1,915	8,480	1,888	8,720	1,886	NNE
298150	3132050	8,190	1,915	8,480	1,890	8,730	1,887	NNE
298150	3131950	8,190	1,916	8,490	1,892	8,730	1,887	NNE
298150	3131850	8,200	1,916	8,490	1,894	8,740	1,888	NNE
298150	3131750	8,200	1,917	8,500	1,896	8,740	1,889	NNE
298150	3131650	8,210	1,917	8,500	1,898	8,750	1,889	NNE
298150	3131550	8,210	1,917	8,510	1,900	8,750	1,889	NNE
298150	3131450	8,210	1,917	8,510	1,902	8,760	1,890	NNE
298150	3131350	8,220	1,918	8,520	1,903	8,770	1,890	NNE
298150	3131250	8,240	1,918	8,530	1,905	8,780	1,890	NNE
298150	3131150	8,240	1,918	8,540	1,907	8,790	1,891	NNE
298150	3131050	8,250	1,918	8,550	1,909	8,800	1,891	NNE
298150	3130950	8,260	1,918	8,560	1,910	8,810	1,891	NNE
298150	3130850	8,270	1,918	8,570	1,912	8,820	1,891	NNE
298150	3130750	8,270	1,918	8,580	1,913	8,820	1,891	NNE
298150	3130650	8,270	1,918	8,580	1,915	8,820	1,891	NNE
298150	3130550	8,280	1,917	8,580	1,916	8,830	1,891	NNE
298150	3130450	8,270	1,917	8,580	1,917	8,830	1,891	NNE
298250	3151050	7,260	2,003	7,460	2,042	7,610	2,006	NE
298250	3150950	7,270	1,999	7,460	2,038	7,610	2,002	NE
298250	3150850	7,270	1,995	7,460	2,034	7,620	1,998	NE
298250	3150750	7,270	1,991	7,470	2,030	7,620	1,994	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298250	3150650	7,280	1,987	7,470	2,026	7,630	1,989	NE
298250	3150550	7,280	1,983	7,470	2,022	7,630	1,985	NE
298250	3150450	7,280	1,978	7,480	2,018	7,630	1,981	NE
298250	3150350	7,280	1,974	7,480	2,014	7,630	1,977	NE
298250	3150250	7,290	1,970	7,480	2,010	7,640	1,972	NE
298250	3150150	7,290	1,967	7,490	2,006	7,640	1,968	NE
298250	3150050	7,290	1,963	7,490	2,002	7,650	1,964	NE
298250	3149950	7,300	1,959	7,500	1,998	7,650	1,960	NE
298250	3149850	7,300	1,955	7,500	1,994	7,660	1,956	NE
298250	3149750	7,300	1,951	7,500	1,990	7,660	1,952	NE
298250	3149650	7,310	1,947	7,510	1,986	7,660	1,948	NE
298250	3149550	7,310	1,944	7,510	1,983	7,670	1,944	NE
298250	3149450	7,310	1,940	7,510	1,979	7,670	1,940	NE
298250	3149350	7,310	1,937	7,510	1,976	7,670	1,937	NE
298250	3149250	7,320	1,933	7,520	1,972	7,670	1,933	NE
298250	3149150	7,320	1,930	7,520	1,969	7,680	1,929	NE
298250	3149050	7,320	1,927	7,520	1,966	7,680	1,926	NE
298250	3148950	7,320	1,924	7,520	1,963	7,680	1,923	NE
298250	3148850	7,330	1,921	7,530	1,960	7,680	1,919	NE
298250	3148750	7,330	1,918	7,530	1,957	7,690	1,916	NE
298250	3148650	7,330	1,915	7,530	1,954	7,690	1,913	NE
298250	3148550	7,340	1,912	7,540	1,951	7,700	1,911	NE
298250	3148450	7,340	1,910	7,540	1,949	7,700	1,908	NE
298250	3148350	7,340	1,907	7,540	1,946	7,700	1,905	NE
298250	3148250	7,340	1,905	7,550	1,944	7,700	1,903	NE
298250	3148150	7,350	1,903	7,550	1,942	7,710	1,901	NE
298250	3148050	7,350	1,901	7,550	1,940	7,710	1,899	NE
298250	3147950	7,350	1,899	7,560	1,938	7,720	1,897	NE
298250	3147850	7,360	1,897	7,560	1,936	7,720	1,895	NE
298250	3147750	7,360	1,895	7,560	1,934	7,720	1,893	NE
298250	3147650	7,360	1,894	7,560	1,933	7,720	1,891	NE
298250	3147550	7,370	1,893	7,570	1,932	7,730	1,890	NE
298250	3147450	7,370	1,891	7,580	1,930	7,740	1,889	NE
298250	3147350	7,380	1,890	7,580	1,929	7,750	1,888	NE
298250	3147250	7,380	1,889	7,590	1,928	7,750	1,887	NE
298250	3147150	7,390	1,889	7,590	1,928	7,750	1,886	NE
298250	3147050	7,390	1,888	7,600	1,927	7,760	1,885	NE
298250	3146950	7,390	1,887	7,600	1,926	7,760	1,884	NE
298250	3146850	7,400	1,887	7,600	1,926	7,770	1,884	NE
298250	3146750	7,400	1,887	7,610	1,926	7,770	1,884	NE
298250	3146650	7,400	1,885	7,610	1,924	7,770	1,882	NE
298250	3146550	7,410	1,885	7,610	1,924	7,780	1,882	NE
298250	3146450	7,410	1,885	7,620	1,924	7,780	1,882	NE
298250	3146350	7,410	1,886	7,620	1,924	7,790	1,882	NE
298250	3146250	7,420	1,886	7,630	1,924	7,790	1,883	NE
298250	3146150	7,420	1,886	7,630	1,924	7,800	1,883	NE
298250	3146050	7,430	1,886	7,640	1,924	7,800	1,883	NE
298250	3145950	7,430	1,886	7,640	1,924	7,810	1,883	NE
298250	3145850	7,440	1,886	7,640	1,924	7,810	1,883	NE
298250	3145750	7,440	1,887	7,650	1,924	7,810	1,883	NE
298250	3145650	7,440	1,887	7,650	1,924	7,820	1,884	NE
298250	3145550	7,450	1,887	7,660	1,925	7,820	1,884	NE
298250	3145450	7,450	1,888	7,660	1,925	7,830	1,884	NE
298250	3145350	7,450	1,888	7,660	1,925	7,830	1,885	NE
298250	3145250	7,460	1,888	7,670	1,925	7,830	1,885	NE
298250	3145150	7,460	1,889	7,670	1,925	7,840	1,885	NE
298250	3145050	7,460	1,889	7,670	1,925	7,840	1,886	NE
298250	3144950	7,470	1,890	7,680	1,925	7,850	1,886	NE
298250	3144850	7,470	1,890	7,690	1,924	7,850	1,886	NE
298250	3144750	7,470	1,891	7,690	1,924	7,860	1,887	NE
298250	3144650	7,480	1,892	7,690	1,924	7,860	1,887	NE
298250	3144550	7,480	1,892	7,690	1,924	7,860	1,888	NE
298250	3144450	7,480	1,893	7,700	1,924	7,870	1,888	NE
298250	3144350	7,480	1,893	7,700	1,924	7,870	1,888	NE
298250	3144250	7,490	1,894	7,700	1,923	7,870	1,889	NE
298250	3144150	7,490	1,895	7,700	1,923	7,870	1,889	NE
298250	3144050	7,490	1,895	7,710	1,923	7,880	1,890	NE
298250	3143950	7,490	1,896	7,710	1,922	7,880	1,890	NE
298250	3143850	7,490	1,896	7,710	1,922	7,880	1,890	NE
298250	3143750	7,500	1,897	7,710	1,921	7,880	1,891	NE
298250	3143650	7,500	1,898	7,720	1,921	7,890	1,891	NE
298250	3143550	7,510	1,898	7,720	1,920	7,890	1,891	NE
298250	3143450	7,510	1,899	7,720	1,920	7,900	1,891	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298250	3143350	7,510	1,899	7,730	1,919	7,900	1,892	NE
298250	3143250	7,520	1,900	7,740	1,918	7,910	1,892	NE
298250	3143150	7,520	1,900	7,740	1,917	7,910	1,892	NE
298250	3143050	7,530	1,901	7,740	1,916	7,920	1,892	NE
298250	3142950	7,530	1,901	7,750	1,915	7,920	1,892	NE
298250	3142850	7,530	1,902	7,750	1,914	7,920	1,892	NE
298250	3142750	7,530	1,902	7,750	1,913	7,930	1,892	NE
298250	3142650	7,540	1,903	7,760	1,912	7,930	1,892	NE
298250	3142550	7,540	1,903	7,770	1,911	7,940	1,892	NE
298250	3142450	7,550	1,903	7,770	1,910	7,950	1,892	NE
298250	3142350	7,550	1,904	7,770	1,908	7,950	1,892	NE
298250	3142250	7,550	1,904	7,780	1,907	7,950	1,892	NE
298250	3142150	7,550	1,904	7,780	1,906	7,960	1,891	NE
298250	3142050	7,560	1,904	7,780	1,904	7,960	1,891	NE
298250	3141950	7,560	1,904	7,780	1,903	7,960	1,891	NE
298250	3141850	7,560	1,905	7,780	1,901	7,960	1,890	NE
298250	3141750	7,560	1,905	7,780	1,899	7,960	1,890	NE
298250	3141650	7,560	1,905	7,790	1,898	7,970	1,889	NE
298250	3141550	7,560	1,905	7,790	1,896	7,970	1,889	NE
298250	3141450	7,560	1,905	7,790	1,894	7,970	1,888	NE
298250	3141350	7,560	1,905	7,790	1,892	7,970	1,888	NE
298250	3141250	7,570	1,905	7,790	1,891	7,980	1,887	NE
298250	3141150	7,570	1,905	7,800	1,889	7,980	1,886	NE
298250	3141050	7,570	1,904	7,800	1,887	7,980	1,886	NE
298250	3140950	7,580	1,904	7,810	1,885	7,990	1,885	NE
298250	3140850	7,590	1,904	7,820	1,883	8,000	1,884	NE
298250	3140750	7,590	1,904	7,820	1,881	8,010	1,883	NE
298250	3140650	7,600	1,904	7,830	1,879	8,020	1,883	NE
298250	3140550	7,600	1,903	7,830	1,877	8,020	1,882	NE
298250	3140450	7,600	1,903	7,840	1,875	8,020	1,881	NE
298250	3140350	7,610	1,903	7,840	1,873	8,030	1,880	NE
298250	3140250	7,610	1,902	7,840	1,871	8,030	1,879	NE
298250	3140150	7,610	1,902	7,850	1,869	8,040	1,878	NE
298250	3140050	7,620	1,902	7,850	1,867	8,040	1,877	NE
298250	3139950	7,630	1,901	7,870	1,865	8,060	1,876	NE
298250	3139850	7,630	1,901	7,870	1,863	8,060	1,875	NE
298250	3139750	7,630	1,900	7,870	1,861	8,070	1,874	NE
298250	3139650	7,640	1,900	7,880	1,859	8,070	1,873	NE
298250	3139550	7,640	1,900	7,880	1,857	8,070	1,872	NE
298250	3139450	7,640	1,899	7,880	1,855	8,080	1,871	NE
298250	3139350	7,640	1,899	7,890	1,854	8,080	1,870	NE
298250	3139250	7,650	1,898	7,890	1,852	8,080	1,869	NE
298250	3139150	7,650	1,898	7,890	1,850	8,090	1,868	NE
298250	3139050	7,650	1,897	7,900	1,848	8,090	1,867	NE
298250	3138950	7,660	1,897	7,900	1,847	8,090	1,866	NE
298250	3138850	7,660	1,896	7,900	1,845	8,100	1,865	NE
298250	3138750	7,660	1,896	7,910	1,844	8,100	1,865	NE
298250	3138650	7,670	1,895	7,920	1,842	8,110	1,864	NE
298250	3138550	7,680	1,895	7,930	1,841	8,130	1,863	NE
298250	3138450	7,690	1,894	7,930	1,839	8,130	1,862	NE
298250	3138350	7,700	1,894	7,950	1,838	8,150	1,861	NE
298250	3138250	7,710	1,894	7,960	1,837	8,160	1,860	NE
298250	3138150	7,710	1,893	7,970	1,836	8,170	1,860	NE
298250	3138050	7,720	1,893	7,980	1,835	8,180	1,859	NE
298250	3137950	7,730	1,893	7,980	1,834	8,190	1,858	NE
298250	3137850	7,730	1,892	7,990	1,833	8,190	1,858	NE
298250	3137750	7,740	1,892	7,990	1,832	8,200	1,857	NE
298250	3137650	7,740	1,892	8,000	1,831	8,210	1,857	NE
298250	3137550	7,760	1,891	8,020	1,830	8,230	1,856	NE
298250	3137450	7,770	1,891	8,020	1,830	8,230	1,856	NE
298250	3137350	7,770	1,891	8,030	1,829	8,240	1,856	NE
298250	3137250	7,770	1,891	8,030	1,829	8,240	1,855	NE
298250	3137150	7,780	1,891	8,040	1,828	8,250	1,855	NE
298250	3137050	7,780	1,890	8,040	1,828	8,250	1,855	NE
298250	3136950	7,790	1,890	8,050	1,828	8,260	1,855	NE
298250	3136850	7,790	1,890	8,050	1,828	8,270	1,854	NE
298250	3136750	7,800	1,890	8,060	1,827	8,270	1,854	NE
298250	3136650	7,800	1,890	8,060	1,827	8,280	1,854	NE
298250	3136550	7,800	1,890	8,070	1,827	8,280	1,854	NE
298250	3136450	7,810	1,890	8,070	1,827	8,290	1,854	NNE
298250	3136350	7,820	1,890	8,080	1,827	8,290	1,854	NNE
298250	3136250	7,830	1,890	8,090	1,828	8,310	1,854	NNE
298250	3136150	7,840	1,891	8,110	1,828	8,320	1,855	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298250	3136050	7,850	1,891	8,120	1,828	8,330	1,855	NNE
298250	3135950	7,870	1,891	8,140	1,829	8,360	1,855	NNE
298250	3135850	7,880	1,891	8,150	1,829	8,370	1,856	NNE
298250	3135750	7,890	1,891	8,160	1,830	8,380	1,856	NNE
298250	3135650	7,900	1,892	8,170	1,830	8,390	1,856	NNE
298250	3135550	7,900	1,892	8,180	1,831	8,400	1,857	NNE
298250	3135450	7,910	1,893	8,190	1,832	8,410	1,857	NNE
298250	3135350	7,920	1,893	8,200	1,833	8,420	1,858	NNE
298250	3135250	7,930	1,893	8,200	1,833	8,430	1,858	NNE
298250	3135150	7,940	1,894	8,210	1,834	8,440	1,859	NNE
298250	3135050	7,950	1,895	8,230	1,835	8,460	1,860	NNE
298250	3134950	7,960	1,895	8,240	1,837	8,470	1,861	NNE
298250	3134850	7,970	1,896	8,250	1,838	8,480	1,861	NNE
298250	3134750	7,980	1,896	8,260	1,839	8,490	1,862	NNE
298250	3134650	7,980	1,897	8,260	1,840	8,490	1,863	NNE
298250	3134550	7,990	1,898	8,270	1,842	8,500	1,864	NNE
298250	3134450	8,000	1,898	8,280	1,843	8,510	1,865	NNE
298250	3134350	8,000	1,899	8,290	1,845	8,520	1,866	NNE
298250	3134250	8,010	1,900	8,290	1,846	8,520	1,867	NNE
298250	3134150	8,010	1,901	8,300	1,848	8,530	1,868	NNE
298250	3134050	8,020	1,901	8,300	1,850	8,530	1,868	NNE
298250	3133950	8,020	1,902	8,310	1,851	8,540	1,869	NNE
298250	3133850	8,030	1,903	8,320	1,853	8,550	1,870	NNE
298250	3133750	8,050	1,904	8,330	1,855	8,570	1,871	NNE
298250	3133650	8,060	1,904	8,350	1,857	8,580	1,872	NNE
298250	3133550	8,070	1,905	8,360	1,859	8,600	1,873	NNE
298250	3133450	8,090	1,906	8,380	1,861	8,620	1,875	NNE
298250	3133350	8,100	1,907	8,390	1,863	8,630	1,875	NNE
298250	3133250	8,110	1,908	8,400	1,865	8,640	1,876	NNE
298250	3133150	8,120	1,908	8,410	1,867	8,640	1,877	NNE
298250	3133050	8,130	1,909	8,420	1,869	8,660	1,878	NNE
298250	3132950	8,140	1,910	8,430	1,871	8,670	1,879	NNE
298250	3132850	8,140	1,910	8,440	1,873	8,680	1,880	NNE
298250	3132750	8,150	1,911	8,450	1,875	8,690	1,881	NNE
298250	3132650	8,160	1,912	8,450	1,877	8,700	1,882	NNE
298250	3132550	8,170	1,912	8,460	1,879	8,700	1,883	NNE
298250	3132450	8,170	1,913	8,470	1,881	8,710	1,884	NNE
298250	3132350	8,180	1,914	8,480	1,884	8,720	1,884	NNE
298250	3132250	8,190	1,914	8,480	1,886	8,730	1,885	NNE
298250	3132150	8,190	1,915	8,490	1,888	8,730	1,886	NNE
298250	3132050	8,200	1,915	8,500	1,890	8,740	1,887	NNE
298250	3131950	8,210	1,916	8,500	1,892	8,750	1,887	NNE
298250	3131850	8,210	1,916	8,510	1,894	8,750	1,888	NNE
298250	3131750	8,210	1,916	8,510	1,896	8,760	1,888	NNE
298250	3131650	8,220	1,917	8,520	1,898	8,760	1,889	NNE
298250	3131550	8,220	1,917	8,520	1,899	8,760	1,889	NNE
298250	3131450	8,230	1,917	8,530	1,901	8,770	1,889	NNE
298250	3131350	8,250	1,917	8,550	1,903	8,790	1,890	NNE
298250	3131250	8,260	1,917	8,560	1,905	8,810	1,890	NNE
298250	3131150	8,270	1,918	8,570	1,907	8,820	1,890	NNE
298250	3131050	8,280	1,918	8,580	1,908	8,830	1,890	NNE
298250	3130950	8,280	1,918	8,580	1,910	8,830	1,890	NNE
298250	3130850	8,280	1,918	8,580	1,911	8,830	1,890	NNE
298250	3130750	8,280	1,917	8,590	1,913	8,830	1,890	NNE
298250	3130650	8,290	1,917	8,590	1,914	8,840	1,890	NNE
298250	3130550	8,290	1,917	8,590	1,916	8,840	1,890	NNE
298250	3130450	8,290	1,917	8,590	1,917	8,840	1,890	NNE
298350	3151250	7,250	2,010	7,450	2,050	7,600	2,014	NE
298350	3151150	7,260	2,006	7,450	2,046	7,610	2,010	NE
298350	3151050	7,260	2,002	7,460	2,042	7,610	2,006	NE
298350	3150950	7,270	1,998	7,460	2,038	7,610	2,002	NE
298350	3150850	7,270	1,994	7,470	2,034	7,620	1,997	NE
298350	3150750	7,270	1,990	7,470	2,030	7,620	1,993	NE
298350	3150650	7,280	1,986	7,470	2,025	7,630	1,989	NE
298350	3150550	7,280	1,982	7,480	2,021	7,630	1,984	NE
298350	3150450	7,280	1,978	7,480	2,017	7,630	1,980	NE
298350	3150350	7,280	1,974	7,480	2,013	7,640	1,976	NE
298350	3150250	7,290	1,970	7,480	2,009	7,640	1,972	NE
298350	3150150	7,290	1,966	7,490	2,005	7,640	1,967	NE
298350	3150050	7,290	1,962	7,490	2,001	7,650	1,963	NE
298350	3149950	7,300	1,958	7,500	1,997	7,650	1,959	NE
298350	3149850	7,300	1,954	7,500	1,993	7,660	1,955	NE
298350	3149750	7,310	1,950	7,500	1,990	7,660	1,951	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298350	3149650	7,310	1,947	7,510	1,986	7,660	1,947	NE
298350	3149550	7,310	1,943	7,510	1,982	7,670	1,943	NE
298350	3149450	7,310	1,939	7,510	1,979	7,670	1,940	NE
298350	3149350	7,310	1,936	7,510	1,975	7,670	1,936	NE
298350	3149250	7,320	1,933	7,520	1,972	7,670	1,932	NE
298350	3149150	7,320	1,929	7,520	1,968	7,680	1,929	NE
298350	3149050	7,320	1,926	7,520	1,965	7,680	1,925	NE
298350	3148950	7,320	1,923	7,520	1,962	7,680	1,922	NE
298350	3148850	7,330	1,920	7,530	1,959	7,680	1,919	NE
298350	3148750	7,330	1,917	7,530	1,956	7,690	1,916	NE
298350	3148650	7,330	1,914	7,530	1,953	7,690	1,913	NE
298350	3148550	7,340	1,911	7,540	1,951	7,700	1,910	NE
298350	3148450	7,340	1,909	7,540	1,948	7,700	1,907	NE
298350	3148350	7,340	1,907	7,540	1,946	7,700	1,905	NE
298350	3148250	7,350	1,904	7,550	1,943	7,710	1,902	NE
298350	3148150	7,350	1,902	7,550	1,941	7,710	1,900	NE
298350	3148050	7,350	1,900	7,560	1,939	7,710	1,898	NE
298350	3147950	7,350	1,898	7,560	1,937	7,720	1,896	NE
298350	3147850	7,360	1,896	7,560	1,935	7,720	1,894	NE
298350	3147750	7,360	1,895	7,560	1,934	7,720	1,892	NE
298350	3147650	7,360	1,893	7,570	1,932	7,730	1,891	NE
298350	3147550	7,370	1,892	7,570	1,931	7,730	1,889	NE
298350	3147450	7,370	1,891	7,580	1,930	7,740	1,888	NE
298350	3147350	7,380	1,890	7,580	1,929	7,750	1,887	NE
298350	3147250	7,380	1,889	7,590	1,928	7,750	1,886	NE
298350	3147150	7,390	1,888	7,590	1,927	7,760	1,885	NE
298350	3147050	7,390	1,887	7,600	1,926	7,760	1,884	NE
298350	3146950	7,390	1,887	7,600	1,926	7,760	1,884	NE
298350	3146850	7,400	1,886	7,600	1,925	7,770	1,883	NE
298350	3146750	7,400	1,886	7,610	1,925	7,770	1,883	NE
298350	3146650	7,400	1,885	7,610	1,924	7,780	1,882	NE
298350	3146550	7,410	1,885	7,620	1,924	7,780	1,882	NE
298350	3146450	7,410	1,885	7,620	1,924	7,780	1,882	NE
298350	3146350	7,410	1,885	7,620	1,924	7,790	1,882	NE
298350	3146250	7,420	1,885	7,630	1,924	7,790	1,882	NE
298350	3146150	7,430	1,886	7,630	1,924	7,800	1,882	NE
298350	3146050	7,430	1,886	7,640	1,924	7,800	1,883	NE
298350	3145950	7,430	1,886	7,640	1,924	7,810	1,883	NE
298350	3145850	7,440	1,886	7,650	1,924	7,810	1,883	NE
298350	3145750	7,440	1,886	7,650	1,924	7,820	1,883	NE
298350	3145650	7,450	1,887	7,660	1,924	7,820	1,883	NE
298350	3145550	7,450	1,887	7,660	1,924	7,830	1,884	NE
298350	3145450	7,450	1,887	7,660	1,924	7,830	1,884	NE
298350	3145350	7,460	1,888	7,670	1,925	7,830	1,884	NE
298350	3145250	7,460	1,888	7,670	1,925	7,840	1,885	NE
298350	3145150	7,460	1,889	7,670	1,925	7,840	1,885	NE
298350	3145050	7,460	1,889	7,680	1,924	7,840	1,885	NE
298350	3144950	7,470	1,890	7,680	1,924	7,850	1,886	NE
298350	3144850	7,470	1,890	7,690	1,924	7,860	1,886	NE
298350	3144750	7,480	1,891	7,690	1,924	7,860	1,887	NE
298350	3144650	7,480	1,891	7,690	1,924	7,860	1,887	NE
298350	3144550	7,480	1,892	7,700	1,924	7,870	1,887	NE
298350	3144450	7,480	1,892	7,700	1,924	7,870	1,888	NE
298350	3144350	7,490	1,893	7,700	1,924	7,870	1,888	NE
298350	3144250	7,490	1,894	7,700	1,923	7,870	1,889	NE
298350	3144150	7,490	1,894	7,710	1,923	7,880	1,889	NE
298350	3144050	7,490	1,895	7,710	1,923	7,880	1,889	NE
298350	3143950	7,490	1,895	7,710	1,922	7,880	1,890	NE
298350	3143850	7,500	1,896	7,710	1,922	7,880	1,890	NE
298350	3143750	7,500	1,897	7,720	1,921	7,890	1,890	NE
298350	3143650	7,500	1,897	7,720	1,921	7,890	1,891	NE
298350	3143550	7,510	1,898	7,730	1,920	7,900	1,891	NE
298350	3143450	7,510	1,898	7,730	1,919	7,900	1,891	NE
298350	3143350	7,520	1,899	7,740	1,919	7,910	1,891	NE
298350	3143250	7,520	1,899	7,740	1,918	7,910	1,892	NE
298350	3143150	7,520	1,900	7,740	1,917	7,920	1,892	NE
298350	3143050	7,530	1,900	7,750	1,916	7,920	1,892	NE
298350	3142950	7,530	1,901	7,750	1,915	7,930	1,892	NE
298350	3142850	7,530	1,901	7,750	1,914	7,930	1,892	NE
298350	3142750	7,540	1,902	7,760	1,913	7,930	1,892	NE
298350	3142650	7,540	1,902	7,760	1,912	7,940	1,892	NE
298350	3142550	7,550	1,903	7,770	1,911	7,950	1,892	NE
298350	3142450	7,550	1,903	7,770	1,909	7,950	1,892	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298350	3142350	7,550	1,903	7,780	1,908	7,950	1,892	NE
298350	3142250	7,560	1,904	7,780	1,907	7,960	1,891	NE
298350	3142150	7,560	1,904	7,780	1,905	7,960	1,891	NE
298350	3142050	7,560	1,904	7,780	1,904	7,960	1,891	NE
298350	3141950	7,560	1,904	7,790	1,902	7,960	1,890	NE
298350	3141850	7,560	1,904	7,790	1,901	7,970	1,890	NE
298350	3141750	7,560	1,904	7,790	1,899	7,970	1,890	NE
298350	3141650	7,560	1,904	7,790	1,897	7,970	1,889	NE
298350	3141550	7,570	1,905	7,790	1,896	7,970	1,889	NE
298350	3141450	7,570	1,905	7,790	1,894	7,970	1,888	NE
298350	3141350	7,570	1,904	7,800	1,892	7,980	1,887	NE
298350	3141250	7,570	1,904	7,800	1,890	7,980	1,887	NE
298350	3141150	7,580	1,904	7,810	1,888	7,990	1,886	NE
298350	3141050	7,580	1,904	7,810	1,886	7,990	1,885	NE
298350	3140950	7,590	1,904	7,820	1,884	8,000	1,885	NE
298350	3140850	7,600	1,904	7,830	1,883	8,010	1,884	NE
298350	3140750	7,600	1,904	7,830	1,881	8,010	1,883	NE
298350	3140650	7,600	1,903	7,840	1,879	8,020	1,882	NE
298350	3140550	7,610	1,903	7,840	1,877	8,030	1,881	NE
298350	3140450	7,610	1,903	7,840	1,875	8,030	1,881	NE
298350	3140350	7,610	1,903	7,850	1,873	8,030	1,880	NE
298350	3140250	7,620	1,902	7,850	1,871	8,040	1,879	NE
298350	3140150	7,620	1,902	7,850	1,869	8,040	1,878	NE
298350	3140050	7,630	1,901	7,870	1,867	8,060	1,877	NE
298350	3139950	7,630	1,901	7,870	1,865	8,060	1,876	NE
298350	3139850	7,640	1,901	7,880	1,863	8,070	1,875	NE
298350	3139750	7,640	1,900	7,880	1,861	8,070	1,874	NE
298350	3139650	7,640	1,900	7,880	1,859	8,080	1,873	NE
298350	3139550	7,650	1,899	7,890	1,857	8,080	1,872	NE
298350	3139450	7,650	1,899	7,890	1,855	8,080	1,871	NE
298350	3139350	7,650	1,898	7,890	1,853	8,090	1,870	NE
298350	3139250	7,650	1,898	7,900	1,852	8,090	1,869	NE
298350	3139150	7,660	1,897	7,900	1,850	8,090	1,868	NE
298350	3139050	7,660	1,897	7,900	1,848	8,100	1,867	NE
298350	3138950	7,660	1,897	7,900	1,846	8,100	1,866	NE
298350	3138850	7,670	1,896	7,910	1,845	8,110	1,865	NE
298350	3138750	7,670	1,896	7,920	1,843	8,120	1,864	NE
298350	3138650	7,680	1,895	7,930	1,842	8,130	1,863	NE
298350	3138550	7,700	1,895	7,950	1,841	8,150	1,863	NE
298350	3138450	7,700	1,894	7,950	1,839	8,150	1,862	NE
298350	3138350	7,710	1,894	7,960	1,838	8,160	1,861	NE
298350	3138250	7,720	1,894	7,970	1,837	8,170	1,860	NE
298350	3138150	7,720	1,893	7,970	1,836	8,180	1,860	NE
298350	3138050	7,730	1,893	7,980	1,835	8,190	1,859	NE
298350	3137950	7,740	1,892	7,990	1,834	8,190	1,858	NE
298350	3137850	7,740	1,892	8,000	1,833	8,200	1,858	NE
298350	3137750	7,750	1,892	8,000	1,832	8,210	1,857	NE
298350	3137650	7,750	1,892	8,010	1,831	8,220	1,857	NE
298350	3137550	7,770	1,891	8,030	1,830	8,240	1,856	NE
298350	3137450	7,770	1,891	8,030	1,830	8,240	1,856	NE
298350	3137350	7,780	1,891	8,040	1,829	8,250	1,855	NE
298350	3137250	7,790	1,891	8,050	1,829	8,260	1,855	NE
298350	3137150	7,790	1,890	8,050	1,828	8,260	1,855	NE
298350	3137050	7,790	1,890	8,050	1,828	8,270	1,855	NE
298350	3136950	7,800	1,890	8,060	1,828	8,270	1,854	NE
298350	3136850	7,800	1,890	8,060	1,827	8,270	1,854	NE
298350	3136750	7,800	1,890	8,070	1,827	8,280	1,854	NE
298350	3136650	7,810	1,890	8,070	1,827	8,290	1,854	NE
298350	3136550	7,810	1,890	8,080	1,827	8,290	1,854	NE
298350	3136450	7,820	1,890	8,080	1,827	8,300	1,854	NE
298350	3136350	7,830	1,890	8,100	1,827	8,310	1,854	NNE
298350	3136250	7,850	1,890	8,110	1,827	8,330	1,854	NNE
298350	3136150	7,860	1,890	8,130	1,828	8,350	1,855	NNE
298350	3136050	7,880	1,891	8,140	1,828	8,360	1,855	NNE
298350	3135950	7,890	1,891	8,160	1,828	8,380	1,855	NNE
298350	3135850	7,890	1,891	8,160	1,829	8,380	1,855	NNE
298350	3135750	7,900	1,891	8,170	1,829	8,390	1,856	NNE
298350	3135650	7,910	1,892	8,180	1,830	8,400	1,856	NNE
298350	3135550	7,910	1,892	8,190	1,831	8,410	1,857	NNE
298350	3135450	7,920	1,892	8,200	1,831	8,420	1,857	NNE
298350	3135350	7,930	1,893	8,210	1,832	8,430	1,858	NNE
298350	3135250	7,940	1,893	8,220	1,833	8,440	1,858	NNE
298350	3135150	7,950	1,894	8,230	1,834	8,450	1,859	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298350	3135050	7,960	1,894	8,240	1,835	8,470	1,860	NNE
298350	3134950	7,970	1,895	8,250	1,836	8,480	1,860	NNE
298350	3134850	7,980	1,896	8,260	1,838	8,490	1,861	NNE
298350	3134750	7,990	1,896	8,270	1,839	8,500	1,862	NNE
298350	3134650	7,990	1,897	8,280	1,840	8,510	1,863	NNE
298350	3134550	8,000	1,897	8,290	1,842	8,520	1,864	NNE
298350	3134450	8,010	1,898	8,290	1,843	8,520	1,864	NNE
298350	3134350	8,010	1,899	8,300	1,845	8,530	1,865	NNE
298350	3134250	8,020	1,900	8,300	1,846	8,530	1,866	NNE
298350	3134150	8,030	1,900	8,310	1,848	8,540	1,867	NNE
298350	3134050	8,030	1,901	8,310	1,849	8,550	1,868	NNE
298350	3133950	8,040	1,902	8,320	1,851	8,550	1,869	NNE
298350	3133850	8,050	1,903	8,340	1,853	8,570	1,870	NNE
298350	3133750	8,070	1,903	8,360	1,855	8,590	1,871	NNE
298350	3133650	8,090	1,904	8,380	1,857	8,610	1,872	NNE
298350	3133550	8,100	1,905	8,390	1,859	8,620	1,873	NNE
298350	3133450	8,110	1,906	8,400	1,861	8,640	1,874	NNE
298350	3133350	8,110	1,907	8,400	1,863	8,640	1,875	NNE
298350	3133250	8,120	1,907	8,410	1,865	8,650	1,876	NNE
298350	3133150	8,130	1,908	8,420	1,867	8,660	1,877	NNE
298350	3133050	8,140	1,909	8,430	1,869	8,670	1,878	NNE
298350	3132950	8,150	1,909	8,440	1,871	8,680	1,879	NNE
298350	3132850	8,150	1,910	8,450	1,873	8,690	1,880	NNE
298350	3132750	8,160	1,911	8,460	1,875	8,700	1,881	NNE
298350	3132650	8,170	1,912	8,470	1,877	8,710	1,882	NNE
298350	3132550	8,180	1,912	8,470	1,879	8,720	1,883	NNE
298350	3132450	8,180	1,913	8,480	1,881	8,730	1,883	NNE
298350	3132350	8,190	1,913	8,490	1,883	8,730	1,884	NNE
298350	3132250	8,200	1,914	8,500	1,885	8,740	1,885	NNE
298350	3132150	8,200	1,914	8,500	1,887	8,750	1,885	NNE
298350	3132050	8,210	1,915	8,510	1,889	8,760	1,886	NNE
298350	3131950	8,220	1,915	8,520	1,891	8,760	1,887	NNE
298350	3131850	8,220	1,916	8,520	1,893	8,760	1,887	NNE
298350	3131750	8,220	1,916	8,520	1,895	8,770	1,888	NNE
298350	3131650	8,230	1,916	8,530	1,897	8,770	1,888	NNE
298350	3131550	8,240	1,917	8,540	1,899	8,780	1,889	NNE
298350	3131450	8,250	1,917	8,550	1,901	8,800	1,889	NNE
298350	3131350	8,260	1,917	8,570	1,903	8,810	1,889	NNE
298350	3131250	8,280	1,917	8,580	1,905	8,820	1,890	NNE
298350	3131150	8,280	1,917	8,590	1,906	8,830	1,890	NNE
298350	3131050	8,290	1,917	8,590	1,908	8,840	1,890	NNE
298350	3130950	8,290	1,917	8,590	1,910	8,840	1,890	NNE
298350	3130850	8,290	1,917	8,590	1,911	8,840	1,890	NNE
298350	3130750	8,300	1,917	8,600	1,913	8,850	1,890	NNE
298350	3130650	8,300	1,917	8,600	1,914	8,850	1,890	NNE
298350	3130550	8,300	1,917	8,600	1,916	8,850	1,890	NNE
298350	3130450	8,300	1,917	8,600	1,917	8,850	1,890	NNE
298450	3151350	7,250	2,014	7,440	2,054	7,590	2,018	NE
298450	3151250	7,250	2,010	7,450	2,050	7,600	2,014	NE
298450	3151150	7,260	2,006	7,450	2,046	7,610	2,010	NE
298450	3151050	7,260	2,002	7,460	2,042	7,610	2,006	NE
298450	3150950	7,270	1,998	7,460	2,038	7,620	2,001	NE
298450	3150850	7,270	1,994	7,470	2,033	7,620	1,997	NE
298450	3150750	7,280	1,990	7,470	2,029	7,630	1,993	NE
298450	3150650	7,280	1,986	7,470	2,025	7,630	1,988	NE
298450	3150550	7,280	1,981	7,480	2,021	7,630	1,984	NE
298450	3150450	7,280	1,977	7,480	2,017	7,630	1,980	NE
298450	3150350	7,290	1,973	7,480	2,013	7,640	1,975	NE
298450	3150250	7,290	1,969	7,490	2,009	7,640	1,971	NE
298450	3150150	7,290	1,965	7,490	2,005	7,640	1,967	NE
298450	3150050	7,290	1,961	7,490	2,001	7,650	1,963	NE
298450	3149950	7,300	1,958	7,500	1,997	7,650	1,959	NE
298450	3149850	7,300	1,954	7,500	1,993	7,660	1,955	NE
298450	3149750	7,310	1,950	7,500	1,989	7,660	1,951	NE
298450	3149650	7,310	1,946	7,510	1,985	7,660	1,947	NE
298450	3149550	7,310	1,942	7,510	1,982	7,670	1,943	NE
298450	3149450	7,310	1,939	7,510	1,978	7,670	1,939	NE
298450	3149350	7,320	1,935	7,520	1,974	7,670	1,935	NE
298450	3149250	7,320	1,932	7,520	1,971	7,670	1,932	NE
298450	3149150	7,320	1,929	7,520	1,968	7,680	1,928	NE
298450	3149050	7,320	1,925	7,520	1,964	7,680	1,925	NE
298450	3148950	7,330	1,922	7,530	1,961	7,680	1,921	NE
298450	3148850	7,330	1,919	7,530	1,958	7,690	1,918	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298450	3148750	7,330	1,916	7,530	1,955	7,690	1,915	NE
298450	3148650	7,340	1,914	7,540	1,953	7,690	1,912	NE
298450	3148550	7,340	1,911	7,540	1,950	7,700	1,909	NE
298450	3148450	7,340	1,908	7,540	1,947	7,700	1,907	NE
298450	3148350	7,350	1,906	7,550	1,945	7,710	1,904	NE
298450	3148250	7,350	1,904	7,550	1,943	7,710	1,902	NE
298450	3148150	7,350	1,902	7,550	1,941	7,710	1,899	NE
298450	3148050	7,350	1,900	7,560	1,939	7,720	1,897	NE
298450	3147950	7,360	1,898	7,560	1,937	7,720	1,895	NE
298450	3147850	7,360	1,896	7,560	1,935	7,720	1,894	NE
298450	3147750	7,360	1,894	7,560	1,933	7,730	1,892	NE
298450	3147650	7,360	1,893	7,570	1,932	7,730	1,890	NE
298450	3147550	7,370	1,892	7,570	1,931	7,740	1,889	NE
298450	3147450	7,370	1,890	7,580	1,929	7,740	1,888	NE
298450	3147350	7,380	1,889	7,580	1,928	7,750	1,887	NE
298450	3147250	7,380	1,888	7,590	1,927	7,750	1,886	NE
298450	3147150	7,390	1,888	7,590	1,927	7,760	1,885	NE
298450	3147050	7,390	1,887	7,600	1,926	7,760	1,884	NE
298450	3146950	7,400	1,886	7,600	1,925	7,770	1,883	NE
298450	3146850	7,400	1,886	7,610	1,925	7,770	1,883	NE
298450	3146750	7,400	1,886	7,610	1,925	7,770	1,883	NE
298450	3146650	7,410	1,885	7,610	1,924	7,780	1,882	NE
298450	3146550	7,410	1,885	7,620	1,924	7,780	1,882	NE
298450	3146450	7,410	1,885	7,620	1,924	7,780	1,882	NE
298450	3146350	7,420	1,885	7,630	1,924	7,790	1,882	NE
298450	3146250	7,420	1,885	7,630	1,924	7,800	1,882	NE
298450	3146150	7,430	1,885	7,640	1,924	7,800	1,882	NE
298450	3146050	7,430	1,886	7,640	1,924	7,810	1,883	NE
298450	3145950	7,440	1,886	7,650	1,924	7,810	1,883	NE
298450	3145850	7,440	1,886	7,650	1,924	7,820	1,883	NE
298450	3145750	7,440	1,886	7,650	1,924	7,820	1,883	NE
298450	3145650	7,450	1,887	7,660	1,924	7,820	1,883	NE
298450	3145550	7,450	1,887	7,660	1,924	7,830	1,884	NE
298450	3145450	7,450	1,887	7,660	1,924	7,830	1,884	NE
298450	3145350	7,460	1,888	7,670	1,924	7,830	1,884	NE
298450	3145250	7,460	1,888	7,670	1,924	7,840	1,885	NE
298450	3145150	7,460	1,889	7,670	1,924	7,840	1,885	NE
298450	3145050	7,470	1,889	7,680	1,924	7,850	1,885	NE
298450	3144950	7,470	1,890	7,690	1,924	7,850	1,886	NE
298450	3144850	7,480	1,890	7,690	1,924	7,860	1,886	NE
298450	3144750	7,480	1,891	7,690	1,924	7,860	1,886	NE
298450	3144650	7,480	1,891	7,700	1,924	7,860	1,887	NE
298450	3144550	7,480	1,892	7,700	1,924	7,870	1,887	NE
298450	3144450	7,490	1,892	7,700	1,924	7,870	1,888	NE
298450	3144350	7,490	1,893	7,700	1,923	7,870	1,888	NE
298450	3144250	7,490	1,893	7,710	1,923	7,880	1,888	NE
298450	3144150	7,490	1,894	7,710	1,923	7,880	1,889	NE
298450	3144050	7,490	1,895	7,710	1,923	7,880	1,889	NE
298450	3143950	7,500	1,895	7,710	1,922	7,880	1,889	NE
298450	3143850	7,500	1,896	7,720	1,922	7,890	1,890	NE
298450	3143750	7,500	1,896	7,720	1,921	7,890	1,890	NE
298450	3143650	7,510	1,897	7,730	1,921	7,900	1,890	NE
298450	3143550	7,520	1,898	7,730	1,920	7,910	1,891	NE
298450	3143450	7,520	1,898	7,740	1,919	7,910	1,891	NE
298450	3143350	7,520	1,899	7,740	1,919	7,910	1,891	NE
298450	3143250	7,530	1,899	7,740	1,918	7,920	1,891	NE
298450	3143150	7,530	1,900	7,750	1,917	7,920	1,891	NE
298450	3143050	7,530	1,900	7,750	1,916	7,930	1,892	NE
298450	3142950	7,530	1,901	7,750	1,915	7,930	1,892	NE
298450	3142850	7,540	1,901	7,760	1,914	7,930	1,892	NE
298450	3142750	7,540	1,902	7,760	1,913	7,940	1,892	NE
298450	3142650	7,540	1,902	7,760	1,912	7,940	1,892	NE
298450	3142550	7,550	1,902	7,770	1,910	7,950	1,892	NE
298450	3142450	7,550	1,903	7,780	1,909	7,950	1,891	NE
298450	3142350	7,560	1,903	7,780	1,908	7,960	1,891	NE
298450	3142250	7,560	1,903	7,780	1,907	7,960	1,891	NE
298450	3142150	7,560	1,903	7,790	1,905	7,960	1,891	NE
298450	3142050	7,560	1,904	7,790	1,904	7,970	1,890	NE
298450	3141950	7,560	1,904	7,790	1,902	7,970	1,890	NE
298450	3141850	7,570	1,904	7,790	1,900	7,970	1,890	NE
298450	3141750	7,570	1,904	7,790	1,899	7,970	1,889	NE
298450	3141650	7,570	1,904	7,790	1,897	7,970	1,889	NE
298450	3141550	7,570	1,904	7,800	1,895	7,980	1,888	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298450	3141450	7,570	1,904	7,800	1,894	7,980	1,888	NE
298450	3141350	7,580	1,904	7,800	1,892	7,980	1,887	NE
298450	3141250	7,580	1,904	7,810	1,890	7,990	1,887	NE
298450	3141150	7,590	1,904	7,820	1,888	8,000	1,886	NE
298450	3141050	7,590	1,904	7,820	1,886	8,010	1,885	NE
298450	3140950	7,600	1,904	7,830	1,884	8,010	1,884	NE
298450	3140850	7,600	1,904	7,830	1,882	8,020	1,884	NE
298450	3140750	7,600	1,903	7,840	1,880	8,020	1,883	NE
298450	3140650	7,610	1,903	7,840	1,878	8,020	1,882	NE
298450	3140550	7,610	1,903	7,840	1,876	8,030	1,881	NE
298450	3140450	7,610	1,903	7,850	1,874	8,040	1,880	NE
298450	3140350	7,620	1,902	7,850	1,872	8,040	1,879	NE
298450	3140250	7,620	1,902	7,860	1,870	8,050	1,878	NE
298450	3140150	7,620	1,902	7,860	1,868	8,050	1,877	NE
298450	3140050	7,630	1,901	7,870	1,866	8,060	1,877	NE
298450	3139950	7,640	1,901	7,880	1,864	8,070	1,876	NE
298450	3139850	7,640	1,900	7,880	1,862	8,070	1,875	NE
298450	3139750	7,650	1,900	7,890	1,860	8,080	1,874	NE
298450	3139650	7,650	1,900	7,890	1,859	8,080	1,873	NE
298450	3139550	7,650	1,899	7,890	1,857	8,090	1,872	NE
298450	3139450	7,650	1,899	7,900	1,855	8,090	1,871	NE
298450	3139350	7,660	1,898	7,900	1,853	8,100	1,870	NE
298450	3139250	7,660	1,898	7,900	1,851	8,100	1,869	NE
298450	3139150	7,660	1,897	7,900	1,850	8,100	1,868	NE
298450	3139050	7,660	1,897	7,910	1,848	8,100	1,867	NE
298450	3138950	7,670	1,896	7,910	1,846	8,110	1,866	NE
298450	3138850	7,680	1,896	7,920	1,845	8,120	1,865	NE
298450	3138750	7,690	1,896	7,930	1,843	8,130	1,864	NE
298450	3138650	7,700	1,895	7,950	1,842	8,150	1,863	NE
298450	3138550	7,710	1,895	7,960	1,840	8,160	1,862	NE
298450	3138450	7,710	1,894	7,960	1,839	8,160	1,862	NE
298450	3138350	7,720	1,894	7,970	1,838	8,170	1,861	NE
298450	3138250	7,720	1,893	7,970	1,837	8,180	1,860	NE
298450	3138150	7,730	1,893	7,980	1,835	8,180	1,859	NE
298450	3138050	7,740	1,893	7,990	1,834	8,200	1,859	NE
298450	3137950	7,740	1,892	8,000	1,833	8,200	1,858	NE
298450	3137850	7,750	1,892	8,000	1,832	8,210	1,858	NE
298450	3137750	7,750	1,892	8,010	1,832	8,220	1,857	NE
298450	3137650	7,760	1,891	8,020	1,831	8,220	1,857	NE
298450	3137550	7,780	1,891	8,030	1,830	8,240	1,856	NE
298450	3137450	7,780	1,891	8,040	1,830	8,250	1,856	NE
298450	3137350	7,790	1,891	8,050	1,829	8,260	1,855	NE
298450	3137250	7,790	1,891	8,050	1,828	8,260	1,855	NE
298450	3137150	7,800	1,890	8,060	1,828	8,270	1,855	NE
298450	3137050	7,800	1,890	8,060	1,828	8,280	1,855	NE
298450	3136950	7,800	1,890	8,070	1,827	8,280	1,854	NE
298450	3136850	7,810	1,890	8,070	1,827	8,280	1,854	NE
298450	3136750	7,810	1,890	8,080	1,827	8,290	1,854	NE
298450	3136650	7,820	1,890	8,080	1,827	8,290	1,854	NE
298450	3136550	7,820	1,890	8,080	1,827	8,300	1,854	NE
298450	3136450	7,830	1,890	8,090	1,827	8,310	1,854	NE
298450	3136350	7,850	1,890	8,120	1,827	8,330	1,854	NE
298450	3136250	7,870	1,890	8,140	1,827	8,350	1,854	NNE
298450	3136150	7,880	1,890	8,150	1,828	8,370	1,854	NNE
298450	3136050	7,890	1,891	8,160	1,828	8,370	1,855	NNE
298450	3135950	7,890	1,891	8,160	1,828	8,380	1,855	NNE
298450	3135850	7,900	1,891	8,170	1,829	8,390	1,855	NNE
298450	3135750	7,910	1,891	8,180	1,829	8,400	1,856	NNE
298450	3135650	7,910	1,892	8,190	1,830	8,410	1,856	NNE
298450	3135550	7,920	1,892	8,200	1,831	8,420	1,857	NNE
298450	3135450	7,930	1,892	8,210	1,831	8,430	1,857	NNE
298450	3135350	7,940	1,893	8,220	1,832	8,440	1,858	NNE
298450	3135250	7,950	1,893	8,230	1,833	8,450	1,858	NNE
298450	3135150	7,960	1,894	8,240	1,834	8,460	1,859	NNE
298450	3135050	7,970	1,894	8,250	1,835	8,480	1,859	NNE
298450	3134950	7,980	1,895	8,260	1,836	8,490	1,860	NNE
298450	3134850	7,990	1,895	8,270	1,837	8,500	1,861	NNE
298450	3134750	8,000	1,896	8,280	1,839	8,510	1,862	NNE
298450	3134650	8,010	1,897	8,290	1,840	8,520	1,863	NNE
298450	3134550	8,010	1,897	8,290	1,841	8,530	1,863	NNE
298450	3134450	8,020	1,898	8,300	1,843	8,530	1,864	NNE
298450	3134350	8,020	1,899	8,310	1,844	8,540	1,865	NNE
298450	3134250	8,030	1,899	8,310	1,846	8,550	1,866	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298450	3134150	8,030	1,900	8,320	1,848	8,550	1,867	NNE
298450	3134050	8,040	1,901	8,320	1,849	8,560	1,868	NNE
298450	3133950	8,050	1,902	8,340	1,851	8,570	1,869	NNE
298450	3133850	8,070	1,902	8,360	1,853	8,590	1,870	NNE
298450	3133750	8,090	1,903	8,380	1,855	8,610	1,871	NNE
298450	3133650	8,100	1,904	8,390	1,856	8,630	1,872	NNE
298450	3133550	8,110	1,905	8,400	1,858	8,640	1,873	NNE
298450	3133450	8,120	1,906	8,410	1,860	8,640	1,874	NNE
298450	3133350	8,120	1,906	8,410	1,862	8,650	1,875	NNE
298450	3133250	8,130	1,907	8,420	1,864	8,660	1,876	NNE
298450	3133150	8,140	1,908	8,430	1,866	8,670	1,877	NNE
298450	3133050	8,150	1,909	8,440	1,868	8,680	1,878	NNE
298450	3132950	8,160	1,909	8,450	1,870	8,690	1,879	NNE
298450	3132850	8,170	1,910	8,460	1,872	8,700	1,880	NNE
298450	3132750	8,170	1,911	8,470	1,875	8,710	1,881	NNE
298450	3132650	8,180	1,911	8,480	1,877	8,720	1,881	NNE
298450	3132550	8,190	1,912	8,480	1,879	8,730	1,882	NNE
298450	3132450	8,200	1,912	8,490	1,881	8,740	1,883	NNE
298450	3132350	8,200	1,913	8,500	1,883	8,750	1,884	NNE
298450	3132250	8,210	1,914	8,510	1,885	8,750	1,884	NNE
298450	3132150	8,220	1,914	8,520	1,887	8,760	1,885	NNE
298450	3132050	8,220	1,915	8,520	1,889	8,770	1,886	NNE
298450	3131950	8,230	1,915	8,530	1,891	8,770	1,886	NNE
298450	3131850	8,230	1,915	8,530	1,893	8,780	1,887	NNE
298450	3131750	8,240	1,916	8,540	1,895	8,780	1,887	NNE
298450	3131650	8,240	1,916	8,540	1,897	8,790	1,888	NNE
298450	3131550	8,250	1,866	8,550	1,857	8,800	1,837	NNE
298450	3131450	8,270	1,867	8,570	1,859	8,820	1,838	NNE
298450	3131350	8,280	1,867	8,580	1,861	8,830	1,838	NNE
298450	3131250	8,290	1,867	8,590	1,863	8,840	1,839	NNE
298450	3131150	8,290	1,868	8,590	1,865	8,840	1,839	NNE
298450	3131050	8,300	1,868	8,600	1,867	8,850	1,840	NNE
298450	3130950	8,300	1,869	8,600	1,869	8,850	1,840	NNE
298450	3130850	8,300	1,869	8,600	1,871	8,850	1,841	NNE
298450	3130750	8,310	1,870	8,610	1,873	8,860	1,842	NNE
298450	3130650	8,310	1,871	8,610	1,875	8,860	1,843	NNE
298450	3130550	8,310	1,871	8,610	1,877	8,860	1,843	NNE
298450	3130450	8,310	1,872	8,610	1,879	8,860	1,844	NNE
298550	3151450	7,240	2,017	7,440	2,058	7,590	2,022	NE
298550	3151350	7,250	2,013	7,440	2,054	7,600	2,018	NE
298550	3151250	7,260	2,009	7,450	2,050	7,600	2,014	NE
298550	3151150	7,260	2,005	7,460	2,046	7,610	2,009	NE
298550	3151050	7,270	2,001	7,460	2,041	7,610	2,005	NE
298550	3150950	7,270	1,997	7,470	2,037	7,620	2,001	NE
298550	3150850	7,270	1,993	7,470	2,033	7,620	1,997	NE
298550	3150750	7,280	1,989	7,470	2,029	7,630	1,992	NE
298550	3150650	7,280	1,985	7,480	2,025	7,630	1,988	NE
298550	3150550	7,280	1,981	7,480	2,021	7,630	1,984	NE
298550	3150450	7,280	1,977	7,480	2,016	7,640	1,979	NE
298550	3150350	7,290	1,973	7,480	2,012	7,640	1,975	NE
298550	3150250	7,290	1,969	7,490	2,008	7,640	1,971	NE
298550	3150150	7,290	1,965	7,490	2,004	7,640	1,966	NE
298550	3150050	7,300	1,961	7,490	2,000	7,650	1,962	NE
298550	3149950	7,300	1,957	7,500	1,996	7,650	1,958	NE
298550	3149850	7,300	1,953	7,500	1,992	7,660	1,954	NE
298550	3149750	7,310	1,949	7,510	1,989	7,660	1,950	NE
298550	3149650	7,310	1,946	7,510	1,985	7,660	1,946	NE
298550	3149550	7,310	1,942	7,510	1,981	7,670	1,942	NE
298550	3149450	7,320	1,938	7,510	1,978	7,670	1,938	NE
298550	3149350	7,320	1,935	7,520	1,974	7,670	1,935	NE
298550	3149250	7,320	1,932	7,520	1,971	7,680	1,931	NE
298550	3149150	7,320	1,928	7,520	1,967	7,680	1,928	NE
298550	3149050	7,320	1,925	7,520	1,964	7,680	1,924	NE
298550	3148950	7,330	1,922	7,530	1,961	7,680	1,921	NE
298550	3148850	7,330	1,919	7,530	1,958	7,690	1,918	NE
298550	3148750	7,330	1,916	7,530	1,955	7,690	1,915	NE
298550	3148650	7,340	1,913	7,540	1,952	7,700	1,912	NE
298550	3148550	7,340	1,911	7,540	1,950	7,700	1,909	NE
298550	3148450	7,350	1,908	7,550	1,947	7,710	1,906	NE
298550	3148350	7,350	1,906	7,550	1,945	7,710	1,904	NE
298550	3148250	7,350	1,903	7,550	1,942	7,710	1,901	NE
298550	3148150	7,350	1,901	7,560	1,940	7,710	1,899	NE
298550	3148050	7,360	1,899	7,560	1,938	7,720	1,897	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298550	3147950	7,360	1,897	7,560	1,936	7,720	1,895	NE
298550	3147850	7,360	1,896	7,560	1,935	7,720	1,893	NE
298550	3147750	7,360	1,894	7,570	1,933	7,730	1,891	NE
298550	3147650	7,370	1,893	7,570	1,932	7,730	1,890	NE
298550	3147550	7,370	1,891	7,580	1,930	7,740	1,889	NE
298550	3147450	7,380	1,890	7,580	1,929	7,740	1,887	NE
298550	3147350	7,380	1,889	7,590	1,928	7,750	1,886	NE
298550	3147250	7,390	1,888	7,590	1,927	7,750	1,885	NE
298550	3147150	7,390	1,887	7,600	1,926	7,760	1,884	NE
298550	3147050	7,390	1,887	7,600	1,926	7,760	1,884	NE
298550	3146950	7,400	1,886	7,610	1,925	7,770	1,883	NE
298550	3146850	7,400	1,886	7,610	1,925	7,770	1,883	NE
298550	3146750	7,400	1,885	7,610	1,924	7,780	1,882	NE
298550	3146650	7,410	1,885	7,620	1,924	7,780	1,882	NE
298550	3146550	7,410	1,885	7,620	1,924	7,780	1,882	NE
298550	3146450	7,420	1,885	7,620	1,924	7,790	1,882	NE
298550	3146350	7,420	1,885	7,630	1,924	7,790	1,882	NE
298550	3146250	7,430	1,885	7,640	1,924	7,800	1,882	NE
298550	3146150	7,430	1,885	7,640	1,924	7,810	1,882	NE
298550	3146050	7,440	1,886	7,650	1,924	7,810	1,882	NE
298550	3145950	7,440	1,886	7,650	1,924	7,810	1,883	NE
298550	3145850	7,440	1,886	7,650	1,924	7,820	1,883	NE
298550	3145750	7,450	1,886	7,660	1,924	7,820	1,883	NE
298550	3145650	7,450	1,887	7,660	1,924	7,820	1,883	NE
298550	3145550	7,450	1,887	7,660	1,924	7,830	1,884	NE
298550	3145450	7,460	1,887	7,670	1,924	7,830	1,884	NE
298550	3145350	7,460	1,888	7,670	1,924	7,840	1,884	NE
298550	3145250	7,460	1,888	7,670	1,924	7,840	1,884	NE
298550	3145150	7,470	1,888	7,680	1,924	7,840	1,885	NE
298550	3145050	7,470	1,889	7,680	1,924	7,850	1,885	NE
298550	3144950	7,480	1,889	7,690	1,924	7,860	1,886	NE
298550	3144850	7,480	1,890	7,690	1,924	7,860	1,886	NE
298550	3144750	7,480	1,890	7,690	1,924	7,860	1,886	NE
298550	3144650	7,480	1,891	7,700	1,924	7,870	1,887	NE
298550	3144550	7,490	1,892	7,700	1,924	7,870	1,887	NE
298550	3144450	7,490	1,892	7,700	1,924	7,870	1,887	NE
298550	3144350	7,490	1,893	7,710	1,923	7,880	1,888	NE
298550	3144250	7,490	1,893	7,710	1,923	7,880	1,888	NE
298550	3144150	7,490	1,894	7,710	1,923	7,880	1,889	NE
298550	3144050	7,500	1,894	7,710	1,922	7,880	1,889	NE
298550	3143950	7,500	1,895	7,710	1,922	7,890	1,889	NE
298550	3143850	7,500	1,896	7,720	1,921	7,890	1,890	NE
298550	3143750	7,510	1,896	7,730	1,921	7,900	1,890	NE
298550	3143650	7,520	1,897	7,730	1,920	7,910	1,890	NE
298550	3143550	7,520	1,897	7,740	1,920	7,910	1,890	NE
298550	3143450	7,520	1,898	7,740	1,919	7,910	1,891	NE
298550	3143350	7,530	1,898	7,740	1,918	7,920	1,891	NE
298550	3143250	7,530	1,899	7,750	1,918	7,920	1,891	NE
298550	3143150	7,530	1,899	7,750	1,917	7,920	1,891	NE
298550	3143050	7,530	1,900	7,750	1,916	7,930	1,891	NE
298550	3142950	7,540	1,900	7,760	1,915	7,930	1,891	NE
298550	3142850	7,540	1,901	7,760	1,914	7,940	1,891	NE
298550	3142750	7,540	1,901	7,760	1,913	7,940	1,891	NE
298550	3142650	7,550	1,902	7,770	1,911	7,940	1,891	NE
298550	3142550	7,560	1,902	7,780	1,910	7,950	1,891	NE
298550	3142450	7,560	1,902	7,780	1,909	7,960	1,891	NE
298550	3142350	7,560	1,903	7,780	1,908	7,960	1,891	NE
298550	3142250	7,560	1,903	7,790	1,906	7,970	1,891	NE
298550	3142150	7,570	1,903	7,790	1,905	7,970	1,890	NE
298550	3142050	7,570	1,903	7,790	1,903	7,970	1,890	NE
298550	3141950	7,570	1,904	7,790	1,902	7,970	1,890	NE
298550	3141850	7,570	1,904	7,800	1,900	7,980	1,889	NE
298550	3141750	7,570	1,904	7,800	1,899	7,980	1,889	NE
298550	3141650	7,570	1,904	7,800	1,897	7,980	1,889	NE
298550	3141550	7,570	1,904	7,800	1,895	7,980	1,888	NE
298550	3141450	7,580	1,904	7,800	1,893	7,980	1,887	NE
298550	3141350	7,580	1,904	7,810	1,891	7,990	1,887	NE
298550	3141250	7,590	1,904	7,820	1,890	8,000	1,886	NE
298550	3141150	7,600	1,904	7,830	1,888	8,010	1,886	NE
298550	3141050	7,600	1,904	7,830	1,886	8,010	1,885	NE
298550	3140950	7,600	1,904	7,830	1,884	8,020	1,884	NE
298550	3140850	7,610	1,903	7,840	1,882	8,020	1,883	NE
298550	3140750	7,610	1,903	7,840	1,880	8,030	1,883	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298550	3140650	7,610	1,903	7,840	1,878	8,030	1,882	NE
298550	3140550	7,620	1,903	7,850	1,876	8,040	1,881	NE
298550	3140450	7,620	1,902	7,850	1,874	8,040	1,880	NE
298550	3140350	7,620	1,902	7,860	1,872	8,050	1,879	NE
298550	3140250	7,630	1,902	7,860	1,870	8,050	1,878	NE
298550	3140150	7,630	1,901	7,870	1,868	8,060	1,877	NE
298550	3140050	7,640	1,901	7,880	1,866	8,070	1,876	NE
298550	3139950	7,640	1,901	7,880	1,864	8,080	1,875	NE
298550	3139850	7,650	1,900	7,890	1,862	8,080	1,874	NE
298550	3139750	7,650	1,900	7,890	1,860	8,080	1,873	NE
298550	3139650	7,650	1,899	7,900	1,858	8,090	1,872	NE
298550	3139550	7,660	1,899	7,900	1,856	8,090	1,871	NE
298550	3139450	7,660	1,899	7,900	1,855	8,100	1,870	NE
298550	3139350	7,660	1,898	7,910	1,853	8,100	1,869	NE
298550	3139250	7,670	1,898	7,910	1,851	8,100	1,869	NE
298550	3139150	7,670	1,897	7,910	1,849	8,110	1,868	NE
298550	3139050	7,670	1,897	7,910	1,848	8,110	1,867	NE
298550	3138950	7,680	1,896	7,920	1,846	8,120	1,866	NE
298550	3138850	7,690	1,896	7,930	1,845	8,130	1,865	NE
298550	3138750	7,700	1,895	7,950	1,843	8,150	1,864	NE
298550	3138650	7,710	1,895	7,960	1,842	8,160	1,863	NE
298550	3138550	7,720	1,895	7,970	1,840	8,170	1,862	NE
298550	3138450	7,720	1,894	7,970	1,839	8,170	1,862	NE
298550	3138350	7,720	1,894	7,980	1,838	8,180	1,861	NE
298550	3138250	7,730	1,893	7,980	1,836	8,180	1,860	NE
298550	3138150	7,730	1,893	7,990	1,835	8,190	1,859	NE
298550	3138050	7,750	1,893	8,000	1,834	8,200	1,859	NE
298550	3137950	7,750	1,892	8,000	1,833	8,210	1,858	NE
298550	3137850	7,760	1,892	8,010	1,832	8,220	1,858	NE
298550	3137750	7,760	1,892	8,020	1,832	8,230	1,857	NE
298550	3137650	7,770	1,891	8,020	1,831	8,230	1,856	NE
298550	3137550	7,780	1,891	8,040	1,830	8,250	1,856	NE
298550	3137450	7,790	1,891	8,050	1,829	8,260	1,856	NE
298550	3137350	7,790	1,891	8,050	1,829	8,270	1,855	NE
298550	3137250	7,800	1,891	8,060	1,828	8,270	1,855	NE
298550	3137150	7,800	1,890	8,070	1,828	8,280	1,855	NE
298550	3137050	7,810	1,890	8,070	1,828	8,280	1,854	NE
298550	3136950	7,810	1,890	8,080	1,827	8,290	1,854	NE
298550	3136850	7,820	1,890	8,080	1,827	8,290	1,854	NE
298550	3136750	7,820	1,890	8,080	1,827	8,300	1,854	NE
298550	3136650	7,820	1,890	8,090	1,827	8,300	1,854	NE
298550	3136550	7,830	1,890	8,100	1,827	8,310	1,854	NE
298550	3136450	7,850	1,890	8,120	1,827	8,330	1,854	NE
298550	3136350	7,870	1,890	8,140	1,827	8,360	1,854	NE
298550	3136250	7,880	1,890	8,150	1,827	8,370	1,854	NE
298550	3136150	7,890	1,890	8,160	1,828	8,380	1,854	NNE
298550	3136050	7,890	1,891	8,160	1,828	8,380	1,855	NNE
298550	3135950	7,900	1,891	8,170	1,828	8,390	1,855	NNE
298550	3135850	7,910	1,891	8,180	1,829	8,400	1,855	NNE
298550	3135750	7,920	1,891	8,190	1,829	8,410	1,856	NNE
298550	3135650	7,920	1,892	8,190	1,830	8,420	1,856	NNE
298550	3135550	7,940	1,892	8,210	1,831	8,430	1,856	NNE
298550	3135450	7,940	1,892	8,220	1,831	8,440	1,857	NNE
298550	3135350	7,950	1,893	8,230	1,832	8,450	1,858	NNE
298550	3135250	7,960	1,893	8,240	1,833	8,460	1,858	NNE
298550	3135150	7,970	1,894	8,250	1,834	8,480	1,859	NNE
298550	3135050	7,980	1,894	8,260	1,835	8,490	1,859	NNE
298550	3134950	7,990	1,895	8,270	1,836	8,500	1,860	NNE
298550	3134850	8,000	1,895	8,280	1,837	8,510	1,861	NNE
298550	3134750	8,010	1,896	8,290	1,839	8,520	1,862	NNE
298550	3134650	8,010	1,897	8,300	1,840	8,530	1,862	NNE
298550	3134550	8,020	1,897	8,300	1,841	8,540	1,863	NNE
298550	3134450	8,030	1,898	8,310	1,843	8,540	1,864	NNE
298550	3134350	8,030	1,899	8,320	1,844	8,550	1,865	NNE
298550	3134250	8,040	1,899	8,320	1,846	8,560	1,866	NNE
298550	3134150	8,040	1,900	8,330	1,847	8,560	1,867	NNE
298550	3134050	8,050	1,901	8,340	1,849	8,570	1,868	NNE
298550	3133950	8,080	1,902	8,360	1,851	8,600	1,869	NNE
298550	3133850	8,100	1,902	8,380	1,853	8,620	1,870	NNE
298550	3133750	8,110	1,903	8,400	1,854	8,630	1,871	NNE
298550	3133650	8,110	1,904	8,400	1,856	8,640	1,872	NNE
298550	3133550	8,120	1,905	8,410	1,858	8,650	1,873	NNE
298550	3133450	8,130	1,905	8,420	1,860	8,650	1,874	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298550	3133350	8,130	1,906	8,420	1,862	8,660	1,875	NNE
298550	3133250	8,140	1,907	8,430	1,864	8,670	1,876	NNE
298550	3133150	8,150	1,908	8,440	1,866	8,680	1,877	NNE
298550	3133050	8,160	1,908	8,450	1,868	8,690	1,878	NNE
298550	3132950	8,170	1,909	8,460	1,870	8,700	1,878	NNE
298550	3132850	8,180	1,910	8,470	1,872	8,710	1,879	NNE
298550	3132750	8,190	1,910	8,480	1,874	8,730	1,880	NNE
298550	3132650	8,200	1,911	8,490	1,876	8,740	1,881	NNE
298550	3132550	8,200	1,912	8,500	1,878	8,740	1,882	NNE
298550	3132450	8,210	1,912	8,510	1,881	8,750	1,883	NNE
298550	3132350	8,210	1,913	8,510	1,883	8,760	1,883	NNE
298550	3132250	8,220	1,913	8,520	1,885	8,770	1,884	NNE
298550	3132150	8,230	1,914	8,530	1,887	8,770	1,885	NNE
298550	3132050	8,230	1,914	8,530	1,889	8,780	1,885	NNE
298550	3131950	8,240	1,915	8,540	1,891	8,780	1,886	NNE
298550	3131850	8,240	1,915	8,540	1,893	8,790	1,887	NNE
298550	3131750	8,250	1,915	8,550	1,895	8,790	1,887	NNE
298550	3131650	8,260	1,916	8,560	1,897	8,800	1,888	NNE
298550	3131550	8,270	1,866	8,580	1,857	8,820	1,837	NNE
298550	3131450	8,290	1,866	8,590	1,859	8,840	1,837	NNE
298550	3131350	8,300	1,867	8,600	1,861	8,850	1,838	NNE
298550	3131250	8,300	1,867	8,600	1,863	8,850	1,838	NNE
298550	3131150	8,300	1,867	8,600	1,865	8,850	1,839	NNE
298550	3131050	8,300	1,868	8,610	1,867	8,850	1,839	NNE
298550	3130950	8,310	1,868	8,610	1,869	8,860	1,840	NNE
298550	3130850	8,310	1,869	8,610	1,871	8,860	1,841	NNE
298550	3130750	8,310	1,870	8,610	1,873	8,860	1,842	NNE
298550	3130650	8,310	1,870	8,620	1,875	8,870	1,842	NNE
298550	3130550	8,310	1,871	8,620	1,877	8,870	1,843	NNE
298550	3130450	8,310	1,872	8,620	1,879	8,870	1,844	NNE
298650	3151550	7,240	2,021	7,440	2,062	7,590	2,026	NE
298650	3151450	7,250	2,017	7,440	2,058	7,590	2,022	NE
298650	3151350	7,250	2,013	7,450	2,054	7,600	2,018	NE
298650	3151250	7,260	2,009	7,450	2,049	7,600	2,013	NE
298650	3151150	7,260	2,005	7,460	2,045	7,610	2,009	NE
298650	3151050	7,270	2,001	7,460	2,041	7,610	2,005	NE
298650	3150950	7,270	1,997	7,470	2,037	7,620	2,000	NE
298650	3150850	7,270	1,993	7,470	2,033	7,620	1,996	NE
298650	3150750	7,280	1,989	7,470	2,029	7,630	1,992	NE
298650	3150650	7,280	1,985	7,480	2,024	7,630	1,987	NE
298650	3150550	7,280	1,981	7,480	2,020	7,630	1,983	NE
298650	3150450	7,290	1,977	7,480	2,016	7,640	1,979	NE
298650	3150350	7,290	1,973	7,490	2,012	7,640	1,975	NE
298650	3150250	7,290	1,968	7,490	2,008	7,640	1,970	NE
298650	3150150	7,290	1,965	7,490	2,004	7,650	1,966	NE
298650	3150050	7,300	1,961	7,490	2,000	7,650	1,962	NE
298650	3149950	7,300	1,957	7,500	1,996	7,660	1,958	NE
298650	3149850	7,300	1,953	7,500	1,992	7,660	1,954	NE
298650	3149750	7,310	1,949	7,510	1,988	7,660	1,950	NE
298650	3149650	7,310	1,945	7,510	1,984	7,670	1,946	NE
298650	3149550	7,310	1,942	7,510	1,981	7,670	1,942	NE
298650	3149450	7,320	1,938	7,510	1,977	7,670	1,938	NE
298650	3149350	7,320	1,935	7,520	1,974	7,670	1,934	NE
298650	3149250	7,320	1,931	7,520	1,970	7,680	1,931	NE
298650	3149150	7,320	1,928	7,520	1,967	7,680	1,927	NE
298650	3149050	7,320	1,925	7,520	1,964	7,680	1,924	NE
298650	3148950	7,330	1,922	7,530	1,961	7,680	1,921	NE
298650	3148850	7,330	1,919	7,530	1,958	7,690	1,917	NE
298650	3148750	7,340	1,916	7,540	1,955	7,690	1,914	NE
298650	3148650	7,340	1,913	7,540	1,952	7,700	1,911	NE
298650	3148550	7,340	1,910	7,550	1,949	7,700	1,909	NE
298650	3148450	7,350	1,908	7,550	1,947	7,710	1,906	NE
298650	3148350	7,350	1,905	7,550	1,944	7,710	1,903	NE
298650	3148250	7,350	1,903	7,550	1,942	7,710	1,901	NE
298650	3148150	7,360	1,901	7,560	1,940	7,720	1,899	NE
298650	3148050	7,360	1,899	7,560	1,938	7,720	1,897	NE
298650	3147950	7,360	1,897	7,560	1,936	7,720	1,895	NE
298650	3147850	7,360	1,895	7,560	1,934	7,720	1,893	NE
298650	3147750	7,360	1,894	7,570	1,933	7,730	1,891	NE
298650	3147650	7,370	1,892	7,570	1,931	7,730	1,890	NE
298650	3147550	7,370	1,891	7,580	1,930	7,740	1,888	NE
298650	3147450	7,380	1,890	7,580	1,929	7,740	1,887	NE
298650	3147350	7,380	1,889	7,590	1,928	7,750	1,886	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298650	3147250	7,390	1,888	7,590	1,927	7,750	1,885	NE
298650	3147150	7,390	1,887	7,600	1,926	7,760	1,884	NE
298650	3147050	7,390	1,886	7,600	1,925	7,760	1,884	NE
298650	3146950	7,400	1,886	7,610	1,925	7,770	1,883	NE
298650	3146850	7,400	1,886	7,610	1,925	7,770	1,883	NE
298650	3146750	7,410	1,885	7,610	1,924	7,780	1,882	NE
298650	3146650	7,410	1,885	7,620	1,924	7,780	1,882	NE
298650	3146550	7,410	1,885	7,620	1,924	7,780	1,882	NE
298650	3146450	7,420	1,885	7,630	1,924	7,790	1,882	NE
298650	3146350	7,420	1,885	7,630	1,924	7,800	1,882	NE
298650	3146250	7,430	1,885	7,640	1,924	7,800	1,882	NE
298650	3146150	7,440	1,885	7,640	1,924	7,810	1,882	NE
298650	3146050	7,440	1,885	7,650	1,924	7,810	1,882	NE
298650	3145950	7,440	1,886	7,650	1,924	7,820	1,883	NE
298650	3145850	7,440	1,886	7,650	1,924	7,820	1,883	NE
298650	3145750	7,450	1,886	7,660	1,924	7,820	1,883	NE
298650	3145650	7,450	1,886	7,660	1,924	7,830	1,883	NE
298650	3145550	7,450	1,887	7,670	1,924	7,830	1,883	NE
298650	3145450	7,460	1,887	7,670	1,924	7,840	1,884	NE
298650	3145350	7,460	1,887	7,670	1,924	7,840	1,884	NE
298650	3145250	7,460	1,888	7,680	1,924	7,840	1,884	NE
298650	3145150	7,470	1,888	7,680	1,924	7,850	1,885	NE
298650	3145050	7,470	1,889	7,690	1,924	7,850	1,885	NE
298650	3144950	7,480	1,889	7,690	1,924	7,860	1,885	NE
298650	3144850	7,480	1,890	7,690	1,924	7,860	1,886	NE
298650	3144750	7,480	1,890	7,700	1,924	7,870	1,886	NE
298650	3144650	7,490	1,891	7,700	1,924	7,870	1,887	NE
298650	3144550	7,490	1,891	7,700	1,924	7,870	1,887	NE
298650	3144450	7,490	1,892	7,710	1,923	7,870	1,887	NE
298650	3144350	7,490	1,893	7,710	1,923	7,880	1,888	NE
298650	3144250	7,490	1,893	7,710	1,923	7,880	1,888	NE
298650	3144150	7,500	1,894	7,710	1,923	7,880	1,888	NE
298650	3144050	7,500	1,894	7,710	1,922	7,890	1,889	NE
298650	3143950	7,500	1,895	7,720	1,922	7,890	1,889	NE
298650	3143850	7,510	1,895	7,730	1,921	7,900	1,889	NE
298650	3143750	7,520	1,896	7,730	1,921	7,900	1,890	NE
298650	3143650	7,520	1,897	7,740	1,920	7,910	1,890	NE
298650	3143550	7,520	1,897	7,740	1,920	7,910	1,890	NE
298650	3143450	7,530	1,898	7,740	1,919	7,920	1,890	NE
298650	3143350	7,530	1,898	7,750	1,918	7,920	1,891	NE
298650	3143250	7,530	1,899	7,750	1,917	7,920	1,891	NE
298650	3143150	7,530	1,899	7,750	1,916	7,930	1,891	NE
298650	3143050	7,540	1,900	7,760	1,916	7,930	1,891	NE
298650	3142950	7,540	1,900	7,760	1,915	7,940	1,891	NE
298650	3142850	7,540	1,901	7,760	1,914	7,940	1,891	NE
298650	3142750	7,550	1,901	7,770	1,912	7,940	1,891	NE
298650	3142650	7,550	1,901	7,770	1,911	7,950	1,891	NE
298650	3142550	7,560	1,902	7,780	1,910	7,960	1,891	NE
298650	3142450	7,560	1,902	7,780	1,909	7,960	1,891	NE
298650	3142350	7,560	1,902	7,790	1,907	7,970	1,891	NE
298650	3142250	7,570	1,903	7,790	1,906	7,970	1,890	NE
298650	3142150	7,570	1,903	7,790	1,905	7,970	1,890	NE
298650	3142050	7,570	1,903	7,800	1,903	7,970	1,890	NE
298650	3141950	7,570	1,903	7,800	1,902	7,980	1,890	NE
298650	3141850	7,570	1,904	7,800	1,900	7,980	1,889	NE
298650	3141750	7,570	1,904	7,800	1,898	7,980	1,889	NE
298650	3141650	7,580	1,904	7,800	1,897	7,980	1,888	NE
298650	3141550	7,580	1,872	7,810	1,859	7,990	1,854	NE
298650	3141450	7,590	1,872	7,810	1,857	7,990	1,853	NE
298650	3141350	7,600	1,872	7,820	1,855	8,010	1,853	NE
298650	3141250	7,600	1,872	7,830	1,854	8,010	1,852	NE
298650	3141150	7,600	1,872	7,830	1,852	8,020	1,852	NE
298650	3141050	7,610	1,872	7,840	1,851	8,020	1,851	NE
298650	3140950	7,610	1,872	7,840	1,849	8,020	1,851	NE
298650	3140850	7,610	1,872	7,840	1,848	8,030	1,850	NE
298650	3140750	7,610	1,873	7,850	1,847	8,030	1,850	NE
298650	3140650	7,620	1,873	7,850	1,845	8,030	1,850	NE
298650	3140550	7,620	1,873	7,860	1,844	8,040	1,850	NE
298650	3140450	7,630	1,874	7,860	1,843	8,050	1,849	NE
298650	3140350	7,630	1,874	7,860	1,842	8,050	1,849	NE
298650	3140250	7,630	1,874	7,870	1,840	8,060	1,849	NE
298650	3140150	7,640	1,875	7,870	1,839	8,060	1,849	NE
298650	3140050	7,650	1,875	7,880	1,838	8,080	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298650	3139950	7,650	1,876	7,890	1,837	8,080	1,849	NE
298650	3139850	7,650	1,876	7,890	1,837	8,090	1,849	NE
298650	3139750	7,660	1,877	7,900	1,836	8,090	1,849	NE
298650	3139650	7,660	1,877	7,900	1,835	8,090	1,849	NE
298650	3139550	7,660	1,878	7,900	1,834	8,100	1,849	NE
298650	3139450	7,670	1,878	7,910	1,833	8,100	1,849	NE
298650	3139350	7,670	1,879	7,910	1,833	8,110	1,849	NE
298650	3139250	7,670	1,879	7,910	1,832	8,110	1,849	NE
298650	3139150	7,670	1,880	7,920	1,832	8,110	1,849	NE
298650	3139050	7,680	1,881	7,920	1,831	8,120	1,849	NE
298650	3138950	7,690	1,881	7,940	1,831	8,130	1,850	NE
298650	3138850	7,710	1,882	7,950	1,830	8,150	1,850	NE
298650	3138750	7,710	1,882	7,960	1,830	8,160	1,850	NE
298650	3138650	7,720	1,883	7,970	1,829	8,170	1,850	NE
298650	3138550	7,720	1,884	7,970	1,829	8,170	1,851	NE
298650	3138450	7,730	1,884	7,980	1,829	8,180	1,851	NE
298650	3138350	7,730	1,885	7,980	1,828	8,180	1,851	NE
298650	3138250	7,740	1,885	7,990	1,828	8,190	1,851	NE
298650	3138150	7,740	1,886	7,990	1,828	8,200	1,852	NE
298650	3138050	7,750	1,886	8,010	1,828	8,210	1,852	NE
298650	3137950	7,760	1,887	8,010	1,828	8,220	1,852	NE
298650	3137850	7,760	1,887	8,020	1,827	8,230	1,852	NE
298650	3137750	7,770	1,888	8,030	1,827	8,230	1,853	NE
298650	3137650	7,780	1,888	8,030	1,827	8,240	1,853	NE
298650	3137550	7,790	1,888	8,050	1,827	8,260	1,853	NE
298650	3137450	7,800	1,889	8,060	1,827	8,270	1,853	NE
298650	3137350	7,800	1,889	8,060	1,827	8,270	1,853	NE
298650	3137250	7,810	1,889	8,070	1,827	8,280	1,853	NE
298650	3137150	7,810	1,889	8,070	1,827	8,290	1,854	NE
298650	3137050	7,820	1,890	8,080	1,827	8,290	1,854	NE
298650	3136950	7,820	1,890	8,090	1,827	8,300	1,854	NE
298650	3136850	7,830	1,890	8,090	1,827	8,300	1,854	NE
298650	3136750	7,830	1,890	8,090	1,827	8,310	1,854	NE
298650	3136650	7,830	1,890	8,100	1,827	8,310	1,854	NE
298650	3136550	7,850	1,890	8,120	1,827	8,330	1,854	NE
298650	3136450	7,870	1,890	8,140	1,827	8,360	1,854	NE
298650	3136350	7,890	1,890	8,150	1,827	8,370	1,854	NE
298650	3136250	7,890	1,890	8,160	1,827	8,380	1,854	NE
298650	3136150	7,900	1,890	8,170	1,827	8,390	1,854	NE
298650	3136050	7,900	1,889	8,170	1,827	8,390	1,853	NNE
298650	3135950	7,910	1,889	8,180	1,827	8,400	1,853	NNE
298650	3135850	7,920	1,889	8,190	1,827	8,410	1,853	NNE
298650	3135750	7,920	1,888	8,200	1,827	8,420	1,853	NNE
298650	3135650	7,930	1,888	8,200	1,827	8,430	1,852	NNE
298650	3135550	7,950	1,887	8,220	1,827	8,440	1,852	NNE
298650	3135450	7,950	1,887	8,230	1,827	8,450	1,851	NNE
298650	3135350	7,960	1,886	8,240	1,827	8,470	1,851	NNE
298650	3135250	7,970	1,886	8,250	1,827	8,480	1,850	NNE
298650	3135150	7,980	1,885	8,260	1,827	8,490	1,850	NNE
298650	3135050	7,990	1,884	8,270	1,827	8,500	1,849	NNE
298650	3134950	8,000	1,884	8,280	1,827	8,510	1,849	NNE
298650	3134850	8,010	1,883	8,290	1,827	8,520	1,848	NNE
298650	3134750	8,020	1,882	8,300	1,827	8,530	1,848	NNE
298650	3134650	8,020	1,881	8,310	1,828	8,540	1,847	NNE
298650	3134550	8,030	1,881	8,310	1,828	8,550	1,846	NNE
298650	3134450	8,040	1,880	8,320	1,828	8,550	1,846	NNE
298650	3134350	8,040	1,879	8,330	1,828	8,560	1,845	NNE
298650	3134250	8,050	1,878	8,330	1,829	8,570	1,844	NNE
298650	3134150	8,060	1,877	8,340	1,829	8,580	1,844	NNE
298650	3134050	8,080	1,877	8,360	1,829	8,600	1,843	NNE
298650	3133950	8,100	1,876	8,390	1,830	8,620	1,842	NNE
298650	3133850	8,110	1,875	8,400	1,830	8,640	1,842	NNE
298650	3133750	8,120	1,874	8,400	1,831	8,640	1,841	NNE
298650	3133650	8,120	1,873	8,410	1,831	8,650	1,840	NNE
298650	3133550	8,130	1,873	8,420	1,832	8,660	1,840	NNE
298650	3133450	8,130	1,872	8,420	1,833	8,660	1,839	NNE
298650	3133350	8,140	1,871	8,430	1,833	8,670	1,839	NNE
298650	3133250	8,150	1,870	8,440	1,834	8,680	1,838	NNE
298650	3133150	8,160	1,870	8,450	1,835	8,690	1,838	NNE
298650	3133050	8,170	1,869	8,460	1,836	8,700	1,837	NNE
298650	3132950	8,180	1,869	8,470	1,837	8,710	1,837	NNE
298650	3132850	8,190	1,868	8,480	1,838	8,730	1,837	NNE
298650	3132750	8,200	1,867	8,490	1,839	8,740	1,836	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298650	3132650	8,200	1,867	8,500	1,840	8,750	1,836	NNE
298650	3132550	8,210	1,867	8,510	1,841	8,750	1,836	NNE
298650	3132450	8,220	1,866	8,520	1,843	8,760	1,836	NNE
298650	3132350	8,220	1,866	8,520	1,844	8,770	1,836	NNE
298650	3132250	8,230	1,866	8,530	1,845	8,780	1,836	NNE
298650	3132150	8,240	1,866	8,540	1,847	8,780	1,836	NNE
298650	3132050	8,240	1,865	8,540	1,848	8,790	1,836	NNE
298650	3131950	8,250	1,865	8,550	1,850	8,790	1,836	NNE
298650	3131850	8,250	1,865	8,550	1,851	8,800	1,836	NNE
298650	3131750	8,260	1,865	8,560	1,853	8,810	1,836	NNE
298650	3131650	8,280	1,865	8,580	1,855	8,830	1,836	NNE
298650	3131550	8,290	1,866	8,600	1,857	8,850	1,837	NNE
298650	3131450	8,300	1,866	8,600	1,858	8,850	1,837	NNE
298650	3131350	8,300	1,866	8,610	1,860	8,860	1,837	NNE
298650	3131250	8,310	1,866	8,610	1,862	8,860	1,838	NNE
298650	3131150	8,310	1,867	8,610	1,864	8,860	1,838	NNE
298650	3131050	8,310	1,867	8,620	1,866	8,860	1,839	NNE
298650	3130950	8,310	1,868	8,620	1,868	8,870	1,840	NNE
298650	3130850	8,320	1,868	8,620	1,870	8,870	1,840	NNE
298650	3130750	8,320	1,869	8,620	1,872	8,870	1,841	NNE
298650	3130650	8,320	1,870	8,630	1,874	8,880	1,842	NNE
298650	3130550	8,320	1,870	8,630	1,877	8,880	1,843	NNE
298650	3130450	8,320	1,871	8,630	1,879	8,880	1,844	NNE
298750	3151750	7,240	2,028	7,430	2,070	7,580	2,034	NE
298750	3151650	7,240	2,024	7,430	2,066	7,590	2,030	NE
298750	3151550	7,240	2,021	7,440	2,062	7,590	2,026	NE
298750	3151450	7,250	1,976	7,440	2,008	7,590	1,982	NE
298750	3151350	7,250	1,973	7,450	2,004	7,600	1,978	NE
298750	3151250	7,260	1,969	7,450	2,000	7,610	1,974	NE
298750	3151150	7,260	1,965	7,460	1,996	7,610	1,970	NE
298750	3151050	7,270	1,962	7,460	1,992	7,620	1,966	NE
298750	3150950	7,270	1,958	7,470	1,989	7,620	1,962	NE
298750	3150850	7,270	1,955	7,470	1,985	7,620	1,959	NE
298750	3150750	7,280	1,951	7,470	1,982	7,630	1,955	NE
298750	3150650	7,280	1,948	7,480	1,978	7,630	1,951	NE
298750	3150550	7,290	1,945	7,480	1,975	7,640	1,948	NE
298750	3150450	7,290	1,942	7,480	1,972	7,640	1,944	NE
298750	3150350	7,290	1,938	7,490	1,969	7,640	1,941	NE
298750	3150250	7,290	1,935	7,490	1,966	7,640	1,938	NE
298750	3150150	7,290	1,932	7,490	1,963	7,650	1,934	NE
298750	3150050	7,300	1,930	7,500	1,960	7,650	1,931	NE
298750	3149950	7,300	1,927	7,500	1,958	7,660	1,928	NE
298750	3149850	7,310	1,924	7,500	1,955	7,660	1,925	NE
298750	3149750	7,310	1,922	7,510	1,953	7,660	1,922	NE
298750	3149650	7,310	1,919	7,510	1,951	7,670	1,920	NE
298750	3149550	7,310	1,917	7,510	1,948	7,670	1,917	NE
298750	3149450	7,320	1,914	7,520	1,946	7,670	1,914	NE
298750	3149350	7,320	1,912	7,520	1,944	7,680	1,912	NE
298750	3149250	7,320	1,910	7,520	1,943	7,680	1,910	NE
298750	3149150	7,320	1,908	7,520	1,941	7,680	1,907	NE
298750	3149050	7,330	1,906	7,530	1,939	7,680	1,905	NE
298750	3148950	7,330	1,904	7,530	1,938	7,690	1,903	NE
298750	3148850	7,330	1,902	7,540	1,936	7,690	1,901	NE
298750	3148750	7,340	1,901	7,540	1,935	7,700	1,899	NE
298750	3148650	7,340	1,899	7,540	1,934	7,700	1,898	NE
298750	3148550	7,350	1,898	7,550	1,933	7,700	1,896	NE
298750	3148450	7,350	1,896	7,550	1,932	7,710	1,894	NE
298750	3148350	7,350	1,895	7,550	1,931	7,710	1,893	NE
298750	3148250	7,350	1,894	7,550	1,930	7,710	1,892	NE
298750	3148150	7,360	1,893	7,560	1,929	7,720	1,891	NE
298750	3148050	7,360	1,892	7,560	1,928	7,720	1,889	NE
298750	3147950	7,360	1,891	7,560	1,928	7,720	1,888	NE
298750	3147850	7,360	1,890	7,570	1,927	7,730	1,887	NE
298750	3147750	7,370	1,889	7,570	1,926	7,730	1,886	NE
298750	3147650	7,370	1,888	7,570	1,926	7,730	1,886	NE
298750	3147550	7,370	1,888	7,580	1,926	7,740	1,885	NE
298750	3147450	7,380	1,887	7,580	1,925	7,750	1,884	NE
298750	3147350	7,380	1,887	7,590	1,925	7,750	1,884	NE
298750	3147250	7,390	1,886	7,590	1,925	7,760	1,883	NE
298750	3147150	7,390	1,886	7,600	1,924	7,760	1,883	NE
298750	3147050	7,400	1,886	7,600	1,924	7,770	1,883	NE
298750	3146950	7,400	1,885	7,610	1,924	7,770	1,882	NE
298750	3146850	7,400	1,885	7,610	1,924	7,770	1,882	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298750	3146750	7,410	1,885	7,620	1,924	7,780	1,882	NE
298750	3146650	7,410	1,885	7,620	1,924	7,780	1,882	NE
298750	3146550	7,420	1,885	7,620	1,924	7,790	1,882	NE
298750	3146450	7,420	1,885	7,630	1,924	7,790	1,882	NE
298750	3146350	7,430	1,885	7,640	1,924	7,800	1,882	NE
298750	3146250	7,430	1,885	7,640	1,924	7,810	1,882	NE
298750	3146150	7,440	1,885	7,650	1,923	7,810	1,882	NE
298750	3146050	7,440	1,885	7,650	1,923	7,810	1,882	NE
298750	3145950	7,440	1,885	7,650	1,923	7,820	1,881	NE
298750	3145850	7,450	1,884	7,660	1,922	7,820	1,881	NE
298750	3145750	7,450	1,884	7,660	1,922	7,820	1,881	NE
298750	3145650	7,450	1,884	7,660	1,921	7,830	1,881	NE
298750	3145550	7,460	1,884	7,670	1,921	7,830	1,880	NE
298750	3145450	7,460	1,884	7,670	1,920	7,840	1,880	NE
298750	3145350	7,460	1,883	7,670	1,919	7,840	1,880	NE
298750	3145250	7,470	1,883	7,680	1,918	7,840	1,879	NE
298750	3145150	7,470	1,883	7,680	1,917	7,850	1,879	NE
298750	3145050	7,470	1,883	7,690	1,916	7,860	1,879	NE
298750	3144950	7,480	1,882	7,690	1,915	7,860	1,878	NE
298750	3144850	7,480	1,882	7,690	1,914	7,860	1,878	NE
298750	3144750	7,480	1,882	7,700	1,913	7,870	1,877	NE
298750	3144650	7,490	1,881	7,700	1,912	7,870	1,876	NE
298750	3144550	7,490	1,881	7,700	1,911	7,870	1,876	NE
298750	3144450	7,490	1,881	7,710	1,909	7,880	1,875	NE
298750	3144350	7,490	1,880	7,710	1,908	7,880	1,874	NE
298750	3144250	7,500	1,880	7,710	1,906	7,880	1,874	NE
298750	3144150	7,500	1,879	7,710	1,905	7,880	1,873	NE
298750	3144050	7,500	1,879	7,720	1,903	7,890	1,872	NE
298750	3143950	7,510	1,878	7,720	1,902	7,900	1,872	NE
298750	3143850	7,520	1,878	7,730	1,900	7,900	1,871	NE
298750	3143750	7,520	1,878	7,740	1,898	7,910	1,870	NE
298750	3143650	7,520	1,877	7,740	1,897	7,910	1,869	NE
298750	3143550	7,530	1,877	7,740	1,895	7,920	1,869	NE
298750	3143450	7,530	1,876	7,750	1,893	7,920	1,868	NE
298750	3143350	7,530	1,876	7,750	1,891	7,920	1,867	NE
298750	3143250	7,530	1,876	7,750	1,889	7,930	1,866	NE
298750	3143150	7,540	1,875	7,760	1,888	7,930	1,865	NE
298750	3143050	7,540	1,875	7,760	1,886	7,940	1,864	NE
298750	3142950	7,540	1,874	7,760	1,884	7,940	1,864	NE
298750	3142850	7,550	1,874	7,770	1,882	7,940	1,863	NE
298750	3142750	7,550	1,874	7,770	1,880	7,950	1,862	NE
298750	3142650	7,550	1,873	7,770	1,878	7,950	1,861	NE
298750	3142550	7,560	1,873	7,780	1,876	7,960	1,860	NE
298750	3142450	7,560	1,873	7,790	1,874	7,970	1,860	NE
298750	3142350	7,570	1,872	7,790	1,873	7,970	1,859	NE
298750	3142250	7,570	1,872	7,790	1,871	7,970	1,858	NE
298750	3142150	7,570	1,872	7,800	1,869	7,980	1,857	NE
298750	3142050	7,570	1,872	7,800	1,867	7,980	1,857	NE
298750	3141950	7,580	1,872	7,800	1,865	7,980	1,856	NE
298750	3141850	7,580	1,872	7,800	1,864	7,980	1,855	NE
298750	3141750	7,580	1,872	7,800	1,862	7,980	1,855	NE
298750	3141650	7,580	1,871	7,810	1,860	7,990	1,854	NE
298750	3141550	7,590	1,871	7,820	1,858	8,000	1,853	NE
298750	3141450	7,600	1,871	7,830	1,857	8,010	1,853	NE
298750	3141350	7,600	1,871	7,830	1,855	8,010	1,852	NE
298750	3141250	7,610	1,872	7,830	1,854	8,020	1,852	NE
298750	3141150	7,610	1,872	7,840	1,852	8,020	1,851	NE
298750	3141050	7,610	1,872	7,840	1,851	8,020	1,851	NE
298750	3140950	7,610	1,872	7,840	1,849	8,030	1,851	NE
298750	3140850	7,620	1,872	7,850	1,848	8,030	1,850	NE
298750	3140750	7,620	1,872	7,850	1,846	8,040	1,850	NE
298750	3140650	7,620	1,873	7,850	1,845	8,040	1,850	NE
298750	3140550	7,630	1,873	7,860	1,844	8,050	1,849	NE
298750	3140450	7,630	1,873	7,870	1,843	8,050	1,849	NE
298750	3140350	7,640	1,874	7,870	1,841	8,060	1,849	NE
298750	3140250	7,640	1,874	7,870	1,840	8,060	1,849	NE
298750	3140150	7,640	1,875	7,880	1,839	8,070	1,849	NE
298750	3140050	7,650	1,875	7,890	1,838	8,080	1,849	NE
298750	3139950	7,660	1,875	7,890	1,837	8,090	1,849	NE
298750	3139850	7,660	1,876	7,900	1,836	8,090	1,849	NE
298750	3139750	7,660	1,876	7,900	1,836	8,100	1,849	NE
298750	3139650	7,660	1,877	7,910	1,835	8,100	1,849	NE
298750	3139550	7,670	1,878	7,910	1,834	8,100	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298750	3139450	7,670	1,878	7,910	1,833	8,110	1,849	NE
298750	3139350	7,670	1,879	7,920	1,833	8,110	1,849	NE
298750	3139250	7,680	1,879	7,920	1,832	8,120	1,849	NE
298750	3139150	7,680	1,880	7,930	1,831	8,120	1,849	NE
298750	3139050	7,690	1,880	7,940	1,831	8,140	1,849	NE
298750	3138950	7,710	1,881	7,960	1,830	8,160	1,850	NE
298750	3138850	7,720	1,882	7,960	1,830	8,170	1,850	NE
298750	3138750	7,720	1,882	7,970	1,830	8,170	1,850	NE
298750	3138650	7,720	1,883	7,970	1,829	8,170	1,850	NE
298750	3138550	7,730	1,883	7,980	1,829	8,180	1,850	NE
298750	3138450	7,730	1,884	7,980	1,829	8,190	1,851	NE
298750	3138350	7,740	1,884	7,990	1,828	8,190	1,851	NE
298750	3138250	7,740	1,885	7,990	1,828	8,200	1,851	NE
298750	3138150	7,750	1,886	8,000	1,828	8,200	1,851	NE
298750	3138050	7,760	1,886	8,010	1,828	8,220	1,852	NE
298750	3137950	7,770	1,887	8,020	1,828	8,230	1,852	NE
298750	3137850	7,770	1,887	8,030	1,827	8,230	1,852	NE
298750	3137750	7,780	1,887	8,030	1,827	8,240	1,852	NE
298750	3137650	7,780	1,888	8,040	1,827	8,250	1,853	NE
298750	3137550	7,800	1,888	8,060	1,827	8,270	1,853	NE
298750	3137450	7,800	1,889	8,060	1,827	8,270	1,853	NE
298750	3137350	7,810	1,889	8,070	1,827	8,280	1,853	NE
298750	3137250	7,810	1,889	8,080	1,827	8,290	1,853	NE
298750	3137150	7,820	1,889	8,080	1,827	8,290	1,854	NE
298750	3137050	7,820	1,890	8,090	1,827	8,300	1,854	NE
298750	3136950	7,830	1,890	8,090	1,827	8,310	1,854	NE
298750	3136850	7,830	1,890	8,100	1,827	8,310	1,854	NE
298750	3136750	7,840	1,890	8,110	1,827	8,320	1,854	NE
298750	3136650	7,860	1,890	8,120	1,827	8,340	1,854	NE
298750	3136550	7,880	1,890	8,150	1,827	8,360	1,854	NE
298750	3136450	7,890	1,890	8,160	1,827	8,370	1,854	NE
298750	3136350	7,890	1,890	8,160	1,827	8,380	1,854	NE
298750	3136250	7,900	1,890	8,170	1,827	8,390	1,854	NE
298750	3136150	7,900	1,889	8,170	1,827	8,390	1,854	NE
298750	3136050	7,910	1,889	8,180	1,827	8,400	1,853	NE
298750	3135950	7,920	1,889	8,190	1,827	8,410	1,853	NNE
298750	3135850	7,930	1,889	8,200	1,827	8,420	1,853	NNE
298750	3135750	7,930	1,888	8,210	1,827	8,430	1,852	NNE
298750	3135650	7,940	1,888	8,210	1,827	8,440	1,852	NNE
298750	3135550	7,960	1,887	8,230	1,827	8,460	1,852	NNE
298750	3135450	7,960	1,887	8,240	1,827	8,470	1,851	NNE
298750	3135350	7,970	1,886	8,250	1,827	8,480	1,851	NNE
298750	3135250	7,980	1,886	8,260	1,827	8,490	1,850	NNE
298750	3135150	7,990	1,885	8,270	1,827	8,500	1,850	NNE
298750	3135050	8,000	1,884	8,280	1,827	8,510	1,849	NNE
298750	3134950	8,010	1,884	8,290	1,827	8,520	1,849	NNE
298750	3134850	8,020	1,883	8,300	1,827	8,530	1,848	NNE
298750	3134750	8,030	1,882	8,310	1,827	8,540	1,847	NNE
298750	3134650	8,030	1,881	8,320	1,828	8,550	1,847	NNE
298750	3134550	8,040	1,880	8,320	1,828	8,560	1,846	NNE
298750	3134450	8,050	1,880	8,330	1,828	8,560	1,845	NNE
298750	3134350	8,050	1,879	8,340	1,828	8,570	1,845	NNE
298750	3134250	8,060	1,878	8,350	1,829	8,580	1,844	NNE
298750	3134150	8,080	1,877	8,370	1,829	8,610	1,843	NNE
298750	3134050	8,100	1,876	8,390	1,829	8,630	1,843	NNE
298750	3133950	8,120	1,875	8,400	1,830	8,640	1,842	NNE
298750	3133850	8,120	1,875	8,410	1,830	8,650	1,841	NNE
298750	3133750	8,120	1,874	8,410	1,831	8,650	1,841	NNE
298750	3133650	8,130	1,873	8,420	1,831	8,660	1,840	NNE
298750	3133550	8,140	1,872	8,430	1,832	8,660	1,840	NNE
298750	3133450	8,140	1,871	8,430	1,833	8,670	1,839	NNE
298750	3133350	8,150	1,871	8,440	1,833	8,680	1,838	NNE
298750	3133250	8,160	1,870	8,450	1,834	8,690	1,838	NNE
298750	3133150	8,170	1,869	8,460	1,835	8,700	1,838	NNE
298750	3133050	8,180	1,869	8,470	1,836	8,720	1,837	NNE
298750	3132950	8,190	1,868	8,480	1,837	8,730	1,837	NNE
298750	3132850	8,200	1,868	8,490	1,838	8,740	1,836	NNE
298750	3132750	8,210	1,867	8,510	1,839	8,750	1,836	NNE
298750	3132650	8,220	1,867	8,510	1,840	8,760	1,836	NNE
298750	3132550	8,220	1,866	8,520	1,841	8,760	1,836	NNE
298750	3132450	8,230	1,866	8,530	1,842	8,770	1,835	NNE
298750	3132350	8,230	1,866	8,530	1,844	8,780	1,835	NNE
298750	3132250	8,240	1,865	8,540	1,845	8,790	1,835	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298750	3132150	8,250	1,865	8,550	1,846	8,790	1,835	NNE
298750	3132050	8,250	1,865	8,550	1,848	8,800	1,835	NNE
298750	3131950	8,260	1,865	8,560	1,849	8,810	1,835	NNE
298750	3131850	8,270	1,865	8,570	1,851	8,820	1,835	NNE
298750	3131750	8,290	1,865	8,590	1,853	8,840	1,836	NNE
298750	3131650	8,300	1,865	8,610	1,854	8,850	1,836	NNE
298750	3131550	8,310	1,865	8,610	1,856	8,860	1,836	NNE
298750	3131450	8,310	1,865	8,610	1,858	8,860	1,837	NNE
298750	3131350	8,310	1,866	8,620	1,860	8,870	1,837	NNE
298750	3131250	8,320	1,866	8,620	1,862	8,870	1,837	NNE
298750	3131150	8,320	1,866	8,620	1,864	8,870	1,838	NNE
298750	3131050	8,320	1,867	8,620	1,866	8,870	1,839	NNE
298750	3130950	8,320	1,867	8,630	1,868	8,880	1,839	NNE
298750	3130850	8,330	1,868	8,630	1,870	8,880	1,840	NNE
298750	3130750	8,330	1,869	8,630	1,872	8,880	1,841	NNE
298750	3130650	8,330	1,869	8,640	1,874	8,890	1,841	NNE
298750	3130550	8,330	1,870	8,640	1,876	8,890	1,842	NNE
298750	3130450	8,330	1,871	8,640	1,878	8,890	1,843	NNE
298850	3151850	7,230	2,032	7,430	2,073	7,580	2,038	NE
298850	3151750	7,240	2,028	7,430	2,070	7,580	2,034	NE
298850	3151650	7,240	2,024	7,430	2,065	7,590	2,030	NE
298850	3151550	7,240	2,020	7,440	2,061	7,590	2,025	NE
298850	3151450	7,250	1,976	7,450	2,007	7,600	1,982	NE
298850	3151350	7,260	1,973	7,450	2,003	7,600	1,978	NE
298850	3151250	7,260	1,969	7,460	1,999	7,610	1,974	NE
298850	3151150	7,260	1,965	7,460	1,996	7,610	1,970	NE
298850	3151050	7,270	1,962	7,460	1,992	7,620	1,966	NE
298850	3150950	7,270	1,958	7,470	1,988	7,620	1,962	NE
298850	3150850	7,280	1,955	7,470	1,985	7,620	1,959	NE
298850	3150750	7,280	1,951	7,480	1,981	7,630	1,955	NE
298850	3150650	7,280	1,948	7,480	1,978	7,630	1,951	NE
298850	3150550	7,290	1,945	7,480	1,975	7,640	1,948	NE
298850	3150450	7,290	1,942	7,490	1,972	7,640	1,944	NE
298850	3150350	7,290	1,938	7,490	1,969	7,640	1,941	NE
298850	3150250	7,290	1,935	7,490	1,966	7,650	1,938	NE
298850	3150150	7,300	1,932	7,490	1,963	7,650	1,934	NE
298850	3150050	7,300	1,930	7,500	1,960	7,650	1,931	NE
298850	3149950	7,310	1,927	7,500	1,958	7,660	1,928	NE
298850	3149850	7,310	1,924	7,510	1,955	7,660	1,925	NE
298850	3149750	7,310	1,922	7,510	1,953	7,660	1,922	NE
298850	3149650	7,310	1,919	7,510	1,950	7,670	1,920	NE
298850	3149550	7,320	1,917	7,510	1,948	7,670	1,917	NE
298850	3149450	7,320	1,914	7,520	1,946	7,670	1,914	NE
298850	3149350	7,320	1,912	7,520	1,944	7,680	1,912	NE
298850	3149250	7,320	1,910	7,520	1,942	7,680	1,910	NE
298850	3149150	7,320	1,908	7,520	1,941	7,680	1,907	NE
298850	3149050	7,330	1,906	7,530	1,939	7,680	1,905	NE
298850	3148950	7,330	1,904	7,530	1,938	7,690	1,903	NE
298850	3148850	7,340	1,902	7,540	1,936	7,700	1,901	NE
298850	3148750	7,340	1,901	7,540	1,935	7,700	1,899	NE
298850	3148650	7,340	1,899	7,550	1,934	7,700	1,898	NE
298850	3148550	7,350	1,898	7,550	1,933	7,710	1,896	NE
298850	3148450	7,350	1,896	7,550	1,931	7,710	1,895	NE
298850	3148350	7,350	1,895	7,550	1,931	7,710	1,893	NE
298850	3148250	7,350	1,894	7,560	1,930	7,710	1,892	NE
298850	3148150	7,360	1,893	7,560	1,929	7,720	1,891	NE
298850	3148050	7,360	1,892	7,560	1,928	7,720	1,889	NE
298850	3147950	7,360	1,891	7,560	1,927	7,720	1,888	NE
298850	3147850	7,360	1,890	7,570	1,927	7,730	1,887	NE
298850	3147750	7,370	1,889	7,570	1,926	7,730	1,887	NE
298850	3147650	7,370	1,888	7,570	1,926	7,730	1,886	NE
298850	3147550	7,380	1,888	7,580	1,926	7,740	1,885	NE
298850	3147450	7,380	1,887	7,590	1,925	7,750	1,884	NE
298850	3147350	7,390	1,887	7,590	1,925	7,750	1,884	NE
298850	3147250	7,390	1,886	7,600	1,925	7,760	1,883	NE
298850	3147150	7,390	1,886	7,600	1,924	7,760	1,883	NE
298850	3147050	7,400	1,886	7,600	1,924	7,770	1,883	NE
298850	3146950	7,400	1,885	7,610	1,924	7,770	1,882	NE
298850	3146850	7,410	1,885	7,610	1,924	7,780	1,882	NE
298850	3146750	7,410	1,885	7,620	1,924	7,780	1,882	NE
298850	3146650	7,410	1,885	7,620	1,924	7,780	1,882	NE
298850	3146550	7,420	1,885	7,630	1,924	7,790	1,882	NE
298850	3146450	7,430	1,885	7,640	1,924	7,800	1,882	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298850	3146350	7,430	1,885	7,640	1,924	7,800	1,882	NE
298850	3146250	7,430	1,885	7,640	1,924	7,810	1,882	NE
298850	3146150	7,440	1,885	7,650	1,923	7,810	1,882	NE
298850	3146050	7,440	1,885	7,650	1,923	7,810	1,882	NE
298850	3145950	7,440	1,885	7,650	1,923	7,820	1,881	NE
298850	3145850	7,450	1,884	7,660	1,922	7,820	1,881	NE
298850	3145750	7,450	1,884	7,660	1,922	7,830	1,881	NE
298850	3145650	7,450	1,884	7,660	1,921	7,830	1,881	NE
298850	3145550	7,460	1,884	7,670	1,921	7,830	1,880	NE
298850	3145450	7,460	1,884	7,670	1,920	7,840	1,880	NE
298850	3145350	7,460	1,883	7,680	1,919	7,840	1,880	NE
298850	3145250	7,470	1,883	7,680	1,918	7,850	1,879	NE
298850	3145150	7,470	1,883	7,680	1,917	7,850	1,879	NE
298850	3145050	7,480	1,883	7,690	1,916	7,860	1,878	NE
298850	3144950	7,480	1,882	7,690	1,915	7,860	1,878	NE
298850	3144850	7,480	1,882	7,700	1,914	7,870	1,877	NE
298850	3144750	7,490	1,882	7,700	1,913	7,870	1,877	NE
298850	3144650	7,490	1,881	7,700	1,912	7,870	1,876	NE
298850	3144550	7,490	1,881	7,710	1,910	7,880	1,876	NE
298850	3144450	7,490	1,880	7,710	1,909	7,880	1,875	NE
298850	3144350	7,500	1,880	7,710	1,908	7,880	1,874	NE
298850	3144250	7,500	1,880	7,710	1,906	7,880	1,874	NE
298850	3144150	7,500	1,879	7,720	1,905	7,890	1,873	NE
298850	3144050	7,510	1,879	7,720	1,903	7,900	1,872	NE
298850	3143950	7,520	1,878	7,730	1,902	7,900	1,872	NE
298850	3143850	7,520	1,878	7,740	1,900	7,910	1,871	NE
298850	3143750	7,520	1,877	7,740	1,898	7,910	1,870	NE
298850	3143650	7,520	1,877	7,740	1,896	7,910	1,869	NE
298850	3143550	7,530	1,877	7,750	1,895	7,920	1,868	NE
298850	3143450	7,530	1,876	7,750	1,893	7,920	1,868	NE
298850	3143350	7,530	1,876	7,750	1,891	7,920	1,867	NE
298850	3143250	7,540	1,875	7,750	1,889	7,930	1,866	NE
298850	3143150	7,540	1,875	7,760	1,887	7,930	1,865	NE
298850	3143050	7,540	1,875	7,760	1,886	7,940	1,864	NE
298850	3142950	7,550	1,874	7,770	1,884	7,940	1,863	NE
298850	3142850	7,550	1,874	7,770	1,882	7,950	1,863	NE
298850	3142750	7,550	1,873	7,770	1,880	7,950	1,862	NE
298850	3142650	7,560	1,873	7,780	1,878	7,950	1,861	NE
298850	3142550	7,560	1,873	7,790	1,876	7,960	1,860	NE
298850	3142450	7,570	1,873	7,790	1,874	7,970	1,859	NE
298850	3142350	7,570	1,872	7,790	1,872	7,970	1,859	NE
298850	3142250	7,570	1,872	7,800	1,871	7,980	1,858	NE
298850	3142150	7,580	1,872	7,800	1,869	7,980	1,857	NE
298850	3142050	7,580	1,872	7,800	1,867	7,980	1,856	NE
298850	3141950	7,580	1,872	7,800	1,865	7,980	1,856	NE
298850	3141850	7,580	1,871	7,810	1,863	7,990	1,855	NE
298850	3141750	7,580	1,871	7,810	1,862	7,990	1,854	NE
298850	3141650	7,590	1,871	7,820	1,860	8,000	1,854	NE
298850	3141550	7,600	1,871	7,830	1,858	8,010	1,853	NE
298850	3141450	7,610	1,871	7,830	1,857	8,020	1,853	NE
298850	3141350	7,610	1,871	7,840	1,855	8,020	1,852	NE
298850	3141250	7,610	1,871	7,840	1,853	8,020	1,852	NE
298850	3141150	7,610	1,871	7,840	1,852	8,020	1,851	NE
298850	3141050	7,610	1,872	7,840	1,850	8,030	1,851	NE
298850	3140950	7,620	1,872	7,850	1,849	8,030	1,850	NE
298850	3140850	7,620	1,872	7,850	1,848	8,040	1,850	NE
298850	3140750	7,620	1,872	7,860	1,846	8,040	1,850	NE
298850	3140650	7,630	1,872	7,860	1,845	8,050	1,849	NE
298850	3140550	7,630	1,873	7,870	1,844	8,060	1,849	NE
298850	3140450	7,640	1,873	7,870	1,842	8,060	1,849	NE
298850	3140350	7,640	1,873	7,880	1,841	8,070	1,849	NE
298850	3140250	7,640	1,874	7,880	1,840	8,070	1,849	NE
298850	3140150	7,650	1,874	7,880	1,839	8,080	1,848	NE
298850	3140050	7,660	1,875	7,900	1,838	8,090	1,848	NE
298850	3139950	7,660	1,875	7,900	1,837	8,090	1,848	NE
298850	3139850	7,660	1,876	7,900	1,836	8,100	1,848	NE
298850	3139750	7,670	1,876	7,910	1,835	8,100	1,848	NE
298850	3139650	7,670	1,877	7,910	1,835	8,110	1,848	NE
298850	3139550	7,670	1,877	7,910	1,834	8,110	1,848	NE
298850	3139450	7,680	1,878	7,920	1,833	8,110	1,849	NE
298850	3139350	7,680	1,878	7,920	1,833	8,120	1,849	NE
298850	3139250	7,680	1,879	7,930	1,832	8,120	1,849	NE
298850	3139150	7,700	1,880	7,940	1,831	8,140	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298850	3139050	7,710	1,880	7,960	1,831	8,160	1,849	NE
298850	3138950	7,720	1,881	7,970	1,830	8,170	1,849	NE
298850	3138850	7,720	1,881	7,970	1,830	8,170	1,850	NE
298850	3138750	7,730	1,882	7,970	1,830	8,180	1,850	NE
298850	3138650	7,730	1,883	7,980	1,829	8,180	1,850	NE
298850	3138550	7,740	1,883	7,980	1,829	8,190	1,850	NE
298850	3138450	7,740	1,884	7,990	1,829	8,190	1,851	NE
298850	3138350	7,750	1,884	8,000	1,828	8,200	1,851	NE
298850	3138250	7,750	1,885	8,000	1,828	8,210	1,851	NE
298850	3138150	7,760	1,885	8,010	1,828	8,210	1,851	NE
298850	3138050	7,770	1,886	8,020	1,828	8,230	1,852	NE
298850	3137950	7,770	1,886	8,030	1,828	8,240	1,852	NE
298850	3137850	7,780	1,887	8,040	1,827	8,240	1,852	NE
298850	3137750	7,780	1,887	8,040	1,827	8,250	1,852	NE
298850	3137650	7,790	1,888	8,050	1,827	8,260	1,853	NE
298850	3137550	7,800	1,888	8,060	1,827	8,280	1,853	NE
298850	3137450	7,810	1,888	8,070	1,827	8,280	1,853	NE
298850	3137350	7,820	1,889	8,080	1,827	8,290	1,853	NE
298850	3137250	7,820	1,889	8,080	1,827	8,300	1,853	NE
298850	3137150	7,830	1,889	8,090	1,827	8,300	1,854	NE
298850	3137050	7,830	1,889	8,090	1,827	8,310	1,854	NE
298850	3136950	7,840	1,890	8,100	1,827	8,310	1,854	NE
298850	3136850	7,840	1,890	8,110	1,827	8,320	1,854	NE
298850	3136750	7,860	1,890	8,130	1,827	8,340	1,854	NE
298850	3136650	7,880	1,890	8,150	1,827	8,370	1,854	NE
298850	3136550	7,890	1,890	8,160	1,827	8,380	1,854	NE
298850	3136450	7,900	1,890	8,170	1,827	8,380	1,854	NE
298850	3136350	7,900	1,890	8,170	1,827	8,390	1,854	NE
298850	3136250	7,910	1,890	8,180	1,827	8,400	1,854	NE
298850	3136150	7,910	1,889	8,180	1,827	8,400	1,853	NE
298850	3136050	7,920	1,889	8,190	1,827	8,410	1,853	NE
298850	3135950	7,930	1,889	8,200	1,827	8,420	1,853	NNE
298850	3135850	7,930	1,888	8,210	1,827	8,430	1,853	NNE
298850	3135750	7,940	1,888	8,220	1,827	8,440	1,852	NNE
298850	3135650	7,950	1,888	8,220	1,827	8,450	1,852	NNE
298850	3135550	7,970	1,887	8,240	1,827	8,470	1,852	NNE
298850	3135450	7,970	1,887	8,250	1,827	8,480	1,851	NNE
298850	3135350	7,980	1,886	8,260	1,827	8,490	1,851	NNE
298850	3135250	7,990	1,885	8,270	1,827	8,500	1,850	NNE
298850	3135150	8,000	1,885	8,280	1,827	8,510	1,850	NNE
298850	3135050	8,010	1,884	8,290	1,827	8,520	1,849	NNE
298850	3134950	8,020	1,883	8,300	1,827	8,530	1,848	NNE
298850	3134850	8,030	1,883	8,310	1,827	8,540	1,848	NNE
298850	3134750	8,040	1,882	8,320	1,827	8,550	1,847	NNE
298850	3134650	8,040	1,881	8,330	1,827	8,560	1,847	NNE
298850	3134550	8,050	1,880	8,330	1,828	8,570	1,846	NNE
298850	3134450	8,050	1,879	8,340	1,828	8,570	1,845	NNE
298850	3134350	8,060	1,879	8,350	1,828	8,580	1,844	NNE
298850	3134250	8,090	1,878	8,370	1,828	8,610	1,844	NNE
298850	3134150	8,110	1,877	8,400	1,829	8,630	1,843	NNE
298850	3134050	8,120	1,876	8,410	1,829	8,650	1,842	NNE
298850	3133950	8,120	1,875	8,410	1,830	8,650	1,842	NNE
298850	3133850	8,130	1,874	8,420	1,830	8,660	1,841	NNE
298850	3133750	8,130	1,873	8,420	1,831	8,660	1,841	NNE
298850	3133650	8,140	1,873	8,430	1,831	8,670	1,840	NNE
298850	3133550	8,150	1,872	8,440	1,832	8,670	1,839	NNE
298850	3133450	8,150	1,871	8,440	1,832	8,680	1,839	NNE
298850	3133350	8,160	1,870	8,450	1,833	8,690	1,838	NNE
298850	3133250	8,170	1,870	8,460	1,834	8,700	1,838	NNE
298850	3133150	8,180	1,869	8,470	1,835	8,710	1,837	NNE
298850	3133050	8,190	1,868	8,480	1,836	8,730	1,837	NNE
298850	3132950	8,200	1,868	8,490	1,836	8,740	1,836	NNE
298850	3132850	8,210	1,867	8,500	1,837	8,750	1,836	NNE
298850	3132750	8,220	1,867	8,510	1,839	8,760	1,836	NNE
298850	3132650	8,220	1,866	8,520	1,840	8,760	1,835	NNE
298850	3132550	8,230	1,866	8,530	1,841	8,770	1,835	NNE
298850	3132450	8,240	1,865	8,540	1,842	8,780	1,835	NNE
298850	3132350	8,240	1,865	8,540	1,843	8,790	1,835	NNE
298850	3132250	8,250	1,865	8,550	1,845	8,800	1,835	NNE
298850	3132150	8,260	1,865	8,560	1,846	8,800	1,835	NNE
298850	3132050	8,260	1,864	8,560	1,848	8,810	1,835	NNE
298850	3131950	8,270	1,864	8,580	1,849	8,820	1,835	NNE
298850	3131850	8,290	1,864	8,600	1,851	8,840	1,835	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298850	3131750	8,310	1,864	8,610	1,852	8,860	1,835	NNE
298850	3131650	8,310	1,865	8,620	1,854	8,870	1,835	NNE
298850	3131550	8,320	1,865	8,620	1,856	8,870	1,836	NNE
298850	3131450	8,320	1,865	8,620	1,858	8,870	1,836	NNE
298850	3131350	8,320	1,865	8,630	1,859	8,880	1,837	NNE
298850	3131250	8,330	1,866	8,630	1,861	8,880	1,837	NNE
298850	3131150	8,330	1,866	8,630	1,863	8,880	1,838	NNE
298850	3131050	8,330	1,866	8,630	1,865	8,880	1,838	NNE
298850	3130950	8,330	1,867	8,640	1,867	8,890	1,839	NNE
298850	3130850	8,330	1,868	8,640	1,869	8,890	1,839	NNE
298850	3130750	8,340	1,868	8,640	1,871	8,890	1,840	NNE
298850	3130650	8,340	1,869	8,650	1,873	8,900	1,841	NNE
298850	3130550	8,340	1,870	8,650	1,876	8,900	1,842	NNE
298850	3130450	8,340	1,870	8,650	1,878	8,900	1,843	NNE
298950	3151950	7,230	1,995	7,420	2,028	7,570	2,002	NE
298950	3151850	7,230	1,991	7,430	2,023	7,580	1,998	NE
298950	3151750	7,240	1,987	7,430	2,019	7,580	1,994	NE
298950	3151650	7,240	1,984	7,440	2,015	7,590	1,990	NE
298950	3151550	7,250	1,980	7,440	2,011	7,590	1,986	NE
298950	3151450	7,250	1,976	7,450	2,007	7,600	1,982	NE
298950	3151350	7,260	1,972	7,450	2,003	7,610	1,978	NE
298950	3151250	7,260	1,969	7,460	1,999	7,610	1,974	NE
298950	3151150	7,270	1,965	7,460	1,995	7,610	1,970	NE
298950	3151050	7,270	1,962	7,460	1,992	7,620	1,966	NE
298950	3150950	7,270	1,958	7,470	1,988	7,620	1,962	NE
298950	3150850	7,280	1,955	7,470	1,984	7,620	1,959	NE
298950	3150750	7,280	1,951	7,480	1,981	7,630	1,955	NE
298950	3150650	7,280	1,948	7,480	1,978	7,630	1,951	NE
298950	3150550	7,290	1,945	7,480	1,974	7,640	1,948	NE
298950	3150450	7,290	1,941	7,490	1,971	7,640	1,944	NE
298950	3150350	7,290	1,938	7,490	1,968	7,640	1,941	NE
298950	3150250	7,300	1,935	7,490	1,965	7,650	1,938	NE
298950	3150150	7,300	1,932	7,500	1,963	7,650	1,934	NE
298950	3150050	7,300	1,930	7,500	1,960	7,660	1,931	NE
298950	3149950	7,310	1,927	7,500	1,957	7,660	1,928	NE
298950	3149850	7,310	1,924	7,510	1,955	7,660	1,925	NE
298950	3149750	7,310	1,922	7,510	1,953	7,670	1,922	NE
298950	3149650	7,310	1,919	7,510	1,950	7,670	1,920	NE
298950	3149550	7,320	1,917	7,520	1,948	7,670	1,917	NE
298950	3149450	7,320	1,914	7,520	1,946	7,670	1,914	NE
298950	3149350	7,320	1,912	7,520	1,944	7,680	1,912	NE
298950	3149250	7,320	1,910	7,520	1,942	7,680	1,910	NE
298950	3149150	7,330	1,908	7,530	1,941	7,680	1,907	NE
298950	3149050	7,330	1,906	7,530	1,939	7,690	1,905	NE
298950	3148950	7,340	1,904	7,540	1,938	7,690	1,903	NE
298950	3148850	7,340	1,902	7,540	1,936	7,700	1,901	NE
298950	3148750	7,340	1,901	7,540	1,935	7,700	1,900	NE
298950	3148650	7,340	1,899	7,550	1,934	7,700	1,898	NE
298950	3148550	7,350	1,898	7,550	1,932	7,710	1,896	NE
298950	3148450	7,350	1,896	7,550	1,931	7,710	1,895	NE
298950	3148350	7,350	1,895	7,550	1,931	7,710	1,893	NE
298950	3148250	7,350	1,894	7,560	1,930	7,710	1,892	NE
298950	3148150	7,360	1,893	7,560	1,929	7,720	1,891	NE
298950	3148050	7,360	1,892	7,560	1,928	7,720	1,890	NE
298950	3147950	7,360	1,891	7,570	1,928	7,730	1,888	NE
298950	3147850	7,370	1,890	7,570	1,927	7,730	1,888	NE
298950	3147750	7,370	1,889	7,570	1,926	7,730	1,887	NE
298950	3147650	7,370	1,888	7,580	1,926	7,740	1,886	NE
298950	3147550	7,380	1,888	7,580	1,926	7,740	1,885	NE
298950	3147450	7,380	1,887	7,590	1,925	7,750	1,885	NE
298950	3147350	7,390	1,887	7,590	1,925	7,750	1,884	NE
298950	3147250	7,390	1,886	7,600	1,925	7,760	1,884	NE
298950	3147150	7,400	1,886	7,600	1,925	7,760	1,883	NE
298950	3147050	7,400	1,886	7,610	1,924	7,770	1,883	NE
298950	3146950	7,400	1,885	7,610	1,924	7,770	1,883	NE
298950	3146850	7,410	1,885	7,610	1,924	7,780	1,882	NE
298950	3146750	7,410	1,885	7,620	1,924	7,780	1,882	NE
298950	3146650	7,420	1,885	7,630	1,924	7,790	1,882	NE
298950	3146550	7,430	1,885	7,630	1,924	7,800	1,882	NE
298950	3146450	7,430	1,885	7,640	1,924	7,800	1,882	NE
298950	3146350	7,430	1,885	7,640	1,924	7,810	1,882	NE
298950	3146250	7,440	1,885	7,650	1,924	7,810	1,882	NE
298950	3146150	7,440	1,885	7,650	1,923	7,810	1,882	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298950	3146050	7,440	1,885	7,650	1,923	7,820	1,882	NE
298950	3145950	7,450	1,885	7,650	1,923	7,820	1,881	NE
298950	3145850	7,450	1,884	7,660	1,922	7,820	1,881	NE
298950	3145750	7,450	1,884	7,660	1,922	7,830	1,881	NE
298950	3145650	7,460	1,884	7,670	1,921	7,830	1,881	NE
298950	3145550	7,460	1,884	7,670	1,920	7,840	1,880	NE
298950	3145450	7,460	1,884	7,670	1,920	7,840	1,880	NE
298950	3145350	7,470	1,883	7,680	1,919	7,840	1,880	NE
298950	3145250	7,470	1,883	7,680	1,918	7,850	1,879	NE
298950	3145150	7,470	1,883	7,690	1,917	7,850	1,879	NE
298950	3145050	7,480	1,883	7,690	1,916	7,860	1,878	NE
298950	3144950	7,480	1,882	7,690	1,915	7,860	1,878	NE
298950	3144850	7,480	1,882	7,700	1,914	7,870	1,877	NE
298950	3144750	7,490	1,882	7,700	1,913	7,870	1,877	NE
298950	3144650	7,490	1,881	7,700	1,912	7,870	1,876	NE
298950	3144550	7,490	1,881	7,710	1,910	7,880	1,876	NE
298950	3144450	7,500	1,880	7,710	1,909	7,880	1,875	NE
298950	3144350	7,500	1,880	7,710	1,907	7,880	1,874	NE
298950	3144250	7,500	1,880	7,720	1,906	7,890	1,874	NE
298950	3144150	7,510	1,879	7,720	1,904	7,890	1,873	NE
298950	3144050	7,520	1,879	7,730	1,903	7,900	1,872	NE
298950	3143950	7,520	1,878	7,740	1,901	7,910	1,871	NE
298950	3143850	7,520	1,878	7,740	1,900	7,910	1,871	NE
298950	3143750	7,520	1,877	7,740	1,898	7,910	1,870	NE
298950	3143650	7,530	1,877	7,740	1,896	7,920	1,869	NE
298950	3143550	7,530	1,876	7,750	1,894	7,920	1,868	NE
298950	3143450	7,530	1,876	7,750	1,893	7,920	1,867	NE
298950	3143350	7,540	1,876	7,750	1,891	7,930	1,867	NE
298950	3143250	7,540	1,875	7,760	1,889	7,930	1,866	NE
298950	3143150	7,540	1,875	7,760	1,887	7,930	1,865	NE
298950	3143050	7,550	1,874	7,770	1,885	7,940	1,864	NE
298950	3142950	7,550	1,874	7,770	1,883	7,950	1,863	NE
298950	3142850	7,550	1,874	7,770	1,881	7,950	1,862	NE
298950	3142750	7,560	1,873	7,780	1,880	7,950	1,862	NE
298950	3142650	7,560	1,873	7,780	1,878	7,960	1,861	NE
298950	3142550	7,570	1,873	7,790	1,876	7,970	1,860	NE
298950	3142450	7,570	1,872	7,790	1,874	7,970	1,859	NE
298950	3142350	7,570	1,872	7,800	1,872	7,980	1,858	NE
298950	3142250	7,580	1,872	7,800	1,870	7,980	1,858	NE
298950	3142150	7,580	1,872	7,800	1,868	7,980	1,857	NE
298950	3142050	7,580	1,871	7,810	1,867	7,980	1,856	NE
298950	3141950	7,580	1,871	7,810	1,865	7,990	1,856	NE
298950	3141850	7,590	1,871	7,810	1,863	7,990	1,855	NE
298950	3141750	7,590	1,871	7,820	1,861	8,000	1,854	NE
298950	3141650	7,600	1,871	7,830	1,860	8,010	1,854	NE
298950	3141550	7,610	1,871	7,840	1,858	8,020	1,853	NE
298950	3141450	7,610	1,871	7,840	1,856	8,020	1,852	NE
298950	3141350	7,610	1,871	7,840	1,855	8,020	1,852	NE
298950	3141250	7,610	1,871	7,840	1,853	8,030	1,851	NE
298950	3141150	7,620	1,871	7,850	1,852	8,030	1,851	NE
298950	3141050	7,620	1,871	7,850	1,850	8,030	1,851	NE
298950	3140950	7,620	1,871	7,850	1,849	8,040	1,850	NE
298950	3140850	7,620	1,872	7,860	1,847	8,040	1,850	NE
298950	3140750	7,630	1,872	7,860	1,846	8,050	1,849	NE
298950	3140650	7,630	1,872	7,860	1,845	8,050	1,849	NE
298950	3140550	7,640	1,872	7,870	1,843	8,060	1,849	NE
298950	3140450	7,640	1,873	7,880	1,842	8,070	1,849	NE
298950	3140350	7,650	1,873	7,880	1,841	8,070	1,848	NE
298950	3140250	7,650	1,874	7,890	1,840	8,080	1,848	NE
298950	3140150	7,650	1,874	7,890	1,839	8,080	1,848	NE
298950	3140050	7,660	1,874	7,900	1,838	8,090	1,848	NE
298950	3139950	7,670	1,875	7,910	1,837	8,100	1,848	NE
298950	3139850	7,670	1,875	7,910	1,836	8,100	1,848	NE
298950	3139750	7,670	1,876	7,910	1,835	8,110	1,848	NE
298950	3139650	7,670	1,876	7,920	1,835	8,110	1,848	NE
298950	3139550	7,680	1,877	7,920	1,834	8,110	1,848	NE
298950	3139450	7,680	1,878	7,930	1,833	8,120	1,848	NE
298950	3139350	7,690	1,878	7,930	1,832	8,130	1,848	NE
298950	3139250	7,700	1,879	7,940	1,832	8,140	1,849	NE
298950	3139150	7,710	1,879	7,960	1,831	8,160	1,849	NE
298950	3139050	7,720	1,880	7,970	1,831	8,170	1,849	NE
298950	3138950	7,730	1,881	7,970	1,830	8,170	1,849	NE
298950	3138850	7,730	1,881	7,980	1,830	8,180	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298950	3138750	7,730	1,882	7,980	1,830	8,180	1,850	NE
298950	3138650	7,740	1,882	7,990	1,829	8,190	1,850	NE
298950	3138550	7,740	1,883	7,990	1,829	8,190	1,850	NE
298950	3138450	7,750	1,884	8,000	1,829	8,200	1,850	NE
298950	3138350	7,750	1,884	8,000	1,828	8,210	1,851	NE
298950	3138250	7,760	1,885	8,010	1,828	8,210	1,851	NE
298950	3138150	7,760	1,885	8,020	1,828	8,220	1,851	NE
298950	3138050	7,770	1,886	8,030	1,828	8,240	1,852	NE
298950	3137950	7,780	1,886	8,040	1,828	8,240	1,852	NE
298950	3137850	7,790	1,887	8,040	1,827	8,250	1,852	NE
298950	3137750	7,790	1,887	8,050	1,827	8,260	1,852	NE
298950	3137650	7,800	1,888	8,060	1,827	8,270	1,852	NE
298950	3137550	7,810	1,888	8,070	1,827	8,280	1,853	NE
298950	3137450	7,820	1,888	8,080	1,827	8,290	1,853	NE
298950	3137350	7,820	1,889	8,080	1,827	8,300	1,853	NE
298950	3137250	7,830	1,889	8,090	1,827	8,300	1,853	NE
298950	3137150	7,830	1,889	8,090	1,827	8,310	1,853	NE
298950	3137050	7,840	1,889	8,100	1,827	8,320	1,854	NE
298950	3136950	7,850	1,889	8,110	1,827	8,330	1,854	NE
298950	3136850	7,860	1,890	8,130	1,827	8,350	1,854	NE
298950	3136750	7,890	1,890	8,150	1,827	8,370	1,854	NE
298950	3136650	7,900	1,890	8,160	1,827	8,380	1,854	NE
298950	3136550	7,900	1,890	8,170	1,827	8,390	1,854	NE
298950	3136450	7,910	1,890	8,170	1,827	8,390	1,854	NE
298950	3136350	7,910	1,889	8,180	1,827	8,400	1,854	NE
298950	3136250	7,920	1,889	8,190	1,827	8,410	1,853	NE
298950	3136150	7,920	1,889	8,190	1,827	8,410	1,853	NE
298950	3136050	7,930	1,889	8,200	1,827	8,420	1,853	NE
298950	3135950	7,940	1,889	8,210	1,827	8,430	1,853	NE
298950	3135850	7,940	1,888	8,220	1,827	8,440	1,852	NNE
298950	3135750	7,950	1,888	8,230	1,827	8,450	1,852	NNE
298950	3135650	7,960	1,887	8,230	1,827	8,460	1,852	NNE
298950	3135550	7,980	1,887	8,250	1,827	8,480	1,851	NNE
298950	3135450	7,980	1,886	8,260	1,827	8,490	1,851	NNE
298950	3135350	7,990	1,886	8,270	1,827	8,500	1,850	NNE
298950	3135250	8,000	1,885	8,280	1,827	8,510	1,850	NNE
298950	3135150	8,010	1,884	8,290	1,827	8,520	1,849	NNE
298950	3135050	8,020	1,884	8,300	1,827	8,540	1,849	NNE
298950	3134950	8,030	1,883	8,310	1,827	8,540	1,848	NNE
298950	3134850	8,040	1,882	8,320	1,827	8,550	1,848	NNE
298950	3134750	8,040	1,882	8,330	1,827	8,560	1,847	NNE
298950	3134650	8,050	1,881	8,330	1,827	8,570	1,846	NNE
298950	3134550	8,060	1,880	8,340	1,828	8,580	1,846	NNE
298950	3134450	8,070	1,879	8,350	1,828	8,590	1,845	NNE
298950	3134350	8,090	1,878	8,380	1,828	8,610	1,844	NNE
298950	3134250	8,110	1,877	8,400	1,828	8,640	1,844	NNE
298950	3134150	8,120	1,876	8,410	1,829	8,650	1,843	NNE
298950	3134050	8,130	1,876	8,420	1,829	8,650	1,842	NNE
298950	3133950	8,130	1,875	8,420	1,829	8,660	1,841	NNE
298950	3133850	8,140	1,874	8,430	1,830	8,670	1,841	NNE
298950	3133750	8,140	1,873	8,430	1,830	8,670	1,840	NNE
298950	3133650	8,150	1,872	8,440	1,831	8,680	1,840	NNE
298950	3133550	8,150	1,871	8,450	1,831	8,680	1,839	NNE
298950	3133450	8,160	1,871	8,450	1,832	8,690	1,838	NNE
298950	3133350	8,170	1,870	8,460	1,833	8,700	1,838	NNE
298950	3133250	8,180	1,869	8,470	1,834	8,710	1,837	NNE
298950	3133150	8,190	1,869	8,480	1,834	8,720	1,837	NNE
298950	3133050	8,200	1,868	8,500	1,835	8,740	1,836	NNE
298950	3132950	8,210	1,867	8,500	1,836	8,750	1,836	NNE
298950	3132850	8,220	1,867	8,510	1,837	8,760	1,836	NNE
298950	3132750	8,230	1,866	8,520	1,838	8,770	1,835	NNE
298950	3132650	8,230	1,866	8,530	1,839	8,780	1,835	NNE
298950	3132550	8,240	1,865	8,540	1,840	8,780	1,835	NNE
298950	3132450	8,250	1,865	8,550	1,842	8,790	1,834	NNE
298950	3132350	8,250	1,865	8,550	1,843	8,800	1,834	NNE
298950	3132250	8,260	1,864	8,560	1,844	8,810	1,834	NNE
298950	3132150	8,270	1,864	8,570	1,846	8,820	1,834	NNE
298950	3132050	8,290	1,864	8,590	1,847	8,840	1,834	NNE
298950	3131950	8,300	1,864	8,610	1,849	8,850	1,834	NNE
298950	3131850	8,310	1,864	8,620	1,850	8,870	1,835	NNE
298950	3131750	8,320	1,864	8,620	1,852	8,870	1,835	NNE
298950	3131650	8,320	1,864	8,630	1,854	8,880	1,835	NNE
298950	3131550	8,330	1,864	8,630	1,855	8,880	1,835	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
298950	3131450	8,330	1,864	8,630	1,857	8,880	1,836	NNE
298950	3131350	8,330	1,865	8,640	1,859	8,890	1,836	NNE
298950	3131250	8,330	1,865	8,640	1,861	8,890	1,837	NNE
298950	3131150	8,330	1,865	8,640	1,863	8,890	1,837	NNE
298950	3131050	8,340	1,866	8,640	1,865	8,890	1,838	NNE
298950	3130950	8,340	1,866	8,650	1,867	8,900	1,838	NNE
298950	3130850	8,340	1,867	8,650	1,869	8,900	1,839	NNE
298950	3130750	8,350	1,868	8,650	1,871	8,900	1,840	NNE
298950	3130650	8,350	1,868	8,650	1,873	8,900	1,841	NNE
298950	3130550	8,350	1,869	8,660	1,875	8,910	1,841	NNE
298950	3130450	8,350	1,870	8,660	1,877	8,910	1,842	NNE
299050	3152050	7,230	1,999	7,420	2,031	7,570	2,006	NE
299050	3151950	7,230	1,995	7,420	2,027	7,570	2,002	NE
299050	3151850	7,240	1,991	7,430	2,023	7,580	1,998	NE
299050	3151750	7,240	1,987	7,430	2,019	7,580	1,994	NE
299050	3151650	7,250	1,983	7,440	2,015	7,590	1,990	NE
299050	3151550	7,250	1,980	7,450	2,010	7,600	1,986	NE
299050	3151450	7,260	1,976	7,450	2,006	7,600	1,982	NE
299050	3151350	7,260	1,972	7,450	2,003	7,610	1,978	NE
299050	3151250	7,260	1,969	7,460	1,999	7,610	1,974	NE
299050	3151150	7,270	1,965	7,460	1,995	7,610	1,970	NE
299050	3151050	7,270	1,961	7,460	1,991	7,620	1,966	NE
299050	3150950	7,270	1,958	7,470	1,988	7,620	1,962	NE
299050	3150850	7,280	1,955	7,470	1,984	7,630	1,958	NE
299050	3150750	7,280	1,951	7,480	1,981	7,630	1,955	NE
299050	3150650	7,280	1,948	7,480	1,977	7,630	1,951	NE
299050	3150550	7,290	1,945	7,480	1,974	7,640	1,948	NE
299050	3150450	7,290	1,941	7,490	1,971	7,640	1,944	NE
299050	3150350	7,290	1,938	7,490	1,968	7,640	1,941	NE
299050	3150250	7,300	1,935	7,490	1,965	7,650	1,938	NE
299050	3150150	7,300	1,932	7,500	1,962	7,650	1,934	NE
299050	3150050	7,300	1,930	7,500	1,960	7,660	1,931	NE
299050	3149950	7,310	1,927	7,500	1,957	7,660	1,928	NE
299050	3149850	7,310	1,924	7,510	1,955	7,660	1,925	NE
299050	3149750	7,310	1,922	7,510	1,952	7,670	1,923	NE
299050	3149650	7,310	1,919	7,510	1,950	7,670	1,920	NE
299050	3149550	7,320	1,917	7,520	1,948	7,670	1,917	NE
299050	3149450	7,320	1,914	7,520	1,946	7,670	1,915	NE
299050	3149350	7,320	1,912	7,520	1,944	7,680	1,912	NE
299050	3149250	7,330	1,910	7,520	1,942	7,680	1,910	NE
299050	3149150	7,330	1,908	7,530	1,941	7,690	1,908	NE
299050	3149050	7,340	1,906	7,540	1,939	7,690	1,905	NE
299050	3148950	7,340	1,904	7,540	1,938	7,700	1,903	NE
299050	3148850	7,340	1,902	7,540	1,936	7,700	1,901	NE
299050	3148750	7,340	1,901	7,540	1,935	7,700	1,900	NE
299050	3148650	7,350	1,899	7,550	1,934	7,700	1,898	NE
299050	3148550	7,350	1,898	7,550	1,932	7,710	1,896	NE
299050	3148450	7,350	1,896	7,550	1,931	7,710	1,895	NE
299050	3148350	7,350	1,895	7,550	1,931	7,710	1,893	NE
299050	3148250	7,360	1,894	7,560	1,930	7,720	1,892	NE
299050	3148150	7,360	1,893	7,560	1,929	7,720	1,891	NE
299050	3148050	7,360	1,892	7,560	1,928	7,720	1,890	NE
299050	3147950	7,360	1,891	7,570	1,928	7,730	1,889	NE
299050	3147850	7,370	1,890	7,570	1,927	7,730	1,888	NE
299050	3147750	7,370	1,889	7,570	1,926	7,730	1,887	NE
299050	3147650	7,370	1,889	7,580	1,926	7,740	1,886	NE
299050	3147550	7,380	1,888	7,580	1,926	7,740	1,885	NE
299050	3147450	7,380	1,887	7,590	1,925	7,750	1,885	NE
299050	3147350	7,390	1,887	7,590	1,925	7,760	1,884	NE
299050	3147250	7,390	1,886	7,600	1,925	7,760	1,884	NE
299050	3147150	7,400	1,886	7,600	1,925	7,760	1,883	NE
299050	3147050	7,400	1,886	7,610	1,924	7,770	1,883	NE
299050	3146950	7,410	1,886	7,610	1,924	7,770	1,883	NE
299050	3146850	7,410	1,885	7,620	1,924	7,780	1,883	NE
299050	3146750	7,420	1,885	7,620	1,924	7,790	1,882	NE
299050	3146650	7,420	1,885	7,630	1,924	7,800	1,882	NE
299050	3146550	7,430	1,885	7,640	1,924	7,800	1,882	NE
299050	3146450	7,430	1,885	7,640	1,924	7,800	1,882	NE
299050	3146350	7,430	1,885	7,640	1,924	7,810	1,882	NE
299050	3146250	7,440	1,885	7,650	1,923	7,810	1,882	NE
299050	3146150	7,440	1,885	7,650	1,923	7,810	1,882	NE
299050	3146050	7,440	1,885	7,650	1,923	7,820	1,881	NE
299050	3145950	7,450	1,884	7,660	1,922	7,820	1,881	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299050	3145850	7,450	1,884	7,660	1,922	7,820	1,881	NE
299050	3145750	7,450	1,884	7,660	1,922	7,830	1,881	NE
299050	3145650	7,460	1,884	7,670	1,921	7,830	1,881	NE
299050	3145550	7,460	1,884	7,670	1,920	7,840	1,880	NE
299050	3145450	7,460	1,884	7,680	1,920	7,840	1,880	NE
299050	3145350	7,470	1,883	7,680	1,919	7,850	1,880	NE
299050	3145250	7,470	1,883	7,680	1,918	7,850	1,879	NE
299050	3145150	7,470	1,883	7,690	1,917	7,850	1,879	NE
299050	3145050	7,480	1,882	7,690	1,916	7,860	1,878	NE
299050	3144950	7,480	1,882	7,700	1,915	7,860	1,878	NE
299050	3144850	7,490	1,882	7,700	1,914	7,870	1,877	NE
299050	3144750	7,490	1,881	7,700	1,913	7,870	1,877	NE
299050	3144650	7,490	1,881	7,710	1,911	7,870	1,876	NE
299050	3144550	7,490	1,881	7,710	1,910	7,880	1,875	NE
299050	3144450	7,500	1,880	7,710	1,909	7,880	1,875	NE
299050	3144350	7,500	1,880	7,720	1,907	7,890	1,874	NE
299050	3144250	7,510	1,879	7,720	1,906	7,890	1,873	NE
299050	3144150	7,520	1,879	7,730	1,904	7,900	1,873	NE
299050	3144050	7,520	1,879	7,740	1,903	7,910	1,872	NE
299050	3143950	7,520	1,878	7,740	1,901	7,910	1,871	NE
299050	3143850	7,520	1,878	7,740	1,899	7,910	1,870	NE
299050	3143750	7,530	1,877	7,740	1,898	7,920	1,870	NE
299050	3143650	7,530	1,877	7,750	1,896	7,920	1,869	NE
299050	3143550	7,530	1,876	7,750	1,894	7,920	1,868	NE
299050	3143450	7,530	1,876	7,750	1,892	7,930	1,867	NE
299050	3143350	7,540	1,875	7,760	1,890	7,930	1,866	NE
299050	3143250	7,540	1,875	7,760	1,889	7,930	1,866	NE
299050	3143150	7,540	1,875	7,760	1,887	7,940	1,865	NE
299050	3143050	7,550	1,874	7,770	1,885	7,940	1,864	NE
299050	3142950	7,550	1,874	7,770	1,883	7,950	1,863	NE
299050	3142850	7,560	1,873	7,780	1,881	7,950	1,862	NE
299050	3142750	7,560	1,873	7,780	1,879	7,960	1,861	NE
299050	3142650	7,560	1,873	7,780	1,877	7,960	1,861	NE
299050	3142550	7,570	1,872	7,790	1,876	7,970	1,860	NE
299050	3142450	7,570	1,872	7,800	1,874	7,980	1,859	NE
299050	3142350	7,580	1,872	7,800	1,872	7,980	1,858	NE
299050	3142250	7,580	1,872	7,800	1,870	7,980	1,857	NE
299050	3142150	7,580	1,871	7,810	1,868	7,980	1,857	NE
299050	3142050	7,580	1,871	7,810	1,866	7,990	1,856	NE
299050	3141950	7,590	1,871	7,810	1,865	7,990	1,855	NE
299050	3141850	7,600	1,871	7,820	1,863	8,000	1,855	NE
299050	3141750	7,610	1,871	7,830	1,861	8,010	1,854	NE
299050	3141650	7,610	1,871	7,840	1,859	8,020	1,853	NE
299050	3141550	7,610	1,871	7,840	1,858	8,020	1,853	NE
299050	3141450	7,610	1,871	7,840	1,856	8,020	1,852	NE
299050	3141350	7,620	1,871	7,840	1,854	8,030	1,852	NE
299050	3141250	7,620	1,871	7,850	1,853	8,030	1,851	NE
299050	3141150	7,620	1,871	7,850	1,851	8,030	1,851	NE
299050	3141050	7,620	1,871	7,850	1,850	8,040	1,850	NE
299050	3140950	7,630	1,871	7,860	1,849	8,040	1,850	NE
299050	3140850	7,630	1,871	7,860	1,847	8,050	1,850	NE
299050	3140750	7,630	1,872	7,870	1,846	8,050	1,849	NE
299050	3140650	7,640	1,872	7,870	1,845	8,060	1,849	NE
299050	3140550	7,650	1,872	7,880	1,843	8,070	1,849	NE
299050	3140450	7,650	1,873	7,880	1,842	8,070	1,848	NE
299050	3140350	7,650	1,873	7,890	1,841	8,080	1,848	NE
299050	3140250	7,660	1,873	7,890	1,840	8,080	1,848	NE
299050	3140150	7,660	1,874	7,900	1,839	8,090	1,848	NE
299050	3140050	7,670	1,874	7,910	1,838	8,100	1,848	NE
299050	3139950	7,670	1,875	7,910	1,837	8,100	1,848	NE
299050	3139850	7,670	1,875	7,910	1,836	8,110	1,848	NE
299050	3139750	7,680	1,876	7,920	1,835	8,110	1,848	NE
299050	3139650	7,680	1,876	7,920	1,834	8,120	1,848	NE
299050	3139550	7,690	1,877	7,930	1,834	8,120	1,848	NE
299050	3139450	7,690	1,877	7,930	1,833	8,130	1,848	NE
299050	3139350	7,700	1,878	7,950	1,832	8,140	1,848	NE
299050	3139250	7,720	1,878	7,960	1,832	8,160	1,848	NE
299050	3139150	7,720	1,879	7,970	1,831	8,170	1,849	NE
299050	3139050	7,730	1,880	7,980	1,831	8,180	1,849	NE
299050	3138950	7,730	1,880	7,980	1,830	8,180	1,849	NE
299050	3138850	7,740	1,881	7,980	1,830	8,190	1,849	NE
299050	3138750	7,740	1,882	7,990	1,829	8,190	1,849	NE
299050	3138650	7,740	1,882	7,990	1,829	8,200	1,850	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299050	3138550	7,750	1,883	8,000	1,829	8,200	1,850	NE
299050	3138450	7,750	1,883	8,000	1,829	8,210	1,850	NE
299050	3138350	7,760	1,884	8,010	1,828	8,210	1,851	NE
299050	3138250	7,760	1,884	8,020	1,828	8,220	1,851	NE
299050	3138150	7,770	1,885	8,020	1,828	8,230	1,851	NE
299050	3138050	7,780	1,885	8,040	1,828	8,240	1,851	NE
299050	3137950	7,790	1,886	8,040	1,828	8,250	1,852	NE
299050	3137850	7,790	1,886	8,050	1,827	8,260	1,852	NE
299050	3137750	7,800	1,887	8,060	1,827	8,270	1,852	NE
299050	3137650	7,810	1,887	8,060	1,827	8,270	1,852	NE
299050	3137550	7,820	1,888	8,080	1,827	8,290	1,853	NE
299050	3137450	7,820	1,888	8,090	1,827	8,300	1,853	NE
299050	3137350	7,830	1,888	8,090	1,827	8,310	1,853	NE
299050	3137250	7,830	1,889	8,100	1,827	8,310	1,853	NE
299050	3137150	7,840	1,889	8,110	1,827	8,320	1,853	NE
299050	3137050	7,850	1,889	8,120	1,827	8,330	1,853	NE
299050	3136950	7,870	1,889	8,130	1,827	8,350	1,854	NE
299050	3136850	7,890	1,889	8,160	1,827	8,370	1,854	NE
299050	3136750	7,900	1,889	8,170	1,827	8,390	1,854	NE
299050	3136650	7,900	1,890	8,170	1,827	8,390	1,854	NE
299050	3136550	7,910	1,889	8,180	1,827	8,400	1,853	NE
299050	3136450	7,910	1,889	8,180	1,827	8,400	1,853	NE
299050	3136350	7,920	1,889	8,190	1,827	8,410	1,853	NE
299050	3136250	7,920	1,889	8,200	1,827	8,420	1,853	NE
299050	3136150	7,930	1,889	8,200	1,827	8,420	1,853	NE
299050	3136050	7,940	1,889	8,210	1,827	8,430	1,853	NE
299050	3135950	7,950	1,888	8,220	1,827	8,440	1,853	NE
299050	3135850	7,950	1,888	8,230	1,827	8,450	1,852	NNE
299050	3135750	7,960	1,888	8,240	1,827	8,460	1,852	NNE
299050	3135650	7,970	1,887	8,250	1,827	8,470	1,852	NNE
299050	3135550	7,990	1,887	8,260	1,827	8,490	1,851	NNE
299050	3135450	8,000	1,886	8,270	1,827	8,500	1,851	NNE
299050	3135350	8,000	1,885	8,280	1,827	8,510	1,850	NNE
299050	3135250	8,010	1,885	8,290	1,827	8,520	1,850	NNE
299050	3135150	8,020	1,884	8,300	1,827	8,530	1,849	NNE
299050	3135050	8,030	1,883	8,320	1,827	8,550	1,848	NNE
299050	3134950	8,040	1,883	8,320	1,827	8,550	1,848	NNE
299050	3134850	8,050	1,882	8,330	1,827	8,560	1,847	NNE
299050	3134750	8,050	1,881	8,340	1,827	8,570	1,847	NNE
299050	3134650	8,070	1,880	8,350	1,827	8,580	1,846	NNE
299050	3134550	8,080	1,880	8,370	1,827	8,600	1,845	NNE
299050	3134450	8,100	1,879	8,380	1,828	8,620	1,845	NNE
299050	3134350	8,110	1,878	8,400	1,828	8,640	1,844	NNE
299050	3134250	8,120	1,877	8,410	1,828	8,650	1,843	NNE
299050	3134150	8,130	1,876	8,420	1,829	8,660	1,842	NNE
299050	3134050	8,140	1,875	8,430	1,829	8,660	1,842	NNE
299050	3133950	8,140	1,874	8,430	1,829	8,670	1,841	NNE
299050	3133850	8,150	1,874	8,440	1,830	8,680	1,840	NNE
299050	3133750	8,150	1,873	8,440	1,830	8,680	1,840	NNE
299050	3133650	8,160	1,872	8,450	1,831	8,690	1,839	NNE
299050	3133550	8,160	1,871	8,450	1,831	8,690	1,839	NNE
299050	3133450	8,170	1,870	8,460	1,832	8,700	1,838	NNE
299050	3133350	8,180	1,870	8,470	1,833	8,710	1,837	NNE
299050	3133250	8,190	1,869	8,480	1,833	8,720	1,837	NNE
299050	3133150	8,200	1,868	8,490	1,834	8,730	1,836	NNE
299050	3133050	8,210	1,867	8,510	1,835	8,750	1,836	NNE
299050	3132950	8,220	1,867	8,520	1,836	8,760	1,835	NNE
299050	3132850	8,230	1,866	8,530	1,837	8,770	1,835	NNE
299050	3132750	8,240	1,866	8,540	1,838	8,780	1,835	NNE
299050	3132650	8,250	1,865	8,540	1,839	8,790	1,834	NNE
299050	3132550	8,250	1,865	8,550	1,840	8,790	1,834	NNE
299050	3132450	8,260	1,864	8,560	1,841	8,800	1,834	NNE
299050	3132350	8,270	1,864	8,570	1,843	8,810	1,834	NNE
299050	3132250	8,280	1,864	8,580	1,844	8,830	1,834	NNE
299050	3132150	8,300	1,864	8,600	1,845	8,850	1,834	NNE
299050	3132050	8,310	1,863	8,620	1,847	8,870	1,834	NNE
299050	3131950	8,320	1,863	8,620	1,848	8,870	1,834	NNE
299050	3131850	8,330	1,863	8,630	1,850	8,880	1,834	NNE
299050	3131750	8,330	1,863	8,630	1,851	8,880	1,834	NNE
299050	3131650	8,330	1,863	8,640	1,853	8,890	1,834	NNE
299050	3131550	8,340	1,864	8,640	1,855	8,890	1,835	NNE
299050	3131450	8,340	1,864	8,640	1,857	8,900	1,835	NNE
299050	3131350	8,340	1,864	8,650	1,858	8,900	1,836	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299050	3131250	8,350	1,864	8,650	1,860	8,900	1,836	NNE
299050	3131150	8,350	1,865	8,650	1,862	8,900	1,837	NNE
299050	3131050	8,350	1,865	8,660	1,864	8,910	1,837	NNE
299050	3130950	8,350	1,866	8,660	1,866	8,910	1,838	NNE
299050	3130850	8,350	1,866	8,660	1,868	8,910	1,838	NNE
299050	3130750	8,360	1,867	8,660	1,870	8,910	1,839	NNE
299050	3130650	8,360	1,868	8,670	1,872	8,920	1,840	NNE
299050	3130550	8,360	1,868	8,670	1,874	8,920	1,841	NNE
299050	3130450	8,360	1,869	8,670	1,876	8,920	1,842	NNE
299150	3152150	7,220	2,002	7,420	2,035	7,570	2,010	NE
299150	3152050	7,230	1,998	7,420	2,031	7,570	2,006	NE
299150	3151950	7,230	1,995	7,420	2,027	7,580	2,002	NE
299150	3151850	7,240	1,991	7,430	2,022	7,580	1,998	NE
299150	3151750	7,240	1,987	7,440	2,018	7,590	1,994	NE
299150	3151650	7,250	1,983	7,440	2,014	7,590	1,989	NE
299150	3151550	7,250	1,979	7,450	2,010	7,600	1,985	NE
299150	3151450	7,260	1,976	7,450	2,006	7,600	1,981	NE
299150	3151350	7,260	1,972	7,450	2,002	7,610	1,977	NE
299150	3151250	7,260	1,968	7,460	1,998	7,610	1,974	NE
299150	3151150	7,270	1,965	7,460	1,995	7,610	1,970	NE
299150	3151050	7,270	1,961	7,460	1,991	7,620	1,966	NE
299150	3150950	7,270	1,958	7,470	1,987	7,620	1,962	NE
299150	3150850	7,280	1,954	7,470	1,984	7,630	1,958	NE
299150	3150750	7,280	1,951	7,480	1,980	7,630	1,955	NE
299150	3150650	7,290	1,948	7,480	1,977	7,630	1,951	NE
299150	3150550	7,290	1,945	7,490	1,974	7,640	1,948	NE
299150	3150450	7,290	1,941	7,490	1,971	7,640	1,944	NE
299150	3150350	7,300	1,938	7,490	1,968	7,650	1,941	NE
299150	3150250	7,300	1,935	7,490	1,965	7,650	1,938	NE
299150	3150150	7,300	1,932	7,500	1,962	7,650	1,934	NE
299150	3150050	7,300	1,930	7,500	1,960	7,650	1,931	NE
299150	3149950	7,310	1,927	7,500	1,957	7,660	1,928	NE
299150	3149850	7,310	1,924	7,510	1,955	7,660	1,925	NE
299150	3149750	7,310	1,922	7,510	1,952	7,670	1,923	NE
299150	3149650	7,310	1,919	7,510	1,950	7,670	1,920	NE
299150	3149550	7,320	1,917	7,520	1,948	7,670	1,917	NE
299150	3149450	7,320	1,915	7,520	1,946	7,680	1,915	NE
299150	3149350	7,320	1,912	7,520	1,944	7,680	1,912	NE
299150	3149250	7,330	1,910	7,530	1,942	7,680	1,910	NE
299150	3149150	7,330	1,908	7,530	1,941	7,690	1,908	NE
299150	3149050	7,340	1,906	7,540	1,939	7,690	1,906	NE
299150	3148950	7,340	1,904	7,540	1,937	7,700	1,904	NE
299150	3148850	7,340	1,903	7,540	1,936	7,700	1,902	NE
299150	3148750	7,340	1,901	7,540	1,935	7,700	1,900	NE
299150	3148650	7,350	1,899	7,550	1,934	7,700	1,898	NE
299150	3148550	7,350	1,898	7,550	1,933	7,710	1,897	NE
299150	3148450	7,350	1,897	7,550	1,932	7,710	1,895	NE
299150	3148350	7,350	1,895	7,550	1,931	7,710	1,894	NE
299150	3148250	7,360	1,894	7,560	1,930	7,720	1,892	NE
299150	3148150	7,360	1,893	7,560	1,929	7,720	1,891	NE
299150	3148050	7,360	1,892	7,560	1,928	7,720	1,890	NE
299150	3147950	7,370	1,891	7,570	1,928	7,730	1,889	NE
299150	3147850	7,370	1,890	7,570	1,927	7,730	1,888	NE
299150	3147750	7,370	1,889	7,580	1,927	7,740	1,887	NE
299150	3147650	7,370	1,889	7,580	1,926	7,740	1,886	NE
299150	3147550	7,380	1,888	7,580	1,926	7,750	1,886	NE
299150	3147450	7,380	1,888	7,590	1,925	7,750	1,885	NE
299150	3147350	7,390	1,887	7,590	1,925	7,760	1,884	NE
299150	3147250	7,390	1,887	7,600	1,925	7,760	1,884	NE
299150	3147150	7,400	1,886	7,600	1,925	7,770	1,883	NE
299150	3147050	7,400	1,886	7,610	1,925	7,770	1,883	NE
299150	3146950	7,410	1,886	7,620	1,924	7,780	1,883	NE
299150	3146850	7,410	1,886	7,620	1,924	7,780	1,883	NE
299150	3146750	7,420	1,885	7,630	1,924	7,790	1,883	NE
299150	3146650	7,430	1,885	7,630	1,924	7,800	1,882	NE
299150	3146550	7,430	1,885	7,640	1,923	7,800	1,882	NE
299150	3146450	7,430	1,885	7,640	1,923	7,800	1,882	NE
299150	3146350	7,440	1,885	7,640	1,923	7,810	1,882	NE
299150	3146250	7,440	1,885	7,650	1,923	7,810	1,882	NE
299150	3146150	7,440	1,885	7,650	1,923	7,810	1,881	NE
299150	3146050	7,440	1,885	7,650	1,923	7,820	1,881	NE
299150	3145950	7,450	1,884	7,660	1,922	7,820	1,881	NE
299150	3145850	7,450	1,884	7,660	1,922	7,830	1,881	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299150	3145750	7,450	1,884	7,660	1,921	7,830	1,881	NE
299150	3145650	7,460	1,884	7,670	1,921	7,830	1,880	NE
299150	3145550	7,460	1,884	7,670	1,920	7,840	1,880	NE
299150	3145450	7,470	1,883	7,680	1,919	7,840	1,880	NE
299150	3145350	7,470	1,883	7,680	1,918	7,850	1,879	NE
299150	3145250	7,470	1,883	7,690	1,918	7,850	1,879	NE
299150	3145150	7,480	1,883	7,690	1,917	7,860	1,879	NE
299150	3145050	7,480	1,882	7,690	1,916	7,860	1,878	NE
299150	3144950	7,480	1,882	7,700	1,915	7,870	1,878	NE
299150	3144850	7,490	1,882	7,700	1,913	7,870	1,877	NE
299150	3144750	7,490	1,881	7,700	1,912	7,870	1,877	NE
299150	3144650	7,490	1,881	7,710	1,911	7,880	1,876	NE
299150	3144550	7,500	1,881	7,710	1,910	7,880	1,875	NE
299150	3144450	7,500	1,880	7,720	1,908	7,890	1,875	NE
299150	3144350	7,510	1,880	7,720	1,907	7,890	1,874	NE
299150	3144250	7,510	1,879	7,730	1,905	7,900	1,873	NE
299150	3144150	7,520	1,879	7,740	1,904	7,910	1,873	NE
299150	3144050	7,520	1,878	7,740	1,902	7,910	1,872	NE
299150	3143950	7,520	1,878	7,740	1,901	7,910	1,871	NE
299150	3143850	7,530	1,877	7,740	1,899	7,920	1,870	NE
299150	3143750	7,530	1,877	7,750	1,897	7,920	1,870	NE
299150	3143650	7,530	1,877	7,750	1,896	7,920	1,869	NE
299150	3143550	7,530	1,876	7,750	1,894	7,930	1,868	NE
299150	3143450	7,540	1,876	7,760	1,892	7,930	1,867	NE
299150	3143350	7,540	1,875	7,760	1,890	7,930	1,866	NE
299150	3143250	7,540	1,875	7,760	1,888	7,940	1,865	NE
299150	3143150	7,550	1,874	7,770	1,886	7,940	1,865	NE
299150	3143050	7,550	1,874	7,770	1,885	7,950	1,864	NE
299150	3142950	7,560	1,874	7,780	1,883	7,950	1,863	NE
299150	3142850	7,560	1,873	7,780	1,881	7,960	1,862	NE
299150	3142750	7,560	1,873	7,780	1,879	7,960	1,861	NE
299150	3142650	7,570	1,873	7,790	1,877	7,960	1,860	NE
299150	3142550	7,570	1,872	7,800	1,875	7,970	1,860	NE
299150	3142450	7,580	1,872	7,800	1,873	7,980	1,859	NE
299150	3142350	7,580	1,872	7,800	1,871	7,980	1,858	NE
299150	3142250	7,580	1,871	7,810	1,870	7,990	1,857	NE
299150	3142150	7,590	1,871	7,810	1,868	7,990	1,857	NE
299150	3142050	7,590	1,871	7,820	1,866	7,990	1,856	NE
299150	3141950	7,600	1,871	7,820	1,864	8,000	1,855	NE
299150	3141850	7,610	1,871	7,830	1,863	8,010	1,854	NE
299150	3141750	7,610	1,871	7,840	1,861	8,020	1,854	NE
299150	3141650	7,610	1,870	7,840	1,859	8,020	1,853	NE
299150	3141550	7,620	1,870	7,840	1,857	8,030	1,853	NE
299150	3141450	7,620	1,870	7,850	1,856	8,030	1,852	NE
299150	3141350	7,620	1,870	7,850	1,854	8,030	1,851	NE
299150	3141250	7,620	1,870	7,850	1,853	8,030	1,851	NE
299150	3141150	7,630	1,871	7,860	1,851	8,040	1,850	NE
299150	3141050	7,630	1,871	7,860	1,850	8,040	1,850	NE
299150	3140950	7,630	1,871	7,860	1,848	8,050	1,850	NE
299150	3140850	7,630	1,871	7,870	1,847	8,050	1,849	NE
299150	3140750	7,640	1,871	7,870	1,846	8,060	1,849	NE
299150	3140650	7,640	1,872	7,880	1,844	8,060	1,849	NE
299150	3140550	7,650	1,872	7,890	1,843	8,070	1,848	NE
299150	3140450	7,650	1,872	7,890	1,842	8,080	1,848	NE
299150	3140350	7,660	1,873	7,890	1,841	8,080	1,848	NE
299150	3140250	7,660	1,873	7,900	1,840	8,090	1,848	NE
299150	3140150	7,670	1,873	7,900	1,839	8,100	1,848	NE
299150	3140050	7,670	1,874	7,910	1,838	8,100	1,848	NE
299150	3139950	7,680	1,874	7,920	1,837	8,110	1,848	NE
299150	3139850	7,680	1,875	7,920	1,836	8,110	1,848	NE
299150	3139750	7,680	1,875	7,920	1,835	8,120	1,848	NE
299150	3139650	7,690	1,876	7,930	1,834	8,130	1,848	NE
299150	3139550	7,700	1,876	7,940	1,834	8,140	1,848	NE
299150	3139450	7,700	1,877	7,950	1,833	8,140	1,848	NE
299150	3139350	7,720	1,878	7,960	1,832	8,160	1,848	NE
299150	3139250	7,730	1,878	7,970	1,832	8,170	1,848	NE
299150	3139150	7,730	1,879	7,980	1,831	8,180	1,848	NE
299150	3139050	7,740	1,879	7,980	1,831	8,180	1,849	NE
299150	3138950	7,740	1,880	7,990	1,830	8,190	1,849	NE
299150	3138850	7,740	1,881	7,990	1,830	8,190	1,849	NE
299150	3138750	7,750	1,881	8,000	1,829	8,200	1,849	NE
299150	3138650	7,750	1,882	8,000	1,829	8,210	1,850	NE
299150	3138550	7,760	1,882	8,010	1,829	8,210	1,850	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299150	3138450	7,760	1,883	8,010	1,828	8,220	1,850	NE
299150	3138350	7,770	1,884	8,020	1,828	8,220	1,850	NE
299150	3138250	7,770	1,884	8,020	1,828	8,230	1,851	NE
299150	3138150	7,780	1,885	8,030	1,828	8,240	1,851	NE
299150	3138050	7,790	1,885	8,050	1,828	8,250	1,851	NE
299150	3137950	7,800	1,886	8,050	1,828	8,260	1,851	NE
299150	3137850	7,800	1,886	8,060	1,827	8,270	1,852	NE
299150	3137750	7,810	1,887	8,070	1,827	8,280	1,852	NE
299150	3137650	7,810	1,887	8,070	1,827	8,280	1,852	NE
299150	3137550	7,830	1,887	8,090	1,827	8,300	1,852	NE
299150	3137450	7,830	1,888	8,090	1,827	8,310	1,853	NE
299150	3137350	7,840	1,888	8,100	1,827	8,320	1,853	NE
299150	3137250	7,850	1,888	8,110	1,827	8,320	1,853	NE
299150	3137150	7,860	1,889	8,130	1,827	8,340	1,853	NE
299150	3137050	7,870	1,889	8,140	1,827	8,350	1,853	NE
299150	3136950	7,890	1,889	8,160	1,827	8,370	1,853	NE
299150	3136850	7,900	1,889	8,170	1,827	8,390	1,853	NE
299150	3136750	7,910	1,889	8,180	1,827	8,390	1,853	NE
299150	3136650	7,910	1,889	8,180	1,827	8,400	1,854	NE
299150	3136550	7,920	1,889	8,190	1,827	8,410	1,853	NE
299150	3136450	7,920	1,889	8,190	1,827	8,410	1,853	NE
299150	3136350	7,930	1,889	8,200	1,827	8,420	1,853	NE
299150	3136250	7,930	1,889	8,210	1,827	8,430	1,853	NE
299150	3136150	7,940	1,889	8,210	1,827	8,430	1,853	NE
299150	3136050	7,950	1,888	8,220	1,827	8,440	1,853	NE
299150	3135950	7,950	1,888	8,230	1,827	8,450	1,852	NE
299150	3135850	7,960	1,888	8,240	1,827	8,460	1,852	NE
299150	3135750	7,970	1,887	8,240	1,827	8,470	1,852	NNE
299150	3135650	7,980	1,887	8,260	1,827	8,480	1,851	NNE
299150	3135550	8,000	1,886	8,280	1,827	8,500	1,851	NNE
299150	3135450	8,010	1,886	8,280	1,827	8,510	1,850	NNE
299150	3135350	8,020	1,885	8,290	1,827	8,520	1,850	NNE
299150	3135250	8,020	1,884	8,300	1,827	8,530	1,849	NNE
299150	3135150	8,030	1,884	8,310	1,827	8,540	1,849	NNE
299150	3135050	8,040	1,883	8,330	1,827	8,560	1,848	NNE
299150	3134950	8,050	1,882	8,330	1,827	8,560	1,848	NNE
299150	3134850	8,060	1,882	8,340	1,827	8,580	1,847	NNE
299150	3134750	8,070	1,881	8,360	1,827	8,590	1,846	NNE
299150	3134650	8,090	1,880	8,370	1,827	8,610	1,846	NNE
299150	3134550	8,100	1,879	8,390	1,827	8,620	1,845	NNE
299150	3134450	8,110	1,878	8,400	1,828	8,630	1,844	NNE
299150	3134350	8,130	1,877	8,410	1,828	8,650	1,844	NNE
299150	3134250	8,130	1,877	8,420	1,828	8,660	1,843	NNE
299150	3134150	8,140	1,876	8,430	1,828	8,670	1,842	NNE
299150	3134050	8,150	1,875	8,440	1,829	8,680	1,841	NNE
299150	3133950	8,150	1,874	8,440	1,829	8,680	1,841	NNE
299150	3133850	8,160	1,873	8,450	1,830	8,690	1,840	NNE
299150	3133750	8,160	1,872	8,460	1,830	8,700	1,839	NNE
299150	3133650	8,170	1,871	8,460	1,831	8,700	1,839	NNE
299150	3133550	8,180	1,871	8,470	1,831	8,710	1,838	NNE
299150	3133450	8,190	1,870	8,480	1,832	8,720	1,838	NNE
299150	3133350	8,190	1,869	8,480	1,832	8,720	1,837	NNE
299150	3133250	8,200	1,868	8,490	1,833	8,730	1,836	NNE
299150	3133150	8,210	1,868	8,500	1,834	8,740	1,836	NNE
299150	3133050	8,220	1,867	8,520	1,835	8,760	1,835	NNE
299150	3132950	8,230	1,866	8,530	1,836	8,770	1,835	NNE
299150	3132850	8,240	1,866	8,540	1,837	8,780	1,835	NNE
299150	3132750	8,250	1,865	8,550	1,838	8,790	1,834	NNE
299150	3132650	8,260	1,865	8,560	1,839	8,800	1,834	NNE
299150	3132550	8,260	1,864	8,560	1,840	8,810	1,834	NNE
299150	3132450	8,280	1,864	8,580	1,841	8,820	1,834	NNE
299150	3132350	8,300	1,864	8,600	1,842	8,850	1,833	NNE
299150	3132250	8,310	1,863	8,610	1,844	8,860	1,833	NNE
299150	3132150	8,310	1,863	8,620	1,845	8,870	1,833	NNE
299150	3132050	8,320	1,863	8,620	1,846	8,870	1,833	NNE
299150	3131950	8,330	1,863	8,630	1,848	8,880	1,833	NNE
299150	3131850	8,330	1,863	8,640	1,849	8,890	1,834	NNE
299150	3131750	8,340	1,863	8,640	1,851	8,890	1,834	NNE
299150	3131650	8,340	1,863	8,650	1,853	8,900	1,834	NNE
299150	3131550	8,350	1,863	8,650	1,854	8,900	1,834	NNE
299150	3131450	8,350	1,863	8,660	1,856	8,910	1,835	NNE
299150	3131350	8,350	1,864	8,660	1,858	8,910	1,835	NNE
299150	3131250	8,360	1,864	8,660	1,860	8,910	1,836	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299150	3131150	8,360	1,864	8,670	1,862	8,920	1,836	NNE
299150	3131050	8,360	1,865	8,670	1,864	8,920	1,837	NNE
299150	3130950	8,360	1,865	8,670	1,865	8,920	1,837	NNE
299150	3130850	8,360	1,866	8,670	1,867	8,920	1,838	NNE
299150	3130750	8,370	1,866	8,670	1,870	8,930	1,839	NNE
299150	3130650	8,370	1,867	8,680	1,872	8,930	1,839	NNE
299150	3130550	8,370	1,868	8,680	1,874	8,930	1,840	NNE
299150	3130450	8,370	1,869	8,680	1,876	8,930	1,841	NNE
299250	3152250	7,220	2,006	7,410	2,039	7,560	2,014	NE
299250	3152150	7,220	2,002	7,420	2,035	7,570	2,010	NE
299250	3152050	7,230	1,998	7,420	2,030	7,570	2,006	NE
299250	3151950	7,230	1,994	7,430	2,026	7,580	2,001	NE
299250	3151850	7,240	1,991	7,430	2,022	7,580	1,997	NE
299250	3151750	7,250	1,987	7,440	2,018	7,590	1,993	NE
299250	3151650	7,250	1,983	7,440	2,014	7,590	1,989	NE
299250	3151550	7,250	1,979	7,450	2,010	7,600	1,985	NE
299250	3151450	7,260	1,976	7,450	2,006	7,600	1,981	NE
299250	3151350	7,260	1,972	7,450	2,002	7,610	1,977	NE
299250	3151250	7,260	1,968	7,460	1,998	7,610	1,973	NE
299250	3151150	7,270	1,965	7,460	1,994	7,610	1,970	NE
299250	3151050	7,270	1,961	7,470	1,991	7,620	1,966	NE
299250	3150950	7,270	1,958	7,470	1,987	7,620	1,962	NE
299250	3150850	7,280	1,954	7,470	1,984	7,630	1,958	NE
299250	3150750	7,280	1,951	7,480	1,980	7,630	1,955	NE
299250	3150650	7,290	1,948	7,480	1,977	7,640	1,951	NE
299250	3150550	7,290	1,945	7,490	1,974	7,640	1,948	NE
299250	3150450	7,290	1,941	7,490	1,971	7,640	1,944	NE
299250	3150350	7,300	1,938	7,490	1,968	7,650	1,941	NE
299250	3150250	7,300	1,935	7,500	1,965	7,650	1,938	NE
299250	3150150	7,300	1,933	7,500	1,962	7,650	1,935	NE
299250	3150050	7,300	1,930	7,500	1,959	7,660	1,931	NE
299250	3149950	7,310	1,927	7,510	1,957	7,660	1,929	NE
299250	3149850	7,310	1,924	7,510	1,954	7,660	1,926	NE
299250	3149750	7,310	1,922	7,510	1,952	7,670	1,923	NE
299250	3149650	7,320	1,919	7,510	1,950	7,670	1,920	NE
299250	3149550	7,320	1,917	7,520	1,948	7,670	1,917	NE
299250	3149450	7,320	1,915	7,520	1,946	7,680	1,915	NE
299250	3149350	7,330	1,912	7,530	1,944	7,680	1,913	NE
299250	3149250	7,330	1,910	7,530	1,942	7,690	1,910	NE
299250	3149150	7,340	1,908	7,540	1,941	7,690	1,908	NE
299250	3149050	7,340	1,906	7,540	1,939	7,700	1,906	NE
299250	3148950	7,340	1,905	7,540	1,938	7,700	1,904	NE
299250	3148850	7,340	1,903	7,540	1,936	7,700	1,902	NE
299250	3148750	7,340	1,901	7,550	1,935	7,700	1,900	NE
299250	3148650	7,350	1,900	7,550	1,934	7,700	1,898	NE
299250	3148550	7,350	1,898	7,550	1,933	7,710	1,897	NE
299250	3148450	7,350	1,897	7,550	1,932	7,710	1,895	NE
299250	3148350	7,350	1,896	7,560	1,931	7,710	1,894	NE
299250	3148250	7,360	1,894	7,560	1,930	7,720	1,893	NE
299250	3148150	7,360	1,893	7,560	1,929	7,720	1,891	NE
299250	3148050	7,360	1,892	7,560	1,928	7,720	1,890	NE
299250	3147950	7,370	1,891	7,570	1,928	7,730	1,889	NE
299250	3147850	7,370	1,890	7,570	1,927	7,730	1,888	NE
299250	3147750	7,370	1,890	7,580	1,927	7,740	1,887	NE
299250	3147650	7,380	1,889	7,580	1,926	7,740	1,886	NE
299250	3147550	7,380	1,888	7,590	1,926	7,750	1,886	NE
299250	3147450	7,390	1,888	7,590	1,925	7,750	1,885	NE
299250	3147350	7,390	1,887	7,600	1,925	7,760	1,885	NE
299250	3147250	7,390	1,887	7,600	1,925	7,760	1,884	NE
299250	3147150	7,400	1,887	7,610	1,925	7,770	1,884	NE
299250	3147050	7,410	1,886	7,610	1,925	7,770	1,883	NE
299250	3146950	7,410	1,886	7,620	1,924	7,780	1,883	NE
299250	3146850	7,420	1,886	7,630	1,924	7,790	1,883	NE
299250	3146750	7,420	1,886	7,630	1,924	7,790	1,883	NE
299250	3146650	7,430	1,886	7,640	1,924	7,800	1,883	NE
299250	3146550	7,430	1,885	7,640	1,923	7,800	1,882	NE
299250	3146450	7,430	1,885	7,640	1,923	7,810	1,882	NE
299250	3146350	7,440	1,885	7,650	1,923	7,810	1,882	NE
299250	3146250	7,440	1,885	7,650	1,923	7,810	1,881	NE
299250	3146150	7,440	1,885	7,650	1,923	7,820	1,881	NE
299250	3146050	7,450	1,884	7,660	1,922	7,820	1,881	NE
299250	3145950	7,450	1,884	7,660	1,922	7,820	1,881	NE
299250	3145850	7,450	1,884	7,660	1,921	7,830	1,881	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299250	3145750	7,460	1,884	7,670	1,921	7,830	1,881	NE
299250	3145650	7,460	1,884	7,670	1,920	7,830	1,880	NE
299250	3145550	7,460	1,884	7,680	1,920	7,840	1,880	NE
299250	3145450	7,470	1,883	7,680	1,919	7,850	1,880	NE
299250	3145350	7,470	1,883	7,680	1,918	7,850	1,879	NE
299250	3145250	7,470	1,883	7,690	1,917	7,850	1,879	NE
299250	3145150	7,480	1,883	7,690	1,916	7,860	1,878	NE
299250	3145050	7,480	1,882	7,690	1,915	7,860	1,878	NE
299250	3144950	7,480	1,882	7,700	1,914	7,870	1,877	NE
299250	3144850	7,490	1,882	7,700	1,913	7,870	1,877	NE
299250	3144750	7,490	1,881	7,700	1,912	7,870	1,876	NE
299250	3144650	7,490	1,881	7,710	1,911	7,880	1,876	NE
299250	3144550	7,500	1,880	7,710	1,909	7,880	1,875	NE
299250	3144450	7,500	1,880	7,720	1,908	7,890	1,874	NE
299250	3144350	7,510	1,880	7,730	1,906	7,900	1,874	NE
299250	3144250	7,520	1,879	7,730	1,905	7,900	1,873	NE
299250	3144150	7,520	1,879	7,740	1,903	7,910	1,872	NE
299250	3144050	7,520	1,878	7,740	1,902	7,910	1,872	NE
299250	3143950	7,530	1,878	7,740	1,900	7,910	1,871	NE
299250	3143850	7,530	1,877	7,750	1,899	7,920	1,870	NE
299250	3143750	7,530	1,877	7,750	1,897	7,920	1,869	NE
299250	3143650	7,530	1,876	7,750	1,895	7,920	1,868	NE
299250	3143550	7,540	1,876	7,760	1,893	7,930	1,868	NE
299250	3143450	7,540	1,876	7,760	1,892	7,930	1,867	NE
299250	3143350	7,540	1,875	7,760	1,890	7,940	1,866	NE
299250	3143250	7,550	1,875	7,770	1,888	7,940	1,865	NE
299250	3143150	7,550	1,874	7,770	1,886	7,940	1,864	NE
299250	3143050	7,560	1,874	7,780	1,884	7,950	1,863	NE
299250	3142950	7,560	1,873	7,780	1,882	7,950	1,863	NE
299250	3142850	7,560	1,873	7,780	1,880	7,960	1,862	NE
299250	3142750	7,570	1,873	7,790	1,879	7,960	1,861	NE
299250	3142650	7,570	1,872	7,790	1,877	7,970	1,860	NE
299250	3142550	7,580	1,872	7,800	1,875	7,980	1,859	NE
299250	3142450	7,580	1,872	7,800	1,873	7,980	1,859	NE
299250	3142350	7,580	1,871	7,810	1,871	7,990	1,858	NE
299250	3142250	7,590	1,871	7,810	1,869	7,990	1,857	NE
299250	3142150	7,590	1,871	7,820	1,867	8,000	1,856	NE
299250	3142050	7,600	1,871	7,820	1,866	8,000	1,856	NE
299250	3141950	7,610	1,871	7,830	1,864	8,010	1,855	NE
299250	3141850	7,610	1,870	7,840	1,862	8,020	1,854	NE
299250	3141750	7,620	1,870	7,840	1,860	8,020	1,854	NE
299250	3141650	7,620	1,870	7,850	1,859	8,030	1,853	NE
299250	3141550	7,620	1,870	7,850	1,857	8,030	1,852	NE
299250	3141450	7,620	1,870	7,850	1,856	8,030	1,852	NE
299250	3141350	7,620	1,870	7,850	1,854	8,040	1,851	NE
299250	3141250	7,630	1,870	7,860	1,852	8,040	1,851	NE
299250	3141150	7,630	1,870	7,860	1,851	8,040	1,850	NE
299250	3141050	7,630	1,870	7,860	1,850	8,050	1,850	NE
299250	3140950	7,630	1,871	7,870	1,848	8,050	1,849	NE
299250	3140850	7,640	1,871	7,870	1,847	8,060	1,849	NE
299250	3140750	7,640	1,871	7,880	1,845	8,060	1,849	NE
299250	3140650	7,650	1,871	7,880	1,844	8,070	1,848	NE
299250	3140550	7,660	1,872	7,890	1,843	8,080	1,848	NE
299250	3140450	7,660	1,872	7,900	1,842	8,090	1,848	NE
299250	3140350	7,660	1,872	7,900	1,841	8,090	1,848	NE
299250	3140250	7,670	1,873	7,910	1,840	8,100	1,848	NE
299250	3140150	7,670	1,873	7,910	1,839	8,100	1,847	NE
299250	3140050	7,680	1,873	7,910	1,838	8,110	1,847	NE
299250	3139950	7,680	1,874	7,920	1,837	8,110	1,847	NE
299250	3139850	7,690	1,874	7,930	1,836	8,120	1,847	NE
299250	3139750	7,690	1,875	7,930	1,835	8,130	1,847	NE
299250	3139650	7,700	1,875	7,940	1,834	8,140	1,847	NE
299250	3139550	7,700	1,876	7,950	1,834	8,140	1,848	NE
299250	3139450	7,710	1,877	7,960	1,833	8,160	1,848	NE
299250	3139350	7,730	1,877	7,970	1,832	8,170	1,848	NE
299250	3139250	7,730	1,878	7,980	1,832	8,180	1,848	NE
299250	3139150	7,740	1,878	7,990	1,831	8,190	1,848	NE
299250	3139050	7,740	1,879	7,990	1,831	8,190	1,848	NE
299250	3138950	7,750	1,880	8,000	1,830	8,200	1,849	NE
299250	3138850	7,750	1,880	8,000	1,830	8,200	1,849	NE
299250	3138750	7,760	1,881	8,010	1,829	8,210	1,849	NE
299250	3138650	7,760	1,881	8,010	1,829	8,210	1,849	NE
299250	3138550	7,770	1,882	8,020	1,829	8,220	1,850	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299250	3138450	7,770	1,883	8,020	1,828	8,230	1,850	NE
299250	3138350	7,770	1,883	8,030	1,828	8,230	1,850	NE
299250	3138250	7,780	1,884	8,030	1,828	8,240	1,850	NE
299250	3138150	7,780	1,884	8,040	1,828	8,240	1,851	NE
299250	3138050	7,800	1,885	8,050	1,828	8,260	1,851	NE
299250	3137950	7,810	1,885	8,060	1,828	8,270	1,851	NE
299250	3137850	7,810	1,886	8,070	1,827	8,280	1,851	NE
299250	3137750	7,820	1,886	8,080	1,827	8,290	1,852	NE
299250	3137650	7,820	1,887	8,080	1,827	8,290	1,852	NE
299250	3137550	7,840	1,887	8,100	1,827	8,310	1,852	NE
299250	3137450	7,840	1,887	8,110	1,827	8,320	1,852	NE
299250	3137350	7,860	1,888	8,120	1,827	8,340	1,853	NE
299250	3137250	7,860	1,888	8,130	1,827	8,340	1,853	NE
299250	3137150	7,870	1,888	8,140	1,827	8,350	1,853	NE
299250	3137050	7,880	1,889	8,150	1,827	8,370	1,853	NE
299250	3136950	7,900	1,889	8,170	1,827	8,390	1,853	NE
299250	3136850	7,910	1,889	8,180	1,827	8,400	1,853	NE
299250	3136750	7,920	1,889	8,190	1,827	8,400	1,853	NE
299250	3136650	7,920	1,889	8,190	1,827	8,410	1,853	NE
299250	3136550	7,930	1,889	8,200	1,827	8,420	1,853	NE
299250	3136450	7,930	1,889	8,200	1,827	8,430	1,853	NE
299250	3136350	7,940	1,889	8,210	1,827	8,430	1,853	NE
299250	3136250	7,950	1,888	8,220	1,827	8,440	1,853	NE
299250	3136150	7,950	1,888	8,220	1,827	8,450	1,852	NE
299250	3136050	7,960	1,888	8,230	1,827	8,460	1,852	NE
299250	3135950	7,970	1,888	8,240	1,827	8,470	1,852	NE
299250	3135850	7,980	1,887	8,250	1,827	8,480	1,852	NE
299250	3135750	7,980	1,887	8,260	1,827	8,480	1,851	NNE
299250	3135650	8,000	1,886	8,280	1,827	8,500	1,851	NNE
299250	3135550	8,010	1,886	8,290	1,827	8,520	1,850	NNE
299250	3135450	8,020	1,885	8,300	1,827	8,530	1,850	NNE
299250	3135350	8,030	1,885	8,310	1,827	8,530	1,850	NNE
299250	3135250	8,030	1,884	8,310	1,827	8,540	1,849	NNE
299250	3135150	8,040	1,883	8,320	1,827	8,550	1,848	NNE
299250	3135050	8,050	1,883	8,330	1,827	8,570	1,848	NNE
299250	3134950	8,060	1,882	8,350	1,827	8,580	1,847	NNE
299250	3134850	8,080	1,881	8,370	1,827	8,600	1,847	NNE
299250	3134750	8,090	1,880	8,380	1,827	8,620	1,846	NNE
299250	3134650	8,100	1,880	8,390	1,827	8,630	1,845	NNE
299250	3134550	8,110	1,879	8,400	1,827	8,640	1,844	NNE
299250	3134450	8,130	1,878	8,420	1,827	8,660	1,844	NNE
299250	3134350	8,140	1,877	8,430	1,828	8,670	1,843	NNE
299250	3134250	8,140	1,876	8,440	1,828	8,670	1,842	NNE
299250	3134150	8,150	1,875	8,440	1,828	8,680	1,842	NNE
299250	3134050	8,160	1,874	8,450	1,829	8,690	1,841	NNE
299250	3133950	8,160	1,873	8,450	1,829	8,690	1,840	NNE
299250	3133850	8,170	1,873	8,460	1,829	8,700	1,840	NNE
299250	3133750	8,180	1,872	8,470	1,830	8,710	1,839	NNE
299250	3133650	8,180	1,871	8,480	1,830	8,720	1,838	NNE
299250	3133550	8,190	1,870	8,480	1,831	8,720	1,838	NNE
299250	3133450	8,200	1,869	8,490	1,831	8,730	1,837	NNE
299250	3133350	8,200	1,868	8,500	1,832	8,740	1,836	NNE
299250	3133250	8,210	1,868	8,510	1,833	8,750	1,836	NNE
299250	3133150	8,220	1,867	8,510	1,834	8,750	1,835	NNE
299250	3133050	8,230	1,866	8,530	1,834	8,770	1,835	NNE
299250	3132950	8,240	1,866	8,540	1,835	8,780	1,835	NNE
299250	3132850	8,250	1,865	8,550	1,836	8,790	1,834	NNE
299250	3132750	8,260	1,865	8,560	1,837	8,800	1,834	NNE
299250	3132650	8,270	1,864	8,570	1,838	8,820	1,833	NNE
299250	3132550	8,280	1,864	8,580	1,839	8,830	1,833	NNE
299250	3132450	8,300	1,863	8,610	1,841	8,860	1,833	NNE
299250	3132350	8,320	1,863	8,620	1,842	8,870	1,833	NNE
299250	3132250	8,320	1,863	8,620	1,843	8,870	1,833	NNE
299250	3132150	8,330	1,862	8,630	1,845	8,880	1,833	NNE
299250	3132050	8,340	1,862	8,640	1,846	8,890	1,833	NNE
299250	3131950	8,340	1,862	8,650	1,847	8,900	1,833	NNE
299250	3131850	8,350	1,862	8,650	1,849	8,900	1,833	NNE
299250	3131750	8,350	1,862	8,660	1,850	8,910	1,833	NNE
299250	3131650	8,350	1,862	8,660	1,852	8,910	1,833	NNE
299250	3131550	8,360	1,862	8,660	1,854	8,910	1,834	NNE
299250	3131450	8,360	1,863	8,670	1,856	8,920	1,834	NNE
299250	3131350	8,370	1,863	8,670	1,857	8,920	1,834	NNE
299250	3131250	8,370	1,863	8,680	1,859	8,930	1,835	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299250	3131150	8,370	1,864	8,680	1,861	8,930	1,835	NNE
299250	3131050	8,370	1,864	8,680	1,863	8,930	1,836	NNE
299250	3130950	8,380	1,865	8,680	1,865	8,930	1,837	NNE
299250	3130850	8,380	1,865	8,690	1,867	8,940	1,837	NNE
299250	3130750	8,380	1,866	8,690	1,869	8,940	1,838	NNE
299250	3130650	8,380	1,867	8,690	1,871	8,940	1,839	NNE
299250	3130550	8,380	1,867	8,690	1,873	8,940	1,840	NNE
299250	3130450	8,380	1,868	8,690	1,875	8,950	1,841	NNE
299350	3152450	7,210	2,013	7,400	2,047	7,550	2,021	NE
299350	3152350	7,220	2,009	7,410	2,043	7,560	2,017	NE
299350	3152250	7,220	2,005	7,410	2,038	7,560	2,013	NE
299350	3152150	7,220	2,002	7,420	2,034	7,570	2,009	NE
299350	3152050	7,230	1,998	7,420	2,030	7,570	2,005	NE
299350	3151950	7,240	1,994	7,430	2,025	7,580	2,001	NE
299350	3151850	7,240	1,990	7,430	2,021	7,590	1,997	NE
299350	3151750	7,250	1,986	7,440	2,017	7,590	1,993	NE
299350	3151650	7,250	1,983	7,440	2,013	7,590	1,989	NE
299350	3151550	7,250	1,979	7,450	2,009	7,600	1,985	NE
299350	3151450	7,260	1,975	7,450	2,005	7,600	1,981	NE
299350	3151350	7,260	1,972	7,450	2,001	7,610	1,977	NE
299350	3151250	7,260	1,968	7,460	1,997	7,610	1,973	NE
299350	3151150	7,270	1,965	7,460	1,994	7,610	1,969	NE
299350	3151050	7,270	1,961	7,470	1,990	7,620	1,966	NE
299350	3150950	7,280	1,958	7,470	1,987	7,620	1,962	NE
299350	3150850	7,280	1,954	7,470	1,983	7,630	1,958	NE
299350	3150750	7,280	1,951	7,480	1,980	7,630	1,955	NE
299350	3150650	7,290	1,948	7,480	1,977	7,640	1,951	NE
299350	3150550	7,290	1,945	7,490	1,973	7,640	1,948	NE
299350	3150450	7,290	1,942	7,490	1,970	7,640	1,944	NE
299350	3150350	7,300	1,938	7,490	1,967	7,650	1,941	NE
299350	3150250	7,300	1,936	7,500	1,965	7,650	1,938	NE
299350	3150150	7,300	1,933	7,500	1,962	7,650	1,935	NE
299350	3150050	7,300	1,930	7,500	1,959	7,660	1,932	NE
299350	3149950	7,310	1,927	7,510	1,957	7,660	1,929	NE
299350	3149850	7,310	1,925	7,510	1,954	7,660	1,926	NE
299350	3149750	7,310	1,922	7,510	1,952	7,670	1,923	NE
299350	3149650	7,320	1,920	7,520	1,950	7,670	1,920	NE
299350	3149550	7,320	1,917	7,520	1,948	7,680	1,918	NE
299350	3149450	7,330	1,915	7,520	1,946	7,680	1,915	NE
299350	3149350	7,330	1,913	7,530	1,944	7,690	1,913	NE
299350	3149250	7,330	1,911	7,530	1,942	7,690	1,910	NE
299350	3149150	7,340	1,909	7,540	1,941	7,690	1,908	NE
299350	3149050	7,340	1,907	7,540	1,939	7,700	1,906	NE
299350	3148950	7,340	1,905	7,540	1,938	7,700	1,904	NE
299350	3148850	7,340	1,903	7,540	1,936	7,700	1,902	NE
299350	3148750	7,350	1,902	7,550	1,935	7,700	1,900	NE
299350	3148650	7,350	1,900	7,550	1,934	7,710	1,899	NE
299350	3148550	7,350	1,899	7,550	1,933	7,710	1,897	NE
299350	3148450	7,350	1,897	7,550	1,932	7,710	1,896	NE
299350	3148350	7,360	1,896	7,560	1,931	7,710	1,894	NE
299350	3148250	7,360	1,895	7,560	1,930	7,720	1,893	NE
299350	3148150	7,360	1,894	7,560	1,929	7,720	1,892	NE
299350	3148050	7,370	1,893	7,570	1,928	7,730	1,890	NE
299350	3147950	7,370	1,892	7,570	1,928	7,730	1,889	NE
299350	3147850	7,370	1,891	7,580	1,927	7,740	1,888	NE
299350	3147750	7,370	1,890	7,580	1,927	7,740	1,888	NE
299350	3147650	7,380	1,889	7,580	1,926	7,740	1,887	NE
299350	3147550	7,380	1,889	7,590	1,926	7,750	1,886	NE
299350	3147450	7,390	1,888	7,590	1,926	7,750	1,885	NE
299350	3147350	7,390	1,888	7,600	1,925	7,760	1,885	NE
299350	3147250	7,400	1,887	7,600	1,925	7,760	1,884	NE
299350	3147150	7,400	1,887	7,610	1,925	7,770	1,884	NE
299350	3147050	7,410	1,887	7,620	1,925	7,780	1,884	NE
299350	3146950	7,420	1,886	7,620	1,925	7,790	1,883	NE
299350	3146850	7,420	1,886	7,630	1,924	7,790	1,883	NE
299350	3146750	7,430	1,886	7,630	1,924	7,800	1,883	NE
299350	3146650	7,430	1,886	7,640	1,924	7,800	1,883	NE
299350	3146550	7,430	1,885	7,640	1,923	7,800	1,881	NE
299350	3146450	7,440	1,885	7,640	1,923	7,810	1,881	NE
299350	3146350	7,440	1,885	7,650	1,923	7,810	1,881	NE
299350	3146250	7,440	1,884	7,650	1,922	7,810	1,881	NE
299350	3146150	7,440	1,884	7,650	1,922	7,820	1,881	NE
299350	3146050	7,450	1,884	7,660	1,922	7,820	1,881	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299350	3145950	7,450	1,884	7,660	1,921	7,820	1,881	NE
299350	3145850	7,450	1,884	7,660	1,921	7,830	1,881	NE
299350	3145750	7,460	1,884	7,670	1,921	7,830	1,880	NE
299350	3145650	7,460	1,884	7,670	1,920	7,840	1,880	NE
299350	3145550	7,470	1,883	7,680	1,919	7,840	1,880	NE
299350	3145450	7,470	1,883	7,680	1,919	7,850	1,879	NE
299350	3145350	7,470	1,883	7,680	1,918	7,850	1,879	NE
299350	3145250	7,480	1,883	7,690	1,917	7,850	1,879	NE
299350	3145150	7,480	1,882	7,690	1,916	7,860	1,878	NE
299350	3145050	7,480	1,882	7,690	1,915	7,860	1,878	NE
299350	3144950	7,490	1,882	7,700	1,914	7,870	1,877	NE
299350	3144850	7,490	1,881	7,700	1,913	7,870	1,877	NE
299350	3144750	7,490	1,881	7,710	1,911	7,880	1,876	NE
299350	3144650	7,500	1,881	7,710	1,910	7,880	1,876	NE
299350	3144550	7,500	1,880	7,720	1,909	7,890	1,875	NE
299350	3144450	7,510	1,880	7,720	1,907	7,890	1,874	NE
299350	3144350	7,520	1,879	7,730	1,906	7,900	1,874	NE
299350	3144250	7,520	1,879	7,740	1,904	7,910	1,873	NE
299350	3144150	7,520	1,878	7,740	1,903	7,910	1,872	NE
299350	3144050	7,530	1,878	7,740	1,901	7,910	1,871	NE
299350	3143950	7,530	1,878	7,740	1,900	7,920	1,871	NE
299350	3143850	7,530	1,877	7,750	1,898	7,920	1,870	NE
299350	3143750	7,530	1,877	7,750	1,896	7,920	1,869	NE
299350	3143650	7,540	1,876	7,750	1,895	7,930	1,868	NE
299350	3143550	7,540	1,876	7,760	1,893	7,930	1,867	NE
299350	3143450	7,540	1,875	7,760	1,891	7,930	1,867	NE
299350	3143350	7,550	1,875	7,760	1,889	7,940	1,866	NE
299350	3143250	7,550	1,874	7,770	1,887	7,940	1,865	NE
299350	3143150	7,550	1,874	7,770	1,886	7,950	1,864	NE
299350	3143050	7,560	1,874	7,780	1,884	7,950	1,863	NE
299350	3142950	7,560	1,873	7,780	1,882	7,960	1,862	NE
299350	3142850	7,570	1,873	7,790	1,880	7,960	1,862	NE
299350	3142750	7,570	1,872	7,790	1,878	7,970	1,861	NE
299350	3142650	7,570	1,872	7,790	1,876	7,970	1,860	NE
299350	3142550	7,580	1,872	7,800	1,874	7,980	1,859	NE
299350	3142450	7,580	1,871	7,810	1,873	7,990	1,858	NE
299350	3142350	7,590	1,871	7,810	1,871	7,990	1,858	NE
299350	3142250	7,590	1,871	7,820	1,869	8,000	1,857	NE
299350	3142150	7,600	1,871	7,820	1,867	8,000	1,856	NE
299350	3142050	7,600	1,870	7,830	1,865	8,010	1,855	NE
299350	3141950	7,610	1,870	7,840	1,864	8,020	1,855	NE
299350	3141850	7,620	1,870	7,840	1,862	8,030	1,854	NE
299350	3141750	7,620	1,870	7,850	1,860	8,030	1,853	NE
299350	3141650	7,620	1,870	7,850	1,859	8,030	1,853	NE
299350	3141550	7,620	1,870	7,850	1,857	8,040	1,852	NE
299350	3141450	7,630	1,870	7,860	1,855	8,040	1,851	NE
299350	3141350	7,630	1,870	7,860	1,854	8,040	1,851	NE
299350	3141250	7,630	1,870	7,860	1,852	8,050	1,850	NE
299350	3141150	7,630	1,870	7,870	1,851	8,050	1,850	NE
299350	3141050	7,640	1,870	7,870	1,849	8,050	1,850	NE
299350	3140950	7,640	1,870	7,870	1,848	8,060	1,849	NE
299350	3140850	7,650	1,870	7,880	1,847	8,060	1,849	NE
299350	3140750	7,650	1,871	7,880	1,845	8,070	1,848	NE
299350	3140650	7,650	1,871	7,890	1,844	8,080	1,848	NE
299350	3140550	7,660	1,871	7,900	1,843	8,090	1,848	NE
299350	3140450	7,670	1,871	7,900	1,842	8,090	1,848	NE
299350	3140350	7,670	1,872	7,910	1,840	8,100	1,847	NE
299350	3140250	7,670	1,872	7,910	1,839	8,100	1,847	NE
299350	3140150	7,680	1,873	7,920	1,838	8,110	1,847	NE
299350	3140050	7,680	1,873	7,920	1,837	8,110	1,847	NE
299350	3139950	7,690	1,874	7,930	1,837	8,130	1,847	NE
299350	3139850	7,700	1,874	7,940	1,836	8,130	1,847	NE
299350	3139750	7,700	1,875	7,940	1,835	8,140	1,847	NE
299350	3139650	7,700	1,875	7,950	1,834	8,140	1,847	NE
299350	3139550	7,710	1,876	7,960	1,833	8,160	1,847	NE
299350	3139450	7,730	1,876	7,970	1,833	8,170	1,847	NE
299350	3139350	7,740	1,877	7,990	1,832	8,180	1,848	NE
299350	3139250	7,740	1,877	7,990	1,832	8,190	1,848	NE
299350	3139150	7,740	1,878	7,990	1,831	8,190	1,848	NE
299350	3139050	7,750	1,879	8,000	1,831	8,200	1,848	NE
299350	3138950	7,750	1,879	8,000	1,830	8,200	1,848	NE
299350	3138850	7,760	1,880	8,010	1,830	8,210	1,849	NE
299350	3138750	7,760	1,880	8,010	1,829	8,220	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299350	3138650	7,770	1,881	8,020	1,829	8,220	1,849	NE
299350	3138550	7,770	1,882	8,020	1,829	8,230	1,849	NE
299350	3138450	7,780	1,882	8,030	1,828	8,240	1,850	NE
299350	3138350	7,780	1,883	8,040	1,828	8,240	1,850	NE
299350	3138250	7,790	1,883	8,040	1,828	8,250	1,850	NE
299350	3138150	7,790	1,884	8,050	1,828	8,250	1,850	NE
299350	3138050	7,810	1,885	8,060	1,828	8,270	1,851	NE
299350	3137950	7,820	1,885	8,070	1,827	8,280	1,851	NE
299350	3137850	7,820	1,886	8,080	1,827	8,290	1,851	NE
299350	3137750	7,830	1,886	8,080	1,827	8,300	1,852	NE
299350	3137650	7,830	1,886	8,090	1,827	8,310	1,852	NE
299350	3137550	7,850	1,887	8,110	1,827	8,320	1,852	NE
299350	3137450	7,860	1,887	8,130	1,827	8,340	1,852	NE
299350	3137350	7,870	1,887	8,140	1,827	8,350	1,852	NE
299350	3137250	7,870	1,888	8,140	1,827	8,360	1,853	NE
299350	3137150	7,880	1,888	8,150	1,827	8,360	1,853	NE
299350	3137050	7,900	1,888	8,170	1,827	8,390	1,853	NE
299350	3136950	7,920	1,888	8,190	1,827	8,400	1,853	NE
299350	3136850	7,920	1,889	8,190	1,827	8,410	1,853	NE
299350	3136750	7,930	1,889	8,200	1,827	8,420	1,853	NE
299350	3136650	7,930	1,889	8,200	1,827	8,420	1,853	NE
299350	3136550	7,940	1,888	8,210	1,827	8,430	1,853	NE
299350	3136450	7,940	1,888	8,220	1,827	8,440	1,852	NE
299350	3136350	7,950	1,888	8,220	1,827	8,440	1,852	NE
299350	3136250	7,960	1,888	8,230	1,827	8,450	1,852	NE
299350	3136150	7,960	1,888	8,240	1,827	8,460	1,852	NE
299350	3136050	7,970	1,887	8,250	1,827	8,470	1,852	NE
299350	3135950	7,980	1,887	8,260	1,827	8,480	1,852	NE
299350	3135850	7,990	1,887	8,260	1,827	8,490	1,851	NE
299350	3135750	8,000	1,886	8,270	1,827	8,500	1,851	NNE
299350	3135650	8,010	1,886	8,290	1,827	8,520	1,851	NNE
299350	3135550	8,020	1,885	8,300	1,827	8,530	1,850	NNE
299350	3135450	8,030	1,885	8,310	1,827	8,540	1,850	NNE
299350	3135350	8,040	1,884	8,320	1,827	8,550	1,849	NNE
299350	3135250	8,050	1,884	8,330	1,827	8,560	1,849	NNE
299350	3135150	8,060	1,883	8,340	1,827	8,570	1,848	NNE
299350	3135050	8,080	1,882	8,360	1,827	8,600	1,847	NNE
299350	3134950	8,090	1,881	8,380	1,827	8,610	1,847	NNE
299350	3134850	8,100	1,881	8,390	1,827	8,620	1,846	NNE
299350	3134750	8,110	1,880	8,390	1,827	8,630	1,845	NNE
299350	3134650	8,120	1,879	8,400	1,827	8,640	1,845	NNE
299350	3134550	8,130	1,878	8,420	1,827	8,660	1,844	NNE
299350	3134450	8,140	1,877	8,430	1,827	8,670	1,843	NNE
299350	3134350	8,150	1,876	8,440	1,828	8,680	1,843	NNE
299350	3134250	8,160	1,876	8,450	1,828	8,690	1,842	NNE
299350	3134150	8,160	1,875	8,450	1,828	8,690	1,841	NNE
299350	3134050	8,170	1,874	8,460	1,828	8,700	1,840	NNE
299350	3133950	8,170	1,873	8,470	1,829	8,710	1,840	NNE
299350	3133850	8,180	1,872	8,470	1,829	8,710	1,839	NNE
299350	3133750	8,190	1,871	8,480	1,830	8,720	1,838	NNE
299350	3133650	8,200	1,870	8,490	1,830	8,730	1,838	NNE
299350	3133550	8,200	1,869	8,500	1,831	8,740	1,837	NNE
299350	3133450	8,210	1,869	8,500	1,831	8,750	1,837	NNE
299350	3133350	8,220	1,868	8,510	1,832	8,750	1,836	NNE
299350	3133250	8,220	1,867	8,520	1,833	8,760	1,835	NNE
299350	3133150	8,230	1,866	8,530	1,833	8,770	1,835	NNE
299350	3133050	8,250	1,866	8,550	1,834	8,790	1,834	NNE
299350	3132950	8,250	1,865	8,550	1,835	8,800	1,834	NNE
299350	3132850	8,270	1,865	8,570	1,836	8,810	1,834	NNE
299350	3132750	8,280	1,864	8,580	1,837	8,830	1,833	NNE
299350	3132650	8,310	1,864	8,610	1,838	8,860	1,833	NNE
299350	3132550	8,320	1,863	8,620	1,839	8,870	1,833	NNE
299350	3132450	8,320	1,863	8,630	1,840	8,880	1,832	NNE
299350	3132350	8,330	1,862	8,630	1,841	8,880	1,832	NNE
299350	3132250	8,340	1,862	8,640	1,843	8,890	1,832	NNE
299350	3132150	8,340	1,862	8,650	1,844	8,900	1,832	NNE
299350	3132050	8,350	1,862	8,650	1,845	8,910	1,832	NNE
299350	3131950	8,350	1,862	8,660	1,847	8,910	1,832	NNE
299350	3131850	8,360	1,862	8,660	1,848	8,910	1,832	NNE
299350	3131750	8,360	1,862	8,670	1,850	8,920	1,833	NNE
299350	3131650	8,360	1,862	8,670	1,852	8,920	1,833	NNE
299350	3131550	8,370	1,862	8,680	1,853	8,930	1,833	NNE
299350	3131450	8,370	1,862	8,680	1,855	8,930	1,833	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299350	3131350	8,380	1,862	8,680	1,857	8,940	1,834	NNE
299350	3131250	8,380	1,863	8,690	1,859	8,940	1,834	NNE
299350	3131150	8,390	1,863	8,690	1,860	8,940	1,835	NNE
299350	3131050	8,390	1,863	8,690	1,862	8,950	1,835	NNE
299350	3130950	8,390	1,864	8,700	1,864	8,950	1,836	NNE
299350	3130850	8,390	1,865	8,700	1,866	8,950	1,837	NNE
299350	3130750	8,400	1,865	8,710	1,868	8,960	1,837	NNE
299350	3130650	8,400	1,866	8,710	1,870	8,960	1,838	NNE
299350	3130550	8,410	1,867	8,720	1,872	8,970	1,839	NNE
299350	3130450	8,410	1,867	8,720	1,874	8,970	1,840	NNE
299450	3152550	7,210	2,016	7,400	2,050	7,550	2,025	NE
299450	3152450	7,210	2,013	7,400	2,046	7,550	2,021	NE
299450	3152350	7,220	2,009	7,410	2,042	7,560	2,017	NE
299450	3152250	7,220	2,005	7,410	2,037	7,560	2,013	NE
299450	3152150	7,230	2,001	7,420	2,033	7,570	2,009	NE
299450	3152050	7,230	1,997	7,420	2,029	7,570	2,005	NE
299450	3151950	7,240	1,994	7,430	2,025	7,580	2,001	NE
299450	3151850	7,240	1,990	7,440	2,021	7,590	1,997	NE
299450	3151750	7,250	1,986	7,440	2,017	7,590	1,993	NE
299450	3151650	7,250	1,982	7,440	2,012	7,590	1,989	NE
299450	3151550	7,250	1,979	7,450	2,008	7,600	1,985	NE
299450	3151450	7,260	1,975	7,450	2,005	7,600	1,981	NE
299450	3151350	7,260	1,972	7,450	2,001	7,610	1,977	NE
299450	3151250	7,260	1,968	7,460	1,997	7,610	1,973	NE
299450	3151150	7,270	1,964	7,460	1,993	7,610	1,969	NE
299450	3151050	7,270	1,961	7,460	1,990	7,620	1,966	NE
299450	3150950	7,280	1,958	7,470	1,986	7,620	1,962	NE
299450	3150850	7,280	1,954	7,470	1,983	7,630	1,958	NE
299450	3150750	7,290	1,951	7,480	1,980	7,630	1,955	NE
299450	3150650	7,290	1,948	7,480	1,976	7,640	1,951	NE
299450	3150550	7,290	1,945	7,490	1,973	7,640	1,948	NE
299450	3150450	7,300	1,942	7,490	1,970	7,650	1,944	NE
299450	3150350	7,300	1,939	7,490	1,967	7,650	1,941	NE
299450	3150250	7,300	1,936	7,500	1,964	7,650	1,938	NE
299450	3150150	7,300	1,933	7,500	1,962	7,650	1,935	NE
299450	3150050	7,310	1,930	7,500	1,959	7,660	1,932	NE
299450	3149950	7,310	1,927	7,510	1,957	7,660	1,929	NE
299450	3149850	7,310	1,925	7,510	1,954	7,670	1,926	NE
299450	3149750	7,320	1,922	7,510	1,952	7,670	1,923	NE
299450	3149650	7,320	1,920	7,520	1,950	7,670	1,921	NE
299450	3149550	7,320	1,917	7,520	1,948	7,680	1,918	NE
299450	3149450	7,330	1,915	7,530	1,946	7,680	1,915	NE
299450	3149350	7,330	1,913	7,530	1,944	7,690	1,913	NE
299450	3149250	7,330	1,911	7,530	1,942	7,690	1,911	NE
299450	3149150	7,340	1,909	7,540	1,941	7,690	1,909	NE
299450	3149050	7,340	1,907	7,540	1,939	7,700	1,906	NE
299450	3148950	7,340	1,905	7,540	1,938	7,700	1,904	NE
299450	3148850	7,340	1,903	7,540	1,936	7,700	1,903	NE
299450	3148750	7,350	1,902	7,550	1,935	7,700	1,901	NE
299450	3148650	7,350	1,900	7,550	1,934	7,710	1,899	NE
299450	3148550	7,350	1,899	7,550	1,933	7,710	1,897	NE
299450	3148450	7,350	1,897	7,550	1,932	7,710	1,896	NE
299450	3148350	7,360	1,896	7,560	1,931	7,720	1,895	NE
299450	3148250	7,360	1,895	7,560	1,930	7,720	1,893	NE
299450	3148150	7,360	1,894	7,570	1,929	7,720	1,892	NE
299450	3148050	7,370	1,893	7,570	1,929	7,730	1,891	NE
299450	3147950	7,370	1,892	7,570	1,928	7,730	1,890	NE
299450	3147850	7,370	1,891	7,580	1,927	7,740	1,889	NE
299450	3147750	7,380	1,890	7,580	1,927	7,740	1,888	NE
299450	3147650	7,380	1,890	7,580	1,926	7,740	1,887	NE
299450	3147550	7,380	1,889	7,590	1,926	7,750	1,886	NE
299450	3147450	7,390	1,888	7,590	1,926	7,760	1,886	NE
299450	3147350	7,400	1,888	7,600	1,925	7,760	1,885	NE
299450	3147250	7,400	1,888	7,610	1,925	7,770	1,885	NE
299450	3147150	7,400	1,887	7,610	1,925	7,770	1,884	NE
299450	3147050	7,410	1,887	7,620	1,925	7,780	1,884	NE
299450	3146950	7,420	1,887	7,630	1,925	7,790	1,884	NE
299450	3146850	7,420	1,886	7,630	1,925	7,790	1,884	NE
299450	3146750	7,430	1,886	7,630	1,925	7,800	1,883	NE
299450	3146650	7,430	1,886	7,640	1,924	7,800	1,883	NE
299450	3146550	7,430	1,884	7,640	1,922	7,800	1,881	NE
299450	3146450	7,440	1,884	7,640	1,922	7,810	1,881	NE
299450	3146350	7,440	1,884	7,650	1,922	7,810	1,881	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299450	3146250	7,440	1,884	7,650	1,922	7,820	1,881	NE
299450	3146150	7,450	1,884	7,660	1,922	7,820	1,881	NE
299450	3146050	7,450	1,884	7,660	1,921	7,820	1,881	NE
299450	3145950	7,450	1,884	7,660	1,921	7,830	1,881	NE
299450	3145850	7,460	1,884	7,660	1,921	7,830	1,880	NE
299450	3145750	7,460	1,884	7,670	1,920	7,830	1,880	NE
299450	3145650	7,460	1,883	7,670	1,919	7,840	1,880	NE
299450	3145550	7,470	1,883	7,680	1,919	7,840	1,880	NE
299450	3145450	7,470	1,883	7,680	1,918	7,850	1,879	NE
299450	3145350	7,470	1,883	7,690	1,917	7,850	1,879	NE
299450	3145250	7,480	1,882	7,690	1,916	7,860	1,878	NE
299450	3145150	7,480	1,882	7,690	1,915	7,860	1,878	NE
299450	3145050	7,480	1,882	7,700	1,914	7,860	1,878	NE
299450	3144950	7,490	1,882	7,700	1,913	7,870	1,877	NE
299450	3144850	7,490	1,881	7,710	1,912	7,880	1,876	NE
299450	3144750	7,500	1,881	7,710	1,911	7,880	1,876	NE
299450	3144650	7,500	1,880	7,710	1,910	7,880	1,875	NE
299450	3144550	7,510	1,880	7,720	1,908	7,890	1,875	NE
299450	3144450	7,510	1,880	7,730	1,907	7,900	1,874	NE
299450	3144350	7,520	1,879	7,730	1,905	7,910	1,873	NE
299450	3144250	7,520	1,879	7,740	1,904	7,910	1,873	NE
299450	3144150	7,520	1,878	7,740	1,902	7,910	1,872	NE
299450	3144050	7,530	1,878	7,740	1,901	7,910	1,871	NE
299450	3143950	7,530	1,877	7,750	1,899	7,920	1,870	NE
299450	3143850	7,530	1,877	7,750	1,898	7,920	1,870	NE
299450	3143750	7,540	1,876	7,750	1,896	7,920	1,869	NE
299450	3143650	7,540	1,876	7,760	1,894	7,930	1,868	NE
299450	3143550	7,540	1,876	7,760	1,892	7,930	1,867	NE
299450	3143450	7,540	1,875	7,760	1,891	7,940	1,866	NE
299450	3143350	7,550	1,875	7,770	1,889	7,940	1,865	NE
299450	3143250	7,550	1,874	7,770	1,887	7,940	1,865	NE
299450	3143150	7,560	1,874	7,780	1,885	7,950	1,864	NE
299450	3143050	7,560	1,873	7,780	1,883	7,960	1,863	NE
299450	3142950	7,570	1,873	7,790	1,881	7,960	1,862	NE
299450	3142850	7,570	1,873	7,790	1,880	7,970	1,861	NE
299450	3142750	7,570	1,872	7,800	1,878	7,970	1,860	NE
299450	3142650	7,580	1,872	7,800	1,876	7,980	1,860	NE
299450	3142550	7,590	1,871	7,810	1,874	7,990	1,859	NE
299450	3142450	7,590	1,871	7,810	1,872	7,990	1,858	NE
299450	3142350	7,590	1,871	7,820	1,870	8,000	1,857	NE
299450	3142250	7,600	1,871	7,820	1,869	8,000	1,856	NE
299450	3142150	7,600	1,870	7,830	1,867	8,000	1,856	NE
299450	3142050	7,610	1,870	7,840	1,865	8,020	1,855	NE
299450	3141950	7,620	1,870	7,850	1,863	8,030	1,854	NE
299450	3141850	7,620	1,870	7,850	1,862	8,030	1,854	NE
299450	3141750	7,620	1,870	7,850	1,860	8,030	1,853	NE
299450	3141650	7,630	1,870	7,850	1,858	8,040	1,852	NE
299450	3141550	7,630	1,869	7,860	1,857	8,040	1,852	NE
299450	3141450	7,630	1,869	7,860	1,855	8,040	1,851	NE
299450	3141350	7,630	1,869	7,860	1,853	8,050	1,851	NE
299450	3141250	7,640	1,870	7,870	1,852	8,050	1,850	NE
299450	3141150	7,640	1,870	7,870	1,850	8,050	1,850	NE
299450	3141050	7,640	1,870	7,870	1,849	8,060	1,849	NE
299450	3140950	7,650	1,870	7,880	1,848	8,060	1,849	NE
299450	3140850	7,650	1,870	7,880	1,846	8,070	1,848	NE
299450	3140750	7,650	1,870	7,890	1,845	8,070	1,848	NE
299450	3140650	7,660	1,870	7,900	1,844	8,090	1,848	NE
299450	3140550	7,670	1,871	7,900	1,843	8,090	1,848	NE
299450	3140450	7,670	1,871	7,910	1,841	8,100	1,847	NE
299450	3140350	7,680	1,871	7,910	1,840	8,100	1,847	NE
299450	3140250	7,680	1,872	7,920	1,839	8,110	1,847	NE
299450	3140150	7,690	1,872	7,920	1,838	8,120	1,847	NE
299450	3140050	7,690	1,873	7,930	1,837	8,130	1,847	NE
299450	3139950	7,700	1,873	7,940	1,836	8,140	1,847	NE
299450	3139850	7,710	1,874	7,950	1,836	8,140	1,847	NE
299450	3139750	7,710	1,874	7,950	1,835	8,150	1,847	NE
299450	3139650	7,710	1,875	7,960	1,834	8,150	1,847	NE
299450	3139550	7,730	1,875	7,980	1,833	8,170	1,847	NE
299450	3139450	7,740	1,876	7,990	1,833	8,190	1,847	NE
299450	3139350	7,740	1,876	7,990	1,832	8,190	1,847	NE
299450	3139250	7,750	1,877	8,000	1,831	8,200	1,847	NE
299450	3139150	7,750	1,878	8,000	1,831	8,200	1,848	NE
299450	3139050	7,760	1,878	8,010	1,830	8,210	1,848	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299450	3138950	7,760	1,879	8,010	1,830	8,210	1,848	NE
299450	3138850	7,770	1,879	8,020	1,830	8,220	1,848	NE
299450	3138750	7,770	1,880	8,020	1,829	8,220	1,848	NE
299450	3138650	7,780	1,881	8,030	1,829	8,230	1,849	NE
299450	3138550	7,780	1,881	8,030	1,829	8,240	1,849	NE
299450	3138450	7,790	1,882	8,040	1,828	8,240	1,849	NE
299450	3138350	7,790	1,882	8,050	1,828	8,250	1,850	NE
299450	3138250	7,800	1,883	8,050	1,828	8,260	1,850	NE
299450	3138150	7,800	1,884	8,060	1,828	8,270	1,850	NE
299450	3138050	7,820	1,884	8,080	1,828	8,290	1,850	NE
299450	3137950	7,830	1,885	8,090	1,827	8,300	1,851	NE
299450	3137850	7,830	1,885	8,090	1,827	8,300	1,851	NE
299450	3137750	7,840	1,886	8,100	1,827	8,310	1,851	NE
299450	3137650	7,850	1,886	8,120	1,827	8,330	1,851	NE
299450	3137550	7,870	1,886	8,130	1,827	8,340	1,852	NE
299450	3137450	7,870	1,887	8,140	1,827	8,350	1,852	NE
299450	3137350	7,880	1,887	8,140	1,827	8,360	1,852	NE
299450	3137250	7,880	1,887	8,150	1,827	8,360	1,852	NE
299450	3137150	7,900	1,888	8,160	1,827	8,380	1,852	NE
299450	3137050	7,920	1,888	8,190	1,827	8,400	1,853	NE
299450	3136950	7,920	1,888	8,190	1,827	8,410	1,853	NE
299450	3136850	7,930	1,888	8,200	1,827	8,420	1,853	NE
299450	3136750	7,940	1,888	8,210	1,827	8,430	1,853	NE
299450	3136650	7,940	1,888	8,210	1,827	8,430	1,853	NE
299450	3136550	7,950	1,888	8,220	1,827	8,440	1,852	NE
299450	3136450	7,960	1,888	8,230	1,827	8,450	1,852	NE
299450	3136350	7,960	1,888	8,240	1,827	8,460	1,852	NE
299450	3136250	7,970	1,887	8,240	1,827	8,460	1,852	NE
299450	3136150	7,970	1,887	8,250	1,827	8,470	1,852	NE
299450	3136050	7,980	1,887	8,260	1,827	8,480	1,851	NE
299450	3135950	7,990	1,887	8,270	1,827	8,490	1,851	NE
299450	3135850	8,000	1,886	8,280	1,827	8,500	1,851	NE
299450	3135750	8,010	1,886	8,290	1,826	8,510	1,850	NE
299450	3135650	8,020	1,885	8,300	1,826	8,530	1,850	NNE
299450	3135550	8,040	1,885	8,320	1,826	8,550	1,850	NNE
299450	3135450	8,050	1,884	8,330	1,826	8,560	1,849	NNE
299450	3135350	8,050	1,884	8,340	1,826	8,570	1,849	NNE
299450	3135250	8,070	1,883	8,360	1,826	8,590	1,848	NNE
299450	3135150	8,090	1,882	8,370	1,826	8,610	1,848	NNE
299450	3135050	8,100	1,882	8,380	1,827	8,620	1,847	NNE
299450	3134950	8,100	1,881	8,390	1,827	8,630	1,846	NNE
299450	3134850	8,110	1,880	8,400	1,827	8,630	1,846	NNE
299450	3134750	8,120	1,879	8,400	1,827	8,640	1,845	NNE
299450	3134650	8,130	1,878	8,420	1,827	8,650	1,844	NNE
299450	3134550	8,150	1,878	8,440	1,827	8,670	1,844	NNE
299450	3134450	8,150	1,877	8,450	1,827	8,680	1,843	NNE
299450	3134350	8,160	1,876	8,450	1,827	8,690	1,842	NNE
299450	3134250	8,170	1,875	8,460	1,828	8,700	1,841	NNE
299450	3134150	8,170	1,874	8,470	1,828	8,710	1,841	NNE
299450	3134050	8,180	1,873	8,470	1,828	8,710	1,840	NNE
299450	3133950	8,190	1,872	8,480	1,829	8,720	1,839	NNE
299450	3133850	8,190	1,871	8,490	1,829	8,730	1,839	NNE
299450	3133750	8,200	1,871	8,490	1,829	8,740	1,838	NNE
299450	3133650	8,210	1,870	8,500	1,830	8,740	1,837	NNE
299450	3133550	8,220	1,869	8,510	1,830	8,750	1,837	NNE
299450	3133450	8,220	1,868	8,520	1,831	8,760	1,836	NNE
299450	3133350	8,230	1,867	8,520	1,832	8,760	1,835	NNE
299450	3133250	8,230	1,867	8,530	1,832	8,770	1,835	NNE
299450	3133150	8,250	1,866	8,550	1,833	8,790	1,834	NNE
299450	3133050	8,270	1,865	8,580	1,834	8,820	1,834	NNE
299450	3132950	8,300	1,865	8,600	1,835	8,850	1,833	NNE
299450	3132850	8,320	1,864	8,620	1,836	8,870	1,833	NNE
299450	3132750	8,330	1,863	8,630	1,837	8,880	1,833	NNE
299450	3132650	8,330	1,863	8,630	1,838	8,880	1,832	NNE
299450	3132550	8,330	1,862	8,630	1,839	8,880	1,832	NNE
299450	3132450	8,330	1,862	8,640	1,840	8,890	1,832	NNE
299450	3132350	8,340	1,862	8,650	1,841	8,900	1,832	NNE
299450	3132250	8,340	1,861	8,650	1,842	8,900	1,832	NNE
299450	3132150	8,350	1,861	8,660	1,844	8,910	1,832	NNE
299450	3132050	8,360	1,861	8,660	1,845	8,920	1,832	NNE
299450	3131950	8,360	1,861	8,670	1,846	8,920	1,832	NNE
299450	3131850	8,370	1,861	8,670	1,848	8,930	1,832	NNE
299450	3131750	8,370	1,861	8,680	1,849	8,930	1,832	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299450	3131650	8,380	1,861	8,680	1,851	8,940	1,832	NNE
299450	3131550	8,380	1,861	8,690	1,853	8,940	1,833	NNE
299450	3131450	8,390	1,861	8,690	1,854	8,940	1,833	NNE
299450	3131350	8,390	1,862	8,700	1,856	8,950	1,833	NNE
299450	3131250	8,390	1,862	8,700	1,858	8,950	1,834	NNE
299450	3131150	8,400	1,862	8,710	1,860	8,960	1,834	NNE
299450	3131050	8,400	1,863	8,710	1,862	8,960	1,835	NNE
299450	3130950	8,400	1,863	8,710	1,863	8,960	1,835	NNE
299450	3130850	8,410	1,864	8,710	1,865	8,970	1,836	NNE
299450	3130750	8,410	1,864	8,720	1,867	8,970	1,837	NNE
299450	3130650	8,430	1,865	8,740	1,869	8,990	1,838	NNE
299450	3130550	8,440	1,866	8,760	1,871	9,010	1,838	NNE
299450	3130450	8,450	1,867	8,770	1,873	9,020	1,839	NNE
299550	3152650	7,210	2,019	7,400	2,054	7,550	2,028	NE
299550	3152550	7,210	2,016	7,400	2,050	7,550	2,024	NE
299550	3152450	7,210	2,012	7,410	2,045	7,550	2,020	NE
299550	3152350	7,220	2,008	7,410	2,041	7,560	2,016	NE
299550	3152250	7,220	2,004	7,410	2,037	7,560	2,012	NE
299550	3152150	7,230	2,001	7,420	2,032	7,570	2,008	NE
299550	3152050	7,230	1,997	7,420	2,028	7,570	2,004	NE
299550	3151950	7,240	1,993	7,430	2,024	7,580	2,000	NE
299550	3151850	7,240	1,990	7,430	2,020	7,590	1,996	NE
299550	3151750	7,250	1,986	7,440	2,016	7,590	1,992	NE
299550	3151650	7,250	1,982	7,440	2,012	7,590	1,988	NE
299550	3151550	7,250	1,979	7,450	2,008	7,600	1,985	NE
299550	3151450	7,260	1,975	7,450	2,004	7,600	1,981	NE
299550	3151350	7,260	1,971	7,450	2,000	7,610	1,977	NE
299550	3151250	7,260	1,968	7,460	1,997	7,610	1,973	NE
299550	3151150	7,270	1,964	7,460	1,993	7,610	1,969	NE
299550	3151050	7,270	1,961	7,470	1,989	7,620	1,966	NE
299550	3150950	7,280	1,958	7,470	1,986	7,620	1,962	NE
299550	3150850	7,280	1,954	7,470	1,982	7,630	1,958	NE
299550	3150750	7,280	1,951	7,480	1,979	7,630	1,955	NE
299550	3150650	7,290	1,948	7,480	1,976	7,640	1,951	NE
299550	3150550	7,290	1,945	7,490	1,973	7,640	1,948	NE
299550	3150450	7,300	1,942	7,490	1,970	7,650	1,945	NE
299550	3150350	7,300	1,939	7,500	1,967	7,650	1,941	NE
299550	3150250	7,300	1,936	7,500	1,964	7,650	1,938	NE
299550	3150150	7,300	1,933	7,500	1,962	7,660	1,935	NE
299550	3150050	7,310	1,930	7,500	1,959	7,660	1,932	NE
299550	3149950	7,310	1,927	7,510	1,957	7,660	1,929	NE
299550	3149850	7,320	1,925	7,510	1,954	7,670	1,926	NE
299550	3149750	7,320	1,922	7,520	1,952	7,670	1,923	NE
299550	3149650	7,320	1,920	7,520	1,950	7,670	1,921	NE
299550	3149550	7,320	1,918	7,520	1,948	7,680	1,918	NE
299550	3149450	7,330	1,915	7,530	1,946	7,680	1,916	NE
299550	3149350	7,330	1,913	7,530	1,944	7,690	1,913	NE
299550	3149250	7,340	1,911	7,530	1,942	7,690	1,911	NE
299550	3149150	7,340	1,909	7,540	1,941	7,690	1,909	NE
299550	3149050	7,340	1,907	7,540	1,939	7,700	1,907	NE
299550	3148950	7,340	1,905	7,540	1,938	7,700	1,905	NE
299550	3148850	7,340	1,904	7,540	1,936	7,700	1,903	NE
299550	3148750	7,350	1,902	7,550	1,935	7,700	1,901	NE
299550	3148650	7,350	1,901	7,550	1,934	7,710	1,900	NE
299550	3148550	7,350	1,899	7,550	1,933	7,710	1,898	NE
299550	3148450	7,350	1,898	7,560	1,932	7,710	1,896	NE
299550	3148350	7,360	1,897	7,560	1,931	7,720	1,895	NE
299550	3148250	7,360	1,895	7,560	1,930	7,720	1,894	NE
299550	3148150	7,360	1,894	7,560	1,929	7,720	1,892	NE
299550	3148050	7,370	1,893	7,570	1,929	7,730	1,891	NE
299550	3147950	7,370	1,892	7,570	1,928	7,730	1,890	NE
299550	3147850	7,370	1,891	7,580	1,928	7,740	1,889	NE
299550	3147750	7,380	1,891	7,580	1,927	7,740	1,888	NE
299550	3147650	7,380	1,890	7,590	1,927	7,750	1,888	NE
299550	3147550	7,390	1,889	7,590	1,926	7,750	1,887	NE
299550	3147450	7,390	1,889	7,600	1,926	7,760	1,886	NE
299550	3147350	7,400	1,888	7,600	1,926	7,760	1,886	NE
299550	3147250	7,400	1,888	7,610	1,925	7,770	1,885	NE
299550	3147150	7,410	1,888	7,610	1,925	7,770	1,885	NE
299550	3147050	7,410	1,887	7,620	1,925	7,780	1,884	NE
299550	3146950	7,420	1,887	7,630	1,925	7,790	1,884	NE
299550	3146850	7,420	1,887	7,630	1,925	7,790	1,884	NE
299550	3146750	7,430	1,887	7,630	1,925	7,800	1,884	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299550	3146650	7,430	1,887	7,640	1,925	7,800	1,884	NE
299550	3146550	7,430	1,884	7,640	1,922	7,800	1,881	NE
299550	3146450	7,440	1,884	7,650	1,922	7,810	1,881	NE
299550	3146350	7,440	1,884	7,650	1,922	7,810	1,881	NE
299550	3146250	7,440	1,884	7,650	1,921	7,820	1,881	NE
299550	3146150	7,450	1,884	7,660	1,921	7,820	1,881	NE
299550	3146050	7,450	1,884	7,660	1,921	7,820	1,881	NE
299550	3145950	7,450	1,884	7,660	1,920	7,830	1,880	NE
299550	3145850	7,460	1,884	7,670	1,920	7,830	1,880	NE
299550	3145750	7,460	1,884	7,670	1,919	7,830	1,880	NE
299550	3145650	7,470	1,883	7,680	1,919	7,840	1,880	NE
299550	3145550	7,470	1,883	7,680	1,918	7,850	1,879	NE
299550	3145450	7,470	1,883	7,680	1,917	7,850	1,879	NE
299550	3145350	7,480	1,883	7,690	1,917	7,850	1,879	NE
299550	3145250	7,480	1,882	7,690	1,916	7,860	1,878	NE
299550	3145150	7,480	1,882	7,700	1,915	7,860	1,878	NE
299550	3145050	7,490	1,882	7,700	1,914	7,870	1,877	NE
299550	3144950	7,490	1,881	7,710	1,913	7,870	1,877	NE
299550	3144850	7,500	1,881	7,710	1,912	7,880	1,876	NE
299550	3144750	7,500	1,881	7,710	1,910	7,880	1,876	NE
299550	3144650	7,500	1,880	7,720	1,909	7,890	1,875	NE
299550	3144550	7,510	1,880	7,730	1,908	7,900	1,874	NE
299550	3144450	7,520	1,879	7,730	1,906	7,900	1,874	NE
299550	3144350	7,520	1,879	7,740	1,905	7,910	1,873	NE
299550	3144250	7,520	1,878	7,740	1,903	7,910	1,872	NE
299550	3144150	7,530	1,878	7,740	1,902	7,910	1,872	NE
299550	3144050	7,530	1,878	7,750	1,900	7,920	1,871	NE
299550	3143950	7,530	1,877	7,750	1,899	7,920	1,870	NE
299550	3143850	7,540	1,877	7,750	1,897	7,920	1,869	NE
299550	3143750	7,540	1,876	7,760	1,895	7,930	1,869	NE
299550	3143650	7,540	1,876	7,760	1,894	7,930	1,868	NE
299550	3143550	7,540	1,875	7,760	1,892	7,930	1,867	NE
299550	3143450	7,550	1,875	7,770	1,890	7,940	1,866	NE
299550	3143350	7,550	1,874	7,770	1,888	7,940	1,865	NE
299550	3143250	7,550	1,874	7,770	1,886	7,950	1,864	NE
299550	3143150	7,560	1,873	7,780	1,885	7,950	1,864	NE
299550	3143050	7,560	1,873	7,780	1,883	7,960	1,863	NE
299550	3142950	7,570	1,873	7,790	1,881	7,970	1,862	NE
299550	3142850	7,570	1,872	7,790	1,879	7,970	1,861	NE
299550	3142750	7,580	1,872	7,800	1,877	7,980	1,860	NE
299550	3142650	7,580	1,871	7,810	1,875	7,980	1,859	NE
299550	3142550	7,590	1,871	7,810	1,874	7,990	1,859	NE
299550	3142450	7,590	1,871	7,820	1,872	8,000	1,858	NE
299550	3142350	7,600	1,871	7,820	1,870	8,000	1,857	NE
299550	3142250	7,600	1,870	7,820	1,868	8,000	1,856	NE
299550	3142150	7,610	1,870	7,830	1,866	8,010	1,855	NE
299550	3142050	7,620	1,870	7,850	1,865	8,030	1,855	NE
299550	3141950	7,620	1,870	7,850	1,863	8,030	1,854	NE
299550	3141850	7,630	1,869	7,850	1,861	8,040	1,853	NE
299550	3141750	7,630	1,869	7,860	1,859	8,040	1,853	NE
299550	3141650	7,630	1,869	7,860	1,858	8,040	1,852	NE
299550	3141550	7,630	1,869	7,860	1,856	8,040	1,851	NE
299550	3141450	7,640	1,869	7,870	1,855	8,050	1,851	NE
299550	3141350	7,640	1,869	7,870	1,853	8,050	1,850	NE
299550	3141250	7,640	1,869	7,870	1,852	8,060	1,850	NE
299550	3141150	7,640	1,869	7,880	1,850	8,060	1,849	NE
299550	3141050	7,650	1,869	7,880	1,849	8,070	1,849	NE
299550	3140950	7,650	1,869	7,880	1,847	8,070	1,849	NE
299550	3140850	7,660	1,870	7,890	1,846	8,080	1,848	NE
299550	3140750	7,660	1,870	7,890	1,845	8,080	1,848	NE
299550	3140650	7,670	1,870	7,900	1,844	8,090	1,848	NE
299550	3140550	7,670	1,870	7,910	1,842	8,100	1,847	NE
299550	3140450	7,680	1,871	7,920	1,841	8,110	1,847	NE
299550	3140350	7,690	1,871	7,920	1,840	8,110	1,847	NE
299550	3140250	7,690	1,871	7,930	1,839	8,120	1,847	NE
299550	3140150	7,700	1,872	7,940	1,838	8,130	1,847	NE
299550	3140050	7,700	1,872	7,940	1,837	8,140	1,847	NE
299550	3139950	7,710	1,873	7,950	1,836	8,150	1,846	NE
299550	3139850	7,710	1,873	7,950	1,835	8,150	1,846	NE
299550	3139750	7,710	1,874	7,960	1,835	8,150	1,846	NE
299550	3139650	7,720	1,874	7,970	1,834	8,160	1,847	NE
299550	3139550	7,740	1,875	7,990	1,833	8,190	1,847	NE
299550	3139450	7,750	1,875	7,990	1,833	8,190	1,847	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299550	3139350	7,750	1,876	8,000	1,832	8,200	1,847	NE
299550	3139250	7,760	1,877	8,000	1,831	8,200	1,847	NE
299550	3139150	7,760	1,877	8,010	1,831	8,210	1,847	NE
299550	3139050	7,760	1,878	8,010	1,830	8,220	1,847	NE
299550	3138950	7,770	1,878	8,020	1,830	8,220	1,848	NE
299550	3138850	7,780	1,879	8,030	1,830	8,230	1,848	NE
299550	3138750	7,780	1,880	8,030	1,829	8,230	1,848	NE
299550	3138650	7,790	1,880	8,040	1,829	8,240	1,848	NE
299550	3138550	7,790	1,881	8,040	1,829	8,250	1,849	NE
299550	3138450	7,800	1,881	8,050	1,828	8,250	1,849	NE
299550	3138350	7,800	1,882	8,050	1,828	8,260	1,849	NE
299550	3138250	7,810	1,883	8,060	1,828	8,270	1,850	NE
299550	3138150	7,820	1,883	8,070	1,828	8,280	1,850	NE
299550	3138050	7,830	1,884	8,090	1,828	8,300	1,850	NE
299550	3137950	7,850	1,884	8,110	1,827	8,320	1,850	NE
299550	3137850	7,860	1,885	8,120	1,827	8,330	1,851	NE
299550	3137750	7,860	1,885	8,130	1,827	8,340	1,851	NE
299550	3137650	7,870	1,886	8,130	1,827	8,340	1,851	NE
299550	3137550	7,870	1,886	8,130	1,827	8,350	1,851	NE
299550	3137450	7,880	1,886	8,150	1,827	8,360	1,852	NE
299550	3137350	7,890	1,887	8,150	1,827	8,370	1,852	NE
299550	3137250	7,900	1,887	8,160	1,827	8,380	1,852	NE
299550	3137150	7,920	1,887	8,190	1,827	8,410	1,852	NE
299550	3137050	7,930	1,887	8,200	1,827	8,420	1,852	NE
299550	3136950	7,940	1,888	8,210	1,827	8,430	1,852	NE
299550	3136850	7,940	1,888	8,210	1,827	8,430	1,852	NE
299550	3136750	7,950	1,888	8,220	1,827	8,440	1,853	NE
299550	3136650	7,950	1,888	8,230	1,827	8,450	1,853	NE
299550	3136550	7,960	1,887	8,230	1,826	8,460	1,852	NE
299550	3136450	7,970	1,887	8,240	1,826	8,460	1,852	NE
299550	3136350	7,980	1,887	8,250	1,826	8,470	1,851	NE
299550	3136250	7,980	1,887	8,260	1,826	8,480	1,851	NE
299550	3136150	7,990	1,887	8,260	1,826	8,490	1,851	NE
299550	3136050	7,990	1,886	8,270	1,826	8,490	1,851	NE
299550	3135950	8,010	1,886	8,280	1,826	8,510	1,851	NE
299550	3135850	8,010	1,886	8,290	1,826	8,520	1,850	NE
299550	3135750	8,020	1,885	8,300	1,826	8,530	1,850	NE
299550	3135650	8,050	1,885	8,330	1,826	8,560	1,850	NNE
299550	3135550	8,070	1,884	8,350	1,826	8,580	1,849	NNE
299550	3135450	8,080	1,884	8,360	1,826	8,600	1,849	NNE
299550	3135350	8,090	1,883	8,380	1,826	8,610	1,848	NNE
299550	3135250	8,100	1,882	8,390	1,826	8,620	1,848	NNE
299550	3135150	8,110	1,882	8,400	1,826	8,630	1,847	NNE
299550	3135050	8,110	1,881	8,400	1,826	8,630	1,846	NNE
299550	3134950	8,120	1,880	8,400	1,826	8,640	1,846	NNE
299550	3134850	8,120	1,879	8,410	1,827	8,650	1,845	NNE
299550	3134750	8,130	1,879	8,420	1,827	8,660	1,844	NNE
299550	3134650	8,150	1,878	8,440	1,827	8,680	1,844	NNE
299550	3134550	8,160	1,877	8,450	1,827	8,690	1,843	NNE
299550	3134450	8,170	1,876	8,460	1,827	8,700	1,842	NNE
299550	3134350	8,170	1,875	8,470	1,827	8,700	1,842	NNE
299550	3134250	8,180	1,874	8,470	1,827	8,710	1,841	NNE
299550	3134150	8,190	1,873	8,480	1,828	8,720	1,840	NNE
299550	3134050	8,190	1,872	8,490	1,828	8,730	1,839	NNE
299550	3133950	8,200	1,872	8,490	1,828	8,730	1,839	NNE
299550	3133850	8,210	1,871	8,500	1,829	8,740	1,838	NNE
299550	3133750	8,210	1,870	8,510	1,829	8,750	1,837	NNE
299550	3133650	8,220	1,869	8,520	1,830	8,760	1,837	NNE
299550	3133550	8,230	1,868	8,530	1,830	8,770	1,836	NNE
299550	3133450	8,240	1,867	8,540	1,831	8,780	1,835	NNE
299550	3133350	8,250	1,867	8,550	1,831	8,790	1,835	NNE
299550	3133250	8,270	1,866	8,570	1,832	8,820	1,834	NNE
299550	3133150	8,300	1,865	8,600	1,833	8,850	1,834	NNE
299550	3133050	8,320	1,864	8,620	1,834	8,870	1,833	NNE
299550	3132950	8,330	1,864	8,630	1,834	8,880	1,833	NNE
299550	3132850	8,330	1,863	8,640	1,835	8,890	1,832	NNE
299550	3132750	8,340	1,863	8,640	1,836	8,890	1,832	NNE
299550	3132650	8,350	1,862	8,650	1,837	8,900	1,832	NNE
299550	3132550	8,360	1,862	8,660	1,838	8,910	1,832	NNE
299550	3132450	8,360	1,861	8,670	1,839	8,920	1,831	NNE
299550	3132350	8,370	1,861	8,670	1,841	8,930	1,831	NNE
299550	3132250	8,360	1,861	8,670	1,842	8,920	1,831	NNE
299550	3132150	8,370	1,861	8,670	1,843	8,920	1,831	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299550	3132050	8,370	1,860	8,680	1,845	8,930	1,831	NNE
299550	3131950	8,370	1,860	8,680	1,846	8,930	1,831	NNE
299550	3131850	8,380	1,860	8,690	1,847	8,940	1,831	NNE
299550	3131750	8,380	1,860	8,690	1,849	8,940	1,831	NNE
299550	3131650	8,390	1,860	8,700	1,850	8,950	1,832	NNE
299550	3131550	8,390	1,860	8,700	1,852	8,950	1,832	NNE
299550	3131450	8,400	1,861	8,710	1,854	8,960	1,832	NNE
299550	3131350	8,400	1,861	8,710	1,855	8,960	1,833	NNE
299550	3131250	8,410	1,861	8,720	1,857	8,970	1,833	NNE
299550	3131150	8,410	1,862	8,720	1,859	8,970	1,834	NNE
299550	3131050	8,420	1,862	8,730	1,861	8,980	1,834	NNE
299550	3130950	8,430	1,863	8,740	1,863	8,990	1,835	NNE
299550	3130850	8,440	1,863	8,750	1,865	9,000	1,835	NNE
299550	3130750	8,450	1,864	8,760	1,867	9,020	1,836	NNE
299550	3130650	8,460	1,864	8,780	1,869	9,030	1,837	NNE
299550	3130550	8,470	1,865	8,780	1,871	9,040	1,838	NNE
299550	3130450	8,470	1,866	8,780	1,873	9,040	1,838	NNE
299650	3152750	7,200	2,023	7,390	2,057	7,540	2,032	NE
299650	3152650	7,210	2,019	7,400	2,053	7,550	2,028	NE
299650	3152550	7,210	2,015	7,400	2,049	7,550	2,024	NE
299650	3152450	7,210	2,011	7,410	2,044	7,550	2,020	NE
299650	3152350	7,220	2,008	7,410	2,040	7,560	2,016	NE
299650	3152250	7,220	2,004	7,410	2,036	7,560	2,012	NE
299650	3152150	7,230	2,000	7,420	2,032	7,570	2,008	NE
299650	3152050	7,230	1,997	7,430	2,027	7,580	2,004	NE
299650	3151950	7,240	1,993	7,430	2,023	7,580	2,000	NE
299650	3151850	7,240	1,989	7,430	2,019	7,590	1,996	NE
299650	3151750	7,250	1,985	7,440	2,015	7,590	1,992	NE
299650	3151650	7,250	1,982	7,440	2,011	7,590	1,988	NE
299650	3151550	7,250	1,978	7,450	2,007	7,600	1,984	NE
299650	3151450	7,260	1,975	7,450	2,003	7,600	1,980	NE
299650	3151350	7,260	1,971	7,450	2,000	7,610	1,977	NE
299650	3151250	7,260	1,968	7,460	1,996	7,610	1,973	NE
299650	3151150	7,270	1,964	7,460	1,992	7,610	1,969	NE
299650	3151050	7,270	1,961	7,470	1,989	7,620	1,965	NE
299650	3150950	7,280	1,957	7,470	1,985	7,620	1,962	NE
299650	3150850	7,280	1,954	7,470	1,982	7,630	1,958	NE
299650	3150750	7,280	1,951	7,480	1,979	7,630	1,955	NE
299650	3150650	7,290	1,948	7,480	1,976	7,640	1,951	NE
299650	3150550	7,290	1,945	7,490	1,973	7,640	1,948	NE
299650	3150450	7,300	1,942	7,490	1,970	7,650	1,945	NE
299650	3150350	7,300	1,939	7,500	1,967	7,650	1,941	NE
299650	3150250	7,300	1,936	7,500	1,964	7,650	1,938	NE
299650	3150150	7,310	1,933	7,500	1,961	7,660	1,935	NE
299650	3150050	7,310	1,930	7,510	1,959	7,660	1,932	NE
299650	3149950	7,310	1,928	7,510	1,956	7,670	1,929	NE
299650	3149850	7,320	1,925	7,510	1,954	7,670	1,926	NE
299650	3149750	7,320	1,923	7,520	1,952	7,670	1,924	NE
299650	3149650	7,320	1,920	7,520	1,950	7,670	1,921	NE
299650	3149550	7,330	1,918	7,530	1,948	7,680	1,919	NE
299650	3149450	7,330	1,916	7,530	1,946	7,690	1,916	NE
299650	3149350	7,330	1,914	7,530	1,944	7,690	1,914	NE
299650	3149250	7,340	1,911	7,540	1,942	7,690	1,912	NE
299650	3149150	7,340	1,910	7,540	1,941	7,690	1,909	NE
299650	3149050	7,340	1,908	7,540	1,939	7,700	1,907	NE
299650	3148950	7,340	1,906	7,540	1,938	7,700	1,905	NE
299650	3148850	7,350	1,904	7,550	1,936	7,700	1,903	NE
299650	3148750	7,350	1,903	7,550	1,935	7,700	1,902	NE
299650	3148650	7,350	1,901	7,550	1,934	7,710	1,900	NE
299650	3148550	7,350	1,900	7,550	1,933	7,710	1,898	NE
299650	3148450	7,350	1,898	7,560	1,932	7,710	1,897	NE
299650	3148350	7,360	1,897	7,560	1,931	7,720	1,895	NE
299650	3148250	7,360	1,896	7,560	1,930	7,720	1,894	NE
299650	3148150	7,360	1,895	7,560	1,930	7,720	1,893	NE
299650	3148050	7,370	1,894	7,570	1,929	7,730	1,892	NE
299650	3147950	7,370	1,893	7,570	1,928	7,730	1,891	NE
299650	3147850	7,380	1,892	7,580	1,928	7,740	1,890	NE
299650	3147750	7,380	1,891	7,580	1,927	7,740	1,889	NE
299650	3147650	7,380	1,890	7,590	1,927	7,750	1,888	NE
299650	3147550	7,390	1,890	7,590	1,926	7,750	1,887	NE
299650	3147450	7,390	1,889	7,600	1,926	7,760	1,887	NE
299650	3147350	7,400	1,889	7,600	1,926	7,760	1,886	NE
299650	3147250	7,400	1,888	7,610	1,925	7,770	1,886	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299650	3147150	7,410	1,888	7,610	1,925	7,780	1,885	NE
299650	3147050	7,420	1,888	7,620	1,925	7,780	1,885	NE
299650	3146950	7,420	1,887	7,630	1,925	7,790	1,885	NE
299650	3146850	7,420	1,887	7,630	1,925	7,790	1,884	NE
299650	3146750	7,430	1,887	7,640	1,925	7,800	1,884	NE
299650	3146650	7,430	1,887	7,640	1,925	7,800	1,884	NE
299650	3146550	7,440	1,884	7,640	1,921	7,810	1,881	NE
299650	3146450	7,440	1,884	7,650	1,921	7,810	1,881	NE
299650	3146350	7,440	1,884	7,650	1,921	7,810	1,881	NE
299650	3146250	7,450	1,884	7,650	1,921	7,820	1,881	NE
299650	3146150	7,450	1,884	7,660	1,921	7,820	1,880	NE
299650	3146050	7,450	1,884	7,660	1,920	7,820	1,880	NE
299650	3145950	7,450	1,884	7,660	1,920	7,830	1,880	NE
299650	3145850	7,460	1,883	7,670	1,919	7,830	1,880	NE
299650	3145750	7,460	1,883	7,670	1,919	7,830	1,880	NE
299650	3145650	7,470	1,883	7,680	1,918	7,840	1,879	NE
299650	3145550	7,470	1,883	7,680	1,918	7,850	1,879	NE
299650	3145450	7,480	1,883	7,690	1,917	7,850	1,879	NE
299650	3145350	7,480	1,882	7,690	1,916	7,860	1,878	NE
299650	3145250	7,480	1,882	7,700	1,915	7,860	1,878	NE
299650	3145150	7,490	1,882	7,700	1,914	7,870	1,877	NE
299650	3145050	7,490	1,881	7,700	1,913	7,870	1,877	NE
299650	3144950	7,500	1,881	7,710	1,912	7,880	1,876	NE
299650	3144850	7,500	1,881	7,710	1,911	7,880	1,876	NE
299650	3144750	7,500	1,880	7,710	1,910	7,880	1,875	NE
299650	3144650	7,510	1,880	7,720	1,908	7,890	1,875	NE
299650	3144550	7,510	1,880	7,730	1,907	7,900	1,874	NE
299650	3144450	7,520	1,879	7,730	1,906	7,900	1,873	NE
299650	3144350	7,520	1,879	7,740	1,904	7,910	1,873	NE
299650	3144250	7,520	1,878	7,740	1,903	7,910	1,872	NE
299650	3144150	7,530	1,878	7,740	1,901	7,920	1,871	NE
299650	3144050	7,530	1,877	7,750	1,900	7,920	1,871	NE
299650	3143950	7,530	1,877	7,750	1,898	7,920	1,870	NE
299650	3143850	7,540	1,876	7,750	1,896	7,930	1,869	NE
299650	3143750	7,540	1,876	7,760	1,895	7,930	1,868	NE
299650	3143650	7,540	1,875	7,760	1,893	7,930	1,867	NE
299650	3143550	7,550	1,875	7,760	1,891	7,940	1,867	NE
299650	3143450	7,550	1,875	7,770	1,889	7,940	1,866	NE
299650	3143350	7,550	1,874	7,770	1,888	7,950	1,865	NE
299650	3143250	7,560	1,874	7,780	1,886	7,950	1,864	NE
299650	3143150	7,560	1,873	7,780	1,884	7,960	1,863	NE
299650	3143050	7,570	1,873	7,790	1,882	7,970	1,862	NE
299650	3142950	7,580	1,872	7,800	1,880	7,970	1,862	NE
299650	3142850	7,580	1,872	7,800	1,879	7,980	1,861	NE
299650	3142750	7,590	1,872	7,810	1,877	7,980	1,860	NE
299650	3142650	7,590	1,871	7,810	1,875	7,990	1,859	NE
299650	3142550	7,590	1,871	7,810	1,873	7,990	1,858	NE
299650	3142450	7,600	1,871	7,820	1,871	8,000	1,857	NE
299650	3142350	7,600	1,870	7,820	1,869	8,000	1,857	NE
299650	3142250	7,600	1,870	7,830	1,868	8,010	1,856	NE
299650	3142150	7,620	1,870	7,840	1,866	8,030	1,855	NE
299650	3142050	7,630	1,869	7,850	1,864	8,030	1,854	NE
299650	3141950	7,630	1,869	7,860	1,862	8,040	1,854	NE
299650	3141850	7,630	1,869	7,860	1,861	8,040	1,853	NE
299650	3141750	7,630	1,869	7,860	1,859	8,040	1,852	NE
299650	3141650	7,630	1,869	7,860	1,857	8,050	1,852	NE
299650	3141550	7,640	1,869	7,870	1,856	8,050	1,851	NE
299650	3141450	7,640	1,869	7,870	1,854	8,050	1,851	NE
299650	3141350	7,640	1,869	7,870	1,853	8,060	1,850	NE
299650	3141250	7,650	1,869	7,880	1,851	8,060	1,849	NE
299650	3141150	7,650	1,869	7,880	1,850	8,060	1,849	NE
299650	3141050	7,650	1,869	7,880	1,848	8,070	1,849	NE
299650	3140950	7,660	1,869	7,890	1,847	8,080	1,848	NE
299650	3140850	7,660	1,869	7,890	1,846	8,080	1,848	NE
299650	3140750	7,670	1,869	7,900	1,845	8,090	1,847	NE
299650	3140650	7,680	1,870	7,910	1,843	8,100	1,847	NE
299650	3140550	7,690	1,870	7,920	1,842	8,110	1,847	NE
299650	3140450	7,690	1,870	7,930	1,841	8,120	1,847	NE
299650	3140350	7,700	1,871	7,940	1,840	8,130	1,847	NE
299650	3140250	7,700	1,871	7,940	1,839	8,130	1,846	NE
299650	3140150	7,710	1,871	7,950	1,838	8,140	1,846	NE
299650	3140050	7,710	1,872	7,950	1,837	8,150	1,846	NE
299650	3139950	7,710	1,872	7,960	1,836	8,150	1,846	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299650	3139850	7,720	1,873	7,960	1,835	8,150	1,846	NE
299650	3139750	7,720	1,873	7,960	1,835	8,160	1,846	NE
299650	3139650	7,740	1,874	7,990	1,834	8,180	1,846	NE
299650	3139550	7,750	1,874	8,000	1,833	8,200	1,846	NE
299650	3139450	7,750	1,875	8,000	1,832	8,200	1,846	NE
299650	3139350	7,760	1,875	8,010	1,832	8,210	1,847	NE
299650	3139250	7,760	1,876	8,010	1,831	8,210	1,847	NE
299650	3139150	7,770	1,877	8,020	1,831	8,220	1,847	NE
299650	3139050	7,770	1,877	8,020	1,830	8,220	1,847	NE
299650	3138950	7,780	1,878	8,030	1,830	8,230	1,847	NE
299650	3138850	7,780	1,878	8,040	1,829	8,240	1,848	NE
299650	3138750	7,790	1,879	8,040	1,829	8,240	1,848	NE
299650	3138650	7,790	1,880	8,050	1,829	8,250	1,848	NE
299650	3138550	7,800	1,880	8,050	1,829	8,260	1,848	NE
299650	3138450	7,800	1,881	8,060	1,828	8,260	1,849	NE
299650	3138350	7,810	1,881	8,070	1,828	8,270	1,849	NE
299650	3138250	7,830	1,882	8,080	1,828	8,290	1,849	NE
299650	3138150	7,840	1,883	8,100	1,828	8,310	1,849	NE
299650	3138050	7,860	1,883	8,120	1,827	8,330	1,850	NE
299650	3137950	7,860	1,884	8,130	1,827	8,340	1,850	NE
299650	3137850	7,870	1,884	8,130	1,827	8,340	1,850	NE
299650	3137750	7,870	1,885	8,140	1,827	8,350	1,851	NE
299650	3137650	7,880	1,885	8,140	1,827	8,360	1,851	NE
299650	3137550	7,890	1,885	8,150	1,827	8,370	1,851	NE
299650	3137450	7,900	1,886	8,170	1,827	8,380	1,851	NE
299650	3137350	7,900	1,886	8,170	1,827	8,390	1,851	NE
299650	3137250	7,920	1,886	8,190	1,827	8,410	1,852	NE
299650	3137150	7,930	1,887	8,200	1,827	8,420	1,852	NE
299650	3137050	7,940	1,887	8,210	1,827	8,430	1,852	NE
299650	3136950	7,950	1,887	8,220	1,827	8,440	1,852	NE
299650	3136850	7,950	1,887	8,220	1,827	8,450	1,852	NE
299650	3136750	7,960	1,887	8,230	1,827	8,450	1,852	NE
299650	3136650	7,970	1,887	8,240	1,827	8,460	1,852	NE
299650	3136550	7,970	1,887	8,250	1,826	8,470	1,851	NE
299650	3136450	7,980	1,887	8,250	1,826	8,480	1,851	NE
299650	3136350	7,990	1,886	8,260	1,826	8,490	1,851	NE
299650	3136250	8,000	1,886	8,270	1,826	8,490	1,851	NE
299650	3136150	8,000	1,886	8,280	1,826	8,500	1,851	NE
299650	3136050	8,010	1,886	8,290	1,826	8,510	1,850	NE
299650	3135950	8,030	1,885	8,310	1,826	8,540	1,850	NE
299650	3135850	8,040	1,885	8,320	1,826	8,550	1,850	NE
299650	3135750	8,060	1,885	8,340	1,826	8,570	1,849	NE
299650	3135650	8,080	1,884	8,360	1,826	8,590	1,849	NNE
299650	3135550	8,090	1,884	8,370	1,826	8,610	1,849	NNE
299650	3135450	8,100	1,883	8,380	1,826	8,610	1,848	NNE
299650	3135350	8,100	1,882	8,390	1,826	8,620	1,848	NNE
299650	3135250	8,110	1,882	8,400	1,826	8,640	1,847	NNE
299650	3135150	8,120	1,881	8,410	1,826	8,640	1,846	NNE
299650	3135050	8,130	1,880	8,420	1,826	8,650	1,846	NNE
299650	3134950	8,140	1,880	8,430	1,826	8,670	1,845	NNE
299650	3134850	8,140	1,879	8,430	1,826	8,670	1,844	NNE
299650	3134750	8,160	1,878	8,450	1,826	8,690	1,844	NNE
299650	3134650	8,170	1,877	8,470	1,827	8,710	1,843	NNE
299650	3134550	8,180	1,876	8,480	1,827	8,720	1,842	NNE
299650	3134450	8,180	1,875	8,470	1,827	8,710	1,842	NNE
299650	3134350	8,180	1,874	8,480	1,827	8,720	1,841	NNE
299650	3134250	8,190	1,874	8,490	1,827	8,730	1,840	NNE
299650	3134150	8,200	1,873	8,490	1,828	8,730	1,840	NNE
299650	3134050	8,210	1,872	8,500	1,828	8,740	1,839	NNE
299650	3133950	8,220	1,871	8,510	1,828	8,750	1,838	NNE
299650	3133850	8,230	1,870	8,530	1,829	8,770	1,837	NNE
299650	3133750	8,250	1,869	8,540	1,829	8,790	1,837	NNE
299650	3133650	8,250	1,868	8,550	1,829	8,800	1,836	NNE
299650	3133550	8,260	1,867	8,560	1,830	8,810	1,835	NNE
299650	3133450	8,270	1,867	8,570	1,830	8,820	1,835	NNE
299650	3133350	8,280	1,866	8,580	1,831	8,830	1,834	NNE
299650	3133250	8,300	1,865	8,600	1,832	8,840	1,834	NNE
299650	3133150	8,310	1,864	8,620	1,832	8,870	1,833	NNE
299650	3133050	8,330	1,864	8,630	1,833	8,880	1,833	NNE
299650	3132950	8,340	1,863	8,640	1,834	8,890	1,832	NNE
299650	3132850	8,340	1,863	8,650	1,835	8,900	1,832	NNE
299650	3132750	8,350	1,862	8,660	1,836	8,910	1,831	NNE
299650	3132650	8,360	1,862	8,670	1,837	8,920	1,831	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299650	3132550	8,370	1,861	8,680	1,838	8,930	1,831	NNE
299650	3132450	8,370	1,861	8,680	1,839	8,930	1,831	NNE
299650	3132350	8,380	1,860	8,690	1,840	8,940	1,831	NNE
299650	3132250	8,380	1,860	8,690	1,841	8,940	1,830	NNE
299650	3132150	8,390	1,860	8,700	1,843	8,960	1,830	NNE
299650	3132050	8,400	1,860	8,710	1,844	8,960	1,830	NNE
299650	3131950	8,410	1,860	8,720	1,845	8,970	1,830	NNE
299650	3131850	8,410	1,860	8,720	1,847	8,980	1,831	NNE
299650	3131750	8,420	1,860	8,730	1,848	8,980	1,831	NNE
299650	3131650	8,420	1,860	8,730	1,850	8,990	1,831	NNE
299650	3131550	8,430	1,860	8,740	1,851	8,990	1,831	NNE
299650	3131450	8,430	1,860	8,740	1,853	9,000	1,832	NNE
299650	3131350	8,440	1,860	8,750	1,855	9,000	1,832	NNE
299650	3131250	8,440	1,861	8,750	1,856	9,010	1,832	NNE
299650	3131150	8,450	1,861	8,760	1,858	9,010	1,833	NNE
299650	3131050	8,460	1,861	8,770	1,860	9,020	1,833	NNE
299650	3130950	8,460	1,862	8,770	1,862	9,030	1,834	NNE
299650	3130850	8,470	1,862	8,780	1,864	9,030	1,835	NNE
299650	3130750	8,480	1,863	8,790	1,866	9,040	1,835	NNE
299650	3130650	8,480	1,864	8,800	1,868	9,050	1,836	NNE
299650	3130550	8,480	1,864	8,800	1,870	9,050	1,837	NNE
299650	3130450	8,480	1,865	8,790	1,872	9,050	1,838	NNE
299750	3152850	7,200	2,025	7,390	2,060	7,540	2,035	NE
299750	3152750	7,200	2,022	7,390	2,056	7,540	2,031	NE
299750	3152650	7,210	2,018	7,400	2,052	7,550	2,027	NE
299750	3152550	7,210	2,014	7,400	2,048	7,550	2,023	NE
299750	3152450	7,220	2,011	7,410	2,043	7,560	2,019	NE
299750	3152350	7,220	2,007	7,410	2,039	7,560	2,015	NE
299750	3152250	7,220	2,003	7,410	2,035	7,560	2,011	NE
299750	3152150	7,230	2,000	7,420	2,031	7,570	2,007	NE
299750	3152050	7,230	1,996	7,430	2,027	7,580	2,003	NE
299750	3151950	7,240	1,992	7,430	2,022	7,580	2,000	NE
299750	3151850	7,240	1,989	7,430	2,018	7,590	1,996	NE
299750	3151750	7,250	1,985	7,440	2,014	7,590	1,992	NE
299750	3151650	7,250	1,981	7,440	2,010	7,590	1,988	NE
299750	3151550	7,250	1,978	7,450	2,007	7,600	1,984	NE
299750	3151450	7,260	1,974	7,450	2,003	7,600	1,980	NE
299750	3151350	7,260	1,971	7,450	1,999	7,610	1,976	NE
299750	3151250	7,270	1,967	7,460	1,995	7,610	1,973	NE
299750	3151150	7,270	1,964	7,460	1,992	7,610	1,969	NE
299750	3151050	7,270	1,961	7,470	1,988	7,620	1,965	NE
299750	3150950	7,280	1,957	7,470	1,985	7,620	1,962	NE
299750	3150850	7,280	1,954	7,480	1,982	7,630	1,958	NE
299750	3150750	7,290	1,951	7,480	1,978	7,630	1,955	NE
299750	3150650	7,290	1,948	7,490	1,975	7,640	1,951	NE
299750	3150550	7,300	1,945	7,490	1,972	7,640	1,948	NE
299750	3150450	7,300	1,942	7,490	1,969	7,650	1,945	NE
299750	3150350	7,300	1,939	7,500	1,967	7,650	1,942	NE
299750	3150250	7,300	1,936	7,500	1,964	7,650	1,938	NE
299750	3150150	7,310	1,933	7,500	1,961	7,660	1,935	NE
299750	3150050	7,310	1,930	7,510	1,959	7,660	1,932	NE
299750	3149950	7,320	1,928	7,510	1,956	7,670	1,930	NE
299750	3149850	7,320	1,925	7,510	1,954	7,670	1,927	NE
299750	3149750	7,320	1,923	7,520	1,952	7,670	1,924	NE
299750	3149650	7,320	1,920	7,520	1,950	7,680	1,921	NE
299750	3149550	7,330	1,918	7,530	1,948	7,680	1,919	NE
299750	3149450	7,330	1,916	7,530	1,946	7,690	1,917	NE
299750	3149350	7,330	1,914	7,530	1,944	7,690	1,914	NE
299750	3149250	7,340	1,912	7,540	1,942	7,690	1,912	NE
299750	3149150	7,340	1,910	7,540	1,941	7,690	1,910	NE
299750	3149050	7,340	1,908	7,540	1,939	7,700	1,908	NE
299750	3148950	7,340	1,906	7,540	1,938	7,700	1,906	NE
299750	3148850	7,350	1,905	7,550	1,936	7,700	1,904	NE
299750	3148750	7,350	1,903	7,550	1,935	7,710	1,902	NE
299750	3148650	7,350	1,901	7,550	1,934	7,710	1,900	NE
299750	3148550	7,350	1,900	7,550	1,933	7,710	1,899	NE
299750	3148450	7,350	1,899	7,550	1,932	7,710	1,897	NE
299750	3148350	7,360	1,897	7,560	1,931	7,720	1,896	NE
299750	3148250	7,360	1,896	7,560	1,930	7,720	1,895	NE
299750	3148150	7,360	1,895	7,570	1,930	7,720	1,893	NE
299750	3148050	7,370	1,894	7,570	1,929	7,730	1,892	NE
299750	3147950	7,370	1,893	7,580	1,928	7,740	1,891	NE
299750	3147850	7,380	1,892	7,580	1,928	7,740	1,890	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299750	3147750	7,380	1,892	7,580	1,927	7,740	1,889	NE
299750	3147650	7,380	1,891	7,590	1,927	7,750	1,889	NE
299750	3147550	7,390	1,890	7,590	1,927	7,750	1,888	NE
299750	3147450	7,390	1,890	7,600	1,926	7,760	1,887	NE
299750	3147350	7,400	1,889	7,600	1,926	7,760	1,887	NE
299750	3147250	7,400	1,889	7,610	1,926	7,770	1,886	NE
299750	3147150	7,410	1,888	7,620	1,925	7,780	1,886	NE
299750	3147050	7,420	1,888	7,620	1,925	7,790	1,885	NE
299750	3146950	7,420	1,888	7,630	1,925	7,790	1,885	NE
299750	3146850	7,430	1,888	7,630	1,925	7,790	1,885	NE
299750	3146750	7,430	1,887	7,640	1,925	7,800	1,885	NE
299750	3146650	7,430	1,887	7,640	1,925	7,800	1,885	NE
299750	3146550	7,440	1,884	7,640	1,921	7,810	1,880	NE
299750	3146450	7,440	1,884	7,650	1,921	7,810	1,880	NE
299750	3146350	7,440	1,884	7,650	1,920	7,810	1,880	NE
299750	3146250	7,450	1,884	7,650	1,920	7,820	1,880	NE
299750	3146150	7,450	1,884	7,660	1,920	7,820	1,880	NE
299750	3146050	7,450	1,884	7,660	1,920	7,830	1,880	NE
299750	3145950	7,460	1,883	7,670	1,919	7,830	1,880	NE
299750	3145850	7,460	1,883	7,670	1,919	7,830	1,880	NE
299750	3145750	7,460	1,883	7,670	1,918	7,840	1,879	NE
299750	3145650	7,470	1,883	7,680	1,918	7,850	1,879	NE
299750	3145550	7,480	1,883	7,690	1,917	7,850	1,879	NE
299750	3145450	7,480	1,882	7,690	1,916	7,860	1,878	NE
299750	3145350	7,480	1,882	7,690	1,915	7,860	1,878	NE
299750	3145250	7,490	1,882	7,700	1,914	7,860	1,878	NE
299750	3145150	7,490	1,882	7,700	1,913	7,870	1,877	NE
299750	3145050	7,490	1,881	7,700	1,912	7,870	1,877	NE
299750	3144950	7,500	1,881	7,710	1,911	7,880	1,876	NE
299750	3144850	7,500	1,880	7,710	1,910	7,880	1,876	NE
299750	3144750	7,500	1,880	7,710	1,909	7,880	1,875	NE
299750	3144650	7,510	1,880	7,730	1,908	7,900	1,874	NE
299750	3144550	7,520	1,879	7,730	1,906	7,900	1,874	NE
299750	3144450	7,520	1,879	7,740	1,905	7,910	1,873	NE
299750	3144350	7,520	1,878	7,740	1,903	7,910	1,872	NE
299750	3144250	7,530	1,878	7,740	1,902	7,910	1,872	NE
299750	3144150	7,530	1,878	7,750	1,900	7,920	1,871	NE
299750	3144050	7,530	1,877	7,750	1,899	7,920	1,870	NE
299750	3143950	7,540	1,877	7,750	1,897	7,920	1,869	NE
299750	3143850	7,540	1,876	7,760	1,896	7,930	1,869	NE
299750	3143750	7,540	1,876	7,760	1,894	7,930	1,868	NE
299750	3143650	7,550	1,875	7,760	1,892	7,940	1,867	NE
299750	3143550	7,550	1,875	7,770	1,890	7,940	1,866	NE
299750	3143450	7,550	1,874	7,770	1,889	7,940	1,865	NE
299750	3143350	7,560	1,874	7,780	1,887	7,950	1,865	NE
299750	3143250	7,560	1,873	7,780	1,885	7,960	1,864	NE
299750	3143150	7,570	1,873	7,790	1,883	7,970	1,863	NE
299750	3143050	7,580	1,872	7,800	1,882	7,970	1,862	NE
299750	3142950	7,580	1,872	7,800	1,880	7,980	1,861	NE
299750	3142850	7,580	1,872	7,810	1,878	7,980	1,860	NE
299750	3142750	7,590	1,871	7,810	1,876	7,990	1,860	NE
299750	3142650	7,590	1,871	7,810	1,874	7,990	1,859	NE
299750	3142550	7,590	1,871	7,820	1,872	7,990	1,858	NE
299750	3142450	7,600	1,870	7,830	1,871	8,000	1,857	NE
299750	3142350	7,600	1,870	7,830	1,869	8,010	1,856	NE
299750	3142250	7,610	1,870	7,840	1,867	8,020	1,856	NE
299750	3142150	7,620	1,869	7,850	1,865	8,030	1,855	NE
299750	3142050	7,630	1,869	7,860	1,864	8,040	1,854	NE
299750	3141950	7,630	1,869	7,860	1,862	8,040	1,853	NE
299750	3141850	7,630	1,869	7,860	1,860	8,040	1,853	NE
299750	3141750	7,640	1,869	7,870	1,859	8,050	1,852	NE
299750	3141650	7,640	1,868	7,870	1,857	8,050	1,851	NE
299750	3141550	7,640	1,868	7,870	1,855	8,060	1,851	NE
299750	3141450	7,650	1,868	7,880	1,854	8,060	1,850	NE
299750	3141350	7,650	1,868	7,880	1,852	8,060	1,850	NE
299750	3141250	7,650	1,868	7,880	1,851	8,070	1,849	NE
299750	3141150	7,660	1,868	7,890	1,850	8,070	1,849	NE
299750	3141050	7,660	1,869	7,890	1,848	8,080	1,848	NE
299750	3140950	7,670	1,869	7,900	1,847	8,090	1,848	NE
299750	3140850	7,670	1,869	7,900	1,846	8,090	1,847	NE
299750	3140750	7,680	1,869	7,910	1,844	8,100	1,847	NE
299750	3140650	7,690	1,869	7,930	1,843	8,120	1,847	NE
299750	3140550	7,700	1,869	7,930	1,842	8,120	1,847	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299750	3140450	7,700	1,870	7,940	1,841	8,130	1,846	NE
299750	3140350	7,700	1,870	7,940	1,840	8,140	1,846	NE
299750	3140250	7,710	1,870	7,950	1,839	8,140	1,846	NE
299750	3140150	7,710	1,871	7,950	1,838	8,150	1,846	NE
299750	3140050	7,720	1,871	7,960	1,837	8,150	1,846	NE
299750	3139950	7,720	1,872	7,960	1,836	8,160	1,846	NE
299750	3139850	7,720	1,872	7,970	1,835	8,160	1,846	NE
299750	3139750	7,740	1,873	7,980	1,834	8,180	1,846	NE
299750	3139650	7,760	1,873	8,000	1,834	8,200	1,846	NE
299750	3139550	7,760	1,874	8,010	1,833	8,210	1,846	NE
299750	3139450	7,770	1,874	8,020	1,832	8,220	1,846	NE
299750	3139350	7,770	1,875	8,020	1,832	8,220	1,846	NE
299750	3139250	7,770	1,875	8,020	1,831	8,220	1,846	NE
299750	3139150	7,780	1,876	8,030	1,831	8,230	1,847	NE
299750	3139050	7,790	1,877	8,040	1,830	8,240	1,847	NE
299750	3138950	7,790	1,877	8,040	1,830	8,250	1,847	NE
299750	3138850	7,800	1,878	8,050	1,829	8,260	1,847	NE
299750	3138750	7,810	1,879	8,060	1,829	8,260	1,847	NE
299750	3138650	7,810	1,879	8,060	1,829	8,270	1,848	NE
299750	3138550	7,820	1,880	8,070	1,828	8,280	1,848	NE
299750	3138450	7,820	1,880	8,080	1,828	8,280	1,848	NE
299750	3138350	7,830	1,881	8,090	1,828	8,290	1,849	NE
299750	3138250	7,840	1,881	8,100	1,828	8,310	1,849	NE
299750	3138150	7,860	1,882	8,120	1,828	8,330	1,849	NE
299750	3138050	7,860	1,883	8,130	1,827	8,340	1,849	NE
299750	3137950	7,870	1,883	8,130	1,827	8,350	1,850	NE
299750	3137850	7,880	1,884	8,140	1,827	8,360	1,850	NE
299750	3137750	7,880	1,884	8,150	1,827	8,360	1,850	NE
299750	3137650	7,890	1,884	8,160	1,827	8,370	1,850	NE
299750	3137550	7,900	1,885	8,160	1,827	8,380	1,851	NE
299750	3137450	7,910	1,885	8,180	1,827	8,390	1,851	NE
299750	3137350	7,920	1,886	8,190	1,827	8,400	1,851	NE
299750	3137250	7,940	1,886	8,210	1,827	8,430	1,851	NE
299750	3137150	7,950	1,886	8,220	1,827	8,450	1,851	NE
299750	3137050	7,960	1,886	8,230	1,827	8,460	1,852	NE
299750	3136950	7,970	1,887	8,240	1,827	8,460	1,852	NE
299750	3136850	7,980	1,887	8,250	1,827	8,470	1,852	NE
299750	3136750	7,980	1,887	8,260	1,827	8,480	1,852	NE
299750	3136650	7,990	1,887	8,270	1,827	8,490	1,852	NE
299750	3136550	8,000	1,886	8,270	1,826	8,500	1,850	NE
299750	3136450	8,010	1,886	8,280	1,826	8,510	1,850	NE
299750	3136350	8,010	1,886	8,290	1,826	8,520	1,850	NE
299750	3136250	8,020	1,886	8,300	1,826	8,520	1,850	NE
299750	3136150	8,030	1,885	8,310	1,826	8,530	1,850	NE
299750	3136050	8,040	1,885	8,320	1,826	8,540	1,850	NE
299750	3135950	8,050	1,885	8,330	1,826	8,560	1,849	NE
299750	3135850	8,060	1,884	8,340	1,826	8,570	1,849	NE
299750	3135750	8,080	1,884	8,360	1,826	8,590	1,849	NE
299750	3135650	8,090	1,883	8,380	1,826	8,610	1,848	NNE
299750	3135550	8,100	1,883	8,390	1,826	8,620	1,848	NNE
299750	3135450	8,110	1,882	8,390	1,826	8,630	1,847	NNE
299750	3135350	8,120	1,882	8,400	1,826	8,640	1,847	NNE
299750	3135250	8,120	1,881	8,410	1,826	8,650	1,846	NNE
299750	3135150	8,130	1,880	8,420	1,826	8,660	1,846	NNE
299750	3135050	8,140	1,880	8,430	1,826	8,670	1,845	NNE
299750	3134950	8,150	1,879	8,440	1,826	8,680	1,844	NNE
299750	3134850	8,160	1,878	8,450	1,826	8,690	1,844	NNE
299750	3134750	8,180	1,877	8,470	1,826	8,710	1,843	NNE
299750	3134650	8,190	1,876	8,480	1,826	8,730	1,842	NNE
299750	3134550	8,190	1,875	8,490	1,826	8,730	1,842	NNE
299750	3134450	8,200	1,875	8,500	1,827	8,740	1,841	NNE
299750	3134350	8,210	1,874	8,510	1,827	8,750	1,840	NNE
299750	3134250	8,220	1,873	8,520	1,827	8,760	1,840	NNE
299750	3134150	8,230	1,872	8,520	1,827	8,770	1,839	NNE
299750	3134050	8,240	1,871	8,530	1,828	8,780	1,838	NNE
299750	3133950	8,250	1,870	8,540	1,828	8,790	1,837	NNE
299750	3133850	8,260	1,869	8,550	1,828	8,800	1,837	NNE
299750	3133750	8,260	1,868	8,560	1,829	8,800	1,836	NNE
299750	3133650	8,270	1,868	8,570	1,829	8,810	1,835	NNE
299750	3133550	8,280	1,867	8,580	1,830	8,820	1,835	NNE
299750	3133450	8,290	1,866	8,590	1,830	8,830	1,834	NNE
299750	3133350	8,290	1,865	8,590	1,831	8,840	1,834	NNE
299750	3133250	8,310	1,864	8,610	1,831	8,860	1,833	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299750	3133150	8,330	1,864	8,630	1,832	8,880	1,832	NNE
299750	3133050	8,340	1,863	8,640	1,833	8,890	1,832	NNE
299750	3132950	8,350	1,862	8,650	1,834	8,900	1,832	NNE
299750	3132850	8,360	1,862	8,660	1,835	8,910	1,831	NNE
299750	3132750	8,360	1,861	8,670	1,835	8,920	1,831	NNE
299750	3132650	8,370	1,861	8,680	1,836	8,930	1,830	NNE
299750	3132550	8,380	1,860	8,690	1,837	8,940	1,830	NNE
299750	3132450	8,380	1,860	8,690	1,839	8,940	1,830	NNE
299750	3132350	8,390	1,860	8,700	1,840	8,950	1,830	NNE
299750	3132250	8,390	1,859	8,700	1,841	8,950	1,830	NNE
299750	3132150	8,400	1,859	8,710	1,842	8,970	1,830	NNE
299750	3132050	8,410	1,859	8,720	1,843	8,970	1,830	NNE
299750	3131950	8,420	1,859	8,730	1,845	8,980	1,830	NNE
299750	3131850	8,420	1,859	8,730	1,846	8,990	1,830	NNE
299750	3131750	8,430	1,859	8,740	1,848	8,990	1,830	NNE
299750	3131650	8,440	1,859	8,750	1,849	9,000	1,830	NNE
299750	3131550	8,440	1,859	8,750	1,851	9,010	1,830	NNE
299750	3131450	8,450	1,859	8,760	1,852	9,010	1,831	NNE
299750	3131350	8,450	1,859	8,760	1,854	9,020	1,831	NNE
299750	3131250	8,460	1,860	8,770	1,856	9,020	1,832	NNE
299750	3131150	8,460	1,860	8,770	1,858	9,030	1,832	NNE
299750	3131050	8,470	1,861	8,780	1,859	9,030	1,833	NNE
299750	3130950	8,480	1,861	8,790	1,861	9,040	1,833	NNE
299750	3130850	8,480	1,862	8,790	1,863	9,040	1,834	NNE
299750	3130750	8,490	1,862	8,800	1,865	9,060	1,835	NNE
299750	3130650	8,490	1,863	8,810	1,867	9,060	1,835	NNE
299750	3130550	8,490	1,863	8,810	1,869	9,060	1,836	NNE
299750	3130450	8,490	1,864	8,810	1,871	9,060	1,837	NNE
299850	3152950	7,190	2,028	7,380	2,063	7,530	2,038	NE
299850	3152850	7,200	2,025	7,390	2,059	7,540	2,034	NE
299850	3152750	7,200	2,021	7,390	2,055	7,540	2,030	NE
299850	3152650	7,210	2,017	7,400	2,051	7,540	2,026	NE
299850	3152550	7,210	2,014	7,400	2,046	7,550	2,022	NE
299850	3152450	7,220	2,010	7,410	2,042	7,550	2,019	NE
299850	3152350	7,220	2,006	7,410	2,038	7,560	2,015	NE
299850	3152250	7,220	2,003	7,410	2,034	7,560	2,011	NE
299850	3152150	7,230	1,999	7,420	2,030	7,570	2,007	NE
299850	3152050	7,240	1,996	7,430	2,026	7,580	2,003	NE
299850	3151950	7,240	1,992	7,430	2,022	7,580	1,999	NE
299850	3151850	7,240	1,988	7,430	2,018	7,580	1,995	NE
299850	3151750	7,250	1,985	7,440	2,014	7,590	1,991	NE
299850	3151650	7,250	1,981	7,440	2,010	7,590	1,987	NE
299850	3151550	7,250	1,978	7,450	2,006	7,600	1,984	NE
299850	3151450	7,260	1,974	7,450	2,002	7,600	1,980	NE
299850	3151350	7,260	1,971	7,450	1,998	7,610	1,976	NE
299850	3151250	7,270	1,967	7,460	1,995	7,610	1,972	NE
299850	3151150	7,270	1,964	7,460	1,991	7,610	1,969	NE
299850	3151050	7,270	1,961	7,470	1,988	7,620	1,965	NE
299850	3150950	7,280	1,957	7,470	1,985	7,620	1,962	NE
299850	3150850	7,280	1,954	7,480	1,981	7,630	1,958	NE
299850	3150750	7,290	1,951	7,480	1,978	7,630	1,955	NE
299850	3150650	7,290	1,948	7,490	1,975	7,640	1,951	NE
299850	3150550	7,300	1,945	7,490	1,972	7,640	1,948	NE
299850	3150450	7,300	1,942	7,490	1,969	7,650	1,945	NE
299850	3150350	7,300	1,939	7,500	1,966	7,650	1,942	NE
299850	3150250	7,310	1,936	7,500	1,964	7,650	1,939	NE
299850	3150150	7,310	1,933	7,500	1,961	7,660	1,936	NE
299850	3150050	7,310	1,931	7,510	1,959	7,660	1,933	NE
299850	3149950	7,310	1,928	7,510	1,956	7,660	1,930	NE
299850	3149850	7,310	1,926	7,510	1,954	7,670	1,927	NE
299850	3149750	7,320	1,923	7,520	1,952	7,670	1,924	NE
299850	3149650	7,320	1,921	7,520	1,950	7,680	1,922	NE
299850	3149550	7,330	1,919	7,530	1,948	7,680	1,919	NE
299850	3149450	7,330	1,916	7,530	1,946	7,690	1,917	NE
299850	3149350	7,330	1,914	7,530	1,944	7,690	1,915	NE
299850	3149250	7,340	1,912	7,540	1,942	7,690	1,912	NE
299850	3149150	7,340	1,910	7,540	1,941	7,690	1,910	NE
299850	3149050	7,340	1,908	7,540	1,939	7,700	1,908	NE
299850	3148950	7,340	1,907	7,540	1,938	7,700	1,906	NE
299850	3148850	7,350	1,905	7,550	1,937	7,700	1,904	NE
299850	3148750	7,350	1,903	7,550	1,935	7,710	1,903	NE
299850	3148650	7,350	1,902	7,550	1,934	7,710	1,901	NE
299850	3148550	7,350	1,901	7,550	1,933	7,710	1,899	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299850	3148450	7,360	1,899	7,560	1,932	7,720	1,898	NE
299850	3148350	7,360	1,898	7,560	1,931	7,720	1,897	NE
299850	3148250	7,360	1,897	7,560	1,931	7,720	1,895	NE
299850	3148150	7,370	1,896	7,570	1,930	7,730	1,894	NE
299850	3148050	7,370	1,895	7,580	1,929	7,730	1,893	NE
299850	3147950	7,380	1,894	7,580	1,929	7,740	1,892	NE
299850	3147850	7,380	1,893	7,580	1,928	7,740	1,891	NE
299850	3147750	7,380	1,892	7,590	1,928	7,750	1,890	NE
299850	3147650	7,390	1,891	7,590	1,927	7,750	1,889	NE
299850	3147550	7,390	1,891	7,590	1,927	7,750	1,888	NE
299850	3147450	7,390	1,890	7,600	1,926	7,760	1,888	NE
299850	3147350	7,400	1,890	7,600	1,926	7,760	1,887	NE
299850	3147250	7,400	1,889	7,610	1,926	7,770	1,887	NE
299850	3147150	7,410	1,889	7,620	1,926	7,780	1,886	NE
299850	3147050	7,420	1,889	7,620	1,925	7,790	1,886	NE
299850	3146950	7,420	1,888	7,630	1,925	7,790	1,886	NE
299850	3146850	7,430	1,888	7,630	1,925	7,800	1,885	NE
299850	3146750	7,430	1,888	7,640	1,925	7,800	1,885	NE
299850	3146650	7,430	1,888	7,640	1,925	7,800	1,885	NE
299850	3146550	7,440	1,884	7,650	1,920	7,810	1,880	NE
299850	3146450	7,440	1,884	7,650	1,920	7,810	1,880	NE
299850	3146350	7,450	1,884	7,650	1,920	7,820	1,880	NE
299850	3146250	7,450	1,883	7,660	1,919	7,820	1,880	NE
299850	3146150	7,450	1,883	7,660	1,919	7,820	1,880	NE
299850	3146050	7,460	1,883	7,660	1,919	7,830	1,880	NE
299850	3145950	7,460	1,883	7,670	1,918	7,830	1,879	NE
299850	3145850	7,460	1,883	7,670	1,918	7,830	1,879	NE
299850	3145750	7,470	1,883	7,680	1,917	7,840	1,879	NE
299850	3145650	7,470	1,883	7,680	1,917	7,850	1,879	NE
299850	3145550	7,480	1,882	7,690	1,916	7,850	1,878	NE
299850	3145450	7,480	1,882	7,690	1,915	7,860	1,878	NE
299850	3145350	7,480	1,882	7,700	1,914	7,860	1,878	NE
299850	3145250	7,490	1,882	7,700	1,914	7,870	1,877	NE
299850	3145150	7,490	1,881	7,700	1,913	7,870	1,877	NE
299850	3145050	7,490	1,881	7,710	1,912	7,870	1,876	NE
299850	3144950	7,500	1,881	7,710	1,910	7,880	1,876	NE
299850	3144850	7,500	1,880	7,710	1,909	7,880	1,875	NE
299850	3144750	7,510	1,880	7,720	1,908	7,890	1,875	NE
299850	3144650	7,520	1,879	7,730	1,907	7,900	1,874	NE
299850	3144550	7,520	1,879	7,730	1,906	7,900	1,873	NE
299850	3144450	7,520	1,879	7,740	1,904	7,910	1,873	NE
299850	3144350	7,530	1,878	7,740	1,903	7,910	1,872	NE
299850	3144250	7,530	1,878	7,750	1,901	7,920	1,871	NE
299850	3144150	7,530	1,877	7,750	1,900	7,920	1,871	NE
299850	3144050	7,540	1,877	7,750	1,898	7,920	1,870	NE
299850	3143950	7,540	1,876	7,760	1,897	7,930	1,869	NE
299850	3143850	7,540	1,876	7,760	1,895	7,930	1,868	NE
299850	3143750	7,550	1,875	7,760	1,893	7,940	1,867	NE
299850	3143650	7,550	1,875	7,770	1,892	7,940	1,867	NE
299850	3143550	7,550	1,874	7,770	1,890	7,940	1,866	NE
299850	3143450	7,560	1,874	7,780	1,888	7,950	1,865	NE
299850	3143350	7,560	1,873	7,780	1,886	7,950	1,864	NE
299850	3143250	7,570	1,873	7,790	1,884	7,960	1,863	NE
299850	3143150	7,570	1,873	7,790	1,883	7,970	1,862	NE
299850	3143050	7,580	1,872	7,800	1,881	7,980	1,862	NE
299850	3142950	7,580	1,872	7,800	1,879	7,980	1,861	NE
299850	3142850	7,590	1,871	7,810	1,877	7,990	1,860	NE
299850	3142750	7,590	1,871	7,810	1,876	7,990	1,859	NE
299850	3142650	7,590	1,871	7,820	1,874	7,990	1,858	NE
299850	3142550	7,600	1,870	7,820	1,872	8,000	1,858	NE
299850	3142450	7,600	1,870	7,830	1,870	8,010	1,857	NE
299850	3142350	7,610	1,870	7,830	1,868	8,010	1,856	NE
299850	3142250	7,620	1,869	7,850	1,867	8,030	1,855	NE
299850	3142150	7,630	1,869	7,860	1,865	8,040	1,854	NE
299850	3142050	7,630	1,869	7,860	1,863	8,040	1,854	NE
299850	3141950	7,640	1,869	7,870	1,862	8,050	1,853	NE
299850	3141850	7,640	1,868	7,870	1,860	8,050	1,852	NE
299850	3141750	7,640	1,868	7,870	1,858	8,060	1,852	NE
299850	3141650	7,650	1,868	7,880	1,857	8,060	1,851	NE
299850	3141550	7,650	1,868	7,880	1,855	8,060	1,850	NE
299850	3141450	7,650	1,868	7,880	1,854	8,070	1,850	NE
299850	3141350	7,660	1,868	7,890	1,852	8,070	1,849	NE
299850	3141250	7,660	1,868	7,890	1,851	8,080	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299850	3141150	7,660	1,868	7,900	1,849	8,080	1,848	NE
299850	3141050	7,670	1,868	7,900	1,848	8,090	1,848	NE
299850	3140950	7,670	1,868	7,900	1,847	8,090	1,847	NE
299850	3140850	7,680	1,868	7,910	1,845	8,100	1,847	NE
299850	3140750	7,690	1,869	7,920	1,844	8,110	1,847	NE
299850	3140650	7,700	1,869	7,930	1,843	8,120	1,846	NE
299850	3140550	7,700	1,869	7,940	1,842	8,130	1,846	NE
299850	3140450	7,710	1,869	7,940	1,841	8,140	1,846	NE
299850	3140350	7,710	1,870	7,950	1,840	8,140	1,846	NE
299850	3140250	7,710	1,870	7,950	1,839	8,150	1,846	NE
299850	3140150	7,720	1,870	7,960	1,838	8,150	1,846	NE
299850	3140050	7,720	1,871	7,970	1,837	8,160	1,845	NE
299850	3139950	7,730	1,871	7,970	1,836	8,160	1,845	NE
299850	3139850	7,730	1,872	7,980	1,835	8,170	1,845	NE
299850	3139750	7,750	1,872	8,000	1,834	8,200	1,845	NE
299850	3139650	7,770	1,873	8,010	1,834	8,210	1,845	NE
299850	3139550	7,770	1,873	8,020	1,833	8,220	1,846	NE
299850	3139450	7,770	1,874	8,020	1,832	8,230	1,846	NE
299850	3139350	7,780	1,874	8,030	1,832	8,230	1,846	NE
299850	3139250	7,780	1,875	8,030	1,831	8,240	1,846	NE
299850	3139150	7,790	1,875	8,040	1,831	8,240	1,846	NE
299850	3139050	7,800	1,876	8,050	1,830	8,250	1,846	NE
299850	3138950	7,800	1,877	8,060	1,830	8,260	1,847	NE
299850	3138850	7,810	1,877	8,060	1,829	8,270	1,847	NE
299850	3138750	7,810	1,878	8,070	1,829	8,270	1,847	NE
299850	3138650	7,820	1,879	8,070	1,829	8,280	1,847	NE
299850	3138550	7,830	1,879	8,080	1,828	8,290	1,848	NE
299850	3138450	7,830	1,880	8,090	1,828	8,290	1,848	NE
299850	3138350	7,840	1,880	8,090	1,828	8,300	1,848	NE
299850	3138250	7,850	1,881	8,110	1,828	8,320	1,848	NE
299850	3138150	7,870	1,881	8,130	1,828	8,340	1,849	NE
299850	3138050	7,870	1,882	8,140	1,827	8,350	1,849	NE
299850	3137950	7,880	1,882	8,140	1,827	8,360	1,849	NE
299850	3137850	7,890	1,883	8,150	1,827	8,370	1,850	NE
299850	3137750	7,890	1,883	8,160	1,827	8,370	1,850	NE
299850	3137650	7,900	1,884	8,170	1,827	8,380	1,850	NE
299850	3137550	7,910	1,884	8,180	1,827	8,390	1,850	NE
299850	3137450	7,920	1,885	8,180	1,827	8,400	1,850	NE
299850	3137350	7,930	1,885	8,200	1,827	8,420	1,851	NE
299850	3137250	7,950	1,885	8,230	1,827	8,450	1,851	NE
299850	3137150	7,960	1,886	8,240	1,827	8,460	1,851	NE
299850	3137050	7,970	1,886	8,250	1,827	8,470	1,851	NE
299850	3136950	7,980	1,886	8,250	1,827	8,480	1,851	NE
299850	3136850	7,990	1,886	8,260	1,827	8,490	1,851	NE
299850	3136750	8,000	1,886	8,270	1,827	8,490	1,851	NE
299850	3136650	8,000	1,886	8,280	1,827	8,500	1,851	NE
299850	3136550	8,010	1,885	8,290	1,826	8,510	1,850	NE
299850	3136450	8,020	1,885	8,300	1,826	8,520	1,850	NE
299850	3136350	8,030	1,885	8,300	1,826	8,530	1,850	NE
299850	3136250	8,030	1,885	8,310	1,826	8,540	1,849	NE
299850	3136150	8,040	1,885	8,320	1,826	8,550	1,849	NE
299850	3136050	8,050	1,884	8,330	1,826	8,560	1,849	NE
299850	3135950	8,060	1,884	8,340	1,826	8,570	1,849	NE
299850	3135850	8,070	1,884	8,350	1,826	8,580	1,848	NE
299850	3135750	8,090	1,883	8,380	1,826	8,610	1,848	NE
299850	3135650	8,100	1,883	8,390	1,826	8,620	1,848	NE
299850	3135550	8,110	1,882	8,400	1,826	8,630	1,847	NNE
299850	3135450	8,120	1,881	8,410	1,826	8,640	1,847	NNE
299850	3135350	8,130	1,881	8,420	1,826	8,650	1,846	NNE
299850	3135250	8,140	1,880	8,430	1,826	8,660	1,846	NNE
299850	3135150	8,140	1,880	8,430	1,826	8,670	1,845	NNE
299850	3135050	8,150	1,879	8,440	1,826	8,680	1,844	NNE
299850	3134950	8,160	1,878	8,450	1,826	8,690	1,844	NNE
299850	3134850	8,170	1,877	8,460	1,826	8,700	1,843	NNE
299850	3134750	8,190	1,876	8,480	1,826	8,720	1,842	NNE
299850	3134650	8,200	1,876	8,490	1,826	8,740	1,842	NNE
299850	3134550	8,210	1,875	8,500	1,826	8,750	1,841	NNE
299850	3134450	8,220	1,874	8,510	1,826	8,750	1,840	NNE
299850	3134350	8,220	1,873	8,520	1,827	8,760	1,840	NNE
299850	3134250	8,230	1,872	8,530	1,827	8,770	1,839	NNE
299850	3134150	8,240	1,871	8,540	1,827	8,780	1,838	NNE
299850	3134050	8,250	1,870	8,550	1,827	8,790	1,837	NNE
299850	3133950	8,260	1,869	8,560	1,828	8,800	1,837	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299850	3133850	8,270	1,868	8,570	1,828	8,810	1,836	NNE
299850	3133750	8,280	1,868	8,570	1,828	8,820	1,835	NNE
299850	3133650	8,280	1,867	8,580	1,829	8,830	1,835	NNE
299850	3133550	8,290	1,866	8,590	1,829	8,840	1,834	NNE
299850	3133450	8,300	1,865	8,600	1,830	8,850	1,833	NNE
299850	3133350	8,310	1,864	8,610	1,830	8,860	1,833	NNE
299850	3133250	8,330	1,864	8,630	1,831	8,880	1,832	NNE
299850	3133150	8,350	1,863	8,650	1,832	8,900	1,832	NNE
299850	3133050	8,350	1,862	8,660	1,833	8,910	1,831	NNE
299850	3132950	8,360	1,862	8,670	1,833	8,920	1,831	NNE
299850	3132850	8,370	1,861	8,670	1,834	8,930	1,830	NNE
299850	3132750	8,370	1,860	8,680	1,835	8,930	1,830	NNE
299850	3132650	8,380	1,860	8,690	1,836	8,940	1,830	NNE
299850	3132550	8,390	1,860	8,700	1,837	8,950	1,830	NNE
299850	3132450	8,400	1,859	8,710	1,838	8,960	1,829	NNE
299850	3132350	8,400	1,859	8,710	1,839	8,960	1,829	NNE
299850	3132250	8,410	1,859	8,720	1,840	8,970	1,829	NNE
299850	3132150	8,420	1,858	8,730	1,842	8,980	1,829	NNE
299850	3132050	8,420	1,858	8,730	1,843	8,990	1,829	NNE
299850	3131950	8,430	1,858	8,740	1,844	8,990	1,829	NNE
299850	3131850	8,440	1,858	8,750	1,846	9,000	1,829	NNE
299850	3131750	8,440	1,858	8,750	1,847	9,010	1,829	NNE
299850	3131650	8,450	1,858	8,760	1,849	9,010	1,829	NNE
299850	3131550	8,450	1,858	8,770	1,850	9,020	1,830	NNE
299850	3131450	8,460	1,858	8,770	1,852	9,030	1,830	NNE
299850	3131350	8,460	1,859	8,780	1,853	9,030	1,830	NNE
299850	3131250	8,470	1,859	8,780	1,855	9,040	1,831	NNE
299850	3131150	8,480	1,859	8,790	1,857	9,040	1,831	NNE
299850	3131050	8,480	1,860	8,790	1,858	9,050	1,832	NNE
299850	3130950	8,490	1,860	8,800	1,860	9,050	1,832	NNE
299850	3130850	8,490	1,861	8,800	1,862	9,060	1,833	NNE
299850	3130750	8,500	1,861	8,810	1,864	9,070	1,834	NNE
299850	3130650	8,500	1,862	8,820	1,866	9,070	1,835	NNE
299850	3130550	8,500	1,863	8,820	1,868	9,080	1,835	NNE
299850	3130450	8,500	1,863	8,820	1,870	9,070	1,836	NNE
299950	3153050	7,190	2,031	7,380	2,066	7,530	2,041	NE
299950	3152950	7,200	2,027	7,380	2,062	7,530	2,037	NE
299950	3152850	7,200	2,024	7,390	2,058	7,540	2,033	NE
299950	3152750	7,200	2,020	7,390	2,054	7,540	2,029	NE
299950	3152650	7,210	2,017	7,400	2,049	7,540	2,026	NE
299950	3152550	7,210	2,013	7,400	2,045	7,550	2,022	NE
299950	3152450	7,210	2,009	7,400	2,041	7,550	2,018	NE
299950	3152350	7,220	2,006	7,410	2,037	7,560	2,014	NE
299950	3152250	7,220	2,002	7,410	2,033	7,560	2,010	NE
299950	3152150	7,230	1,999	7,420	2,029	7,570	2,006	NE
299950	3152050	7,230	1,995	7,420	2,025	7,570	2,002	NE
299950	3151950	7,240	1,991	7,430	2,021	7,580	1,999	NE
299950	3151850	7,240	1,988	7,430	2,017	7,580	1,995	NE
299950	3151750	7,250	1,984	7,440	2,013	7,590	1,991	NE
299950	3151650	7,250	1,981	7,440	2,009	7,590	1,987	NE
299950	3151550	7,250	1,977	7,450	2,005	7,600	1,983	NE
299950	3151450	7,260	1,974	7,450	2,001	7,600	1,980	NE
299950	3151350	7,260	1,970	7,450	1,998	7,610	1,976	NE
299950	3151250	7,270	1,967	7,460	1,994	7,610	1,972	NE
299950	3151150	7,270	1,964	7,460	1,991	7,610	1,969	NE
299950	3151050	7,270	1,960	7,470	1,987	7,620	1,965	NE
299950	3150950	7,280	1,957	7,470	1,984	7,620	1,962	NE
299950	3150850	7,280	1,954	7,480	1,981	7,630	1,958	NE
299950	3150750	7,290	1,951	7,480	1,978	7,630	1,955	NE
299950	3150650	7,290	1,948	7,490	1,975	7,640	1,951	NE
299950	3150550	7,300	1,945	7,490	1,972	7,650	1,948	NE
299950	3150450	7,300	1,942	7,500	1,969	7,650	1,945	NE
299950	3150350	7,300	1,939	7,500	1,966	7,650	1,942	NE
299950	3150250	7,310	1,936	7,500	1,963	7,650	1,939	NE
299950	3150150	7,310	1,934	7,500	1,961	7,660	1,936	NE
299950	3150050	7,310	1,931	7,510	1,958	7,660	1,933	NE
299950	3149950	7,310	1,928	7,510	1,956	7,660	1,930	NE
299950	3149850	7,310	1,926	7,510	1,954	7,670	1,927	NE
299950	3149750	7,320	1,923	7,520	1,952	7,670	1,925	NE
299950	3149650	7,320	1,921	7,520	1,950	7,680	1,922	NE
299950	3149550	7,330	1,919	7,530	1,948	7,680	1,920	NE
299950	3149450	7,330	1,917	7,530	1,946	7,690	1,917	NE
299950	3149350	7,330	1,915	7,530	1,944	7,690	1,915	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299950	3149250	7,340	1,913	7,540	1,942	7,690	1,913	NE
299950	3149150	7,340	1,911	7,540	1,941	7,690	1,911	NE
299950	3149050	7,340	1,909	7,540	1,939	7,700	1,909	NE
299950	3148950	7,340	1,907	7,540	1,938	7,700	1,907	NE
299950	3148850	7,350	1,905	7,550	1,937	7,700	1,905	NE
299950	3148750	7,350	1,904	7,550	1,935	7,710	1,903	NE
299950	3148650	7,350	1,902	7,550	1,934	7,710	1,902	NE
299950	3148550	7,360	1,901	7,560	1,933	7,710	1,900	NE
299950	3148450	7,360	1,900	7,560	1,932	7,720	1,899	NE
299950	3148350	7,360	1,898	7,560	1,932	7,720	1,897	NE
299950	3148250	7,360	1,897	7,560	1,931	7,720	1,896	NE
299950	3148150	7,370	1,896	7,570	1,930	7,730	1,895	NE
299950	3148050	7,380	1,895	7,580	1,929	7,740	1,894	NE
299950	3147950	7,380	1,894	7,580	1,929	7,740	1,892	NE
299950	3147850	7,380	1,893	7,580	1,928	7,740	1,892	NE
299950	3147750	7,380	1,893	7,590	1,928	7,750	1,891	NE
299950	3147650	7,390	1,892	7,590	1,927	7,750	1,890	NE
299950	3147550	7,390	1,891	7,590	1,927	7,750	1,889	NE
299950	3147450	7,390	1,891	7,600	1,927	7,760	1,888	NE
299950	3147350	7,400	1,890	7,600	1,926	7,760	1,888	NE
299950	3147250	7,410	1,890	7,610	1,926	7,780	1,887	NE
299950	3147150	7,420	1,889	7,620	1,926	7,780	1,887	NE
299950	3147050	7,420	1,889	7,630	1,926	7,790	1,887	NE
299950	3146950	7,420	1,889	7,630	1,925	7,790	1,886	NE
299950	3146850	7,430	1,889	7,630	1,925	7,800	1,886	NE
299950	3146750	7,430	1,888	7,640	1,925	7,800	1,886	NE
299950	3146650	7,440	1,888	7,640	1,925	7,800	1,886	NE
299950	3146550	7,440	1,883	7,650	1,919	7,810	1,880	NE
299950	3146450	7,440	1,883	7,650	1,919	7,810	1,880	NE
299950	3146350	7,450	1,883	7,650	1,919	7,820	1,880	NE
299950	3146250	7,450	1,883	7,660	1,919	7,820	1,880	NE
299950	3146150	7,450	1,883	7,660	1,918	7,820	1,879	NE
299950	3146050	7,460	1,883	7,670	1,918	7,830	1,879	NE
299950	3145950	7,460	1,883	7,670	1,918	7,830	1,879	NE
299950	3145850	7,460	1,883	7,670	1,917	7,840	1,879	NE
299950	3145750	7,470	1,883	7,680	1,917	7,840	1,879	NE
299950	3145650	7,480	1,882	7,690	1,916	7,850	1,878	NE
299950	3145550	7,480	1,882	7,690	1,915	7,850	1,878	NE
299950	3145450	7,480	1,882	7,690	1,914	7,860	1,878	NE
299950	3145350	7,490	1,882	7,700	1,914	7,860	1,877	NE
299950	3145250	7,490	1,881	7,700	1,913	7,870	1,877	NE
299950	3145150	7,490	1,881	7,700	1,912	7,870	1,876	NE
299950	3145050	7,500	1,881	7,710	1,911	7,870	1,876	NE
299950	3144950	7,500	1,880	7,710	1,910	7,880	1,875	NE
299950	3144850	7,500	1,880	7,720	1,908	7,880	1,875	NE
299950	3144750	7,510	1,879	7,730	1,907	7,890	1,874	NE
299950	3144650	7,520	1,879	7,730	1,906	7,900	1,874	NE
299950	3144550	7,520	1,879	7,740	1,905	7,910	1,873	NE
299950	3144450	7,530	1,878	7,740	1,903	7,910	1,872	NE
299950	3144350	7,530	1,878	7,740	1,902	7,910	1,872	NE
299950	3144250	7,530	1,877	7,750	1,900	7,920	1,871	NE
299950	3144150	7,540	1,877	7,750	1,899	7,920	1,870	NE
299950	3144050	7,540	1,876	7,760	1,897	7,930	1,869	NE
299950	3143950	7,540	1,876	7,760	1,896	7,930	1,869	NE
299950	3143850	7,550	1,875	7,760	1,894	7,930	1,868	NE
299950	3143750	7,550	1,875	7,770	1,892	7,940	1,867	NE
299950	3143650	7,550	1,875	7,770	1,891	7,940	1,866	NE
299950	3143550	7,560	1,874	7,770	1,889	7,950	1,865	NE
299950	3143450	7,560	1,874	7,780	1,887	7,950	1,865	NE
299950	3143350	7,560	1,873	7,780	1,886	7,960	1,864	NE
299950	3143250	7,570	1,873	7,790	1,884	7,960	1,863	NE
299950	3143150	7,580	1,872	7,800	1,882	7,970	1,862	NE
299950	3143050	7,580	1,872	7,800	1,880	7,980	1,861	NE
299950	3142950	7,590	1,871	7,810	1,878	7,980	1,860	NE
299950	3142850	7,590	1,871	7,810	1,877	7,990	1,860	NE
299950	3142750	7,590	1,871	7,820	1,875	7,990	1,859	NE
299950	3142650	7,600	1,870	7,820	1,873	8,000	1,858	NE
299950	3142550	7,600	1,870	7,820	1,871	8,000	1,857	NE
299950	3142450	7,600	1,869	7,830	1,870	8,010	1,856	NE
299950	3142350	7,610	1,869	7,840	1,868	8,020	1,856	NE
299950	3142250	7,630	1,869	7,860	1,866	8,040	1,855	NE
299950	3142150	7,630	1,869	7,860	1,864	8,050	1,854	NE
299950	3142050	7,640	1,868	7,870	1,863	8,050	1,853	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299950	3141950	7,640	1,868	7,870	1,861	8,050	1,853	NE
299950	3141850	7,640	1,868	7,870	1,859	8,060	1,852	NE
299950	3141750	7,650	1,868	7,880	1,858	8,060	1,851	NE
299950	3141650	7,650	1,868	7,880	1,856	8,070	1,851	NE
299950	3141550	7,650	1,868	7,890	1,855	8,070	1,850	NE
299950	3141450	7,660	1,868	7,890	1,853	8,070	1,849	NE
299950	3141350	7,660	1,867	7,890	1,852	8,080	1,849	NE
299950	3141250	7,670	1,868	7,900	1,850	8,080	1,848	NE
299950	3141150	7,670	1,868	7,900	1,849	8,090	1,848	NE
299950	3141050	7,670	1,868	7,910	1,848	8,090	1,848	NE
299950	3140950	7,680	1,868	7,910	1,846	8,100	1,847	NE
299950	3140850	7,680	1,868	7,920	1,845	8,110	1,847	NE
299950	3140750	7,700	1,868	7,930	1,844	8,120	1,846	NE
299950	3140650	7,700	1,868	7,940	1,843	8,130	1,846	NE
299950	3140550	7,710	1,869	7,950	1,841	8,140	1,846	NE
299950	3140450	7,710	1,869	7,950	1,840	8,140	1,846	NE
299950	3140350	7,720	1,869	7,960	1,839	8,150	1,845	NE
299950	3140250	7,720	1,869	7,960	1,838	8,150	1,845	NE
299950	3140150	7,730	1,870	7,970	1,837	8,160	1,845	NE
299950	3140050	7,730	1,870	7,970	1,836	8,170	1,845	NE
299950	3139950	7,740	1,871	7,980	1,836	8,170	1,845	NE
299950	3139850	7,740	1,871	7,990	1,835	8,190	1,845	NE
299950	3139750	7,760	1,872	8,010	1,834	8,210	1,845	NE
299950	3139650	7,770	1,872	8,020	1,833	8,220	1,845	NE
299950	3139550	7,780	1,873	8,030	1,833	8,230	1,845	NE
299950	3139450	7,780	1,873	8,030	1,832	8,230	1,845	NE
299950	3139350	7,790	1,874	8,040	1,831	8,240	1,845	NE
299950	3139250	7,790	1,874	8,040	1,831	8,250	1,845	NE
299950	3139150	7,800	1,875	8,050	1,830	8,250	1,846	NE
299950	3139050	7,810	1,875	8,060	1,830	8,260	1,846	NE
299950	3138950	7,810	1,876	8,070	1,830	8,270	1,846	NE
299950	3138850	7,820	1,877	8,070	1,829	8,280	1,846	NE
299950	3138750	7,820	1,877	8,080	1,829	8,280	1,847	NE
299950	3138650	7,830	1,878	8,080	1,829	8,290	1,847	NE
299950	3138550	7,840	1,878	8,090	1,828	8,300	1,847	NE
299950	3138450	7,840	1,879	8,100	1,828	8,300	1,847	NE
299950	3138350	7,850	1,880	8,100	1,828	8,310	1,848	NE
299950	3138250	7,860	1,880	8,120	1,828	8,330	1,848	NE
299950	3138150	7,880	1,881	8,140	1,827	8,350	1,848	NE
299950	3138050	7,880	1,881	8,150	1,827	8,360	1,849	NE
299950	3137950	7,890	1,882	8,150	1,827	8,370	1,849	NE
299950	3137850	7,900	1,882	8,160	1,827	8,380	1,849	NE
299950	3137750	7,900	1,883	8,170	1,827	8,390	1,849	NE
299950	3137650	7,910	1,883	8,180	1,827	8,390	1,850	NE
299950	3137550	7,920	1,884	8,190	1,827	8,400	1,850	NE
299950	3137450	7,930	1,884	8,200	1,827	8,410	1,850	NE
299950	3137350	7,950	1,884	8,220	1,827	8,450	1,850	NE
299950	3137250	7,970	1,885	8,240	1,827	8,460	1,850	NE
299950	3137150	7,980	1,885	8,250	1,827	8,470	1,851	NE
299950	3137050	7,980	1,885	8,260	1,827	8,480	1,851	NE
299950	3136950	7,990	1,885	8,270	1,827	8,490	1,851	NE
299950	3136850	8,000	1,885	8,280	1,827	8,500	1,851	NE
299950	3136750	8,010	1,885	8,280	1,827	8,510	1,851	NE
299950	3136650	8,020	1,886	8,290	1,826	8,520	1,851	NE
299950	3136550	8,020	1,884	8,300	1,826	8,530	1,849	NE
299950	3136450	8,030	1,884	8,310	1,826	8,540	1,849	NE
299950	3136350	8,040	1,884	8,320	1,826	8,540	1,849	NE
299950	3136250	8,050	1,884	8,330	1,826	8,550	1,849	NE
299950	3136150	8,060	1,884	8,330	1,826	8,560	1,849	NE
299950	3136050	8,060	1,883	8,340	1,826	8,570	1,848	NE
299950	3135950	8,070	1,883	8,350	1,826	8,580	1,848	NE
299950	3135850	8,080	1,883	8,370	1,826	8,600	1,848	NE
299950	3135750	8,110	1,882	8,400	1,826	8,630	1,847	NE
299950	3135650	8,120	1,882	8,400	1,826	8,640	1,847	NE
299950	3135550	8,130	1,881	8,410	1,826	8,650	1,846	NNE
299950	3135450	8,130	1,881	8,420	1,826	8,660	1,846	NNE
299950	3135350	8,140	1,880	8,430	1,826	8,670	1,845	NNE
299950	3135250	8,150	1,879	8,440	1,826	8,670	1,845	NNE
299950	3135150	8,160	1,879	8,450	1,826	8,680	1,844	NNE
299950	3135050	8,160	1,878	8,460	1,826	8,690	1,844	NNE
299950	3134950	8,170	1,877	8,460	1,826	8,700	1,843	NNE
299950	3134850	8,190	1,876	8,480	1,826	8,720	1,842	NNE
299950	3134750	8,200	1,875	8,500	1,826	8,740	1,842	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
299950	3134650	8,210	1,875	8,510	1,826	8,750	1,841	NNE
299950	3134550	8,220	1,874	8,520	1,826	8,760	1,840	NNE
299950	3134450	8,230	1,873	8,530	1,826	8,770	1,840	NNE
299950	3134350	8,240	1,872	8,530	1,826	8,780	1,839	NNE
299950	3134250	8,250	1,871	8,540	1,827	8,790	1,838	NNE
299950	3134150	8,250	1,870	8,550	1,827	8,800	1,837	NNE
299950	3134050	8,260	1,869	8,560	1,827	8,810	1,837	NNE
299950	3133950	8,270	1,868	8,570	1,827	8,820	1,836	NNE
299950	3133850	8,280	1,868	8,580	1,828	8,830	1,835	NNE
299950	3133750	8,290	1,867	8,590	1,828	8,830	1,835	NNE
299950	3133650	8,300	1,866	8,600	1,829	8,840	1,834	NNE
299950	3133550	8,300	1,865	8,610	1,829	8,850	1,833	NNE
299950	3133450	8,310	1,864	8,610	1,830	8,860	1,833	NNE
299950	3133350	8,330	1,864	8,630	1,830	8,880	1,832	NNE
299950	3133250	8,350	1,863	8,650	1,831	8,900	1,832	NNE
299950	3133150	8,360	1,862	8,660	1,831	8,910	1,831	NNE
299950	3133050	8,360	1,861	8,670	1,832	8,920	1,831	NNE
299950	3132950	8,370	1,861	8,680	1,833	8,930	1,830	NNE
299950	3132850	8,380	1,860	8,690	1,834	8,940	1,830	NNE
299950	3132750	8,390	1,860	8,690	1,835	8,950	1,829	NNE
299950	3132650	8,390	1,859	8,700	1,836	8,960	1,829	NNE
299950	3132550	8,400	1,859	8,710	1,837	8,960	1,829	NNE
299950	3132450	8,410	1,858	8,720	1,838	8,970	1,829	NNE
299950	3132350	8,410	1,858	8,720	1,839	8,970	1,828	NNE
299950	3132250	8,420	1,858	8,730	1,840	8,980	1,828	NNE
299950	3132150	8,430	1,857	8,740	1,841	8,990	1,828	NNE
299950	3132050	8,430	1,857	8,750	1,842	9,000	1,828	NNE
299950	3131950	8,440	1,857	8,750	1,844	9,010	1,828	NNE
299950	3131850	8,450	1,857	8,760	1,845	9,010	1,828	NNE
299950	3131750	8,450	1,857	8,770	1,846	9,020	1,828	NNE
299950	3131650	8,460	1,857	8,770	1,848	9,030	1,829	NNE
299950	3131550	8,470	1,857	8,780	1,849	9,030	1,829	NNE
299950	3131450	8,470	1,858	8,780	1,851	9,040	1,829	NNE
299950	3131350	8,480	1,858	8,790	1,853	9,050	1,830	NNE
299950	3131250	8,480	1,858	8,800	1,854	9,050	1,830	NNE
299950	3131150	8,490	1,858	8,800	1,856	9,060	1,831	NNE
299950	3131050	8,490	1,859	8,810	1,858	9,060	1,831	NNE
299950	3130950	8,500	1,859	8,810	1,859	9,070	1,832	NNE
299950	3130850	8,510	1,860	8,820	1,861	9,080	1,832	NNE
299950	3130750	8,510	1,860	8,830	1,863	9,090	1,833	NNE
299950	3130650	8,520	1,861	8,830	1,865	9,090	1,834	NNE
299950	3130550	8,520	1,862	8,830	1,867	9,090	1,834	NNE
299950	3130450	8,510	1,862	8,830	1,869	9,090	1,835	NNE
300050	3153150	7,190	2,033	7,380	2,069	7,520	2,043	NE
300050	3153050	7,190	2,030	7,380	2,065	7,530	2,040	NE
300050	3152950	7,200	2,026	7,380	2,061	7,530	2,036	NE
300050	3152850	7,200	2,023	7,390	2,057	7,540	2,032	NE
300050	3152750	7,200	2,019	7,390	2,052	7,540	2,028	NE
300050	3152650	7,210	2,016	7,400	2,048	7,540	2,025	NE
300050	3152550	7,210	2,012	7,400	2,044	7,550	2,021	NE
300050	3152450	7,210	2,009	7,400	2,040	7,550	2,017	NE
300050	3152350	7,220	2,005	7,410	2,036	7,560	2,013	NE
300050	3152250	7,220	2,001	7,410	2,032	7,560	2,009	NE
300050	3152150	7,230	1,998	7,420	2,028	7,570	2,006	NE
300050	3152050	7,230	1,994	7,420	2,024	7,570	2,002	NE
300050	3151950	7,240	1,991	7,430	2,020	7,580	1,998	NE
300050	3151850	7,240	1,987	7,430	2,016	7,580	1,994	NE
300050	3151750	7,240	1,984	7,440	2,012	7,590	1,990	NE
300050	3151650	7,250	1,980	7,440	2,008	7,590	1,987	NE
300050	3151550	7,250	1,977	7,440	2,004	7,590	1,983	NE
300050	3151450	7,260	1,973	7,450	2,001	7,600	1,979	NE
300050	3151350	7,260	1,970	7,450	1,997	7,600	1,976	NE
300050	3151250	7,260	1,967	7,460	1,994	7,610	1,972	NE
300050	3151150	7,270	1,963	7,460	1,990	7,610	1,968	NE
300050	3151050	7,270	1,960	7,470	1,987	7,620	1,965	NE
300050	3150950	7,280	1,957	7,470	1,984	7,620	1,962	NE
300050	3150850	7,280	1,954	7,480	1,980	7,630	1,958	NE
300050	3150750	7,290	1,951	7,480	1,977	7,630	1,955	NE
300050	3150650	7,290	1,948	7,490	1,974	7,640	1,952	NE
300050	3150550	7,300	1,945	7,490	1,971	7,650	1,948	NE
300050	3150450	7,300	1,942	7,500	1,969	7,650	1,945	NE
300050	3150350	7,300	1,939	7,500	1,966	7,650	1,942	NE
300050	3150250	7,310	1,936	7,500	1,963	7,660	1,939	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300050	3150150	7,310	1,934	7,500	1,961	7,660	1,936	NE
300050	3150050	7,310	1,931	7,510	1,958	7,660	1,933	NE
300050	3149950	7,310	1,929	7,510	1,956	7,670	1,930	NE
300050	3149850	7,320	1,926	7,510	1,954	7,670	1,928	NE
300050	3149750	7,320	1,924	7,520	1,952	7,670	1,925	NE
300050	3149650	7,330	1,921	7,520	1,950	7,680	1,923	NE
300050	3149550	7,330	1,919	7,530	1,948	7,680	1,920	NE
300050	3149450	7,330	1,917	7,530	1,946	7,690	1,918	NE
300050	3149350	7,330	1,915	7,530	1,944	7,690	1,916	NE
300050	3149250	7,340	1,913	7,540	1,942	7,690	1,913	NE
300050	3149150	7,340	1,911	7,540	1,941	7,690	1,911	NE
300050	3149050	7,340	1,909	7,540	1,939	7,700	1,909	NE
300050	3148950	7,350	1,908	7,540	1,938	7,700	1,907	NE
300050	3148850	7,350	1,906	7,550	1,937	7,700	1,906	NE
300050	3148750	7,350	1,904	7,550	1,936	7,710	1,904	NE
300050	3148650	7,350	1,903	7,550	1,935	7,710	1,902	NE
300050	3148550	7,360	1,902	7,560	1,933	7,710	1,901	NE
300050	3148450	7,360	1,900	7,560	1,933	7,720	1,899	NE
300050	3148350	7,360	1,899	7,560	1,932	7,720	1,898	NE
300050	3148250	7,370	1,898	7,570	1,931	7,730	1,896	NE
300050	3148150	7,370	1,897	7,570	1,930	7,730	1,895	NE
300050	3148050	7,380	1,896	7,580	1,929	7,740	1,894	NE
300050	3147950	7,380	1,895	7,580	1,929	7,740	1,893	NE
300050	3147850	7,380	1,894	7,580	1,928	7,740	1,892	NE
300050	3147750	7,380	1,893	7,590	1,928	7,750	1,891	NE
300050	3147650	7,390	1,892	7,590	1,927	7,750	1,890	NE
300050	3147550	7,390	1,892	7,590	1,927	7,750	1,890	NE
300050	3147450	7,400	1,891	7,600	1,927	7,760	1,889	NE
300050	3147350	7,400	1,891	7,610	1,926	7,770	1,889	NE
300050	3147250	7,410	1,890	7,620	1,926	7,780	1,888	NE
300050	3147150	7,420	1,890	7,620	1,926	7,780	1,888	NE
300050	3147050	7,420	1,890	7,630	1,926	7,790	1,887	NE
300050	3146950	7,420	1,889	7,630	1,926	7,790	1,887	NE
300050	3146850	7,430	1,889	7,640	1,925	7,800	1,887	NE
300050	3146750	7,430	1,889	7,640	1,925	7,800	1,886	NE
300050	3146650	7,440	1,889	7,640	1,925	7,810	1,886	NE
300050	3146550	7,440	1,883	7,650	1,918	7,810	1,879	NE
300050	3146450	7,440	1,883	7,650	1,918	7,810	1,879	NE
300050	3146350	7,450	1,883	7,660	1,918	7,820	1,879	NE
300050	3146250	7,450	1,883	7,660	1,918	7,820	1,879	NE
300050	3146150	7,460	1,883	7,660	1,917	7,830	1,879	NE
300050	3146050	7,460	1,883	7,670	1,917	7,830	1,879	NE
300050	3145950	7,460	1,883	7,670	1,917	7,830	1,879	NE
300050	3145850	7,470	1,882	7,670	1,916	7,840	1,878	NE
300050	3145750	7,470	1,882	7,680	1,916	7,850	1,878	NE
300050	3145650	7,480	1,882	7,690	1,915	7,850	1,878	NE
300050	3145550	7,480	1,882	7,690	1,914	7,860	1,878	NE
300050	3145450	7,480	1,881	7,700	1,914	7,860	1,877	NE
300050	3145350	7,490	1,881	7,700	1,913	7,860	1,877	NE
300050	3145250	7,490	1,881	7,700	1,912	7,870	1,876	NE
300050	3145150	7,490	1,881	7,710	1,911	7,870	1,876	NE
300050	3145050	7,500	1,880	7,710	1,910	7,880	1,875	NE
300050	3144950	7,500	1,880	7,710	1,909	7,880	1,875	NE
300050	3144850	7,510	1,880	7,720	1,908	7,890	1,874	NE
300050	3144750	7,520	1,879	7,730	1,906	7,900	1,874	NE
300050	3144650	7,520	1,879	7,740	1,905	7,900	1,873	NE
300050	3144550	7,520	1,878	7,740	1,904	7,910	1,873	NE
300050	3144450	7,530	1,878	7,740	1,902	7,910	1,872	NE
300050	3144350	7,530	1,877	7,750	1,901	7,920	1,871	NE
300050	3144250	7,530	1,877	7,750	1,899	7,920	1,870	NE
300050	3144150	7,540	1,877	7,750	1,898	7,920	1,870	NE
300050	3144050	7,540	1,876	7,760	1,896	7,930	1,869	NE
300050	3143950	7,540	1,876	7,760	1,895	7,930	1,868	NE
300050	3143850	7,550	1,875	7,770	1,893	7,940	1,867	NE
300050	3143750	7,550	1,875	7,770	1,892	7,940	1,867	NE
300050	3143650	7,560	1,874	7,770	1,890	7,940	1,866	NE
300050	3143550	7,560	1,874	7,780	1,888	7,950	1,865	NE
300050	3143450	7,560	1,873	7,780	1,886	7,950	1,864	NE
300050	3143350	7,570	1,873	7,780	1,885	7,960	1,863	NE
300050	3143250	7,570	1,872	7,790	1,883	7,970	1,863	NE
300050	3143150	7,580	1,872	7,800	1,881	7,980	1,862	NE
300050	3143050	7,580	1,871	7,810	1,880	7,980	1,861	NE
300050	3142950	7,590	1,871	7,810	1,878	7,990	1,860	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300050	3142850	7,590	1,871	7,820	1,876	7,990	1,859	NE
300050	3142750	7,600	1,870	7,820	1,874	8,000	1,858	NE
300050	3142650	7,600	1,870	7,820	1,872	8,000	1,858	NE
300050	3142550	7,600	1,869	7,830	1,871	8,010	1,857	NE
300050	3142450	7,610	1,869	7,830	1,869	8,010	1,856	NE
300050	3142350	7,630	1,869	7,850	1,867	8,030	1,855	NE
300050	3142250	7,640	1,868	7,870	1,866	8,050	1,854	NE
300050	3142150	7,640	1,868	7,870	1,864	8,050	1,854	NE
300050	3142050	7,640	1,868	7,870	1,862	8,050	1,853	NE
300050	3141950	7,650	1,868	7,880	1,861	8,060	1,852	NE
300050	3141850	7,650	1,868	7,880	1,859	8,060	1,852	NE
300050	3141750	7,650	1,867	7,880	1,857	8,070	1,851	NE
300050	3141650	7,660	1,867	7,890	1,856	8,070	1,850	NE
300050	3141550	7,660	1,867	7,890	1,854	8,080	1,850	NE
300050	3141450	7,660	1,867	7,900	1,853	8,080	1,849	NE
300050	3141350	7,670	1,867	7,900	1,851	8,090	1,849	NE
300050	3141250	7,670	1,867	7,900	1,850	8,090	1,848	NE
300050	3141150	7,680	1,867	7,910	1,849	8,090	1,848	NE
300050	3141050	7,680	1,867	7,910	1,847	8,100	1,847	NE
300050	3140950	7,680	1,867	7,920	1,846	8,100	1,847	NE
300050	3140850	7,690	1,867	7,920	1,845	8,110	1,846	NE
300050	3140750	7,700	1,868	7,940	1,843	8,130	1,846	NE
300050	3140650	7,710	1,868	7,950	1,842	8,140	1,846	NE
300050	3140550	7,710	1,868	7,950	1,841	8,140	1,845	NE
300050	3140450	7,720	1,868	7,960	1,840	8,150	1,845	NE
300050	3140350	7,720	1,869	7,960	1,839	8,160	1,845	NE
300050	3140250	7,730	1,869	7,970	1,838	8,160	1,845	NE
300050	3140150	7,730	1,869	7,970	1,837	8,170	1,845	NE
300050	3140050	7,740	1,870	7,980	1,836	8,170	1,845	NE
300050	3139950	7,740	1,870	7,980	1,835	8,180	1,845	NE
300050	3139850	7,750	1,871	8,000	1,835	8,200	1,845	NE
300050	3139750	7,770	1,871	8,020	1,834	8,220	1,845	NE
300050	3139650	7,780	1,871	8,030	1,833	8,230	1,845	NE
300050	3139550	7,790	1,872	8,040	1,833	8,240	1,845	NE
300050	3139450	7,790	1,873	8,040	1,832	8,240	1,845	NE
300050	3139350	7,800	1,873	8,050	1,831	8,250	1,845	NE
300050	3139250	7,800	1,874	8,050	1,831	8,260	1,845	NE
300050	3139150	7,810	1,874	8,060	1,830	8,260	1,845	NE
300050	3139050	7,820	1,875	8,070	1,830	8,270	1,845	NE
300050	3138950	7,820	1,875	8,070	1,829	8,280	1,846	NE
300050	3138850	7,830	1,876	8,080	1,829	8,290	1,846	NE
300050	3138750	7,830	1,877	8,090	1,829	8,290	1,846	NE
300050	3138650	7,840	1,877	8,090	1,828	8,300	1,846	NE
300050	3138550	7,850	1,878	8,100	1,828	8,310	1,847	NE
300050	3138450	7,850	1,878	8,110	1,828	8,320	1,847	NE
300050	3138350	7,860	1,879	8,120	1,828	8,320	1,847	NE
300050	3138250	7,880	1,879	8,140	1,827	8,350	1,847	NE
300050	3138150	7,890	1,880	8,150	1,827	8,360	1,848	NE
300050	3138050	7,890	1,881	8,160	1,827	8,370	1,848	NE
300050	3137950	7,900	1,881	8,160	1,827	8,380	1,848	NE
300050	3137850	7,910	1,882	8,170	1,827	8,390	1,849	NE
300050	3137750	7,920	1,882	8,180	1,827	8,400	1,849	NE
300050	3137650	7,920	1,882	8,190	1,827	8,410	1,849	NE
300050	3137550	7,930	1,883	8,200	1,827	8,420	1,849	NE
300050	3137450	7,940	1,883	8,210	1,827	8,430	1,849	NE
300050	3137350	7,970	1,884	8,240	1,827	8,460	1,850	NE
300050	3137250	7,980	1,884	8,250	1,827	8,480	1,850	NE
300050	3137150	7,990	1,884	8,260	1,827	8,490	1,850	NE
300050	3137050	8,000	1,884	8,270	1,826	8,500	1,850	NE
300050	3136950	8,000	1,884	8,280	1,826	8,500	1,850	NE
300050	3136850	8,010	1,885	8,290	1,826	8,510	1,850	NE
300050	3136750	8,020	1,885	8,300	1,826	8,520	1,850	NE
300050	3136650	8,030	1,885	8,310	1,826	8,530	1,850	NE
300050	3136550	8,040	1,883	8,310	1,826	8,540	1,848	NE
300050	3136450	8,040	1,883	8,320	1,826	8,550	1,848	NE
300050	3136350	8,050	1,883	8,330	1,826	8,560	1,848	NE
300050	3136250	8,060	1,883	8,340	1,826	8,570	1,848	NE
300050	3136150	8,070	1,883	8,350	1,826	8,580	1,848	NE
300050	3136050	8,080	1,882	8,360	1,826	8,590	1,848	NE
300050	3135950	8,080	1,882	8,360	1,826	8,600	1,847	NE
300050	3135850	8,100	1,882	8,380	1,826	8,620	1,847	NE
300050	3135750	8,130	1,881	8,410	1,825	8,650	1,847	NE
300050	3135650	8,130	1,881	8,420	1,825	8,650	1,846	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300050	3135550	8,140	1,880	8,430	1,825	8,660	1,846	NNE
300050	3135450	8,140	1,880	8,430	1,825	8,670	1,845	NNE
300050	3135350	8,150	1,879	8,440	1,825	8,680	1,845	NNE
300050	3135250	8,160	1,878	8,450	1,825	8,690	1,844	NNE
300050	3135150	8,170	1,878	8,460	1,825	8,700	1,843	NNE
300050	3135050	8,180	1,877	8,470	1,825	8,710	1,843	NNE
300050	3134950	8,190	1,876	8,480	1,825	8,720	1,842	NNE
300050	3134850	8,210	1,875	8,500	1,826	8,740	1,842	NNE
300050	3134750	8,220	1,875	8,510	1,826	8,760	1,841	NNE
300050	3134650	8,230	1,874	8,520	1,826	8,770	1,840	NNE
300050	3134550	8,230	1,873	8,530	1,826	8,770	1,839	NNE
300050	3134450	8,240	1,872	8,540	1,826	8,780	1,839	NNE
300050	3134350	8,250	1,871	8,550	1,826	8,790	1,838	NNE
300050	3134250	8,260	1,870	8,560	1,826	8,800	1,837	NNE
300050	3134150	8,270	1,869	8,570	1,827	8,810	1,837	NNE
300050	3134050	8,280	1,868	8,580	1,827	8,820	1,836	NNE
300050	3133950	8,280	1,868	8,580	1,827	8,830	1,835	NNE
300050	3133850	8,290	1,867	8,590	1,827	8,840	1,834	NNE
300050	3133750	8,300	1,866	8,600	1,828	8,850	1,834	NNE
300050	3133650	8,310	1,865	8,610	1,828	8,860	1,833	NNE
300050	3133550	8,320	1,864	8,620	1,829	8,870	1,833	NNE
300050	3133450	8,320	1,863	8,630	1,829	8,870	1,832	NNE
300050	3133350	8,340	1,863	8,640	1,830	8,890	1,831	NNE
300050	3133250	8,360	1,862	8,660	1,830	8,910	1,831	NNE
300050	3133150	8,360	1,861	8,670	1,831	8,920	1,830	NNE
300050	3133050	8,370	1,861	8,680	1,832	8,930	1,830	NNE
300050	3132950	8,380	1,860	8,690	1,833	8,940	1,829	NNE
300050	3132850	8,390	1,859	8,700	1,833	8,950	1,829	NNE
300050	3132750	8,400	1,859	8,710	1,834	8,960	1,829	NNE
300050	3132650	8,410	1,858	8,720	1,835	8,970	1,828	NNE
300050	3132550	8,420	1,858	8,730	1,836	8,980	1,828	NNE
300050	3132450	8,430	1,857	8,740	1,837	8,990	1,828	NNE
300050	3132350	8,430	1,857	8,740	1,838	8,990	1,828	NNE
300050	3132250	8,430	1,857	8,740	1,839	9,000	1,828	NNE
300050	3132150	8,440	1,857	8,750	1,840	9,010	1,827	NNE
300050	3132050	8,450	1,856	8,760	1,842	9,010	1,827	NNE
300050	3131950	8,450	1,856	8,770	1,843	9,020	1,827	NNE
300050	3131850	8,460	1,856	8,770	1,844	9,030	1,828	NNE
300050	3131750	8,470	1,856	8,780	1,846	9,030	1,828	NNE
300050	3131650	8,470	1,856	8,790	1,847	9,040	1,828	NNE
300050	3131550	8,480	1,856	8,790	1,849	9,050	1,828	NNE
300050	3131450	8,480	1,857	8,800	1,850	9,050	1,828	NNE
300050	3131350	8,490	1,857	8,800	1,852	9,060	1,829	NNE
300050	3131250	8,490	1,857	8,810	1,853	9,060	1,829	NNE
300050	3131150	8,500	1,858	8,810	1,855	9,070	1,830	NNE
300050	3131050	8,510	1,858	8,820	1,857	9,070	1,830	NNE
300050	3130950	8,510	1,858	8,830	1,858	9,080	1,831	NNE
300050	3130850	8,520	1,859	8,840	1,860	9,100	1,831	NNE
300050	3130750	8,520	1,859	8,840	1,862	9,100	1,832	NNE
300050	3130650	8,530	1,860	8,840	1,864	9,100	1,833	NNE
300050	3130550	8,530	1,861	8,840	1,866	9,100	1,834	NNE
300050	3130450	8,530	1,861	8,840	1,868	9,100	1,834	NNE
300150	3153250	7,180	2,036	7,370	2,071	7,520	2,046	NE
300150	3153150	7,190	2,032	7,380	2,067	7,520	2,042	NE
300150	3153050	7,190	2,029	7,380	2,063	7,530	2,039	NE
300150	3152950	7,200	2,025	7,380	2,059	7,530	2,035	NE
300150	3152850	7,200	2,022	7,390	2,055	7,540	2,031	NE
300150	3152750	7,200	2,018	7,390	2,051	7,540	2,028	NE
300150	3152650	7,210	2,015	7,400	2,047	7,540	2,024	NE
300150	3152550	7,210	2,011	7,400	2,043	7,550	2,020	NE
300150	3152450	7,210	2,008	7,400	2,039	7,550	2,016	NE
300150	3152350	7,220	2,004	7,410	2,035	7,560	2,012	NE
300150	3152250	7,220	2,001	7,420	2,031	7,560	2,009	NE
300150	3152150	7,230	1,997	7,420	2,027	7,570	2,005	NE
300150	3152050	7,230	1,994	7,420	2,023	7,570	2,001	NE
300150	3151950	7,240	1,990	7,430	2,019	7,580	1,997	NE
300150	3151850	7,240	1,987	7,430	2,015	7,580	1,994	NE
300150	3151750	7,240	1,983	7,440	2,011	7,590	1,990	NE
300150	3151650	7,250	1,980	7,440	2,007	7,590	1,986	NE
300150	3151550	7,250	1,977	7,440	2,004	7,590	1,983	NE
300150	3151450	7,260	1,973	7,450	2,000	7,600	1,979	NE
300150	3151350	7,260	1,970	7,450	1,996	7,600	1,975	NE
300150	3151250	7,260	1,967	7,460	1,993	7,610	1,972	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300150	3151150	7,270	1,963	7,460	1,990	7,610	1,968	NE
300150	3151050	7,270	1,960	7,470	1,986	7,620	1,965	NE
300150	3150950	7,280	1,957	7,470	1,983	7,620	1,961	NE
300150	3150850	7,280	1,954	7,480	1,980	7,630	1,958	NE
300150	3150750	7,290	1,951	7,480	1,977	7,640	1,955	NE
300150	3150650	7,300	1,948	7,490	1,974	7,640	1,952	NE
300150	3150550	7,300	1,945	7,490	1,971	7,650	1,948	NE
300150	3150450	7,300	1,942	7,500	1,968	7,650	1,945	NE
300150	3150350	7,300	1,939	7,500	1,966	7,650	1,942	NE
300150	3150250	7,310	1,937	7,500	1,963	7,660	1,939	NE
300150	3150150	7,310	1,934	7,500	1,960	7,660	1,936	NE
300150	3150050	7,310	1,931	7,510	1,958	7,660	1,934	NE
300150	3149950	7,310	1,929	7,510	1,956	7,660	1,931	NE
300150	3149850	7,320	1,926	7,510	1,954	7,670	1,928	NE
300150	3149750	7,320	1,924	7,520	1,951	7,670	1,926	NE
300150	3149650	7,330	1,922	7,520	1,949	7,680	1,923	NE
300150	3149550	7,330	1,920	7,530	1,948	7,680	1,921	NE
300150	3149450	7,330	1,918	7,530	1,946	7,690	1,918	NE
300150	3149350	7,340	1,915	7,530	1,944	7,690	1,916	NE
300150	3149250	7,340	1,914	7,540	1,942	7,690	1,914	NE
300150	3149150	7,340	1,912	7,540	1,941	7,700	1,912	NE
300150	3149050	7,340	1,910	7,540	1,939	7,700	1,910	NE
300150	3148950	7,350	1,908	7,550	1,938	7,700	1,908	NE
300150	3148850	7,350	1,907	7,550	1,937	7,700	1,906	NE
300150	3148750	7,350	1,905	7,550	1,936	7,710	1,904	NE
300150	3148650	7,350	1,904	7,550	1,935	7,710	1,903	NE
300150	3148550	7,360	1,902	7,560	1,934	7,710	1,901	NE
300150	3148450	7,360	1,901	7,560	1,933	7,720	1,900	NE
300150	3148350	7,360	1,900	7,560	1,932	7,720	1,898	NE
300150	3148250	7,370	1,898	7,570	1,931	7,730	1,897	NE
300150	3148150	7,370	1,897	7,570	1,930	7,730	1,896	NE
300150	3148050	7,380	1,896	7,580	1,930	7,740	1,895	NE
300150	3147950	7,380	1,895	7,580	1,929	7,740	1,894	NE
300150	3147850	7,380	1,895	7,590	1,928	7,740	1,893	NE
300150	3147750	7,390	1,894	7,590	1,928	7,750	1,892	NE
300150	3147650	7,390	1,893	7,590	1,928	7,750	1,891	NE
300150	3147550	7,390	1,892	7,600	1,927	7,760	1,890	NE
300150	3147450	7,400	1,892	7,600	1,927	7,760	1,890	NE
300150	3147350	7,410	1,891	7,610	1,927	7,770	1,889	NE
300150	3147250	7,410	1,891	7,620	1,926	7,780	1,889	NE
300150	3147150	7,420	1,890	7,620	1,926	7,780	1,888	NE
300150	3147050	7,420	1,890	7,630	1,926	7,790	1,888	NE
300150	3146950	7,430	1,890	7,630	1,926	7,790	1,887	NE
300150	3146850	7,430	1,890	7,640	1,925	7,800	1,887	NE
300150	3146750	7,430	1,889	7,640	1,925	7,800	1,887	NE
300150	3146650	7,440	1,889	7,650	1,925	7,810	1,887	NE
300150	3146550	7,440	1,883	7,650	1,917	7,810	1,879	NE
300150	3146450	7,450	1,883	7,650	1,917	7,820	1,879	NE
300150	3146350	7,450	1,883	7,660	1,917	7,820	1,879	NE
300150	3146250	7,450	1,883	7,660	1,917	7,820	1,879	NE
300150	3146150	7,460	1,882	7,660	1,917	7,830	1,879	NE
300150	3146050	7,460	1,882	7,670	1,916	7,830	1,878	NE
300150	3145950	7,460	1,882	7,670	1,916	7,840	1,878	NE
300150	3145850	7,470	1,882	7,680	1,915	7,840	1,878	NE
300150	3145750	7,480	1,882	7,690	1,915	7,850	1,878	NE
300150	3145650	7,480	1,882	7,690	1,914	7,850	1,877	NE
300150	3145550	7,480	1,881	7,690	1,913	7,860	1,877	NE
300150	3145450	7,490	1,881	7,700	1,913	7,860	1,877	NE
300150	3145350	7,490	1,881	7,700	1,912	7,870	1,876	NE
300150	3145250	7,490	1,881	7,700	1,911	7,870	1,876	NE
300150	3145150	7,500	1,880	7,710	1,910	7,870	1,875	NE
300150	3145050	7,500	1,880	7,710	1,909	7,880	1,875	NE
300150	3144950	7,500	1,880	7,710	1,908	7,880	1,874	NE
300150	3144850	7,510	1,879	7,720	1,907	7,890	1,874	NE
300150	3144750	7,520	1,879	7,730	1,905	7,900	1,873	NE
300150	3144650	7,520	1,878	7,740	1,904	7,910	1,873	NE
300150	3144550	7,530	1,878	7,740	1,903	7,910	1,872	NE
300150	3144450	7,530	1,878	7,740	1,901	7,910	1,871	NE
300150	3144350	7,530	1,877	7,750	1,900	7,920	1,871	NE
300150	3144250	7,540	1,877	7,750	1,899	7,920	1,870	NE
300150	3144150	7,540	1,876	7,760	1,897	7,930	1,869	NE
300150	3144050	7,540	1,876	7,760	1,896	7,930	1,869	NE
300150	3143950	7,550	1,875	7,760	1,894	7,930	1,868	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300150	3143850	7,550	1,875	7,770	1,892	7,940	1,867	NE
300150	3143750	7,550	1,874	7,770	1,891	7,940	1,866	NE
300150	3143650	7,560	1,874	7,780	1,889	7,950	1,865	NE
300150	3143550	7,560	1,873	7,780	1,887	7,950	1,865	NE
300150	3143450	7,570	1,873	7,780	1,886	7,960	1,864	NE
300150	3143350	7,570	1,872	7,790	1,884	7,960	1,863	NE
300150	3143250	7,580	1,872	7,800	1,882	7,970	1,862	NE
300150	3143150	7,580	1,871	7,810	1,880	7,980	1,861	NE
300150	3143050	7,590	1,871	7,810	1,879	7,980	1,860	NE
300150	3142950	7,590	1,871	7,810	1,877	7,990	1,860	NE
300150	3142850	7,600	1,870	7,820	1,875	7,990	1,859	NE
300150	3142750	7,600	1,870	7,820	1,874	8,000	1,858	NE
300150	3142650	7,600	1,869	7,830	1,872	8,000	1,857	NE
300150	3142550	7,610	1,869	7,830	1,870	8,010	1,856	NE
300150	3142450	7,610	1,869	7,840	1,868	8,020	1,856	NE
300150	3142350	7,630	1,868	7,860	1,867	8,040	1,855	NE
300150	3142250	7,640	1,868	7,870	1,865	8,050	1,854	NE
300150	3142150	7,640	1,868	7,870	1,863	8,060	1,853	NE
300150	3142050	7,650	1,868	7,880	1,862	8,060	1,853	NE
300150	3141950	7,650	1,867	7,880	1,860	8,060	1,852	NE
300150	3141850	7,650	1,867	7,880	1,858	8,070	1,851	NE
300150	3141750	7,660	1,867	7,890	1,857	8,070	1,851	NE
300150	3141650	7,660	1,867	7,890	1,855	8,080	1,850	NE
300150	3141550	7,670	1,867	7,900	1,854	8,080	1,849	NE
300150	3141450	7,670	1,867	7,900	1,852	8,090	1,849	NE
300150	3141350	7,670	1,867	7,910	1,851	8,090	1,848	NE
300150	3141250	7,680	1,867	7,910	1,850	8,100	1,848	NE
300150	3141150	7,680	1,867	7,910	1,848	8,100	1,847	NE
300150	3141050	7,680	1,867	7,920	1,847	8,100	1,847	NE
300150	3140950	7,690	1,867	7,920	1,846	8,110	1,846	NE
300150	3140850	7,700	1,867	7,940	1,844	8,120	1,846	NE
300150	3140750	7,710	1,867	7,950	1,843	8,140	1,846	NE
300150	3140650	7,710	1,867	7,950	1,842	8,140	1,845	NE
300150	3140550	7,720	1,867	7,960	1,841	8,150	1,845	NE
300150	3140450	7,720	1,868	7,960	1,840	8,160	1,845	NE
300150	3140350	7,730	1,868	7,970	1,839	8,160	1,845	NE
300150	3140250	7,730	1,868	7,970	1,838	8,170	1,844	NE
300150	3140150	7,740	1,869	7,980	1,837	8,180	1,844	NE
300150	3140050	7,740	1,869	7,990	1,836	8,180	1,844	NE
300150	3139950	7,750	1,869	7,990	1,835	8,190	1,844	NE
300150	3139850	7,770	1,870	8,020	1,834	8,220	1,844	NE
300150	3139750	7,790	1,870	8,030	1,834	8,230	1,844	NE
300150	3139650	7,790	1,871	8,040	1,833	8,240	1,844	NE
300150	3139550	7,790	1,871	8,040	1,832	8,250	1,844	NE
300150	3139450	7,800	1,872	8,050	1,832	8,250	1,844	NE
300150	3139350	7,810	1,872	8,060	1,831	8,260	1,844	NE
300150	3139250	7,810	1,873	8,060	1,831	8,270	1,845	NE
300150	3139150	7,820	1,874	8,070	1,830	8,280	1,845	NE
300150	3139050	7,820	1,874	8,080	1,830	8,280	1,845	NE
300150	3138950	7,830	1,875	8,080	1,829	8,290	1,845	NE
300150	3138850	7,840	1,875	8,090	1,829	8,300	1,845	NE
300150	3138750	7,840	1,876	8,100	1,829	8,300	1,846	NE
300150	3138650	7,850	1,876	8,100	1,828	8,310	1,846	NE
300150	3138550	7,860	1,877	8,110	1,828	8,320	1,846	NE
300150	3138450	7,860	1,878	8,120	1,828	8,320	1,846	NE
300150	3138350	7,870	1,878	8,130	1,828	8,340	1,847	NE
300150	3138250	7,890	1,879	8,150	1,827	8,360	1,847	NE
300150	3138150	7,900	1,879	8,160	1,827	8,370	1,847	NE
300150	3138050	7,900	1,880	8,170	1,827	8,380	1,847	NE
300150	3137950	7,910	1,880	8,180	1,827	8,390	1,848	NE
300150	3137850	7,920	1,881	8,180	1,827	8,400	1,848	NE
300150	3137750	7,930	1,881	8,190	1,827	8,410	1,848	NE
300150	3137650	7,930	1,882	8,200	1,827	8,420	1,848	NE
300150	3137550	7,940	1,882	8,210	1,827	8,420	1,849	NE
300150	3137450	7,950	1,882	8,220	1,827	8,440	1,849	NE
300150	3137350	7,980	1,883	8,250	1,826	8,480	1,849	NE
300150	3137250	7,990	1,883	8,270	1,826	8,490	1,849	NE
300150	3137150	8,000	1,883	8,270	1,826	8,500	1,849	NE
300150	3137050	8,010	1,884	8,280	1,826	8,510	1,850	NE
300150	3136950	8,020	1,884	8,290	1,826	8,520	1,850	NE
300150	3136850	8,030	1,884	8,300	1,826	8,530	1,850	NE
300150	3136750	8,030	1,884	8,310	1,826	8,540	1,850	NE
300150	3136650	8,040	1,884	8,320	1,826	8,550	1,850	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300150	3136550	8,050	1,882	8,330	1,825	8,560	1,847	NE
300150	3136450	8,060	1,882	8,340	1,825	8,560	1,847	NE
300150	3136350	8,060	1,882	8,340	1,825	8,570	1,847	NE
300150	3136250	8,070	1,882	8,350	1,825	8,580	1,847	NE
300150	3136150	8,080	1,882	8,360	1,825	8,590	1,847	NE
300150	3136050	8,090	1,881	8,370	1,825	8,600	1,847	NE
300150	3135950	8,100	1,881	8,380	1,825	8,610	1,846	NE
300150	3135850	8,120	1,881	8,400	1,825	8,630	1,846	NE
300150	3135750	8,130	1,880	8,420	1,825	8,660	1,846	NE
300150	3135650	8,140	1,880	8,430	1,825	8,670	1,845	NE
300150	3135550	8,150	1,879	8,440	1,825	8,670	1,845	NE
300150	3135450	8,160	1,879	8,450	1,825	8,680	1,844	NNE
300150	3135350	8,160	1,878	8,450	1,825	8,690	1,844	NNE
300150	3135250	8,170	1,877	8,460	1,825	8,700	1,843	NNE
300150	3135150	8,180	1,877	8,470	1,825	8,710	1,843	NNE
300150	3135050	8,190	1,876	8,480	1,825	8,720	1,842	NNE
300150	3134950	8,200	1,875	8,490	1,825	8,730	1,841	NNE
300150	3134850	8,220	1,874	8,520	1,825	8,760	1,841	NNE
300150	3134750	8,230	1,874	8,530	1,825	8,770	1,840	NNE
300150	3134650	8,240	1,873	8,540	1,825	8,780	1,839	NNE
300150	3134550	8,250	1,872	8,540	1,826	8,790	1,839	NNE
300150	3134450	8,250	1,871	8,550	1,826	8,800	1,838	NNE
300150	3134350	8,260	1,870	8,560	1,826	8,810	1,837	NNE
300150	3134250	8,270	1,869	8,570	1,826	8,820	1,836	NNE
300150	3134150	8,280	1,868	8,580	1,826	8,830	1,836	NNE
300150	3134050	8,290	1,867	8,590	1,827	8,840	1,835	NNE
300150	3133950	8,300	1,867	8,600	1,827	8,850	1,834	NNE
300150	3133850	8,310	1,866	8,610	1,827	8,850	1,834	NNE
300150	3133750	8,310	1,865	8,620	1,828	8,860	1,833	NNE
300150	3133650	8,320	1,864	8,620	1,828	8,870	1,832	NNE
300150	3133550	8,330	1,863	8,630	1,828	8,880	1,832	NNE
300150	3133450	8,340	1,862	8,640	1,829	8,890	1,831	NNE
300150	3133350	8,360	1,862	8,670	1,829	8,920	1,831	NNE
300150	3133250	8,370	1,861	8,680	1,830	8,930	1,830	NNE
300150	3133150	8,380	1,860	8,690	1,831	8,940	1,829	NNE
300150	3133050	8,390	1,860	8,690	1,831	8,950	1,829	NNE
300150	3132950	8,390	1,859	8,700	1,832	8,950	1,829	NNE
300150	3132850	8,400	1,858	8,710	1,833	8,960	1,828	NNE
300150	3132750	8,410	1,858	8,720	1,834	8,970	1,828	NNE
300150	3132650	8,420	1,857	8,730	1,835	8,980	1,827	NNE
300150	3132550	8,430	1,857	8,740	1,836	8,990	1,827	NNE
300150	3132450	8,430	1,857	8,740	1,837	8,990	1,827	NNE
300150	3132350	8,440	1,856	8,750	1,838	9,000	1,827	NNE
300150	3132250	8,440	1,856	8,750	1,839	9,010	1,827	NNE
300150	3132150	8,450	1,856	8,760	1,840	9,020	1,827	NNE
300150	3132050	8,460	1,856	8,770	1,841	9,030	1,827	NNE
300150	3131950	8,470	1,855	8,780	1,842	9,030	1,827	NNE
300150	3131850	8,470	1,855	8,790	1,844	9,040	1,827	NNE
300150	3131750	8,480	1,855	8,790	1,845	9,050	1,827	NNE
300150	3131650	8,490	1,855	8,800	1,846	9,050	1,827	NNE
300150	3131550	8,490	1,856	8,800	1,848	9,060	1,827	NNE
300150	3131450	8,500	1,856	8,810	1,849	9,070	1,828	NNE
300150	3131350	8,500	1,856	8,820	1,851	9,070	1,828	NNE
300150	3131250	8,510	1,856	8,820	1,852	9,080	1,828	NNE
300150	3131150	8,510	1,857	8,820	1,854	9,080	1,829	NNE
300150	3131050	8,510	1,857	8,830	1,856	9,080	1,829	NNE
300150	3130950	8,520	1,857	8,840	1,857	9,090	1,830	NNE
300150	3130850	8,530	1,858	8,850	1,859	9,110	1,831	NNE
300150	3130750	8,540	1,858	8,850	1,861	9,110	1,831	NNE
300150	3130650	8,540	1,859	8,850	1,863	9,110	1,832	NNE
300150	3130550	8,540	1,860	8,850	1,865	9,110	1,833	NNE
300150	3130450	8,540	1,860	8,850	1,867	9,110	1,833	NNE
300250	3153350	7,180	2,038	7,360	2,074	7,510	2,048	NE
300250	3153250	7,180	2,034	7,370	2,070	7,510	2,045	NE
300250	3153150	7,190	2,031	7,370	2,066	7,520	2,041	NE
300250	3153050	7,190	2,028	7,380	2,062	7,530	2,037	NE
300250	3152950	7,200	2,024	7,380	2,058	7,530	2,034	NE
300250	3152850	7,200	2,021	7,390	2,053	7,530	2,030	NE
300250	3152750	7,200	2,017	7,390	2,049	7,540	2,027	NE
300250	3152650	7,210	2,014	7,400	2,045	7,540	2,023	NE
300250	3152550	7,210	2,010	7,400	2,041	7,550	2,019	NE
300250	3152450	7,220	2,007	7,410	2,037	7,550	2,015	NE
300250	3152350	7,220	2,003	7,410	2,033	7,560	2,012	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300250	3152250	7,230	2,000	7,420	2,029	7,570	2,008	NE
300250	3152150	7,230	1,997	7,420	2,025	7,570	2,004	NE
300250	3152050	7,230	1,993	7,420	2,021	7,570	2,001	NE
300250	3151950	7,240	1,990	7,430	2,018	7,580	1,997	NE
300250	3151850	7,240	1,986	7,430	2,014	7,580	1,993	NE
300250	3151750	7,240	1,983	7,440	2,010	7,590	1,989	NE
300250	3151650	7,250	1,979	7,440	2,006	7,590	1,986	NE
300250	3151550	7,250	1,976	7,440	2,003	7,590	1,982	NE
300250	3151450	7,260	1,973	7,450	1,999	7,600	1,979	NE
300250	3151350	7,260	1,970	7,450	1,996	7,600	1,975	NE
300250	3151250	7,270	1,966	7,460	1,992	7,610	1,972	NE
300250	3151150	7,270	1,963	7,460	1,989	7,610	1,968	NE
300250	3151050	7,270	1,960	7,470	1,986	7,620	1,965	NE
300250	3150950	7,280	1,957	7,470	1,982	7,620	1,961	NE
300250	3150850	7,280	1,954	7,480	1,979	7,630	1,958	NE
300250	3150750	7,290	1,951	7,490	1,976	7,640	1,955	NE
300250	3150650	7,300	1,948	7,490	1,973	7,640	1,952	NE
300250	3150550	7,300	1,945	7,490	1,971	7,650	1,948	NE
300250	3150450	7,300	1,942	7,500	1,968	7,650	1,945	NE
300250	3150350	7,300	1,939	7,500	1,965	7,650	1,942	NE
300250	3150250	7,310	1,937	7,500	1,963	7,660	1,939	NE
300250	3150150	7,310	1,934	7,500	1,960	7,660	1,937	NE
300250	3150050	7,310	1,932	7,510	1,958	7,660	1,934	NE
300250	3149950	7,310	1,929	7,510	1,956	7,660	1,931	NE
300250	3149850	7,320	1,927	7,510	1,953	7,670	1,929	NE
300250	3149750	7,320	1,924	7,520	1,951	7,680	1,926	NE
300250	3149650	7,330	1,922	7,530	1,949	7,680	1,924	NE
300250	3149550	7,330	1,920	7,530	1,948	7,680	1,921	NE
300250	3149450	7,330	1,918	7,530	1,946	7,690	1,919	NE
300250	3149350	7,340	1,916	7,530	1,944	7,690	1,917	NE
300250	3149250	7,340	1,914	7,540	1,942	7,690	1,914	NE
300250	3149150	7,340	1,912	7,540	1,941	7,700	1,912	NE
300250	3149050	7,340	1,910	7,540	1,940	7,700	1,910	NE
300250	3148950	7,350	1,909	7,550	1,938	7,700	1,909	NE
300250	3148850	7,350	1,907	7,550	1,937	7,710	1,907	NE
300250	3148750	7,350	1,906	7,550	1,936	7,710	1,905	NE
300250	3148650	7,360	1,904	7,560	1,935	7,710	1,903	NE
300250	3148550	7,360	1,903	7,560	1,934	7,720	1,902	NE
300250	3148450	7,360	1,901	7,560	1,933	7,720	1,900	NE
300250	3148350	7,370	1,900	7,570	1,932	7,720	1,899	NE
300250	3148250	7,370	1,899	7,570	1,931	7,730	1,898	NE
300250	3148150	7,370	1,898	7,580	1,930	7,730	1,897	NE
300250	3148050	7,380	1,897	7,580	1,930	7,740	1,896	NE
300250	3147950	7,380	1,896	7,580	1,929	7,740	1,895	NE
300250	3147850	7,380	1,895	7,590	1,929	7,740	1,894	NE
300250	3147750	7,390	1,894	7,590	1,928	7,750	1,893	NE
300250	3147650	7,390	1,894	7,590	1,928	7,750	1,892	NE
300250	3147550	7,390	1,893	7,600	1,927	7,760	1,891	NE
300250	3147450	7,400	1,892	7,600	1,927	7,760	1,890	NE
300250	3147350	7,410	1,892	7,610	1,927	7,770	1,890	NE
300250	3147250	7,410	1,891	7,620	1,926	7,780	1,889	NE
300250	3147150	7,420	1,891	7,620	1,926	7,790	1,889	NE
300250	3147050	7,420	1,891	7,630	1,926	7,790	1,888	NE
300250	3146950	7,430	1,890	7,630	1,926	7,790	1,888	NE
300250	3146850	7,430	1,890	7,640	1,926	7,800	1,888	NE
300250	3146750	7,440	1,890	7,640	1,925	7,800	1,888	NE
300250	3146650	7,440	1,890	7,650	1,925	7,810	1,887	NE
300250	3146550	7,440	1,882	7,650	1,916	7,810	1,879	NE
300250	3146450	7,450	1,882	7,650	1,916	7,820	1,878	NE
300250	3146350	7,450	1,882	7,660	1,916	7,820	1,878	NE
300250	3146250	7,460	1,882	7,660	1,916	7,820	1,878	NE
300250	3146150	7,460	1,882	7,670	1,915	7,830	1,878	NE
300250	3146050	7,460	1,882	7,670	1,915	7,830	1,878	NE
300250	3145950	7,470	1,882	7,670	1,915	7,840	1,878	NE
300250	3145850	7,470	1,882	7,680	1,914	7,840	1,878	NE
300250	3145750	7,480	1,881	7,690	1,914	7,850	1,877	NE
300250	3145650	7,480	1,881	7,690	1,913	7,860	1,877	NE
300250	3145550	7,480	1,881	7,690	1,912	7,860	1,877	NE
300250	3145450	7,490	1,881	7,700	1,912	7,860	1,876	NE
300250	3145350	7,490	1,881	7,700	1,911	7,870	1,876	NE
300250	3145250	7,490	1,880	7,710	1,910	7,870	1,875	NE
300250	3145150	7,500	1,880	7,710	1,909	7,870	1,875	NE
300250	3145050	7,500	1,880	7,710	1,908	7,880	1,874	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300250	3144950	7,500	1,879	7,720	1,907	7,880	1,874	NE
300250	3144850	7,520	1,879	7,730	1,906	7,900	1,873	NE
300250	3144750	7,520	1,878	7,740	1,904	7,910	1,873	NE
300250	3144650	7,530	1,878	7,740	1,903	7,910	1,872	NE
300250	3144550	7,530	1,878	7,740	1,902	7,910	1,872	NE
300250	3144450	7,530	1,877	7,750	1,900	7,920	1,871	NE
300250	3144350	7,540	1,877	7,750	1,899	7,920	1,870	NE
300250	3144250	7,540	1,876	7,750	1,898	7,920	1,870	NE
300250	3144150	7,540	1,876	7,760	1,896	7,930	1,869	NE
300250	3144050	7,550	1,875	7,760	1,895	7,930	1,868	NE
300250	3143950	7,550	1,875	7,770	1,893	7,940	1,867	NE
300250	3143850	7,550	1,874	7,770	1,891	7,940	1,867	NE
300250	3143750	7,560	1,874	7,770	1,890	7,950	1,866	NE
300250	3143650	7,560	1,873	7,780	1,888	7,950	1,865	NE
300250	3143550	7,560	1,873	7,780	1,886	7,950	1,864	NE
300250	3143450	7,570	1,872	7,790	1,885	7,960	1,863	NE
300250	3143350	7,570	1,872	7,790	1,883	7,960	1,863	NE
300250	3143250	7,580	1,872	7,800	1,881	7,970	1,862	NE
300250	3143150	7,590	1,871	7,810	1,880	7,980	1,861	NE
300250	3143050	7,590	1,871	7,810	1,878	7,990	1,860	NE
300250	3142950	7,590	1,870	7,820	1,876	7,990	1,859	NE
300250	3142850	7,600	1,870	7,820	1,874	8,000	1,858	NE
300250	3142750	7,600	1,869	7,830	1,873	8,000	1,858	NE
300250	3142650	7,610	1,869	7,830	1,871	8,010	1,857	NE
300250	3142550	7,610	1,869	7,830	1,869	8,010	1,856	NE
300250	3142450	7,620	1,868	7,850	1,868	8,030	1,855	NE
300250	3142350	7,640	1,868	7,870	1,866	8,050	1,854	NE
300250	3142250	7,650	1,868	7,870	1,864	8,060	1,854	NE
300250	3142150	7,650	1,867	7,880	1,863	8,060	1,853	NE
300250	3142050	7,650	1,867	7,880	1,861	8,060	1,852	NE
300250	3141950	7,660	1,867	7,890	1,859	8,070	1,851	NE
300250	3141850	7,660	1,867	7,890	1,858	8,070	1,851	NE
300250	3141750	7,660	1,866	7,890	1,856	8,080	1,850	NE
300250	3141650	7,670	1,866	7,900	1,855	8,080	1,849	NE
300250	3141550	7,670	1,866	7,900	1,853	8,090	1,849	NE
300250	3141450	7,670	1,866	7,910	1,852	8,090	1,848	NE
300250	3141350	7,680	1,866	7,910	1,850	8,100	1,848	NE
300250	3141250	7,680	1,866	7,920	1,849	8,100	1,847	NE
300250	3141150	7,690	1,866	7,920	1,848	8,110	1,847	NE
300250	3141050	7,690	1,866	7,920	1,846	8,110	1,846	NE
300250	3140950	7,690	1,866	7,930	1,845	8,120	1,846	NE
300250	3140850	7,710	1,866	7,940	1,844	8,130	1,845	NE
300250	3140750	7,710	1,866	7,950	1,843	8,140	1,845	NE
300250	3140650	7,720	1,867	7,960	1,842	8,150	1,845	NE
300250	3140550	7,720	1,867	7,960	1,841	8,160	1,845	NE
300250	3140450	7,730	1,867	7,970	1,840	8,160	1,844	NE
300250	3140350	7,730	1,867	7,980	1,839	8,170	1,844	NE
300250	3140250	7,740	1,868	7,980	1,838	8,180	1,844	NE
300250	3140150	7,750	1,868	7,990	1,837	8,180	1,844	NE
300250	3140050	7,750	1,868	8,000	1,836	8,190	1,844	NE
300250	3139950	7,760	1,869	8,010	1,835	8,200	1,844	NE
300250	3139850	7,780	1,869	8,030	1,834	8,230	1,844	NE
300250	3139750	7,790	1,870	8,040	1,834	8,240	1,844	NE
300250	3139650	7,790	1,870	8,040	1,833	8,250	1,844	NE
300250	3139550	7,800	1,871	8,050	1,832	8,260	1,844	NE
300250	3139450	7,810	1,871	8,060	1,832	8,260	1,844	NE
300250	3139350	7,820	1,872	8,070	1,831	8,270	1,844	NE
300250	3139250	7,820	1,872	8,070	1,831	8,280	1,844	NE
300250	3139150	7,830	1,873	8,080	1,830	8,290	1,844	NE
300250	3139050	7,830	1,873	8,090	1,830	8,290	1,844	NE
300250	3138950	7,840	1,874	8,090	1,829	8,300	1,845	NE
300250	3138850	7,850	1,874	8,100	1,829	8,310	1,845	NE
300250	3138750	7,850	1,875	8,110	1,828	8,310	1,845	NE
300250	3138650	7,860	1,876	8,110	1,828	8,320	1,845	NE
300250	3138550	7,870	1,876	8,120	1,828	8,330	1,846	NE
300250	3138450	7,870	1,877	8,130	1,828	8,340	1,846	NE
300250	3138350	7,890	1,877	8,150	1,827	8,360	1,846	NE
300250	3138250	7,900	1,878	8,160	1,827	8,370	1,846	NE
300250	3138150	7,910	1,878	8,170	1,827	8,380	1,847	NE
300250	3138050	7,910	1,879	8,180	1,827	8,390	1,847	NE
300250	3137950	7,920	1,879	8,190	1,827	8,400	1,847	NE
300250	3137850	7,930	1,880	8,190	1,827	8,410	1,847	NE
300250	3137750	7,940	1,880	8,200	1,827	8,420	1,848	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300250	3137650	7,940	1,881	8,210	1,826	8,430	1,848	NE
300250	3137550	7,950	1,881	8,220	1,826	8,440	1,848	NE
300250	3137450	7,980	1,882	8,250	1,826	8,470	1,848	NE
300250	3137350	7,990	1,882	8,270	1,826	8,490	1,848	NE
300250	3137250	8,000	1,882	8,280	1,826	8,500	1,849	NE
300250	3137150	8,010	1,882	8,290	1,826	8,510	1,849	NE
300250	3137050	8,020	1,883	8,300	1,826	8,520	1,849	NE
300250	3136950	8,030	1,883	8,310	1,826	8,530	1,849	NE
300250	3136850	8,040	1,883	8,320	1,826	8,540	1,849	NE
300250	3136750	8,050	1,883	8,320	1,826	8,550	1,849	NE
300250	3136650	8,050	1,883	8,330	1,826	8,560	1,849	NE
300250	3136550	8,060	1,881	8,340	1,825	8,570	1,846	NE
300250	3136450	8,070	1,881	8,350	1,825	8,580	1,846	NE
300250	3136350	8,080	1,881	8,360	1,825	8,590	1,846	NE
300250	3136250	8,080	1,881	8,370	1,825	8,600	1,846	NE
300250	3136150	8,090	1,881	8,370	1,825	8,600	1,846	NE
300250	3136050	8,100	1,880	8,380	1,825	8,610	1,846	NE
300250	3135950	8,110	1,880	8,390	1,825	8,630	1,845	NE
300250	3135850	8,130	1,880	8,420	1,825	8,650	1,845	NE
300250	3135750	8,140	1,879	8,430	1,825	8,660	1,845	NE
300250	3135650	8,160	1,879	8,450	1,825	8,680	1,844	NE
300250	3135550	8,160	1,878	8,450	1,825	8,690	1,844	NE
300250	3135450	8,170	1,878	8,460	1,825	8,700	1,843	NNE
300250	3135350	8,180	1,877	8,470	1,825	8,700	1,843	NNE
300250	3135250	8,180	1,876	8,480	1,825	8,710	1,842	NNE
300250	3135150	8,190	1,876	8,480	1,825	8,720	1,842	NNE
300250	3135050	8,200	1,875	8,490	1,825	8,730	1,841	NNE
300250	3134950	8,210	1,874	8,510	1,825	8,750	1,840	NNE
300250	3134850	8,230	1,873	8,530	1,825	8,770	1,840	NNE
300250	3134750	8,240	1,872	8,540	1,825	8,790	1,839	NNE
300250	3134650	8,250	1,872	8,550	1,825	8,800	1,838	NNE
300250	3134550	8,260	1,871	8,560	1,825	8,810	1,838	NNE
300250	3134450	8,280	1,870	8,580	1,825	8,830	1,837	NNE
300250	3134350	8,290	1,869	8,590	1,826	8,840	1,836	NNE
300250	3134250	8,300	1,868	8,600	1,826	8,850	1,836	NNE
300250	3134150	8,310	1,867	8,610	1,826	8,860	1,835	NNE
300250	3134050	8,320	1,866	8,620	1,826	8,870	1,834	NNE
300250	3133950	8,320	1,866	8,630	1,826	8,880	1,833	NNE
300250	3133850	8,330	1,865	8,630	1,827	8,880	1,833	NNE
300250	3133750	8,340	1,864	8,640	1,827	8,890	1,832	NNE
300250	3133650	8,340	1,863	8,650	1,828	8,900	1,831	NNE
300250	3133550	8,340	1,862	8,640	1,828	8,890	1,831	NNE
300250	3133450	8,350	1,861	8,660	1,828	8,910	1,830	NNE
300250	3133350	8,370	1,861	8,680	1,829	8,930	1,830	NNE
300250	3133250	8,380	1,860	8,690	1,830	8,940	1,829	NNE
300250	3133150	8,390	1,859	8,700	1,830	8,950	1,829	NNE
300250	3133050	8,400	1,859	8,710	1,831	8,960	1,828	NNE
300250	3132950	8,400	1,858	8,710	1,832	8,970	1,828	NNE
300250	3132850	8,410	1,857	8,720	1,832	8,970	1,827	NNE
300250	3132750	8,420	1,857	8,730	1,833	8,980	1,827	NNE
300250	3132650	8,430	1,856	8,740	1,834	8,990	1,827	NNE
300250	3132550	8,440	1,856	8,750	1,835	9,000	1,826	NNE
300250	3132450	8,440	1,856	8,750	1,836	9,000	1,826	NNE
300250	3132350	8,450	1,855	8,760	1,837	9,020	1,826	NNE
300250	3132250	8,460	1,855	8,770	1,838	9,030	1,826	NNE
300250	3132150	8,470	1,855	8,790	1,839	9,040	1,826	NNE
300250	3132050	8,480	1,855	8,800	1,840	9,050	1,826	NNE
300250	3131950	8,490	1,855	8,800	1,842	9,060	1,826	NNE
300250	3131850	8,500	1,854	8,810	1,843	9,070	1,826	NNE
300250	3131750	8,500	1,854	8,820	1,844	9,070	1,826	NNE
300250	3131650	8,510	1,855	8,820	1,846	9,080	1,826	NNE
300250	3131550	8,520	1,855	8,830	1,847	9,090	1,826	NNE
300250	3131450	8,520	1,855	8,830	1,849	9,090	1,827	NNE
300250	3131350	8,530	1,855	8,840	1,850	9,100	1,827	NNE
300250	3131250	8,530	1,855	8,840	1,852	9,100	1,827	NNE
300250	3131150	8,530	1,856	8,850	1,853	9,100	1,828	NNE
300250	3131050	8,540	1,856	8,860	1,855	9,110	1,828	NNE
300250	3130950	8,550	1,856	8,870	1,857	9,120	1,829	NNE
300250	3130850	8,550	1,857	8,870	1,858	9,130	1,830	NNE
300250	3130750	8,550	1,857	8,870	1,860	9,120	1,830	NNE
300250	3130650	8,550	1,858	8,860	1,862	9,120	1,831	NNE
300250	3130550	8,550	1,859	8,860	1,864	9,120	1,832	NNE
300250	3130450	8,550	1,859	8,860	1,865	9,120	1,832	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300350	3153450	7,170	2,040	7,360	2,076	7,510	2,050	NE
300350	3153350	7,180	2,036	7,360	2,072	7,510	2,047	NE
300350	3153250	7,180	2,033	7,370	2,068	7,520	2,043	NE
300350	3153150	7,190	2,030	7,380	2,064	7,520	2,040	NE
300350	3153050	7,190	2,026	7,380	2,060	7,530	2,036	NE
300350	3152950	7,200	2,023	7,380	2,056	7,530	2,033	NE
300350	3152850	7,200	2,020	7,390	2,052	7,530	2,029	NE
300350	3152750	7,200	2,016	7,390	2,048	7,540	2,025	NE
300350	3152650	7,210	2,013	7,400	2,044	7,540	2,022	NE
300350	3152550	7,210	2,010	7,400	2,040	7,550	2,018	NE
300350	3152450	7,210	2,006	7,400	2,036	7,550	2,014	NE
300350	3152350	7,220	2,003	7,410	2,032	7,560	2,011	NE
300350	3152250	7,220	1,999	7,410	2,028	7,560	2,007	NE
300350	3152150	7,230	1,996	7,420	2,024	7,570	2,003	NE
300350	3152050	7,230	1,992	7,420	2,020	7,570	2,000	NE
300350	3151950	7,240	1,989	7,430	2,016	7,580	1,996	NE
300350	3151850	7,240	1,986	7,430	2,013	7,580	1,993	NE
300350	3151750	7,240	1,982	7,440	2,009	7,590	1,989	NE
300350	3151650	7,250	1,979	7,440	2,005	7,590	1,985	NE
300350	3151550	7,250	1,976	7,440	2,002	7,590	1,982	NE
300350	3151450	7,260	1,972	7,450	1,998	7,600	1,978	NE
300350	3151350	7,260	1,969	7,450	1,995	7,600	1,975	NE
300350	3151250	7,270	1,966	7,460	1,992	7,610	1,971	NE
300350	3151150	7,270	1,963	7,460	1,988	7,610	1,968	NE
300350	3151050	7,270	1,960	7,470	1,985	7,620	1,965	NE
300350	3150950	7,280	1,957	7,470	1,982	7,620	1,961	NE
300350	3150850	7,280	1,954	7,480	1,979	7,630	1,958	NE
300350	3150750	7,290	1,951	7,480	1,976	7,640	1,955	NE
300350	3150650	7,300	1,948	7,490	1,973	7,640	1,952	NE
300350	3150550	7,300	1,945	7,490	1,970	7,650	1,949	NE
300350	3150450	7,300	1,942	7,500	1,968	7,650	1,946	NE
300350	3150350	7,300	1,940	7,500	1,965	7,650	1,943	NE
300350	3150250	7,310	1,937	7,500	1,962	7,660	1,940	NE
300350	3150150	7,310	1,934	7,510	1,960	7,660	1,937	NE
300350	3150050	7,310	1,932	7,510	1,958	7,660	1,934	NE
300350	3149950	7,320	1,929	7,510	1,955	7,670	1,932	NE
300350	3149850	7,320	1,927	7,520	1,953	7,670	1,929	NE
300350	3149750	7,330	1,925	7,530	1,951	7,680	1,926	NE
300350	3149650	7,330	1,923	7,530	1,949	7,680	1,924	NE
300350	3149550	7,330	1,920	7,530	1,947	7,680	1,922	NE
300350	3149450	7,330	1,918	7,530	1,946	7,690	1,919	NE
300350	3149350	7,340	1,916	7,540	1,944	7,690	1,917	NE
300350	3149250	7,340	1,914	7,540	1,942	7,690	1,915	NE
300350	3149150	7,340	1,913	7,540	1,941	7,700	1,913	NE
300350	3149050	7,340	1,911	7,540	1,940	7,700	1,911	NE
300350	3148950	7,350	1,909	7,550	1,938	7,700	1,909	NE
300350	3148850	7,350	1,908	7,550	1,937	7,710	1,907	NE
300350	3148750	7,350	1,906	7,550	1,936	7,710	1,906	NE
300350	3148650	7,360	1,905	7,560	1,935	7,710	1,904	NE
300350	3148550	7,360	1,903	7,560	1,934	7,720	1,903	NE
300350	3148450	7,360	1,902	7,560	1,933	7,720	1,901	NE
300350	3148350	7,370	1,901	7,570	1,932	7,720	1,900	NE
300350	3148250	7,370	1,900	7,570	1,931	7,730	1,899	NE
300350	3148150	7,380	1,899	7,580	1,931	7,740	1,897	NE
300350	3148050	7,380	1,898	7,580	1,930	7,740	1,896	NE
300350	3147950	7,380	1,897	7,580	1,929	7,740	1,895	NE
300350	3147850	7,380	1,896	7,590	1,929	7,750	1,894	NE
300350	3147750	7,390	1,895	7,590	1,928	7,750	1,893	NE
300350	3147650	7,390	1,894	7,590	1,928	7,750	1,893	NE
300350	3147550	7,390	1,894	7,600	1,927	7,760	1,892	NE
300350	3147450	7,400	1,893	7,600	1,927	7,760	1,891	NE
300350	3147350	7,410	1,893	7,620	1,927	7,780	1,891	NE
300350	3147250	7,420	1,892	7,620	1,926	7,780	1,890	NE
300350	3147150	7,420	1,892	7,630	1,926	7,790	1,890	NE
300350	3147050	7,420	1,891	7,630	1,926	7,790	1,889	NE
300350	3146950	7,430	1,891	7,630	1,926	7,800	1,889	NE
300350	3146850	7,430	1,891	7,640	1,926	7,800	1,889	NE
300350	3146750	7,440	1,891	7,640	1,926	7,810	1,888	NE
300350	3146650	7,440	1,890	7,650	1,925	7,810	1,888	NE
300350	3146550	7,450	1,882	7,650	1,915	7,810	1,878	NE
300350	3146450	7,450	1,882	7,660	1,915	7,820	1,878	NE
300350	3146350	7,450	1,882	7,660	1,915	7,820	1,878	NE
300350	3146250	7,460	1,882	7,660	1,915	7,830	1,878	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300350	3146150	7,460	1,882	7,670	1,914	7,830	1,878	NE
300350	3146050	7,460	1,882	7,670	1,914	7,830	1,877	NE
300350	3145950	7,470	1,881	7,680	1,914	7,840	1,877	NE
300350	3145850	7,470	1,881	7,680	1,913	7,850	1,877	NE
300350	3145750	7,480	1,881	7,690	1,913	7,850	1,877	NE
300350	3145650	7,480	1,881	7,690	1,912	7,860	1,876	NE
300350	3145550	7,490	1,881	7,700	1,911	7,860	1,876	NE
300350	3145450	7,490	1,880	7,700	1,910	7,860	1,876	NE
300350	3145350	7,490	1,880	7,700	1,910	7,870	1,875	NE
300350	3145250	7,500	1,880	7,710	1,909	7,870	1,875	NE
300350	3145150	7,500	1,879	7,710	1,908	7,880	1,874	NE
300350	3145050	7,500	1,879	7,720	1,907	7,880	1,874	NE
300350	3144950	7,510	1,879	7,720	1,906	7,890	1,873	NE
300350	3144850	7,520	1,878	7,730	1,904	7,900	1,873	NE
300350	3144750	7,520	1,878	7,740	1,903	7,900	1,872	NE
300350	3144650	7,530	1,878	7,740	1,902	7,910	1,872	NE
300350	3144550	7,530	1,877	7,750	1,901	7,910	1,871	NE
300350	3144450	7,530	1,877	7,750	1,899	7,920	1,870	NE
300350	3144350	7,540	1,876	7,750	1,898	7,920	1,870	NE
300350	3144250	7,540	1,876	7,760	1,897	7,930	1,869	NE
300350	3144150	7,540	1,875	7,760	1,895	7,930	1,868	NE
300350	3144050	7,550	1,875	7,760	1,894	7,940	1,868	NE
300350	3143950	7,550	1,874	7,770	1,892	7,940	1,867	NE
300350	3143850	7,560	1,874	7,770	1,890	7,940	1,866	NE
300350	3143750	7,560	1,874	7,780	1,889	7,950	1,865	NE
300350	3143650	7,560	1,873	7,780	1,887	7,950	1,864	NE
300350	3143550	7,570	1,873	7,780	1,886	7,960	1,864	NE
300350	3143450	7,570	1,872	7,790	1,884	7,960	1,863	NE
300350	3143350	7,580	1,872	7,800	1,882	7,970	1,862	NE
300350	3143250	7,590	1,871	7,800	1,881	7,980	1,861	NE
300350	3143150	7,590	1,871	7,810	1,879	7,990	1,860	NE
300350	3143050	7,590	1,870	7,820	1,877	7,990	1,860	NE
300350	3142950	7,600	1,870	7,820	1,875	7,990	1,859	NE
300350	3142850	7,600	1,869	7,820	1,874	8,000	1,858	NE
300350	3142750	7,610	1,869	7,830	1,872	8,010	1,857	NE
300350	3142650	7,610	1,869	7,830	1,870	8,010	1,856	NE
300350	3142550	7,620	1,868	7,840	1,869	8,020	1,855	NE
300350	3142450	7,630	1,868	7,860	1,867	8,040	1,855	NE
300350	3142350	7,650	1,868	7,870	1,865	8,060	1,854	NE
300350	3142250	7,650	1,867	7,880	1,864	8,060	1,853	NE
300350	3142150	7,650	1,867	7,880	1,862	8,070	1,852	NE
300350	3142050	7,660	1,867	7,890	1,860	8,070	1,852	NE
300350	3141950	7,660	1,866	7,890	1,859	8,070	1,851	NE
300350	3141850	7,660	1,866	7,890	1,857	8,080	1,850	NE
300350	3141750	7,670	1,866	7,900	1,856	8,080	1,850	NE
300350	3141650	7,670	1,866	7,910	1,854	8,090	1,849	NE
300350	3141550	7,680	1,866	7,910	1,853	8,090	1,848	NE
300350	3141450	7,680	1,866	7,910	1,851	8,100	1,848	NE
300350	3141350	7,680	1,866	7,920	1,850	8,100	1,847	NE
300350	3141250	7,690	1,866	7,920	1,849	8,110	1,847	NE
300350	3141150	7,690	1,866	7,920	1,847	8,110	1,846	NE
300350	3141050	7,690	1,866	7,930	1,846	8,110	1,846	NE
300350	3140950	7,700	1,866	7,940	1,845	8,120	1,845	NE
300350	3140850	7,710	1,866	7,950	1,844	8,140	1,845	NE
300350	3140750	7,720	1,866	7,950	1,842	8,140	1,845	NE
300350	3140650	7,730	1,866	7,970	1,841	8,160	1,844	NE
300350	3140550	7,730	1,866	7,970	1,840	8,160	1,844	NE
300350	3140450	7,740	1,866	7,980	1,839	8,170	1,844	NE
300350	3140350	7,740	1,867	7,980	1,838	8,180	1,844	NE
300350	3140250	7,750	1,867	7,990	1,837	8,180	1,843	NE
300350	3140150	7,750	1,867	7,990	1,836	8,190	1,843	NE
300350	3140050	7,760	1,868	8,000	1,836	8,200	1,843	NE
300350	3139950	7,770	1,868	8,020	1,835	8,220	1,843	NE
300350	3139850	7,800	1,869	8,040	1,834	8,240	1,843	NE
300350	3139750	7,800	1,869	8,050	1,833	8,250	1,843	NE
300350	3139650	7,810	1,869	8,060	1,833	8,260	1,843	NE
300350	3139550	7,820	1,870	8,070	1,832	8,270	1,843	NE
300350	3139450	7,820	1,870	8,080	1,831	8,280	1,843	NE
300350	3139350	7,830	1,871	8,080	1,831	8,290	1,843	NE
300350	3139250	7,840	1,871	8,090	1,830	8,290	1,843	NE
300350	3139150	7,840	1,872	8,100	1,830	8,300	1,844	NE
300350	3139050	7,850	1,873	8,100	1,829	8,310	1,844	NE
300350	3138950	7,850	1,873	8,110	1,829	8,320	1,844	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300350	3138850	7,860	1,874	8,120	1,829	8,320	1,844	NE
300350	3138750	7,870	1,874	8,120	1,828	8,330	1,844	NE
300350	3138650	7,870	1,875	8,130	1,828	8,340	1,845	NE
300350	3138550	7,880	1,875	8,130	1,828	8,340	1,845	NE
300350	3138450	7,880	1,876	8,140	1,827	8,350	1,845	NE
300350	3138350	7,900	1,876	8,160	1,827	8,370	1,845	NE
300350	3138250	7,900	1,877	8,170	1,827	8,380	1,846	NE
300350	3138150	7,920	1,878	8,180	1,827	8,390	1,846	NE
300350	3138050	7,920	1,878	8,190	1,827	8,400	1,846	NE
300350	3137950	7,930	1,879	8,190	1,827	8,410	1,846	NE
300350	3137850	7,940	1,879	8,200	1,827	8,420	1,847	NE
300350	3137750	7,950	1,879	8,210	1,826	8,430	1,847	NE
300350	3137650	7,950	1,880	8,220	1,826	8,440	1,847	NE
300350	3137550	7,970	1,880	8,240	1,826	8,460	1,847	NE
300350	3137450	8,000	1,881	8,270	1,826	8,490	1,848	NE
300350	3137350	8,010	1,881	8,280	1,826	8,510	1,848	NE
300350	3137250	8,030	1,881	8,300	1,826	8,530	1,848	NE
300350	3137150	8,040	1,882	8,310	1,826	8,540	1,848	NE
300350	3137050	8,040	1,882	8,320	1,826	8,550	1,848	NE
300350	3136950	8,050	1,882	8,330	1,826	8,560	1,848	NE
300350	3136850	8,060	1,882	8,340	1,826	8,570	1,848	NE
300350	3136750	8,070	1,882	8,350	1,826	8,580	1,848	NE
300350	3136650	8,080	1,882	8,360	1,826	8,590	1,848	NE
300350	3136550	8,080	1,880	8,360	1,825	8,600	1,845	NE
300350	3136450	8,090	1,880	8,370	1,825	8,600	1,845	NE
300350	3136350	8,100	1,880	8,380	1,825	8,610	1,845	NE
300350	3136250	8,100	1,880	8,390	1,825	8,620	1,845	NE
300350	3136150	8,110	1,879	8,400	1,825	8,630	1,845	NE
300350	3136050	8,120	1,879	8,410	1,825	8,640	1,845	NE
300350	3135950	8,140	1,879	8,430	1,825	8,660	1,844	NE
300350	3135850	8,150	1,878	8,440	1,825	8,670	1,844	NE
300350	3135750	8,150	1,878	8,440	1,825	8,680	1,844	NE
300350	3135650	8,170	1,878	8,460	1,825	8,700	1,843	NE
300350	3135550	8,170	1,877	8,460	1,825	8,700	1,843	NE
300350	3135450	8,180	1,876	8,470	1,825	8,710	1,842	NE
300350	3135350	8,190	1,876	8,480	1,825	8,720	1,842	NNE
300350	3135250	8,200	1,875	8,490	1,825	8,730	1,841	NNE
300350	3135150	8,210	1,874	8,500	1,825	8,740	1,841	NNE
300350	3135050	8,220	1,874	8,520	1,825	8,760	1,840	NNE
300350	3134950	8,250	1,873	8,550	1,825	8,790	1,839	NNE
300350	3134850	8,270	1,872	8,570	1,825	8,810	1,839	NNE
300350	3134750	8,280	1,871	8,580	1,825	8,820	1,838	NNE
300350	3134650	8,280	1,871	8,580	1,825	8,830	1,837	NNE
300350	3134550	8,290	1,870	8,590	1,825	8,840	1,837	NNE
300350	3134450	8,300	1,869	8,600	1,825	8,850	1,836	NNE
300350	3134350	8,310	1,868	8,610	1,825	8,860	1,835	NNE
300350	3134250	8,310	1,867	8,620	1,825	8,860	1,835	NNE
300350	3134150	8,320	1,866	8,620	1,826	8,870	1,834	NNE
300350	3134050	8,330	1,865	8,630	1,826	8,880	1,833	NNE
300350	3133950	8,340	1,865	8,640	1,826	8,890	1,832	NNE
300350	3133850	8,340	1,864	8,650	1,826	8,900	1,832	NNE
300350	3133750	8,350	1,863	8,650	1,827	8,900	1,831	NNE
300350	3133650	8,360	1,862	8,660	1,827	8,910	1,831	NNE
300350	3133550	8,360	1,861	8,670	1,828	8,920	1,830	NNE
300350	3133450	8,390	1,860	8,690	1,828	8,950	1,829	NNE
300350	3133350	8,400	1,860	8,710	1,829	8,960	1,829	NNE
300350	3133250	8,400	1,859	8,710	1,829	8,960	1,828	NNE
300350	3133150	8,410	1,858	8,710	1,830	8,970	1,828	NNE
300350	3133050	8,410	1,858	8,710	1,830	8,970	1,827	NNE
300350	3132950	8,410	1,857	8,720	1,831	8,980	1,827	NNE
300350	3132850	8,420	1,856	8,730	1,832	8,990	1,826	NNE
300350	3132750	8,430	1,856	8,740	1,833	9,000	1,826	NNE
300350	3132650	8,440	1,856	8,760	1,834	9,010	1,826	NNE
300350	3132550	8,460	1,855	8,770	1,834	9,020	1,825	NNE
300350	3132450	8,470	1,855	8,780	1,835	9,030	1,825	NNE
300350	3132350	8,480	1,854	8,790	1,836	9,040	1,825	NNE
300350	3132250	8,480	1,854	8,800	1,837	9,050	1,825	NNE
300350	3132150	8,490	1,854	8,800	1,839	9,060	1,825	NNE
300350	3132050	8,500	1,854	8,810	1,840	9,070	1,825	NNE
300350	3131950	8,500	1,854	8,820	1,841	9,070	1,825	NNE
300350	3131850	8,510	1,853	8,820	1,842	9,080	1,825	NNE
300350	3131750	8,520	1,853	8,830	1,843	9,090	1,825	NNE
300350	3131650	8,520	1,854	8,840	1,845	9,090	1,825	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300350	3131550	8,530	1,854	8,840	1,846	9,100	1,826	NNE
300350	3131450	8,530	1,854	8,850	1,848	9,100	1,826	NNE
300350	3131350	8,540	1,854	8,850	1,849	9,110	1,826	NNE
300350	3131250	8,540	1,854	8,850	1,851	9,110	1,827	NNE
300350	3131150	8,540	1,855	8,860	1,852	9,110	1,827	NNE
300350	3131050	8,550	1,855	8,870	1,854	9,120	1,827	NNE
300350	3130950	8,560	1,855	8,880	1,855	9,130	1,828	NNE
300350	3130850	8,570	1,856	8,880	1,857	9,140	1,829	NNE
300350	3130750	8,570	1,856	8,880	1,859	9,140	1,829	NNE
300350	3130650	8,570	1,857	8,880	1,861	9,140	1,830	NNE
300350	3130550	8,570	1,858	8,880	1,862	9,140	1,831	NNE
300350	3130450	8,560	1,858	8,880	1,864	9,130	1,831	NNE
300450	3153550	7,170	2,041	7,360	2,078	7,500	2,052	NE
300450	3153450	7,170	2,038	7,360	2,074	7,500	2,049	NE
300450	3153350	7,180	2,035	7,360	2,070	7,510	2,045	NE
300450	3153250	7,180	2,032	7,370	2,066	7,520	2,042	NE
300450	3153150	7,190	2,029	7,380	2,062	7,520	2,038	NE
300450	3153050	7,190	2,025	7,380	2,058	7,530	2,035	NE
300450	3152950	7,190	2,022	7,380	2,054	7,530	2,031	NE
300450	3152850	7,200	2,019	7,390	2,050	7,530	2,028	NE
300450	3152750	7,200	2,015	7,390	2,046	7,540	2,024	NE
300450	3152650	7,210	2,012	7,390	2,042	7,540	2,021	NE
300450	3152550	7,210	2,009	7,400	2,038	7,550	2,017	NE
300450	3152450	7,210	2,005	7,400	2,034	7,550	2,014	NE
300450	3152350	7,220	2,002	7,410	2,031	7,560	2,010	NE
300450	3152250	7,230	1,998	7,420	2,027	7,570	2,006	NE
300450	3152150	7,230	1,995	7,420	2,023	7,570	2,003	NE
300450	3152050	7,230	1,992	7,420	2,019	7,570	1,999	NE
300450	3151950	7,240	1,988	7,430	2,015	7,580	1,996	NE
300450	3151850	7,240	1,985	7,430	2,012	7,580	1,992	NE
300450	3151750	7,240	1,982	7,440	2,008	7,590	1,988	NE
300450	3151650	7,250	1,978	7,440	2,004	7,590	1,985	NE
300450	3151550	7,250	1,975	7,440	2,001	7,590	1,981	NE
300450	3151450	7,260	1,972	7,450	1,997	7,600	1,978	NE
300450	3151350	7,260	1,969	7,450	1,994	7,600	1,974	NE
300450	3151250	7,270	1,966	7,460	1,991	7,610	1,971	NE
300450	3151150	7,270	1,963	7,460	1,987	7,610	1,968	NE
300450	3151050	7,270	1,960	7,470	1,984	7,620	1,964	NE
300450	3150950	7,280	1,957	7,470	1,981	7,620	1,961	NE
300450	3150850	7,290	1,954	7,480	1,978	7,630	1,958	NE
300450	3150750	7,290	1,951	7,490	1,975	7,640	1,955	NE
300450	3150650	7,300	1,948	7,490	1,973	7,640	1,952	NE
300450	3150550	7,300	1,945	7,490	1,970	7,650	1,949	NE
300450	3150450	7,300	1,942	7,500	1,967	7,650	1,946	NE
300450	3150350	7,300	1,940	7,500	1,965	7,650	1,943	NE
300450	3150250	7,310	1,937	7,500	1,962	7,660	1,940	NE
300450	3150150	7,310	1,935	7,510	1,960	7,660	1,937	NE
300450	3150050	7,310	1,932	7,510	1,957	7,660	1,934	NE
300450	3149950	7,320	1,930	7,510	1,955	7,670	1,932	NE
300450	3149850	7,320	1,927	7,520	1,953	7,670	1,929	NE
300450	3149750	7,330	1,925	7,520	1,951	7,680	1,927	NE
300450	3149650	7,330	1,923	7,530	1,949	7,680	1,924	NE
300450	3149550	7,330	1,921	7,530	1,947	7,690	1,922	NE
300450	3149450	7,330	1,919	7,530	1,946	7,690	1,920	NE
300450	3149350	7,340	1,917	7,540	1,944	7,690	1,918	NE
300450	3149250	7,340	1,915	7,540	1,942	7,690	1,916	NE
300450	3149150	7,340	1,913	7,540	1,941	7,700	1,914	NE
300450	3149050	7,350	1,911	7,540	1,940	7,700	1,912	NE
300450	3148950	7,350	1,910	7,550	1,938	7,700	1,910	NE
300450	3148850	7,350	1,908	7,550	1,937	7,710	1,908	NE
300450	3148750	7,350	1,907	7,550	1,936	7,710	1,906	NE
300450	3148650	7,360	1,905	7,560	1,935	7,710	1,905	NE
300450	3148550	7,360	1,904	7,560	1,934	7,720	1,903	NE
300450	3148450	7,360	1,903	7,560	1,933	7,720	1,902	NE
300450	3148350	7,370	1,901	7,570	1,932	7,720	1,901	NE
300450	3148250	7,370	1,900	7,570	1,931	7,730	1,899	NE
300450	3148150	7,370	1,899	7,580	1,931	7,730	1,898	NE
300450	3148050	7,380	1,898	7,580	1,930	7,740	1,897	NE
300450	3147950	7,380	1,897	7,580	1,929	7,740	1,896	NE
300450	3147850	7,380	1,896	7,590	1,929	7,750	1,895	NE
300450	3147750	7,390	1,896	7,590	1,928	7,750	1,894	NE
300450	3147650	7,390	1,895	7,590	1,928	7,750	1,893	NE
300450	3147550	7,400	1,894	7,600	1,928	7,760	1,893	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300450	3147450	7,410	1,894	7,610	1,927	7,770	1,892	NE
300450	3147350	7,410	1,893	7,620	1,927	7,780	1,891	NE
300450	3147250	7,420	1,893	7,620	1,927	7,780	1,891	NE
300450	3147150	7,420	1,892	7,630	1,926	7,790	1,890	NE
300450	3147050	7,430	1,892	7,630	1,926	7,790	1,890	NE
300450	3146950	7,430	1,892	7,640	1,926	7,800	1,890	NE
300450	3146850	7,430	1,891	7,640	1,926	7,800	1,889	NE
300450	3146750	7,440	1,891	7,640	1,926	7,810	1,889	NE
300450	3146650	7,440	1,891	7,650	1,925	7,810	1,889	NE
300450	3146550	7,450	1,882	7,650	1,914	7,810	1,878	NE
300450	3146450	7,450	1,882	7,660	1,914	7,820	1,878	NE
300450	3146350	7,450	1,882	7,660	1,914	7,820	1,877	NE
300450	3146250	7,460	1,881	7,660	1,914	7,830	1,877	NE
300450	3146150	7,460	1,881	7,670	1,913	7,830	1,877	NE
300450	3146050	7,470	1,881	7,670	1,913	7,830	1,877	NE
300450	3145950	7,470	1,881	7,680	1,912	7,840	1,877	NE
300450	3145850	7,480	1,881	7,690	1,912	7,850	1,877	NE
300450	3145750	7,480	1,881	7,690	1,911	7,850	1,876	NE
300450	3145650	7,490	1,880	7,690	1,911	7,860	1,876	NE
300450	3145550	7,490	1,880	7,700	1,910	7,860	1,876	NE
300450	3145450	7,490	1,880	7,700	1,909	7,870	1,875	NE
300450	3145350	7,500	1,880	7,710	1,908	7,870	1,875	NE
300450	3145250	7,500	1,879	7,710	1,907	7,870	1,874	NE
300450	3145150	7,500	1,879	7,710	1,907	7,880	1,874	NE
300450	3145050	7,510	1,879	7,720	1,905	7,880	1,873	NE
300450	3144950	7,510	1,878	7,720	1,904	7,890	1,873	NE
300450	3144850	7,520	1,878	7,740	1,903	7,900	1,872	NE
300450	3144750	7,530	1,878	7,740	1,902	7,910	1,872	NE
300450	3144650	7,530	1,877	7,740	1,901	7,910	1,871	NE
300450	3144550	7,530	1,877	7,750	1,900	7,920	1,871	NE
300450	3144450	7,540	1,876	7,750	1,898	7,920	1,870	NE
300450	3144350	7,540	1,876	7,750	1,897	7,920	1,869	NE
300450	3144250	7,540	1,875	7,760	1,895	7,930	1,869	NE
300450	3144150	7,550	1,875	7,760	1,894	7,930	1,868	NE
300450	3144050	7,550	1,875	7,770	1,892	7,930	1,867	NE
300450	3143950	7,550	1,874	7,770	1,891	7,940	1,866	NE
300450	3143850	7,560	1,874	7,770	1,889	7,940	1,866	NE
300450	3143750	7,560	1,873	7,780	1,888	7,950	1,865	NE
300450	3143650	7,560	1,873	7,780	1,886	7,950	1,864	NE
300450	3143550	7,570	1,872	7,780	1,885	7,960	1,863	NE
300450	3143450	7,570	1,872	7,790	1,883	7,960	1,862	NE
300450	3143350	7,580	1,871	7,800	1,881	7,970	1,862	NE
300450	3143250	7,590	1,871	7,810	1,880	7,980	1,861	NE
300450	3143150	7,590	1,870	7,810	1,878	7,980	1,860	NE
300450	3143050	7,600	1,870	7,820	1,876	7,990	1,859	NE
300450	3142950	7,600	1,869	7,820	1,875	8,000	1,858	NE
300450	3142850	7,600	1,869	7,830	1,873	8,000	1,857	NE
300450	3142750	7,610	1,869	7,830	1,871	8,010	1,857	NE
300450	3142650	7,620	1,868	7,840	1,870	8,020	1,856	NE
300450	3142550	7,620	1,868	7,850	1,868	8,020	1,855	NE
300450	3142450	7,640	1,867	7,870	1,866	8,050	1,854	NE
300450	3142350	7,650	1,867	7,880	1,865	8,060	1,853	NE
300450	3142250	7,660	1,867	7,890	1,863	8,070	1,853	NE
300450	3142150	7,660	1,866	7,890	1,861	8,070	1,852	NE
300450	3142050	7,660	1,866	7,890	1,860	8,080	1,851	NE
300450	3141950	7,670	1,866	7,900	1,858	8,080	1,851	NE
300450	3141850	7,670	1,866	7,900	1,857	8,080	1,850	NE
300450	3141750	7,670	1,866	7,900	1,855	8,090	1,849	NE
300450	3141650	7,680	1,865	7,910	1,854	8,100	1,849	NE
300450	3141550	7,680	1,865	7,910	1,852	8,100	1,848	NE
300450	3141450	7,680	1,865	7,920	1,851	8,100	1,847	NE
300450	3141350	7,690	1,865	7,920	1,850	8,110	1,847	NE
300450	3141250	7,690	1,865	7,930	1,848	8,110	1,846	NE
300450	3141150	7,690	1,865	7,930	1,847	8,110	1,846	NE
300450	3141050	7,700	1,865	7,930	1,846	8,120	1,845	NE
300450	3140950	7,710	1,865	7,950	1,844	8,130	1,845	NE
300450	3140850	7,720	1,865	7,960	1,843	8,140	1,845	NE
300450	3140750	7,720	1,865	7,960	1,842	8,150	1,844	NE
300450	3140650	7,730	1,865	7,970	1,841	8,160	1,844	NE
300450	3140550	7,740	1,866	7,980	1,840	8,170	1,844	NE
300450	3140450	7,740	1,866	7,980	1,839	8,180	1,843	NE
300450	3140350	7,750	1,866	7,990	1,838	8,180	1,843	NE
300450	3140250	7,760	1,866	8,000	1,837	8,190	1,843	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300450	3140150	7,760	1,867	8,010	1,836	8,200	1,843	NE
300450	3140050	7,780	1,867	8,020	1,835	8,220	1,843	NE
300450	3139950	7,800	1,867	8,050	1,835	8,250	1,843	NE
300450	3139850	7,810	1,868	8,060	1,834	8,260	1,843	NE
300450	3139750	7,820	1,868	8,070	1,833	8,270	1,843	NE
300450	3139650	7,820	1,869	8,070	1,832	8,280	1,843	NE
300450	3139550	7,830	1,869	8,080	1,832	8,290	1,843	NE
300450	3139450	7,830	1,870	8,090	1,831	8,290	1,843	NE
300450	3139350	7,840	1,870	8,090	1,831	8,300	1,843	NE
300450	3139250	7,840	1,871	8,100	1,830	8,300	1,843	NE
300450	3139150	7,850	1,871	8,110	1,830	8,310	1,843	NE
300450	3139050	7,860	1,872	8,110	1,829	8,320	1,843	NE
300450	3138950	7,860	1,872	8,120	1,829	8,320	1,843	NE
300450	3138850	7,870	1,873	8,120	1,828	8,330	1,844	NE
300450	3138750	7,870	1,873	8,130	1,828	8,340	1,844	NE
300450	3138650	7,880	1,874	8,140	1,828	8,350	1,844	NE
300450	3138550	7,890	1,874	8,140	1,828	8,350	1,844	NE
300450	3138450	7,900	1,875	8,160	1,827	8,370	1,845	NE
300450	3138350	7,910	1,876	8,170	1,827	8,390	1,845	NE
300450	3138250	7,920	1,876	8,180	1,827	8,390	1,845	NE
300450	3138150	7,920	1,877	8,190	1,827	8,400	1,845	NE
300450	3138050	7,940	1,877	8,200	1,827	8,420	1,846	NE
300450	3137950	7,940	1,878	8,200	1,826	8,420	1,846	NE
300450	3137850	7,950	1,878	8,220	1,826	8,430	1,846	NE
300450	3137750	7,960	1,879	8,230	1,826	8,450	1,846	NE
300450	3137650	7,970	1,879	8,240	1,826	8,460	1,847	NE
300450	3137550	8,000	1,879	8,270	1,826	8,490	1,847	NE
300450	3137450	8,020	1,880	8,300	1,826	8,520	1,847	NE
300450	3137350	8,030	1,880	8,310	1,826	8,540	1,847	NE
300450	3137250	8,050	1,880	8,320	1,826	8,550	1,847	NE
300450	3137150	8,050	1,881	8,330	1,826	8,560	1,847	NE
300450	3137050	8,060	1,881	8,340	1,826	8,560	1,848	NE
300450	3136950	8,060	1,881	8,340	1,826	8,570	1,848	NE
300450	3136850	8,070	1,881	8,350	1,826	8,580	1,848	NE
300450	3136750	8,080	1,881	8,360	1,826	8,590	1,848	NE
300450	3136650	8,090	1,881	8,370	1,826	8,600	1,848	NE
300450	3136550	8,090	1,879	8,380	1,824	8,610	1,844	NE
300450	3136450	8,100	1,879	8,380	1,824	8,620	1,844	NE
300450	3136350	8,110	1,879	8,390	1,824	8,620	1,844	NE
300450	3136250	8,110	1,878	8,400	1,824	8,630	1,844	NE
300450	3136150	8,120	1,878	8,410	1,824	8,640	1,844	NE
300450	3136050	8,130	1,878	8,420	1,824	8,650	1,844	NE
300450	3135950	8,150	1,878	8,440	1,824	8,680	1,843	NE
300450	3135850	8,160	1,877	8,450	1,824	8,680	1,843	NE
300450	3135750	8,160	1,877	8,450	1,824	8,690	1,843	NE
300450	3135650	8,180	1,876	8,470	1,824	8,710	1,842	NE
300450	3135550	8,190	1,876	8,480	1,824	8,720	1,842	NE
300450	3135450	8,200	1,875	8,490	1,824	8,730	1,841	NE
300450	3135350	8,210	1,875	8,500	1,824	8,740	1,841	NNE
300450	3135250	8,230	1,874	8,520	1,824	8,760	1,840	NNE
300450	3135150	8,240	1,873	8,540	1,824	8,780	1,840	NNE
300450	3135050	8,260	1,872	8,550	1,824	8,800	1,839	NNE
300450	3134950	8,270	1,872	8,570	1,824	8,820	1,838	NNE
300450	3134850	8,280	1,871	8,580	1,824	8,830	1,838	NNE
300450	3134750	8,290	1,870	8,590	1,824	8,840	1,837	NNE
300450	3134650	8,300	1,869	8,600	1,824	8,840	1,836	NNE
300450	3134550	8,300	1,868	8,610	1,825	8,850	1,836	NNE
300450	3134450	8,310	1,868	8,610	1,825	8,860	1,835	NNE
300450	3134350	8,320	1,867	8,620	1,825	8,870	1,834	NNE
300450	3134250	8,330	1,866	8,630	1,825	8,880	1,834	NNE
300450	3134150	8,330	1,865	8,640	1,825	8,890	1,833	NNE
300450	3134050	8,340	1,864	8,640	1,825	8,890	1,832	NNE
300450	3133950	8,350	1,863	8,650	1,826	8,900	1,831	NNE
300450	3133850	8,350	1,863	8,660	1,826	8,910	1,831	NNE
300450	3133750	8,360	1,862	8,670	1,826	8,920	1,830	NNE
300450	3133650	8,370	1,861	8,670	1,827	8,920	1,830	NNE
300450	3133550	8,380	1,860	8,680	1,827	8,940	1,829	NNE
300450	3133450	8,400	1,859	8,710	1,828	8,960	1,828	NNE
300450	3133350	8,410	1,859	8,710	1,828	8,970	1,828	NNE
300450	3133250	8,410	1,858	8,720	1,829	8,970	1,827	NNE
300450	3133150	8,420	1,857	8,730	1,829	8,980	1,827	NNE
300450	3133050	8,420	1,857	8,730	1,830	8,990	1,826	NNE
300450	3132950	8,440	1,856	8,750	1,831	9,000	1,826	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300450	3132850	8,450	1,855	8,760	1,831	9,020	1,825	NNE
300450	3132750	8,460	1,855	8,770	1,832	9,030	1,825	NNE
300450	3132650	8,480	1,854	8,790	1,833	9,040	1,825	NNE
300450	3132550	8,480	1,854	8,790	1,834	9,050	1,825	NNE
300450	3132450	8,480	1,854	8,800	1,835	9,050	1,824	NNE
300450	3132350	8,490	1,853	8,800	1,836	9,060	1,824	NNE
300450	3132250	8,500	1,853	8,810	1,837	9,060	1,824	NNE
300450	3132150	8,500	1,853	8,820	1,838	9,070	1,824	NNE
300450	3132050	8,510	1,853	8,820	1,839	9,080	1,824	NNE
300450	3131950	8,510	1,853	8,830	1,840	9,080	1,824	NNE
300450	3131850	8,520	1,852	8,830	1,841	9,090	1,824	NNE
300450	3131750	8,530	1,852	8,840	1,843	9,100	1,824	NNE
300450	3131650	8,530	1,853	8,850	1,844	9,100	1,824	NNE
300450	3131550	8,540	1,853	8,850	1,845	9,110	1,825	NNE
300450	3131450	8,540	1,853	8,860	1,847	9,110	1,825	NNE
300450	3131350	8,550	1,853	8,860	1,848	9,120	1,825	NNE
300450	3131250	8,550	1,853	8,860	1,850	9,120	1,826	NNE
300450	3131150	8,560	1,854	8,870	1,851	9,130	1,826	NNE
300450	3131050	8,570	1,854	8,880	1,853	9,140	1,827	NNE
300450	3130950	8,570	1,854	8,890	1,854	9,150	1,827	NNE
300450	3130850	8,580	1,855	8,890	1,856	9,150	1,828	NNE
300450	3130750	8,580	1,855	8,890	1,858	9,150	1,828	NNE
300450	3130650	8,570	1,856	8,890	1,859	9,140	1,829	NNE
300450	3130550	8,580	1,857	8,890	1,861	9,150	1,830	NNE
300450	3130450	8,570	1,857	8,890	1,863	9,140	1,830	NNE
300550	3153650	7,170	2,043	7,350	2,079	7,500	2,054	NE
300550	3153550	7,170	2,040	7,360	2,075	7,500	2,050	NE
300550	3153450	7,170	2,037	7,360	2,072	7,500	2,047	NE
300550	3153350	7,180	2,034	7,360	2,068	7,510	2,044	NE
300550	3153250	7,180	2,030	7,370	2,064	7,520	2,041	NE
300550	3153150	7,190	2,027	7,370	2,060	7,520	2,037	NE
300550	3153050	7,190	2,024	7,380	2,056	7,520	2,034	NE
300550	3152950	7,190	2,021	7,380	2,052	7,530	2,030	NE
300550	3152850	7,200	2,017	7,390	2,048	7,530	2,027	NE
300550	3152750	7,200	2,014	7,390	2,045	7,540	2,023	NE
300550	3152650	7,210	2,011	7,390	2,041	7,540	2,020	NE
300550	3152550	7,210	2,008	7,400	2,037	7,550	2,016	NE
300550	3152450	7,220	2,004	7,410	2,033	7,550	2,013	NE
300550	3152350	7,220	2,001	7,410	2,029	7,560	2,009	NE
300550	3152250	7,220	1,998	7,410	2,025	7,560	2,005	NE
300550	3152150	7,230	1,994	7,420	2,022	7,570	2,002	NE
300550	3152050	7,230	1,991	7,420	2,018	7,570	1,998	NE
300550	3151950	7,240	1,988	7,430	2,014	7,570	1,995	NE
300550	3151850	7,240	1,984	7,430	2,010	7,580	1,991	NE
300550	3151750	7,240	1,981	7,430	2,007	7,580	1,988	NE
300550	3151650	7,250	1,978	7,440	2,003	7,590	1,984	NE
300550	3151550	7,250	1,975	7,440	2,000	7,590	1,981	NE
300550	3151450	7,250	1,972	7,450	1,997	7,600	1,977	NE
300550	3151350	7,260	1,968	7,450	1,993	7,600	1,974	NE
300550	3151250	7,260	1,965	7,450	1,990	7,600	1,971	NE
300550	3151150	7,270	1,962	7,460	1,987	7,610	1,967	NE
300550	3151050	7,270	1,959	7,460	1,984	7,610	1,964	NE
300550	3150950	7,280	1,956	7,470	1,981	7,620	1,961	NE
300550	3150850	7,290	1,953	7,480	1,978	7,630	1,958	NE
300550	3150750	7,290	1,951	7,490	1,975	7,640	1,955	NE
300550	3150650	7,300	1,948	7,490	1,972	7,640	1,952	NE
300550	3150550	7,300	1,945	7,490	1,969	7,650	1,949	NE
300550	3150450	7,300	1,942	7,500	1,967	7,650	1,946	NE
300550	3150350	7,300	1,940	7,500	1,964	7,650	1,943	NE
300550	3150250	7,310	1,937	7,500	1,962	7,660	1,940	NE
300550	3150150	7,310	1,935	7,510	1,959	7,660	1,937	NE
300550	3150050	7,310	1,932	7,510	1,957	7,660	1,935	NE
300550	3149950	7,320	1,930	7,510	1,955	7,670	1,932	NE
300550	3149850	7,320	1,928	7,520	1,953	7,670	1,930	NE
300550	3149750	7,330	1,925	7,520	1,951	7,680	1,927	NE
300550	3149650	7,330	1,923	7,530	1,949	7,680	1,925	NE
300550	3149550	7,330	1,921	7,530	1,947	7,680	1,923	NE
300550	3149450	7,330	1,919	7,530	1,946	7,690	1,920	NE
300550	3149350	7,340	1,917	7,530	1,944	7,690	1,918	NE
300550	3149250	7,340	1,915	7,540	1,942	7,690	1,916	NE
300550	3149150	7,340	1,914	7,540	1,941	7,700	1,914	NE
300550	3149050	7,340	1,912	7,540	1,940	7,700	1,912	NE
300550	3148950	7,350	1,910	7,550	1,938	7,700	1,911	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300550	3148850	7,350	1,909	7,550	1,937	7,700	1,909	NE
300550	3148750	7,350	1,907	7,550	1,936	7,710	1,907	NE
300550	3148650	7,360	1,906	7,550	1,935	7,710	1,906	NE
300550	3148550	7,360	1,905	7,560	1,934	7,710	1,904	NE
300550	3148450	7,360	1,903	7,560	1,933	7,720	1,903	NE
300550	3148350	7,370	1,902	7,570	1,932	7,730	1,901	NE
300550	3148250	7,370	1,901	7,570	1,931	7,730	1,900	NE
300550	3148150	7,380	1,900	7,580	1,931	7,740	1,899	NE
300550	3148050	7,380	1,899	7,580	1,930	7,740	1,898	NE
300550	3147950	7,380	1,898	7,580	1,929	7,740	1,897	NE
300550	3147850	7,390	1,897	7,590	1,929	7,750	1,896	NE
300550	3147750	7,390	1,896	7,590	1,928	7,750	1,895	NE
300550	3147650	7,390	1,896	7,600	1,928	7,760	1,894	NE
300550	3147550	7,400	1,895	7,600	1,928	7,760	1,893	NE
300550	3147450	7,410	1,894	7,610	1,927	7,770	1,893	NE
300550	3147350	7,410	1,894	7,620	1,927	7,780	1,892	NE
300550	3147250	7,420	1,893	7,620	1,927	7,780	1,892	NE
300550	3147150	7,420	1,893	7,630	1,926	7,790	1,891	NE
300550	3147050	7,430	1,893	7,630	1,926	7,790	1,891	NE
300550	3146950	7,430	1,892	7,640	1,926	7,800	1,890	NE
300550	3146850	7,440	1,892	7,640	1,926	7,800	1,890	NE
300550	3146750	7,440	1,892	7,650	1,926	7,810	1,890	NE
300550	3146650	7,440	1,892	7,650	1,925	7,810	1,890	NE
300550	3146550	7,450	1,881	7,650	1,913	7,810	1,877	NE
300550	3146450	7,450	1,881	7,660	1,913	7,820	1,877	NE
300550	3146350	7,460	1,881	7,660	1,913	7,820	1,877	NE
300550	3146250	7,460	1,881	7,670	1,912	7,830	1,877	NE
300550	3146150	7,460	1,881	7,670	1,912	7,830	1,877	NE
300550	3146050	7,470	1,881	7,670	1,912	7,840	1,876	NE
300550	3145950	7,470	1,881	7,680	1,911	7,840	1,876	NE
300550	3145850	7,480	1,880	7,690	1,911	7,850	1,876	NE
300550	3145750	7,480	1,880	7,690	1,910	7,850	1,876	NE
300550	3145650	7,490	1,880	7,690	1,909	7,860	1,875	NE
300550	3145550	7,490	1,880	7,700	1,909	7,860	1,875	NE
300550	3145450	7,490	1,880	7,700	1,908	7,870	1,875	NE
300550	3145350	7,500	1,879	7,710	1,907	7,870	1,874	NE
300550	3145250	7,500	1,879	7,710	1,906	7,880	1,874	NE
300550	3145150	7,500	1,879	7,710	1,905	7,880	1,873	NE
300550	3145050	7,510	1,878	7,720	1,904	7,890	1,873	NE
300550	3144950	7,510	1,878	7,730	1,903	7,890	1,872	NE
300550	3144850	7,530	1,878	7,740	1,902	7,900	1,872	NE
300550	3144750	7,530	1,877	7,740	1,901	7,910	1,871	NE
300550	3144650	7,530	1,877	7,750	1,900	7,910	1,871	NE
300550	3144550	7,530	1,876	7,750	1,898	7,920	1,870	NE
300550	3144450	7,540	1,876	7,750	1,897	7,920	1,869	NE
300550	3144350	7,540	1,875	7,760	1,896	7,920	1,869	NE
300550	3144250	7,540	1,875	7,760	1,894	7,930	1,868	NE
300550	3144150	7,550	1,875	7,760	1,893	7,930	1,867	NE
300550	3144050	7,550	1,874	7,770	1,891	7,940	1,867	NE
300550	3143950	7,550	1,874	7,770	1,890	7,940	1,866	NE
300550	3143850	7,560	1,873	7,770	1,888	7,940	1,865	NE
300550	3143750	7,560	1,873	7,780	1,887	7,950	1,864	NE
300550	3143650	7,570	1,872	7,780	1,885	7,950	1,863	NE
300550	3143550	7,570	1,872	7,790	1,884	7,960	1,863	NE
300550	3143450	7,580	1,871	7,800	1,882	7,970	1,862	NE
300550	3143350	7,580	1,871	7,800	1,880	7,970	1,861	NE
300550	3143250	7,590	1,870	7,810	1,879	7,980	1,860	NE
300550	3143150	7,590	1,870	7,810	1,877	7,980	1,859	NE
300550	3143050	7,600	1,869	7,820	1,875	7,990	1,859	NE
300550	3142950	7,600	1,869	7,820	1,874	8,000	1,858	NE
300550	3142850	7,610	1,868	7,830	1,872	8,010	1,857	NE
300550	3142750	7,610	1,868	7,840	1,870	8,020	1,856	NE
300550	3142650	7,630	1,868	7,850	1,869	8,030	1,855	NE
300550	3142550	7,630	1,867	7,860	1,867	8,040	1,855	NE
300550	3142450	7,650	1,867	7,880	1,865	8,060	1,854	NE
300550	3142350	7,660	1,867	7,890	1,864	8,070	1,853	NE
300550	3142250	7,660	1,866	7,890	1,862	8,070	1,852	NE
300550	3142150	7,660	1,866	7,890	1,861	8,080	1,851	NE
300550	3142050	7,670	1,866	7,900	1,859	8,080	1,851	NE
300550	3141950	7,670	1,865	7,900	1,858	8,090	1,850	NE
300550	3141850	7,670	1,865	7,910	1,856	8,090	1,849	NE
300550	3141750	7,680	1,865	7,910	1,855	8,090	1,849	NE
300550	3141650	7,680	1,865	7,910	1,853	8,100	1,848	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300550	3141550	7,690	1,865	7,920	1,852	8,100	1,847	NE
300550	3141450	7,690	1,865	7,920	1,850	8,110	1,847	NE
300550	3141350	7,690	1,864	7,930	1,849	8,110	1,846	NE
300550	3141250	7,700	1,864	7,930	1,848	8,120	1,846	NE
300550	3141150	7,700	1,864	7,930	1,846	8,120	1,845	NE
300550	3141050	7,710	1,864	7,940	1,845	8,130	1,845	NE
300550	3140950	7,720	1,864	7,950	1,844	8,140	1,844	NE
300550	3140850	7,720	1,865	7,960	1,843	8,150	1,844	NE
300550	3140750	7,730	1,865	7,970	1,842	8,160	1,844	NE
300550	3140650	7,730	1,865	7,970	1,841	8,160	1,843	NE
300550	3140550	7,740	1,865	7,980	1,840	8,170	1,843	NE
300550	3140450	7,750	1,865	7,990	1,839	8,180	1,843	NE
300550	3140350	7,760	1,865	8,000	1,838	8,190	1,843	NE
300550	3140250	7,770	1,866	8,020	1,837	8,210	1,842	NE
300550	3140150	7,780	1,866	8,030	1,836	8,230	1,842	NE
300550	3140050	7,790	1,866	8,040	1,835	8,240	1,842	NE
300550	3139950	7,810	1,867	8,060	1,834	8,260	1,842	NE
300550	3139850	7,820	1,867	8,070	1,834	8,270	1,842	NE
300550	3139750	7,820	1,867	8,080	1,833	8,280	1,842	NE
300550	3139650	7,830	1,868	8,080	1,832	8,290	1,842	NE
300550	3139550	7,840	1,868	8,090	1,832	8,290	1,842	NE
300550	3139450	7,840	1,869	8,100	1,831	8,300	1,842	NE
300550	3139350	7,850	1,869	8,100	1,830	8,310	1,842	NE
300550	3139250	7,850	1,870	8,110	1,830	8,310	1,842	NE
300550	3139150	7,860	1,870	8,110	1,829	8,320	1,842	NE
300550	3139050	7,860	1,871	8,120	1,829	8,330	1,843	NE
300550	3138950	7,870	1,871	8,130	1,829	8,330	1,843	NE
300550	3138850	7,880	1,872	8,130	1,828	8,340	1,843	NE
300550	3138750	7,880	1,872	8,140	1,828	8,350	1,843	NE
300550	3138650	7,890	1,873	8,140	1,828	8,350	1,843	NE
300550	3138550	7,900	1,874	8,160	1,827	8,370	1,844	NE
300550	3138450	7,910	1,874	8,170	1,827	8,380	1,844	NE
300550	3138350	7,920	1,875	8,180	1,827	8,390	1,844	NE
300550	3138250	7,920	1,875	8,190	1,827	8,400	1,844	NE
300550	3138150	7,930	1,876	8,190	1,827	8,410	1,845	NE
300550	3138050	7,950	1,876	8,220	1,826	8,430	1,845	NE
300550	3137950	7,960	1,877	8,230	1,826	8,440	1,845	NE
300550	3137850	7,980	1,877	8,250	1,826	8,470	1,845	NE
300550	3137750	7,990	1,878	8,260	1,826	8,480	1,846	NE
300550	3137650	8,000	1,878	8,270	1,826	8,490	1,846	NE
300550	3137550	8,020	1,878	8,290	1,826	8,510	1,846	NE
300550	3137450	8,040	1,879	8,310	1,826	8,540	1,846	NE
300550	3137350	8,040	1,879	8,320	1,826	8,550	1,846	NE
300550	3137250	8,050	1,879	8,330	1,826	8,560	1,846	NE
300550	3137150	8,060	1,879	8,340	1,826	8,570	1,847	NE
300550	3137050	8,070	1,880	8,350	1,826	8,580	1,847	NE
300550	3136950	8,080	1,880	8,360	1,825	8,590	1,847	NE
300550	3136850	8,080	1,880	8,360	1,825	8,600	1,847	NE
300550	3136750	8,090	1,880	8,370	1,825	8,600	1,847	NE
300550	3136650	8,100	1,880	8,380	1,825	8,610	1,847	NE
300550	3136550	8,100	1,878	8,390	1,824	8,620	1,843	NE
300550	3136450	8,110	1,877	8,400	1,824	8,630	1,843	NE
300550	3136350	8,120	1,877	8,400	1,824	8,630	1,843	NE
300550	3136250	8,120	1,877	8,410	1,824	8,640	1,843	NE
300550	3136150	8,130	1,877	8,420	1,824	8,650	1,843	NE
300550	3136050	8,150	1,877	8,440	1,824	8,680	1,842	NE
300550	3135950	8,160	1,876	8,450	1,824	8,690	1,842	NE
300550	3135850	8,170	1,876	8,460	1,824	8,690	1,842	NE
300550	3135750	8,170	1,875	8,460	1,824	8,700	1,841	NE
300550	3135650	8,190	1,875	8,480	1,824	8,720	1,841	NE
300550	3135550	8,200	1,874	8,500	1,824	8,740	1,841	NE
300550	3135450	8,230	1,874	8,520	1,824	8,760	1,840	NE
300550	3135350	8,240	1,873	8,530	1,824	8,780	1,840	NNE
300550	3135250	8,250	1,873	8,550	1,824	8,790	1,839	NNE
300550	3135150	8,260	1,872	8,560	1,824	8,800	1,838	NNE
300550	3135050	8,270	1,871	8,570	1,824	8,810	1,838	NNE
300550	3134950	8,280	1,870	8,580	1,824	8,830	1,837	NNE
300550	3134850	8,290	1,870	8,590	1,824	8,840	1,837	NNE
300550	3134750	8,300	1,869	8,600	1,824	8,850	1,836	NNE
300550	3134650	8,310	1,868	8,610	1,824	8,860	1,835	NNE
300550	3134550	8,320	1,867	8,620	1,824	8,870	1,835	NNE
300550	3134450	8,320	1,866	8,630	1,824	8,870	1,834	NNE
300550	3134350	8,330	1,866	8,630	1,824	8,880	1,833	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300550	3134250	8,340	1,865	8,640	1,825	8,890	1,832	NNE
300550	3134150	8,340	1,864	8,650	1,825	8,900	1,832	NNE
300550	3134050	8,350	1,863	8,660	1,825	8,910	1,831	NNE
300550	3133950	8,360	1,862	8,660	1,825	8,910	1,830	NNE
300550	3133850	8,360	1,861	8,670	1,826	8,920	1,830	NNE
300550	3133750	8,370	1,861	8,680	1,826	8,930	1,829	NNE
300550	3133650	8,380	1,860	8,690	1,826	8,940	1,829	NNE
300550	3133550	8,400	1,859	8,710	1,827	8,960	1,828	NNE
300550	3133450	8,410	1,858	8,720	1,827	8,970	1,827	NNE
300550	3133350	8,420	1,858	8,720	1,828	8,980	1,827	NNE
300550	3133250	8,420	1,857	8,730	1,828	8,980	1,826	NNE
300550	3133150	8,430	1,856	8,740	1,829	8,990	1,826	NNE
300550	3133050	8,450	1,856	8,760	1,829	9,010	1,825	NNE
300550	3132950	8,460	1,855	8,770	1,830	9,030	1,825	NNE
300550	3132850	8,470	1,854	8,780	1,831	9,040	1,825	NNE
300550	3132750	8,480	1,854	8,790	1,832	9,040	1,824	NNE
300550	3132650	8,490	1,853	8,800	1,832	9,060	1,824	NNE
300550	3132550	8,490	1,853	8,800	1,833	9,050	1,824	NNE
300550	3132450	8,490	1,853	8,810	1,834	9,060	1,823	NNE
300550	3132350	8,500	1,852	8,810	1,835	9,070	1,823	NNE
300550	3132250	8,510	1,852	8,820	1,836	9,080	1,823	NNE
300550	3132150	8,510	1,852	8,830	1,837	9,080	1,823	NNE
300550	3132050	8,520	1,852	8,830	1,838	9,090	1,823	NNE
300550	3131950	8,520	1,852	8,840	1,839	9,100	1,823	NNE
300550	3131850	8,530	1,851	8,840	1,841	9,100	1,823	NNE
300550	3131750	8,540	1,851	8,850	1,842	9,110	1,823	NNE
300550	3131650	8,540	1,851	8,860	1,843	9,110	1,823	NNE
300550	3131550	8,550	1,852	8,860	1,844	9,120	1,824	NNE
300550	3131450	8,550	1,852	8,870	1,846	9,120	1,824	NNE
300550	3131350	8,560	1,852	8,870	1,847	9,130	1,824	NNE
300550	3131250	8,560	1,852	8,880	1,849	9,140	1,825	NNE
300550	3131150	8,570	1,852	8,890	1,850	9,150	1,825	NNE
300550	3131050	8,580	1,853	8,900	1,852	9,150	1,825	NNE
300550	3130950	8,580	1,853	8,900	1,853	9,160	1,826	NNE
300550	3130850	8,580	1,854	8,900	1,855	9,150	1,827	NNE
300550	3130750	8,590	1,854	8,900	1,857	9,160	1,827	NNE
300550	3130650	8,590	1,855	8,900	1,858	9,160	1,828	NNE
300550	3130550	8,590	1,855	8,900	1,860	9,160	1,828	NNE
300550	3130450	8,580	1,856	8,890	1,862	9,150	1,829	NNE
300650	3153750	7,160	2,044	7,340	2,080	7,490	2,055	NE
300650	3153650	7,160	2,041	7,350	2,077	7,490	2,052	NE
300650	3153550	7,170	2,038	7,350	2,073	7,500	2,049	NE
300650	3153450	7,170	2,035	7,360	2,069	7,500	2,046	NE
300650	3153350	7,180	2,032	7,360	2,066	7,510	2,042	NE
300650	3153250	7,180	2,029	7,370	2,062	7,510	2,039	NE
300650	3153150	7,190	2,026	7,370	2,058	7,520	2,036	NE
300650	3153050	7,190	2,023	7,380	2,054	7,520	2,032	NE
300650	3152950	7,190	2,019	7,380	2,050	7,530	2,029	NE
300650	3152850	7,200	2,016	7,390	2,047	7,530	2,025	NE
300650	3152750	7,200	2,013	7,390	2,043	7,540	2,022	NE
300650	3152650	7,210	2,010	7,390	2,039	7,540	2,019	NE
300650	3152550	7,210	2,006	7,400	2,035	7,550	2,015	NE
300650	3152450	7,220	2,003	7,410	2,031	7,550	2,012	NE
300650	3152350	7,220	2,000	7,410	2,028	7,560	2,008	NE
300650	3152250	7,220	1,997	7,410	2,024	7,560	2,005	NE
300650	3152150	7,230	1,993	7,420	2,020	7,570	2,001	NE
300650	3152050	7,230	1,990	7,420	2,016	7,570	1,998	NE
300650	3151950	7,230	1,987	7,420	2,013	7,570	1,994	NE
300650	3151850	7,240	1,984	7,430	2,009	7,580	1,991	NE
300650	3151750	7,240	1,981	7,430	2,006	7,580	1,987	NE
300650	3151650	7,250	1,977	7,440	2,002	7,590	1,984	NE
300650	3151550	7,250	1,974	7,440	1,999	7,590	1,980	NE
300650	3151450	7,250	1,971	7,450	1,996	7,590	1,977	NE
300650	3151350	7,260	1,968	7,450	1,992	7,600	1,974	NE
300650	3151250	7,260	1,965	7,450	1,989	7,600	1,970	NE
300650	3151150	7,270	1,962	7,460	1,986	7,610	1,967	NE
300650	3151050	7,270	1,959	7,460	1,983	7,610	1,964	NE
300650	3150950	7,280	1,956	7,470	1,980	7,620	1,961	NE
300650	3150850	7,290	1,953	7,480	1,977	7,630	1,958	NE
300650	3150750	7,290	1,951	7,480	1,974	7,630	1,955	NE
300650	3150650	7,290	1,948	7,490	1,971	7,640	1,952	NE
300650	3150550	7,300	1,945	7,490	1,969	7,640	1,949	NE
300650	3150450	7,300	1,942	7,500	1,966	7,650	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300650	3150350	7,300	1,940	7,500	1,964	7,650	1,943	NE
300650	3150250	7,310	1,937	7,500	1,961	7,660	1,940	NE
300650	3150150	7,310	1,935	7,510	1,959	7,660	1,938	NE
300650	3150050	7,310	1,933	7,510	1,957	7,660	1,935	NE
300650	3149950	7,320	1,930	7,510	1,955	7,670	1,933	NE
300650	3149850	7,320	1,928	7,520	1,953	7,670	1,930	NE
300650	3149750	7,330	1,926	7,520	1,951	7,680	1,928	NE
300650	3149650	7,330	1,924	7,530	1,949	7,680	1,925	NE
300650	3149550	7,330	1,922	7,530	1,947	7,680	1,923	NE
300650	3149450	7,330	1,920	7,530	1,945	7,690	1,921	NE
300650	3149350	7,340	1,918	7,530	1,944	7,690	1,919	NE
300650	3149250	7,340	1,916	7,540	1,942	7,690	1,917	NE
300650	3149150	7,340	1,914	7,540	1,941	7,700	1,915	NE
300650	3149050	7,340	1,913	7,540	1,940	7,700	1,913	NE
300650	3148950	7,350	1,911	7,550	1,938	7,700	1,911	NE
300650	3148850	7,350	1,909	7,550	1,937	7,700	1,909	NE
300650	3148750	7,350	1,908	7,550	1,936	7,710	1,908	NE
300650	3148650	7,360	1,906	7,550	1,935	7,710	1,906	NE
300650	3148550	7,360	1,905	7,560	1,934	7,710	1,905	NE
300650	3148450	7,360	1,904	7,560	1,933	7,720	1,903	NE
300650	3148350	7,370	1,903	7,570	1,932	7,730	1,902	NE
300650	3148250	7,370	1,902	7,570	1,931	7,730	1,901	NE
300650	3148150	7,370	1,901	7,570	1,931	7,730	1,900	NE
300650	3148050	7,380	1,900	7,580	1,930	7,740	1,899	NE
300650	3147950	7,380	1,899	7,580	1,930	7,740	1,898	NE
300650	3147850	7,390	1,898	7,590	1,929	7,750	1,897	NE
300650	3147750	7,390	1,897	7,590	1,929	7,750	1,896	NE
300650	3147650	7,400	1,896	7,600	1,928	7,760	1,895	NE
300650	3147550	7,400	1,896	7,600	1,928	7,760	1,894	NE
300650	3147450	7,410	1,895	7,610	1,927	7,770	1,894	NE
300650	3147350	7,420	1,895	7,620	1,927	7,780	1,893	NE
300650	3147250	7,420	1,894	7,620	1,927	7,780	1,892	NE
300650	3147150	7,420	1,894	7,630	1,926	7,790	1,892	NE
300650	3147050	7,430	1,893	7,630	1,926	7,790	1,891	NE
300650	3146950	7,430	1,893	7,640	1,926	7,800	1,891	NE
300650	3146850	7,440	1,893	7,640	1,926	7,800	1,891	NE
300650	3146750	7,440	1,892	7,650	1,926	7,810	1,890	NE
300650	3146650	7,450	1,892	7,650	1,925	7,810	1,890	NE
300650	3146550	7,450	1,881	7,650	1,912	7,820	1,877	NE
300650	3146450	7,450	1,881	7,660	1,911	7,820	1,876	NE
300650	3146350	7,460	1,881	7,660	1,911	7,820	1,876	NE
300650	3146250	7,460	1,881	7,670	1,911	7,830	1,876	NE
300650	3146150	7,460	1,880	7,670	1,911	7,830	1,876	NE
300650	3146050	7,470	1,880	7,680	1,910	7,840	1,876	NE
300650	3145950	7,470	1,880	7,680	1,910	7,840	1,876	NE
300650	3145850	7,480	1,880	7,690	1,909	7,850	1,875	NE
300650	3145750	7,480	1,880	7,690	1,909	7,850	1,875	NE
300650	3145650	7,480	1,880	7,690	1,908	7,850	1,875	NE
300650	3145550	7,490	1,879	7,700	1,907	7,860	1,874	NE
300650	3145450	7,490	1,879	7,700	1,907	7,870	1,874	NE
300650	3145350	7,500	1,879	7,710	1,906	7,870	1,874	NE
300650	3145250	7,500	1,878	7,710	1,905	7,880	1,873	NE
300650	3145150	7,510	1,878	7,720	1,904	7,880	1,873	NE
300650	3145050	7,510	1,878	7,720	1,903	7,890	1,872	NE
300650	3144950	7,520	1,877	7,730	1,902	7,900	1,872	NE
300650	3144850	7,530	1,877	7,740	1,901	7,910	1,871	NE
300650	3144750	7,530	1,877	7,740	1,900	7,910	1,871	NE
300650	3144650	7,530	1,876	7,750	1,898	7,920	1,870	NE
300650	3144550	7,540	1,876	7,750	1,897	7,920	1,869	NE
300650	3144450	7,540	1,875	7,750	1,896	7,920	1,869	NE
300650	3144350	7,540	1,875	7,760	1,894	7,930	1,868	NE
300650	3144250	7,550	1,875	7,760	1,893	7,930	1,867	NE
300650	3144150	7,550	1,874	7,770	1,892	7,930	1,867	NE
300650	3144050	7,550	1,874	7,770	1,890	7,940	1,866	NE
300650	3143950	7,560	1,873	7,770	1,889	7,940	1,865	NE
300650	3143850	7,560	1,873	7,780	1,887	7,950	1,864	NE
300650	3143750	7,560	1,872	7,780	1,886	7,950	1,864	NE
300650	3143650	7,570	1,872	7,780	1,884	7,950	1,863	NE
300650	3143550	7,570	1,871	7,790	1,882	7,960	1,862	NE
300650	3143450	7,580	1,871	7,800	1,881	7,970	1,861	NE
300650	3143350	7,590	1,870	7,800	1,879	7,980	1,860	NE
300650	3143250	7,590	1,870	7,810	1,878	7,980	1,860	NE
300650	3143150	7,590	1,869	7,810	1,876	7,980	1,859	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300650	3143050	7,600	1,869	7,820	1,874	8,000	1,858	NE
300650	3142950	7,610	1,868	7,830	1,873	8,000	1,857	NE
300650	3142850	7,620	1,868	7,840	1,871	8,020	1,856	NE
300650	3142750	7,620	1,868	7,850	1,870	8,020	1,856	NE
300650	3142650	7,630	1,867	7,850	1,868	8,030	1,855	NE
300650	3142550	7,640	1,867	7,860	1,866	8,040	1,854	NE
300650	3142450	7,660	1,866	7,880	1,865	8,060	1,853	NE
300650	3142350	7,660	1,866	7,890	1,863	8,070	1,852	NE
300650	3142250	7,660	1,866	7,890	1,862	8,080	1,852	NE
300650	3142150	7,670	1,865	7,900	1,860	8,080	1,851	NE
300650	3142050	7,670	1,865	7,900	1,858	8,090	1,850	NE
300650	3141950	7,670	1,865	7,910	1,857	8,090	1,850	NE
300650	3141850	7,680	1,865	7,910	1,855	8,090	1,849	NE
300650	3141750	7,680	1,864	7,910	1,854	8,100	1,848	NE
300650	3141650	7,690	1,864	7,920	1,853	8,100	1,848	NE
300650	3141550	7,690	1,864	7,920	1,851	8,110	1,847	NE
300650	3141450	7,690	1,864	7,930	1,850	8,110	1,846	NE
300650	3141350	7,700	1,864	7,930	1,849	8,120	1,846	NE
300650	3141250	7,700	1,864	7,930	1,847	8,120	1,845	NE
300650	3141150	7,710	1,864	7,940	1,846	8,130	1,845	NE
300650	3141050	7,720	1,864	7,950	1,845	8,140	1,844	NE
300650	3140950	7,720	1,864	7,960	1,844	8,150	1,844	NE
300650	3140850	7,720	1,864	7,960	1,842	8,150	1,844	NE
300650	3140750	7,730	1,864	7,970	1,841	8,160	1,843	NE
300650	3140650	7,740	1,864	7,980	1,840	8,170	1,843	NE
300650	3140550	7,760	1,864	8,000	1,839	8,190	1,843	NE
300650	3140450	7,770	1,864	8,010	1,838	8,200	1,842	NE
300650	3140350	7,780	1,865	8,020	1,837	8,210	1,842	NE
300650	3140250	7,790	1,865	8,030	1,836	8,230	1,842	NE
300650	3140150	7,790	1,865	8,040	1,836	8,230	1,842	NE
300650	3140050	7,800	1,866	8,050	1,835	8,250	1,842	NE
300650	3139950	7,820	1,866	8,070	1,834	8,270	1,841	NE
300650	3139850	7,830	1,866	8,080	1,833	8,280	1,841	NE
300650	3139750	7,830	1,867	8,080	1,833	8,290	1,841	NE
300650	3139650	7,840	1,867	8,090	1,832	8,290	1,841	NE
300650	3139550	7,840	1,867	8,100	1,831	8,300	1,841	NE
300650	3139450	7,850	1,868	8,100	1,831	8,310	1,841	NE
300650	3139350	7,860	1,868	8,110	1,830	8,320	1,841	NE
300650	3139250	7,860	1,869	8,120	1,830	8,320	1,842	NE
300650	3139150	7,870	1,869	8,120	1,829	8,330	1,842	NE
300650	3139050	7,870	1,870	8,130	1,829	8,340	1,842	NE
300650	3138950	7,880	1,870	8,130	1,828	8,340	1,842	NE
300650	3138850	7,880	1,871	8,140	1,828	8,350	1,842	NE
300650	3138750	7,890	1,871	8,150	1,828	8,360	1,842	NE
300650	3138650	7,900	1,872	8,150	1,827	8,360	1,843	NE
300650	3138550	7,910	1,873	8,170	1,827	8,380	1,843	NE
300650	3138450	7,920	1,873	8,180	1,827	8,390	1,843	NE
300650	3138350	7,920	1,874	8,190	1,827	8,400	1,843	NE
300650	3138250	7,930	1,874	8,200	1,826	8,410	1,844	NE
300650	3138150	7,940	1,875	8,210	1,826	8,420	1,844	NE
300650	3138050	7,970	1,875	8,240	1,826	8,460	1,844	NE
300650	3137950	7,990	1,876	8,260	1,826	8,470	1,844	NE
300650	3137850	8,000	1,876	8,270	1,826	8,490	1,845	NE
300650	3137750	8,010	1,876	8,280	1,826	8,500	1,845	NE
300650	3137650	8,010	1,877	8,290	1,826	8,510	1,845	NE
300650	3137550	8,040	1,877	8,310	1,826	8,540	1,845	NE
300650	3137450	8,050	1,878	8,330	1,825	8,550	1,845	NE
300650	3137350	8,060	1,878	8,330	1,825	8,560	1,846	NE
300650	3137250	8,060	1,878	8,340	1,825	8,570	1,846	NE
300650	3137150	8,070	1,878	8,350	1,825	8,580	1,846	NE
300650	3137050	8,080	1,879	8,360	1,825	8,590	1,846	NE
300650	3136950	8,090	1,879	8,370	1,825	8,600	1,846	NE
300650	3136850	8,090	1,879	8,380	1,825	8,610	1,846	NE
300650	3136750	8,100	1,879	8,380	1,825	8,620	1,846	NE
300650	3136650	8,110	1,879	8,390	1,825	8,620	1,846	NE
300650	3136550	8,110	1,876	8,400	1,823	8,630	1,842	NE
300650	3136450	8,120	1,876	8,410	1,823	8,640	1,842	NE
300650	3136350	8,130	1,876	8,410	1,823	8,650	1,842	NE
300650	3136250	8,130	1,876	8,420	1,823	8,650	1,842	NE
300650	3136150	8,150	1,875	8,440	1,823	8,680	1,841	NE
300650	3136050	8,170	1,875	8,450	1,823	8,690	1,841	NE
300650	3135950	8,170	1,875	8,460	1,823	8,700	1,841	NE
300650	3135850	8,180	1,874	8,470	1,823	8,710	1,841	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300650	3135750	8,190	1,874	8,480	1,823	8,720	1,840	NE
300650	3135650	8,210	1,874	8,500	1,823	8,740	1,840	NE
300650	3135550	8,240	1,873	8,530	1,823	8,770	1,839	NE
300650	3135450	8,250	1,872	8,540	1,823	8,780	1,839	NE
300650	3135350	8,250	1,872	8,550	1,823	8,790	1,838	NE
300650	3135250	8,260	1,871	8,560	1,823	8,800	1,838	NNE
300650	3135150	8,270	1,871	8,570	1,823	8,810	1,837	NNE
300650	3135050	8,280	1,870	8,580	1,823	8,820	1,837	NNE
300650	3134950	8,300	1,869	8,600	1,823	8,840	1,836	NNE
300650	3134850	8,300	1,868	8,600	1,823	8,850	1,835	NNE
300650	3134750	8,310	1,868	8,610	1,824	8,860	1,835	NNE
300650	3134650	8,320	1,867	8,620	1,824	8,870	1,834	NNE
300650	3134550	8,330	1,866	8,630	1,824	8,880	1,833	NNE
300650	3134450	8,330	1,865	8,640	1,824	8,890	1,833	NNE
300650	3134350	8,340	1,864	8,650	1,824	8,900	1,832	NNE
300650	3134250	8,350	1,863	8,650	1,824	8,900	1,831	NNE
300650	3134150	8,350	1,863	8,660	1,824	8,910	1,831	NNE
300650	3134050	8,360	1,862	8,670	1,825	8,920	1,830	NNE
300650	3133950	8,370	1,861	8,670	1,825	8,920	1,829	NNE
300650	3133850	8,370	1,860	8,680	1,825	8,930	1,829	NNE
300650	3133750	8,380	1,859	8,690	1,825	8,940	1,828	NNE
300650	3133650	8,390	1,859	8,700	1,826	8,950	1,827	NNE
300650	3133550	8,410	1,858	8,720	1,826	8,970	1,827	NNE
300650	3133450	8,420	1,857	8,730	1,827	8,980	1,826	NNE
300650	3133350	8,430	1,856	8,740	1,827	8,990	1,826	NNE
300650	3133250	8,440	1,856	8,750	1,828	9,000	1,825	NNE
300650	3133150	8,450	1,855	8,760	1,828	9,020	1,825	NNE
300650	3133050	8,460	1,854	8,770	1,829	9,030	1,824	NNE
300650	3132950	8,470	1,854	8,780	1,829	9,040	1,824	NNE
300650	3132850	8,480	1,853	8,790	1,830	9,040	1,824	NNE
300650	3132750	8,490	1,853	8,800	1,831	9,050	1,823	NNE
300650	3132650	8,500	1,852	8,810	1,832	9,060	1,823	NNE
300650	3132550	8,490	1,852	8,810	1,833	9,060	1,823	NNE
300650	3132450	8,500	1,852	8,820	1,833	9,070	1,822	NNE
300650	3132350	8,510	1,851	8,820	1,834	9,080	1,822	NNE
300650	3132250	8,520	1,851	8,830	1,835	9,090	1,822	NNE
300650	3132150	8,520	1,851	8,840	1,836	9,090	1,822	NNE
300650	3132050	8,530	1,851	8,840	1,837	9,100	1,822	NNE
300650	3131950	8,530	1,850	8,850	1,839	9,110	1,822	NNE
300650	3131850	8,540	1,850	8,850	1,840	9,110	1,822	NNE
300650	3131750	8,540	1,850	8,860	1,841	9,120	1,822	NNE
300650	3131650	8,550	1,850	8,870	1,842	9,120	1,822	NNE
300650	3131550	8,550	1,850	8,870	1,844	9,130	1,823	NNE
300650	3131450	8,560	1,851	8,870	1,845	9,130	1,823	NNE
300650	3131350	8,560	1,851	8,880	1,846	9,140	1,823	NNE
300650	3131250	8,570	1,851	8,890	1,848	9,140	1,824	NNE
300650	3131150	8,580	1,851	8,900	1,849	9,160	1,824	NNE
300650	3131050	8,580	1,852	8,900	1,851	9,160	1,824	NNE
300650	3130950	8,590	1,852	8,900	1,852	9,160	1,825	NNE
300650	3130850	8,590	1,853	8,910	1,854	9,160	1,825	NNE
300650	3130750	8,590	1,853	8,910	1,855	9,160	1,826	NNE
300650	3130650	8,590	1,854	8,900	1,857	9,160	1,827	NNE
300650	3130550	8,590	1,854	8,900	1,859	9,160	1,827	NNE
300650	3130450	8,590	1,855	8,900	1,860	9,150	1,828	NNE
300750	3153850	7,160	2,045	7,340	2,082	7,480	2,056	NE
300750	3153750	7,160	2,042	7,340	2,078	7,490	2,053	NE
300750	3153650	7,160	2,039	7,350	2,074	7,490	2,050	NE
300750	3153550	7,170	2,037	7,350	2,071	7,490	2,047	NE
300750	3153450	7,170	2,034	7,360	2,067	7,500	2,044	NE
300750	3153350	7,180	2,031	7,360	2,063	7,510	2,041	NE
300750	3153250	7,180	2,027	7,370	2,060	7,510	2,038	NE
300750	3153150	7,180	2,024	7,370	2,056	7,510	2,034	NE
300750	3153050	7,190	2,021	7,370	2,052	7,520	2,031	NE
300750	3152950	7,190	2,018	7,380	2,048	7,520	2,028	NE
300750	3152850	7,200	2,015	7,380	2,045	7,530	2,024	NE
300750	3152750	7,200	2,012	7,390	2,041	7,540	2,021	NE
300750	3152650	7,210	2,009	7,390	2,037	7,540	2,017	NE
300750	3152550	7,210	2,005	7,400	2,033	7,550	2,014	NE
300750	3152450	7,220	2,002	7,400	2,030	7,550	2,010	NE
300750	3152350	7,220	1,999	7,410	2,026	7,560	2,007	NE
300750	3152250	7,220	1,996	7,410	2,022	7,560	2,004	NE
300750	3152150	7,230	1,993	7,420	2,019	7,560	2,000	NE
300750	3152050	7,230	1,989	7,420	2,015	7,570	1,997	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300750	3151950	7,230	1,986	7,420	2,012	7,570	1,993	NE
300750	3151850	7,240	1,983	7,430	2,008	7,580	1,990	NE
300750	3151750	7,240	1,980	7,430	2,005	7,580	1,987	NE
300750	3151650	7,250	1,977	7,440	2,001	7,590	1,983	NE
300750	3151550	7,250	1,974	7,440	1,998	7,590	1,980	NE
300750	3151450	7,250	1,971	7,440	1,995	7,590	1,977	NE
300750	3151350	7,260	1,968	7,450	1,991	7,600	1,973	NE
300750	3151250	7,260	1,965	7,450	1,988	7,600	1,970	NE
300750	3151150	7,270	1,962	7,460	1,985	7,610	1,967	NE
300750	3151050	7,270	1,959	7,460	1,982	7,610	1,964	NE
300750	3150950	7,280	1,956	7,470	1,979	7,620	1,961	NE
300750	3150850	7,280	1,953	7,480	1,976	7,630	1,958	NE
300750	3150750	7,290	1,950	7,480	1,974	7,630	1,955	NE
300750	3150650	7,290	1,948	7,480	1,971	7,640	1,952	NE
300750	3150550	7,300	1,945	7,490	1,968	7,640	1,949	NE
300750	3150450	7,300	1,943	7,490	1,966	7,640	1,946	NE
300750	3150350	7,300	1,940	7,500	1,963	7,650	1,943	NE
300750	3150250	7,310	1,938	7,500	1,961	7,650	1,941	NE
300750	3150150	7,310	1,935	7,510	1,959	7,660	1,938	NE
300750	3150050	7,320	1,933	7,510	1,957	7,660	1,935	NE
300750	3149950	7,320	1,931	7,520	1,954	7,670	1,933	NE
300750	3149850	7,330	1,928	7,520	1,952	7,680	1,930	NE
300750	3149750	7,330	1,926	7,520	1,951	7,680	1,928	NE
300750	3149650	7,330	1,924	7,530	1,949	7,680	1,926	NE
300750	3149550	7,330	1,922	7,530	1,947	7,680	1,924	NE
300750	3149450	7,330	1,920	7,530	1,945	7,690	1,921	NE
300750	3149350	7,340	1,918	7,540	1,944	7,690	1,919	NE
300750	3149250	7,340	1,916	7,540	1,942	7,690	1,917	NE
300750	3149150	7,340	1,915	7,540	1,941	7,700	1,915	NE
300750	3149050	7,350	1,913	7,540	1,939	7,700	1,914	NE
300750	3148950	7,350	1,911	7,550	1,938	7,700	1,912	NE
300750	3148850	7,350	1,910	7,550	1,937	7,710	1,910	NE
300750	3148750	7,350	1,908	7,550	1,936	7,710	1,909	NE
300750	3148650	7,360	1,907	7,550	1,935	7,710	1,907	NE
300750	3148550	7,360	1,906	7,560	1,934	7,720	1,906	NE
300750	3148450	7,370	1,905	7,570	1,933	7,720	1,904	NE
300750	3148350	7,370	1,903	7,570	1,932	7,730	1,903	NE
300750	3148250	7,370	1,902	7,570	1,932	7,730	1,902	NE
300750	3148150	7,380	1,901	7,580	1,931	7,730	1,900	NE
300750	3148050	7,380	1,900	7,580	1,930	7,740	1,899	NE
300750	3147950	7,380	1,899	7,580	1,930	7,740	1,898	NE
300750	3147850	7,390	1,899	7,590	1,929	7,750	1,897	NE
300750	3147750	7,390	1,898	7,590	1,929	7,750	1,897	NE
300750	3147650	7,400	1,897	7,600	1,928	7,760	1,896	NE
300750	3147550	7,400	1,896	7,600	1,928	7,760	1,895	NE
300750	3147450	7,410	1,896	7,610	1,927	7,770	1,894	NE
300750	3147350	7,420	1,895	7,620	1,927	7,780	1,894	NE
300750	3147250	7,420	1,895	7,630	1,927	7,780	1,893	NE
300750	3147150	7,430	1,894	7,630	1,926	7,790	1,893	NE
300750	3147050	7,430	1,894	7,640	1,926	7,800	1,892	NE
300750	3146950	7,430	1,894	7,640	1,926	7,800	1,892	NE
300750	3146850	7,440	1,893	7,640	1,926	7,800	1,891	NE
300750	3146750	7,440	1,893	7,650	1,925	7,810	1,891	NE
300750	3146650	7,450	1,893	7,650	1,925	7,810	1,891	NE
300750	3146550	7,450	1,880	7,660	1,910	7,820	1,876	NE
300750	3146450	7,450	1,880	7,660	1,910	7,820	1,876	NE
300750	3146350	7,460	1,880	7,660	1,910	7,820	1,876	NE
300750	3146250	7,460	1,880	7,670	1,910	7,830	1,876	NE
300750	3146150	7,470	1,880	7,670	1,909	7,830	1,875	NE
300750	3146050	7,470	1,880	7,680	1,909	7,840	1,875	NE
300750	3145950	7,480	1,880	7,680	1,908	7,850	1,875	NE
300750	3145850	7,480	1,879	7,690	1,908	7,850	1,875	NE
300750	3145750	7,480	1,879	7,690	1,907	7,850	1,874	NE
300750	3145650	7,490	1,879	7,690	1,907	7,860	1,874	NE
300750	3145550	7,490	1,879	7,700	1,906	7,870	1,874	NE
300750	3145450	7,500	1,879	7,710	1,905	7,870	1,873	NE
300750	3145350	7,500	1,878	7,710	1,904	7,880	1,873	NE
300750	3145250	7,510	1,878	7,720	1,904	7,880	1,873	NE
300750	3145150	7,510	1,878	7,720	1,903	7,880	1,872	NE
300750	3145050	7,510	1,877	7,720	1,902	7,890	1,872	NE
300750	3144950	7,520	1,877	7,740	1,901	7,900	1,871	NE
300750	3144850	7,530	1,877	7,740	1,899	7,910	1,871	NE
300750	3144750	7,530	1,876	7,750	1,898	7,910	1,870	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300750	3144650	7,540	1,876	7,750	1,897	7,920	1,869	NE
300750	3144550	7,540	1,875	7,750	1,896	7,920	1,869	NE
300750	3144450	7,540	1,875	7,760	1,895	7,920	1,868	NE
300750	3144350	7,540	1,875	7,760	1,893	7,930	1,867	NE
300750	3144250	7,550	1,874	7,760	1,892	7,930	1,867	NE
300750	3144150	7,550	1,874	7,770	1,890	7,940	1,866	NE
300750	3144050	7,560	1,873	7,770	1,889	7,940	1,865	NE
300750	3143950	7,560	1,873	7,770	1,887	7,940	1,865	NE
300750	3143850	7,560	1,872	7,780	1,886	7,950	1,864	NE
300750	3143750	7,570	1,872	7,780	1,884	7,950	1,863	NE
300750	3143650	7,570	1,871	7,790	1,883	7,960	1,862	NE
300750	3143550	7,580	1,871	7,790	1,881	7,970	1,862	NE
300750	3143450	7,580	1,870	7,800	1,880	7,970	1,861	NE
300750	3143350	7,590	1,870	7,800	1,878	7,980	1,860	NE
300750	3143250	7,590	1,869	7,810	1,877	7,980	1,859	NE
300750	3143150	7,600	1,869	7,820	1,875	7,990	1,858	NE
300750	3143050	7,610	1,868	7,830	1,873	8,010	1,858	NE
300750	3142950	7,620	1,868	7,840	1,872	8,010	1,857	NE
300750	3142850	7,620	1,868	7,850	1,870	8,020	1,856	NE
300750	3142750	7,630	1,867	7,850	1,869	8,030	1,855	NE
300750	3142650	7,630	1,867	7,860	1,867	8,030	1,854	NE
300750	3142550	7,650	1,866	7,870	1,865	8,050	1,854	NE
300750	3142450	7,660	1,866	7,890	1,864	8,070	1,853	NE
300750	3142350	7,660	1,866	7,890	1,862	8,070	1,852	NE
300750	3142250	7,670	1,865	7,900	1,861	8,080	1,851	NE
300750	3142150	7,670	1,865	7,900	1,859	8,090	1,851	NE
300750	3142050	7,680	1,865	7,910	1,858	8,090	1,850	NE
300750	3141950	7,680	1,864	7,910	1,856	8,090	1,849	NE
300750	3141850	7,680	1,864	7,910	1,855	8,100	1,848	NE
300750	3141750	7,690	1,864	7,920	1,853	8,100	1,848	NE
300750	3141650	7,690	1,864	7,920	1,852	8,110	1,847	NE
300750	3141550	7,690	1,864	7,930	1,851	8,110	1,847	NE
300750	3141450	7,700	1,863	7,930	1,849	8,120	1,846	NE
300750	3141350	7,700	1,863	7,930	1,848	8,120	1,845	NE
300750	3141250	7,700	1,863	7,940	1,847	8,120	1,845	NE
300750	3141150	7,710	1,863	7,950	1,845	8,140	1,844	NE
300750	3141050	7,720	1,863	7,960	1,844	8,150	1,844	NE
300750	3140950	7,720	1,863	7,960	1,843	8,150	1,843	NE
300750	3140850	7,730	1,863	7,970	1,842	8,160	1,843	NE
300750	3140750	7,750	1,863	7,990	1,841	8,180	1,843	NE
300750	3140650	7,760	1,863	8,000	1,840	8,190	1,842	NE
300750	3140550	7,770	1,864	8,010	1,839	8,210	1,842	NE
300750	3140450	7,780	1,864	8,020	1,838	8,210	1,842	NE
300750	3140350	7,780	1,864	8,030	1,837	8,220	1,841	NE
300750	3140250	7,790	1,864	8,040	1,836	8,230	1,841	NE
300750	3140150	7,800	1,864	8,040	1,835	8,240	1,841	NE
300750	3140050	7,810	1,865	8,050	1,834	8,250	1,841	NE
300750	3139950	7,820	1,865	8,070	1,834	8,280	1,841	NE
300750	3139850	7,830	1,865	8,080	1,833	8,280	1,841	NE
300750	3139750	7,840	1,866	8,090	1,832	8,290	1,841	NE
300750	3139650	7,850	1,866	8,100	1,832	8,300	1,841	NE
300750	3139550	7,850	1,867	8,110	1,831	8,310	1,841	NE
300750	3139450	7,860	1,867	8,110	1,830	8,320	1,841	NE
300750	3139350	7,860	1,867	8,120	1,830	8,320	1,841	NE
300750	3139250	7,870	1,868	8,120	1,829	8,330	1,841	NE
300750	3139150	7,870	1,868	8,130	1,829	8,340	1,841	NE
300750	3139050	7,880	1,869	8,140	1,828	8,340	1,841	NE
300750	3138950	7,880	1,869	8,140	1,828	8,350	1,841	NE
300750	3138850	7,890	1,870	8,150	1,828	8,360	1,841	NE
300750	3138750	7,900	1,870	8,150	1,827	8,360	1,842	NE
300750	3138650	7,900	1,871	8,160	1,827	8,370	1,842	NE
300750	3138550	7,920	1,872	8,180	1,827	8,390	1,842	NE
300750	3138450	7,930	1,872	8,190	1,827	8,400	1,842	NE
300750	3138350	7,940	1,873	8,200	1,826	8,410	1,843	NE
300750	3138250	7,960	1,873	8,220	1,826	8,440	1,843	NE
300750	3138150	7,970	1,874	8,230	1,826	8,450	1,843	NE
300750	3138050	7,990	1,874	8,260	1,826	8,480	1,843	NE
300750	3137950	8,000	1,874	8,270	1,826	8,490	1,843	NE
300750	3137850	8,010	1,875	8,280	1,826	8,500	1,844	NE
300750	3137750	8,010	1,875	8,290	1,825	8,510	1,844	NE
300750	3137650	8,020	1,876	8,300	1,825	8,520	1,844	NE
300750	3137550	8,050	1,876	8,320	1,825	8,550	1,844	NE
300750	3137450	8,060	1,876	8,340	1,825	8,560	1,844	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300750	3137350	8,070	1,877	8,340	1,825	8,570	1,845	NE
300750	3137250	8,070	1,877	8,350	1,825	8,580	1,845	NE
300750	3137150	8,080	1,877	8,360	1,825	8,590	1,845	NE
300750	3137050	8,090	1,877	8,370	1,825	8,600	1,845	NE
300750	3136950	8,090	1,878	8,380	1,825	8,610	1,845	NE
300750	3136850	8,100	1,878	8,390	1,825	8,620	1,845	NE
300750	3136750	8,110	1,878	8,390	1,825	8,630	1,845	NE
300750	3136650	8,120	1,878	8,400	1,825	8,630	1,845	NE
300750	3136550	8,120	1,875	8,410	1,823	8,640	1,841	NE
300750	3136450	8,130	1,875	8,410	1,823	8,650	1,841	NE
300750	3136350	8,130	1,874	8,420	1,823	8,650	1,840	NE
300750	3136250	8,150	1,874	8,430	1,823	8,670	1,840	NE
300750	3136150	8,160	1,874	8,450	1,823	8,690	1,840	NE
300750	3136050	8,170	1,874	8,460	1,823	8,700	1,840	NE
300750	3135950	8,180	1,873	8,470	1,823	8,710	1,840	NE
300750	3135850	8,200	1,873	8,490	1,823	8,730	1,839	NE
300750	3135750	8,210	1,873	8,510	1,823	8,750	1,839	NE
300750	3135650	8,220	1,872	8,520	1,823	8,760	1,838	NE
300750	3135550	8,250	1,872	8,540	1,823	8,790	1,838	NE
300750	3135450	8,250	1,871	8,550	1,823	8,790	1,838	NE
300750	3135350	8,260	1,870	8,560	1,823	8,800	1,837	NE
300750	3135250	8,270	1,870	8,570	1,823	8,810	1,837	NNE
300750	3135150	8,280	1,869	8,580	1,823	8,820	1,836	NNE
300750	3135050	8,290	1,868	8,590	1,823	8,830	1,835	NNE
300750	3134950	8,300	1,868	8,600	1,823	8,850	1,835	NNE
300750	3134850	8,310	1,867	8,610	1,823	8,860	1,834	NNE
300750	3134750	8,320	1,866	8,620	1,823	8,870	1,834	NNE
300750	3134650	8,330	1,865	8,630	1,823	8,880	1,833	NNE
300750	3134550	8,340	1,865	8,640	1,823	8,890	1,832	NNE
300750	3134450	8,340	1,864	8,650	1,823	8,900	1,832	NNE
300750	3134350	8,350	1,863	8,660	1,824	8,910	1,831	NNE
300750	3134250	8,360	1,862	8,660	1,824	8,910	1,830	NNE
300750	3134150	8,360	1,861	8,670	1,824	8,920	1,830	NNE
300750	3134050	8,370	1,860	8,680	1,824	8,930	1,829	NNE
300750	3133950	8,370	1,860	8,680	1,824	8,930	1,828	NNE
300750	3133850	8,380	1,859	8,690	1,825	8,940	1,828	NNE
300750	3133750	8,390	1,858	8,700	1,825	8,950	1,827	NNE
300750	3133650	8,410	1,857	8,720	1,825	8,970	1,826	NNE
300750	3133550	8,420	1,857	8,730	1,826	8,980	1,826	NNE
300750	3133450	8,430	1,856	8,740	1,826	8,990	1,825	NNE
300750	3133350	8,440	1,855	8,750	1,827	9,010	1,825	NNE
300750	3133250	8,450	1,854	8,760	1,827	9,020	1,824	NNE
300750	3133150	8,460	1,854	8,770	1,828	9,020	1,824	NNE
300750	3133050	8,470	1,853	8,780	1,828	9,040	1,823	NNE
300750	3132950	8,480	1,853	8,790	1,829	9,040	1,823	NNE
300750	3132850	8,480	1,852	8,800	1,830	9,050	1,823	NNE
300750	3132750	8,490	1,852	8,810	1,830	9,060	1,822	NNE
300750	3132650	8,500	1,851	8,810	1,831	9,070	1,822	NNE
300750	3132550	8,500	1,851	8,810	1,832	9,070	1,822	NNE
300750	3132450	8,510	1,850	8,820	1,833	9,080	1,821	NNE
300750	3132350	8,520	1,850	8,830	1,834	9,090	1,821	NNE
300750	3132250	8,520	1,850	8,840	1,835	9,100	1,821	NNE
300750	3132150	8,530	1,850	8,840	1,836	9,100	1,821	NNE
300750	3132050	8,540	1,849	8,850	1,837	9,110	1,821	NNE
300750	3131950	8,540	1,849	8,860	1,838	9,110	1,821	NNE
300750	3131850	8,550	1,849	8,860	1,839	9,120	1,821	NNE
300750	3131750	8,550	1,849	8,870	1,840	9,120	1,821	NNE
300750	3131650	8,560	1,849	8,870	1,841	9,130	1,821	NNE
300750	3131550	8,560	1,849	8,880	1,843	9,140	1,822	NNE
300750	3131450	8,570	1,850	8,880	1,844	9,140	1,822	NNE
300750	3131350	8,570	1,850	8,890	1,845	9,150	1,822	NNE
300750	3131250	8,590	1,850	8,900	1,847	9,160	1,823	NNE
300750	3131150	8,590	1,850	8,910	1,848	9,170	1,823	NNE
300750	3131050	8,590	1,851	8,910	1,850	9,160	1,823	NNE
300750	3130950	8,600	1,851	8,910	1,851	9,170	1,824	NNE
300750	3130850	8,590	1,851	8,910	1,853	9,160	1,824	NNE
300750	3130750	8,600	1,852	8,910	1,854	9,170	1,825	NNE
300750	3130650	8,600	1,852	8,910	1,856	9,170	1,826	NNE
300750	3130550	8,590	1,853	8,910	1,857	9,160	1,826	NNE
300750	3130450	8,590	1,854	8,900	1,859	9,160	1,827	NNE
300850	3153950	7,150	2,046	7,340	2,082	7,480	2,057	NE
300850	3153850	7,160	2,043	7,340	2,079	7,480	2,054	NE
300850	3153750	7,160	2,041	7,340	2,076	7,490	2,052	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300850	3153650	7,160	2,038	7,350	2,072	7,490	2,048	NE
300850	3153550	7,170	2,035	7,350	2,068	7,490	2,045	NE
300850	3153450	7,170	2,032	7,360	2,065	7,500	2,042	NE
300850	3153350	7,180	2,029	7,360	2,061	7,510	2,039	NE
300850	3153250	7,180	2,026	7,360	2,058	7,510	2,036	NE
300850	3153150	7,180	2,023	7,370	2,054	7,510	2,033	NE
300850	3153050	7,190	2,020	7,370	2,050	7,520	2,029	NE
300850	3152950	7,190	2,017	7,380	2,046	7,520	2,026	NE
300850	3152850	7,190	2,014	7,380	2,043	7,530	2,023	NE
300850	3152750	7,200	2,010	7,390	2,039	7,530	2,019	NE
300850	3152650	7,200	2,007	7,390	2,035	7,540	2,016	NE
300850	3152550	7,210	2,004	7,400	2,032	7,540	2,013	NE
300850	3152450	7,220	2,001	7,400	2,028	7,550	2,009	NE
300850	3152350	7,220	1,998	7,410	2,024	7,560	2,006	NE
300850	3152250	7,220	1,995	7,410	2,021	7,560	2,003	NE
300850	3152150	7,230	1,992	7,420	2,017	7,570	1,999	NE
300850	3152050	7,230	1,989	7,420	2,014	7,570	1,996	NE
300850	3151950	7,230	1,985	7,420	2,010	7,570	1,993	NE
300850	3151850	7,240	1,982	7,430	2,007	7,580	1,989	NE
300850	3151750	7,240	1,979	7,430	2,003	7,580	1,986	NE
300850	3151650	7,240	1,976	7,440	2,000	7,580	1,983	NE
300850	3151550	7,250	1,973	7,440	1,997	7,590	1,979	NE
300850	3151450	7,250	1,970	7,440	1,993	7,590	1,976	NE
300850	3151350	7,260	1,967	7,450	1,990	7,600	1,973	NE
300850	3151250	7,260	1,964	7,450	1,987	7,600	1,970	NE
300850	3151150	7,270	1,961	7,460	1,984	7,610	1,967	NE
300850	3151050	7,270	1,959	7,470	1,981	7,610	1,964	NE
300850	3150950	7,280	1,956	7,470	1,978	7,620	1,961	NE
300850	3150850	7,280	1,953	7,480	1,976	7,630	1,958	NE
300850	3150750	7,290	1,950	7,480	1,973	7,630	1,955	NE
300850	3150650	7,290	1,948	7,480	1,970	7,640	1,952	NE
300850	3150550	7,300	1,945	7,490	1,968	7,640	1,949	NE
300850	3150450	7,300	1,943	7,490	1,965	7,650	1,946	NE
300850	3150350	7,300	1,940	7,500	1,963	7,650	1,943	NE
300850	3150250	7,310	1,938	7,500	1,961	7,650	1,941	NE
300850	3150150	7,310	1,935	7,500	1,958	7,660	1,938	NE
300850	3150050	7,310	1,933	7,510	1,956	7,660	1,936	NE
300850	3149950	7,320	1,931	7,510	1,954	7,670	1,933	NE
300850	3149850	7,320	1,929	7,520	1,952	7,670	1,931	NE
300850	3149750	7,330	1,926	7,520	1,950	7,680	1,928	NE
300850	3149650	7,330	1,924	7,530	1,948	7,680	1,926	NE
300850	3149550	7,330	1,922	7,530	1,947	7,690	1,924	NE
300850	3149450	7,340	1,921	7,530	1,945	7,690	1,922	NE
300850	3149350	7,340	1,919	7,540	1,944	7,690	1,920	NE
300850	3149250	7,340	1,917	7,540	1,942	7,690	1,918	NE
300850	3149150	7,340	1,915	7,540	1,941	7,700	1,916	NE
300850	3149050	7,350	1,914	7,540	1,939	7,700	1,914	NE
300850	3148950	7,350	1,912	7,550	1,938	7,700	1,912	NE
300850	3148850	7,350	1,911	7,550	1,937	7,710	1,911	NE
300850	3148750	7,350	1,909	7,550	1,936	7,710	1,909	NE
300850	3148650	7,360	1,908	7,560	1,935	7,710	1,908	NE
300850	3148550	7,360	1,906	7,560	1,934	7,720	1,906	NE
300850	3148450	7,370	1,905	7,570	1,933	7,720	1,905	NE
300850	3148350	7,370	1,904	7,570	1,932	7,730	1,904	NE
300850	3148250	7,370	1,903	7,570	1,931	7,730	1,902	NE
300850	3148150	7,380	1,902	7,580	1,931	7,740	1,901	NE
300850	3148050	7,380	1,901	7,580	1,930	7,740	1,900	NE
300850	3147950	7,390	1,900	7,590	1,930	7,740	1,899	NE
300850	3147850	7,390	1,899	7,590	1,929	7,750	1,898	NE
300850	3147750	7,390	1,898	7,590	1,929	7,750	1,897	NE
300850	3147650	7,400	1,898	7,600	1,928	7,750	1,897	NE
300850	3147550	7,400	1,897	7,600	1,928	7,760	1,896	NE
300850	3147450	7,410	1,896	7,610	1,927	7,770	1,895	NE
300850	3147350	7,420	1,896	7,620	1,927	7,780	1,894	NE
300850	3147250	7,420	1,895	7,630	1,927	7,780	1,894	NE
300850	3147150	7,430	1,895	7,630	1,926	7,790	1,893	NE
300850	3147050	7,430	1,895	7,630	1,926	7,790	1,893	NE
300850	3146950	7,430	1,894	7,640	1,926	7,800	1,893	NE
300850	3146850	7,440	1,894	7,640	1,926	7,800	1,892	NE
300850	3146750	7,440	1,894	7,650	1,925	7,810	1,892	NE
300850	3146650	7,450	1,893	7,650	1,925	7,810	1,892	NE
300850	3146550	7,450	1,880	7,660	1,909	7,820	1,875	NE
300850	3146450	7,450	1,880	7,660	1,909	7,820	1,875	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300850	3146350	7,460	1,880	7,660	1,908	7,820	1,875	NE
300850	3146250	7,460	1,880	7,670	1,908	7,830	1,875	NE
300850	3146150	7,470	1,879	7,670	1,908	7,830	1,875	NE
300850	3146050	7,470	1,879	7,680	1,908	7,840	1,875	NE
300850	3145950	7,480	1,879	7,680	1,907	7,840	1,874	NE
300850	3145850	7,480	1,879	7,690	1,907	7,850	1,874	NE
300850	3145750	7,490	1,879	7,690	1,906	7,860	1,874	NE
300850	3145650	7,490	1,879	7,700	1,905	7,860	1,874	NE
300850	3145550	7,500	1,878	7,710	1,905	7,870	1,873	NE
300850	3145450	7,500	1,878	7,710	1,904	7,870	1,873	NE
300850	3145350	7,500	1,878	7,710	1,903	7,880	1,872	NE
300850	3145250	7,510	1,877	7,720	1,902	7,880	1,872	NE
300850	3145150	7,510	1,877	7,720	1,901	7,880	1,872	NE
300850	3145050	7,510	1,877	7,720	1,900	7,890	1,871	NE
300850	3144950	7,520	1,876	7,740	1,899	7,900	1,871	NE
300850	3144850	7,530	1,876	7,740	1,898	7,910	1,870	NE
300850	3144750	7,530	1,876	7,750	1,897	7,910	1,869	NE
300850	3144650	7,540	1,875	7,750	1,896	7,920	1,869	NE
300850	3144550	7,540	1,875	7,750	1,894	7,920	1,868	NE
300850	3144450	7,540	1,874	7,760	1,893	7,920	1,868	NE
300850	3144350	7,550	1,874	7,760	1,892	7,930	1,867	NE
300850	3144250	7,550	1,874	7,760	1,891	7,930	1,866	NE
300850	3144150	7,550	1,873	7,770	1,889	7,940	1,865	NE
300850	3144050	7,560	1,873	7,770	1,888	7,940	1,865	NE
300850	3143950	7,560	1,872	7,770	1,886	7,940	1,864	NE
300850	3143850	7,560	1,872	7,780	1,885	7,950	1,863	NE
300850	3143750	7,570	1,871	7,780	1,883	7,950	1,863	NE
300850	3143650	7,570	1,871	7,790	1,882	7,960	1,862	NE
300850	3143550	7,580	1,870	7,800	1,880	7,970	1,861	NE
300850	3143450	7,590	1,870	7,800	1,879	7,970	1,860	NE
300850	3143350	7,590	1,869	7,810	1,877	7,980	1,859	NE
300850	3143250	7,600	1,869	7,820	1,876	7,990	1,859	NE
300850	3143150	7,610	1,868	7,830	1,874	8,000	1,858	NE
300850	3143050	7,620	1,868	7,840	1,872	8,010	1,857	NE
300850	3142950	7,620	1,867	7,840	1,871	8,020	1,856	NE
300850	3142850	7,630	1,867	7,850	1,869	8,020	1,855	NE
300850	3142750	7,630	1,867	7,850	1,868	8,030	1,855	NE
300850	3142650	7,640	1,866	7,860	1,866	8,040	1,854	NE
300850	3142550	7,650	1,866	7,880	1,865	8,060	1,853	NE
300850	3142450	7,660	1,865	7,890	1,863	8,070	1,852	NE
300850	3142350	7,660	1,865	7,890	1,862	8,070	1,851	NE
300850	3142250	7,670	1,865	7,900	1,860	8,080	1,851	NE
300850	3142150	7,680	1,864	7,910	1,859	8,090	1,850	NE
300850	3142050	7,680	1,864	7,910	1,857	8,090	1,849	NE
300850	3141950	7,680	1,864	7,910	1,856	8,100	1,849	NE
300850	3141850	7,690	1,864	7,920	1,854	8,100	1,848	NE
300850	3141750	7,690	1,863	7,920	1,853	8,110	1,847	NE
300850	3141650	7,690	1,863	7,920	1,851	8,110	1,847	NE
300850	3141550	7,700	1,863	7,930	1,850	8,110	1,846	NE
300850	3141450	7,700	1,863	7,930	1,849	8,120	1,845	NE
300850	3141350	7,700	1,863	7,940	1,847	8,120	1,845	NE
300850	3141250	7,710	1,863	7,940	1,846	8,130	1,844	NE
300850	3141150	7,720	1,863	7,950	1,845	8,140	1,844	NE
300850	3141050	7,730	1,863	7,960	1,844	8,150	1,843	NE
300850	3140950	7,730	1,863	7,970	1,843	8,160	1,843	NE
300850	3140850	7,750	1,863	7,990	1,842	8,180	1,842	NE
300850	3140750	7,760	1,863	8,000	1,840	8,190	1,842	NE
300850	3140650	7,760	1,863	8,000	1,839	8,200	1,842	NE
300850	3140550	7,780	1,863	8,020	1,838	8,210	1,841	NE
300850	3140450	7,780	1,863	8,030	1,837	8,220	1,841	NE
300850	3140350	7,790	1,863	8,030	1,837	8,230	1,841	NE
300850	3140250	7,800	1,863	8,040	1,836	8,240	1,841	NE
300850	3140150	7,810	1,864	8,050	1,835	8,250	1,840	NE
300850	3140050	7,810	1,864	8,060	1,834	8,260	1,840	NE
300850	3139950	7,830	1,864	8,080	1,833	8,280	1,840	NE
300850	3139850	7,840	1,865	8,090	1,833	8,290	1,840	NE
300850	3139750	7,840	1,865	8,100	1,832	8,300	1,840	NE
300850	3139650	7,850	1,865	8,100	1,831	8,310	1,840	NE
300850	3139550	7,860	1,866	8,110	1,831	8,320	1,840	NE
300850	3139450	7,860	1,866	8,120	1,830	8,320	1,840	NE
300850	3139350	7,870	1,867	8,120	1,830	8,330	1,840	NE
300850	3139250	7,870	1,867	8,130	1,829	8,340	1,840	NE
300850	3139150	7,880	1,867	8,140	1,829	8,340	1,840	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300850	3139050	7,890	1,868	8,140	1,828	8,350	1,840	NE
300850	3138950	7,890	1,868	8,150	1,828	8,360	1,841	NE
300850	3138850	7,900	1,869	8,150	1,827	8,360	1,841	NE
300850	3138750	7,900	1,869	8,160	1,827	8,370	1,841	NE
300850	3138650	7,910	1,870	8,170	1,827	8,380	1,841	NE
300850	3138550	7,930	1,870	8,190	1,827	8,400	1,841	NE
300850	3138450	7,940	1,871	8,200	1,826	8,410	1,841	NE
300850	3138350	7,960	1,871	8,220	1,826	8,440	1,842	NE
300850	3138250	7,970	1,872	8,240	1,826	8,450	1,842	NE
300850	3138150	7,980	1,872	8,250	1,826	8,460	1,842	NE
300850	3138050	7,990	1,873	8,260	1,826	8,480	1,842	NE
300850	3137950	8,000	1,873	8,270	1,825	8,490	1,843	NE
300850	3137850	8,010	1,874	8,280	1,825	8,510	1,843	NE
300850	3137750	8,020	1,874	8,300	1,825	8,520	1,843	NE
300850	3137650	8,030	1,874	8,310	1,825	8,530	1,843	NE
300850	3137550	8,050	1,875	8,330	1,825	8,560	1,843	NE
300850	3137450	8,060	1,875	8,340	1,825	8,570	1,844	NE
300850	3137350	8,070	1,875	8,350	1,825	8,580	1,844	NE
300850	3137250	8,080	1,876	8,360	1,825	8,590	1,844	NE
300850	3137150	8,090	1,876	8,370	1,825	8,600	1,844	NE
300850	3137050	8,090	1,876	8,380	1,825	8,610	1,844	NE
300850	3136950	8,100	1,876	8,380	1,825	8,620	1,844	NE
300850	3136850	8,110	1,876	8,390	1,824	8,620	1,844	NE
300850	3136750	8,120	1,876	8,400	1,824	8,630	1,844	NE
300850	3136650	8,120	1,877	8,410	1,824	8,640	1,844	NE
300850	3136550	8,130	1,873	8,410	1,822	8,650	1,839	NE
300850	3136450	8,130	1,873	8,420	1,822	8,650	1,839	NE
300850	3136350	8,140	1,873	8,430	1,822	8,670	1,839	NE
300850	3136250	8,160	1,873	8,450	1,822	8,680	1,839	NE
300850	3136150	8,180	1,872	8,470	1,822	8,700	1,839	NE
300850	3136050	8,190	1,872	8,480	1,822	8,720	1,838	NE
300850	3135950	8,200	1,872	8,500	1,822	8,730	1,838	NE
300850	3135850	8,210	1,871	8,510	1,822	8,750	1,838	NE
300850	3135750	8,220	1,871	8,510	1,822	8,750	1,838	NE
300850	3135650	8,230	1,871	8,520	1,822	8,760	1,837	NE
300850	3135550	8,250	1,870	8,550	1,822	8,790	1,837	NE
300850	3135450	8,260	1,869	8,560	1,822	8,800	1,836	NE
300850	3135350	8,270	1,869	8,570	1,822	8,810	1,836	NE
300850	3135250	8,280	1,868	8,580	1,822	8,820	1,835	NNE
300850	3135150	8,290	1,868	8,590	1,822	8,830	1,835	NNE
300850	3135050	8,300	1,867	8,600	1,822	8,840	1,834	NNE
300850	3134950	8,310	1,866	8,610	1,822	8,860	1,833	NNE
300850	3134850	8,320	1,865	8,620	1,823	8,870	1,833	NNE
300850	3134750	8,330	1,865	8,630	1,823	8,880	1,832	NNE
300850	3134650	8,330	1,864	8,640	1,823	8,890	1,832	NNE
300850	3134550	8,340	1,863	8,650	1,823	8,900	1,831	NNE
300850	3134450	8,350	1,862	8,660	1,823	8,910	1,830	NNE
300850	3134350	8,360	1,861	8,660	1,823	8,910	1,830	NNE
300850	3134250	8,360	1,861	8,670	1,823	8,920	1,829	NNE
300850	3134150	8,370	1,860	8,680	1,823	8,930	1,828	NNE
300850	3134050	8,380	1,859	8,680	1,824	8,930	1,828	NNE
300850	3133950	8,380	1,858	8,690	1,824	8,940	1,827	NNE
300850	3133850	8,390	1,858	8,700	1,824	8,950	1,826	NNE
300850	3133750	8,410	1,857	8,720	1,824	8,970	1,826	NNE
300850	3133650	8,420	1,856	8,730	1,825	8,990	1,825	NNE
300850	3133550	8,440	1,855	8,740	1,825	9,000	1,825	NNE
300850	3133450	8,450	1,855	8,760	1,826	9,010	1,824	NNE
300850	3133350	8,450	1,854	8,760	1,826	9,020	1,824	NNE
300850	3133250	8,460	1,853	8,770	1,827	9,020	1,823	NNE
300850	3133150	8,470	1,853	8,780	1,827	9,030	1,823	NNE
300850	3133050	8,480	1,852	8,790	1,828	9,040	1,822	NNE
300850	3132950	8,480	1,851	8,790	1,828	9,050	1,822	NNE
300850	3132850	8,490	1,851	8,800	1,829	9,060	1,821	NNE
300850	3132750	8,500	1,850	8,810	1,830	9,070	1,821	NNE
300850	3132650	8,510	1,850	8,820	1,830	9,080	1,821	NNE
300850	3132550	8,510	1,850	8,820	1,831	9,080	1,821	NNE
300850	3132450	8,510	1,849	8,830	1,832	9,080	1,820	NNE
300850	3132350	8,520	1,849	8,840	1,833	9,090	1,820	NNE
300850	3132250	8,530	1,849	8,840	1,834	9,100	1,820	NNE
300850	3132150	8,530	1,848	8,850	1,835	9,110	1,820	NNE
300850	3132050	8,540	1,848	8,860	1,836	9,120	1,820	NNE
300850	3131950	8,550	1,848	8,860	1,837	9,120	1,820	NNE
300850	3131850	8,550	1,848	8,870	1,838	9,120	1,820	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300850	3131750	8,560	1,848	8,870	1,839	9,130	1,820	NNE
300850	3131650	8,560	1,848	8,880	1,840	9,140	1,820	NNE
300850	3131550	8,570	1,848	8,880	1,842	9,140	1,821	NNE
300850	3131450	8,570	1,848	8,890	1,843	9,150	1,821	NNE
300850	3131350	8,590	1,849	8,900	1,844	9,160	1,821	NNE
300850	3131250	8,590	1,849	8,910	1,846	9,170	1,821	NNE
300850	3131150	8,590	1,849	8,910	1,847	9,170	1,822	NNE
300850	3131050	8,590	1,849	8,910	1,848	9,170	1,822	NNE
300850	3130950	8,600	1,850	8,910	1,850	9,170	1,823	NNE
300850	3130850	8,600	1,850	8,910	1,851	9,170	1,823	NNE
300850	3130750	8,600	1,851	8,910	1,853	9,170	1,824	NNE
300850	3130650	8,600	1,851	8,910	1,854	9,170	1,824	NNE
300850	3130550	8,600	1,852	8,910	1,856	9,160	1,825	NNE
300850	3130450	8,590	1,852	8,910	1,858	9,160	1,826	NNE
300950	3154050	7,150	2,047	7,330	2,083	7,480	2,058	NE
300950	3153950	7,150	2,044	7,340	2,080	7,480	2,055	NE
300950	3153850	7,150	2,042	7,340	2,076	7,480	2,053	NE
300950	3153750	7,160	2,039	7,340	2,073	7,490	2,050	NE
300950	3153650	7,160	2,036	7,350	2,069	7,490	2,047	NE
300950	3153550	7,170	2,033	7,350	2,066	7,500	2,044	NE
300950	3153450	7,170	2,030	7,360	2,062	7,500	2,041	NE
300950	3153350	7,170	2,027	7,360	2,059	7,500	2,037	NE
300950	3153250	7,180	2,024	7,360	2,055	7,510	2,034	NE
300950	3153150	7,180	2,021	7,370	2,052	7,510	2,031	NE
300950	3153050	7,190	2,018	7,370	2,048	7,520	2,028	NE
300950	3152950	7,190	2,015	7,380	2,044	7,520	2,025	NE
300950	3152850	7,190	2,012	7,380	2,041	7,530	2,021	NE
300950	3152750	7,200	2,009	7,390	2,037	7,530	2,018	NE
300950	3152650	7,200	2,006	7,390	2,033	7,540	2,015	NE
300950	3152550	7,210	2,003	7,390	2,030	7,540	2,012	NE
300950	3152450	7,210	2,000	7,400	2,026	7,550	2,008	NE
300950	3152350	7,220	1,997	7,410	2,023	7,560	2,005	NE
300950	3152250	7,220	1,994	7,410	2,019	7,560	2,002	NE
300950	3152150	7,230	1,991	7,420	2,016	7,560	1,998	NE
300950	3152050	7,230	1,988	7,420	2,012	7,570	1,995	NE
300950	3151950	7,230	1,985	7,420	2,009	7,570	1,992	NE
300950	3151850	7,240	1,982	7,430	2,005	7,580	1,988	NE
300950	3151750	7,240	1,979	7,430	2,002	7,580	1,985	NE
300950	3151650	7,240	1,976	7,430	1,999	7,580	1,982	NE
300950	3151550	7,250	1,973	7,440	1,996	7,590	1,979	NE
300950	3151450	7,250	1,970	7,440	1,992	7,590	1,976	NE
300950	3151350	7,260	1,967	7,450	1,989	7,600	1,973	NE
300950	3151250	7,260	1,964	7,450	1,986	7,600	1,969	NE
300950	3151150	7,270	1,961	7,460	1,983	7,610	1,966	NE
300950	3151050	7,270	1,958	7,460	1,980	7,610	1,963	NE
300950	3150950	7,280	1,956	7,470	1,978	7,620	1,960	NE
300950	3150850	7,280	1,953	7,480	1,975	7,630	1,957	NE
300950	3150750	7,290	1,950	7,480	1,972	7,630	1,955	NE
300950	3150650	7,290	1,948	7,490	1,970	7,640	1,952	NE
300950	3150550	7,300	1,945	7,490	1,967	7,640	1,949	NE
300950	3150450	7,300	1,943	7,490	1,965	7,650	1,946	NE
300950	3150350	7,300	1,940	7,500	1,962	7,650	1,944	NE
300950	3150250	7,310	1,938	7,500	1,960	7,650	1,941	NE
300950	3150150	7,310	1,935	7,500	1,958	7,660	1,938	NE
300950	3150050	7,310	1,933	7,510	1,956	7,660	1,936	NE
300950	3149950	7,320	1,931	7,520	1,954	7,670	1,934	NE
300950	3149850	7,320	1,929	7,520	1,952	7,670	1,931	NE
300950	3149750	7,330	1,927	7,520	1,950	7,680	1,929	NE
300950	3149650	7,330	1,925	7,530	1,948	7,680	1,927	NE
300950	3149550	7,330	1,923	7,530	1,947	7,690	1,925	NE
300950	3149450	7,340	1,921	7,530	1,945	7,690	1,922	NE
300950	3149350	7,340	1,919	7,540	1,943	7,690	1,920	NE
300950	3149250	7,340	1,917	7,540	1,942	7,690	1,919	NE
300950	3149150	7,340	1,916	7,540	1,941	7,700	1,917	NE
300950	3149050	7,350	1,914	7,540	1,939	7,700	1,915	NE
300950	3148950	7,350	1,913	7,550	1,938	7,700	1,913	NE
300950	3148850	7,350	1,911	7,550	1,937	7,710	1,912	NE
300950	3148750	7,350	1,910	7,550	1,936	7,710	1,910	NE
300950	3148650	7,360	1,908	7,560	1,935	7,710	1,908	NE
300950	3148550	7,360	1,907	7,560	1,934	7,720	1,907	NE
300950	3148450	7,370	1,906	7,570	1,933	7,720	1,906	NE
300950	3148350	7,370	1,905	7,570	1,932	7,730	1,904	NE
300950	3148250	7,380	1,904	7,580	1,931	7,730	1,903	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300950	3148150	7,380	1,903	7,580	1,931	7,740	1,902	NE
300950	3148050	7,380	1,902	7,580	1,930	7,740	1,901	NE
300950	3147950	7,390	1,901	7,590	1,929	7,740	1,900	NE
300950	3147850	7,390	1,900	7,590	1,929	7,750	1,899	NE
300950	3147750	7,390	1,899	7,600	1,928	7,750	1,898	NE
300950	3147650	7,400	1,898	7,600	1,928	7,760	1,897	NE
300950	3147550	7,410	1,898	7,610	1,928	7,770	1,897	NE
300950	3147450	7,410	1,897	7,620	1,927	7,770	1,896	NE
300950	3147350	7,420	1,897	7,620	1,927	7,780	1,895	NE
300950	3147250	7,420	1,896	7,620	1,927	7,780	1,895	NE
300950	3147150	7,430	1,896	7,630	1,926	7,790	1,894	NE
300950	3147050	7,430	1,895	7,630	1,926	7,790	1,894	NE
300950	3146950	7,430	1,895	7,640	1,926	7,800	1,893	NE
300950	3146850	7,440	1,894	7,640	1,925	7,800	1,893	NE
300950	3146750	7,440	1,894	7,650	1,925	7,810	1,893	NE
300950	3146650	7,450	1,894	7,650	1,925	7,810	1,892	NE
300950	3146550	7,450	1,879	7,650	1,907	7,810	1,875	NE
300950	3146450	7,450	1,879	7,660	1,907	7,820	1,875	NE
300950	3146350	7,460	1,879	7,660	1,907	7,820	1,875	NE
300950	3146250	7,460	1,879	7,670	1,907	7,830	1,874	NE
300950	3146150	7,470	1,879	7,670	1,906	7,830	1,874	NE
300950	3146050	7,470	1,879	7,680	1,906	7,840	1,874	NE
300950	3145950	7,480	1,879	7,680	1,906	7,840	1,874	NE
300950	3145850	7,480	1,878	7,690	1,905	7,850	1,874	NE
300950	3145750	7,490	1,878	7,690	1,904	7,860	1,873	NE
300950	3145650	7,490	1,878	7,700	1,904	7,860	1,873	NE
300950	3145550	7,500	1,878	7,700	1,903	7,870	1,873	NE
300950	3145450	7,500	1,878	7,710	1,902	7,870	1,872	NE
300950	3145350	7,500	1,877	7,710	1,902	7,880	1,872	NE
300950	3145250	7,510	1,877	7,720	1,901	7,880	1,871	NE
300950	3145150	7,510	1,877	7,720	1,900	7,880	1,871	NE
300950	3145050	7,510	1,876	7,720	1,899	7,890	1,870	NE
300950	3144950	7,520	1,876	7,740	1,898	7,900	1,870	NE
300950	3144850	7,530	1,876	7,740	1,897	7,910	1,869	NE
300950	3144750	7,530	1,875	7,740	1,895	7,910	1,869	NE
300950	3144650	7,530	1,875	7,750	1,894	7,910	1,868	NE
300950	3144550	7,540	1,874	7,750	1,893	7,920	1,868	NE
300950	3144450	7,540	1,874	7,760	1,892	7,920	1,867	NE
300950	3144350	7,550	1,873	7,760	1,891	7,930	1,866	NE
300950	3144250	7,550	1,873	7,760	1,889	7,930	1,866	NE
300950	3144150	7,550	1,873	7,770	1,888	7,940	1,865	NE
300950	3144050	7,550	1,872	7,770	1,886	7,940	1,864	NE
300950	3143950	7,560	1,872	7,770	1,885	7,940	1,863	NE
300950	3143850	7,560	1,871	7,780	1,884	7,950	1,863	NE
300950	3143750	7,570	1,871	7,780	1,882	7,950	1,862	NE
300950	3143650	7,570	1,870	7,790	1,881	7,960	1,861	NE
300950	3143550	7,580	1,870	7,800	1,879	7,970	1,860	NE
300950	3143450	7,590	1,869	7,810	1,878	7,980	1,860	NE
300950	3143350	7,600	1,869	7,810	1,876	7,990	1,859	NE
300950	3143250	7,600	1,868	7,820	1,874	8,000	1,858	NE
300950	3143150	7,610	1,868	7,830	1,873	8,000	1,857	NE
300950	3143050	7,610	1,867	7,830	1,871	8,010	1,856	NE
300950	3142950	7,620	1,867	7,840	1,870	8,020	1,856	NE
300950	3142850	7,630	1,867	7,850	1,868	8,020	1,855	NE
300950	3142750	7,630	1,866	7,860	1,867	8,030	1,854	NE
300950	3142650	7,640	1,866	7,860	1,865	8,040	1,853	NE
300950	3142550	7,650	1,865	7,880	1,864	8,060	1,852	NE
300950	3142450	7,660	1,865	7,890	1,862	8,070	1,852	NE
300950	3142350	7,670	1,865	7,890	1,861	8,070	1,851	NE
300950	3142250	7,670	1,864	7,900	1,859	8,080	1,850	NE
300950	3142150	7,680	1,864	7,900	1,858	8,090	1,849	NE
300950	3142050	7,680	1,864	7,910	1,856	8,090	1,849	NE
300950	3141950	7,680	1,863	7,910	1,855	8,100	1,848	NE
300950	3141850	7,690	1,863	7,920	1,853	8,100	1,847	NE
300950	3141750	7,690	1,863	7,920	1,852	8,110	1,847	NE
300950	3141650	7,690	1,863	7,930	1,851	8,110	1,846	NE
300950	3141550	7,700	1,862	7,930	1,849	8,110	1,845	NE
300950	3141450	7,700	1,862	7,930	1,848	8,120	1,845	NE
300950	3141350	7,710	1,862	7,940	1,847	8,130	1,844	NE
300950	3141250	7,710	1,862	7,950	1,846	8,140	1,844	NE
300950	3141150	7,720	1,862	7,960	1,844	8,150	1,843	NE
300950	3141050	7,740	1,862	7,980	1,843	8,170	1,843	NE
300950	3140950	7,750	1,862	7,980	1,842	8,170	1,842	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300950	3140850	7,760	1,862	8,000	1,841	8,190	1,842	NE
300950	3140750	7,760	1,862	8,000	1,840	8,190	1,841	NE
300950	3140650	7,770	1,862	8,010	1,839	8,200	1,841	NE
300950	3140550	7,780	1,862	8,020	1,838	8,220	1,841	NE
300950	3140450	7,790	1,862	8,030	1,837	8,230	1,841	NE
300950	3140350	7,800	1,862	8,040	1,836	8,240	1,840	NE
300950	3140250	7,800	1,863	8,050	1,835	8,240	1,840	NE
300950	3140150	7,810	1,863	8,060	1,834	8,250	1,840	NE
300950	3140050	7,820	1,863	8,070	1,834	8,260	1,840	NE
300950	3139950	7,840	1,863	8,090	1,833	8,290	1,840	NE
300950	3139850	7,840	1,864	8,090	1,832	8,300	1,839	NE
300950	3139750	7,850	1,864	8,100	1,832	8,300	1,839	NE
300950	3139650	7,860	1,864	8,110	1,831	8,310	1,839	NE
300950	3139550	7,860	1,865	8,120	1,830	8,320	1,839	NE
300950	3139450	7,870	1,865	8,120	1,830	8,330	1,839	NE
300950	3139350	7,880	1,866	8,130	1,829	8,340	1,839	NE
300950	3139250	7,880	1,866	8,140	1,829	8,340	1,839	NE
300950	3139150	7,890	1,866	8,140	1,828	8,350	1,840	NE
300950	3139050	7,890	1,867	8,150	1,828	8,350	1,840	NE
300950	3138950	7,890	1,867	8,150	1,827	8,360	1,840	NE
300950	3138850	7,900	1,868	8,160	1,827	8,370	1,840	NE
300950	3138750	7,910	1,868	8,170	1,827	8,380	1,840	NE
300950	3138650	7,930	1,869	8,190	1,827	8,400	1,840	NE
300950	3138550	7,950	1,869	8,210	1,826	8,420	1,840	NE
300950	3138450	7,960	1,870	8,220	1,826	8,440	1,841	NE
300950	3138350	7,970	1,870	8,240	1,826	8,450	1,841	NE
300950	3138250	7,980	1,871	8,240	1,826	8,460	1,841	NE
300950	3138150	7,980	1,871	8,250	1,825	8,470	1,841	NE
300950	3138050	7,990	1,872	8,260	1,825	8,480	1,841	NE
300950	3137950	8,010	1,872	8,280	1,825	8,500	1,842	NE
300950	3137850	8,020	1,872	8,290	1,825	8,510	1,842	NE
300950	3137750	8,030	1,873	8,300	1,825	8,530	1,842	NE
300950	3137650	8,040	1,873	8,310	1,825	8,540	1,842	NE
300950	3137550	8,060	1,874	8,340	1,825	8,560	1,842	NE
300950	3137450	8,070	1,874	8,350	1,825	8,570	1,843	NE
300950	3137350	8,080	1,874	8,360	1,824	8,590	1,843	NE
300950	3137250	8,090	1,874	8,370	1,824	8,600	1,843	NE
300950	3137150	8,100	1,875	8,380	1,824	8,610	1,843	NE
300950	3137050	8,100	1,875	8,390	1,824	8,620	1,843	NE
300950	3136950	8,110	1,875	8,390	1,824	8,620	1,843	NE
300950	3136850	8,110	1,875	8,400	1,824	8,630	1,843	NE
300950	3136750	8,120	1,875	8,410	1,824	8,640	1,843	NE
300950	3136650	8,130	1,875	8,410	1,824	8,650	1,843	NE
300950	3136550	8,130	1,871	8,420	1,822	8,650	1,838	NE
300950	3136450	8,140	1,871	8,430	1,822	8,660	1,838	NE
300950	3136350	8,160	1,871	8,450	1,822	8,680	1,838	NE
300950	3136250	8,170	1,871	8,460	1,822	8,700	1,837	NE
300950	3136150	8,190	1,871	8,480	1,822	8,720	1,837	NE
300950	3136050	8,200	1,870	8,500	1,822	8,730	1,837	NE
300950	3135950	8,210	1,870	8,500	1,822	8,740	1,837	NE
300950	3135850	8,220	1,870	8,510	1,822	8,750	1,836	NE
300950	3135750	8,220	1,869	8,520	1,822	8,760	1,836	NE
300950	3135650	8,230	1,869	8,530	1,822	8,770	1,836	NE
300950	3135550	8,260	1,868	8,560	1,822	8,800	1,835	NE
300950	3135450	8,270	1,868	8,560	1,822	8,810	1,835	NE
300950	3135350	8,270	1,867	8,570	1,822	8,820	1,834	NE
300950	3135250	8,280	1,867	8,580	1,822	8,830	1,834	NNE
300950	3135150	8,290	1,866	8,590	1,822	8,840	1,833	NNE
300950	3135050	8,300	1,865	8,600	1,822	8,850	1,833	NNE
300950	3134950	8,320	1,865	8,620	1,822	8,870	1,832	NNE
300950	3134850	8,320	1,864	8,630	1,822	8,880	1,831	NNE
300950	3134750	8,330	1,863	8,640	1,822	8,890	1,831	NNE
300950	3134650	8,340	1,862	8,650	1,822	8,900	1,830	NNE
300950	3134550	8,350	1,862	8,650	1,822	8,900	1,830	NNE
300950	3134450	8,360	1,861	8,660	1,822	8,910	1,829	NNE
300950	3134350	8,360	1,860	8,670	1,822	8,920	1,828	NNE
300950	3134250	8,370	1,859	8,680	1,823	8,930	1,828	NNE
300950	3134150	8,370	1,858	8,680	1,823	8,930	1,827	NNE
300950	3134050	8,380	1,858	8,690	1,823	8,940	1,826	NNE
300950	3133950	8,390	1,857	8,700	1,823	8,950	1,826	NNE
300950	3133850	8,410	1,856	8,720	1,824	8,970	1,825	NNE
300950	3133750	8,420	1,855	8,730	1,824	8,980	1,825	NNE
300950	3133650	8,430	1,855	8,740	1,824	9,000	1,824	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
300950	3133550	8,440	1,854	8,750	1,825	9,010	1,823	NNE
300950	3133450	8,450	1,853	8,760	1,825	9,010	1,823	NNE
300950	3133350	8,460	1,853	8,770	1,825	9,020	1,822	NNE
300950	3133250	8,460	1,852	8,770	1,826	9,030	1,822	NNE
300950	3133150	8,470	1,851	8,780	1,826	9,030	1,821	NNE
300950	3133050	8,470	1,851	8,780	1,827	9,040	1,821	NNE
300950	3132950	8,480	1,850	8,790	1,828	9,050	1,821	NNE
300950	3132850	8,490	1,850	8,810	1,828	9,060	1,820	NNE
300950	3132750	8,500	1,849	8,810	1,829	9,070	1,820	NNE
300950	3132650	8,510	1,849	8,820	1,830	9,080	1,820	NNE
300950	3132550	8,510	1,848	8,820	1,830	9,080	1,819	NNE
300950	3132450	8,520	1,848	8,830	1,831	9,090	1,819	NNE
300950	3132350	8,530	1,848	8,840	1,832	9,100	1,819	NNE
300950	3132250	8,530	1,847	8,850	1,833	9,110	1,819	NNE
300950	3132150	8,540	1,847	8,860	1,834	9,110	1,819	NNE
300950	3132050	8,550	1,847	8,860	1,835	9,120	1,819	NNE
300950	3131950	8,550	1,847	8,870	1,836	9,130	1,819	NNE
300950	3131850	8,560	1,847	8,870	1,837	9,130	1,819	NNE
300950	3131750	8,560	1,847	8,880	1,838	9,140	1,819	NNE
300950	3131650	8,570	1,847	8,880	1,839	9,140	1,819	NNE
300950	3131550	8,570	1,847	8,890	1,841	9,150	1,819	NNE
300950	3131450	8,580	1,847	8,900	1,842	9,150	1,820	NNE
300950	3131350	8,590	1,847	8,910	1,843	9,160	1,820	NNE
300950	3131250	8,590	1,848	8,910	1,844	9,170	1,820	NNE
300950	3131150	8,590	1,848	8,910	1,846	9,170	1,821	NNE
300950	3131050	8,600	1,848	8,910	1,847	9,170	1,821	NNE
300950	3130950	8,600	1,848	8,910	1,849	9,170	1,822	NNE
300950	3130850	8,600	1,849	8,910	1,850	9,170	1,822	NNE
300950	3130750	8,600	1,849	8,920	1,852	9,170	1,823	NNE
300950	3130650	8,600	1,850	8,920	1,853	9,170	1,823	NNE
300950	3130550	8,600	1,850	8,910	1,855	9,160	1,824	NNE
300950	3130450	8,600	1,851	8,910	1,856	9,160	1,824	NNE
301050	3154150	7,140	2,047	7,330	2,083	7,470	2,059	NE
301050	3154050	7,150	2,045	7,330	2,080	7,470	2,056	NE
301050	3153950	7,150	2,042	7,330	2,077	7,480	2,053	NE
301050	3153850	7,150	2,040	7,340	2,074	7,480	2,051	NE
301050	3153750	7,160	2,037	7,340	2,070	7,480	2,048	NE
301050	3153650	7,160	2,034	7,340	2,067	7,490	2,045	NE
301050	3153550	7,170	2,031	7,350	2,063	7,490	2,042	NE
301050	3153450	7,170	2,029	7,350	2,060	7,500	2,039	NE
301050	3153350	7,170	2,026	7,360	2,056	7,500	2,036	NE
301050	3153250	7,180	2,023	7,360	2,053	7,510	2,033	NE
301050	3153150	7,180	2,020	7,370	2,049	7,510	2,030	NE
301050	3153050	7,180	2,017	7,370	2,046	7,520	2,026	NE
301050	3152950	7,190	2,014	7,380	2,042	7,520	2,023	NE
301050	3152850	7,190	2,011	7,380	2,039	7,530	2,020	NE
301050	3152750	7,200	2,008	7,380	2,035	7,530	2,017	NE
301050	3152650	7,200	2,005	7,390	2,031	7,530	2,014	NE
301050	3152550	7,200	2,002	7,390	2,028	7,540	2,010	NE
301050	3152450	7,210	1,999	7,400	2,024	7,550	2,007	NE
301050	3152350	7,220	1,996	7,400	2,021	7,550	2,004	NE
301050	3152250	7,220	1,993	7,410	2,017	7,560	2,001	NE
301050	3152150	7,220	1,990	7,410	2,014	7,560	1,997	NE
301050	3152050	7,230	1,987	7,420	2,011	7,570	1,994	NE
301050	3151950	7,230	1,984	7,420	2,007	7,570	1,991	NE
301050	3151850	7,230	1,981	7,430	2,004	7,570	1,988	NE
301050	3151750	7,240	1,978	7,430	2,001	7,580	1,985	NE
301050	3151650	7,240	1,975	7,430	1,997	7,580	1,981	NE
301050	3151550	7,250	1,972	7,440	1,994	7,590	1,978	NE
301050	3151450	7,250	1,969	7,440	1,991	7,590	1,975	NE
301050	3151350	7,250	1,966	7,450	1,988	7,600	1,972	NE
301050	3151250	7,260	1,964	7,450	1,985	7,600	1,969	NE
301050	3151150	7,270	1,961	7,460	1,982	7,610	1,966	NE
301050	3151050	7,270	1,958	7,460	1,980	7,610	1,963	NE
301050	3150950	7,280	1,955	7,470	1,977	7,620	1,960	NE
301050	3150850	7,280	1,953	7,480	1,974	7,630	1,957	NE
301050	3150750	7,290	1,950	7,480	1,971	7,630	1,954	NE
301050	3150650	7,290	1,948	7,490	1,969	7,640	1,952	NE
301050	3150550	7,300	1,945	7,490	1,966	7,640	1,949	NE
301050	3150450	7,300	1,943	7,490	1,964	7,650	1,946	NE
301050	3150350	7,300	1,940	7,500	1,962	7,650	1,944	NE
301050	3150250	7,310	1,938	7,500	1,960	7,650	1,941	NE
301050	3150150	7,310	1,936	7,500	1,957	7,660	1,939	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301050	3150050	7,310	1,933	7,510	1,955	7,660	1,936	NE
301050	3149950	7,320	1,931	7,510	1,953	7,670	1,934	NE
301050	3149850	7,320	1,929	7,520	1,951	7,670	1,932	NE
301050	3149750	7,330	1,927	7,520	1,950	7,680	1,929	NE
301050	3149650	7,330	1,925	7,520	1,948	7,680	1,927	NE
301050	3149550	7,330	1,923	7,530	1,946	7,680	1,925	NE
301050	3149450	7,340	1,921	7,530	1,945	7,690	1,923	NE
301050	3149350	7,340	1,920	7,530	1,943	7,690	1,921	NE
301050	3149250	7,340	1,918	7,540	1,942	7,690	1,919	NE
301050	3149150	7,340	1,916	7,540	1,940	7,700	1,917	NE
301050	3149050	7,350	1,915	7,540	1,939	7,700	1,915	NE
301050	3148950	7,350	1,913	7,550	1,938	7,700	1,914	NE
301050	3148850	7,350	1,912	7,550	1,937	7,700	1,912	NE
301050	3148750	7,350	1,910	7,550	1,936	7,710	1,911	NE
301050	3148650	7,360	1,909	7,560	1,935	7,710	1,909	NE
301050	3148550	7,360	1,908	7,560	1,934	7,720	1,908	NE
301050	3148450	7,370	1,906	7,570	1,933	7,720	1,906	NE
301050	3148350	7,370	1,905	7,570	1,932	7,730	1,905	NE
301050	3148250	7,380	1,904	7,580	1,931	7,730	1,904	NE
301050	3148150	7,380	1,903	7,580	1,931	7,740	1,903	NE
301050	3148050	7,380	1,902	7,580	1,930	7,740	1,902	NE
301050	3147950	7,390	1,901	7,590	1,929	7,750	1,901	NE
301050	3147850	7,390	1,901	7,590	1,929	7,750	1,900	NE
301050	3147750	7,390	1,900	7,600	1,928	7,750	1,899	NE
301050	3147650	7,400	1,899	7,600	1,928	7,760	1,898	NE
301050	3147550	7,410	1,898	7,610	1,927	7,770	1,897	NE
301050	3147450	7,410	1,898	7,610	1,927	7,770	1,897	NE
301050	3147350	7,420	1,897	7,620	1,927	7,780	1,896	NE
301050	3147250	7,420	1,897	7,620	1,926	7,780	1,895	NE
301050	3147150	7,420	1,896	7,630	1,926	7,790	1,895	NE
301050	3147050	7,430	1,896	7,630	1,926	7,790	1,895	NE
301050	3146950	7,430	1,895	7,640	1,926	7,800	1,894	NE
301050	3146850	7,440	1,895	7,640	1,925	7,800	1,894	NE
301050	3146750	7,440	1,895	7,650	1,925	7,800	1,893	NE
301050	3146650	7,440	1,895	7,650	1,925	7,810	1,893	NE
301050	3146550	7,450	1,879	7,650	1,906	7,810	1,874	NE
301050	3146450	7,450	1,879	7,660	1,906	7,820	1,874	NE
301050	3146350	7,460	1,879	7,660	1,905	7,820	1,874	NE
301050	3146250	7,460	1,879	7,670	1,905	7,830	1,874	NE
301050	3146150	7,470	1,878	7,670	1,905	7,830	1,874	NE
301050	3146050	7,470	1,878	7,680	1,904	7,840	1,873	NE
301050	3145950	7,480	1,878	7,680	1,904	7,840	1,873	NE
301050	3145850	7,480	1,878	7,690	1,903	7,850	1,873	NE
301050	3145750	7,480	1,878	7,690	1,903	7,850	1,873	NE
301050	3145650	7,490	1,877	7,700	1,902	7,860	1,872	NE
301050	3145550	7,490	1,877	7,700	1,902	7,870	1,872	NE
301050	3145450	7,500	1,877	7,710	1,901	7,870	1,872	NE
301050	3145350	7,500	1,877	7,710	1,900	7,870	1,871	NE
301050	3145250	7,510	1,876	7,720	1,899	7,880	1,871	NE
301050	3145150	7,510	1,876	7,720	1,898	7,880	1,870	NE
301050	3145050	7,510	1,876	7,720	1,897	7,890	1,870	NE
301050	3144950	7,520	1,875	7,730	1,896	7,900	1,869	NE
301050	3144850	7,530	1,875	7,740	1,895	7,900	1,869	NE
301050	3144750	7,530	1,875	7,740	1,894	7,910	1,868	NE
301050	3144650	7,530	1,874	7,750	1,893	7,910	1,868	NE
301050	3144550	7,540	1,874	7,750	1,892	7,920	1,867	NE
301050	3144450	7,540	1,873	7,760	1,890	7,920	1,866	NE
301050	3144350	7,550	1,873	7,760	1,889	7,930	1,866	NE
301050	3144250	7,550	1,872	7,760	1,888	7,930	1,865	NE
301050	3144150	7,550	1,872	7,770	1,886	7,930	1,864	NE
301050	3144050	7,550	1,872	7,770	1,885	7,940	1,864	NE
301050	3143950	7,560	1,871	7,770	1,884	7,940	1,863	NE
301050	3143850	7,560	1,871	7,780	1,882	7,950	1,862	NE
301050	3143750	7,570	1,870	7,780	1,881	7,950	1,861	NE
301050	3143650	7,580	1,870	7,790	1,879	7,960	1,861	NE
301050	3143550	7,590	1,869	7,800	1,878	7,970	1,860	NE
301050	3143450	7,590	1,869	7,810	1,876	7,980	1,859	NE
301050	3143350	7,600	1,868	7,820	1,875	7,990	1,858	NE
301050	3143250	7,600	1,868	7,820	1,873	7,990	1,857	NE
301050	3143150	7,610	1,867	7,830	1,872	8,000	1,857	NE
301050	3143050	7,610	1,867	7,830	1,870	8,010	1,856	NE
301050	3142950	7,620	1,866	7,840	1,869	8,020	1,855	NE
301050	3142850	7,630	1,866	7,850	1,867	8,030	1,854	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301050	3142750	7,630	1,866	7,860	1,866	8,030	1,853	NE
301050	3142650	7,640	1,865	7,860	1,864	8,040	1,853	NE
301050	3142550	7,650	1,865	7,880	1,863	8,060	1,852	NE
301050	3142450	7,660	1,864	7,890	1,861	8,070	1,851	NE
301050	3142350	7,670	1,864	7,890	1,860	8,070	1,850	NE
301050	3142250	7,670	1,864	7,900	1,858	8,080	1,850	NE
301050	3142150	7,680	1,863	7,910	1,857	8,090	1,849	NE
301050	3142050	7,680	1,863	7,910	1,856	8,090	1,848	NE
301050	3141950	7,680	1,863	7,920	1,854	8,100	1,847	NE
301050	3141850	7,690	1,862	7,920	1,853	8,100	1,847	NE
301050	3141750	7,690	1,862	7,920	1,851	8,110	1,846	NE
301050	3141650	7,690	1,862	7,930	1,850	8,110	1,845	NE
301050	3141550	7,700	1,862	7,930	1,849	8,120	1,845	NE
301050	3141450	7,700	1,862	7,930	1,848	8,120	1,844	NE
301050	3141350	7,710	1,861	7,940	1,846	8,130	1,844	NE
301050	3141250	7,720	1,861	7,960	1,845	8,140	1,843	NE
301050	3141150	7,740	1,861	7,970	1,844	8,160	1,843	NE
301050	3141050	7,750	1,861	7,980	1,843	8,170	1,842	NE
301050	3140950	7,750	1,861	7,990	1,842	8,180	1,842	NE
301050	3140850	7,760	1,861	8,000	1,841	8,190	1,841	NE
301050	3140750	7,760	1,861	8,000	1,840	8,200	1,841	NE
301050	3140650	7,770	1,861	8,010	1,839	8,200	1,841	NE
301050	3140550	7,790	1,861	8,030	1,838	8,220	1,840	NE
301050	3140450	7,790	1,861	8,040	1,837	8,230	1,840	NE
301050	3140350	7,800	1,862	8,040	1,836	8,240	1,840	NE
301050	3140250	7,810	1,862	8,050	1,835	8,250	1,839	NE
301050	3140150	7,810	1,862	8,060	1,834	8,260	1,839	NE
301050	3140050	7,820	1,862	8,070	1,833	8,270	1,839	NE
301050	3139950	7,840	1,862	8,090	1,833	8,290	1,839	NE
301050	3139850	7,850	1,863	8,100	1,832	8,300	1,839	NE
301050	3139750	7,850	1,863	8,110	1,831	8,310	1,839	NE
301050	3139650	7,860	1,863	8,110	1,831	8,320	1,839	NE
301050	3139550	7,870	1,864	8,120	1,830	8,330	1,839	NE
301050	3139450	7,870	1,864	8,130	1,829	8,330	1,839	NE
301050	3139350	7,880	1,865	8,140	1,829	8,340	1,839	NE
301050	3139250	7,890	1,865	8,140	1,828	8,350	1,839	NE
301050	3139150	7,890	1,865	8,150	1,828	8,350	1,839	NE
301050	3139050	7,900	1,866	8,150	1,828	8,360	1,839	NE
301050	3138950	7,900	1,866	8,160	1,827	8,370	1,839	NE
301050	3138850	7,910	1,867	8,170	1,827	8,380	1,839	NE
301050	3138750	7,930	1,867	8,190	1,826	8,400	1,839	NE
301050	3138650	7,950	1,868	8,210	1,826	8,420	1,839	NE
301050	3138550	7,960	1,868	8,220	1,826	8,430	1,840	NE
301050	3138450	7,960	1,869	8,230	1,826	8,440	1,840	NE
301050	3138350	7,970	1,869	8,240	1,825	8,450	1,840	NE
301050	3138250	7,980	1,869	8,250	1,825	8,460	1,840	NE
301050	3138150	7,990	1,870	8,260	1,825	8,470	1,840	NE
301050	3138050	8,000	1,870	8,270	1,825	8,480	1,840	NE
301050	3137950	8,020	1,871	8,290	1,825	8,510	1,841	NE
301050	3137850	8,030	1,871	8,300	1,825	8,520	1,841	NE
301050	3137750	8,040	1,872	8,310	1,824	8,530	1,841	NE
301050	3137650	8,050	1,872	8,320	1,824	8,540	1,841	NE
301050	3137550	8,070	1,872	8,340	1,824	8,570	1,841	NE
301050	3137450	8,070	1,872	8,350	1,824	8,580	1,842	NE
301050	3137350	8,080	1,873	8,360	1,824	8,590	1,842	NE
301050	3137250	8,090	1,873	8,370	1,824	8,600	1,842	NE
301050	3137150	8,100	1,873	8,380	1,824	8,610	1,842	NE
301050	3137050	8,110	1,873	8,390	1,824	8,620	1,842	NE
301050	3136950	8,120	1,874	8,400	1,824	8,630	1,842	NE
301050	3136850	8,120	1,874	8,410	1,824	8,640	1,842	NE
301050	3136750	8,130	1,874	8,410	1,824	8,640	1,842	NE
301050	3136650	8,130	1,874	8,420	1,823	8,650	1,842	NE
301050	3136550	8,140	1,870	8,420	1,821	8,660	1,836	NE
301050	3136450	8,150	1,870	8,440	1,821	8,670	1,836	NE
301050	3136350	8,170	1,869	8,460	1,821	8,700	1,836	NE
301050	3136250	8,190	1,869	8,480	1,821	8,720	1,836	NE
301050	3136150	8,200	1,869	8,490	1,821	8,730	1,836	NE
301050	3136050	8,210	1,869	8,500	1,821	8,740	1,836	NE
301050	3135950	8,210	1,868	8,510	1,821	8,750	1,835	NE
301050	3135850	8,220	1,868	8,520	1,821	8,750	1,835	NE
301050	3135750	8,230	1,868	8,520	1,821	8,760	1,835	NE
301050	3135650	8,240	1,867	8,530	1,821	8,770	1,834	NE
301050	3135550	8,270	1,867	8,560	1,821	8,800	1,834	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301050	3135450	8,270	1,866	8,570	1,821	8,810	1,833	NE
301050	3135350	8,280	1,866	8,580	1,821	8,820	1,833	NE
301050	3135250	8,290	1,865	8,590	1,821	8,830	1,832	NE
301050	3135150	8,300	1,864	8,600	1,821	8,850	1,832	NNE
301050	3135050	8,310	1,864	8,620	1,821	8,860	1,831	NNE
301050	3134950	8,320	1,863	8,630	1,821	8,870	1,831	NNE
301050	3134850	8,330	1,862	8,630	1,821	8,880	1,830	NNE
301050	3134750	8,340	1,862	8,640	1,821	8,890	1,829	NNE
301050	3134650	8,350	1,861	8,650	1,822	8,900	1,829	NNE
301050	3134550	8,350	1,860	8,660	1,822	8,910	1,828	NNE
301050	3134450	8,360	1,859	8,670	1,822	8,920	1,828	NNE
301050	3134350	8,370	1,859	8,670	1,822	8,930	1,827	NNE
301050	3134250	8,370	1,858	8,680	1,822	8,930	1,826	NNE
301050	3134150	8,380	1,857	8,690	1,822	8,940	1,826	NNE
301050	3134050	8,380	1,856	8,690	1,822	8,940	1,825	NNE
301050	3133950	8,400	1,855	8,700	1,823	8,960	1,825	NNE
301050	3133850	8,420	1,855	8,730	1,823	8,980	1,824	NNE
301050	3133750	8,430	1,854	8,740	1,823	8,990	1,823	NNE
301050	3133650	8,440	1,853	8,750	1,824	9,000	1,823	NNE
301050	3133550	8,450	1,853	8,760	1,824	9,010	1,822	NNE
301050	3133450	8,450	1,852	8,760	1,824	9,020	1,822	NNE
301050	3133350	8,460	1,851	8,770	1,825	9,020	1,821	NNE
301050	3133250	8,470	1,851	8,780	1,825	9,030	1,821	NNE
301050	3133150	8,470	1,850	8,780	1,826	9,040	1,820	NNE
301050	3133050	8,480	1,849	8,790	1,826	9,040	1,820	NNE
301050	3132950	8,490	1,849	8,800	1,827	9,060	1,820	NNE
301050	3132850	8,500	1,848	8,810	1,828	9,070	1,819	NNE
301050	3132750	8,510	1,848	8,820	1,828	9,070	1,819	NNE
301050	3132650	8,520	1,848	8,830	1,829	9,090	1,819	NNE
301050	3132550	8,510	1,847	8,830	1,830	9,080	1,818	NNE
301050	3132450	8,520	1,847	8,840	1,831	9,090	1,818	NNE
301050	3132350	8,530	1,847	8,850	1,831	9,100	1,818	NNE
301050	3132250	8,540	1,846	8,850	1,832	9,110	1,818	NNE
301050	3132150	8,540	1,846	8,860	1,833	9,120	1,818	NNE
301050	3132050	8,550	1,846	8,870	1,834	9,120	1,818	NNE
301050	3131950	8,550	1,846	8,870	1,835	9,130	1,818	NNE
301050	3131850	8,560	1,846	8,880	1,836	9,130	1,818	NNE
301050	3131750	8,560	1,846	8,880	1,837	9,140	1,818	NNE
301050	3131650	8,570	1,846	8,890	1,838	9,140	1,818	NNE
301050	3131550	8,580	1,846	8,900	1,840	9,150	1,818	NNE
301050	3131450	8,590	1,846	8,910	1,841	9,160	1,819	NNE
301050	3131350	8,590	1,846	8,910	1,842	9,170	1,819	NNE
301050	3131250	8,590	1,846	8,910	1,843	9,170	1,819	NNE
301050	3131150	8,600	1,847	8,910	1,845	9,170	1,819	NNE
301050	3131050	8,600	1,847	8,910	1,846	9,170	1,820	NNE
301050	3130950	8,600	1,847	8,910	1,847	9,170	1,820	NNE
301050	3130850	8,600	1,848	8,920	1,849	9,170	1,821	NNE
301050	3130750	8,600	1,848	8,920	1,850	9,170	1,821	NNE
301050	3130650	8,600	1,848	8,920	1,852	9,170	1,822	NNE
301050	3130550	8,600	1,849	8,910	1,853	9,160	1,822	NNE
301050	3130450	8,600	1,850	8,910	1,855	9,160	1,823	NNE
301150	3154250	7,140	2,048	7,320	2,083	7,470	2,059	NE
301150	3154150	7,140	2,045	7,330	2,080	7,470	2,057	NE
301150	3154050	7,140	2,043	7,330	2,077	7,470	2,054	NE
301150	3153950	7,150	2,040	7,330	2,074	7,470	2,051	NE
301150	3153850	7,150	2,038	7,330	2,071	7,480	2,049	NE
301150	3153750	7,150	2,035	7,340	2,067	7,480	2,046	NE
301150	3153650	7,160	2,032	7,340	2,064	7,490	2,043	NE
301150	3153550	7,160	2,030	7,350	2,061	7,490	2,040	NE
301150	3153450	7,170	2,027	7,350	2,057	7,500	2,037	NE
301150	3153350	7,170	2,024	7,360	2,054	7,500	2,034	NE
301150	3153250	7,180	2,021	7,360	2,050	7,510	2,031	NE
301150	3153150	7,180	2,018	7,360	2,047	7,510	2,028	NE
301150	3153050	7,180	2,015	7,370	2,043	7,510	2,025	NE
301150	3152950	7,190	2,012	7,370	2,040	7,520	2,022	NE
301150	3152850	7,190	2,009	7,380	2,036	7,520	2,019	NE
301150	3152750	7,190	2,007	7,380	2,033	7,530	2,015	NE
301150	3152650	7,200	2,004	7,380	2,029	7,530	2,012	NE
301150	3152550	7,200	2,001	7,390	2,026	7,540	2,009	NE
301150	3152450	7,210	1,998	7,400	2,023	7,540	2,006	NE
301150	3152350	7,210	1,995	7,400	2,019	7,550	2,003	NE
301150	3152250	7,220	1,992	7,410	2,016	7,550	2,000	NE
301150	3152150	7,220	1,989	7,410	2,012	7,560	1,996	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301150	3152050	7,220	1,986	7,410	2,009	7,560	1,993	NE
301150	3151950	7,230	1,983	7,420	2,006	7,570	1,990	NE
301150	3151850	7,230	1,980	7,420	2,003	7,570	1,987	NE
301150	3151750	7,240	1,977	7,430	1,999	7,570	1,984	NE
301150	3151650	7,240	1,974	7,430	1,996	7,580	1,981	NE
301150	3151550	7,240	1,971	7,430	1,993	7,580	1,978	NE
301150	3151450	7,250	1,969	7,440	1,990	7,590	1,975	NE
301150	3151350	7,250	1,966	7,440	1,987	7,590	1,972	NE
301150	3151250	7,260	1,963	7,450	1,984	7,600	1,969	NE
301150	3151150	7,270	1,960	7,460	1,981	7,610	1,966	NE
301150	3151050	7,270	1,958	7,460	1,979	7,610	1,963	NE
301150	3150950	7,280	1,955	7,470	1,976	7,620	1,960	NE
301150	3150850	7,280	1,952	7,470	1,973	7,620	1,957	NE
301150	3150750	7,290	1,950	7,480	1,971	7,630	1,954	NE
301150	3150650	7,290	1,947	7,480	1,968	7,630	1,952	NE
301150	3150550	7,300	1,945	7,490	1,966	7,640	1,949	NE
301150	3150450	7,300	1,943	7,490	1,963	7,640	1,946	NE
301150	3150350	7,300	1,940	7,490	1,961	7,650	1,944	NE
301150	3150250	7,300	1,938	7,500	1,959	7,650	1,941	NE
301150	3150150	7,310	1,936	7,500	1,957	7,650	1,939	NE
301150	3150050	7,310	1,934	7,510	1,955	7,660	1,936	NE
301150	3149950	7,320	1,931	7,510	1,953	7,670	1,934	NE
301150	3149850	7,320	1,929	7,520	1,951	7,670	1,932	NE
301150	3149750	7,320	1,927	7,520	1,949	7,670	1,930	NE
301150	3149650	7,330	1,925	7,520	1,948	7,680	1,928	NE
301150	3149550	7,330	1,924	7,530	1,946	7,680	1,925	NE
301150	3149450	7,330	1,922	7,530	1,944	7,680	1,923	NE
301150	3149350	7,340	1,920	7,530	1,943	7,690	1,921	NE
301150	3149250	7,340	1,918	7,540	1,941	7,690	1,920	NE
301150	3149150	7,340	1,917	7,540	1,940	7,690	1,918	NE
301150	3149050	7,340	1,915	7,540	1,939	7,700	1,916	NE
301150	3148950	7,350	1,914	7,540	1,938	7,700	1,914	NE
301150	3148850	7,350	1,912	7,550	1,937	7,700	1,913	NE
301150	3148750	7,350	1,911	7,550	1,936	7,710	1,911	NE
301150	3148650	7,360	1,909	7,560	1,935	7,710	1,910	NE
301150	3148550	7,370	1,908	7,560	1,934	7,720	1,908	NE
301150	3148450	7,370	1,907	7,570	1,933	7,720	1,907	NE
301150	3148350	7,370	1,906	7,570	1,932	7,730	1,906	NE
301150	3148250	7,380	1,905	7,580	1,931	7,730	1,905	NE
301150	3148150	7,380	1,904	7,580	1,930	7,740	1,904	NE
301150	3148050	7,380	1,903	7,580	1,930	7,740	1,903	NE
301150	3147950	7,390	1,902	7,590	1,929	7,740	1,902	NE
301150	3147850	7,390	1,901	7,590	1,929	7,750	1,901	NE
301150	3147750	7,390	1,900	7,600	1,928	7,750	1,900	NE
301150	3147650	7,400	1,900	7,600	1,928	7,760	1,899	NE
301150	3147550	7,410	1,899	7,610	1,927	7,770	1,898	NE
301150	3147450	7,410	1,898	7,610	1,927	7,770	1,897	NE
301150	3147350	7,420	1,898	7,620	1,927	7,780	1,897	NE
301150	3147250	7,420	1,897	7,620	1,926	7,780	1,896	NE
301150	3147150	7,420	1,897	7,630	1,926	7,780	1,896	NE
301150	3147050	7,430	1,896	7,630	1,926	7,790	1,895	NE
301150	3146950	7,430	1,896	7,630	1,925	7,790	1,895	NE
301150	3146850	7,430	1,896	7,640	1,925	7,800	1,894	NE
301150	3146750	7,440	1,895	7,640	1,925	7,800	1,894	NE
301150	3146650	7,440	1,895	7,650	1,925	7,810	1,894	NE
301150	3146550	7,450	1,878	7,650	1,904	7,810	1,873	NE
301150	3146450	7,450	1,878	7,660	1,904	7,810	1,873	NE
301150	3146350	7,460	1,878	7,660	1,904	7,820	1,873	NE
301150	3146250	7,460	1,878	7,670	1,904	7,830	1,873	NE
301150	3146150	7,470	1,878	7,670	1,903	7,830	1,873	NE
301150	3146050	7,470	1,878	7,680	1,903	7,840	1,873	NE
301150	3145950	7,480	1,878	7,680	1,902	7,840	1,872	NE
301150	3145850	7,480	1,877	7,690	1,902	7,850	1,872	NE
301150	3145750	7,480	1,877	7,690	1,901	7,850	1,872	NE
301150	3145650	7,490	1,877	7,690	1,901	7,860	1,872	NE
301150	3145550	7,490	1,877	7,700	1,900	7,860	1,871	NE
301150	3145450	7,500	1,876	7,710	1,899	7,870	1,871	NE
301150	3145350	7,500	1,876	7,710	1,898	7,870	1,870	NE
301150	3145250	7,500	1,876	7,710	1,898	7,880	1,870	NE
301150	3145150	7,510	1,875	7,720	1,897	7,880	1,870	NE
301150	3145050	7,510	1,875	7,720	1,896	7,890	1,869	NE
301150	3144950	7,520	1,875	7,730	1,895	7,900	1,869	NE
301150	3144850	7,530	1,874	7,740	1,894	7,900	1,868	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301150	3144750	7,530	1,874	7,740	1,893	7,910	1,867	NE
301150	3144650	7,530	1,874	7,750	1,891	7,910	1,867	NE
301150	3144550	7,540	1,873	7,750	1,890	7,920	1,866	NE
301150	3144450	7,540	1,873	7,750	1,889	7,920	1,866	NE
301150	3144350	7,540	1,872	7,760	1,888	7,920	1,865	NE
301150	3144250	7,550	1,872	7,760	1,886	7,930	1,864	NE
301150	3144150	7,550	1,871	7,760	1,885	7,930	1,864	NE
301150	3144050	7,550	1,871	7,770	1,884	7,940	1,863	NE
301150	3143950	7,560	1,871	7,770	1,882	7,940	1,862	NE
301150	3143850	7,560	1,870	7,780	1,881	7,940	1,861	NE
301150	3143750	7,570	1,870	7,790	1,880	7,960	1,861	NE
301150	3143650	7,580	1,869	7,800	1,878	7,970	1,860	NE
301150	3143550	7,590	1,869	7,810	1,877	7,980	1,859	NE
301150	3143450	7,590	1,868	7,810	1,875	7,980	1,858	NE
301150	3143350	7,600	1,868	7,820	1,874	7,990	1,858	NE
301150	3143250	7,600	1,867	7,820	1,872	7,990	1,857	NE
301150	3143150	7,610	1,867	7,830	1,871	8,000	1,856	NE
301150	3143050	7,610	1,866	7,830	1,869	8,010	1,855	NE
301150	3142950	7,620	1,866	7,840	1,868	8,020	1,854	NE
301150	3142850	7,630	1,865	7,850	1,866	8,030	1,854	NE
301150	3142750	7,630	1,865	7,860	1,865	8,030	1,853	NE
301150	3142650	7,640	1,865	7,860	1,863	8,040	1,852	NE
301150	3142550	7,650	1,864	7,880	1,862	8,060	1,851	NE
301150	3142450	7,660	1,864	7,890	1,860	8,070	1,851	NE
301150	3142350	7,670	1,863	7,890	1,859	8,070	1,850	NE
301150	3142250	7,670	1,863	7,900	1,858	8,080	1,849	NE
301150	3142150	7,680	1,863	7,910	1,856	8,090	1,848	NE
301150	3142050	7,680	1,862	7,910	1,855	8,090	1,848	NE
301150	3141950	7,680	1,862	7,920	1,853	8,100	1,847	NE
301150	3141850	7,690	1,862	7,920	1,852	8,100	1,846	NE
301150	3141750	7,690	1,862	7,920	1,851	8,110	1,846	NE
301150	3141650	7,700	1,861	7,930	1,849	8,110	1,845	NE
301150	3141550	7,700	1,861	7,930	1,848	8,120	1,844	NE
301150	3141450	7,700	1,861	7,940	1,847	8,120	1,844	NE
301150	3141350	7,720	1,861	7,950	1,846	8,140	1,843	NE
301150	3141250	7,730	1,861	7,970	1,844	8,160	1,843	NE
301150	3141150	7,740	1,861	7,980	1,843	8,170	1,842	NE
301150	3141050	7,750	1,860	7,990	1,842	8,180	1,842	NE
301150	3140950	7,750	1,860	7,990	1,841	8,180	1,841	NE
301150	3140850	7,760	1,860	8,000	1,840	8,190	1,841	NE
301150	3140750	7,770	1,860	8,010	1,839	8,200	1,840	NE
301150	3140650	7,770	1,860	8,010	1,838	8,210	1,840	NE
301150	3140550	7,790	1,861	8,030	1,837	8,230	1,840	NE
301150	3140450	7,800	1,861	8,040	1,836	8,240	1,839	NE
301150	3140350	7,800	1,861	8,050	1,835	8,240	1,839	NE
301150	3140250	7,810	1,861	8,060	1,834	8,250	1,839	NE
301150	3140150	7,820	1,861	8,070	1,834	8,260	1,838	NE
301150	3140050	7,830	1,861	8,080	1,833	8,270	1,838	NE
301150	3139950	7,850	1,862	8,100	1,832	8,300	1,838	NE
301150	3139850	7,850	1,862	8,100	1,831	8,310	1,838	NE
301150	3139750	7,860	1,862	8,110	1,831	8,310	1,838	NE
301150	3139650	7,870	1,862	8,120	1,830	8,320	1,838	NE
301150	3139550	7,870	1,863	8,130	1,830	8,330	1,838	NE
301150	3139450	7,880	1,863	8,130	1,829	8,340	1,838	NE
301150	3139350	7,880	1,863	8,140	1,829	8,340	1,838	NE
301150	3139250	7,890	1,864	8,150	1,828	8,350	1,838	NE
301150	3139150	7,890	1,864	8,150	1,828	8,360	1,838	NE
301150	3139050	7,900	1,865	8,160	1,827	8,360	1,838	NE
301150	3138950	7,910	1,865	8,170	1,827	8,380	1,838	NE
301150	3138850	7,930	1,866	8,190	1,826	8,400	1,838	NE
301150	3138750	7,950	1,866	8,210	1,826	8,420	1,838	NE
301150	3138650	7,960	1,866	8,220	1,826	8,430	1,838	NE
301150	3138550	7,960	1,867	8,230	1,826	8,440	1,839	NE
301150	3138450	7,970	1,867	8,230	1,825	8,450	1,839	NE
301150	3138350	7,980	1,868	8,240	1,825	8,460	1,839	NE
301150	3138250	7,990	1,868	8,250	1,825	8,470	1,839	NE
301150	3138150	7,990	1,869	8,260	1,825	8,480	1,839	NE
301150	3138050	8,000	1,869	8,270	1,824	8,490	1,839	NE
301150	3137950	8,020	1,869	8,300	1,824	8,520	1,840	NE
301150	3137850	8,030	1,870	8,310	1,824	8,530	1,840	NE
301150	3137750	8,040	1,870	8,320	1,824	8,540	1,840	NE
301150	3137650	8,050	1,870	8,330	1,824	8,550	1,840	NE
301150	3137550	8,070	1,871	8,350	1,824	8,580	1,840	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301150	3137450	8,080	1,871	8,360	1,824	8,590	1,840	NE
301150	3137350	8,090	1,871	8,370	1,824	8,600	1,841	NE
301150	3137250	8,100	1,872	8,380	1,824	8,610	1,841	NE
301150	3137150	8,110	1,872	8,390	1,823	8,620	1,841	NE
301150	3137050	8,110	1,872	8,400	1,823	8,630	1,841	NE
301150	3136950	8,120	1,872	8,410	1,823	8,640	1,841	NE
301150	3136850	8,130	1,872	8,410	1,823	8,640	1,841	NE
301150	3136750	8,130	1,872	8,420	1,823	8,650	1,841	NE
301150	3136650	8,140	1,872	8,420	1,823	8,650	1,841	NE
301150	3136550	8,150	1,868	8,430	1,820	8,670	1,835	NE
301150	3136450	8,170	1,868	8,460	1,821	8,690	1,835	NE
301150	3136350	8,190	1,868	8,480	1,821	8,720	1,835	NE
301150	3136250	8,200	1,867	8,490	1,821	8,730	1,834	NE
301150	3136150	8,210	1,867	8,500	1,821	8,740	1,834	NE
301150	3136050	8,210	1,867	8,510	1,821	8,740	1,834	NE
301150	3135950	8,220	1,867	8,510	1,821	8,750	1,834	NE
301150	3135850	8,230	1,866	8,520	1,821	8,760	1,833	NE
301150	3135750	8,230	1,866	8,530	1,821	8,770	1,833	NE
301150	3135650	8,240	1,865	8,540	1,821	8,780	1,833	NE
301150	3135550	8,270	1,865	8,570	1,821	8,810	1,832	NE
301150	3135450	8,280	1,864	8,580	1,821	8,820	1,832	NE
301150	3135350	8,290	1,864	8,590	1,821	8,830	1,831	NE
301150	3135250	8,300	1,863	8,600	1,821	8,840	1,831	NE
301150	3135150	8,310	1,863	8,610	1,821	8,860	1,830	NNE
301150	3135050	8,320	1,862	8,620	1,821	8,870	1,830	NNE
301150	3134950	8,330	1,861	8,630	1,821	8,880	1,829	NNE
301150	3134850	8,340	1,861	8,640	1,821	8,890	1,829	NNE
301150	3134750	8,340	1,860	8,650	1,821	8,900	1,828	NNE
301150	3134650	8,350	1,859	8,660	1,821	8,910	1,827	NNE
301150	3134550	8,360	1,858	8,670	1,821	8,920	1,827	NNE
301150	3134450	8,370	1,858	8,670	1,821	8,920	1,826	NNE
301150	3134350	8,370	1,857	8,680	1,821	8,930	1,826	NNE
301150	3134250	8,380	1,856	8,690	1,821	8,940	1,825	NNE
301150	3134150	8,380	1,855	8,690	1,822	8,940	1,824	NNE
301150	3134050	8,390	1,855	8,700	1,822	8,950	1,824	NNE
301150	3133950	8,410	1,854	8,720	1,822	8,980	1,823	NNE
301150	3133850	8,430	1,853	8,740	1,822	8,990	1,823	NNE
301150	3133750	8,440	1,852	8,750	1,823	9,000	1,822	NNE
301150	3133650	8,440	1,852	8,750	1,823	9,010	1,821	NNE
301150	3133550	8,450	1,851	8,760	1,823	9,010	1,821	NNE
301150	3133450	8,460	1,850	8,770	1,824	9,020	1,820	NNE
301150	3133350	8,460	1,850	8,770	1,824	9,030	1,820	NNE
301150	3133250	8,470	1,849	8,780	1,825	9,030	1,820	NNE
301150	3133150	8,470	1,849	8,790	1,825	9,040	1,819	NNE
301150	3133050	8,480	1,848	8,790	1,826	9,050	1,819	NNE
301150	3132950	8,490	1,848	8,800	1,826	9,060	1,818	NNE
301150	3132850	8,500	1,847	8,810	1,827	9,070	1,818	NNE
301150	3132750	8,510	1,847	8,820	1,827	9,080	1,818	NNE
301150	3132650	8,520	1,846	8,830	1,828	9,090	1,817	NNE
301150	3132550	8,520	1,846	8,830	1,829	9,090	1,817	NNE
301150	3132450	8,530	1,846	8,840	1,830	9,100	1,817	NNE
301150	3132350	8,530	1,845	8,850	1,831	9,110	1,817	NNE
301150	3132250	8,540	1,845	8,860	1,831	9,110	1,817	NNE
301150	3132150	8,550	1,845	8,860	1,832	9,120	1,817	NNE
301150	3132050	8,550	1,845	8,870	1,833	9,130	1,817	NNE
301150	3131950	8,560	1,845	8,880	1,834	9,130	1,817	NNE
301150	3131850	8,560	1,844	8,880	1,835	9,140	1,817	NNE
301150	3131750	8,570	1,844	8,880	1,836	9,140	1,817	NNE
301150	3131650	8,580	1,844	8,890	1,837	9,150	1,817	NNE
301150	3131550	8,590	1,845	8,910	1,839	9,160	1,817	NNE
301150	3131450	8,590	1,845	8,910	1,840	9,170	1,817	NNE
301150	3131350	8,590	1,845	8,910	1,841	9,170	1,818	NNE
301150	3131250	8,600	1,845	8,910	1,842	9,170	1,818	NNE
301150	3131150	8,600	1,845	8,910	1,843	9,170	1,818	NNE
301150	3131050	8,600	1,846	8,910	1,845	9,170	1,819	NNE
301150	3130950	8,600	1,846	8,910	1,846	9,170	1,819	NNE
301150	3130850	8,600	1,846	8,920	1,847	9,170	1,820	NNE
301150	3130750	8,600	1,847	8,920	1,849	9,170	1,820	NNE
301150	3130650	8,600	1,847	8,920	1,850	9,170	1,821	NNE
301150	3130550	8,600	1,848	8,910	1,852	9,160	1,821	NNE
301150	3130450	8,600	1,848	8,910	1,853	9,160	1,822	NNE
301250	3154350	7,130	2,048	7,320	2,083	7,460	2,059	NE
301250	3154250	7,140	2,045	7,320	2,080	7,460	2,057	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301250	3154150	7,140	2,043	7,320	2,077	7,470	2,054	NE
301250	3154050	7,140	2,041	7,330	2,074	7,470	2,052	NE
301250	3153950	7,140	2,038	7,330	2,071	7,470	2,049	NE
301250	3153850	7,150	2,036	7,330	2,068	7,480	2,046	NE
301250	3153750	7,150	2,033	7,340	2,065	7,480	2,044	NE
301250	3153650	7,160	2,030	7,340	2,061	7,490	2,041	NE
301250	3153550	7,160	2,028	7,350	2,058	7,490	2,038	NE
301250	3153450	7,170	2,025	7,350	2,055	7,490	2,035	NE
301250	3153350	7,170	2,022	7,350	2,051	7,500	2,032	NE
301250	3153250	7,170	2,019	7,360	2,048	7,500	2,029	NE
301250	3153150	7,180	2,017	7,360	2,044	7,510	2,026	NE
301250	3153050	7,180	2,014	7,360	2,041	7,510	2,023	NE
301250	3152950	7,180	2,011	7,370	2,038	7,520	2,020	NE
301250	3152850	7,190	2,008	7,370	2,034	7,520	2,017	NE
301250	3152750	7,190	2,005	7,380	2,031	7,520	2,014	NE
301250	3152650	7,200	2,002	7,380	2,027	7,530	2,011	NE
301250	3152550	7,200	1,999	7,390	2,024	7,540	2,008	NE
301250	3152450	7,210	1,996	7,400	2,021	7,540	2,005	NE
301250	3152350	7,210	1,994	7,400	2,017	7,550	2,002	NE
301250	3152250	7,210	1,991	7,400	2,014	7,550	1,998	NE
301250	3152150	7,220	1,988	7,410	2,011	7,550	1,995	NE
301250	3152050	7,220	1,985	7,410	2,007	7,560	1,992	NE
301250	3151950	7,230	1,982	7,420	2,004	7,560	1,989	NE
301250	3151850	7,230	1,979	7,420	2,001	7,570	1,986	NE
301250	3151750	7,230	1,976	7,420	1,998	7,570	1,983	NE
301250	3151650	7,240	1,974	7,430	1,995	7,580	1,980	NE
301250	3151550	7,240	1,971	7,430	1,992	7,580	1,977	NE
301250	3151450	7,250	1,968	7,440	1,989	7,590	1,974	NE
301250	3151350	7,250	1,965	7,440	1,986	7,590	1,971	NE
301250	3151250	7,260	1,963	7,450	1,983	7,600	1,968	NE
301250	3151150	7,260	1,960	7,450	1,980	7,600	1,965	NE
301250	3151050	7,270	1,957	7,460	1,978	7,610	1,963	NE
301250	3150950	7,270	1,955	7,470	1,975	7,610	1,960	NE
301250	3150850	7,280	1,952	7,470	1,972	7,620	1,957	NE
301250	3150750	7,280	1,950	7,480	1,970	7,630	1,954	NE
301250	3150650	7,290	1,947	7,480	1,967	7,630	1,952	NE
301250	3150550	7,290	1,945	7,490	1,965	7,640	1,949	NE
301250	3150450	7,300	1,943	7,490	1,963	7,640	1,946	NE
301250	3150350	7,300	1,940	7,490	1,961	7,640	1,944	NE
301250	3150250	7,300	1,938	7,500	1,958	7,650	1,941	NE
301250	3150150	7,310	1,936	7,500	1,956	7,650	1,939	NE
301250	3150050	7,310	1,934	7,500	1,954	7,660	1,937	NE
301250	3149950	7,320	1,932	7,510	1,952	7,660	1,934	NE
301250	3149850	7,320	1,930	7,510	1,951	7,670	1,932	NE
301250	3149750	7,320	1,928	7,520	1,949	7,670	1,930	NE
301250	3149650	7,330	1,926	7,520	1,947	7,680	1,928	NE
301250	3149550	7,330	1,924	7,530	1,946	7,680	1,926	NE
301250	3149450	7,330	1,922	7,530	1,944	7,680	1,924	NE
301250	3149350	7,330	1,920	7,530	1,943	7,690	1,922	NE
301250	3149250	7,340	1,919	7,540	1,941	7,690	1,920	NE
301250	3149150	7,340	1,917	7,540	1,940	7,690	1,918	NE
301250	3149050	7,340	1,916	7,540	1,939	7,700	1,917	NE
301250	3148950	7,350	1,914	7,540	1,937	7,700	1,915	NE
301250	3148850	7,350	1,913	7,550	1,936	7,700	1,913	NE
301250	3148750	7,350	1,911	7,550	1,935	7,710	1,912	NE
301250	3148650	7,360	1,910	7,560	1,934	7,720	1,911	NE
301250	3148550	7,370	1,909	7,560	1,933	7,720	1,909	NE
301250	3148450	7,370	1,908	7,570	1,933	7,720	1,908	NE
301250	3148350	7,370	1,907	7,570	1,932	7,730	1,907	NE
301250	3148250	7,370	1,905	7,570	1,931	7,730	1,905	NE
301250	3148150	7,380	1,904	7,580	1,930	7,730	1,904	NE
301250	3148050	7,380	1,904	7,580	1,930	7,740	1,903	NE
301250	3147950	7,390	1,903	7,590	1,929	7,740	1,902	NE
301250	3147850	7,390	1,902	7,590	1,929	7,750	1,901	NE
301250	3147750	7,390	1,901	7,600	1,928	7,750	1,900	NE
301250	3147650	7,400	1,900	7,600	1,928	7,760	1,900	NE
301250	3147550	7,410	1,900	7,610	1,927	7,770	1,899	NE
301250	3147450	7,410	1,899	7,610	1,927	7,770	1,898	NE
301250	3147350	7,410	1,899	7,620	1,926	7,780	1,898	NE
301250	3147250	7,420	1,898	7,620	1,926	7,780	1,897	NE
301250	3147150	7,420	1,898	7,630	1,926	7,780	1,897	NE
301250	3147050	7,420	1,897	7,630	1,925	7,790	1,896	NE
301250	3146950	7,430	1,897	7,630	1,925	7,790	1,896	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301250	3146850	7,430	1,896	7,640	1,925	7,800	1,895	NE
301250	3146750	7,440	1,896	7,640	1,925	7,800	1,895	NE
301250	3146650	7,440	1,896	7,650	1,924	7,800	1,895	NE
301250	3146550	7,440	1,878	7,650	1,903	7,810	1,873	NE
301250	3146450	7,450	1,878	7,650	1,902	7,810	1,873	NE
301250	3146350	7,460	1,878	7,660	1,902	7,820	1,873	NE
301250	3146250	7,460	1,877	7,670	1,902	7,830	1,872	NE
301250	3146150	7,470	1,877	7,670	1,902	7,830	1,872	NE
301250	3146050	7,470	1,877	7,680	1,901	7,840	1,872	NE
301250	3145950	7,470	1,877	7,680	1,901	7,840	1,872	NE
301250	3145850	7,480	1,877	7,680	1,900	7,850	1,871	NE
301250	3145750	7,480	1,877	7,690	1,900	7,850	1,871	NE
301250	3145650	7,490	1,876	7,690	1,899	7,850	1,871	NE
301250	3145550	7,490	1,876	7,700	1,898	7,860	1,870	NE
301250	3145450	7,500	1,876	7,700	1,898	7,870	1,870	NE
301250	3145350	7,500	1,876	7,710	1,897	7,870	1,870	NE
301250	3145250	7,500	1,875	7,710	1,896	7,880	1,869	NE
301250	3145150	7,510	1,875	7,720	1,895	7,880	1,869	NE
301250	3145050	7,510	1,875	7,720	1,894	7,890	1,868	NE
301250	3144950	7,520	1,874	7,730	1,893	7,900	1,868	NE
301250	3144850	7,520	1,874	7,740	1,892	7,900	1,867	NE
301250	3144750	7,530	1,873	7,740	1,891	7,910	1,867	NE
301250	3144650	7,530	1,873	7,740	1,890	7,910	1,866	NE
301250	3144550	7,530	1,873	7,750	1,889	7,910	1,866	NE
301250	3144450	7,540	1,872	7,750	1,887	7,920	1,865	NE
301250	3144350	7,540	1,872	7,760	1,886	7,920	1,864	NE
301250	3144250	7,540	1,871	7,760	1,885	7,930	1,864	NE
301250	3144150	7,550	1,871	7,760	1,884	7,930	1,863	NE
301250	3144050	7,550	1,870	7,770	1,882	7,930	1,862	NE
301250	3143950	7,550	1,870	7,770	1,881	7,940	1,862	NE
301250	3143850	7,560	1,870	7,780	1,880	7,950	1,861	NE
301250	3143750	7,580	1,869	7,790	1,878	7,960	1,860	NE
301250	3143650	7,580	1,869	7,800	1,877	7,970	1,859	NE
301250	3143550	7,590	1,868	7,800	1,875	7,980	1,859	NE
301250	3143450	7,590	1,868	7,810	1,874	7,980	1,858	NE
301250	3143350	7,600	1,867	7,820	1,873	7,990	1,857	NE
301250	3143250	7,600	1,867	7,820	1,871	7,990	1,856	NE
301250	3143150	7,610	1,866	7,830	1,870	8,000	1,855	NE
301250	3143050	7,610	1,866	7,830	1,868	8,010	1,855	NE
301250	3142950	7,620	1,865	7,840	1,867	8,020	1,854	NE
301250	3142850	7,630	1,865	7,850	1,865	8,030	1,853	NE
301250	3142750	7,630	1,864	7,860	1,864	8,030	1,852	NE
301250	3142650	7,640	1,864	7,860	1,862	8,040	1,852	NE
301250	3142550	7,650	1,864	7,880	1,861	8,060	1,851	NE
301250	3142450	7,660	1,863	7,890	1,859	8,070	1,850	NE
301250	3142350	7,670	1,863	7,890	1,858	8,070	1,849	NE
301250	3142250	7,670	1,862	7,900	1,857	8,080	1,848	NE
301250	3142150	7,680	1,862	7,910	1,855	8,090	1,848	NE
301250	3142050	7,680	1,862	7,910	1,854	8,090	1,847	NE
301250	3141950	7,690	1,861	7,920	1,853	8,100	1,846	NE
301250	3141850	7,690	1,861	7,920	1,851	8,100	1,846	NE
301250	3141750	7,690	1,861	7,920	1,850	8,110	1,845	NE
301250	3141650	7,700	1,861	7,930	1,849	8,110	1,844	NE
301250	3141550	7,700	1,860	7,930	1,847	8,120	1,844	NE
301250	3141450	7,710	1,860	7,950	1,846	8,140	1,843	NE
301250	3141350	7,730	1,860	7,970	1,845	8,150	1,843	NE
301250	3141250	7,740	1,860	7,980	1,844	8,160	1,842	NE
301250	3141150	7,740	1,860	7,980	1,843	8,170	1,841	NE
301250	3141050	7,750	1,860	7,990	1,842	8,180	1,841	NE
301250	3140950	7,760	1,860	8,000	1,841	8,190	1,840	NE
301250	3140850	7,760	1,860	8,000	1,839	8,190	1,840	NE
301250	3140750	7,770	1,860	8,010	1,838	8,200	1,840	NE
301250	3140650	7,780	1,860	8,020	1,837	8,210	1,839	NE
301250	3140550	7,790	1,860	8,040	1,837	8,230	1,839	NE
301250	3140450	7,800	1,860	8,040	1,836	8,240	1,839	NE
301250	3140350	7,810	1,860	8,050	1,835	8,250	1,838	NE
301250	3140250	7,820	1,860	8,060	1,834	8,260	1,838	NE
301250	3140150	7,820	1,860	8,070	1,833	8,270	1,838	NE
301250	3140050	7,830	1,860	8,080	1,832	8,280	1,838	NE
301250	3139950	7,850	1,861	8,100	1,832	8,300	1,837	NE
301250	3139850	7,860	1,861	8,110	1,831	8,310	1,837	NE
301250	3139750	7,860	1,861	8,120	1,830	8,320	1,837	NE
301250	3139650	7,870	1,861	8,120	1,830	8,330	1,837	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301250	3139550	7,880	1,862	8,130	1,829	8,340	1,837	NE
301250	3139450	7,880	1,862	8,140	1,829	8,340	1,837	NE
301250	3139350	7,890	1,862	8,140	1,828	8,350	1,837	NE
301250	3139250	7,890	1,863	8,150	1,828	8,360	1,837	NE
301250	3139150	7,900	1,863	8,160	1,827	8,360	1,837	NE
301250	3139050	7,910	1,863	8,170	1,827	8,370	1,837	NE
301250	3138950	7,930	1,864	8,190	1,826	8,400	1,837	NE
301250	3138850	7,950	1,864	8,210	1,826	8,420	1,837	NE
301250	3138750	7,960	1,865	8,220	1,826	8,430	1,837	NE
301250	3138650	7,960	1,865	8,230	1,825	8,440	1,837	NE
301250	3138550	7,970	1,866	8,230	1,825	8,450	1,838	NE
301250	3138450	7,980	1,866	8,240	1,825	8,460	1,838	NE
301250	3138350	7,980	1,866	8,250	1,825	8,460	1,838	NE
301250	3138250	7,990	1,867	8,260	1,824	8,470	1,838	NE
301250	3138150	8,000	1,867	8,270	1,824	8,490	1,838	NE
301250	3138050	8,010	1,868	8,280	1,824	8,500	1,838	NE
301250	3137950	8,030	1,868	8,300	1,824	8,520	1,839	NE
301250	3137850	8,040	1,868	8,310	1,824	8,540	1,839	NE
301250	3137750	8,050	1,869	8,320	1,824	8,550	1,839	NE
301250	3137650	8,060	1,869	8,340	1,823	8,560	1,839	NE
301250	3137550	8,080	1,869	8,360	1,823	8,580	1,839	NE
301250	3137450	8,090	1,870	8,370	1,823	8,590	1,839	NE
301250	3137350	8,100	1,870	8,380	1,823	8,600	1,839	NE
301250	3137250	8,100	1,870	8,390	1,823	8,610	1,839	NE
301250	3137150	8,110	1,870	8,390	1,823	8,620	1,840	NE
301250	3137050	8,120	1,870	8,400	1,823	8,630	1,840	NE
301250	3136950	8,130	1,871	8,410	1,823	8,640	1,840	NE
301250	3136850	8,130	1,871	8,420	1,823	8,650	1,840	NE
301250	3136750	8,140	1,871	8,430	1,823	8,660	1,840	NE
301250	3136650	8,150	1,871	8,440	1,822	8,670	1,840	NE
301250	3136550	8,170	1,866	8,460	1,820	8,690	1,833	NE
301250	3136450	8,190	1,866	8,480	1,820	8,720	1,833	NE
301250	3136350	8,200	1,866	8,490	1,820	8,730	1,833	NE
301250	3136250	8,200	1,866	8,500	1,820	8,730	1,833	NE
301250	3136150	8,210	1,865	8,500	1,820	8,740	1,833	NE
301250	3136050	8,220	1,865	8,510	1,820	8,750	1,832	NE
301250	3135950	8,220	1,865	8,520	1,820	8,760	1,832	NE
301250	3135850	8,230	1,864	8,530	1,820	8,770	1,832	NE
301250	3135750	8,240	1,864	8,530	1,820	8,770	1,831	NE
301250	3135650	8,250	1,864	8,540	1,820	8,780	1,831	NE
301250	3135550	8,280	1,863	8,570	1,820	8,820	1,831	NE
301250	3135450	8,280	1,863	8,580	1,820	8,830	1,830	NE
301250	3135350	8,290	1,862	8,590	1,820	8,840	1,830	NE
301250	3135250	8,300	1,861	8,600	1,820	8,850	1,829	NE
301250	3135150	8,310	1,861	8,610	1,820	8,860	1,829	NNE
301250	3135050	8,320	1,860	8,620	1,820	8,870	1,828	NNE
301250	3134950	8,330	1,860	8,630	1,820	8,880	1,828	NNE
301250	3134850	8,340	1,859	8,640	1,820	8,890	1,827	NNE
301250	3134750	8,350	1,858	8,650	1,820	8,900	1,827	NNE
301250	3134650	8,360	1,857	8,660	1,820	8,910	1,826	NNE
301250	3134550	8,360	1,857	8,670	1,820	8,920	1,825	NNE
301250	3134450	8,370	1,856	8,680	1,821	8,930	1,825	NNE
301250	3134350	8,380	1,855	8,680	1,821	8,930	1,824	NNE
301250	3134250	8,380	1,855	8,690	1,821	8,940	1,824	NNE
301250	3134150	8,390	1,854	8,700	1,821	8,950	1,823	NNE
301250	3134050	8,410	1,853	8,720	1,821	8,970	1,822	NNE
301250	3133950	8,430	1,852	8,740	1,821	8,990	1,822	NNE
301250	3133850	8,440	1,852	8,750	1,822	9,000	1,821	NNE
301250	3133750	8,440	1,851	8,750	1,822	9,000	1,821	NNE
301250	3133650	8,450	1,850	8,760	1,822	9,010	1,820	NNE
301250	3133550	8,450	1,850	8,760	1,823	9,020	1,820	NNE
301250	3133450	8,460	1,849	8,770	1,823	9,020	1,819	NNE
301250	3133350	8,460	1,848	8,780	1,823	9,030	1,819	NNE
301250	3133250	8,470	1,848	8,780	1,824	9,040	1,818	NNE
301250	3133150	8,480	1,847	8,790	1,824	9,040	1,818	NNE
301250	3133050	8,490	1,847	8,800	1,825	9,050	1,817	NNE
301250	3132950	8,500	1,846	8,810	1,825	9,060	1,817	NNE
301250	3132850	8,500	1,846	8,820	1,826	9,070	1,817	NNE
301250	3132750	8,510	1,845	8,830	1,827	9,080	1,816	NNE
301250	3132650	8,520	1,845	8,840	1,827	9,090	1,816	NNE
301250	3132550	8,520	1,845	8,840	1,828	9,090	1,816	NNE
301250	3132450	8,530	1,844	8,850	1,829	9,100	1,816	NNE
301250	3132350	8,540	1,844	8,850	1,830	9,110	1,816	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301250	3132250	8,540	1,844	8,860	1,830	9,120	1,816	NNE
301250	3132150	8,550	1,843	8,870	1,831	9,120	1,816	NNE
301250	3132050	8,560	1,843	8,870	1,832	9,130	1,815	NNE
301250	3131950	8,560	1,843	8,880	1,833	9,140	1,815	NNE
301250	3131850	8,570	1,843	8,880	1,834	9,140	1,816	NNE
301250	3131750	8,580	1,843	8,890	1,835	9,150	1,816	NNE
301250	3131650	8,590	1,843	8,910	1,836	9,160	1,816	NNE
301250	3131550	8,590	1,843	8,910	1,837	9,170	1,816	NNE
301250	3131450	8,590	1,843	8,910	1,839	9,170	1,816	NNE
301250	3131350	8,590	1,843	8,910	1,840	9,170	1,816	NNE
301250	3131250	8,600	1,844	8,910	1,841	9,170	1,817	NNE
301250	3131150	8,600	1,844	8,910	1,842	9,170	1,817	NNE
301250	3131050	8,600	1,844	8,910	1,843	9,170	1,817	NNE
301250	3130950	8,600	1,844	8,910	1,845	9,170	1,818	NNE
301250	3130850	8,600	1,845	8,920	1,846	9,170	1,818	NNE
301250	3130750	8,600	1,845	8,920	1,847	9,170	1,819	NNE
301250	3130650	8,600	1,846	8,920	1,849	9,170	1,819	NNE
301250	3130550	8,600	1,846	8,910	1,850	9,160	1,820	NNE
301250	3130450	8,600	1,847	8,910	1,852	9,160	1,820	NNE
301350	3154450	7,130	2,048	7,310	2,083	7,450	2,059	NE
301350	3154350	7,130	2,046	7,310	2,080	7,460	2,057	NE
301350	3154250	7,130	2,043	7,320	2,077	7,460	2,055	NE
301350	3154150	7,140	2,041	7,320	2,074	7,460	2,052	NE
301350	3154050	7,140	2,039	7,320	2,071	7,470	2,050	NE
301350	3153950	7,140	2,036	7,330	2,068	7,470	2,047	NE
301350	3153850	7,150	2,034	7,330	2,065	7,470	2,044	NE
301350	3153750	7,150	2,031	7,340	2,062	7,480	2,042	NE
301350	3153650	7,160	2,028	7,340	2,058	7,480	2,039	NE
301350	3153550	7,160	2,026	7,340	2,055	7,490	2,036	NE
301350	3153450	7,160	2,023	7,350	2,052	7,490	2,033	NE
301350	3153350	7,170	2,020	7,350	2,049	7,490	2,030	NE
301350	3153250	7,170	2,018	7,350	2,045	7,500	2,028	NE
301350	3153150	7,170	2,015	7,360	2,042	7,500	2,025	NE
301350	3153050	7,180	2,012	7,360	2,039	7,510	2,022	NE
301350	3152950	7,180	2,009	7,370	2,035	7,510	2,019	NE
301350	3152850	7,190	2,007	7,370	2,032	7,520	2,016	NE
301350	3152750	7,190	2,004	7,380	2,029	7,520	2,013	NE
301350	3152650	7,190	2,001	7,380	2,025	7,530	2,010	NE
301350	3152550	7,200	1,998	7,390	2,022	7,530	2,007	NE
301350	3152450	7,200	1,995	7,390	2,019	7,540	2,003	NE
301350	3152350	7,210	1,992	7,400	2,015	7,540	2,000	NE
301350	3152250	7,210	1,990	7,400	2,012	7,550	1,997	NE
301350	3152150	7,210	1,987	7,400	2,009	7,550	1,994	NE
301350	3152050	7,220	1,984	7,410	2,006	7,560	1,991	NE
301350	3151950	7,220	1,981	7,410	2,003	7,560	1,988	NE
301350	3151850	7,230	1,978	7,420	2,000	7,560	1,985	NE
301350	3151750	7,230	1,976	7,420	1,996	7,570	1,982	NE
301350	3151650	7,230	1,973	7,420	1,993	7,570	1,979	NE
301350	3151550	7,240	1,970	7,430	1,990	7,580	1,976	NE
301350	3151450	7,240	1,967	7,430	1,988	7,580	1,974	NE
301350	3151350	7,250	1,965	7,440	1,985	7,590	1,971	NE
301350	3151250	7,260	1,962	7,450	1,982	7,600	1,968	NE
301350	3151150	7,260	1,960	7,450	1,979	7,600	1,965	NE
301350	3151050	7,270	1,957	7,460	1,977	7,610	1,962	NE
301350	3150950	7,270	1,954	7,460	1,974	7,610	1,959	NE
301350	3150850	7,280	1,952	7,470	1,971	7,620	1,957	NE
301350	3150750	7,280	1,950	7,470	1,969	7,620	1,954	NE
301350	3150650	7,290	1,947	7,480	1,967	7,630	1,951	NE
301350	3150550	7,290	1,945	7,480	1,964	7,630	1,949	NE
301350	3150450	7,290	1,943	7,490	1,962	7,640	1,946	NE
301350	3150350	7,300	1,940	7,490	1,960	7,640	1,944	NE
301350	3150250	7,300	1,938	7,490	1,958	7,650	1,942	NE
301350	3150150	7,300	1,936	7,500	1,956	7,650	1,939	NE
301350	3150050	7,310	1,934	7,500	1,954	7,660	1,937	NE
301350	3149950	7,310	1,932	7,510	1,952	7,660	1,935	NE
301350	3149850	7,320	1,930	7,510	1,950	7,670	1,932	NE
301350	3149750	7,320	1,928	7,520	1,948	7,670	1,930	NE
301350	3149650	7,320	1,926	7,520	1,947	7,670	1,928	NE
301350	3149550	7,330	1,924	7,520	1,945	7,680	1,926	NE
301350	3149450	7,330	1,922	7,530	1,944	7,680	1,924	NE
301350	3149350	7,330	1,921	7,530	1,942	7,680	1,922	NE
301350	3149250	7,340	1,919	7,530	1,941	7,690	1,921	NE
301350	3149150	7,340	1,918	7,540	1,940	7,690	1,919	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301350	3149050	7,340	1,916	7,540	1,938	7,690	1,917	NE
301350	3148950	7,340	1,915	7,540	1,937	7,700	1,916	NE
301350	3148850	7,350	1,913	7,550	1,936	7,700	1,914	NE
301350	3148750	7,360	1,912	7,560	1,935	7,710	1,913	NE
301350	3148650	7,360	1,911	7,560	1,934	7,720	1,911	NE
301350	3148550	7,360	1,909	7,560	1,933	7,720	1,910	NE
301350	3148450	7,370	1,908	7,570	1,932	7,720	1,909	NE
301350	3148350	7,370	1,907	7,570	1,931	7,730	1,907	NE
301350	3148250	7,370	1,906	7,570	1,931	7,730	1,906	NE
301350	3148150	7,380	1,905	7,580	1,930	7,730	1,905	NE
301350	3148050	7,380	1,904	7,580	1,929	7,740	1,904	NE
301350	3147950	7,390	1,903	7,590	1,929	7,740	1,903	NE
301350	3147850	7,390	1,902	7,590	1,928	7,750	1,902	NE
301350	3147750	7,390	1,902	7,600	1,928	7,750	1,901	NE
301350	3147650	7,400	1,901	7,600	1,927	7,760	1,900	NE
301350	3147550	7,410	1,900	7,610	1,927	7,770	1,900	NE
301350	3147450	7,410	1,900	7,610	1,926	7,770	1,899	NE
301350	3147350	7,410	1,899	7,620	1,926	7,780	1,898	NE
301350	3147250	7,420	1,899	7,620	1,926	7,780	1,898	NE
301350	3147150	7,420	1,898	7,620	1,925	7,780	1,897	NE
301350	3147050	7,420	1,898	7,630	1,925	7,790	1,897	NE
301350	3146950	7,430	1,897	7,630	1,925	7,790	1,896	NE
301350	3146850	7,430	1,897	7,640	1,924	7,790	1,896	NE
301350	3146750	7,440	1,897	7,640	1,924	7,800	1,896	NE
301350	3146650	7,440	1,896	7,640	1,924	7,800	1,895	NE
301350	3146550	7,440	1,877	7,650	1,901	7,810	1,872	NE
301350	3146450	7,450	1,877	7,660	1,901	7,820	1,872	NE
301350	3146350	7,460	1,877	7,660	1,901	7,820	1,872	NE
301350	3146250	7,460	1,877	7,670	1,900	7,830	1,872	NE
301350	3146150	7,470	1,877	7,670	1,900	7,830	1,871	NE
301350	3146050	7,470	1,877	7,680	1,900	7,840	1,871	NE
301350	3145950	7,470	1,876	7,680	1,899	7,840	1,871	NE
301350	3145850	7,480	1,876	7,680	1,899	7,840	1,871	NE
301350	3145750	7,480	1,876	7,690	1,898	7,850	1,870	NE
301350	3145650	7,480	1,876	7,690	1,897	7,850	1,870	NE
301350	3145550	7,490	1,875	7,700	1,897	7,860	1,870	NE
301350	3145450	7,490	1,875	7,700	1,896	7,870	1,869	NE
301350	3145350	7,500	1,875	7,710	1,895	7,870	1,869	NE
301350	3145250	7,500	1,875	7,710	1,894	7,880	1,869	NE
301350	3145150	7,510	1,874	7,720	1,893	7,880	1,868	NE
301350	3145050	7,510	1,874	7,720	1,892	7,880	1,868	NE
301350	3144950	7,520	1,874	7,730	1,891	7,900	1,867	NE
301350	3144850	7,520	1,873	7,730	1,890	7,900	1,867	NE
301350	3144750	7,530	1,873	7,740	1,889	7,900	1,866	NE
301350	3144650	7,530	1,872	7,740	1,888	7,910	1,865	NE
301350	3144550	7,530	1,872	7,750	1,887	7,910	1,865	NE
301350	3144450	7,540	1,872	7,750	1,886	7,920	1,864	NE
301350	3144350	7,540	1,871	7,750	1,885	7,920	1,864	NE
301350	3144250	7,540	1,871	7,760	1,884	7,920	1,863	NE
301350	3144150	7,550	1,870	7,760	1,882	7,930	1,862	NE
301350	3144050	7,550	1,870	7,770	1,881	7,930	1,862	NE
301350	3143950	7,560	1,869	7,780	1,880	7,940	1,861	NE
301350	3143850	7,570	1,869	7,790	1,878	7,960	1,860	NE
301350	3143750	7,580	1,868	7,790	1,877	7,960	1,859	NE
301350	3143650	7,580	1,868	7,800	1,876	7,970	1,859	NE
301350	3143550	7,590	1,868	7,800	1,874	7,970	1,858	NE
301350	3143450	7,590	1,867	7,810	1,873	7,980	1,857	NE
301350	3143350	7,600	1,867	7,810	1,871	7,990	1,856	NE
301350	3143250	7,600	1,866	7,820	1,870	7,990	1,856	NE
301350	3143150	7,610	1,866	7,830	1,868	8,000	1,855	NE
301350	3143050	7,610	1,865	7,830	1,867	8,010	1,854	NE
301350	3142950	7,620	1,865	7,840	1,866	8,020	1,853	NE
301350	3142850	7,630	1,864	7,850	1,864	8,030	1,852	NE
301350	3142750	7,630	1,864	7,860	1,863	8,030	1,852	NE
301350	3142650	7,640	1,863	7,860	1,861	8,040	1,851	NE
301350	3142550	7,650	1,863	7,880	1,860	8,060	1,850	NE
301350	3142450	7,660	1,863	7,890	1,859	8,070	1,849	NE
301350	3142350	7,670	1,862	7,890	1,857	8,070	1,849	NE
301350	3142250	7,670	1,862	7,900	1,856	8,080	1,848	NE
301350	3142150	7,680	1,861	7,910	1,854	8,090	1,847	NE
301350	3142050	7,680	1,861	7,910	1,853	8,090	1,846	NE
301350	3141950	7,690	1,861	7,920	1,852	8,100	1,846	NE
301350	3141850	7,690	1,861	7,920	1,850	8,100	1,845	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301350	3141750	7,690	1,860	7,930	1,849	8,110	1,844	NE
301350	3141650	7,700	1,860	7,930	1,848	8,120	1,844	NE
301350	3141550	7,710	1,860	7,950	1,847	8,130	1,843	NE
301350	3141450	7,730	1,860	7,960	1,846	8,150	1,842	NE
301350	3141350	7,740	1,859	7,970	1,844	8,160	1,842	NE
301350	3141250	7,740	1,859	7,980	1,843	8,170	1,841	NE
301350	3141150	7,750	1,859	7,980	1,842	8,170	1,841	NE
301350	3141050	7,750	1,859	7,990	1,841	8,180	1,840	NE
301350	3140950	7,760	1,859	8,000	1,840	8,190	1,840	NE
301350	3140850	7,770	1,859	8,010	1,839	8,200	1,839	NE
301350	3140750	7,770	1,859	8,010	1,838	8,200	1,839	NE
301350	3140650	7,780	1,859	8,020	1,837	8,210	1,839	NE
301350	3140550	7,800	1,859	8,040	1,836	8,230	1,838	NE
301350	3140450	7,800	1,859	8,050	1,835	8,240	1,838	NE
301350	3140350	7,810	1,859	8,060	1,834	8,250	1,838	NE
301350	3140250	7,820	1,859	8,070	1,833	8,260	1,837	NE
301350	3140150	7,830	1,859	8,080	1,833	8,270	1,837	NE
301350	3140050	7,840	1,859	8,080	1,832	8,280	1,837	NE
301350	3139950	7,850	1,860	8,100	1,831	8,310	1,837	NE
301350	3139850	7,860	1,860	8,110	1,831	8,310	1,836	NE
301350	3139750	7,870	1,860	8,120	1,830	8,320	1,836	NE
301350	3139650	7,870	1,860	8,130	1,829	8,330	1,836	NE
301350	3139550	7,880	1,861	8,140	1,829	8,340	1,836	NE
301350	3139450	7,890	1,861	8,140	1,828	8,350	1,836	NE
301350	3139350	7,890	1,861	8,150	1,828	8,350	1,836	NE
301350	3139250	7,900	1,862	8,150	1,827	8,360	1,836	NE
301350	3139150	7,910	1,862	8,160	1,827	8,370	1,836	NE
301350	3139050	7,920	1,862	8,180	1,826	8,390	1,836	NE
301350	3138950	7,950	1,863	8,210	1,826	8,420	1,836	NE
301350	3138850	7,960	1,863	8,220	1,826	8,430	1,836	NE
301350	3138750	7,960	1,863	8,230	1,825	8,440	1,836	NE
301350	3138650	7,970	1,864	8,230	1,825	8,450	1,836	NE
301350	3138550	7,980	1,864	8,240	1,825	8,450	1,837	NE
301350	3138450	7,980	1,865	8,250	1,824	8,460	1,837	NE
301350	3138350	7,990	1,865	8,260	1,824	8,470	1,837	NE
301350	3138250	8,000	1,865	8,260	1,824	8,480	1,837	NE
301350	3138150	8,010	1,866	8,270	1,824	8,490	1,837	NE
301350	3138050	8,010	1,866	8,290	1,824	8,500	1,837	NE
301350	3137950	8,040	1,867	8,310	1,823	8,530	1,837	NE
301350	3137850	8,050	1,867	8,320	1,823	8,540	1,838	NE
301350	3137750	8,060	1,867	8,330	1,823	8,550	1,838	NE
301350	3137650	8,070	1,868	8,340	1,823	8,570	1,838	NE
301350	3137550	8,090	1,868	8,360	1,823	8,590	1,838	NE
301350	3137450	8,090	1,868	8,370	1,823	8,600	1,838	NE
301350	3137350	8,100	1,868	8,380	1,823	8,610	1,838	NE
301350	3137250	8,110	1,869	8,390	1,823	8,620	1,838	NE
301350	3137150	8,120	1,869	8,400	1,822	8,630	1,838	NE
301350	3137050	8,120	1,869	8,410	1,822	8,640	1,838	NE
301350	3136950	8,130	1,869	8,420	1,822	8,650	1,838	NE
301350	3136850	8,140	1,869	8,420	1,822	8,660	1,838	NE
301350	3136750	8,150	1,869	8,440	1,822	8,670	1,838	NE
301350	3136650	8,170	1,869	8,460	1,822	8,690	1,838	NE
301350	3136550	8,190	1,864	8,480	1,819	8,720	1,831	NE
301350	3136450	8,200	1,864	8,490	1,819	8,730	1,831	NE
301350	3136350	8,210	1,864	8,500	1,819	8,730	1,831	NE
301350	3136250	8,210	1,864	8,500	1,819	8,740	1,831	NE
301350	3136150	8,220	1,863	8,510	1,819	8,750	1,831	NE
301350	3136050	8,220	1,863	8,520	1,819	8,750	1,831	NE
301350	3135950	8,230	1,863	8,520	1,819	8,760	1,830	NE
301350	3135850	8,240	1,863	8,530	1,819	8,770	1,830	NE
301350	3135750	8,250	1,862	8,540	1,819	8,780	1,830	NE
301350	3135650	8,250	1,862	8,550	1,819	8,790	1,829	NE
301350	3135550	8,280	1,861	8,580	1,819	8,820	1,829	NE
301350	3135450	8,290	1,861	8,590	1,819	8,830	1,829	NE
301350	3135350	8,300	1,860	8,600	1,819	8,840	1,828	NE
301350	3135250	8,310	1,860	8,610	1,819	8,850	1,828	NE
301350	3135150	8,320	1,859	8,620	1,819	8,860	1,827	NNE
301350	3135050	8,330	1,858	8,630	1,819	8,880	1,827	NNE
301350	3134950	8,340	1,858	8,640	1,819	8,890	1,826	NNE
301350	3134850	8,350	1,857	8,650	1,819	8,900	1,826	NNE
301350	3134750	8,350	1,856	8,660	1,820	8,910	1,825	NNE
301350	3134650	8,360	1,856	8,670	1,820	8,920	1,824	NNE
301350	3134550	8,370	1,855	8,670	1,820	8,920	1,824	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301350	3134450	8,370	1,854	8,680	1,820	8,930	1,823	NNE
301350	3134350	8,380	1,854	8,690	1,820	8,940	1,823	NNE
301350	3134250	8,390	1,853	8,700	1,820	8,950	1,822	NNE
301350	3134150	8,410	1,852	8,720	1,820	8,970	1,821	NNE
301350	3134050	8,430	1,851	8,740	1,820	8,990	1,821	NNE
301350	3133950	8,430	1,851	8,750	1,821	9,000	1,820	NNE
301350	3133850	8,440	1,850	8,750	1,821	9,000	1,820	NNE
301350	3133750	8,440	1,849	8,760	1,821	9,010	1,819	NNE
301350	3133650	8,450	1,849	8,760	1,822	9,010	1,819	NNE
301350	3133550	8,460	1,848	8,770	1,822	9,020	1,818	NNE
301350	3133450	8,460	1,847	8,770	1,822	9,030	1,818	NNE
301350	3133350	8,470	1,847	8,780	1,823	9,030	1,817	NNE
301350	3133250	8,470	1,846	8,790	1,823	9,040	1,817	NNE
301350	3133150	8,480	1,846	8,790	1,824	9,050	1,817	NNE
301350	3133050	8,490	1,845	8,800	1,824	9,050	1,816	NNE
301350	3132950	8,500	1,845	8,810	1,825	9,070	1,816	NNE
301350	3132850	8,510	1,844	8,820	1,825	9,080	1,816	NNE
301350	3132750	8,520	1,844	8,830	1,826	9,090	1,815	NNE
301350	3132650	8,530	1,844	8,840	1,827	9,100	1,815	NNE
301350	3132550	8,530	1,843	8,840	1,827	9,100	1,815	NNE
301350	3132450	8,530	1,843	8,850	1,828	9,100	1,815	NNE
301350	3132350	8,540	1,843	8,860	1,829	9,110	1,814	NNE
301350	3132250	8,550	1,842	8,860	1,830	9,120	1,814	NNE
301350	3132150	8,550	1,842	8,870	1,830	9,130	1,814	NNE
301350	3132050	8,560	1,842	8,870	1,831	9,130	1,814	NNE
301350	3131950	8,560	1,842	8,880	1,832	9,140	1,814	NNE
301350	3131850	8,570	1,842	8,890	1,833	9,150	1,814	NNE
301350	3131750	8,590	1,842	8,900	1,834	9,160	1,814	NNE
301350	3131650	8,590	1,842	8,910	1,835	9,160	1,815	NNE
301350	3131550	8,590	1,842	8,910	1,836	9,160	1,815	NNE
301350	3131450	8,590	1,842	8,910	1,837	9,170	1,815	NNE
301350	3131350	8,590	1,842	8,910	1,839	9,170	1,815	NNE
301350	3131250	8,600	1,842	8,910	1,840	9,170	1,815	NNE
301350	3131150	8,600	1,843	8,910	1,841	9,170	1,816	NNE
301350	3131050	8,600	1,843	8,910	1,842	9,170	1,816	NNE
301350	3130950	8,600	1,843	8,910	1,843	9,170	1,817	NNE
301350	3130850	8,600	1,843	8,920	1,845	9,170	1,817	NNE
301350	3130750	8,600	1,844	8,920	1,846	9,170	1,817	NNE
301350	3130650	8,600	1,844	8,920	1,847	9,170	1,818	NNE
301350	3130550	8,600	1,845	8,910	1,849	9,160	1,818	NNE
301350	3130450	8,600	1,845	8,910	1,850	9,160	1,819	NNE
301450	3154550	7,120	2,047	7,300	2,082	7,450	2,059	NE
301450	3154450	7,120	2,045	7,310	2,079	7,450	2,057	NE
301450	3154350	7,130	2,043	7,310	2,077	7,450	2,055	NE
301450	3154250	7,130	2,041	7,310	2,074	7,460	2,052	NE
301450	3154150	7,130	2,039	7,320	2,071	7,460	2,050	NE
301450	3154050	7,140	2,036	7,320	2,068	7,460	2,047	NE
301450	3153950	7,140	2,034	7,320	2,065	7,470	2,045	NE
301450	3153850	7,150	2,031	7,330	2,062	7,470	2,042	NE
301450	3153750	7,150	2,029	7,330	2,059	7,480	2,040	NE
301450	3153650	7,150	2,026	7,340	2,056	7,480	2,037	NE
301450	3153550	7,160	2,024	7,340	2,052	7,480	2,034	NE
301450	3153450	7,160	2,021	7,340	2,049	7,490	2,031	NE
301450	3153350	7,160	2,019	7,350	2,046	7,490	2,029	NE
301450	3153250	7,170	2,016	7,350	2,043	7,500	2,026	NE
301450	3153150	7,170	2,013	7,360	2,039	7,500	2,023	NE
301450	3153050	7,170	2,011	7,360	2,036	7,500	2,020	NE
301450	3152950	7,180	2,008	7,370	2,033	7,510	2,017	NE
301450	3152850	7,180	2,005	7,370	2,030	7,510	2,014	NE
301450	3152750	7,190	2,002	7,370	2,026	7,520	2,011	NE
301450	3152650	7,190	2,000	7,380	2,023	7,520	2,008	NE
301450	3152550	7,200	1,997	7,380	2,020	7,530	2,005	NE
301450	3152450	7,200	1,994	7,390	2,017	7,540	2,002	NE
301450	3152350	7,200	1,991	7,390	2,013	7,540	1,999	NE
301450	3152250	7,210	1,988	7,400	2,010	7,540	1,996	NE
301450	3152150	7,210	1,986	7,400	2,007	7,550	1,993	NE
301450	3152050	7,220	1,983	7,410	2,004	7,550	1,990	NE
301450	3151950	7,220	1,980	7,410	2,001	7,560	1,987	NE
301450	3151850	7,220	1,977	7,410	1,998	7,560	1,984	NE
301450	3151750	7,230	1,975	7,420	1,995	7,570	1,982	NE
301450	3151650	7,230	1,972	7,420	1,992	7,570	1,979	NE
301450	3151550	7,240	1,969	7,430	1,989	7,580	1,976	NE
301450	3151450	7,240	1,967	7,430	1,986	7,580	1,973	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301450	3151350	7,250	1,964	7,440	1,984	7,590	1,970	NE
301450	3151250	7,250	1,962	7,450	1,981	7,590	1,967	NE
301450	3151150	7,260	1,959	7,450	1,978	7,600	1,965	NE
301450	3151050	7,260	1,957	7,450	1,976	7,600	1,962	NE
301450	3150950	7,270	1,954	7,460	1,973	7,610	1,959	NE
301450	3150850	7,270	1,952	7,460	1,970	7,610	1,957	NE
301450	3150750	7,280	1,949	7,470	1,968	7,620	1,954	NE
301450	3150650	7,280	1,947	7,470	1,966	7,630	1,951	NE
301450	3150550	7,290	1,945	7,480	1,963	7,630	1,949	NE
301450	3150450	7,290	1,942	7,480	1,961	7,640	1,946	NE
301450	3150350	7,300	1,940	7,490	1,959	7,640	1,944	NE
301450	3150250	7,300	1,938	7,490	1,957	7,650	1,942	NE
301450	3150150	7,300	1,936	7,500	1,955	7,650	1,939	NE
301450	3150050	7,310	1,934	7,500	1,953	7,650	1,937	NE
301450	3149950	7,310	1,932	7,510	1,951	7,660	1,935	NE
301450	3149850	7,320	1,930	7,510	1,950	7,660	1,933	NE
301450	3149750	7,320	1,928	7,520	1,948	7,670	1,931	NE
301450	3149650	7,320	1,926	7,520	1,946	7,670	1,929	NE
301450	3149550	7,330	1,925	7,520	1,945	7,680	1,927	NE
301450	3149450	7,330	1,923	7,530	1,943	7,680	1,925	NE
301450	3149350	7,330	1,921	7,530	1,942	7,680	1,923	NE
301450	3149250	7,330	1,920	7,530	1,940	7,690	1,921	NE
301450	3149150	7,340	1,918	7,530	1,939	7,690	1,919	NE
301450	3149050	7,340	1,916	7,540	1,938	7,690	1,918	NE
301450	3148950	7,350	1,915	7,540	1,937	7,700	1,916	NE
301450	3148850	7,350	1,914	7,550	1,936	7,710	1,915	NE
301450	3148750	7,360	1,912	7,560	1,935	7,710	1,913	NE
301450	3148650	7,360	1,911	7,560	1,934	7,710	1,912	NE
301450	3148550	7,360	1,910	7,560	1,933	7,720	1,910	NE
301450	3148450	7,370	1,909	7,560	1,932	7,720	1,909	NE
301450	3148350	7,370	1,908	7,570	1,931	7,720	1,908	NE
301450	3148250	7,370	1,907	7,570	1,930	7,730	1,907	NE
301450	3148150	7,380	1,906	7,580	1,930	7,730	1,906	NE
301450	3148050	7,380	1,905	7,580	1,929	7,740	1,905	NE
301450	3147950	7,390	1,904	7,590	1,929	7,740	1,904	NE
301450	3147850	7,390	1,903	7,590	1,928	7,750	1,903	NE
301450	3147750	7,390	1,902	7,600	1,927	7,750	1,902	NE
301450	3147650	7,400	1,902	7,600	1,927	7,760	1,901	NE
301450	3147550	7,410	1,901	7,610	1,926	7,770	1,900	NE
301450	3147450	7,410	1,900	7,610	1,926	7,770	1,900	NE
301450	3147350	7,410	1,900	7,620	1,926	7,770	1,899	NE
301450	3147250	7,420	1,899	7,620	1,925	7,780	1,899	NE
301450	3147150	7,420	1,899	7,620	1,925	7,780	1,898	NE
301450	3147050	7,420	1,898	7,630	1,925	7,790	1,897	NE
301450	3146950	7,430	1,898	7,630	1,924	7,790	1,897	NE
301450	3146850	7,430	1,898	7,630	1,924	7,790	1,897	NE
301450	3146750	7,430	1,897	7,640	1,924	7,800	1,896	NE
301450	3146650	7,440	1,897	7,640	1,924	7,800	1,896	NE
301450	3146550	7,450	1,876	7,650	1,899	7,810	1,871	NE
301450	3146450	7,450	1,876	7,660	1,899	7,820	1,871	NE
301450	3146350	7,460	1,876	7,660	1,899	7,820	1,871	NE
301450	3146250	7,460	1,876	7,670	1,899	7,830	1,871	NE
301450	3146150	7,460	1,876	7,670	1,898	7,830	1,871	NE
301450	3146050	7,470	1,876	7,670	1,898	7,830	1,871	NE
301450	3145950	7,470	1,876	7,680	1,897	7,840	1,870	NE
301450	3145850	7,470	1,876	7,680	1,897	7,840	1,870	NE
301450	3145750	7,480	1,875	7,690	1,896	7,850	1,870	NE
301450	3145650	7,480	1,875	7,690	1,896	7,850	1,869	NE
301450	3145550	7,490	1,875	7,700	1,895	7,860	1,869	NE
301450	3145450	7,490	1,875	7,700	1,894	7,870	1,869	NE
301450	3145350	7,500	1,874	7,710	1,893	7,870	1,868	NE
301450	3145250	7,500	1,874	7,710	1,893	7,870	1,868	NE
301450	3145150	7,510	1,874	7,720	1,892	7,880	1,867	NE
301450	3145050	7,510	1,873	7,720	1,891	7,880	1,867	NE
301450	3144950	7,520	1,873	7,730	1,890	7,890	1,866	NE
301450	3144850	7,520	1,873	7,730	1,889	7,900	1,866	NE
301450	3144750	7,530	1,872	7,740	1,888	7,900	1,865	NE
301450	3144650	7,530	1,872	7,740	1,887	7,910	1,865	NE
301450	3144550	7,530	1,871	7,750	1,886	7,910	1,864	NE
301450	3144450	7,540	1,871	7,750	1,884	7,920	1,863	NE
301450	3144350	7,540	1,871	7,750	1,883	7,920	1,863	NE
301450	3144250	7,540	1,870	7,760	1,882	7,920	1,862	NE
301450	3144150	7,550	1,870	7,760	1,881	7,930	1,862	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301450	3144050	7,550	1,869	7,770	1,879	7,940	1,861	NE
301450	3143950	7,570	1,869	7,780	1,878	7,950	1,860	NE
301450	3143850	7,570	1,868	7,790	1,877	7,960	1,859	NE
301450	3143750	7,580	1,868	7,790	1,876	7,960	1,859	NE
301450	3143650	7,580	1,867	7,800	1,874	7,970	1,858	NE
301450	3143550	7,580	1,867	7,800	1,873	7,970	1,857	NE
301450	3143450	7,590	1,866	7,810	1,871	7,980	1,856	NE
301450	3143350	7,590	1,866	7,810	1,870	7,990	1,856	NE
301450	3143250	7,600	1,865	7,820	1,869	7,990	1,855	NE
301450	3143150	7,610	1,865	7,830	1,867	8,000	1,854	NE
301450	3143050	7,610	1,865	7,830	1,866	8,010	1,853	NE
301450	3142950	7,620	1,864	7,840	1,865	8,020	1,853	NE
301450	3142850	7,630	1,864	7,850	1,863	8,030	1,852	NE
301450	3142750	7,630	1,863	7,860	1,862	8,030	1,851	NE
301450	3142650	7,640	1,863	7,860	1,860	8,040	1,850	NE
301450	3142550	7,650	1,862	7,880	1,859	8,060	1,850	NE
301450	3142450	7,660	1,862	7,890	1,858	8,070	1,849	NE
301450	3142350	7,670	1,862	7,890	1,856	8,070	1,848	NE
301450	3142250	7,670	1,861	7,900	1,855	8,080	1,847	NE
301450	3142150	7,680	1,861	7,910	1,854	8,090	1,847	NE
301450	3142050	7,680	1,860	7,910	1,852	8,090	1,846	NE
301450	3141950	7,690	1,860	7,920	1,851	8,100	1,845	NE
301450	3141850	7,690	1,860	7,920	1,850	8,100	1,844	NE
301450	3141750	7,700	1,860	7,930	1,848	8,110	1,844	NE
301450	3141650	7,710	1,859	7,940	1,847	8,130	1,843	NE
301450	3141550	7,720	1,859	7,960	1,846	8,150	1,842	NE
301450	3141450	7,730	1,859	7,970	1,845	8,160	1,842	NE
301450	3141350	7,740	1,859	7,970	1,844	8,160	1,841	NE
301450	3141250	7,740	1,858	7,980	1,843	8,170	1,841	NE
301450	3141150	7,750	1,858	7,990	1,841	8,180	1,840	NE
301450	3141050	7,750	1,858	7,990	1,840	8,180	1,840	NE
301450	3140950	7,760	1,858	8,000	1,839	8,190	1,839	NE
301450	3140850	7,770	1,858	8,010	1,838	8,200	1,839	NE
301450	3140750	7,780	1,858	8,020	1,837	8,210	1,838	NE
301450	3140650	7,780	1,858	8,030	1,836	8,220	1,838	NE
301450	3140550	7,800	1,858	8,040	1,835	8,240	1,837	NE
301450	3140450	7,810	1,858	8,050	1,835	8,250	1,837	NE
301450	3140350	7,820	1,858	8,060	1,834	8,260	1,837	NE
301450	3140250	7,820	1,858	8,070	1,833	8,270	1,836	NE
301450	3140150	7,830	1,858	8,080	1,832	8,280	1,836	NE
301450	3140050	7,840	1,858	8,090	1,831	8,290	1,836	NE
301450	3139950	7,860	1,859	8,110	1,831	8,310	1,836	NE
301450	3139850	7,860	1,859	8,120	1,830	8,320	1,836	NE
301450	3139750	7,870	1,859	8,120	1,829	8,330	1,835	NE
301450	3139650	7,880	1,859	8,130	1,829	8,340	1,835	NE
301450	3139550	7,880	1,859	8,140	1,828	8,340	1,835	NE
301450	3139450	7,890	1,860	8,150	1,828	8,350	1,835	NE
301450	3139350	7,900	1,860	8,150	1,827	8,360	1,835	NE
301450	3139250	7,910	1,860	8,160	1,827	8,370	1,835	NE
301450	3139150	7,920	1,861	8,180	1,826	8,390	1,835	NE
301450	3139050	7,940	1,861	8,200	1,826	8,410	1,835	NE
301450	3138950	7,960	1,861	8,220	1,825	8,430	1,835	NE
301450	3138850	7,960	1,862	8,230	1,825	8,440	1,835	NE
301450	3138750	7,970	1,862	8,230	1,825	8,440	1,835	NE
301450	3138650	7,970	1,862	8,240	1,824	8,450	1,835	NE
301450	3138550	7,980	1,863	8,250	1,824	8,460	1,835	NE
301450	3138450	7,990	1,863	8,250	1,824	8,470	1,836	NE
301450	3138350	8,000	1,864	8,260	1,824	8,480	1,836	NE
301450	3138250	8,000	1,864	8,270	1,823	8,490	1,836	NE
301450	3138150	8,010	1,864	8,280	1,823	8,500	1,836	NE
301450	3138050	8,020	1,865	8,290	1,823	8,510	1,836	NE
301450	3137950	8,050	1,865	8,320	1,823	8,540	1,836	NE
301450	3137850	8,050	1,865	8,330	1,823	8,550	1,836	NE
301450	3137750	8,060	1,866	8,340	1,823	8,560	1,836	NE
301450	3137650	8,070	1,866	8,350	1,822	8,570	1,837	NE
301450	3137550	8,090	1,866	8,370	1,822	8,600	1,837	NE
301450	3137450	8,100	1,866	8,380	1,822	8,610	1,837	NE
301450	3137350	8,110	1,867	8,390	1,822	8,620	1,837	NE
301450	3137250	8,120	1,867	8,400	1,822	8,630	1,837	NE
301450	3137150	8,120	1,867	8,410	1,822	8,640	1,837	NE
301450	3137050	8,130	1,867	8,410	1,822	8,640	1,837	NE
301450	3136950	8,140	1,867	8,420	1,822	8,660	1,837	NE
301450	3136850	8,150	1,867	8,440	1,822	8,670	1,837	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301450	3136750	8,170	1,867	8,460	1,821	8,690	1,837	NE
301450	3136650	8,190	1,867	8,480	1,821	8,720	1,837	NE
301450	3136550	8,200	1,862	8,490	1,818	8,730	1,830	NE
301450	3136450	8,210	1,862	8,500	1,818	8,730	1,829	NE
301450	3136350	8,210	1,862	8,500	1,818	8,740	1,829	NE
301450	3136250	8,220	1,862	8,510	1,818	8,750	1,829	NE
301450	3136150	8,220	1,861	8,520	1,818	8,750	1,829	NE
301450	3136050	8,230	1,861	8,520	1,818	8,760	1,829	NE
301450	3135950	8,240	1,861	8,530	1,818	8,770	1,829	NE
301450	3135850	8,240	1,861	8,540	1,819	8,780	1,828	NE
301450	3135750	8,250	1,860	8,550	1,819	8,790	1,828	NE
301450	3135650	8,260	1,860	8,560	1,819	8,800	1,828	NE
301450	3135550	8,290	1,859	8,590	1,819	8,830	1,827	NE
301450	3135450	8,300	1,859	8,600	1,819	8,840	1,827	NE
301450	3135350	8,310	1,858	8,610	1,819	8,850	1,826	NE
301450	3135250	8,310	1,858	8,620	1,819	8,860	1,826	NE
301450	3135150	8,320	1,857	8,630	1,819	8,870	1,825	NNE
301450	3135050	8,330	1,856	8,640	1,819	8,880	1,825	NNE
301450	3134950	8,340	1,856	8,650	1,819	8,890	1,824	NNE
301450	3134850	8,350	1,855	8,660	1,819	8,900	1,824	NNE
301450	3134750	8,360	1,855	8,660	1,819	8,910	1,823	NNE
301450	3134650	8,370	1,854	8,670	1,819	8,920	1,823	NNE
301450	3134550	8,370	1,853	8,680	1,819	8,930	1,822	NNE
301450	3134450	8,380	1,853	8,690	1,819	8,940	1,822	NNE
301450	3134350	8,390	1,852	8,700	1,819	8,950	1,821	NNE
301450	3134250	8,410	1,851	8,720	1,819	8,970	1,821	NNE
301450	3134150	8,430	1,850	8,740	1,820	8,990	1,820	NNE
301450	3134050	8,430	1,850	8,740	1,820	9,000	1,819	NNE
301450	3133950	8,440	1,849	8,750	1,820	9,000	1,819	NNE
301450	3133850	8,440	1,848	8,760	1,820	9,010	1,818	NNE
301450	3133750	8,450	1,848	8,760	1,821	9,010	1,818	NNE
301450	3133650	8,450	1,847	8,770	1,821	9,020	1,817	NNE
301450	3133550	8,460	1,847	8,770	1,821	9,020	1,817	NNE
301450	3133450	8,470	1,846	8,780	1,822	9,030	1,816	NNE
301450	3133350	8,470	1,845	8,780	1,822	9,040	1,816	NNE
301450	3133250	8,480	1,845	8,790	1,822	9,040	1,816	NNE
301450	3133150	8,480	1,844	8,790	1,823	9,050	1,815	NNE
301450	3133050	8,490	1,844	8,800	1,823	9,060	1,815	NNE
301450	3132950	8,500	1,843	8,820	1,824	9,070	1,815	NNE
301450	3132850	8,510	1,843	8,830	1,824	9,080	1,814	NNE
301450	3132750	8,520	1,842	8,840	1,825	9,090	1,814	NNE
301450	3132650	8,530	1,842	8,850	1,826	9,100	1,814	NNE
301450	3132550	8,530	1,842	8,840	1,826	9,100	1,814	NNE
301450	3132450	8,540	1,841	8,850	1,827	9,110	1,813	NNE
301450	3132350	8,540	1,841	8,860	1,828	9,120	1,813	NNE
301450	3132250	8,550	1,841	8,870	1,829	9,120	1,813	NNE
301450	3132150	8,560	1,841	8,870	1,829	9,130	1,813	NNE
301450	3132050	8,570	1,841	8,880	1,830	9,140	1,813	NNE
301450	3131950	8,580	1,841	8,900	1,831	9,160	1,813	NNE
301450	3131850	8,590	1,840	8,910	1,832	9,160	1,813	NNE
301450	3131750	8,590	1,840	8,910	1,833	9,160	1,813	NNE
301450	3131650	8,590	1,840	8,910	1,834	9,160	1,813	NNE
301450	3131550	8,590	1,840	8,910	1,835	9,160	1,813	NNE
301450	3131450	8,600	1,841	8,910	1,836	9,170	1,814	NNE
301450	3131350	8,600	1,841	8,910	1,837	9,170	1,814	NNE
301450	3131250	8,600	1,841	8,920	1,838	9,170	1,814	NNE
301450	3131150	8,600	1,841	8,910	1,840	9,170	1,814	NNE
301450	3131050	8,600	1,841	8,910	1,841	9,170	1,815	NNE
301450	3130950	8,600	1,842	8,910	1,842	9,170	1,815	NNE
301450	3130850	8,600	1,842	8,920	1,843	9,170	1,816	NNE
301450	3130750	8,600	1,842	8,920	1,845	9,170	1,816	NNE
301450	3130650	8,600	1,843	8,920	1,846	9,170	1,817	NNE
301450	3130550	8,600	1,843	8,910	1,847	9,160	1,817	NNE
301450	3130450	8,600	1,844	8,910	1,848	9,160	1,818	NNE
301550	3154550	7,120	2,045	7,300	2,078	7,440	2,057	NE
301550	3154450	7,120	2,043	7,310	2,076	7,450	2,054	NE
301550	3154350	7,130	2,041	7,310	2,073	7,450	2,052	NE
301550	3154250	7,130	2,039	7,310	2,070	7,450	2,050	NE
301550	3154150	7,130	2,036	7,310	2,068	7,460	2,047	NE
301550	3154050	7,140	2,034	7,320	2,065	7,460	2,045	NE
301550	3153950	7,140	2,032	7,320	2,062	7,470	2,043	NE
301550	3153850	7,150	2,029	7,330	2,059	7,470	2,040	NE
301550	3153750	7,150	2,027	7,330	2,056	7,480	2,037	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301550	3153650	7,150	2,024	7,340	2,053	7,480	2,035	NE
301550	3153550	7,150	2,022	7,340	2,049	7,480	2,032	NE
301550	3153450	7,160	2,019	7,340	2,046	7,490	2,029	NE
301550	3153350	7,160	2,017	7,350	2,043	7,490	2,027	NE
301550	3153250	7,160	2,014	7,350	2,040	7,490	2,024	NE
301550	3153150	7,170	2,012	7,350	2,037	7,500	2,021	NE
301550	3153050	7,170	2,009	7,360	2,034	7,500	2,018	NE
301550	3152950	7,180	2,006	7,360	2,030	7,510	2,015	NE
301550	3152850	7,180	2,004	7,370	2,027	7,510	2,013	NE
301550	3152750	7,180	2,001	7,370	2,024	7,520	2,010	NE
301550	3152650	7,190	1,998	7,380	2,021	7,520	2,007	NE
301550	3152550	7,190	1,995	7,380	2,018	7,530	2,004	NE
301550	3152450	7,200	1,993	7,390	2,015	7,530	2,001	NE
301550	3152350	7,200	1,990	7,390	2,011	7,540	1,998	NE
301550	3152250	7,210	1,987	7,390	2,008	7,540	1,995	NE
301550	3152150	7,210	1,985	7,400	2,005	7,550	1,992	NE
301550	3152050	7,210	1,982	7,400	2,002	7,550	1,989	NE
301550	3151950	7,220	1,979	7,410	1,999	7,550	1,986	NE
301550	3151850	7,220	1,977	7,410	1,996	7,560	1,984	NE
301550	3151750	7,230	1,974	7,410	1,993	7,560	1,981	NE
301550	3151650	7,230	1,971	7,420	1,991	7,570	1,978	NE
301550	3151550	7,240	1,969	7,430	1,988	7,580	1,975	NE
301550	3151450	7,240	1,966	7,430	1,985	7,580	1,972	NE
301550	3151350	7,250	1,964	7,440	1,982	7,590	1,970	NE
301550	3151250	7,250	1,961	7,440	1,980	7,590	1,967	NE
301550	3151150	7,260	1,959	7,450	1,977	7,600	1,964	NE
301550	3151050	7,260	1,956	7,450	1,974	7,600	1,961	NE
301550	3150950	7,260	1,954	7,460	1,972	7,610	1,959	NE
301550	3150850	7,270	1,951	7,460	1,969	7,610	1,956	NE
301550	3150750	7,280	1,949	7,470	1,967	7,620	1,954	NE
301550	3150650	7,280	1,947	7,470	1,965	7,620	1,951	NE
301550	3150550	7,280	1,945	7,480	1,963	7,630	1,949	NE
301550	3150450	7,290	1,942	7,480	1,960	7,640	1,946	NE
301550	3150350	7,290	1,940	7,490	1,958	7,640	1,944	NE
301550	3150250	7,300	1,938	7,490	1,956	7,640	1,942	NE
301550	3150150	7,300	1,936	7,500	1,954	7,650	1,939	NE
301550	3150050	7,300	1,934	7,500	1,952	7,650	1,937	NE
301550	3149950	7,310	1,932	7,510	1,951	7,660	1,935	NE
301550	3149850	7,310	1,930	7,510	1,949	7,660	1,933	NE
301550	3149750	7,320	1,928	7,510	1,947	7,670	1,931	NE
301550	3149650	7,320	1,927	7,520	1,946	7,670	1,929	NE
301550	3149550	7,320	1,925	7,520	1,944	7,670	1,927	NE
301550	3149450	7,330	1,923	7,520	1,943	7,680	1,925	NE
301550	3149350	7,330	1,921	7,530	1,941	7,680	1,923	NE
301550	3149250	7,330	1,920	7,530	1,940	7,680	1,922	NE
301550	3149150	7,340	1,918	7,530	1,939	7,690	1,920	NE
301550	3149050	7,340	1,917	7,540	1,937	7,690	1,918	NE
301550	3148950	7,350	1,915	7,550	1,936	7,700	1,917	NE
301550	3148850	7,350	1,914	7,550	1,935	7,710	1,915	NE
301550	3148750	7,360	1,913	7,550	1,934	7,710	1,914	NE
301550	3148650	7,360	1,912	7,560	1,933	7,710	1,912	NE
301550	3148550	7,360	1,910	7,560	1,932	7,720	1,911	NE
301550	3148450	7,360	1,909	7,560	1,932	7,720	1,910	NE
301550	3148350	7,370	1,908	7,570	1,931	7,720	1,909	NE
301550	3148250	7,370	1,907	7,570	1,930	7,730	1,908	NE
301550	3148150	7,380	1,906	7,580	1,929	7,730	1,906	NE
301550	3148050	7,380	1,905	7,580	1,929	7,740	1,905	NE
301550	3147950	7,390	1,904	7,590	1,928	7,740	1,904	NE
301550	3147850	7,390	1,904	7,590	1,928	7,750	1,904	NE
301550	3147750	7,390	1,903	7,590	1,927	7,750	1,903	NE
301550	3147650	7,400	1,902	7,600	1,927	7,760	1,902	NE
301550	3147550	7,410	1,902	7,610	1,926	7,760	1,901	NE
301550	3147450	7,410	1,901	7,610	1,926	7,770	1,900	NE
301550	3147350	7,410	1,900	7,620	1,925	7,770	1,900	NE
301550	3147250	7,420	1,900	7,620	1,925	7,780	1,899	NE
301550	3147150	7,420	1,899	7,620	1,925	7,780	1,899	NE
301550	3147050	7,420	1,899	7,630	1,924	7,790	1,898	NE
301550	3146950	7,430	1,898	7,630	1,924	7,790	1,898	NE
301550	3146850	7,430	1,898	7,630	1,924	7,790	1,897	NE
301550	3146750	7,430	1,898	7,640	1,923	7,800	1,897	NE
301550	3146650	7,440	1,897	7,640	1,923	7,800	1,897	NE
301550	3146550	7,450	1,876	7,650	1,897	7,810	1,871	NE
301550	3146450	7,450	1,876	7,660	1,897	7,820	1,871	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301550	3146350	7,460	1,876	7,660	1,897	7,820	1,870	NE
301550	3146250	7,460	1,876	7,670	1,897	7,820	1,870	NE
301550	3146150	7,460	1,875	7,670	1,896	7,830	1,870	NE
301550	3146050	7,470	1,875	7,670	1,896	7,830	1,870	NE
301550	3145950	7,470	1,875	7,680	1,896	7,840	1,870	NE
301550	3145850	7,470	1,875	7,680	1,895	7,840	1,869	NE
301550	3145750	7,480	1,875	7,690	1,894	7,850	1,869	NE
301550	3145650	7,480	1,874	7,690	1,894	7,850	1,869	NE
301550	3145550	7,490	1,874	7,700	1,893	7,860	1,868	NE
301550	3145450	7,490	1,874	7,700	1,892	7,860	1,868	NE
301550	3145350	7,500	1,874	7,710	1,892	7,870	1,867	NE
301550	3145250	7,500	1,873	7,710	1,891	7,870	1,867	NE
301550	3145150	7,500	1,873	7,710	1,890	7,880	1,867	NE
301550	3145050	7,510	1,873	7,720	1,889	7,880	1,866	NE
301550	3144950	7,520	1,872	7,730	1,888	7,890	1,866	NE
301550	3144850	7,520	1,872	7,730	1,887	7,900	1,865	NE
301550	3144750	7,520	1,872	7,740	1,886	7,900	1,865	NE
301550	3144650	7,530	1,871	7,740	1,885	7,910	1,864	NE
301550	3144550	7,530	1,871	7,740	1,884	7,910	1,863	NE
301550	3144450	7,530	1,870	7,750	1,883	7,910	1,863	NE
301550	3144350	7,540	1,870	7,750	1,882	7,920	1,862	NE
301550	3144250	7,540	1,870	7,760	1,880	7,920	1,862	NE
301550	3144150	7,550	1,869	7,760	1,879	7,930	1,861	NE
301550	3144050	7,560	1,869	7,780	1,878	7,940	1,860	NE
301550	3143950	7,570	1,868	7,780	1,877	7,950	1,859	NE
301550	3143850	7,570	1,868	7,790	1,875	7,960	1,859	NE
301550	3143750	7,580	1,867	7,790	1,874	7,960	1,858	NE
301550	3143650	7,580	1,867	7,800	1,873	7,970	1,857	NE
301550	3143550	7,580	1,866	7,800	1,872	7,970	1,857	NE
301550	3143450	7,590	1,866	7,810	1,870	7,980	1,856	NE
301550	3143350	7,590	1,865	7,810	1,869	7,990	1,855	NE
301550	3143250	7,600	1,865	7,820	1,867	7,990	1,854	NE
301550	3143150	7,610	1,864	7,830	1,866	8,000	1,854	NE
301550	3143050	7,610	1,864	7,830	1,865	8,010	1,853	NE
301550	3142950	7,620	1,863	7,850	1,863	8,020	1,852	NE
301550	3142850	7,630	1,863	7,850	1,862	8,030	1,851	NE
301550	3142750	7,630	1,863	7,860	1,861	8,030	1,850	NE
301550	3142650	7,640	1,862	7,860	1,859	8,040	1,850	NE
301550	3142550	7,650	1,862	7,880	1,858	8,060	1,849	NE
301550	3142450	7,660	1,861	7,890	1,857	8,070	1,848	NE
301550	3142350	7,660	1,861	7,890	1,855	8,070	1,847	NE
301550	3142250	7,670	1,861	7,900	1,854	8,080	1,847	NE
301550	3142150	7,680	1,860	7,910	1,853	8,090	1,846	NE
301550	3142050	7,680	1,860	7,910	1,851	8,090	1,845	NE
301550	3141950	7,690	1,859	7,920	1,850	8,100	1,844	NE
301550	3141850	7,690	1,859	7,920	1,849	8,110	1,844	NE
301550	3141750	7,710	1,859	7,940	1,848	8,120	1,843	NE
301550	3141650	7,720	1,859	7,960	1,846	8,140	1,842	NE
301550	3141550	7,730	1,858	7,970	1,845	8,150	1,842	NE
301550	3141450	7,740	1,858	7,970	1,844	8,160	1,841	NE
301550	3141350	7,740	1,858	7,980	1,843	8,160	1,841	NE
301550	3141250	7,750	1,858	7,980	1,842	8,170	1,840	NE
301550	3141150	7,750	1,858	7,990	1,841	8,180	1,839	NE
301550	3141050	7,760	1,857	8,000	1,840	8,190	1,839	NE
301550	3140950	7,760	1,857	8,000	1,839	8,190	1,838	NE
301550	3140850	7,770	1,857	8,010	1,838	8,200	1,838	NE
301550	3140750	7,780	1,857	8,020	1,837	8,210	1,838	NE
301550	3140650	7,790	1,857	8,030	1,836	8,220	1,837	NE
301550	3140550	7,800	1,857	8,050	1,835	8,240	1,837	NE
301550	3140450	7,810	1,857	8,060	1,834	8,250	1,836	NE
301550	3140350	7,820	1,857	8,070	1,833	8,260	1,836	NE
301550	3140250	7,830	1,857	8,080	1,832	8,270	1,836	NE
301550	3140150	7,840	1,857	8,080	1,832	8,280	1,835	NE
301550	3140050	7,840	1,857	8,090	1,831	8,290	1,835	NE
301550	3139950	7,860	1,858	8,110	1,830	8,310	1,835	NE
301550	3139850	7,870	1,858	8,120	1,830	8,320	1,835	NE
301550	3139750	7,880	1,858	8,130	1,829	8,330	1,835	NE
301550	3139650	7,880	1,858	8,140	1,828	8,340	1,834	NE
301550	3139550	7,890	1,858	8,140	1,828	8,350	1,834	NE
301550	3139450	7,900	1,859	8,150	1,827	8,360	1,834	NE
301550	3139350	7,900	1,859	8,160	1,827	8,370	1,834	NE
301550	3139250	7,920	1,859	8,180	1,826	8,390	1,834	NE
301550	3139150	7,940	1,859	8,200	1,826	8,410	1,834	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301550	3139050	7,960	1,860	8,220	1,825	8,430	1,834	NE
301550	3138950	7,960	1,860	8,220	1,825	8,430	1,834	NE
301550	3138850	7,970	1,860	8,230	1,825	8,440	1,834	NE
301550	3138750	7,970	1,861	8,240	1,824	8,450	1,834	NE
301550	3138650	7,980	1,861	8,250	1,824	8,460	1,834	NE
301550	3138550	7,990	1,861	8,250	1,824	8,470	1,834	NE
301550	3138450	7,990	1,862	8,260	1,823	8,480	1,834	NE
301550	3138350	8,000	1,862	8,270	1,823	8,490	1,835	NE
301550	3138250	8,010	1,862	8,280	1,823	8,500	1,835	NE
301550	3138150	8,020	1,863	8,290	1,823	8,510	1,835	NE
301550	3138050	8,030	1,863	8,300	1,822	8,520	1,835	NE
301550	3137950	8,050	1,863	8,330	1,822	8,550	1,835	NE
301550	3137850	8,060	1,864	8,340	1,822	8,560	1,835	NE
301550	3137750	8,070	1,864	8,350	1,822	8,570	1,835	NE
301550	3137650	8,080	1,864	8,360	1,822	8,580	1,835	NE
301550	3137550	8,100	1,865	8,380	1,822	8,610	1,835	NE
301550	3137450	8,110	1,865	8,390	1,822	8,610	1,835	NE
301550	3137350	8,110	1,865	8,400	1,821	8,620	1,836	NE
301550	3137250	8,120	1,865	8,400	1,821	8,630	1,836	NE
301550	3137150	8,130	1,865	8,410	1,821	8,640	1,836	NE
301550	3137050	8,140	1,865	8,420	1,821	8,660	1,836	NE
301550	3136950	8,160	1,866	8,440	1,821	8,670	1,836	NE
301550	3136850	8,170	1,866	8,460	1,821	8,690	1,836	NE
301550	3136750	8,190	1,866	8,480	1,821	8,720	1,836	NE
301550	3136650	8,200	1,866	8,490	1,821	8,730	1,836	NE
301550	3136550	8,210	1,860	8,500	1,817	8,740	1,828	NE
301550	3136450	8,210	1,860	8,510	1,817	8,740	1,828	NE
301550	3136350	8,220	1,860	8,510	1,818	8,750	1,827	NE
301550	3136250	8,220	1,860	8,520	1,818	8,750	1,827	NE
301550	3136150	8,230	1,859	8,520	1,818	8,760	1,827	NE
301550	3136050	8,240	1,859	8,530	1,818	8,770	1,827	NE
301550	3135950	8,240	1,859	8,540	1,818	8,780	1,827	NE
301550	3135850	8,250	1,858	8,550	1,818	8,790	1,826	NE
301550	3135750	8,260	1,858	8,560	1,818	8,800	1,826	NE
301550	3135650	8,270	1,858	8,560	1,818	8,800	1,826	NE
301550	3135550	8,300	1,857	8,600	1,818	8,840	1,825	NE
301550	3135450	8,310	1,857	8,610	1,818	8,850	1,825	NE
301550	3135350	8,310	1,856	8,610	1,818	8,860	1,825	NE
301550	3135250	8,320	1,856	8,620	1,818	8,870	1,824	NE
301550	3135150	8,330	1,855	8,630	1,818	8,880	1,824	NNE
301550	3135050	8,340	1,855	8,640	1,818	8,890	1,823	NNE
301550	3134950	8,350	1,854	8,650	1,818	8,900	1,823	NNE
301550	3134850	8,360	1,853	8,660	1,818	8,910	1,822	NNE
301550	3134750	8,360	1,853	8,670	1,818	8,920	1,822	NNE
301550	3134650	8,370	1,852	8,680	1,818	8,930	1,821	NNE
301550	3134550	8,380	1,851	8,690	1,818	8,940	1,821	NNE
301550	3134450	8,400	1,851	8,710	1,818	8,960	1,820	NNE
301550	3134350	8,410	1,850	8,720	1,818	8,970	1,820	NNE
301550	3134250	8,430	1,849	8,740	1,819	8,990	1,819	NNE
301550	3134150	8,430	1,849	8,740	1,819	9,000	1,818	NNE
301550	3134050	8,440	1,848	8,750	1,819	9,000	1,818	NNE
301550	3133950	8,440	1,847	8,750	1,819	9,010	1,817	NNE
301550	3133850	8,450	1,847	8,760	1,819	9,010	1,817	NNE
301550	3133750	8,450	1,846	8,770	1,820	9,020	1,816	NNE
301550	3133650	8,460	1,846	8,770	1,820	9,020	1,816	NNE
301550	3133550	8,460	1,845	8,770	1,820	9,030	1,815	NNE
301550	3133450	8,470	1,844	8,780	1,821	9,030	1,815	NNE
301550	3133350	8,480	1,844	8,790	1,821	9,040	1,815	NNE
301550	3133250	8,480	1,843	8,790	1,822	9,050	1,814	NNE
301550	3133150	8,490	1,843	8,800	1,822	9,050	1,814	NNE
301550	3133050	8,500	1,842	8,810	1,822	9,070	1,813	NNE
301550	3132950	8,510	1,842	8,820	1,823	9,080	1,813	NNE
301550	3132850	8,520	1,841	8,830	1,824	9,090	1,813	NNE
301550	3132750	8,530	1,841	8,840	1,824	9,090	1,813	NNE
301550	3132650	8,530	1,841	8,850	1,825	9,100	1,812	NNE
301550	3132550	8,530	1,840	8,850	1,825	9,100	1,812	NNE
301550	3132450	8,540	1,840	8,860	1,826	9,110	1,812	NNE
301550	3132350	8,550	1,840	8,860	1,827	9,120	1,812	NNE
301550	3132250	8,550	1,840	8,870	1,828	9,130	1,812	NNE
301550	3132150	8,570	1,839	8,880	1,828	9,140	1,812	NNE
301550	3132050	8,580	1,839	8,900	1,829	9,160	1,812	NNE
301550	3131950	8,590	1,839	8,910	1,830	9,160	1,812	NNE
301550	3131850	8,590	1,839	8,910	1,831	9,160	1,812	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301550	3131750	8,590	1,839	8,910	1,832	9,160	1,812	NNE
301550	3131650	8,590	1,839	8,910	1,833	9,160	1,812	NNE
301550	3131550	8,590	1,839	8,910	1,834	9,170	1,812	NNE
301550	3131450	8,600	1,839	8,910	1,835	9,170	1,812	NNE
301550	3131350	8,600	1,839	8,910	1,836	9,170	1,813	NNE
301550	3131250	8,600	1,839	8,920	1,837	9,170	1,813	NNE
301550	3131150	8,600	1,840	8,910	1,838	9,170	1,813	NNE
301550	3131050	8,600	1,840	8,910	1,839	9,170	1,813	NNE
301550	3130950	8,600	1,840	8,920	1,841	9,170	1,814	NNE
301550	3130850	8,600	1,841	8,910	1,842	9,170	1,814	NNE
301550	3130750	8,600	1,841	8,920	1,843	9,170	1,815	NNE
301550	3130650	8,600	1,841	8,920	1,844	9,170	1,815	NNE
301550	3130550	8,600	1,842	8,910	1,846	9,160	1,816	NNE
301550	3130450	8,600	1,842	8,910	1,847	9,160	1,816	NNE
301650	3154650	7,120	2,044	7,300	2,077	7,440	2,056	NE
301650	3154550	7,120	2,042	7,300	2,075	7,440	2,054	NE
301650	3154450	7,120	2,040	7,300	2,072	7,450	2,052	NE
301650	3154350	7,120	2,038	7,310	2,070	7,450	2,050	NE
301650	3154250	7,130	2,036	7,310	2,067	7,450	2,047	NE
301650	3154150	7,130	2,034	7,310	2,064	7,460	2,045	NE
301650	3154050	7,140	2,032	7,320	2,061	7,460	2,043	NE
301650	3153950	7,140	2,030	7,320	2,058	7,470	2,040	NE
301650	3153850	7,140	2,027	7,330	2,056	7,470	2,038	NE
301650	3153750	7,150	2,025	7,330	2,053	7,470	2,035	NE
301650	3153650	7,150	2,022	7,330	2,050	7,480	2,033	NE
301650	3153550	7,150	2,020	7,340	2,047	7,480	2,030	NE
301650	3153450	7,160	2,017	7,340	2,043	7,480	2,027	NE
301650	3153350	7,160	2,015	7,340	2,040	7,490	2,025	NE
301650	3153250	7,160	2,012	7,350	2,037	7,490	2,022	NE
301650	3153150	7,170	2,010	7,350	2,034	7,490	2,019	NE
301650	3153050	7,170	2,007	7,350	2,031	7,500	2,017	NE
301650	3152950	7,170	2,005	7,360	2,028	7,510	2,014	NE
301650	3152850	7,180	2,002	7,370	2,025	7,510	2,011	NE
301650	3152750	7,180	1,999	7,370	2,022	7,510	2,008	NE
301650	3152650	7,190	1,997	7,370	2,019	7,520	2,005	NE
301650	3152550	7,190	1,994	7,380	2,016	7,530	2,002	NE
301650	3152450	7,190	1,991	7,380	2,013	7,530	2,000	NE
301650	3152350	7,200	1,989	7,390	2,009	7,530	1,997	NE
301650	3152250	7,200	1,986	7,390	2,006	7,540	1,994	NE
301650	3152150	7,210	1,984	7,400	2,003	7,540	1,991	NE
301650	3152050	7,210	1,981	7,400	2,000	7,550	1,988	NE
301650	3151950	7,210	1,978	7,400	1,998	7,550	1,985	NE
301650	3151850	7,220	1,976	7,410	1,995	7,560	1,983	NE
301650	3151750	7,220	1,973	7,410	1,992	7,560	1,980	NE
301650	3151650	7,230	1,971	7,420	1,989	7,570	1,977	NE
301650	3151550	7,240	1,968	7,430	1,986	7,570	1,974	NE
301650	3151450	7,240	1,966	7,430	1,984	7,580	1,972	NE
301650	3151350	7,250	1,963	7,440	1,981	7,580	1,969	NE
301650	3151250	7,250	1,961	7,440	1,978	7,590	1,966	NE
301650	3151150	7,250	1,958	7,440	1,976	7,590	1,964	NE
301650	3151050	7,260	1,956	7,450	1,973	7,600	1,961	NE
301650	3150950	7,260	1,953	7,450	1,971	7,600	1,958	NE
301650	3150850	7,270	1,951	7,460	1,968	7,610	1,956	NE
301650	3150750	7,270	1,949	7,470	1,966	7,620	1,953	NE
301650	3150650	7,280	1,947	7,470	1,964	7,620	1,951	NE
301650	3150550	7,290	1,944	7,480	1,962	7,630	1,949	NE
301650	3150450	7,290	1,942	7,480	1,960	7,630	1,946	NE
301650	3150350	7,290	1,940	7,490	1,958	7,640	1,944	NE
301650	3150250	7,300	1,938	7,490	1,956	7,640	1,942	NE
301650	3150150	7,300	1,936	7,490	1,954	7,650	1,939	NE
301650	3150050	7,300	1,934	7,500	1,952	7,650	1,937	NE
301650	3149950	7,310	1,932	7,500	1,950	7,660	1,935	NE
301650	3149850	7,310	1,930	7,510	1,948	7,660	1,933	NE
301650	3149750	7,320	1,928	7,510	1,947	7,660	1,931	NE
301650	3149650	7,320	1,927	7,510	1,945	7,670	1,929	NE
301650	3149550	7,320	1,925	7,520	1,944	7,670	1,927	NE
301650	3149450	7,320	1,923	7,520	1,942	7,680	1,926	NE
301650	3149350	7,330	1,922	7,520	1,941	7,680	1,924	NE
301650	3149250	7,330	1,920	7,530	1,939	7,680	1,922	NE
301650	3149150	7,340	1,919	7,530	1,938	7,690	1,920	NE
301650	3149050	7,340	1,917	7,540	1,937	7,700	1,919	NE
301650	3148950	7,350	1,916	7,550	1,936	7,700	1,917	NE
301650	3148850	7,350	1,915	7,550	1,935	7,700	1,916	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301650	3148750	7,350	1,913	7,550	1,934	7,710	1,914	NE
301650	3148650	7,360	1,912	7,560	1,933	7,710	1,913	NE
301650	3148550	7,360	1,911	7,560	1,932	7,710	1,912	NE
301650	3148450	7,360	1,910	7,560	1,931	7,720	1,910	NE
301650	3148350	7,370	1,909	7,570	1,930	7,720	1,909	NE
301650	3148250	7,370	1,908	7,570	1,930	7,730	1,908	NE
301650	3148150	7,380	1,907	7,570	1,929	7,730	1,907	NE
301650	3148050	7,380	1,906	7,580	1,928	7,740	1,906	NE
301650	3147950	7,390	1,905	7,590	1,928	7,740	1,905	NE
301650	3147850	7,390	1,904	7,590	1,927	7,750	1,904	NE
301650	3147750	7,390	1,903	7,590	1,927	7,750	1,903	NE
301650	3147650	7,400	1,903	7,600	1,926	7,760	1,903	NE
301650	3147550	7,400	1,902	7,610	1,926	7,760	1,902	NE
301650	3147450	7,410	1,901	7,610	1,925	7,770	1,901	NE
301650	3147350	7,410	1,901	7,620	1,925	7,770	1,901	NE
301650	3147250	7,420	1,900	7,620	1,924	7,780	1,900	NE
301650	3147150	7,420	1,900	7,620	1,924	7,780	1,899	NE
301650	3147050	7,420	1,899	7,630	1,924	7,780	1,899	NE
301650	3146950	7,430	1,899	7,630	1,923	7,790	1,898	NE
301650	3146850	7,430	1,899	7,640	1,923	7,790	1,898	NE
301650	3146750	7,440	1,898	7,640	1,923	7,800	1,898	NE
301650	3146650	7,440	1,898	7,650	1,923	7,810	1,897	NE
301650	3146550	7,450	1,875	7,650	1,896	7,810	1,870	NE
301650	3146450	7,450	1,875	7,660	1,895	7,810	1,870	NE
301650	3146350	7,450	1,875	7,660	1,895	7,820	1,870	NE
301650	3146250	7,460	1,875	7,660	1,895	7,820	1,869	NE
301650	3146150	7,460	1,875	7,670	1,895	7,830	1,869	NE
301650	3146050	7,470	1,875	7,670	1,894	7,830	1,869	NE
301650	3145950	7,470	1,874	7,680	1,894	7,840	1,869	NE
301650	3145850	7,470	1,874	7,680	1,893	7,840	1,868	NE
301650	3145750	7,480	1,874	7,680	1,893	7,840	1,868	NE
301650	3145650	7,480	1,874	7,690	1,892	7,850	1,868	NE
301650	3145550	7,490	1,874	7,700	1,891	7,860	1,868	NE
301650	3145450	7,490	1,873	7,700	1,891	7,860	1,867	NE
301650	3145350	7,500	1,873	7,710	1,890	7,870	1,867	NE
301650	3145250	7,500	1,873	7,710	1,889	7,870	1,866	NE
301650	3145150	7,500	1,872	7,710	1,888	7,880	1,866	NE
301650	3145050	7,510	1,872	7,720	1,887	7,880	1,865	NE
301650	3144950	7,520	1,872	7,730	1,886	7,890	1,865	NE
301650	3144850	7,520	1,871	7,730	1,885	7,900	1,864	NE
301650	3144750	7,520	1,871	7,730	1,884	7,900	1,864	NE
301650	3144650	7,530	1,871	7,740	1,883	7,900	1,863	NE
301650	3144550	7,530	1,870	7,740	1,882	7,910	1,863	NE
301650	3144450	7,530	1,870	7,750	1,881	7,910	1,862	NE
301650	3144350	7,540	1,869	7,750	1,880	7,920	1,861	NE
301650	3144250	7,550	1,869	7,760	1,879	7,930	1,861	NE
301650	3144150	7,560	1,868	7,770	1,878	7,940	1,860	NE
301650	3144050	7,560	1,868	7,780	1,877	7,950	1,859	NE
301650	3143950	7,570	1,868	7,780	1,875	7,950	1,859	NE
301650	3143850	7,570	1,867	7,790	1,874	7,960	1,858	NE
301650	3143750	7,570	1,867	7,790	1,873	7,960	1,857	NE
301650	3143650	7,580	1,866	7,800	1,871	7,970	1,857	NE
301650	3143550	7,580	1,866	7,800	1,870	7,970	1,856	NE
301650	3143450	7,590	1,865	7,810	1,869	7,980	1,855	NE
301650	3143350	7,590	1,865	7,810	1,868	7,980	1,854	NE
301650	3143250	7,600	1,864	7,820	1,866	7,990	1,854	NE
301650	3143150	7,600	1,864	7,830	1,865	8,000	1,853	NE
301650	3143050	7,610	1,863	7,830	1,864	8,010	1,852	NE
301650	3142950	7,620	1,863	7,850	1,862	8,020	1,851	NE
301650	3142850	7,630	1,862	7,850	1,861	8,030	1,851	NE
301650	3142750	7,630	1,862	7,860	1,860	8,030	1,850	NE
301650	3142650	7,640	1,862	7,860	1,858	8,040	1,849	NE
301650	3142550	7,650	1,861	7,880	1,857	8,060	1,848	NE
301650	3142450	7,660	1,861	7,890	1,856	8,070	1,847	NE
301650	3142350	7,660	1,860	7,890	1,854	8,070	1,847	NE
301650	3142250	7,670	1,860	7,900	1,853	8,080	1,846	NE
301650	3142150	7,680	1,860	7,910	1,852	8,090	1,845	NE
301650	3142050	7,680	1,859	7,910	1,850	8,090	1,845	NE
301650	3141950	7,690	1,859	7,920	1,849	8,100	1,844	NE
301650	3141850	7,700	1,858	7,930	1,848	8,120	1,843	NE
301650	3141750	7,720	1,858	7,950	1,847	8,140	1,842	NE
301650	3141650	7,730	1,858	7,960	1,846	8,150	1,842	NE
301650	3141550	7,730	1,858	7,970	1,844	8,150	1,841	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301650	3141450	7,740	1,857	7,970	1,843	8,160	1,841	NE
301650	3141350	7,740	1,857	7,980	1,842	8,160	1,840	NE
301650	3141250	7,750	1,857	7,980	1,841	8,170	1,839	NE
301650	3141150	7,750	1,857	7,990	1,840	8,180	1,839	NE
301650	3141050	7,760	1,857	8,000	1,839	8,190	1,838	NE
301650	3140950	7,770	1,856	8,010	1,838	8,200	1,838	NE
301650	3140850	7,770	1,856	8,020	1,837	8,210	1,837	NE
301650	3140750	7,780	1,856	8,020	1,836	8,220	1,837	NE
301650	3140650	7,790	1,856	8,030	1,835	8,220	1,836	NE
301650	3140550	7,810	1,856	8,050	1,834	8,250	1,836	NE
301650	3140450	7,820	1,856	8,060	1,833	8,260	1,836	NE
301650	3140350	7,830	1,856	8,070	1,833	8,270	1,835	NE
301650	3140250	7,830	1,856	8,080	1,832	8,280	1,835	NE
301650	3140150	7,840	1,856	8,090	1,831	8,290	1,835	NE
301650	3140050	7,850	1,856	8,100	1,830	8,300	1,834	NE
301650	3139950	7,870	1,856	8,120	1,830	8,320	1,834	NE
301650	3139850	7,870	1,857	8,130	1,829	8,330	1,834	NE
301650	3139750	7,880	1,857	8,130	1,828	8,340	1,834	NE
301650	3139650	7,890	1,857	8,140	1,828	8,340	1,833	NE
301650	3139550	7,890	1,857	8,150	1,827	8,350	1,833	NE
301650	3139450	7,910	1,857	8,160	1,827	8,370	1,833	NE
301650	3139350	7,920	1,858	8,180	1,826	8,380	1,833	NE
301650	3139250	7,940	1,858	8,200	1,826	8,410	1,833	NE
301650	3139150	7,950	1,858	8,210	1,825	8,420	1,833	NE
301650	3139050	7,960	1,858	8,220	1,825	8,430	1,833	NE
301650	3138950	7,970	1,859	8,230	1,824	8,440	1,833	NE
301650	3138850	7,970	1,859	8,240	1,824	8,450	1,833	NE
301650	3138750	7,980	1,859	8,250	1,824	8,460	1,833	NE
301650	3138650	7,990	1,860	8,250	1,823	8,470	1,833	NE
301650	3138550	8,000	1,860	8,260	1,823	8,480	1,833	NE
301650	3138450	8,000	1,860	8,270	1,823	8,480	1,833	NE
301650	3138350	8,010	1,861	8,280	1,823	8,490	1,833	NE
301650	3138250	8,020	1,861	8,290	1,822	8,500	1,833	NE
301650	3138150	8,020	1,861	8,290	1,822	8,510	1,833	NE
301650	3138050	8,040	1,862	8,310	1,822	8,530	1,834	NE
301650	3137950	8,060	1,862	8,340	1,822	8,560	1,834	NE
301650	3137850	8,070	1,862	8,350	1,822	8,570	1,834	NE
301650	3137750	8,080	1,862	8,360	1,821	8,580	1,834	NE
301650	3137650	8,090	1,863	8,370	1,821	8,590	1,834	NE
301650	3137550	8,110	1,863	8,390	1,821	8,610	1,834	NE
301650	3137450	8,110	1,863	8,390	1,821	8,620	1,834	NE
301650	3137350	8,120	1,863	8,400	1,821	8,630	1,834	NE
301650	3137250	8,130	1,863	8,410	1,821	8,640	1,834	NE
301650	3137150	8,140	1,864	8,420	1,821	8,650	1,834	NE
301650	3137050	8,160	1,864	8,440	1,820	8,670	1,834	NE
301650	3136950	8,170	1,864	8,460	1,820	8,690	1,834	NE
301650	3136850	8,190	1,864	8,480	1,820	8,710	1,834	NE
301650	3136750	8,200	1,864	8,490	1,820	8,730	1,834	NE
301650	3136650	8,210	1,864	8,500	1,820	8,740	1,834	NE
301650	3136550	8,210	1,858	8,510	1,817	8,740	1,826	NE
301650	3136450	8,220	1,858	8,510	1,817	8,750	1,826	NE
301650	3136350	8,230	1,858	8,520	1,817	8,760	1,826	NE
301650	3136250	8,230	1,857	8,520	1,817	8,760	1,825	NE
301650	3136150	8,240	1,857	8,530	1,817	8,770	1,825	NE
301650	3136050	8,250	1,857	8,540	1,817	8,780	1,825	NE
301650	3135950	8,250	1,857	8,550	1,817	8,790	1,825	NE
301650	3135850	8,260	1,856	8,550	1,817	8,790	1,825	NE
301650	3135750	8,270	1,856	8,560	1,817	8,800	1,824	NE
301650	3135650	8,270	1,856	8,570	1,817	8,810	1,824	NE
301650	3135550	8,310	1,855	8,610	1,817	8,850	1,824	NE
301650	3135450	8,310	1,855	8,610	1,817	8,860	1,823	NE
301650	3135350	8,320	1,854	8,620	1,817	8,870	1,823	NE
301650	3135250	8,330	1,854	8,630	1,817	8,880	1,822	NE
301650	3135150	8,340	1,853	8,640	1,817	8,890	1,822	NNE
301650	3135050	8,350	1,853	8,650	1,817	8,900	1,821	NNE
301650	3134950	8,360	1,852	8,660	1,817	8,910	1,821	NNE
301650	3134850	8,360	1,851	8,670	1,817	8,910	1,820	NNE
301650	3134750	8,370	1,851	8,680	1,817	8,930	1,820	NNE
301650	3134650	8,380	1,850	8,690	1,817	8,940	1,819	NNE
301650	3134550	8,400	1,849	8,710	1,817	8,960	1,819	NNE
301650	3134450	8,410	1,849	8,730	1,818	8,980	1,818	NNE
301650	3134350	8,420	1,848	8,730	1,818	8,990	1,818	NNE
301650	3134250	8,430	1,848	8,740	1,818	9,000	1,817	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301650	3134150	8,440	1,847	8,750	1,818	9,000	1,817	NNE
301650	3134050	8,440	1,846	8,750	1,818	9,010	1,816	NNE
301650	3133950	8,450	1,846	8,760	1,818	9,010	1,816	NNE
301650	3133850	8,450	1,845	8,760	1,819	9,020	1,815	NNE
301650	3133750	8,460	1,844	8,770	1,819	9,020	1,815	NNE
301650	3133650	8,460	1,844	8,780	1,819	9,030	1,814	NNE
301650	3133550	8,470	1,843	8,780	1,820	9,030	1,814	NNE
301650	3133450	8,480	1,843	8,790	1,820	9,040	1,814	NNE
301650	3133350	8,480	1,842	8,790	1,820	9,050	1,813	NNE
301650	3133250	8,490	1,842	8,800	1,821	9,050	1,813	NNE
301650	3133150	8,490	1,841	8,810	1,821	9,060	1,812	NNE
301650	3133050	8,500	1,841	8,820	1,822	9,070	1,812	NNE
301650	3132950	8,510	1,840	8,830	1,822	9,080	1,812	NNE
301650	3132850	8,520	1,840	8,830	1,823	9,090	1,812	NNE
301650	3132750	8,530	1,839	8,840	1,823	9,100	1,811	NNE
301650	3132650	8,540	1,839	8,850	1,824	9,110	1,811	NNE
301650	3132550	8,540	1,839	8,860	1,825	9,110	1,811	NNE
301650	3132450	8,540	1,839	8,860	1,825	9,110	1,811	NNE
301650	3132350	8,550	1,838	8,870	1,826	9,120	1,811	NNE
301650	3132250	8,560	1,838	8,880	1,827	9,140	1,811	NNE
301650	3132150	8,580	1,838	8,900	1,827	9,160	1,810	NNE
301650	3132050	8,590	1,838	8,910	1,828	9,170	1,810	NNE
301650	3131950	8,590	1,838	8,910	1,829	9,160	1,810	NNE
301650	3131850	8,590	1,838	8,910	1,830	9,160	1,810	NNE
301650	3131750	8,590	1,838	8,910	1,831	9,160	1,811	NNE
301650	3131650	8,590	1,838	8,910	1,832	9,160	1,811	NNE
301650	3131550	8,600	1,838	8,910	1,833	9,170	1,811	NNE
301650	3131450	8,600	1,838	8,910	1,834	9,170	1,811	NNE
301650	3131350	8,600	1,838	8,910	1,835	9,170	1,811	NNE
301650	3131250	8,600	1,838	8,920	1,836	9,170	1,811	NNE
301650	3131150	8,600	1,838	8,910	1,837	9,170	1,812	NNE
301650	3131050	8,600	1,838	8,920	1,838	9,170	1,812	NNE
301650	3130950	8,600	1,839	8,920	1,839	9,170	1,812	NNE
301650	3130850	8,600	1,839	8,910	1,840	9,170	1,813	NNE
301650	3130750	8,600	1,839	8,920	1,842	9,170	1,813	NNE
301650	3130650	8,600	1,840	8,910	1,843	9,160	1,814	NNE
301650	3130550	8,600	1,840	8,910	1,844	9,160	1,814	NNE
301650	3130450	8,600	1,841	8,910	1,845	9,160	1,815	NNE
301750	3154750	7,110	2,044	7,290	2,076	7,430	2,055	NE
301750	3154650	7,110	2,042	7,300	2,074	7,440	2,053	NE
301750	3154550	7,120	2,040	7,300	2,071	7,440	2,051	NE
301750	3154450	7,120	2,038	7,300	2,069	7,440	2,049	NE
301750	3154350	7,120	2,036	7,300	2,066	7,450	2,047	NE
301750	3154250	7,130	2,034	7,310	2,063	7,450	2,045	NE
301750	3154150	7,130	2,032	7,310	2,061	7,460	2,043	NE
301750	3154050	7,140	2,030	7,320	2,058	7,460	2,040	NE
301750	3153950	7,140	2,027	7,320	2,055	7,460	2,038	NE
301750	3153850	7,140	2,025	7,320	2,052	7,470	2,036	NE
301750	3153750	7,140	2,023	7,330	2,049	7,470	2,033	NE
301750	3153650	7,150	2,020	7,330	2,046	7,470	2,031	NE
301750	3153550	7,150	2,018	7,330	2,044	7,480	2,028	NE
301750	3153450	7,150	2,016	7,340	2,041	7,480	2,025	NE
301750	3153350	7,160	2,013	7,340	2,038	7,480	2,023	NE
301750	3153250	7,160	2,011	7,340	2,035	7,490	2,020	NE
301750	3153150	7,160	2,008	7,350	2,032	7,490	2,018	NE
301750	3153050	7,170	2,006	7,350	2,028	7,500	2,015	NE
301750	3152950	7,170	2,003	7,360	2,025	7,500	2,012	NE
301750	3152850	7,180	2,000	7,360	2,022	7,510	2,009	NE
301750	3152750	7,180	1,998	7,370	2,019	7,510	2,007	NE
301750	3152650	7,180	1,995	7,370	2,016	7,520	2,004	NE
301750	3152550	7,190	1,993	7,370	2,013	7,520	2,001	NE
301750	3152450	7,190	1,990	7,380	2,010	7,530	1,998	NE
301750	3152350	7,200	1,988	7,380	2,007	7,530	1,996	NE
301750	3152250	7,200	1,985	7,390	2,004	7,540	1,993	NE
301750	3152150	7,200	1,982	7,390	2,002	7,540	1,990	NE
301750	3152050	7,210	1,980	7,400	1,999	7,540	1,987	NE
301750	3151950	7,210	1,977	7,400	1,996	7,550	1,985	NE
301750	3151850	7,220	1,975	7,410	1,993	7,550	1,982	NE
301750	3151750	7,220	1,972	7,410	1,990	7,560	1,979	NE
301750	3151650	7,230	1,970	7,420	1,987	7,570	1,976	NE
301750	3151550	7,230	1,967	7,420	1,985	7,570	1,974	NE
301750	3151450	7,240	1,965	7,430	1,982	7,580	1,971	NE
301750	3151350	7,240	1,962	7,430	1,980	7,580	1,968	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301750	3151250	7,250	1,960	7,440	1,977	7,580	1,966	NE
301750	3151150	7,250	1,958	7,440	1,974	7,590	1,963	NE
301750	3151050	7,250	1,955	7,450	1,972	7,600	1,961	NE
301750	3150950	7,260	1,953	7,450	1,970	7,600	1,958	NE
301750	3150850	7,270	1,951	7,460	1,967	7,610	1,956	NE
301750	3150750	7,270	1,949	7,460	1,965	7,610	1,953	NE
301750	3150650	7,280	1,946	7,470	1,963	7,620	1,951	NE
301750	3150550	7,280	1,944	7,480	1,961	7,630	1,948	NE
301750	3150450	7,290	1,942	7,480	1,959	7,630	1,946	NE
301750	3150350	7,290	1,940	7,480	1,957	7,640	1,944	NE
301750	3150250	7,290	1,938	7,490	1,955	7,640	1,942	NE
301750	3150150	7,300	1,936	7,490	1,953	7,640	1,940	NE
301750	3150050	7,300	1,934	7,500	1,951	7,650	1,937	NE
301750	3149950	7,310	1,932	7,500	1,949	7,660	1,935	NE
301750	3149850	7,310	1,930	7,510	1,948	7,660	1,933	NE
301750	3149750	7,310	1,929	7,510	1,946	7,660	1,931	NE
301750	3149650	7,320	1,927	7,510	1,944	7,670	1,929	NE
301750	3149550	7,320	1,925	7,520	1,943	7,670	1,928	NE
301750	3149450	7,320	1,924	7,520	1,942	7,670	1,926	NE
301750	3149350	7,330	1,922	7,520	1,940	7,680	1,924	NE
301750	3149250	7,330	1,920	7,530	1,939	7,680	1,922	NE
301750	3149150	7,340	1,919	7,540	1,938	7,690	1,921	NE
301750	3149050	7,340	1,918	7,540	1,936	7,700	1,919	NE
301750	3148950	7,350	1,916	7,540	1,935	7,700	1,918	NE
301750	3148850	7,350	1,915	7,550	1,934	7,700	1,916	NE
301750	3148750	7,350	1,914	7,550	1,933	7,710	1,915	NE
301750	3148650	7,360	1,912	7,550	1,932	7,710	1,914	NE
301750	3148550	7,360	1,911	7,560	1,932	7,710	1,912	NE
301750	3148450	7,360	1,910	7,560	1,931	7,720	1,911	NE
301750	3148350	7,370	1,909	7,570	1,930	7,720	1,910	NE
301750	3148250	7,370	1,908	7,570	1,929	7,730	1,909	NE
301750	3148150	7,370	1,907	7,570	1,928	7,730	1,908	NE
301750	3148050	7,380	1,906	7,580	1,928	7,730	1,907	NE
301750	3147950	7,380	1,906	7,590	1,927	7,740	1,906	NE
301750	3147850	7,390	1,905	7,590	1,927	7,750	1,905	NE
301750	3147750	7,390	1,904	7,590	1,926	7,750	1,904	NE
301750	3147650	7,400	1,903	7,600	1,926	7,760	1,903	NE
301750	3147550	7,400	1,903	7,600	1,925	7,760	1,903	NE
301750	3147450	7,410	1,902	7,610	1,925	7,770	1,902	NE
301750	3147350	7,410	1,901	7,610	1,924	7,770	1,901	NE
301750	3147250	7,420	1,901	7,620	1,924	7,780	1,901	NE
301750	3147150	7,420	1,900	7,620	1,924	7,780	1,900	NE
301750	3147050	7,420	1,900	7,630	1,923	7,780	1,900	NE
301750	3146950	7,430	1,900	7,630	1,923	7,790	1,899	NE
301750	3146850	7,430	1,899	7,640	1,923	7,800	1,899	NE
301750	3146750	7,440	1,899	7,640	1,922	7,800	1,898	NE
301750	3146650	7,440	1,898	7,650	1,922	7,810	1,898	NE
301750	3146550	7,450	1,875	7,650	1,894	7,810	1,869	NE
301750	3146450	7,450	1,875	7,650	1,894	7,810	1,869	NE
301750	3146350	7,450	1,874	7,660	1,893	7,820	1,869	NE
301750	3146250	7,460	1,874	7,660	1,893	7,820	1,869	NE
301750	3146150	7,460	1,874	7,670	1,893	7,830	1,869	NE
301750	3146050	7,460	1,874	7,670	1,892	7,830	1,868	NE
301750	3145950	7,470	1,874	7,670	1,892	7,830	1,868	NE
301750	3145850	7,470	1,874	7,680	1,891	7,840	1,868	NE
301750	3145750	7,480	1,873	7,680	1,891	7,840	1,867	NE
301750	3145650	7,480	1,873	7,690	1,890	7,850	1,867	NE
301750	3145550	7,490	1,873	7,700	1,890	7,860	1,867	NE
301750	3145450	7,490	1,873	7,700	1,889	7,860	1,866	NE
301750	3145350	7,500	1,872	7,710	1,888	7,870	1,866	NE
301750	3145250	7,500	1,872	7,710	1,887	7,870	1,866	NE
301750	3145150	7,500	1,872	7,710	1,886	7,880	1,865	NE
301750	3145050	7,510	1,871	7,720	1,886	7,880	1,865	NE
301750	3144950	7,520	1,871	7,730	1,885	7,890	1,864	NE
301750	3144850	7,520	1,871	7,730	1,884	7,890	1,864	NE
301750	3144750	7,520	1,870	7,730	1,883	7,900	1,863	NE
301750	3144650	7,520	1,870	7,740	1,882	7,900	1,863	NE
301750	3144550	7,530	1,870	7,740	1,881	7,910	1,862	NE
301750	3144450	7,530	1,869	7,750	1,880	7,910	1,861	NE
301750	3144350	7,540	1,869	7,750	1,878	7,920	1,861	NE
301750	3144250	7,550	1,868	7,770	1,877	7,930	1,860	NE
301750	3144150	7,560	1,868	7,770	1,876	7,940	1,859	NE
301750	3144050	7,560	1,867	7,780	1,875	7,950	1,859	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301750	3143950	7,570	1,867	7,780	1,874	7,950	1,858	NE
301750	3143850	7,570	1,866	7,790	1,873	7,950	1,857	NE
301750	3143750	7,570	1,866	7,790	1,871	7,960	1,857	NE
301750	3143650	7,580	1,866	7,790	1,870	7,960	1,856	NE
301750	3143550	7,580	1,865	7,800	1,869	7,970	1,855	NE
301750	3143450	7,590	1,865	7,810	1,868	7,980	1,854	NE
301750	3143350	7,590	1,864	7,810	1,866	7,980	1,854	NE
301750	3143250	7,600	1,864	7,820	1,865	7,990	1,853	NE
301750	3143150	7,600	1,863	7,820	1,864	8,000	1,852	NE
301750	3143050	7,610	1,863	7,830	1,862	8,010	1,851	NE
301750	3142950	7,620	1,862	7,850	1,861	8,020	1,851	NE
301750	3142850	7,630	1,862	7,850	1,860	8,030	1,850	NE
301750	3142750	7,630	1,861	7,860	1,858	8,030	1,849	NE
301750	3142650	7,640	1,861	7,860	1,857	8,040	1,848	NE
301750	3142550	7,650	1,860	7,880	1,856	8,060	1,848	NE
301750	3142450	7,660	1,860	7,890	1,855	8,060	1,847	NE
301750	3142350	7,660	1,860	7,890	1,853	8,070	1,846	NE
301750	3142250	7,670	1,859	7,900	1,852	8,080	1,845	NE
301750	3142150	7,680	1,859	7,910	1,851	8,090	1,845	NE
301750	3142050	7,680	1,858	7,920	1,850	8,100	1,844	NE
301750	3141950	7,700	1,858	7,930	1,848	8,110	1,843	NE
301750	3141850	7,710	1,858	7,950	1,847	8,130	1,842	NE
301750	3141750	7,720	1,857	7,960	1,846	8,140	1,842	NE
301750	3141650	7,730	1,857	7,960	1,845	8,150	1,841	NE
301750	3141550	7,730	1,857	7,970	1,844	8,160	1,840	NE
301750	3141450	7,740	1,857	7,980	1,843	8,160	1,840	NE
301750	3141350	7,750	1,856	7,980	1,841	8,170	1,839	NE
301750	3141250	7,750	1,856	7,990	1,840	8,180	1,839	NE
301750	3141150	7,760	1,856	7,990	1,839	8,180	1,838	NE
301750	3141050	7,760	1,856	8,000	1,838	8,190	1,838	NE
301750	3140950	7,770	1,856	8,010	1,837	8,200	1,837	NE
301750	3140850	7,780	1,855	8,020	1,836	8,210	1,836	NE
301750	3140750	7,790	1,855	8,030	1,835	8,220	1,836	NE
301750	3140650	7,790	1,855	8,040	1,835	8,230	1,836	NE
301750	3140550	7,810	1,855	8,060	1,834	8,250	1,835	NE
301750	3140450	7,820	1,855	8,070	1,833	8,260	1,835	NE
301750	3140350	7,830	1,855	8,080	1,832	8,270	1,834	NE
301750	3140250	7,840	1,855	8,090	1,831	8,280	1,834	NE
301750	3140150	7,850	1,855	8,090	1,830	8,290	1,834	NE
301750	3140050	7,850	1,855	8,100	1,830	8,300	1,833	NE
301750	3139950	7,870	1,855	8,120	1,829	8,320	1,833	NE
301750	3139850	7,880	1,855	8,130	1,828	8,330	1,833	NE
301750	3139750	7,890	1,856	8,140	1,828	8,340	1,833	NE
301750	3139650	7,890	1,856	8,150	1,827	8,350	1,833	NE
301750	3139550	7,910	1,856	8,160	1,827	8,370	1,832	NE
301750	3139450	7,920	1,856	8,170	1,826	8,380	1,832	NE
301750	3139350	7,940	1,856	8,200	1,826	8,410	1,832	NE
301750	3139250	7,950	1,857	8,210	1,825	8,420	1,832	NE
301750	3139150	7,960	1,857	8,220	1,825	8,430	1,832	NE
301750	3139050	7,970	1,857	8,230	1,824	8,440	1,832	NE
301750	3138950	7,970	1,857	8,240	1,824	8,450	1,832	NE
301750	3138850	7,980	1,858	8,240	1,823	8,460	1,832	NE
301750	3138750	7,990	1,858	8,250	1,823	8,460	1,832	NE
301750	3138650	8,000	1,858	8,260	1,823	8,470	1,832	NE
301750	3138550	8,000	1,858	8,270	1,822	8,480	1,832	NE
301750	3138450	8,010	1,859	8,280	1,822	8,490	1,832	NE
301750	3138350	8,020	1,859	8,280	1,822	8,500	1,832	NE
301750	3138250	8,020	1,859	8,290	1,822	8,510	1,832	NE
301750	3138150	8,030	1,860	8,300	1,821	8,520	1,832	NE
301750	3138050	8,050	1,860	8,330	1,821	8,550	1,832	NE
301750	3137950	8,070	1,860	8,350	1,821	8,570	1,832	NE
301750	3137850	8,080	1,860	8,350	1,821	8,580	1,832	NE
301750	3137750	8,090	1,861	8,360	1,821	8,590	1,832	NE
301750	3137650	8,100	1,861	8,380	1,821	8,600	1,833	NE
301750	3137550	8,110	1,861	8,390	1,820	8,620	1,833	NE
301750	3137450	8,120	1,861	8,400	1,820	8,630	1,833	NE
301750	3137350	8,130	1,861	8,410	1,820	8,640	1,833	NE
301750	3137250	8,140	1,862	8,430	1,820	8,660	1,833	NE
301750	3137150	8,160	1,862	8,450	1,820	8,680	1,833	NE
301750	3137050	8,170	1,862	8,460	1,820	8,690	1,833	NE
301750	3136950	8,190	1,862	8,480	1,820	8,710	1,833	NE
301750	3136850	8,200	1,862	8,490	1,819	8,730	1,833	NE
301750	3136750	8,210	1,862	8,500	1,819	8,740	1,833	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301750	3136650	8,220	1,862	8,510	1,819	8,740	1,833	NE
301750	3136550	8,220	1,856	8,510	1,816	8,750	1,824	NE
301750	3136450	8,230	1,855	8,520	1,816	8,760	1,824	NE
301750	3136350	8,230	1,855	8,530	1,816	8,760	1,824	NE
301750	3136250	8,240	1,855	8,530	1,816	8,770	1,823	NE
301750	3136150	8,250	1,855	8,540	1,816	8,780	1,823	NE
301750	3136050	8,250	1,855	8,550	1,816	8,790	1,823	NE
301750	3135950	8,260	1,854	8,560	1,816	8,800	1,823	NE
301750	3135850	8,270	1,854	8,560	1,816	8,800	1,823	NE
301750	3135750	8,270	1,854	8,570	1,816	8,810	1,822	NE
301750	3135650	8,280	1,853	8,580	1,816	8,820	1,822	NE
301750	3135550	8,320	1,853	8,620	1,816	8,860	1,822	NE
301750	3135450	8,320	1,853	8,620	1,816	8,870	1,821	NE
301750	3135350	8,330	1,852	8,630	1,816	8,880	1,821	NE
301750	3135250	8,340	1,852	8,640	1,816	8,890	1,820	NE
301750	3135150	8,340	1,851	8,650	1,816	8,890	1,820	NNE
301750	3135050	8,350	1,850	8,660	1,816	8,900	1,820	NNE
301750	3134950	8,360	1,850	8,670	1,816	8,920	1,819	NNE
301750	3134850	8,380	1,849	8,680	1,816	8,930	1,819	NNE
301750	3134750	8,390	1,849	8,700	1,816	8,950	1,818	NNE
301750	3134650	8,400	1,848	8,710	1,816	8,970	1,818	NNE
301750	3134550	8,410	1,848	8,720	1,817	8,970	1,817	NNE
301750	3134450	8,420	1,847	8,730	1,817	8,980	1,817	NNE
301750	3134350	8,430	1,846	8,740	1,817	8,990	1,816	NNE
301750	3134250	8,440	1,846	8,750	1,817	9,000	1,816	NNE
301750	3134150	8,440	1,845	8,750	1,817	9,010	1,815	NNE
301750	3134050	8,450	1,844	8,760	1,817	9,010	1,815	NNE
301750	3133950	8,450	1,844	8,760	1,818	9,020	1,814	NNE
301750	3133850	8,460	1,843	8,770	1,818	9,020	1,814	NNE
301750	3133750	8,460	1,843	8,770	1,818	9,030	1,813	NNE
301750	3133650	8,470	1,842	8,780	1,818	9,030	1,813	NNE
301750	3133550	8,470	1,842	8,790	1,819	9,040	1,812	NNE
301750	3133450	8,480	1,841	8,790	1,819	9,050	1,812	NNE
301750	3133350	8,490	1,841	8,800	1,819	9,050	1,812	NNE
301750	3133250	8,490	1,840	8,800	1,820	9,060	1,811	NNE
301750	3133150	8,500	1,840	8,810	1,820	9,060	1,811	NNE
301750	3133050	8,510	1,839	8,820	1,821	9,080	1,811	NNE
301750	3132950	8,520	1,839	8,830	1,821	9,080	1,810	NNE
301750	3132850	8,520	1,838	8,840	1,822	9,090	1,810	NNE
301750	3132750	8,530	1,838	8,850	1,822	9,100	1,810	NNE
301750	3132650	8,540	1,838	8,850	1,823	9,110	1,810	NNE
301750	3132550	8,540	1,837	8,860	1,824	9,110	1,810	NNE
301750	3132450	8,550	1,837	8,870	1,824	9,120	1,809	NNE
301750	3132350	8,570	1,837	8,890	1,825	9,140	1,809	NNE
301750	3132250	8,580	1,837	8,900	1,826	9,160	1,809	NNE
301750	3132150	8,590	1,836	8,910	1,826	9,170	1,809	NNE
301750	3132050	8,590	1,836	8,910	1,827	9,160	1,809	NNE
301750	3131950	8,590	1,836	8,900	1,828	9,150	1,809	NNE
301750	3131850	8,590	1,836	8,910	1,829	9,160	1,809	NNE
301750	3131750	8,590	1,836	8,910	1,830	9,160	1,809	NNE
301750	3131650	8,590	1,836	8,910	1,831	9,160	1,809	NNE
301750	3131550	8,600	1,836	8,910	1,832	9,170	1,809	NNE
301750	3131450	8,600	1,836	8,910	1,833	9,170	1,810	NNE
301750	3131350	8,600	1,836	8,920	1,834	9,170	1,810	NNE
301750	3131250	8,600	1,837	8,920	1,835	9,170	1,810	NNE
301750	3131150	8,600	1,837	8,920	1,836	9,170	1,810	NNE
301750	3131050	8,600	1,837	8,920	1,837	9,170	1,811	NNE
301750	3130950	8,600	1,837	8,920	1,838	9,170	1,811	NNE
301750	3130850	8,600	1,837	8,920	1,839	9,170	1,811	NNE
301750	3130750	8,600	1,838	8,920	1,840	9,170	1,812	NNE
301750	3130650	8,600	1,838	8,910	1,841	9,160	1,812	NNE
301750	3130550	8,600	1,839	8,910	1,842	9,160	1,813	NNE
301750	3130450	8,600	1,839	8,910	1,844	9,150	1,813	NNE
301850	3154850	7,110	2,043	7,290	2,074	7,430	2,054	NE
301850	3154750	7,110	2,041	7,290	2,072	7,430	2,053	NE
301850	3154650	7,110	2,039	7,290	2,070	7,440	2,051	NE
301850	3154550	7,110	2,037	7,300	2,067	7,440	2,049	NE
301850	3154450	7,120	2,035	7,300	2,065	7,440	2,047	NE
301850	3154350	7,120	2,033	7,300	2,062	7,450	2,045	NE
301850	3154250	7,130	2,031	7,310	2,060	7,450	2,042	NE
301850	3154150	7,130	2,029	7,310	2,057	7,460	2,040	NE
301850	3154050	7,130	2,027	7,320	2,054	7,460	2,038	NE
301850	3153950	7,140	2,025	7,320	2,052	7,460	2,036	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301850	3153850	7,140	2,023	7,320	2,049	7,470	2,033	NE
301850	3153750	7,140	2,021	7,330	2,046	7,470	2,031	NE
301850	3153650	7,150	2,018	7,330	2,043	7,470	2,028	NE
301850	3153550	7,150	2,016	7,330	2,040	7,480	2,026	NE
301850	3153450	7,150	2,014	7,340	2,038	7,480	2,023	NE
301850	3153350	7,150	2,011	7,340	2,035	7,480	2,021	NE
301850	3153250	7,160	2,009	7,340	2,032	7,490	2,018	NE
301850	3153150	7,160	2,006	7,350	2,029	7,490	2,016	NE
301850	3153050	7,160	2,004	7,350	2,026	7,490	2,013	NE
301850	3152950	7,170	2,001	7,360	2,023	7,500	2,010	NE
301850	3152850	7,170	1,999	7,360	2,020	7,510	2,008	NE
301850	3152750	7,180	1,996	7,360	2,017	7,510	2,005	NE
301850	3152650	7,180	1,994	7,370	2,014	7,510	2,002	NE
301850	3152550	7,180	1,991	7,370	2,011	7,520	2,000	NE
301850	3152450	7,190	1,989	7,380	2,008	7,520	1,997	NE
301850	3152350	7,190	1,986	7,380	2,005	7,530	1,994	NE
301850	3152250	7,200	1,984	7,390	2,002	7,530	1,992	NE
301850	3152150	7,200	1,981	7,390	2,000	7,540	1,989	NE
301850	3152050	7,210	1,979	7,390	1,997	7,540	1,986	NE
301850	3151950	7,210	1,976	7,400	1,994	7,550	1,984	NE
301850	3151850	7,220	1,974	7,410	1,991	7,550	1,981	NE
301850	3151750	7,220	1,971	7,410	1,989	7,560	1,978	NE
301850	3151650	7,230	1,969	7,420	1,986	7,570	1,976	NE
301850	3151550	7,230	1,967	7,420	1,983	7,570	1,973	NE
301850	3151450	7,240	1,964	7,430	1,981	7,570	1,970	NE
301850	3151350	7,240	1,962	7,430	1,978	7,580	1,968	NE
301850	3151250	7,240	1,959	7,430	1,976	7,580	1,965	NE
301850	3151150	7,250	1,957	7,440	1,973	7,590	1,963	NE
301850	3151050	7,250	1,955	7,440	1,971	7,590	1,960	NE
301850	3150950	7,260	1,953	7,450	1,968	7,600	1,958	NE
301850	3150850	7,260	1,950	7,450	1,966	7,600	1,955	NE
301850	3150750	7,270	1,948	7,460	1,964	7,610	1,953	NE
301850	3150650	7,270	1,946	7,470	1,962	7,620	1,951	NE
301850	3150550	7,280	1,944	7,470	1,960	7,630	1,948	NE
301850	3150450	7,290	1,942	7,480	1,958	7,630	1,946	NE
301850	3150350	7,290	1,940	7,480	1,956	7,630	1,944	NE
301850	3150250	7,290	1,938	7,490	1,954	7,640	1,942	NE
301850	3150150	7,300	1,936	7,490	1,952	7,640	1,940	NE
301850	3150050	7,300	1,934	7,490	1,950	7,650	1,937	NE
301850	3149950	7,310	1,932	7,500	1,949	7,650	1,935	NE
301850	3149850	7,310	1,930	7,500	1,947	7,660	1,933	NE
301850	3149750	7,310	1,929	7,510	1,945	7,660	1,932	NE
301850	3149650	7,310	1,927	7,510	1,944	7,660	1,930	NE
301850	3149550	7,320	1,925	7,510	1,942	7,670	1,928	NE
301850	3149450	7,320	1,924	7,520	1,941	7,670	1,926	NE
301850	3149350	7,330	1,922	7,520	1,940	7,680	1,924	NE
301850	3149250	7,330	1,921	7,530	1,938	7,690	1,923	NE
301850	3149150	7,340	1,919	7,540	1,937	7,690	1,921	NE
301850	3149050	7,340	1,918	7,540	1,936	7,690	1,920	NE
301850	3148950	7,350	1,917	7,540	1,935	7,700	1,918	NE
301850	3148850	7,350	1,915	7,550	1,934	7,700	1,917	NE
301850	3148750	7,350	1,914	7,550	1,933	7,700	1,915	NE
301850	3148650	7,350	1,913	7,550	1,932	7,710	1,914	NE
301850	3148550	7,360	1,912	7,560	1,931	7,710	1,913	NE
301850	3148450	7,360	1,911	7,560	1,930	7,720	1,912	NE
301850	3148350	7,370	1,910	7,560	1,929	7,720	1,910	NE
301850	3148250	7,370	1,909	7,570	1,929	7,720	1,909	NE
301850	3148150	7,370	1,908	7,570	1,928	7,730	1,908	NE
301850	3148050	7,380	1,907	7,580	1,927	7,730	1,907	NE
301850	3147950	7,380	1,906	7,580	1,927	7,740	1,906	NE
301850	3147850	7,390	1,905	7,590	1,926	7,750	1,905	NE
301850	3147750	7,390	1,904	7,590	1,926	7,750	1,905	NE
301850	3147650	7,400	1,904	7,600	1,925	7,750	1,904	NE
301850	3147550	7,400	1,903	7,600	1,925	7,760	1,903	NE
301850	3147450	7,410	1,903	7,610	1,924	7,770	1,902	NE
301850	3147350	7,410	1,902	7,610	1,924	7,770	1,902	NE
301850	3147250	7,420	1,901	7,620	1,923	7,780	1,901	NE
301850	3147150	7,420	1,901	7,620	1,923	7,780	1,901	NE
301850	3147050	7,420	1,900	7,630	1,923	7,790	1,900	NE
301850	3146950	7,430	1,900	7,630	1,922	7,790	1,900	NE
301850	3146850	7,440	1,900	7,640	1,922	7,800	1,899	NE
301850	3146750	7,440	1,899	7,650	1,922	7,800	1,899	NE
301850	3146650	7,440	1,899	7,650	1,921	7,810	1,898	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301850	3146550	7,450	1,874	7,650	1,892	7,810	1,868	NE
301850	3146450	7,450	1,874	7,650	1,892	7,810	1,868	NE
301850	3146350	7,450	1,874	7,660	1,891	7,810	1,868	NE
301850	3146250	7,450	1,874	7,660	1,891	7,820	1,868	NE
301850	3146150	7,460	1,873	7,660	1,891	7,820	1,868	NE
301850	3146050	7,460	1,873	7,670	1,890	7,830	1,868	NE
301850	3145950	7,470	1,873	7,670	1,890	7,830	1,867	NE
301850	3145850	7,470	1,873	7,680	1,889	7,840	1,867	NE
301850	3145750	7,480	1,873	7,680	1,889	7,840	1,867	NE
301850	3145650	7,480	1,873	7,690	1,888	7,850	1,866	NE
301850	3145550	7,490	1,872	7,700	1,888	7,860	1,866	NE
301850	3145450	7,490	1,872	7,700	1,887	7,860	1,866	NE
301850	3145350	7,500	1,872	7,700	1,886	7,870	1,865	NE
301850	3145250	7,500	1,871	7,710	1,885	7,870	1,865	NE
301850	3145150	7,500	1,871	7,710	1,885	7,880	1,864	NE
301850	3145050	7,510	1,871	7,720	1,884	7,880	1,864	NE
301850	3144950	7,510	1,870	7,730	1,883	7,890	1,863	NE
301850	3144850	7,520	1,870	7,730	1,882	7,890	1,863	NE
301850	3144750	7,520	1,870	7,730	1,881	7,900	1,862	NE
301850	3144650	7,520	1,869	7,740	1,880	7,900	1,862	NE
301850	3144550	7,530	1,869	7,740	1,879	7,910	1,861	NE
301850	3144450	7,530	1,868	7,750	1,878	7,910	1,861	NE
301850	3144350	7,550	1,868	7,760	1,877	7,930	1,860	NE
301850	3144250	7,550	1,868	7,770	1,876	7,940	1,859	NE
301850	3144150	7,560	1,867	7,770	1,875	7,940	1,859	NE
301850	3144050	7,560	1,867	7,780	1,873	7,940	1,858	NE
301850	3143950	7,570	1,866	7,780	1,872	7,950	1,857	NE
301850	3143850	7,570	1,866	7,790	1,871	7,950	1,857	NE
301850	3143750	7,570	1,865	7,790	1,870	7,960	1,856	NE
301850	3143650	7,580	1,865	7,790	1,869	7,960	1,855	NE
301850	3143550	7,580	1,864	7,800	1,867	7,970	1,855	NE
301850	3143450	7,590	1,864	7,810	1,866	7,980	1,854	NE
301850	3143350	7,590	1,863	7,810	1,865	7,980	1,853	NE
301850	3143250	7,600	1,863	7,820	1,864	7,990	1,852	NE
301850	3143150	7,600	1,863	7,820	1,862	8,000	1,852	NE
301850	3143050	7,610	1,862	7,830	1,861	8,010	1,851	NE
301850	3142950	7,620	1,862	7,840	1,860	8,020	1,850	NE
301850	3142850	7,630	1,861	7,850	1,859	8,030	1,849	NE
301850	3142750	7,630	1,861	7,860	1,857	8,030	1,848	NE
301850	3142650	7,640	1,860	7,860	1,856	8,040	1,848	NE
301850	3142550	7,650	1,860	7,870	1,855	8,050	1,847	NE
301850	3142450	7,660	1,859	7,880	1,854	8,060	1,846	NE
301850	3142350	7,660	1,859	7,890	1,852	8,070	1,845	NE
301850	3142250	7,670	1,859	7,900	1,851	8,080	1,845	NE
301850	3142150	7,680	1,858	7,910	1,850	8,090	1,844	NE
301850	3142050	7,690	1,858	7,920	1,849	8,100	1,843	NE
301850	3141950	7,710	1,857	7,940	1,847	8,120	1,843	NE
301850	3141850	7,720	1,857	7,950	1,846	8,140	1,842	NE
301850	3141750	7,730	1,857	7,960	1,845	8,140	1,841	NE
301850	3141650	7,730	1,856	7,970	1,844	8,150	1,840	NE
301850	3141550	7,740	1,856	7,970	1,843	8,160	1,840	NE
301850	3141450	7,740	1,856	7,980	1,842	8,160	1,839	NE
301850	3141350	7,750	1,856	7,980	1,841	8,170	1,839	NE
301850	3141250	7,750	1,855	7,990	1,840	8,180	1,838	NE
301850	3141150	7,760	1,855	8,000	1,839	8,190	1,837	NE
301850	3141050	7,770	1,855	8,010	1,838	8,190	1,837	NE
301850	3140950	7,770	1,855	8,010	1,837	8,200	1,836	NE
301850	3140850	7,780	1,855	8,020	1,836	8,210	1,836	NE
301850	3140750	7,790	1,854	8,030	1,835	8,220	1,835	NE
301850	3140650	7,800	1,854	8,040	1,834	8,230	1,835	NE
301850	3140550	7,820	1,854	8,060	1,833	8,260	1,834	NE
301850	3140450	7,830	1,854	8,070	1,832	8,270	1,834	NE
301850	3140350	7,830	1,854	8,080	1,831	8,280	1,834	NE
301850	3140250	7,840	1,854	8,090	1,831	8,290	1,833	NE
301850	3140150	7,850	1,854	8,100	1,830	8,300	1,833	NE
301850	3140050	7,860	1,854	8,110	1,829	8,310	1,833	NE
301850	3139950	7,880	1,854	8,130	1,828	8,330	1,832	NE
301850	3139850	7,880	1,854	8,140	1,828	8,340	1,832	NE
301850	3139750	7,900	1,854	8,150	1,827	8,350	1,832	NE
301850	3139650	7,900	1,854	8,160	1,827	8,360	1,832	NE
301850	3139550	7,910	1,855	8,170	1,826	8,380	1,831	NE
301850	3139450	7,930	1,855	8,180	1,825	8,390	1,831	NE
301850	3139350	7,950	1,855	8,210	1,825	8,420	1,831	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301850	3139250	7,960	1,855	8,220	1,824	8,430	1,831	NE
301850	3139150	7,960	1,855	8,230	1,824	8,440	1,831	NE
301850	3139050	7,970	1,856	8,230	1,824	8,450	1,831	NE
301850	3138950	7,980	1,856	8,240	1,823	8,450	1,831	NE
301850	3138850	7,990	1,856	8,250	1,823	8,460	1,831	NE
301850	3138750	7,990	1,856	8,260	1,822	8,470	1,831	NE
301850	3138650	8,000	1,857	8,270	1,822	8,480	1,831	NE
301850	3138550	8,010	1,857	8,280	1,822	8,490	1,831	NE
301850	3138450	8,020	1,857	8,290	1,822	8,500	1,831	NE
301850	3138350	8,030	1,857	8,300	1,821	8,510	1,831	NE
301850	3138250	8,030	1,858	8,310	1,821	8,520	1,831	NE
301850	3138150	8,040	1,858	8,310	1,821	8,530	1,831	NE
301850	3138050	8,070	1,858	8,340	1,821	8,560	1,831	NE
301850	3137950	8,080	1,858	8,350	1,820	8,570	1,831	NE
301850	3137850	8,090	1,859	8,360	1,820	8,590	1,831	NE
301850	3137750	8,090	1,859	8,370	1,820	8,600	1,831	NE
301850	3137650	8,100	1,859	8,380	1,820	8,610	1,831	NE
301850	3137550	8,110	1,859	8,400	1,820	8,620	1,831	NE
301850	3137450	8,130	1,859	8,410	1,820	8,640	1,831	NE
301850	3137350	8,150	1,860	8,440	1,819	8,660	1,831	NE
301850	3137250	8,160	1,860	8,450	1,819	8,680	1,831	NE
301850	3137150	8,170	1,860	8,460	1,819	8,690	1,831	NE
301850	3137050	8,180	1,860	8,470	1,819	8,700	1,831	NE
301850	3136950	8,200	1,860	8,490	1,819	8,730	1,831	NE
301850	3136850	8,210	1,860	8,500	1,819	8,740	1,831	NE
301850	3136750	8,220	1,860	8,510	1,819	8,740	1,831	NE
301850	3136650	8,220	1,860	8,520	1,818	8,750	1,831	NE
301850	3136550	8,230	1,853	8,520	1,815	8,760	1,822	NE
301850	3136450	8,240	1,853	8,530	1,815	8,770	1,822	NE
301850	3136350	8,240	1,853	8,540	1,815	8,770	1,822	NE
301850	3136250	8,250	1,853	8,540	1,815	8,780	1,821	NE
301850	3136150	8,250	1,853	8,550	1,815	8,790	1,821	NE
301850	3136050	8,260	1,852	8,560	1,815	8,800	1,821	NE
301850	3135950	8,270	1,852	8,570	1,815	8,810	1,821	NE
301850	3135850	8,280	1,852	8,570	1,815	8,810	1,821	NE
301850	3135750	8,280	1,852	8,580	1,815	8,820	1,820	NE
301850	3135650	8,300	1,851	8,600	1,815	8,840	1,820	NE
301850	3135550	8,330	1,851	8,630	1,815	8,870	1,820	NE
301850	3135450	8,330	1,850	8,630	1,815	8,880	1,819	NE
301850	3135350	8,340	1,850	8,640	1,815	8,890	1,819	NE
301850	3135250	8,350	1,849	8,650	1,815	8,900	1,819	NE
301850	3135150	8,350	1,849	8,660	1,815	8,900	1,818	NE
301850	3135050	8,360	1,848	8,670	1,815	8,920	1,818	NNE
301850	3134950	8,380	1,848	8,690	1,815	8,930	1,817	NNE
301850	3134850	8,400	1,847	8,710	1,815	8,960	1,817	NNE
301850	3134750	8,410	1,847	8,720	1,815	8,970	1,816	NNE
301850	3134650	8,410	1,846	8,720	1,816	8,970	1,816	NNE
301850	3134550	8,420	1,846	8,730	1,816	8,980	1,815	NNE
301850	3134450	8,430	1,845	8,740	1,816	8,990	1,815	NNE
301850	3134350	8,440	1,844	8,750	1,816	9,000	1,814	NNE
301850	3134250	8,440	1,844	8,750	1,816	9,010	1,814	NNE
301850	3134150	8,450	1,843	8,760	1,816	9,010	1,814	NNE
301850	3134050	8,450	1,843	8,760	1,816	9,020	1,813	NNE
301850	3133950	8,460	1,842	8,770	1,817	9,020	1,813	NNE
301850	3133850	8,460	1,841	8,780	1,817	9,030	1,812	NNE
301850	3133750	8,470	1,841	8,780	1,817	9,030	1,812	NNE
301850	3133650	8,480	1,840	8,790	1,817	9,040	1,811	NNE
301850	3133550	8,480	1,840	8,790	1,818	9,050	1,811	NNE
301850	3133450	8,490	1,839	8,800	1,818	9,050	1,811	NNE
301850	3133350	8,490	1,839	8,800	1,819	9,060	1,810	NNE
301850	3133250	8,500	1,838	8,810	1,819	9,060	1,810	NNE
301850	3133150	8,500	1,838	8,820	1,819	9,070	1,809	NNE
301850	3133050	8,510	1,837	8,830	1,820	9,080	1,809	NNE
301850	3132950	8,520	1,837	8,830	1,820	9,090	1,809	NNE
301850	3132850	8,530	1,837	8,840	1,821	9,100	1,809	NNE
301850	3132750	8,540	1,836	8,850	1,821	9,110	1,808	NNE
301850	3132650	8,550	1,836	8,870	1,822	9,120	1,808	NNE
301850	3132550	8,570	1,836	8,890	1,823	9,140	1,808	NNE
301850	3132450	8,570	1,836	8,890	1,823	9,150	1,808	NNE
301850	3132350	8,580	1,835	8,900	1,824	9,160	1,808	NNE
301850	3132250	8,590	1,835	8,910	1,825	9,160	1,808	NNE
301850	3132150	8,590	1,835	8,910	1,825	9,170	1,808	NNE
301850	3132050	8,590	1,835	8,900	1,826	9,160	1,808	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301850	3131950	8,590	1,835	8,900	1,827	9,160	1,808	NNE
301850	3131850	8,590	1,835	8,910	1,828	9,160	1,808	NNE
301850	3131750	8,590	1,835	8,910	1,829	9,160	1,808	NNE
301850	3131650	8,600	1,835	8,910	1,829	9,160	1,808	NNE
301850	3131550	8,600	1,835	8,910	1,830	9,170	1,808	NNE
301850	3131450	8,600	1,835	8,910	1,831	9,170	1,808	NNE
301850	3131350	8,600	1,835	8,920	1,832	9,170	1,808	NNE
301850	3131250	8,600	1,835	8,920	1,833	9,170	1,809	NNE
301850	3131150	8,600	1,835	8,920	1,834	9,170	1,809	NNE
301850	3131050	8,610	1,835	8,920	1,835	9,170	1,809	NNE
301850	3130950	8,610	1,836	8,920	1,836	9,170	1,810	NNE
301850	3130850	8,610	1,836	8,920	1,837	9,170	1,810	NNE
301850	3130750	8,610	1,836	8,920	1,838	9,170	1,810	NNE
301850	3130650	8,610	1,837	8,920	1,840	9,170	1,811	NNE
301850	3130550	8,600	1,837	8,920	1,841	9,160	1,811	NNE
301850	3130450	8,600	1,837	8,910	1,842	9,150	1,812	NNE
301950	3154950	7,100	2,042	7,280	2,072	7,430	2,053	NE
301950	3154850	7,100	2,040	7,290	2,070	7,430	2,052	NE
301950	3154750	7,110	2,038	7,290	2,068	7,430	2,050	NE
301950	3154650	7,110	2,037	7,290	2,066	7,430	2,048	NE
301950	3154550	7,110	2,035	7,300	2,064	7,440	2,046	NE
301950	3154450	7,120	2,033	7,300	2,061	7,440	2,044	NE
301950	3154350	7,120	2,031	7,300	2,059	7,450	2,042	NE
301950	3154250	7,130	2,029	7,310	2,056	7,450	2,040	NE
301950	3154150	7,130	2,027	7,310	2,054	7,450	2,038	NE
301950	3154050	7,130	2,025	7,320	2,051	7,460	2,036	NE
301950	3153950	7,140	2,023	7,320	2,048	7,460	2,033	NE
301950	3153850	7,140	2,021	7,320	2,046	7,460	2,031	NE
301950	3153750	7,140	2,018	7,320	2,043	7,470	2,029	NE
301950	3153650	7,140	2,016	7,330	2,040	7,470	2,026	NE
301950	3153550	7,150	2,014	7,330	2,037	7,470	2,024	NE
301950	3153450	7,150	2,012	7,330	2,035	7,480	2,021	NE
301950	3153350	7,150	2,009	7,340	2,032	7,480	2,019	NE
301950	3153250	7,160	2,007	7,340	2,029	7,480	2,016	NE
301950	3153150	7,160	2,004	7,340	2,026	7,490	2,014	NE
301950	3153050	7,160	2,002	7,350	2,023	7,490	2,011	NE
301950	3152950	7,170	2,000	7,350	2,020	7,500	2,009	NE
301950	3152850	7,170	1,997	7,360	2,017	7,500	2,006	NE
301950	3152750	7,180	1,995	7,360	2,015	7,510	2,004	NE
301950	3152650	7,180	1,992	7,370	2,012	7,510	2,001	NE
301950	3152550	7,180	1,990	7,370	2,009	7,520	1,998	NE
301950	3152450	7,190	1,987	7,380	2,006	7,520	1,996	NE
301950	3152350	7,190	1,985	7,380	2,003	7,530	1,993	NE
301950	3152250	7,200	1,983	7,380	2,000	7,530	1,990	NE
301950	3152150	7,200	1,980	7,390	1,998	7,530	1,988	NE
301950	3152050	7,200	1,978	7,390	1,995	7,540	1,985	NE
301950	3151950	7,210	1,975	7,400	1,992	7,550	1,982	NE
301950	3151850	7,220	1,973	7,400	1,989	7,550	1,980	NE
301950	3151750	7,220	1,970	7,410	1,987	7,560	1,977	NE
301950	3151650	7,220	1,968	7,410	1,984	7,560	1,975	NE
301950	3151550	7,230	1,966	7,420	1,982	7,570	1,972	NE
301950	3151450	7,230	1,963	7,420	1,979	7,570	1,970	NE
301950	3151350	7,240	1,961	7,430	1,977	7,570	1,967	NE
301950	3151250	7,240	1,959	7,430	1,974	7,580	1,965	NE
301950	3151150	7,240	1,957	7,440	1,972	7,580	1,962	NE
301950	3151050	7,250	1,954	7,440	1,970	7,590	1,960	NE
301950	3150950	7,250	1,952	7,450	1,967	7,590	1,957	NE
301950	3150850	7,260	1,950	7,450	1,965	7,600	1,955	NE
301950	3150750	7,270	1,948	7,460	1,963	7,610	1,953	NE
301950	3150650	7,270	1,946	7,470	1,961	7,620	1,950	NE
301950	3150550	7,280	1,944	7,470	1,959	7,620	1,948	NE
301950	3150450	7,280	1,942	7,480	1,957	7,630	1,946	NE
301950	3150350	7,290	1,940	7,480	1,955	7,630	1,944	NE
301950	3150250	7,290	1,938	7,480	1,953	7,640	1,942	NE
301950	3150150	7,290	1,936	7,490	1,951	7,640	1,940	NE
301950	3150050	7,300	1,934	7,490	1,949	7,650	1,938	NE
301950	3149950	7,300	1,932	7,500	1,948	7,650	1,936	NE
301950	3149850	7,310	1,930	7,500	1,946	7,650	1,934	NE
301950	3149750	7,310	1,929	7,500	1,944	7,660	1,932	NE
301950	3149650	7,310	1,927	7,510	1,943	7,660	1,930	NE
301950	3149550	7,320	1,926	7,510	1,942	7,670	1,928	NE
301950	3149450	7,320	1,924	7,520	1,940	7,670	1,926	NE
301950	3149350	7,330	1,922	7,530	1,939	7,680	1,925	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301950	3149250	7,330	1,921	7,530	1,938	7,680	1,923	NE
301950	3149150	7,340	1,920	7,530	1,936	7,690	1,922	NE
301950	3149050	7,340	1,918	7,540	1,935	7,690	1,920	NE
301950	3148950	7,340	1,917	7,540	1,934	7,690	1,919	NE
301950	3148850	7,350	1,916	7,540	1,933	7,700	1,917	NE
301950	3148750	7,350	1,914	7,550	1,932	7,700	1,916	NE
301950	3148650	7,350	1,913	7,550	1,931	7,700	1,915	NE
301950	3148550	7,360	1,912	7,550	1,930	7,710	1,913	NE
301950	3148450	7,360	1,911	7,560	1,929	7,710	1,912	NE
301950	3148350	7,360	1,910	7,560	1,929	7,720	1,911	NE
301950	3148250	7,370	1,909	7,570	1,928	7,720	1,910	NE
301950	3148150	7,370	1,908	7,570	1,927	7,730	1,909	NE
301950	3148050	7,380	1,907	7,580	1,927	7,730	1,908	NE
301950	3147950	7,380	1,906	7,580	1,926	7,740	1,907	NE
301950	3147850	7,390	1,906	7,590	1,925	7,750	1,906	NE
301950	3147750	7,390	1,905	7,590	1,925	7,750	1,905	NE
301950	3147650	7,400	1,904	7,600	1,924	7,750	1,904	NE
301950	3147550	7,400	1,904	7,600	1,924	7,760	1,904	NE
301950	3147450	7,410	1,903	7,610	1,923	7,770	1,903	NE
301950	3147350	7,410	1,902	7,610	1,923	7,770	1,902	NE
301950	3147250	7,420	1,902	7,620	1,923	7,780	1,902	NE
301950	3147150	7,420	1,901	7,620	1,922	7,780	1,901	NE
301950	3147050	7,420	1,901	7,630	1,922	7,790	1,901	NE
301950	3146950	7,430	1,900	7,630	1,922	7,790	1,900	NE
301950	3146850	7,440	1,900	7,640	1,921	7,800	1,900	NE
301950	3146750	7,440	1,900	7,640	1,921	7,800	1,899	NE
301950	3146650	7,440	1,899	7,650	1,921	7,810	1,899	NE
301950	3146550	7,450	1,873	7,650	1,890	7,810	1,868	NE
301950	3146450	7,450	1,873	7,650	1,890	7,810	1,868	NE
301950	3146350	7,450	1,873	7,660	1,890	7,810	1,867	NE
301950	3146250	7,450	1,873	7,660	1,889	7,820	1,867	NE
301950	3146150	7,460	1,873	7,660	1,889	7,820	1,867	NE
301950	3146050	7,460	1,873	7,670	1,888	7,830	1,867	NE
301950	3145950	7,470	1,872	7,670	1,888	7,830	1,866	NE
301950	3145850	7,470	1,872	7,680	1,888	7,840	1,866	NE
301950	3145750	7,470	1,872	7,680	1,887	7,840	1,866	NE
301950	3145650	7,480	1,872	7,690	1,886	7,850	1,866	NE
301950	3145550	7,490	1,872	7,700	1,886	7,860	1,865	NE
301950	3145450	7,490	1,871	7,700	1,885	7,860	1,865	NE
301950	3145350	7,500	1,871	7,700	1,884	7,870	1,864	NE
301950	3145250	7,500	1,871	7,710	1,884	7,870	1,864	NE
301950	3145150	7,500	1,870	7,710	1,883	7,870	1,864	NE
301950	3145050	7,510	1,870	7,720	1,882	7,880	1,863	NE
301950	3144950	7,510	1,870	7,720	1,881	7,890	1,863	NE
301950	3144850	7,520	1,869	7,730	1,880	7,890	1,862	NE
301950	3144750	7,520	1,869	7,730	1,879	7,900	1,862	NE
301950	3144650	7,520	1,869	7,740	1,878	7,900	1,861	NE
301950	3144550	7,530	1,868	7,740	1,877	7,910	1,860	NE
301950	3144450	7,540	1,868	7,750	1,876	7,910	1,860	NE
301950	3144350	7,550	1,867	7,760	1,875	7,930	1,859	NE
301950	3144250	7,550	1,867	7,770	1,874	7,930	1,859	NE
301950	3144150	7,560	1,867	7,770	1,873	7,940	1,858	NE
301950	3144050	7,560	1,866	7,780	1,872	7,940	1,857	NE
301950	3143950	7,560	1,866	7,780	1,871	7,950	1,857	NE
301950	3143850	7,570	1,865	7,780	1,870	7,950	1,856	NE
301950	3143750	7,570	1,865	7,790	1,868	7,960	1,855	NE
301950	3143650	7,580	1,864	7,790	1,867	7,960	1,855	NE
301950	3143550	7,580	1,864	7,800	1,866	7,970	1,854	NE
301950	3143450	7,590	1,863	7,810	1,865	7,980	1,853	NE
301950	3143350	7,590	1,863	7,810	1,864	7,980	1,852	NE
301950	3143250	7,600	1,862	7,820	1,862	7,990	1,852	NE
301950	3143150	7,600	1,862	7,820	1,861	7,990	1,851	NE
301950	3143050	7,610	1,861	7,840	1,860	8,010	1,850	NE
301950	3142950	7,620	1,861	7,840	1,859	8,020	1,849	NE
301950	3142850	7,630	1,860	7,850	1,857	8,030	1,849	NE
301950	3142750	7,630	1,860	7,860	1,856	8,030	1,848	NE
301950	3142650	7,640	1,860	7,860	1,855	8,040	1,847	NE
301950	3142550	7,640	1,859	7,870	1,854	8,050	1,846	NE
301950	3142450	7,660	1,859	7,890	1,852	8,070	1,846	NE
301950	3142350	7,670	1,858	7,900	1,851	8,080	1,845	NE
301950	3142250	7,680	1,858	7,910	1,850	8,090	1,844	NE
301950	3142150	7,680	1,857	7,910	1,849	8,090	1,843	NE
301950	3142050	7,690	1,857	7,920	1,848	8,110	1,843	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301950	3141950	7,710	1,857	7,950	1,847	8,130	1,842	NE
301950	3141850	7,720	1,856	7,950	1,845	8,140	1,841	NE
301950	3141750	7,730	1,856	7,960	1,844	8,150	1,840	NE
301950	3141650	7,730	1,856	7,970	1,843	8,150	1,840	NE
301950	3141550	7,740	1,855	7,970	1,842	8,160	1,839	NE
301950	3141450	7,740	1,855	7,980	1,841	8,170	1,838	NE
301950	3141350	7,750	1,855	7,990	1,840	8,170	1,838	NE
301950	3141250	7,760	1,854	7,990	1,839	8,180	1,837	NE
301950	3141150	7,760	1,854	8,000	1,838	8,190	1,837	NE
301950	3141050	7,770	1,854	8,010	1,837	8,200	1,836	NE
301950	3140950	7,780	1,854	8,020	1,836	8,210	1,835	NE
301950	3140850	7,780	1,854	8,030	1,835	8,220	1,835	NE
301950	3140750	7,790	1,853	8,030	1,834	8,230	1,834	NE
301950	3140650	7,800	1,853	8,040	1,833	8,240	1,834	NE
301950	3140550	7,820	1,853	8,070	1,832	8,260	1,833	NE
301950	3140450	7,830	1,853	8,080	1,832	8,270	1,833	NE
301950	3140350	7,840	1,853	8,090	1,831	8,280	1,833	NE
301950	3140250	7,850	1,853	8,090	1,830	8,290	1,832	NE
301950	3140150	7,860	1,853	8,110	1,829	8,310	1,832	NE
301950	3140050	7,870	1,853	8,120	1,828	8,320	1,832	NE
301950	3139950	7,890	1,853	8,140	1,828	8,340	1,831	NE
301950	3139850	7,890	1,853	8,150	1,827	8,350	1,831	NE
301950	3139750	7,900	1,853	8,160	1,827	8,360	1,831	NE
301950	3139650	7,910	1,853	8,160	1,826	8,370	1,830	NE
301950	3139550	7,920	1,853	8,180	1,825	8,390	1,830	NE
301950	3139450	7,940	1,853	8,200	1,825	8,410	1,830	NE
301950	3139350	7,960	1,854	8,220	1,824	8,430	1,830	NE
301950	3139250	7,960	1,854	8,230	1,824	8,440	1,830	NE
301950	3139150	7,970	1,854	8,230	1,823	8,440	1,830	NE
301950	3139050	7,980	1,854	8,240	1,823	8,450	1,830	NE
301950	3138950	7,990	1,854	8,250	1,823	8,460	1,830	NE
301950	3138850	7,990	1,855	8,260	1,822	8,470	1,829	NE
301950	3138750	8,000	1,855	8,270	1,822	8,480	1,829	NE
301950	3138650	8,010	1,855	8,270	1,821	8,490	1,829	NE
301950	3138550	8,020	1,855	8,280	1,821	8,500	1,829	NE
301950	3138450	8,030	1,855	8,300	1,821	8,510	1,829	NE
301950	3138350	8,030	1,856	8,300	1,821	8,520	1,829	NE
301950	3138250	8,040	1,856	8,310	1,820	8,530	1,829	NE
301950	3138150	8,050	1,856	8,320	1,820	8,540	1,829	NE
301950	3138050	8,080	1,856	8,360	1,820	8,580	1,829	NE
301950	3137950	8,090	1,857	8,360	1,820	8,580	1,829	NE
301950	3137850	8,090	1,857	8,370	1,819	8,590	1,830	NE
301950	3137750	8,100	1,857	8,380	1,819	8,610	1,830	NE
301950	3137650	8,120	1,857	8,400	1,819	8,620	1,830	NE
301950	3137550	8,130	1,857	8,420	1,819	8,640	1,830	NE
301950	3137450	8,150	1,858	8,440	1,819	8,670	1,830	NE
301950	3137350	8,160	1,858	8,450	1,819	8,680	1,830	NE
301950	3137250	8,170	1,858	8,460	1,818	8,690	1,830	NE
301950	3137150	8,180	1,858	8,470	1,818	8,700	1,830	NE
301950	3137050	8,200	1,858	8,490	1,818	8,720	1,830	NE
301950	3136950	8,210	1,858	8,510	1,818	8,740	1,829	NE
301950	3136850	8,220	1,858	8,510	1,818	8,750	1,829	NE
301950	3136750	8,230	1,858	8,520	1,818	8,750	1,829	NE
301950	3136650	8,230	1,858	8,530	1,818	8,760	1,829	NE
301950	3136550	8,240	1,851	8,530	1,814	8,770	1,820	NE
301950	3136450	8,250	1,851	8,540	1,814	8,780	1,820	NE
301950	3136350	8,250	1,851	8,550	1,814	8,780	1,819	NE
301950	3136250	8,260	1,851	8,550	1,814	8,790	1,819	NE
301950	3136150	8,260	1,850	8,560	1,814	8,800	1,819	NE
301950	3136050	8,270	1,850	8,570	1,814	8,810	1,819	NE
301950	3135950	8,280	1,850	8,580	1,814	8,820	1,819	NE
301950	3135850	8,280	1,850	8,580	1,814	8,820	1,819	NE
301950	3135750	8,290	1,849	8,590	1,814	8,830	1,818	NE
301950	3135650	8,320	1,849	8,620	1,814	8,860	1,818	NE
301950	3135550	8,340	1,848	8,640	1,814	8,880	1,818	NE
301950	3135450	8,340	1,848	8,640	1,814	8,880	1,817	NE
301950	3135350	8,350	1,848	8,650	1,814	8,900	1,817	NE
301950	3135250	8,360	1,847	8,660	1,814	8,910	1,817	NE
301950	3135150	8,370	1,847	8,670	1,814	8,920	1,816	NE
301950	3135050	8,390	1,846	8,700	1,814	8,950	1,816	NNE
301950	3134950	8,400	1,846	8,710	1,814	8,960	1,815	NNE
301950	3134850	8,410	1,845	8,720	1,814	8,970	1,815	NNE
301950	3134750	8,420	1,845	8,730	1,815	8,980	1,814	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
301950	3134650	8,420	1,844	8,730	1,815	8,980	1,814	NNE
301950	3134550	8,430	1,843	8,740	1,815	8,990	1,814	NNE
301950	3134450	8,440	1,843	8,750	1,815	9,000	1,813	NNE
301950	3134350	8,440	1,842	8,750	1,815	9,010	1,813	NNE
301950	3134250	8,450	1,842	8,760	1,815	9,010	1,812	NNE
301950	3134150	8,450	1,841	8,770	1,815	9,020	1,812	NNE
301950	3134050	8,460	1,841	8,770	1,816	9,020	1,811	NNE
301950	3133950	8,460	1,840	8,780	1,816	9,030	1,811	NNE
301950	3133850	8,470	1,840	8,780	1,816	9,030	1,810	NNE
301950	3133750	8,470	1,839	8,790	1,816	9,040	1,810	NNE
301950	3133650	8,480	1,839	8,790	1,817	9,050	1,810	NNE
301950	3133550	8,490	1,838	8,800	1,817	9,050	1,809	NNE
301950	3133450	8,490	1,838	8,810	1,817	9,060	1,809	NNE
301950	3133350	8,500	1,837	8,810	1,818	9,060	1,809	NNE
301950	3133250	8,500	1,837	8,820	1,818	9,070	1,808	NNE
301950	3133150	8,510	1,836	8,820	1,818	9,080	1,808	NNE
301950	3133050	8,520	1,836	8,840	1,819	9,090	1,808	NNE
301950	3132950	8,530	1,835	8,850	1,819	9,100	1,807	NNE
301950	3132850	8,550	1,835	8,860	1,820	9,120	1,807	NNE
301950	3132750	8,560	1,835	8,880	1,820	9,130	1,807	NNE
301950	3132650	8,570	1,834	8,890	1,821	9,150	1,807	NNE
301950	3132550	8,590	1,834	8,900	1,822	9,160	1,807	NNE
301950	3132450	8,580	1,834	8,900	1,822	9,150	1,807	NNE
301950	3132350	8,590	1,834	8,900	1,823	9,160	1,806	NNE
301950	3132250	8,590	1,834	8,910	1,823	9,160	1,806	NNE
301950	3132150	8,590	1,833	8,910	1,824	9,160	1,806	NNE
301950	3132050	8,580	1,833	8,900	1,825	9,150	1,806	NNE
301950	3131950	8,590	1,833	8,900	1,826	9,160	1,806	NNE
301950	3131850	8,590	1,833	8,910	1,826	9,160	1,806	NNE
301950	3131750	8,590	1,833	8,910	1,827	9,160	1,806	NNE
301950	3131650	8,600	1,833	8,910	1,828	9,160	1,807	NNE
301950	3131550	8,600	1,833	8,910	1,829	9,170	1,807	NNE
301950	3131450	8,600	1,833	8,920	1,830	9,170	1,807	NNE
301950	3131350	8,600	1,833	8,920	1,831	9,170	1,807	NNE
301950	3131250	8,600	1,833	8,920	1,832	9,170	1,807	NNE
301950	3131150	8,610	1,834	8,920	1,833	9,170	1,808	NNE
301950	3131050	8,610	1,834	8,920	1,834	9,170	1,808	NNE
301950	3130950	8,610	1,834	8,920	1,835	9,170	1,808	NNE
301950	3130850	8,610	1,834	8,920	1,836	9,170	1,808	NNE
301950	3130750	8,610	1,835	8,920	1,837	9,170	1,809	NNE
301950	3130650	8,610	1,835	8,920	1,838	9,160	1,809	NNE
301950	3130550	8,610	1,835	8,920	1,839	9,160	1,810	NNE
301950	3130450	8,610	1,836	8,920	1,840	9,170	1,810	NNE
302050	3154950	7,100	2,039	7,280	2,068	7,420	2,051	NE
302050	3154850	7,100	2,037	7,280	2,066	7,430	2,049	NE
302050	3154750	7,110	2,036	7,290	2,064	7,430	2,047	NE
302050	3154650	7,110	2,034	7,290	2,062	7,430	2,045	NE
302050	3154550	7,110	2,032	7,300	2,060	7,440	2,043	NE
302050	3154450	7,120	2,030	7,300	2,057	7,440	2,041	NE
302050	3154350	7,120	2,028	7,300	2,055	7,450	2,040	NE
302050	3154250	7,130	2,027	7,310	2,053	7,450	2,037	NE
302050	3154150	7,130	2,025	7,310	2,050	7,450	2,035	NE
302050	3154050	7,130	2,023	7,310	2,048	7,460	2,033	NE
302050	3153950	7,130	2,020	7,320	2,045	7,460	2,031	NE
302050	3153850	7,140	2,018	7,320	2,042	7,460	2,029	NE
302050	3153750	7,140	2,016	7,320	2,040	7,460	2,026	NE
302050	3153650	7,140	2,014	7,320	2,037	7,470	2,024	NE
302050	3153550	7,140	2,012	7,330	2,034	7,470	2,022	NE
302050	3153450	7,150	2,010	7,330	2,032	7,470	2,019	NE
302050	3153350	7,150	2,007	7,330	2,029	7,480	2,017	NE
302050	3153250	7,150	2,005	7,340	2,026	7,480	2,015	NE
302050	3153150	7,160	2,003	7,340	2,023	7,490	2,012	NE
302050	3153050	7,160	2,000	7,350	2,020	7,490	2,010	NE
302050	3152950	7,170	1,998	7,350	2,018	7,500	2,007	NE
302050	3152850	7,170	1,996	7,360	2,015	7,500	2,005	NE
302050	3152750	7,170	1,993	7,360	2,012	7,510	2,002	NE
302050	3152650	7,180	1,991	7,360	2,009	7,510	1,999	NE
302050	3152550	7,180	1,988	7,370	2,007	7,510	1,997	NE
302050	3152450	7,190	1,986	7,370	2,004	7,520	1,994	NE
302050	3152350	7,190	1,984	7,380	2,001	7,520	1,992	NE
302050	3152250	7,190	1,981	7,380	1,998	7,530	1,989	NE
302050	3152150	7,200	1,979	7,390	1,996	7,530	1,987	NE
302050	3152050	7,200	1,977	7,390	1,993	7,540	1,984	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302050	3151950	7,210	1,974	7,400	1,990	7,540	1,981	NE
302050	3151850	7,210	1,972	7,400	1,988	7,550	1,979	NE
302050	3151750	7,220	1,970	7,410	1,985	7,560	1,976	NE
302050	3151650	7,220	1,967	7,410	1,983	7,560	1,974	NE
302050	3151550	7,230	1,965	7,420	1,980	7,560	1,971	NE
302050	3151450	7,230	1,963	7,420	1,978	7,570	1,969	NE
302050	3151350	7,230	1,960	7,420	1,975	7,570	1,966	NE
302050	3151250	7,240	1,958	7,430	1,973	7,580	1,964	NE
302050	3151150	7,240	1,956	7,430	1,971	7,580	1,962	NE
302050	3151050	7,250	1,954	7,440	1,968	7,590	1,959	NE
302050	3150950	7,250	1,952	7,440	1,966	7,590	1,957	NE
302050	3150850	7,260	1,950	7,450	1,964	7,600	1,955	NE
302050	3150750	7,270	1,947	7,460	1,962	7,610	1,952	NE
302050	3150650	7,270	1,945	7,460	1,960	7,610	1,950	NE
302050	3150550	7,280	1,943	7,470	1,958	7,620	1,948	NE
302050	3150450	7,280	1,941	7,480	1,956	7,630	1,946	NE
302050	3150350	7,290	1,939	7,480	1,954	7,630	1,944	NE
302050	3150250	7,290	1,938	7,480	1,952	7,630	1,942	NE
302050	3150150	7,290	1,936	7,490	1,950	7,640	1,940	NE
302050	3150050	7,300	1,934	7,490	1,948	7,640	1,938	NE
302050	3149950	7,300	1,932	7,490	1,947	7,650	1,936	NE
302050	3149850	7,300	1,930	7,500	1,945	7,650	1,934	NE
302050	3149750	7,310	1,929	7,500	1,944	7,660	1,932	NE
302050	3149650	7,310	1,927	7,510	1,942	7,660	1,930	NE
302050	3149550	7,320	1,926	7,510	1,941	7,670	1,928	NE
302050	3149450	7,320	1,924	7,520	1,939	7,670	1,927	NE
302050	3149350	7,330	1,923	7,520	1,938	7,680	1,925	NE
302050	3149250	7,330	1,921	7,530	1,937	7,680	1,923	NE
302050	3149150	7,340	1,920	7,530	1,936	7,690	1,922	NE
302050	3149050	7,340	1,918	7,540	1,935	7,690	1,920	NE
302050	3148950	7,340	1,917	7,540	1,933	7,690	1,919	NE
302050	3148850	7,340	1,916	7,540	1,932	7,700	1,918	NE
302050	3148750	7,350	1,915	7,550	1,931	7,700	1,916	NE
302050	3148650	7,350	1,914	7,550	1,931	7,700	1,915	NE
302050	3148550	7,360	1,912	7,550	1,930	7,710	1,914	NE
302050	3148450	7,360	1,911	7,560	1,929	7,710	1,913	NE
302050	3148350	7,360	1,910	7,560	1,928	7,720	1,911	NE
302050	3148250	7,370	1,909	7,560	1,927	7,720	1,910	NE
302050	3148150	7,370	1,909	7,570	1,927	7,720	1,909	NE
302050	3148050	7,380	1,908	7,580	1,926	7,730	1,908	NE
302050	3147950	7,380	1,907	7,580	1,925	7,740	1,907	NE
302050	3147850	7,390	1,906	7,590	1,925	7,740	1,907	NE
302050	3147750	7,390	1,905	7,590	1,924	7,750	1,906	NE
302050	3147650	7,390	1,905	7,600	1,924	7,750	1,905	NE
302050	3147550	7,400	1,904	7,600	1,923	7,760	1,904	NE
302050	3147450	7,410	1,903	7,610	1,923	7,770	1,904	NE
302050	3147350	7,410	1,903	7,610	1,922	7,770	1,903	NE
302050	3147250	7,420	1,902	7,620	1,922	7,780	1,902	NE
302050	3147150	7,420	1,902	7,620	1,921	7,780	1,902	NE
302050	3147050	7,420	1,901	7,630	1,921	7,790	1,901	NE
302050	3146950	7,430	1,901	7,640	1,921	7,790	1,901	NE
302050	3146850	7,440	1,900	7,640	1,920	7,800	1,900	NE
302050	3146750	7,440	1,900	7,640	1,920	7,800	1,900	NE
302050	3146650	7,440	1,900	7,650	1,920	7,810	1,900	NE
302050	3146550	7,450	1,873	7,650	1,888	7,810	1,867	NE
302050	3146450	7,450	1,873	7,650	1,888	7,810	1,867	NE
302050	3146350	7,450	1,872	7,660	1,888	7,810	1,867	NE
302050	3146250	7,450	1,872	7,660	1,887	7,820	1,866	NE
302050	3146150	7,460	1,872	7,660	1,887	7,820	1,866	NE
302050	3146050	7,460	1,872	7,670	1,886	7,820	1,866	NE
302050	3145950	7,460	1,872	7,670	1,886	7,830	1,866	NE
302050	3145850	7,470	1,872	7,670	1,886	7,830	1,865	NE
302050	3145750	7,470	1,871	7,680	1,885	7,840	1,865	NE
302050	3145650	7,480	1,871	7,680	1,884	7,840	1,865	NE
302050	3145550	7,490	1,871	7,690	1,884	7,860	1,864	NE
302050	3145450	7,490	1,871	7,700	1,883	7,860	1,864	NE
302050	3145350	7,490	1,870	7,700	1,882	7,870	1,864	NE
302050	3145250	7,500	1,870	7,710	1,882	7,870	1,863	NE
302050	3145150	7,500	1,870	7,710	1,881	7,870	1,863	NE
302050	3145050	7,510	1,869	7,720	1,880	7,880	1,862	NE
302050	3144950	7,510	1,869	7,720	1,879	7,880	1,862	NE
302050	3144850	7,520	1,869	7,730	1,878	7,890	1,861	NE
302050	3144750	7,520	1,868	7,730	1,878	7,900	1,861	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302050	3144650	7,520	1,868	7,740	1,877	7,900	1,860	NE
302050	3144550	7,530	1,868	7,740	1,876	7,910	1,860	NE
302050	3144450	7,540	1,867	7,750	1,875	7,920	1,859	NE
302050	3144350	7,550	1,867	7,760	1,874	7,930	1,859	NE
302050	3144250	7,550	1,866	7,770	1,873	7,930	1,858	NE
302050	3144150	7,560	1,866	7,770	1,871	7,940	1,857	NE
302050	3144050	7,560	1,865	7,780	1,870	7,940	1,857	NE
302050	3143950	7,560	1,865	7,780	1,869	7,950	1,856	NE
302050	3143850	7,570	1,865	7,780	1,868	7,950	1,855	NE
302050	3143750	7,570	1,864	7,790	1,867	7,960	1,855	NE
302050	3143650	7,580	1,864	7,790	1,866	7,960	1,854	NE
302050	3143550	7,580	1,863	7,800	1,865	7,970	1,853	NE
302050	3143450	7,590	1,863	7,800	1,863	7,980	1,852	NE
302050	3143350	7,590	1,862	7,810	1,862	7,980	1,852	NE
302050	3143250	7,600	1,862	7,820	1,861	7,990	1,851	NE
302050	3143150	7,600	1,861	7,820	1,860	7,990	1,850	NE
302050	3143050	7,610	1,861	7,840	1,859	8,010	1,849	NE
302050	3142950	7,620	1,860	7,840	1,857	8,020	1,849	NE
302050	3142850	7,630	1,860	7,850	1,856	8,030	1,848	NE
302050	3142750	7,630	1,859	7,860	1,855	8,030	1,847	NE
302050	3142650	7,640	1,859	7,860	1,854	8,040	1,846	NE
302050	3142550	7,650	1,858	7,870	1,853	8,050	1,846	NE
302050	3142450	7,660	1,858	7,890	1,851	8,070	1,845	NE
302050	3142350	7,670	1,858	7,900	1,850	8,080	1,844	NE
302050	3142250	7,680	1,857	7,910	1,849	8,090	1,843	NE
302050	3142150	7,680	1,857	7,910	1,848	8,090	1,843	NE
302050	3142050	7,700	1,856	7,940	1,847	8,120	1,842	NE
302050	3141950	7,720	1,856	7,950	1,846	8,140	1,841	NE
302050	3141850	7,720	1,856	7,960	1,844	8,140	1,840	NE
302050	3141750	7,730	1,855	7,960	1,843	8,150	1,840	NE
302050	3141650	7,730	1,855	7,970	1,842	8,150	1,839	NE
302050	3141550	7,740	1,854	7,980	1,841	8,160	1,838	NE
302050	3141450	7,750	1,854	7,980	1,840	8,170	1,838	NE
302050	3141350	7,750	1,854	7,990	1,839	8,180	1,837	NE
302050	3141250	7,760	1,854	8,000	1,838	8,180	1,836	NE
302050	3141150	7,770	1,853	8,000	1,837	8,190	1,836	NE
302050	3141050	7,770	1,853	8,010	1,836	8,200	1,835	NE
302050	3140950	7,780	1,853	8,020	1,835	8,210	1,835	NE
302050	3140850	7,790	1,853	8,030	1,834	8,220	1,834	NE
302050	3140750	7,790	1,852	8,040	1,833	8,230	1,834	NE
302050	3140650	7,810	1,852	8,050	1,832	8,240	1,833	NE
302050	3140550	7,830	1,852	8,070	1,832	8,270	1,833	NE
302050	3140450	7,840	1,852	8,080	1,831	8,280	1,832	NE
302050	3140350	7,840	1,852	8,090	1,830	8,290	1,832	NE
302050	3140250	7,850	1,852	8,100	1,829	8,300	1,831	NE
302050	3140150	7,870	1,852	8,120	1,829	8,320	1,831	NE
302050	3140050	7,880	1,852	8,130	1,828	8,330	1,831	NE
302050	3139950	7,890	1,852	8,140	1,827	8,340	1,830	NE
302050	3139850	7,900	1,852	8,150	1,826	8,360	1,830	NE
302050	3139750	7,910	1,852	8,160	1,826	8,370	1,830	NE
302050	3139650	7,920	1,852	8,170	1,825	8,380	1,829	NE
302050	3139550	7,940	1,852	8,200	1,825	8,410	1,829	NE
302050	3139450	7,960	1,852	8,220	1,824	8,420	1,829	NE
302050	3139350	7,960	1,852	8,230	1,824	8,430	1,829	NE
302050	3139250	7,970	1,852	8,230	1,823	8,440	1,829	NE
302050	3139150	7,980	1,852	8,240	1,823	8,450	1,829	NE
302050	3139050	7,990	1,853	8,250	1,822	8,460	1,828	NE
302050	3138950	7,990	1,853	8,260	1,822	8,470	1,828	NE
302050	3138850	8,000	1,853	8,270	1,821	8,480	1,828	NE
302050	3138750	8,010	1,853	8,280	1,821	8,490	1,828	NE
302050	3138650	8,020	1,853	8,280	1,821	8,500	1,828	NE
302050	3138550	8,020	1,854	8,290	1,820	8,500	1,828	NE
302050	3138450	8,030	1,854	8,300	1,820	8,520	1,828	NE
302050	3138350	8,040	1,854	8,310	1,820	8,530	1,828	NE
302050	3138250	8,050	1,854	8,320	1,820	8,540	1,828	NE
302050	3138150	8,060	1,854	8,330	1,819	8,550	1,828	NE
302050	3138050	8,090	1,855	8,370	1,819	8,590	1,828	NE
302050	3137950	8,100	1,855	8,380	1,819	8,600	1,828	NE
302050	3137850	8,110	1,855	8,390	1,819	8,620	1,828	NE
302050	3137750	8,130	1,855	8,410	1,819	8,630	1,828	NE
302050	3137650	8,140	1,855	8,420	1,818	8,650	1,828	NE
302050	3137550	8,150	1,855	8,430	1,818	8,660	1,828	NE
302050	3137450	8,170	1,856	8,450	1,818	8,680	1,828	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302050	3137350	8,170	1,856	8,460	1,818	8,690	1,828	NE
302050	3137250	8,180	1,856	8,460	1,818	8,690	1,828	NE
302050	3137150	8,190	1,856	8,480	1,817	8,710	1,828	NE
302050	3137050	8,210	1,856	8,500	1,817	8,740	1,828	NE
302050	3136950	8,220	1,856	8,510	1,817	8,750	1,828	NE
302050	3136850	8,230	1,856	8,520	1,817	8,760	1,828	NE
302050	3136750	8,240	1,856	8,530	1,817	8,770	1,828	NE
302050	3136650	8,240	1,856	8,540	1,817	8,770	1,828	NE
302050	3136550	8,250	1,849	8,540	1,813	8,780	1,817	NE
302050	3136450	8,250	1,848	8,550	1,813	8,790	1,817	NE
302050	3136350	8,260	1,848	8,560	1,813	8,790	1,817	NE
302050	3136250	8,270	1,848	8,560	1,813	8,800	1,817	NE
302050	3136150	8,280	1,848	8,570	1,813	8,810	1,817	NE
302050	3136050	8,280	1,848	8,580	1,813	8,820	1,817	NE
302050	3135950	8,290	1,847	8,590	1,813	8,830	1,817	NE
302050	3135850	8,300	1,847	8,590	1,813	8,840	1,816	NE
302050	3135750	8,300	1,847	8,600	1,813	8,840	1,816	NE
302050	3135650	8,340	1,847	8,640	1,813	8,880	1,816	NE
302050	3135550	8,350	1,846	8,650	1,813	8,900	1,816	NE
302050	3135450	8,360	1,846	8,660	1,813	8,910	1,815	NE
302050	3135350	8,380	1,845	8,690	1,813	8,940	1,815	NE
302050	3135250	8,390	1,845	8,700	1,813	8,950	1,815	NE
302050	3135150	8,390	1,844	8,700	1,813	8,950	1,814	NE
302050	3135050	8,400	1,844	8,710	1,813	8,960	1,814	NNE
302050	3134950	8,410	1,843	8,720	1,813	8,970	1,813	NNE
302050	3134850	8,420	1,843	8,730	1,813	8,980	1,813	NNE
302050	3134750	8,420	1,842	8,730	1,814	8,980	1,813	NNE
302050	3134650	8,430	1,842	8,740	1,814	8,990	1,812	NNE
302050	3134550	8,440	1,841	8,750	1,814	9,000	1,812	NNE
302050	3134450	8,440	1,841	8,760	1,814	9,010	1,811	NNE
302050	3134350	8,450	1,840	8,760	1,814	9,010	1,811	NNE
302050	3134250	8,450	1,840	8,770	1,814	9,020	1,810	NNE
302050	3134150	8,460	1,839	8,770	1,814	9,020	1,810	NNE
302050	3134050	8,470	1,839	8,780	1,815	9,030	1,810	NNE
302050	3133950	8,470	1,838	8,780	1,815	9,040	1,809	NNE
302050	3133850	8,480	1,838	8,790	1,815	9,040	1,809	NNE
302050	3133750	8,480	1,837	8,790	1,815	9,050	1,808	NNE
302050	3133650	8,490	1,837	8,800	1,816	9,050	1,808	NNE
302050	3133550	8,490	1,836	8,800	1,816	9,060	1,808	NNE
302050	3133450	8,500	1,836	8,810	1,816	9,060	1,807	NNE
302050	3133350	8,500	1,835	8,820	1,817	9,070	1,807	NNE
302050	3133250	8,510	1,835	8,820	1,817	9,080	1,807	NNE
302050	3133150	8,520	1,835	8,840	1,817	9,090	1,806	NNE
302050	3133050	8,550	1,834	8,870	1,818	9,120	1,806	NNE
302050	3132950	8,570	1,834	8,880	1,818	9,140	1,806	NNE
302050	3132850	8,580	1,833	8,890	1,819	9,150	1,806	NNE
302050	3132750	8,580	1,833	8,900	1,819	9,160	1,806	NNE
302050	3132650	8,590	1,833	8,910	1,820	9,160	1,805	NNE
302050	3132550	8,600	1,833	8,920	1,820	9,170	1,805	NNE
302050	3132450	8,590	1,832	8,910	1,821	9,160	1,805	NNE
302050	3132350	8,590	1,832	8,910	1,822	9,160	1,805	NNE
302050	3132250	8,590	1,832	8,910	1,822	9,170	1,805	NNE
302050	3132150	8,590	1,832	8,900	1,823	9,160	1,805	NNE
302050	3132050	8,590	1,832	8,900	1,824	9,150	1,805	NNE
302050	3131950	8,590	1,832	8,910	1,825	9,160	1,805	NNE
302050	3131850	8,590	1,832	8,910	1,825	9,160	1,805	NNE
302050	3131750	8,600	1,832	8,910	1,826	9,160	1,805	NNE
302050	3131650	8,600	1,832	8,910	1,827	9,160	1,805	NNE
302050	3131550	8,600	1,832	8,910	1,828	9,170	1,805	NNE
302050	3131450	8,600	1,832	8,920	1,829	9,170	1,805	NNE
302050	3131350	8,600	1,832	8,920	1,830	9,170	1,806	NNE
302050	3131250	8,600	1,832	8,920	1,831	9,170	1,806	NNE
302050	3131150	8,610	1,832	8,920	1,832	9,170	1,806	NNE
302050	3131050	8,610	1,832	8,920	1,833	9,170	1,807	NNE
302050	3130950	8,610	1,833	8,920	1,834	9,170	1,807	NNE
302050	3130850	8,620	1,833	8,930	1,835	9,180	1,807	NNE
302050	3130750	8,620	1,833	8,940	1,836	9,180	1,808	NNE
302050	3130650	8,630	1,834	8,940	1,837	9,190	1,808	NNE
302050	3130550	8,630	1,834	8,940	1,838	9,180	1,808	NNE
302150	3155050	7,100	2,038	7,280	2,066	7,420	2,049	NE
302150	3154950	7,100	2,036	7,280	2,064	7,420	2,048	NE
302150	3154850	7,100	2,035	7,280	2,062	7,430	2,046	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302150	3154750	7,110	2,033	7,290	2,060	7,430	2,044	NE
302150	3154650	7,110	2,031	7,290	2,058	7,430	2,043	NE
302150	3154550	7,110	2,030	7,290	2,056	7,440	2,041	NE
302150	3154450	7,120	2,028	7,300	2,053	7,440	2,039	NE
302150	3154350	7,120	2,026	7,300	2,051	7,440	2,037	NE
302150	3154250	7,120	2,024	7,310	2,049	7,450	2,035	NE
302150	3154150	7,130	2,022	7,310	2,046	7,450	2,033	NE
302150	3154050	7,130	2,020	7,310	2,044	7,450	2,031	NE
302150	3153950	7,130	2,018	7,310	2,041	7,460	2,029	NE
302150	3153850	7,130	2,016	7,320	2,039	7,460	2,026	NE
302150	3153750	7,140	2,014	7,320	2,036	7,460	2,024	NE
302150	3153650	7,140	2,012	7,320	2,034	7,470	2,022	NE
302150	3153550	7,140	2,010	7,320	2,031	7,470	2,020	NE
302150	3153450	7,140	2,008	7,330	2,028	7,470	2,017	NE
302150	3153350	7,150	2,005	7,330	2,026	7,470	2,015	NE
302150	3153250	7,150	2,003	7,330	2,023	7,480	2,013	NE
302150	3153150	7,150	2,001	7,340	2,020	7,480	2,010	NE
302150	3153050	7,160	1,999	7,340	2,018	7,490	2,008	NE
302150	3152950	7,160	1,996	7,350	2,015	7,500	2,005	NE
302150	3152850	7,170	1,994	7,350	2,012	7,500	2,003	NE
302150	3152750	7,170	1,992	7,360	2,010	7,500	2,000	NE
302150	3152650	7,180	1,989	7,360	2,007	7,510	1,998	NE
302150	3152550	7,180	1,987	7,370	2,004	7,510	1,995	NE
302150	3152450	7,190	1,985	7,370	2,001	7,520	1,993	NE
302150	3152350	7,190	1,982	7,380	1,999	7,520	1,990	NE
302150	3152250	7,190	1,980	7,380	1,996	7,530	1,988	NE
302150	3152150	7,190	1,978	7,380	1,994	7,530	1,985	NE
302150	3152050	7,200	1,975	7,390	1,991	7,540	1,983	NE
302150	3151950	7,210	1,973	7,400	1,988	7,540	1,980	NE
302150	3151850	7,210	1,971	7,400	1,986	7,550	1,978	NE
302150	3151750	7,220	1,969	7,410	1,983	7,550	1,975	NE
302150	3151650	7,220	1,966	7,410	1,981	7,560	1,973	NE
302150	3151550	7,220	1,964	7,410	1,978	7,560	1,971	NE
302150	3151450	7,230	1,962	7,420	1,976	7,560	1,968	NE
302150	3151350	7,230	1,960	7,420	1,974	7,570	1,966	NE
302150	3151250	7,240	1,958	7,430	1,971	7,570	1,963	NE
302150	3151150	7,240	1,955	7,430	1,969	7,580	1,961	NE
302150	3151050	7,250	1,953	7,440	1,967	7,590	1,959	NE
302150	3150950	7,250	1,951	7,440	1,965	7,590	1,956	NE
302150	3150850	7,260	1,949	7,450	1,963	7,600	1,954	NE
302150	3150750	7,260	1,947	7,450	1,960	7,600	1,952	NE
302150	3150650	7,270	1,945	7,460	1,958	7,610	1,950	NE
302150	3150550	7,280	1,943	7,470	1,956	7,620	1,948	NE
302150	3150450	7,280	1,941	7,470	1,955	7,630	1,946	NE
302150	3150350	7,280	1,939	7,480	1,953	7,630	1,943	NE
302150	3150250	7,290	1,937	7,480	1,951	7,630	1,941	NE
302150	3150150	7,290	1,936	7,480	1,949	7,640	1,939	NE
302150	3150050	7,290	1,934	7,490	1,947	7,640	1,937	NE
302150	3149950	7,300	1,932	7,490	1,946	7,640	1,936	NE
302150	3149850	7,300	1,930	7,500	1,944	7,650	1,934	NE
302150	3149750	7,310	1,929	7,500	1,943	7,660	1,932	NE
302150	3149650	7,310	1,927	7,510	1,941	7,660	1,930	NE
302150	3149550	7,310	1,926	7,510	1,940	7,660	1,928	NE
302150	3149450	7,320	1,924	7,520	1,939	7,670	1,927	NE
302150	3149350	7,330	1,923	7,520	1,937	7,680	1,925	NE
302150	3149250	7,330	1,921	7,530	1,936	7,680	1,924	NE
302150	3149150	7,330	1,920	7,530	1,935	7,680	1,922	NE
302150	3149050	7,340	1,919	7,530	1,934	7,690	1,921	NE
302150	3148950	7,340	1,917	7,540	1,933	7,690	1,919	NE
302150	3148850	7,340	1,916	7,540	1,932	7,690	1,918	NE
302150	3148750	7,350	1,915	7,540	1,931	7,700	1,917	NE
302150	3148650	7,350	1,914	7,550	1,930	7,700	1,915	NE
302150	3148550	7,350	1,913	7,550	1,929	7,710	1,914	NE
302150	3148450	7,360	1,912	7,550	1,928	7,710	1,913	NE
302150	3148350	7,360	1,911	7,560	1,927	7,710	1,912	NE
302150	3148250	7,360	1,910	7,560	1,927	7,720	1,911	NE
302150	3148150	7,370	1,909	7,570	1,926	7,720	1,910	NE
302150	3148050	7,380	1,908	7,580	1,925	7,730	1,909	NE
302150	3147950	7,380	1,907	7,580	1,925	7,740	1,908	NE
302150	3147850	7,390	1,906	7,590	1,924	7,740	1,907	NE
302150	3147750	7,390	1,906	7,590	1,923	7,750	1,906	NE
302150	3147650	7,390	1,905	7,600	1,923	7,750	1,905	NE
302150	3147550	7,400	1,904	7,600	1,922	7,760	1,905	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302150	3147450	7,410	1,904	7,610	1,922	7,770	1,904	NE
302150	3147350	7,410	1,903	7,610	1,921	7,770	1,903	NE
302150	3147250	7,410	1,903	7,620	1,921	7,770	1,903	NE
302150	3147150	7,420	1,902	7,620	1,921	7,780	1,902	NE
302150	3147050	7,430	1,902	7,630	1,920	7,790	1,902	NE
302150	3146950	7,430	1,901	7,640	1,920	7,800	1,901	NE
302150	3146850	7,440	1,901	7,640	1,920	7,800	1,901	NE
302150	3146750	7,440	1,900	7,640	1,919	7,800	1,900	NE
302150	3146650	7,440	1,900	7,650	1,919	7,800	1,900	NE
302150	3146550	7,450	1,872	7,650	1,886	7,810	1,866	NE
302150	3146450	7,450	1,872	7,650	1,886	7,810	1,866	NE
302150	3146350	7,450	1,872	7,660	1,886	7,810	1,866	NE
302150	3146250	7,450	1,872	7,660	1,885	7,820	1,866	NE
302150	3146150	7,450	1,871	7,660	1,885	7,820	1,865	NE
302150	3146050	7,460	1,871	7,660	1,885	7,820	1,865	NE
302150	3145950	7,460	1,871	7,670	1,884	7,830	1,865	NE
302150	3145850	7,470	1,871	7,670	1,884	7,830	1,865	NE
302150	3145750	7,470	1,871	7,680	1,883	7,840	1,864	NE
302150	3145650	7,480	1,870	7,680	1,883	7,840	1,864	NE
302150	3145550	7,480	1,870	7,690	1,882	7,850	1,864	NE
302150	3145450	7,490	1,870	7,700	1,881	7,860	1,863	NE
302150	3145350	7,490	1,870	7,700	1,881	7,860	1,863	NE
302150	3145250	7,500	1,869	7,710	1,880	7,870	1,862	NE
302150	3145150	7,500	1,869	7,710	1,879	7,880	1,862	NE
302150	3145050	7,510	1,869	7,720	1,878	7,880	1,862	NE
302150	3144950	7,510	1,868	7,720	1,877	7,880	1,861	NE
302150	3144850	7,520	1,868	7,730	1,877	7,890	1,861	NE
302150	3144750	7,520	1,868	7,730	1,876	7,900	1,860	NE
302150	3144650	7,520	1,867	7,730	1,875	7,900	1,860	NE
302150	3144550	7,530	1,867	7,740	1,874	7,910	1,859	NE
302150	3144450	7,540	1,866	7,760	1,873	7,920	1,858	NE
302150	3144350	7,550	1,866	7,760	1,872	7,930	1,858	NE
302150	3144250	7,550	1,866	7,770	1,871	7,930	1,857	NE
302150	3144150	7,560	1,865	7,770	1,870	7,940	1,857	NE
302150	3144050	7,560	1,865	7,770	1,869	7,940	1,856	NE
302150	3143950	7,560	1,864	7,780	1,868	7,950	1,855	NE
302150	3143850	7,570	1,864	7,780	1,867	7,950	1,855	NE
302150	3143750	7,570	1,863	7,790	1,865	7,960	1,854	NE
302150	3143650	7,580	1,863	7,790	1,864	7,960	1,853	NE
302150	3143550	7,580	1,862	7,800	1,863	7,970	1,852	NE
302150	3143450	7,590	1,862	7,810	1,862	7,980	1,852	NE
302150	3143350	7,590	1,862	7,810	1,861	7,980	1,851	NE
302150	3143250	7,590	1,861	7,810	1,860	7,990	1,850	NE
302150	3143150	7,600	1,861	7,820	1,859	7,990	1,849	NE
302150	3143050	7,610	1,860	7,840	1,857	8,010	1,849	NE
302150	3142950	7,620	1,860	7,840	1,856	8,020	1,848	NE
302150	3142850	7,630	1,859	7,850	1,855	8,030	1,847	NE
302150	3142750	7,640	1,859	7,860	1,854	8,040	1,846	NE
302150	3142650	7,640	1,858	7,870	1,853	8,040	1,846	NE
302150	3142550	7,650	1,858	7,880	1,852	8,050	1,845	NE
302150	3142450	7,660	1,857	7,890	1,850	8,070	1,844	NE
302150	3142350	7,670	1,857	7,900	1,849	8,080	1,843	NE
302150	3142250	7,670	1,856	7,900	1,848	8,080	1,843	NE
302150	3142150	7,690	1,856	7,920	1,847	8,100	1,842	NE
302150	3142050	7,710	1,856	7,940	1,846	8,130	1,841	NE
302150	3141950	7,720	1,855	7,950	1,845	8,140	1,840	NE
302150	3141850	7,720	1,855	7,960	1,844	8,140	1,840	NE
302150	3141750	7,730	1,854	7,970	1,842	8,150	1,839	NE
302150	3141650	7,740	1,854	7,970	1,841	8,160	1,838	NE
302150	3141550	7,740	1,854	7,980	1,840	8,160	1,838	NE
302150	3141450	7,750	1,853	7,990	1,839	8,170	1,837	NE
302150	3141350	7,760	1,853	7,990	1,838	8,180	1,836	NE
302150	3141250	7,760	1,853	8,000	1,837	8,190	1,836	NE
302150	3141150	7,770	1,852	8,010	1,836	8,200	1,835	NE
302150	3141050	7,780	1,852	8,010	1,835	8,200	1,834	NE
302150	3140950	7,780	1,852	8,020	1,834	8,210	1,834	NE
302150	3140850	7,790	1,852	8,030	1,834	8,220	1,833	NE
302150	3140750	7,800	1,851	8,040	1,833	8,230	1,833	NE
302150	3140650	7,820	1,851	8,070	1,832	8,260	1,832	NE
302150	3140550	7,830	1,851	8,080	1,831	8,280	1,832	NE
302150	3140450	7,840	1,851	8,090	1,830	8,290	1,831	NE
302150	3140350	7,860	1,851	8,110	1,829	8,300	1,831	NE
302150	3140250	7,870	1,851	8,120	1,829	8,320	1,830	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302150	3140150	7,880	1,851	8,130	1,828	8,330	1,830	NE
302150	3140050	7,880	1,851	8,130	1,827	8,330	1,830	NE
302150	3139950	7,890	1,851	8,140	1,826	8,340	1,829	NE
302150	3139850	7,910	1,851	8,160	1,826	8,360	1,829	NE
302150	3139750	7,910	1,851	8,170	1,825	8,370	1,829	NE
302150	3139650	7,930	1,851	8,180	1,825	8,390	1,828	NE
302150	3139550	7,950	1,851	8,210	1,824	8,420	1,828	NE
302150	3139450	7,960	1,851	8,220	1,823	8,430	1,828	NE
302150	3139350	7,970	1,851	8,230	1,823	8,440	1,828	NE
302150	3139250	7,980	1,851	8,240	1,822	8,450	1,827	NE
302150	3139150	7,990	1,851	8,250	1,822	8,460	1,827	NE
302150	3139050	7,990	1,851	8,260	1,822	8,470	1,827	NE
302150	3138950	8,000	1,851	8,270	1,821	8,480	1,827	NE
302150	3138850	8,010	1,851	8,280	1,821	8,490	1,827	NE
302150	3138750	8,020	1,852	8,280	1,820	8,500	1,827	NE
302150	3138650	8,020	1,852	8,290	1,820	8,500	1,827	NE
302150	3138550	8,030	1,852	8,300	1,820	8,510	1,827	NE
302150	3138450	8,040	1,852	8,310	1,819	8,520	1,827	NE
302150	3138350	8,050	1,852	8,320	1,819	8,540	1,827	NE
302150	3138250	8,060	1,852	8,330	1,819	8,550	1,826	NE
302150	3138150	8,080	1,853	8,350	1,819	8,570	1,826	NE
302150	3138050	8,120	1,853	8,400	1,818	8,620	1,826	NE
302150	3137950	8,130	1,853	8,410	1,818	8,630	1,826	NE
302150	3137850	8,140	1,853	8,420	1,818	8,650	1,826	NE
302150	3137750	8,150	1,853	8,430	1,818	8,660	1,826	NE
302150	3137650	8,160	1,853	8,440	1,817	8,670	1,826	NE
302150	3137550	8,170	1,853	8,450	1,817	8,680	1,826	NE
302150	3137450	8,180	1,854	8,470	1,817	8,700	1,826	NE
302150	3137350	8,180	1,854	8,470	1,817	8,700	1,826	NE
302150	3137250	8,190	1,854	8,480	1,817	8,710	1,826	NE
302150	3137150	8,210	1,854	8,500	1,817	8,730	1,826	NE
302150	3137050	8,220	1,854	8,520	1,816	8,750	1,826	NE
302150	3136950	8,230	1,854	8,520	1,816	8,760	1,826	NE
302150	3136850	8,240	1,854	8,530	1,816	8,770	1,826	NE
302150	3136750	8,250	1,854	8,540	1,816	8,780	1,826	NE
302150	3136650	8,250	1,854	8,550	1,816	8,780	1,826	NE
302150	3136550	8,260	1,846	8,550	1,811	8,790	1,815	NE
302150	3136450	8,260	1,846	8,560	1,812	8,800	1,815	NE
302150	3136350	8,270	1,846	8,570	1,812	8,810	1,815	NE
302150	3136250	8,280	1,846	8,580	1,812	8,810	1,815	NE
302150	3136150	8,290	1,845	8,580	1,812	8,820	1,815	NE
302150	3136050	8,290	1,845	8,590	1,812	8,830	1,815	NE
302150	3135950	8,300	1,845	8,600	1,812	8,840	1,814	NE
302150	3135850	8,310	1,845	8,610	1,812	8,850	1,814	NE
302150	3135750	8,320	1,844	8,620	1,812	8,860	1,814	NE
302150	3135650	8,370	1,844	8,670	1,812	8,920	1,814	NE
302150	3135550	8,380	1,844	8,690	1,812	8,930	1,813	NE
302150	3135450	8,390	1,843	8,700	1,812	8,940	1,813	NE
302150	3135350	8,400	1,843	8,710	1,812	8,960	1,813	NE
302150	3135250	8,400	1,843	8,710	1,812	8,960	1,812	NE
302150	3135150	8,410	1,842	8,720	1,812	8,970	1,812	NE
302150	3135050	8,420	1,842	8,730	1,812	8,980	1,812	NNE
302150	3134950	8,430	1,841	8,740	1,812	8,990	1,811	NNE
302150	3134850	8,430	1,841	8,740	1,812	8,990	1,811	NNE
302150	3134750	8,430	1,840	8,740	1,813	8,990	1,811	NNE
302150	3134650	8,440	1,840	8,750	1,813	9,000	1,810	NNE
302150	3134550	8,450	1,839	8,760	1,813	9,010	1,810	NNE
302150	3134450	8,450	1,839	8,760	1,813	9,010	1,809	NNE
302150	3134350	8,460	1,838	8,770	1,813	9,020	1,809	NNE
302150	3134250	8,460	1,838	8,770	1,813	9,030	1,809	NNE
302150	3134150	8,470	1,837	8,780	1,813	9,030	1,808	NNE
302150	3134050	8,470	1,837	8,790	1,814	9,040	1,808	NNE
302150	3133950	8,480	1,836	8,790	1,814	9,040	1,807	NNE
302150	3133850	8,480	1,836	8,800	1,814	9,050	1,807	NNE
302150	3133750	8,490	1,835	8,800	1,814	9,050	1,807	NNE
302150	3133650	8,500	1,835	8,810	1,815	9,060	1,806	NNE
302150	3133550	8,510	1,834	8,820	1,815	9,070	1,806	NNE
302150	3133450	8,520	1,834	8,840	1,815	9,090	1,806	NNE
302150	3133350	8,530	1,834	8,850	1,816	9,100	1,805	NNE
302150	3133250	8,540	1,833	8,860	1,816	9,110	1,805	NNE
302150	3133150	8,560	1,833	8,880	1,816	9,130	1,805	NNE
302150	3133050	8,570	1,832	8,890	1,817	9,140	1,805	NNE
302150	3132950	8,570	1,832	8,890	1,817	9,150	1,804	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302150	3132850	8,580	1,832	8,900	1,818	9,150	1,804	NNE
302150	3132750	8,590	1,831	8,900	1,818	9,160	1,804	NNE
302150	3132650	8,590	1,831	8,910	1,819	9,170	1,804	NNE
302150	3132550	8,600	1,831	8,920	1,819	9,170	1,804	NNE
302150	3132450	8,600	1,831	8,920	1,820	9,170	1,804	NNE
302150	3132350	8,600	1,831	8,920	1,821	9,180	1,804	NNE
302150	3132250	8,600	1,830	8,920	1,821	9,180	1,803	NNE
302150	3132150	8,600	1,830	8,910	1,822	9,160	1,803	NNE
302150	3132050	8,600	1,830	8,910	1,823	9,170	1,803	NNE
302150	3131950	8,600	1,830	8,910	1,823	9,160	1,803	NNE
302150	3131850	8,600	1,830	8,910	1,824	9,160	1,804	NNE
302150	3131750	8,600	1,830	8,910	1,825	9,160	1,804	NNE
302150	3131650	8,600	1,830	8,910	1,826	9,160	1,804	NNE
302150	3131550	8,600	1,830	8,920	1,826	9,170	1,804	NNE
302150	3131450	8,600	1,830	8,920	1,827	9,170	1,804	NNE
302150	3131350	8,610	1,830	8,920	1,828	9,170	1,804	NNE
302150	3131250	8,610	1,830	8,930	1,829	9,170	1,804	NNE
302150	3131150	8,620	1,830	8,940	1,830	9,180	1,805	NNE
302150	3131050	8,630	1,831	8,940	1,831	9,190	1,805	NNE
302150	3130950	8,630	1,831	8,940	1,832	9,190	1,805	NNE
302150	3130850	8,630	1,831	8,940	1,833	9,190	1,805	NNE
302150	3130750	8,630	1,831	8,940	1,834	9,190	1,806	NNE
302150	3130650	8,630	1,831	8,940	1,835	9,190	1,806	NNE
302150	3130550	8,630	1,832	8,940	1,836	9,180	1,806	NNE
302150	3130450	8,630	1,832	8,940	1,837	9,180	1,807	NNE
302250	3155150	7,090	2,036	7,270	2,063	7,410	2,048	NE
302250	3155050	7,090	2,035	7,280	2,062	7,420	2,046	NE
302250	3154950	7,100	2,033	7,280	2,060	7,420	2,045	NE
302250	3154850	7,100	2,032	7,280	2,058	7,430	2,043	NE
302250	3154750	7,110	2,030	7,290	2,056	7,430	2,042	NE
302250	3154650	7,110	2,029	7,290	2,054	7,430	2,040	NE
302250	3154550	7,110	2,027	7,290	2,052	7,430	2,038	NE
302250	3154450	7,120	2,025	7,300	2,050	7,440	2,036	NE
302250	3154350	7,120	2,023	7,300	2,047	7,440	2,034	NE
302250	3154250	7,120	2,022	7,300	2,045	7,450	2,032	NE
302250	3154150	7,120	2,020	7,310	2,043	7,450	2,030	NE
302250	3154050	7,130	2,018	7,310	2,040	7,450	2,028	NE
302250	3153950	7,130	2,016	7,310	2,038	7,460	2,026	NE
302250	3153850	7,130	2,014	7,320	2,035	7,460	2,024	NE
302250	3153750	7,140	2,012	7,320	2,033	7,460	2,022	NE
302250	3153650	7,140	2,010	7,320	2,030	7,460	2,020	NE
302250	3153550	7,140	2,008	7,320	2,028	7,470	2,018	NE
302250	3153450	7,140	2,006	7,330	2,025	7,470	2,015	NE
302250	3153350	7,150	2,003	7,330	2,023	7,470	2,013	NE
302250	3153250	7,150	2,001	7,330	2,020	7,480	2,011	NE
302250	3153150	7,150	1,999	7,340	2,018	7,480	2,008	NE
302250	3153050	7,160	1,997	7,340	2,015	7,490	2,006	NE
302250	3152950	7,160	1,995	7,350	2,012	7,490	2,004	NE
302250	3152850	7,170	1,992	7,350	2,010	7,500	2,001	NE
302250	3152750	7,170	1,990	7,360	2,007	7,500	1,999	NE
302250	3152650	7,170	1,988	7,360	2,004	7,510	1,996	NE
302250	3152550	7,180	1,986	7,370	2,002	7,510	1,994	NE
302250	3152450	7,180	1,983	7,370	1,999	7,520	1,992	NE
302250	3152350	7,190	1,981	7,370	1,997	7,520	1,989	NE
302250	3152250	7,190	1,979	7,380	1,994	7,520	1,987	NE
302250	3152150	7,190	1,977	7,380	1,991	7,530	1,984	NE
302250	3152050	7,200	1,974	7,390	1,989	7,540	1,982	NE
302250	3151950	7,210	1,972	7,390	1,986	7,540	1,979	NE
302250	3151850	7,210	1,970	7,400	1,984	7,550	1,977	NE
302250	3151750	7,210	1,968	7,400	1,982	7,550	1,975	NE
302250	3151650	7,220	1,965	7,410	1,979	7,550	1,972	NE
302250	3151550	7,220	1,963	7,410	1,977	7,560	1,970	NE
302250	3151450	7,220	1,961	7,410	1,974	7,560	1,967	NE
302250	3151350	7,230	1,959	7,420	1,972	7,570	1,965	NE
302250	3151250	7,230	1,957	7,420	1,970	7,570	1,963	NE
302250	3151150	7,240	1,955	7,430	1,968	7,580	1,960	NE
302250	3151050	7,240	1,953	7,430	1,965	7,580	1,958	NE
302250	3150950	7,250	1,951	7,440	1,963	7,590	1,956	NE
302250	3150850	7,250	1,949	7,440	1,961	7,590	1,954	NE
302250	3150750	7,260	1,947	7,450	1,959	7,600	1,952	NE
302250	3150650	7,270	1,945	7,460	1,957	7,610	1,949	NE
302250	3150550	7,270	1,943	7,460	1,955	7,610	1,947	NE
302250	3150450	7,280	1,941	7,470	1,953	7,620	1,945	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302250	3150350	7,280	1,939	7,470	1,952	7,620	1,943	NE
302250	3150250	7,290	1,937	7,480	1,950	7,630	1,941	NE
302250	3150150	7,290	1,935	7,480	1,948	7,640	1,939	NE
302250	3150050	7,290	1,934	7,490	1,946	7,640	1,937	NE
302250	3149950	7,300	1,932	7,490	1,945	7,640	1,936	NE
302250	3149850	7,300	1,930	7,500	1,943	7,650	1,934	NE
302250	3149750	7,310	1,929	7,500	1,942	7,650	1,932	NE
302250	3149650	7,310	1,927	7,500	1,940	7,660	1,930	NE
302250	3149550	7,310	1,926	7,510	1,939	7,660	1,929	NE
302250	3149450	7,320	1,924	7,520	1,938	7,670	1,927	NE
302250	3149350	7,320	1,923	7,520	1,936	7,670	1,925	NE
302250	3149250	7,330	1,921	7,520	1,935	7,680	1,924	NE
302250	3149150	7,330	1,920	7,530	1,934	7,680	1,922	NE
302250	3149050	7,330	1,919	7,530	1,933	7,690	1,921	NE
302250	3148950	7,340	1,918	7,530	1,932	7,690	1,920	NE
302250	3148850	7,340	1,916	7,540	1,931	7,690	1,918	NE
302250	3148750	7,350	1,915	7,540	1,930	7,700	1,917	NE
302250	3148650	7,350	1,914	7,550	1,929	7,700	1,916	NE
302250	3148550	7,350	1,913	7,550	1,928	7,700	1,914	NE
302250	3148450	7,350	1,912	7,550	1,927	7,710	1,913	NE
302250	3148350	7,360	1,911	7,560	1,926	7,710	1,912	NE
302250	3148250	7,360	1,910	7,560	1,926	7,720	1,911	NE
302250	3148150	7,370	1,909	7,570	1,925	7,720	1,910	NE
302250	3148050	7,380	1,908	7,580	1,924	7,730	1,909	NE
302250	3147950	7,380	1,908	7,580	1,924	7,740	1,908	NE
302250	3147850	7,390	1,907	7,590	1,923	7,740	1,908	NE
302250	3147750	7,390	1,906	7,590	1,923	7,750	1,907	NE
302250	3147650	7,390	1,905	7,600	1,922	7,750	1,906	NE
302250	3147550	7,400	1,905	7,600	1,921	7,760	1,905	NE
302250	3147450	7,410	1,904	7,610	1,921	7,770	1,905	NE
302250	3147350	7,410	1,904	7,610	1,921	7,770	1,904	NE
302250	3147250	7,410	1,903	7,610	1,920	7,770	1,903	NE
302250	3147150	7,420	1,902	7,620	1,920	7,780	1,903	NE
302250	3147050	7,430	1,902	7,630	1,919	7,790	1,902	NE
302250	3146950	7,430	1,902	7,640	1,919	7,790	1,902	NE
302250	3146850	7,440	1,901	7,640	1,919	7,800	1,901	NE
302250	3146750	7,440	1,901	7,640	1,918	7,800	1,901	NE
302250	3146650	7,440	1,900	7,650	1,918	7,800	1,900	NE
302250	3146550	7,450	1,871	7,650	1,884	7,810	1,865	NE
302250	3146450	7,450	1,871	7,650	1,884	7,810	1,865	NE
302250	3146350	7,450	1,871	7,650	1,884	7,810	1,865	NE
302250	3146250	7,450	1,871	7,660	1,883	7,820	1,865	NE
302250	3146150	7,460	1,871	7,660	1,883	7,820	1,865	NE
302250	3146050	7,460	1,871	7,660	1,882	7,820	1,864	NE
302250	3145950	7,460	1,870	7,670	1,882	7,830	1,864	NE
302250	3145850	7,470	1,870	7,670	1,882	7,830	1,864	NE
302250	3145750	7,470	1,870	7,680	1,881	7,840	1,864	NE
302250	3145650	7,480	1,870	7,690	1,881	7,850	1,863	NE
302250	3145550	7,490	1,870	7,690	1,880	7,850	1,863	NE
302250	3145450	7,490	1,869	7,700	1,879	7,860	1,863	NE
302250	3145350	7,490	1,869	7,700	1,879	7,860	1,862	NE
302250	3145250	7,500	1,869	7,700	1,878	7,870	1,862	NE
302250	3145150	7,500	1,868	7,710	1,877	7,870	1,861	NE
302250	3145050	7,500	1,868	7,710	1,876	7,880	1,861	NE
302250	3144950	7,510	1,868	7,720	1,876	7,880	1,860	NE
302250	3144850	7,520	1,867	7,730	1,875	7,890	1,860	NE
302250	3144750	7,520	1,867	7,730	1,874	7,890	1,859	NE
302250	3144650	7,520	1,867	7,730	1,873	7,900	1,859	NE
302250	3144550	7,530	1,866	7,750	1,872	7,910	1,858	NE
302250	3144450	7,540	1,866	7,760	1,871	7,920	1,858	NE
302250	3144350	7,550	1,865	7,760	1,870	7,930	1,857	NE
302250	3144250	7,550	1,865	7,770	1,869	7,930	1,856	NE
302250	3144150	7,550	1,865	7,770	1,868	7,940	1,856	NE
302250	3144050	7,560	1,864	7,770	1,867	7,940	1,855	NE
302250	3143950	7,560	1,864	7,780	1,866	7,950	1,855	NE
302250	3143850	7,570	1,863	7,780	1,865	7,950	1,854	NE
302250	3143750	7,570	1,863	7,790	1,864	7,960	1,853	NE
302250	3143650	7,580	1,862	7,790	1,863	7,960	1,852	NE
302250	3143550	7,580	1,862	7,800	1,862	7,970	1,852	NE
302250	3143450	7,580	1,861	7,800	1,861	7,970	1,851	NE
302250	3143350	7,590	1,861	7,810	1,860	7,980	1,850	NE
302250	3143250	7,590	1,860	7,810	1,858	7,980	1,850	NE
302250	3143150	7,600	1,860	7,820	1,857	8,000	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302250	3143050	7,620	1,859	7,840	1,856	8,010	1,848	NE
302250	3142950	7,620	1,859	7,850	1,855	8,020	1,847	NE
302250	3142850	7,630	1,858	7,850	1,854	8,030	1,847	NE
302250	3142750	7,640	1,858	7,860	1,853	8,040	1,846	NE
302250	3142650	7,640	1,857	7,870	1,852	8,040	1,845	NE
302250	3142550	7,650	1,857	7,870	1,850	8,050	1,844	NE
302250	3142450	7,660	1,857	7,880	1,849	8,060	1,843	NE
302250	3142350	7,670	1,856	7,890	1,848	8,070	1,843	NE
302250	3142250	7,670	1,856	7,900	1,847	8,080	1,842	NE
302250	3142150	7,700	1,855	7,930	1,846	8,110	1,841	NE
302250	3142050	7,710	1,855	7,950	1,845	8,130	1,840	NE
302250	3141950	7,720	1,854	7,950	1,844	8,140	1,840	NE
302250	3141850	7,730	1,854	7,960	1,843	8,150	1,839	NE
302250	3141750	7,730	1,854	7,970	1,842	8,150	1,838	NE
302250	3141650	7,740	1,853	7,970	1,841	8,160	1,838	NE
302250	3141550	7,750	1,853	7,980	1,839	8,170	1,837	NE
302250	3141450	7,750	1,852	7,990	1,838	8,180	1,836	NE
302250	3141350	7,760	1,852	8,000	1,837	8,180	1,836	NE
302250	3141250	7,770	1,852	8,000	1,836	8,190	1,835	NE
302250	3141150	7,770	1,851	8,010	1,835	8,200	1,834	NE
302250	3141050	7,780	1,851	8,020	1,835	8,210	1,834	NE
302250	3140950	7,780	1,851	8,030	1,834	8,210	1,833	NE
302250	3140850	7,790	1,851	8,040	1,833	8,230	1,832	NE
302250	3140750	7,810	1,850	8,050	1,832	8,250	1,832	NE
302250	3140650	7,830	1,850	8,080	1,831	8,270	1,831	NE
302250	3140550	7,840	1,850	8,090	1,830	8,290	1,831	NE
302250	3140450	7,850	1,850	8,100	1,829	8,300	1,830	NE
302250	3140350	7,870	1,850	8,120	1,829	8,310	1,830	NE
302250	3140250	7,870	1,850	8,120	1,828	8,320	1,829	NE
302250	3140150	7,880	1,850	8,130	1,827	8,330	1,829	NE
302250	3140050	7,890	1,849	8,140	1,826	8,340	1,829	NE
302250	3139950	7,900	1,849	8,150	1,826	8,360	1,828	NE
302250	3139850	7,910	1,849	8,170	1,825	8,370	1,828	NE
302250	3139750	7,920	1,849	8,180	1,824	8,380	1,828	NE
302250	3139650	7,940	1,849	8,200	1,824	8,410	1,827	NE
302250	3139550	7,960	1,849	8,220	1,823	8,430	1,827	NE
302250	3139450	7,970	1,849	8,230	1,823	8,440	1,827	NE
302250	3139350	7,980	1,849	8,240	1,822	8,450	1,826	NE
302250	3139250	7,990	1,849	8,250	1,822	8,460	1,826	NE
302250	3139150	7,990	1,849	8,260	1,821	8,470	1,826	NE
302250	3139050	8,000	1,850	8,270	1,821	8,480	1,826	NE
302250	3138950	8,010	1,850	8,280	1,820	8,490	1,826	NE
302250	3138850	8,020	1,850	8,280	1,820	8,500	1,826	NE
302250	3138750	8,030	1,850	8,290	1,820	8,510	1,825	NE
302250	3138650	8,030	1,850	8,300	1,819	8,520	1,825	NE
302250	3138550	8,040	1,850	8,310	1,819	8,530	1,825	NE
302250	3138450	8,060	1,850	8,330	1,819	8,540	1,825	NE
302250	3138350	8,070	1,850	8,340	1,818	8,560	1,825	NE
302250	3138250	8,080	1,851	8,360	1,818	8,580	1,825	NE
302250	3138150	8,110	1,851	8,390	1,818	8,610	1,825	NE
302250	3138050	8,130	1,851	8,410	1,817	8,640	1,825	NE
302250	3137950	8,140	1,851	8,420	1,817	8,650	1,825	NE
302250	3137850	8,150	1,851	8,430	1,817	8,660	1,825	NE
302250	3137750	8,160	1,851	8,440	1,817	8,670	1,825	NE
302250	3137650	8,170	1,851	8,450	1,817	8,680	1,825	NE
302250	3137550	8,180	1,851	8,460	1,816	8,690	1,825	NE
302250	3137450	8,180	1,851	8,470	1,816	8,700	1,825	NE
302250	3137350	8,190	1,852	8,480	1,816	8,710	1,825	NE
302250	3137250	8,210	1,852	8,500	1,816	8,730	1,824	NE
302250	3137150	8,230	1,852	8,530	1,816	8,760	1,824	NE
302250	3137050	8,240	1,852	8,540	1,816	8,770	1,824	NE
302250	3136950	8,250	1,852	8,550	1,815	8,780	1,824	NE
302250	3136850	8,260	1,852	8,550	1,815	8,790	1,824	NE
302250	3136750	8,260	1,852	8,550	1,815	8,790	1,824	NE
302250	3136650	8,260	1,852	8,560	1,815	8,800	1,824	NE
302250	3136550	8,270	1,844	8,570	1,810	8,800	1,813	NE
302250	3136450	8,280	1,843	8,580	1,810	8,810	1,813	NE
302250	3136350	8,300	1,843	8,590	1,810	8,830	1,813	NE
302250	3136250	8,300	1,843	8,600	1,810	8,840	1,813	NE
302250	3136150	8,310	1,843	8,610	1,811	8,850	1,813	NE
302250	3136050	8,320	1,843	8,620	1,811	8,860	1,812	NE
302250	3135950	8,320	1,843	8,620	1,811	8,870	1,812	NE
302250	3135850	8,330	1,842	8,640	1,811	8,880	1,812	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302250	3135750	8,360	1,842	8,660	1,811	8,900	1,812	NE
302250	3135650	8,390	1,842	8,700	1,811	8,940	1,812	NE
302250	3135550	8,390	1,841	8,700	1,811	8,950	1,811	NE
302250	3135450	8,400	1,841	8,710	1,811	8,950	1,811	NE
302250	3135350	8,410	1,841	8,710	1,811	8,960	1,811	NE
302250	3135250	8,410	1,840	8,720	1,811	8,970	1,810	NE
302250	3135150	8,420	1,840	8,730	1,811	8,980	1,810	NE
302250	3135050	8,430	1,839	8,740	1,811	8,990	1,810	NNE
302250	3134950	8,430	1,839	8,750	1,811	9,000	1,809	NNE
302250	3134850	8,440	1,838	8,750	1,811	9,000	1,809	NNE
302250	3134750	8,450	1,838	8,760	1,811	9,010	1,809	NNE
302250	3134650	8,460	1,838	8,770	1,812	9,020	1,808	NNE
302250	3134550	8,470	1,837	8,780	1,812	9,030	1,808	NNE
302250	3134450	8,470	1,837	8,790	1,812	9,040	1,807	NNE
302250	3134350	8,480	1,836	8,790	1,812	9,040	1,807	NNE
302250	3134250	8,480	1,836	8,800	1,812	9,050	1,807	NNE
302250	3134150	8,490	1,835	8,800	1,812	9,060	1,806	NNE
302250	3134050	8,500	1,835	8,810	1,813	9,060	1,806	NNE
302250	3133950	8,500	1,834	8,820	1,813	9,070	1,806	NNE
302250	3133850	8,510	1,834	8,820	1,813	9,070	1,805	NNE
302250	3133750	8,510	1,833	8,830	1,813	9,080	1,805	NNE
302250	3133650	8,520	1,833	8,840	1,814	9,090	1,805	NNE
302250	3133550	8,530	1,833	8,840	1,814	9,100	1,804	NNE
302250	3133450	8,540	1,832	8,850	1,814	9,100	1,804	NNE
302250	3133350	8,540	1,832	8,850	1,815	9,110	1,804	NNE
302250	3133250	8,550	1,831	8,860	1,815	9,120	1,804	NNE
302250	3133150	8,560	1,831	8,880	1,815	9,140	1,803	NNE
302250	3133050	8,570	1,831	8,890	1,816	9,150	1,803	NNE
302250	3132950	8,580	1,830	8,900	1,816	9,150	1,803	NNE
302250	3132850	8,580	1,830	8,900	1,817	9,160	1,803	NNE
302250	3132750	8,590	1,830	8,910	1,817	9,160	1,802	NNE
302250	3132650	8,600	1,830	8,910	1,818	9,170	1,802	NNE
302250	3132550	8,600	1,829	8,920	1,818	9,170	1,802	NNE
302250	3132450	8,610	1,829	8,930	1,819	9,180	1,802	NNE
302250	3132350	8,610	1,829	8,920	1,819	9,180	1,802	NNE
302250	3132250	8,600	1,829	8,920	1,820	9,170	1,802	NNE
302250	3132150	8,600	1,829	8,920	1,821	9,170	1,802	NNE
302250	3132050	8,600	1,829	8,920	1,821	9,170	1,802	NNE
302250	3131950	8,610	1,828	8,920	1,822	9,170	1,802	NNE
302250	3131850	8,610	1,828	8,930	1,823	9,180	1,802	NNE
302250	3131750	8,620	1,828	8,930	1,824	9,180	1,802	NNE
302250	3131650	8,620	1,828	8,930	1,824	9,180	1,802	NNE
302250	3131550	8,620	1,828	8,930	1,825	9,180	1,802	NNE
302250	3131450	8,620	1,828	8,940	1,826	9,190	1,802	NNE
302250	3131350	8,630	1,829	8,940	1,827	9,190	1,803	NNE
302250	3131250	8,630	1,829	8,940	1,828	9,190	1,803	NNE
302250	3131150	8,630	1,829	8,940	1,828	9,190	1,803	NNE
302250	3131050	8,630	1,829	8,940	1,829	9,190	1,803	NNE
302250	3130950	8,630	1,829	8,950	1,830	9,190	1,804	NNE
302250	3130850	8,640	1,829	8,950	1,831	9,190	1,804	NNE
302250	3130750	8,640	1,830	8,950	1,832	9,190	1,804	NNE
302250	3130650	8,630	1,830	8,940	1,833	9,190	1,804	NNE
302250	3130550	8,630	1,830	8,940	1,834	9,180	1,805	NNE
302250	3130450	8,630	1,830	8,940	1,835	9,180	1,805	NNE
302350	3155250	7,090	2,034	7,270	2,061	7,410	2,046	NE
302350	3155150	7,090	2,033	7,270	2,059	7,410	2,045	NE
302350	3155050	7,090	2,032	7,280	2,057	7,420	2,043	NE
302350	3154950	7,100	2,030	7,280	2,056	7,420	2,042	NE
302350	3154850	7,100	2,029	7,280	2,054	7,420	2,040	NE
302350	3154750	7,100	2,027	7,290	2,052	7,430	2,039	NE
302350	3154650	7,110	2,026	7,290	2,050	7,430	2,037	NE
302350	3154550	7,110	2,024	7,290	2,048	7,430	2,035	NE
302350	3154450	7,110	2,023	7,300	2,046	7,440	2,034	NE
302350	3154350	7,120	2,021	7,300	2,044	7,440	2,032	NE
302350	3154250	7,120	2,019	7,300	2,041	7,440	2,030	NE
302350	3154150	7,120	2,017	7,310	2,039	7,450	2,028	NE
302350	3154050	7,130	2,015	7,310	2,037	7,450	2,026	NE
302350	3153950	7,130	2,013	7,310	2,034	7,450	2,024	NE
302350	3153850	7,130	2,012	7,310	2,032	7,460	2,022	NE
302350	3153750	7,130	2,010	7,320	2,030	7,460	2,020	NE
302350	3153650	7,140	2,008	7,320	2,027	7,460	2,018	NE
302350	3153550	7,140	2,006	7,320	2,025	7,460	2,015	NE
302350	3153450	7,140	2,004	7,320	2,022	7,470	2,013	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302350	3153350	7,140	2,001	7,330	2,020	7,470	2,011	NE
302350	3153250	7,150	1,999	7,330	2,017	7,470	2,009	NE
302350	3153150	7,150	1,997	7,330	2,015	7,480	2,007	NE
302350	3153050	7,160	1,995	7,340	2,012	7,490	2,004	NE
302350	3152950	7,160	1,993	7,350	2,010	7,490	2,002	NE
302350	3152850	7,160	1,991	7,350	2,007	7,490	2,000	NE
302350	3152750	7,170	1,989	7,350	2,004	7,500	1,997	NE
302350	3152650	7,170	1,986	7,360	2,002	7,500	1,995	NE
302350	3152550	7,180	1,984	7,360	1,999	7,510	1,993	NE
302350	3152450	7,180	1,982	7,370	1,997	7,510	1,990	NE
302350	3152350	7,180	1,980	7,370	1,994	7,520	1,988	NE
302350	3152250	7,190	1,978	7,370	1,992	7,520	1,985	NE
302350	3152150	7,190	1,975	7,380	1,989	7,530	1,983	NE
302350	3152050	7,200	1,973	7,390	1,987	7,530	1,981	NE
302350	3151950	7,200	1,971	7,390	1,985	7,540	1,978	NE
302350	3151850	7,210	1,969	7,390	1,982	7,540	1,976	NE
302350	3151750	7,210	1,967	7,400	1,980	7,550	1,974	NE
302350	3151650	7,210	1,965	7,400	1,977	7,550	1,971	NE
302350	3151550	7,220	1,962	7,410	1,975	7,550	1,969	NE
302350	3151450	7,220	1,960	7,410	1,973	7,560	1,967	NE
302350	3151350	7,230	1,958	7,420	1,971	7,560	1,964	NE
302350	3151250	7,230	1,956	7,420	1,968	7,570	1,962	NE
302350	3151150	7,240	1,954	7,430	1,966	7,570	1,960	NE
302350	3151050	7,240	1,952	7,430	1,964	7,580	1,958	NE
302350	3150950	7,240	1,950	7,440	1,962	7,580	1,955	NE
302350	3150850	7,250	1,948	7,440	1,960	7,590	1,953	NE
302350	3150750	7,260	1,946	7,450	1,958	7,600	1,951	NE
302350	3150650	7,270	1,944	7,460	1,956	7,610	1,949	NE
302350	3150550	7,270	1,942	7,460	1,954	7,610	1,947	NE
302350	3150450	7,280	1,941	7,470	1,952	7,620	1,945	NE
302350	3150350	7,280	1,939	7,470	1,950	7,620	1,943	NE
302350	3150250	7,280	1,937	7,470	1,949	7,630	1,941	NE
302350	3150150	7,290	1,935	7,480	1,947	7,630	1,939	NE
302350	3150050	7,290	1,934	7,480	1,945	7,630	1,937	NE
302350	3149950	7,300	1,932	7,490	1,944	7,640	1,935	NE
302350	3149850	7,300	1,930	7,500	1,942	7,650	1,934	NE
302350	3149750	7,300	1,929	7,500	1,941	7,650	1,932	NE
302350	3149650	7,310	1,927	7,500	1,939	7,660	1,930	NE
302350	3149550	7,310	1,926	7,510	1,938	7,660	1,929	NE
302350	3149450	7,320	1,924	7,520	1,937	7,670	1,927	NE
302350	3149350	7,320	1,923	7,520	1,935	7,670	1,925	NE
302350	3149250	7,330	1,921	7,520	1,934	7,680	1,924	NE
302350	3149150	7,330	1,920	7,530	1,933	7,680	1,923	NE
302350	3149050	7,330	1,919	7,530	1,932	7,680	1,921	NE
302350	3148950	7,340	1,918	7,530	1,931	7,690	1,920	NE
302350	3148850	7,340	1,916	7,540	1,930	7,690	1,918	NE
302350	3148750	7,340	1,915	7,540	1,929	7,690	1,917	NE
302350	3148650	7,350	1,914	7,540	1,928	7,700	1,916	NE
302350	3148550	7,350	1,913	7,550	1,927	7,700	1,915	NE
302350	3148450	7,350	1,912	7,550	1,926	7,710	1,914	NE
302350	3148350	7,360	1,911	7,560	1,926	7,710	1,913	NE
302350	3148250	7,360	1,910	7,560	1,925	7,710	1,912	NE
302350	3148150	7,370	1,909	7,570	1,924	7,720	1,911	NE
302350	3148050	7,370	1,909	7,570	1,923	7,730	1,910	NE
302350	3147950	7,380	1,908	7,580	1,923	7,730	1,909	NE
302350	3147850	7,380	1,907	7,580	1,922	7,740	1,908	NE
302350	3147750	7,390	1,906	7,590	1,922	7,740	1,907	NE
302350	3147650	7,390	1,906	7,590	1,921	7,750	1,906	NE
302350	3147550	7,400	1,905	7,600	1,921	7,750	1,906	NE
302350	3147450	7,400	1,904	7,600	1,920	7,760	1,905	NE
302350	3147350	7,410	1,904	7,610	1,920	7,760	1,904	NE
302350	3147250	7,410	1,903	7,610	1,919	7,770	1,904	NE
302350	3147150	7,420	1,903	7,620	1,919	7,780	1,903	NE
302350	3147050	7,430	1,902	7,630	1,918	7,790	1,903	NE
302350	3146950	7,430	1,902	7,640	1,918	7,790	1,902	NE
302350	3146850	7,440	1,901	7,640	1,918	7,800	1,902	NE
302350	3146750	7,440	1,901	7,640	1,917	7,800	1,901	NE
302350	3146650	7,440	1,901	7,650	1,917	7,800	1,901	NE
302350	3146550	7,440	1,871	7,650	1,882	7,810	1,865	NE
302350	3146450	7,450	1,871	7,650	1,882	7,810	1,865	NE
302350	3146350	7,450	1,870	7,650	1,882	7,810	1,864	NE
302350	3146250	7,450	1,870	7,660	1,881	7,820	1,864	NE
302350	3146150	7,450	1,870	7,660	1,881	7,820	1,864	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302350	3146050	7,460	1,870	7,660	1,880	7,820	1,864	NE
302350	3145950	7,460	1,870	7,660	1,880	7,820	1,863	NE
302350	3145850	7,460	1,870	7,670	1,880	7,830	1,863	NE
302350	3145750	7,470	1,869	7,680	1,879	7,830	1,863	NE
302350	3145650	7,480	1,869	7,690	1,879	7,850	1,863	NE
302350	3145550	7,480	1,869	7,690	1,878	7,850	1,862	NE
302350	3145450	7,490	1,869	7,700	1,877	7,860	1,862	NE
302350	3145350	7,490	1,868	7,700	1,877	7,860	1,861	NE
302350	3145250	7,500	1,868	7,700	1,876	7,870	1,861	NE
302350	3145150	7,500	1,868	7,710	1,875	7,870	1,861	NE
302350	3145050	7,500	1,867	7,710	1,875	7,870	1,860	NE
302350	3144950	7,510	1,867	7,720	1,874	7,880	1,860	NE
302350	3144850	7,510	1,867	7,720	1,873	7,890	1,859	NE
302350	3144750	7,510	1,866	7,720	1,872	7,890	1,859	NE
302350	3144650	7,520	1,866	7,740	1,871	7,900	1,858	NE
302350	3144550	7,540	1,866	7,750	1,870	7,920	1,857	NE
302350	3144450	7,540	1,865	7,760	1,869	7,920	1,857	NE
302350	3144350	7,550	1,865	7,760	1,869	7,930	1,856	NE
302350	3144250	7,550	1,864	7,770	1,868	7,930	1,856	NE
302350	3144150	7,550	1,864	7,770	1,867	7,940	1,855	NE
302350	3144050	7,560	1,863	7,770	1,866	7,940	1,854	NE
302350	3143950	7,560	1,863	7,780	1,865	7,950	1,854	NE
302350	3143850	7,570	1,863	7,780	1,864	7,950	1,853	NE
302350	3143750	7,570	1,862	7,790	1,862	7,960	1,852	NE
302350	3143650	7,570	1,862	7,790	1,861	7,960	1,852	NE
302350	3143550	7,580	1,861	7,800	1,860	7,970	1,851	NE
302350	3143450	7,580	1,861	7,800	1,859	7,970	1,850	NE
302350	3143350	7,590	1,860	7,800	1,858	7,970	1,850	NE
302350	3143250	7,590	1,860	7,810	1,857	7,980	1,849	NE
302350	3143150	7,600	1,859	7,830	1,856	8,000	1,848	NE
302350	3143050	7,620	1,859	7,840	1,855	8,010	1,847	NE
302350	3142950	7,620	1,858	7,850	1,854	8,020	1,847	NE
302350	3142850	7,630	1,858	7,850	1,853	8,030	1,846	NE
302350	3142750	7,640	1,857	7,860	1,852	8,040	1,845	NE
302350	3142650	7,640	1,857	7,870	1,850	8,040	1,844	NE
302350	3142550	7,650	1,856	7,870	1,849	8,050	1,844	NE
302350	3142450	7,650	1,856	7,880	1,848	8,060	1,843	NE
302350	3142350	7,670	1,855	7,890	1,847	8,070	1,842	NE
302350	3142250	7,680	1,855	7,910	1,846	8,090	1,841	NE
302350	3142150	7,710	1,854	7,940	1,845	8,120	1,841	NE
302350	3142050	7,720	1,854	7,950	1,844	8,130	1,840	NE
302350	3141950	7,720	1,854	7,960	1,843	8,140	1,839	NE
302350	3141850	7,730	1,853	7,960	1,842	8,150	1,838	NE
302350	3141750	7,740	1,853	7,970	1,841	8,160	1,838	NE
302350	3141650	7,740	1,852	7,980	1,840	8,160	1,837	NE
302350	3141550	7,750	1,852	7,990	1,839	8,170	1,836	NE
302350	3141450	7,760	1,852	7,990	1,838	8,180	1,835	NE
302350	3141350	7,760	1,851	8,000	1,837	8,190	1,835	NE
302350	3141250	7,770	1,851	8,010	1,836	8,200	1,834	NE
302350	3141150	7,780	1,851	8,020	1,835	8,210	1,833	NE
302350	3141050	7,790	1,850	8,030	1,834	8,210	1,833	NE
302350	3140950	7,790	1,850	8,030	1,833	8,220	1,832	NE
302350	3140850	7,800	1,850	8,040	1,832	8,240	1,832	NE
302350	3140750	7,820	1,849	8,060	1,831	8,260	1,831	NE
302350	3140650	7,840	1,849	8,090	1,830	8,280	1,830	NE
302350	3140550	7,850	1,849	8,100	1,829	8,290	1,830	NE
302350	3140450	7,860	1,849	8,110	1,829	8,300	1,829	NE
302350	3140350	7,870	1,849	8,120	1,828	8,320	1,829	NE
302350	3140250	7,880	1,848	8,130	1,827	8,330	1,828	NE
302350	3140150	7,890	1,848	8,140	1,826	8,340	1,828	NE
302350	3140050	7,900	1,848	8,150	1,826	8,350	1,828	NE
302350	3139950	7,910	1,848	8,160	1,825	8,360	1,827	NE
302350	3139850	7,910	1,848	8,170	1,824	8,370	1,827	NE
302350	3139750	7,930	1,848	8,190	1,824	8,390	1,826	NE
302350	3139650	7,960	1,848	8,220	1,823	8,430	1,826	NE
302350	3139550	7,970	1,848	8,230	1,823	8,440	1,826	NE
302350	3139450	7,980	1,848	8,240	1,822	8,450	1,825	NE
302350	3139350	7,990	1,848	8,250	1,821	8,460	1,825	NE
302350	3139250	8,000	1,848	8,260	1,821	8,470	1,825	NE
302350	3139150	8,010	1,848	8,270	1,820	8,480	1,825	NE
302350	3139050	8,020	1,848	8,280	1,820	8,490	1,824	NE
302350	3138950	8,020	1,848	8,290	1,820	8,500	1,824	NE
302350	3138850	8,030	1,848	8,300	1,819	8,510	1,824	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302350	3138750	8,040	1,848	8,310	1,819	8,520	1,824	NE
302350	3138650	8,050	1,848	8,320	1,818	8,540	1,824	NE
302350	3138550	8,060	1,848	8,330	1,818	8,550	1,824	NE
302350	3138450	8,070	1,848	8,340	1,818	8,560	1,824	NE
302350	3138350	8,080	1,849	8,350	1,817	8,570	1,823	NE
302350	3138250	8,090	1,849	8,370	1,817	8,590	1,823	NE
302350	3138150	8,130	1,849	8,410	1,817	8,630	1,823	NE
302350	3138050	8,140	1,849	8,420	1,817	8,640	1,823	NE
302350	3137950	8,150	1,849	8,430	1,816	8,660	1,823	NE
302350	3137850	8,160	1,849	8,440	1,816	8,670	1,823	NE
302350	3137750	8,170	1,849	8,450	1,816	8,680	1,823	NE
302350	3137650	8,180	1,849	8,460	1,816	8,690	1,823	NE
302350	3137550	8,180	1,849	8,470	1,815	8,700	1,823	NE
302350	3137450	8,190	1,849	8,480	1,815	8,710	1,823	NE
302350	3137350	8,210	1,849	8,500	1,815	8,730	1,823	NE
302350	3137250	8,230	1,849	8,520	1,815	8,760	1,823	NE
302350	3137150	8,250	1,849	8,540	1,815	8,780	1,823	NE
302350	3137050	8,250	1,849	8,550	1,815	8,780	1,822	NE
302350	3136950	8,260	1,849	8,560	1,814	8,790	1,822	NE
302350	3136850	8,270	1,849	8,570	1,814	8,800	1,822	NE
302350	3136750	8,280	1,849	8,570	1,814	8,810	1,822	NE
302350	3136650	8,290	1,849	8,580	1,814	8,820	1,822	NE
302350	3136550	8,290	1,841	8,590	1,809	8,830	1,811	NE
302350	3136450	8,300	1,841	8,600	1,809	8,840	1,811	NE
302350	3136350	8,310	1,841	8,610	1,809	8,850	1,811	NE
302350	3136250	8,320	1,841	8,620	1,809	8,860	1,810	NE
302350	3136150	8,320	1,840	8,620	1,809	8,860	1,810	NE
302350	3136050	8,330	1,840	8,630	1,809	8,870	1,810	NE
302350	3135950	8,340	1,840	8,640	1,809	8,880	1,810	NE
302350	3135850	8,340	1,840	8,650	1,810	8,890	1,810	NE
302350	3135750	8,380	1,839	8,680	1,810	8,930	1,810	NE
302350	3135650	8,400	1,839	8,710	1,810	8,950	1,809	NE
302350	3135550	8,400	1,839	8,710	1,810	8,960	1,809	NE
302350	3135450	8,410	1,839	8,720	1,810	8,970	1,809	NE
302350	3135350	8,410	1,838	8,720	1,810	8,970	1,809	NE
302350	3135250	8,420	1,838	8,730	1,810	8,980	1,808	NE
302350	3135150	8,430	1,837	8,740	1,810	8,990	1,808	NE
302350	3135050	8,430	1,837	8,740	1,810	8,990	1,808	NNE
302350	3134950	8,440	1,837	8,750	1,810	9,000	1,807	NNE
302350	3134850	8,440	1,836	8,760	1,810	9,010	1,807	NNE
302350	3134750	8,450	1,836	8,760	1,810	9,020	1,807	NNE
302350	3134650	8,460	1,835	8,780	1,810	9,030	1,806	NNE
302350	3134550	8,470	1,835	8,790	1,811	9,040	1,806	NNE
302350	3134450	8,480	1,834	8,790	1,811	9,040	1,806	NNE
302350	3134350	8,480	1,834	8,800	1,811	9,050	1,805	NNE
302350	3134250	8,490	1,834	8,810	1,811	9,060	1,805	NNE
302350	3134150	8,500	1,833	8,810	1,811	9,060	1,804	NNE
302350	3134050	8,500	1,833	8,820	1,812	9,070	1,804	NNE
302350	3133950	8,510	1,832	8,820	1,812	9,080	1,804	NNE
302350	3133850	8,510	1,832	8,830	1,812	9,080	1,804	NNE
302350	3133750	8,520	1,831	8,840	1,812	9,090	1,803	NNE
302350	3133650	8,530	1,831	8,840	1,813	9,100	1,803	NNE
302350	3133550	8,530	1,831	8,850	1,813	9,100	1,803	NNE
302350	3133450	8,540	1,830	8,860	1,813	9,110	1,802	NNE
302350	3133350	8,550	1,830	8,860	1,814	9,110	1,802	NNE
302350	3133250	8,550	1,830	8,870	1,814	9,120	1,802	NNE
302350	3133150	8,570	1,829	8,890	1,814	9,140	1,802	NNE
302350	3133050	8,580	1,829	8,890	1,815	9,150	1,801	NNE
302350	3132950	8,580	1,829	8,900	1,815	9,150	1,801	NNE
302350	3132850	8,590	1,828	8,910	1,816	9,160	1,801	NNE
302350	3132750	8,590	1,828	8,910	1,816	9,170	1,801	NNE
302350	3132650	8,600	1,828	8,920	1,817	9,170	1,801	NNE
302350	3132550	8,610	1,828	8,920	1,817	9,180	1,801	NNE
302350	3132450	8,610	1,827	8,930	1,818	9,190	1,801	NNE
302350	3132350	8,610	1,827	8,920	1,818	9,180	1,801	NNE
302350	3132250	8,600	1,827	8,910	1,819	9,160	1,800	NNE
302350	3132150	8,600	1,827	8,920	1,820	9,170	1,800	NNE
302350	3132050	8,610	1,827	8,920	1,820	9,170	1,800	NNE
302350	3131950	8,610	1,827	8,920	1,821	9,170	1,800	NNE
302350	3131850	8,610	1,827	8,930	1,822	9,180	1,801	NNE
302350	3131750	8,620	1,827	8,930	1,822	9,180	1,801	NNE
302350	3131650	8,620	1,827	8,930	1,823	9,180	1,801	NNE
302350	3131550	8,620	1,827	8,930	1,824	9,180	1,801	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302350	3131450	8,620	1,827	8,940	1,825	9,180	1,801	NNE
302350	3131350	8,630	1,827	8,940	1,825	9,190	1,801	NNE
302350	3131250	8,630	1,827	8,940	1,826	9,190	1,801	NNE
302350	3131150	8,630	1,827	8,940	1,827	9,190	1,801	NNE
302350	3131050	8,630	1,827	8,940	1,828	9,190	1,802	NNE
302350	3130950	8,630	1,827	8,940	1,829	9,190	1,802	NNE
302350	3130850	8,640	1,828	8,950	1,830	9,190	1,802	NNE
302350	3130750	8,630	1,828	8,940	1,830	9,180	1,802	NNE
302350	3130650	8,630	1,828	8,940	1,831	9,180	1,803	NNE
302350	3130550	8,630	1,828	8,940	1,832	9,180	1,803	NNE
302350	3130450	8,630	1,829	8,930	1,833	9,170	1,803	NNE
302450	3155350	7,080	2,033	7,260	2,058	7,400	2,044	NE
302450	3155250	7,080	2,032	7,260	2,056	7,400	2,043	NE
302450	3155150	7,090	2,030	7,270	2,055	7,410	2,042	NE
302450	3155050	7,090	2,029	7,270	2,053	7,410	2,040	NE
302450	3154950	7,090	2,028	7,280	2,051	7,420	2,039	NE
302450	3154850	7,100	2,026	7,280	2,050	7,420	2,038	NE
302450	3154750	7,100	2,025	7,280	2,048	7,430	2,036	NE
302450	3154650	7,110	2,023	7,290	2,046	7,430	2,034	NE
302450	3154550	7,110	2,022	7,290	2,044	7,430	2,033	NE
302450	3154450	7,110	2,020	7,300	2,042	7,440	2,031	NE
302450	3154350	7,120	2,018	7,300	2,040	7,440	2,029	NE
302450	3154250	7,120	2,017	7,300	2,038	7,440	2,027	NE
302450	3154150	7,120	2,015	7,300	2,035	7,450	2,025	NE
302450	3154050	7,120	2,013	7,310	2,033	7,450	2,024	NE
302450	3153950	7,130	2,011	7,310	2,031	7,450	2,022	NE
302450	3153850	7,130	2,009	7,310	2,029	7,450	2,020	NE
302450	3153750	7,130	2,007	7,310	2,026	7,460	2,018	NE
302450	3153650	7,130	2,005	7,320	2,024	7,460	2,015	NE
302450	3153550	7,140	2,003	7,320	2,021	7,460	2,013	NE
302450	3153450	7,140	2,001	7,320	2,019	7,470	2,011	NE
302450	3153350	7,140	1,999	7,330	2,017	7,470	2,009	NE
302450	3153250	7,140	1,997	7,330	2,014	7,470	2,007	NE
302450	3153150	7,150	1,995	7,330	2,012	7,480	2,005	NE
302450	3153050	7,150	1,993	7,340	2,009	7,480	2,002	NE
302450	3152950	7,160	1,991	7,340	2,007	7,490	2,000	NE
302450	3152850	7,160	1,989	7,350	2,004	7,490	1,998	NE
302450	3152750	7,160	1,987	7,350	2,002	7,490	1,996	NE
302450	3152650	7,170	1,985	7,350	1,999	7,500	1,993	NE
302450	3152550	7,170	1,983	7,360	1,997	7,500	1,991	NE
302450	3152450	7,170	1,981	7,360	1,995	7,500	1,989	NE
302450	3152350	7,180	1,978	7,370	1,992	7,510	1,986	NE
302450	3152250	7,180	1,976	7,370	1,990	7,520	1,984	NE
302450	3152150	7,190	1,974	7,380	1,987	7,530	1,982	NE
302450	3152050	7,200	1,972	7,390	1,985	7,530	1,980	NE
302450	3151950	7,200	1,970	7,390	1,983	7,540	1,977	NE
302450	3151850	7,200	1,968	7,390	1,980	7,540	1,975	NE
302450	3151750	7,210	1,966	7,400	1,978	7,540	1,973	NE
302450	3151650	7,210	1,964	7,400	1,976	7,550	1,970	NE
302450	3151550	7,220	1,962	7,400	1,973	7,550	1,968	NE
302450	3151450	7,220	1,959	7,410	1,971	7,560	1,966	NE
302450	3151350	7,220	1,957	7,410	1,969	7,560	1,964	NE
302450	3151250	7,230	1,955	7,420	1,967	7,570	1,961	NE
302450	3151150	7,230	1,953	7,420	1,965	7,570	1,959	NE
302450	3151050	7,240	1,951	7,430	1,963	7,580	1,957	NE
302450	3150950	7,240	1,950	7,430	1,961	7,580	1,955	NE
302450	3150850	7,250	1,948	7,440	1,959	7,590	1,953	NE
302450	3150750	7,260	1,946	7,450	1,957	7,590	1,951	NE
302450	3150650	7,260	1,944	7,460	1,955	7,600	1,949	NE
302450	3150550	7,270	1,942	7,460	1,953	7,610	1,947	NE
302450	3150450	7,270	1,940	7,470	1,951	7,620	1,945	NE
302450	3150350	7,280	1,938	7,470	1,949	7,620	1,943	NE
302450	3150250	7,280	1,937	7,470	1,948	7,620	1,941	NE
302450	3150150	7,280	1,935	7,480	1,946	7,630	1,939	NE
302450	3150050	7,290	1,933	7,480	1,944	7,630	1,937	NE
302450	3149950	7,290	1,932	7,480	1,943	7,630	1,935	NE
302450	3149850	7,290	1,930	7,490	1,941	7,640	1,934	NE
302450	3149750	7,300	1,929	7,490	1,940	7,640	1,932	NE
302450	3149650	7,300	1,927	7,500	1,938	7,650	1,930	NE
302450	3149550	7,310	1,926	7,510	1,937	7,660	1,929	NE
302450	3149450	7,320	1,924	7,510	1,936	7,670	1,927	NE
302450	3149350	7,320	1,923	7,520	1,934	7,670	1,926	NE
302450	3149250	7,320	1,922	7,520	1,933	7,670	1,924	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302450	3149150	7,330	1,920	7,520	1,932	7,680	1,923	NE
302450	3149050	7,330	1,919	7,530	1,931	7,680	1,921	NE
302450	3148950	7,330	1,918	7,530	1,930	7,680	1,920	NE
302450	3148850	7,340	1,917	7,530	1,929	7,690	1,919	NE
302450	3148750	7,340	1,915	7,540	1,928	7,690	1,917	NE
302450	3148650	7,340	1,914	7,540	1,927	7,690	1,916	NE
302450	3148550	7,350	1,913	7,540	1,926	7,700	1,915	NE
302450	3148450	7,350	1,912	7,550	1,925	7,700	1,914	NE
302450	3148350	7,350	1,911	7,550	1,925	7,700	1,913	NE
302450	3148250	7,360	1,911	7,560	1,924	7,710	1,912	NE
302450	3148150	7,360	1,910	7,560	1,923	7,720	1,911	NE
302450	3148050	7,370	1,909	7,570	1,922	7,730	1,910	NE
302450	3147950	7,380	1,908	7,580	1,922	7,730	1,909	NE
302450	3147850	7,380	1,907	7,580	1,921	7,740	1,908	NE
302450	3147750	7,390	1,907	7,590	1,921	7,740	1,907	NE
302450	3147650	7,390	1,906	7,590	1,920	7,750	1,907	NE
302450	3147550	7,400	1,905	7,600	1,920	7,750	1,906	NE
302450	3147450	7,400	1,905	7,600	1,919	7,760	1,905	NE
302450	3147350	7,410	1,904	7,610	1,919	7,760	1,905	NE
302450	3147250	7,410	1,903	7,610	1,918	7,770	1,904	NE
302450	3147150	7,420	1,903	7,620	1,918	7,780	1,903	NE
302450	3147050	7,430	1,903	7,630	1,917	7,790	1,903	NE
302450	3146950	7,430	1,902	7,630	1,917	7,790	1,902	NE
302450	3146850	7,430	1,902	7,640	1,916	7,790	1,902	NE
302450	3146750	7,440	1,901	7,640	1,916	7,800	1,902	NE
302450	3146650	7,440	1,901	7,640	1,916	7,800	1,901	NE
302450	3146550	7,440	1,870	7,650	1,880	7,800	1,864	NE
302450	3146450	7,450	1,870	7,650	1,880	7,810	1,864	NE
302450	3146350	7,450	1,870	7,650	1,879	7,810	1,864	NE
302450	3146250	7,450	1,870	7,660	1,879	7,810	1,863	NE
302450	3146150	7,450	1,869	7,660	1,879	7,820	1,863	NE
302450	3146050	7,460	1,869	7,660	1,878	7,820	1,863	NE
302450	3145950	7,460	1,869	7,660	1,878	7,820	1,863	NE
302450	3145850	7,460	1,869	7,670	1,878	7,830	1,862	NE
302450	3145750	7,470	1,869	7,670	1,877	7,830	1,862	NE
302450	3145650	7,480	1,868	7,690	1,877	7,850	1,862	NE
302450	3145550	7,480	1,868	7,690	1,876	7,850	1,861	NE
302450	3145450	7,490	1,868	7,690	1,875	7,860	1,861	NE
302450	3145350	7,490	1,868	7,700	1,875	7,860	1,861	NE
302450	3145250	7,490	1,867	7,700	1,874	7,860	1,860	NE
302450	3145150	7,500	1,867	7,710	1,873	7,870	1,860	NE
302450	3145050	7,500	1,867	7,710	1,873	7,870	1,859	NE
302450	3144950	7,500	1,866	7,710	1,872	7,880	1,859	NE
302450	3144850	7,510	1,866	7,720	1,871	7,880	1,858	NE
302450	3144750	7,510	1,866	7,730	1,870	7,890	1,858	NE
302450	3144650	7,530	1,865	7,740	1,869	7,910	1,857	NE
302450	3144550	7,540	1,865	7,750	1,869	7,920	1,857	NE
302450	3144450	7,540	1,864	7,750	1,868	7,920	1,856	NE
302450	3144350	7,540	1,864	7,760	1,867	7,930	1,856	NE
302450	3144250	7,550	1,864	7,760	1,866	7,930	1,855	NE
302450	3144150	7,550	1,863	7,770	1,865	7,930	1,854	NE
302450	3144050	7,560	1,863	7,770	1,864	7,940	1,854	NE
302450	3143950	7,560	1,862	7,780	1,863	7,940	1,853	NE
302450	3143850	7,570	1,862	7,780	1,862	7,950	1,852	NE
302450	3143750	7,570	1,861	7,790	1,861	7,950	1,852	NE
302450	3143650	7,570	1,861	7,790	1,860	7,960	1,851	NE
302450	3143550	7,580	1,860	7,800	1,859	7,970	1,850	NE
302450	3143450	7,580	1,860	7,800	1,858	7,970	1,850	NE
302450	3143350	7,590	1,859	7,810	1,857	7,980	1,849	NE
302450	3143250	7,590	1,859	7,810	1,856	7,990	1,848	NE
302450	3143150	7,610	1,859	7,830	1,855	8,000	1,847	NE
302450	3143050	7,620	1,858	7,840	1,854	8,010	1,847	NE
302450	3142950	7,620	1,858	7,850	1,852	8,020	1,846	NE
302450	3142850	7,630	1,857	7,850	1,851	8,030	1,845	NE
302450	3142750	7,640	1,857	7,860	1,850	8,040	1,844	NE
302450	3142650	7,640	1,856	7,870	1,849	8,040	1,844	NE
302450	3142550	7,650	1,856	7,880	1,848	8,050	1,843	NE
302450	3142450	7,660	1,855	7,880	1,847	8,060	1,842	NE
302450	3142350	7,670	1,855	7,900	1,846	8,080	1,841	NE
302450	3142250	7,690	1,854	7,930	1,845	8,110	1,841	NE
302450	3142150	7,710	1,854	7,950	1,844	8,130	1,840	NE
302450	3142050	7,720	1,853	7,950	1,843	8,140	1,839	NE
302450	3141950	7,730	1,853	7,960	1,842	8,140	1,838	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302450	3141850	7,730	1,852	7,970	1,841	8,150	1,838	NE
302450	3141750	7,740	1,852	7,970	1,840	8,160	1,837	NE
302450	3141650	7,750	1,852	7,980	1,839	8,170	1,836	NE
302450	3141550	7,750	1,851	7,990	1,838	8,180	1,835	NE
302450	3141450	7,760	1,851	8,000	1,837	8,180	1,835	NE
302450	3141350	7,770	1,850	8,010	1,836	8,190	1,834	NE
302450	3141250	7,770	1,850	8,010	1,835	8,200	1,833	NE
302450	3141150	7,780	1,850	8,020	1,834	8,210	1,833	NE
302450	3141050	7,790	1,849	8,030	1,833	8,220	1,832	NE
302450	3140950	7,800	1,849	8,040	1,832	8,230	1,831	NE
302450	3140850	7,800	1,849	8,050	1,831	8,240	1,831	NE
302450	3140750	7,830	1,848	8,080	1,830	8,270	1,830	NE
302450	3140650	7,850	1,848	8,090	1,829	8,290	1,830	NE
302450	3140550	7,850	1,848	8,100	1,829	8,300	1,829	NE
302450	3140450	7,860	1,848	8,110	1,828	8,310	1,828	NE
302450	3140350	7,870	1,847	8,120	1,827	8,320	1,828	NE
302450	3140250	7,880	1,847	8,130	1,826	8,330	1,827	NE
302450	3140150	7,890	1,847	8,140	1,826	8,340	1,827	NE
302450	3140050	7,900	1,847	8,150	1,825	8,360	1,826	NE
302450	3139950	7,910	1,847	8,160	1,824	8,370	1,826	NE
302450	3139850	7,920	1,847	8,170	1,824	8,370	1,826	NE
302450	3139750	7,940	1,847	8,200	1,823	8,410	1,825	NE
302450	3139650	7,970	1,846	8,230	1,822	8,440	1,825	NE
302450	3139550	7,980	1,846	8,240	1,822	8,450	1,825	NE
302450	3139450	7,990	1,846	8,250	1,821	8,460	1,824	NE
302450	3139350	8,000	1,846	8,260	1,821	8,470	1,824	NE
302450	3139250	8,010	1,846	8,270	1,820	8,480	1,824	NE
302450	3139150	8,010	1,846	8,280	1,820	8,490	1,823	NE
302450	3139050	8,020	1,846	8,290	1,819	8,500	1,823	NE
302450	3138950	8,030	1,846	8,300	1,819	8,510	1,823	NE
302450	3138850	8,040	1,846	8,310	1,818	8,530	1,823	NE
302450	3138750	8,050	1,846	8,320	1,818	8,540	1,823	NE
302450	3138650	8,060	1,846	8,330	1,818	8,550	1,822	NE
302450	3138550	8,070	1,847	8,340	1,817	8,560	1,822	NE
302450	3138450	8,080	1,847	8,350	1,817	8,570	1,822	NE
302450	3138350	8,080	1,847	8,360	1,817	8,570	1,822	NE
302450	3138250	8,110	1,847	8,380	1,816	8,600	1,822	NE
302450	3138150	8,140	1,847	8,420	1,816	8,640	1,822	NE
302450	3138050	8,150	1,847	8,430	1,816	8,650	1,822	NE
302450	3137950	8,160	1,847	8,440	1,815	8,670	1,821	NE
302450	3137850	8,170	1,847	8,450	1,815	8,680	1,821	NE
302450	3137750	8,180	1,847	8,460	1,815	8,690	1,821	NE
302450	3137650	8,190	1,847	8,470	1,815	8,700	1,821	NE
302450	3137550	8,190	1,847	8,480	1,814	8,710	1,821	NE
302450	3137450	8,200	1,847	8,490	1,814	8,720	1,821	NE
302450	3137350	8,220	1,847	8,510	1,814	8,750	1,821	NE
302450	3137250	8,240	1,847	8,540	1,814	8,770	1,821	NE
302450	3137150	8,250	1,847	8,550	1,814	8,780	1,821	NE
302450	3137050	8,260	1,847	8,560	1,814	8,800	1,821	NE
302450	3136950	8,270	1,847	8,570	1,813	8,810	1,820	NE
302450	3136850	8,280	1,847	8,580	1,813	8,810	1,820	NE
302450	3136750	8,290	1,847	8,590	1,813	8,820	1,820	NE
302450	3136650	8,300	1,847	8,590	1,813	8,830	1,820	NE
302450	3136550	8,310	1,838	8,600	1,808	8,840	1,808	NE
302450	3136450	8,310	1,838	8,610	1,808	8,850	1,808	NE
302450	3136350	8,320	1,838	8,620	1,808	8,860	1,808	NE
302450	3136250	8,330	1,838	8,630	1,808	8,870	1,808	NE
302450	3136150	8,340	1,838	8,640	1,808	8,880	1,808	NE
302450	3136050	8,340	1,838	8,640	1,808	8,880	1,808	NE
302450	3135950	8,350	1,837	8,650	1,808	8,890	1,808	NE
302450	3135850	8,360	1,837	8,660	1,808	8,900	1,807	NE
302450	3135750	8,400	1,837	8,710	1,808	8,950	1,807	NE
302450	3135650	8,410	1,837	8,710	1,808	8,960	1,807	NE
302450	3135550	8,410	1,836	8,720	1,809	8,970	1,807	NE
302450	3135450	8,420	1,836	8,730	1,809	8,980	1,807	NE
302450	3135350	8,420	1,836	8,730	1,809	8,980	1,806	NE
302450	3135250	8,430	1,835	8,740	1,809	8,990	1,806	NE
302450	3135150	8,430	1,835	8,750	1,809	9,000	1,806	NE
302450	3135050	8,440	1,835	8,750	1,809	9,000	1,805	NE
302450	3134950	8,450	1,834	8,760	1,809	9,010	1,805	NNE
302450	3134850	8,460	1,834	8,770	1,809	9,020	1,805	NNE
302450	3134750	8,470	1,833	8,780	1,809	9,030	1,805	NNE
302450	3134650	8,470	1,833	8,790	1,809	9,040	1,804	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302450	3134550	8,480	1,833	8,790	1,810	9,050	1,804	NNE
302450	3134450	8,490	1,832	8,800	1,810	9,050	1,804	NNE
302450	3134350	8,490	1,832	8,810	1,810	9,060	1,803	NNE
302450	3134250	8,500	1,831	8,810	1,810	9,070	1,803	NNE
302450	3134150	8,500	1,831	8,820	1,810	9,070	1,803	NNE
302450	3134050	8,510	1,831	8,830	1,810	9,080	1,802	NNE
302450	3133950	8,520	1,830	8,830	1,811	9,080	1,802	NNE
302450	3133850	8,520	1,830	8,840	1,811	9,090	1,802	NNE
302450	3133750	8,530	1,829	8,840	1,811	9,100	1,801	NNE
302450	3133650	8,530	1,829	8,850	1,811	9,100	1,801	NNE
302450	3133550	8,540	1,829	8,850	1,812	9,110	1,801	NNE
302450	3133450	8,550	1,828	8,860	1,812	9,120	1,801	NNE
302450	3133350	8,550	1,828	8,870	1,812	9,120	1,800	NNE
302450	3133250	8,570	1,828	8,890	1,813	9,140	1,800	NNE
302450	3133150	8,580	1,827	8,890	1,813	9,150	1,800	NNE
302450	3133050	8,580	1,827	8,900	1,814	9,150	1,800	NNE
302450	3132950	8,590	1,827	8,900	1,814	9,160	1,800	NNE
302450	3132850	8,590	1,827	8,910	1,814	9,160	1,799	NNE
302450	3132750	8,600	1,826	8,910	1,815	9,170	1,799	NNE
302450	3132650	8,600	1,826	8,920	1,815	9,170	1,799	NNE
302450	3132550	8,610	1,826	8,920	1,816	9,180	1,799	NNE
302450	3132450	8,610	1,826	8,930	1,817	9,190	1,799	NNE
302450	3132350	8,600	1,826	8,920	1,817	9,170	1,799	NNE
302450	3132250	8,600	1,825	8,910	1,818	9,160	1,799	NNE
302450	3132150	8,600	1,825	8,920	1,818	9,170	1,799	NNE
302450	3132050	8,610	1,825	8,920	1,819	9,170	1,799	NNE
302450	3131950	8,610	1,825	8,920	1,820	9,170	1,799	NNE
302450	3131850	8,610	1,825	8,930	1,820	9,180	1,799	NNE
302450	3131750	8,620	1,825	8,930	1,821	9,180	1,799	NNE
302450	3131650	8,620	1,825	8,930	1,822	9,180	1,799	NNE
302450	3131550	8,620	1,825	8,930	1,822	9,180	1,799	NNE
302450	3131450	8,620	1,825	8,940	1,823	9,180	1,799	NNE
302450	3131350	8,630	1,825	8,940	1,824	9,180	1,800	NNE
302450	3131250	8,630	1,825	8,940	1,825	9,190	1,800	NNE
302450	3131150	8,630	1,825	8,940	1,825	9,190	1,800	NNE
302450	3131050	8,630	1,826	8,940	1,826	9,190	1,800	NNE
302450	3130950	8,630	1,826	8,940	1,827	9,190	1,800	NNE
302450	3130850	8,630	1,826	8,940	1,828	9,190	1,801	NNE
302450	3130750	8,630	1,826	8,930	1,829	9,180	1,801	NNE
302450	3130650	8,630	1,826	8,940	1,830	9,180	1,801	NNE
302450	3130550	8,630	1,826	8,940	1,830	9,180	1,801	NNE
302450	3130450	8,620	1,827	8,930	1,831	9,170	1,802	NNE
302550	3155350	7,080	2,030	7,260	2,053	7,400	2,041	NE
302550	3155250	7,080	2,029	7,260	2,052	7,400	2,040	NE
302550	3155150	7,090	2,027	7,270	2,050	7,410	2,039	NE
302550	3155050	7,090	2,026	7,270	2,049	7,410	2,038	NE
302550	3154950	7,090	2,025	7,270	2,047	7,410	2,036	NE
302550	3154850	7,090	2,023	7,270	2,045	7,410	2,035	NE
302550	3154750	7,100	2,022	7,280	2,044	7,420	2,033	NE
302550	3154650	7,100	2,020	7,280	2,042	7,420	2,032	NE
302550	3154550	7,110	2,019	7,290	2,040	7,430	2,030	NE
302550	3154450	7,110	2,017	7,290	2,038	7,430	2,028	NE
302550	3154350	7,110	2,016	7,300	2,036	7,440	2,027	NE
302550	3154250	7,120	2,014	7,300	2,034	7,440	2,025	NE
302550	3154150	7,120	2,012	7,300	2,032	7,440	2,023	NE
302550	3154050	7,120	2,011	7,300	2,029	7,450	2,021	NE
302550	3153950	7,120	2,009	7,310	2,027	7,450	2,019	NE
302550	3153850	7,130	2,007	7,310	2,025	7,450	2,017	NE
302550	3153750	7,130	2,005	7,310	2,023	7,450	2,015	NE
302550	3153650	7,130	2,003	7,310	2,021	7,460	2,013	NE
302550	3153550	7,130	2,001	7,320	2,018	7,460	2,011	NE
302550	3153450	7,140	1,999	7,320	2,016	7,460	2,009	NE
302550	3153350	7,140	1,998	7,320	2,014	7,460	2,007	NE
302550	3153250	7,140	1,996	7,320	2,011	7,470	2,005	NE
302550	3153150	7,150	1,994	7,330	2,009	7,470	2,003	NE
302550	3153050	7,150	1,992	7,340	2,006	7,480	2,001	NE
302550	3152950	7,160	1,989	7,340	2,004	7,480	1,998	NE
302550	3152850	7,160	1,987	7,340	2,002	7,490	1,996	NE
302550	3152750	7,160	1,985	7,350	1,999	7,490	1,994	NE
302550	3152650	7,170	1,983	7,350	1,997	7,500	1,992	NE
302550	3152550	7,170	1,981	7,360	1,995	7,500	1,990	NE
302550	3152450	7,170	1,979	7,360	1,992	7,500	1,987	NE
302550	3152350	7,180	1,977	7,360	1,990	7,510	1,985	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302550	3152250	7,180	1,975	7,370	1,987	7,510	1,983	NE
302550	3152150	7,190	1,973	7,380	1,985	7,520	1,981	NE
302550	3152050	7,190	1,971	7,380	1,983	7,530	1,978	NE
302550	3151950	7,190	1,969	7,380	1,980	7,530	1,976	NE
302550	3151850	7,200	1,967	7,390	1,978	7,530	1,974	NE
302550	3151750	7,200	1,965	7,390	1,976	7,540	1,972	NE
302550	3151650	7,210	1,963	7,400	1,974	7,540	1,969	NE
302550	3151550	7,210	1,961	7,400	1,972	7,550	1,967	NE
302550	3151450	7,220	1,959	7,410	1,969	7,550	1,965	NE
302550	3151350	7,220	1,957	7,410	1,967	7,560	1,963	NE
302550	3151250	7,230	1,955	7,410	1,965	7,560	1,961	NE
302550	3151150	7,230	1,953	7,420	1,963	7,570	1,959	NE
302550	3151050	7,240	1,951	7,420	1,961	7,570	1,956	NE
302550	3150950	7,240	1,949	7,430	1,959	7,580	1,954	NE
302550	3150850	7,240	1,947	7,440	1,957	7,580	1,952	NE
302550	3150750	7,250	1,945	7,440	1,955	7,590	1,950	NE
302550	3150650	7,260	1,943	7,450	1,953	7,600	1,948	NE
302550	3150550	7,270	1,942	7,460	1,951	7,610	1,946	NE
302550	3150450	7,270	1,940	7,460	1,950	7,610	1,944	NE
302550	3150350	7,270	1,938	7,470	1,948	7,620	1,942	NE
302550	3150250	7,280	1,936	7,470	1,946	7,620	1,941	NE
302550	3150150	7,280	1,935	7,470	1,945	7,620	1,939	NE
302550	3150050	7,280	1,933	7,480	1,943	7,630	1,937	NE
302550	3149950	7,290	1,932	7,480	1,942	7,630	1,935	NE
302550	3149850	7,290	1,930	7,480	1,940	7,640	1,934	NE
302550	3149750	7,300	1,928	7,490	1,939	7,640	1,932	NE
302550	3149650	7,310	1,927	7,500	1,937	7,650	1,930	NE
302550	3149550	7,310	1,926	7,510	1,936	7,660	1,929	NE
302550	3149450	7,310	1,924	7,510	1,935	7,660	1,927	NE
302550	3149350	7,320	1,923	7,510	1,933	7,670	1,926	NE
302550	3149250	7,320	1,921	7,520	1,932	7,670	1,924	NE
302550	3149150	7,320	1,920	7,520	1,931	7,670	1,923	NE
302550	3149050	7,330	1,919	7,520	1,930	7,680	1,921	NE
302550	3148950	7,330	1,918	7,530	1,929	7,680	1,920	NE
302550	3148850	7,330	1,917	7,530	1,928	7,680	1,919	NE
302550	3148750	7,340	1,916	7,530	1,927	7,690	1,918	NE
302550	3148650	7,340	1,914	7,540	1,926	7,690	1,916	NE
302550	3148550	7,350	1,913	7,540	1,925	7,700	1,915	NE
302550	3148450	7,350	1,912	7,550	1,924	7,700	1,914	NE
302550	3148350	7,350	1,912	7,550	1,924	7,700	1,913	NE
302550	3148250	7,360	1,911	7,560	1,923	7,710	1,912	NE
302550	3148150	7,370	1,910	7,570	1,922	7,720	1,911	NE
302550	3148050	7,370	1,909	7,570	1,921	7,730	1,910	NE
302550	3147950	7,380	1,908	7,580	1,921	7,730	1,909	NE
302550	3147850	7,380	1,907	7,580	1,920	7,740	1,909	NE
302550	3147750	7,390	1,907	7,590	1,919	7,740	1,908	NE
302550	3147650	7,390	1,906	7,590	1,919	7,750	1,907	NE
302550	3147550	7,400	1,905	7,600	1,918	7,750	1,906	NE
302550	3147450	7,400	1,905	7,600	1,918	7,760	1,906	NE
302550	3147350	7,410	1,904	7,610	1,917	7,760	1,905	NE
302550	3147250	7,420	1,904	7,620	1,917	7,770	1,904	NE
302550	3147150	7,420	1,903	7,620	1,917	7,780	1,904	NE
302550	3147050	7,430	1,903	7,630	1,916	7,790	1,903	NE
302550	3146950	7,430	1,902	7,630	1,916	7,790	1,903	NE
302550	3146850	7,430	1,902	7,640	1,915	7,790	1,902	NE
302550	3146750	7,440	1,901	7,640	1,915	7,800	1,902	NE
302550	3146650	7,440	1,901	7,640	1,915	7,800	1,901	NE
302550	3146550	7,440	1,869	7,650	1,878	7,800	1,863	NE
302550	3146450	7,440	1,869	7,650	1,878	7,810	1,863	NE
302550	3146350	7,450	1,869	7,650	1,877	7,810	1,863	NE
302550	3146250	7,450	1,869	7,650	1,877	7,810	1,863	NE
302550	3146150	7,450	1,869	7,660	1,877	7,820	1,863	NE
302550	3146050	7,460	1,869	7,660	1,876	7,820	1,862	NE
302550	3145950	7,460	1,868	7,660	1,876	7,820	1,862	NE
302550	3145850	7,460	1,868	7,670	1,876	7,820	1,862	NE
302550	3145750	7,470	1,868	7,670	1,875	7,830	1,861	NE
302550	3145650	7,480	1,868	7,680	1,875	7,840	1,861	NE
302550	3145550	7,480	1,867	7,690	1,874	7,850	1,861	NE
302550	3145450	7,490	1,867	7,690	1,873	7,850	1,860	NE
302550	3145350	7,490	1,867	7,700	1,873	7,860	1,860	NE
302550	3145250	7,490	1,867	7,700	1,872	7,860	1,859	NE
302550	3145150	7,500	1,866	7,710	1,872	7,870	1,859	NE
302550	3145050	7,500	1,866	7,710	1,871	7,870	1,859	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302550	3144950	7,500	1,866	7,710	1,870	7,870	1,858	NE
302550	3144850	7,510	1,865	7,710	1,869	7,880	1,858	NE
302550	3144750	7,520	1,865	7,730	1,869	7,890	1,857	NE
302550	3144650	7,530	1,865	7,740	1,868	7,910	1,857	NE
302550	3144550	7,540	1,864	7,750	1,867	7,920	1,856	NE
302550	3144450	7,540	1,864	7,750	1,866	7,920	1,855	NE
302550	3144350	7,540	1,863	7,760	1,865	7,930	1,855	NE
302550	3144250	7,550	1,863	7,760	1,864	7,930	1,854	NE
302550	3144150	7,550	1,863	7,770	1,863	7,930	1,854	NE
302550	3144050	7,560	1,862	7,770	1,862	7,940	1,853	NE
302550	3143950	7,560	1,862	7,780	1,861	7,940	1,852	NE
302550	3143850	7,570	1,861	7,780	1,860	7,950	1,852	NE
302550	3143750	7,570	1,861	7,790	1,859	7,950	1,851	NE
302550	3143650	7,570	1,860	7,790	1,858	7,960	1,850	NE
302550	3143550	7,580	1,860	7,800	1,857	7,960	1,850	NE
302550	3143450	7,580	1,859	7,800	1,856	7,970	1,849	NE
302550	3143350	7,590	1,859	7,800	1,855	7,970	1,848	NE
302550	3143250	7,590	1,858	7,810	1,854	7,980	1,847	NE
302550	3143150	7,610	1,858	7,830	1,853	8,000	1,847	NE
302550	3143050	7,620	1,857	7,840	1,852	8,010	1,846	NE
302550	3142950	7,620	1,857	7,850	1,851	8,020	1,845	NE
302550	3142850	7,630	1,856	7,850	1,850	8,030	1,844	NE
302550	3142750	7,640	1,856	7,860	1,849	8,040	1,844	NE
302550	3142650	7,640	1,855	7,870	1,848	8,040	1,843	NE
302550	3142550	7,650	1,855	7,880	1,847	8,050	1,842	NE
302550	3142450	7,660	1,854	7,880	1,846	8,060	1,841	NE
302550	3142350	7,670	1,854	7,890	1,845	8,070	1,841	NE
302550	3142250	7,700	1,853	7,930	1,844	8,120	1,840	NE
302550	3142150	7,710	1,853	7,950	1,843	8,130	1,839	NE
302550	3142050	7,720	1,852	7,950	1,842	8,140	1,838	NE
302550	3141950	7,730	1,852	7,960	1,841	8,150	1,838	NE
302550	3141850	7,730	1,852	7,970	1,840	8,150	1,837	NE
302550	3141750	7,740	1,851	7,980	1,839	8,160	1,836	NE
302550	3141650	7,750	1,851	7,980	1,838	8,170	1,835	NE
302550	3141550	7,760	1,850	7,990	1,837	8,180	1,835	NE
302550	3141450	7,760	1,850	8,000	1,836	8,190	1,834	NE
302550	3141350	7,770	1,849	8,010	1,835	8,200	1,833	NE
302550	3141250	7,780	1,849	8,020	1,834	8,200	1,832	NE
302550	3141150	7,790	1,849	8,030	1,833	8,210	1,832	NE
302550	3141050	7,790	1,848	8,030	1,832	8,220	1,831	NE
302550	3140950	7,800	1,848	8,040	1,831	8,230	1,830	NE
302550	3140850	7,810	1,848	8,050	1,830	8,240	1,830	NE
302550	3140750	7,840	1,847	8,080	1,829	8,280	1,829	NE
302550	3140650	7,850	1,847	8,100	1,829	8,290	1,829	NE
302550	3140550	7,860	1,847	8,110	1,828	8,300	1,828	NE
302550	3140450	7,870	1,846	8,120	1,827	8,310	1,827	NE
302550	3140350	7,880	1,846	8,130	1,826	8,330	1,827	NE
302550	3140250	7,890	1,846	8,140	1,825	8,340	1,826	NE
302550	3140150	7,900	1,846	8,150	1,825	8,350	1,826	NE
302550	3140050	7,910	1,846	8,160	1,824	8,360	1,825	NE
302550	3139950	7,920	1,845	8,170	1,823	8,370	1,825	NE
302550	3139850	7,930	1,845	8,180	1,823	8,390	1,824	NE
302550	3139750	7,960	1,845	8,220	1,822	8,430	1,824	NE
302550	3139650	7,980	1,845	8,240	1,822	8,450	1,824	NE
302550	3139550	7,990	1,845	8,250	1,821	8,460	1,823	NE
302550	3139450	8,000	1,845	8,260	1,820	8,470	1,823	NE
302550	3139350	8,000	1,845	8,270	1,820	8,480	1,823	NE
302550	3139250	8,010	1,845	8,280	1,819	8,490	1,822	NE
302550	3139150	8,020	1,845	8,290	1,819	8,500	1,822	NE
302550	3139050	8,030	1,845	8,300	1,818	8,510	1,822	NE
302550	3138950	8,040	1,845	8,310	1,818	8,520	1,821	NE
302550	3138850	8,050	1,845	8,320	1,817	8,530	1,821	NE
302550	3138750	8,060	1,845	8,330	1,817	8,540	1,821	NE
302550	3138650	8,070	1,845	8,340	1,817	8,560	1,821	NE
302550	3138550	8,080	1,845	8,350	1,816	8,570	1,821	NE
302550	3138450	8,090	1,845	8,360	1,816	8,580	1,820	NE
302550	3138350	8,090	1,845	8,370	1,816	8,590	1,820	NE
302550	3138250	8,120	1,845	8,400	1,815	8,620	1,820	NE
302550	3138150	8,150	1,845	8,430	1,815	8,650	1,820	NE
302550	3138050	8,160	1,845	8,440	1,815	8,660	1,820	NE
302550	3137950	8,170	1,845	8,450	1,814	8,670	1,820	NE
302550	3137850	8,170	1,845	8,460	1,814	8,690	1,820	NE
302550	3137750	8,180	1,845	8,470	1,814	8,700	1,819	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302550	3137650	8,190	1,845	8,480	1,814	8,710	1,819	NE
302550	3137550	8,200	1,845	8,490	1,813	8,720	1,819	NE
302550	3137450	8,210	1,845	8,500	1,813	8,730	1,819	NE
302550	3137350	8,240	1,845	8,530	1,813	8,770	1,819	NE
302550	3137250	8,260	1,845	8,550	1,813	8,790	1,819	NE
302550	3137150	8,270	1,845	8,560	1,813	8,800	1,819	NE
302550	3137050	8,270	1,845	8,570	1,812	8,810	1,819	NE
302550	3136950	8,280	1,845	8,580	1,812	8,820	1,818	NE
302550	3136850	8,290	1,845	8,590	1,812	8,830	1,818	NE
302550	3136750	8,300	1,845	8,600	1,812	8,840	1,818	NE
302550	3136650	8,310	1,845	8,610	1,812	8,850	1,818	NE
302550	3136550	8,320	1,836	8,620	1,807	8,860	1,806	NE
302550	3136450	8,320	1,836	8,620	1,807	8,870	1,806	NE
302550	3136350	8,330	1,835	8,630	1,807	8,870	1,806	NE
302550	3136250	8,340	1,835	8,640	1,807	8,880	1,806	NE
302550	3136150	8,350	1,835	8,650	1,807	8,890	1,806	NE
302550	3136050	8,350	1,835	8,650	1,807	8,900	1,805	NE
302550	3135950	8,360	1,835	8,660	1,807	8,900	1,805	NE
302550	3135850	8,370	1,835	8,680	1,807	8,920	1,805	NE
302550	3135750	8,410	1,834	8,720	1,807	8,970	1,805	NE
302550	3135650	8,420	1,834	8,720	1,807	8,970	1,805	NE
302550	3135550	8,420	1,834	8,730	1,807	8,980	1,805	NE
302550	3135450	8,430	1,834	8,740	1,807	8,990	1,804	NE
302550	3135350	8,430	1,833	8,740	1,807	8,990	1,804	NE
302550	3135250	8,440	1,833	8,750	1,808	9,000	1,804	NE
302550	3135150	8,440	1,833	8,760	1,808	9,010	1,804	NE
302550	3135050	8,450	1,832	8,760	1,808	9,010	1,803	NE
302550	3134950	8,460	1,832	8,770	1,808	9,020	1,803	NNE
302550	3134850	8,460	1,831	8,780	1,808	9,030	1,803	NNE
302550	3134750	8,470	1,831	8,790	1,808	9,040	1,802	NNE
302550	3134650	8,480	1,831	8,790	1,808	9,050	1,802	NNE
302550	3134550	8,490	1,830	8,800	1,808	9,050	1,802	NNE
302550	3134450	8,490	1,830	8,810	1,809	9,060	1,802	NNE
302550	3134350	8,500	1,830	8,820	1,809	9,070	1,801	NNE
302550	3134250	8,510	1,829	8,820	1,809	9,070	1,801	NNE
302550	3134150	8,510	1,829	8,830	1,809	9,080	1,801	NNE
302550	3134050	8,520	1,828	8,830	1,809	9,090	1,800	NNE
302550	3133950	8,520	1,828	8,840	1,810	9,090	1,800	NNE
302550	3133850	8,530	1,828	8,840	1,810	9,100	1,800	NNE
302550	3133750	8,530	1,827	8,850	1,810	9,100	1,800	NNE
302550	3133650	8,540	1,827	8,850	1,810	9,110	1,799	NNE
302550	3133550	8,540	1,827	8,860	1,811	9,110	1,799	NNE
302550	3133450	8,550	1,826	8,870	1,811	9,120	1,799	NNE
302550	3133350	8,560	1,826	8,880	1,811	9,130	1,799	NNE
302550	3133250	8,570	1,826	8,890	1,812	9,150	1,798	NNE
302550	3133150	8,580	1,826	8,900	1,812	9,150	1,798	NNE
302550	3133050	8,590	1,825	8,900	1,812	9,160	1,798	NNE
302550	3132950	8,590	1,825	8,910	1,813	9,160	1,798	NNE
302550	3132850	8,590	1,825	8,910	1,813	9,170	1,798	NNE
302550	3132750	8,600	1,825	8,920	1,814	9,170	1,798	NNE
302550	3132650	8,600	1,824	8,920	1,814	9,170	1,798	NNE
302550	3132550	8,610	1,824	8,930	1,815	9,180	1,798	NNE
302550	3132450	8,610	1,824	8,930	1,815	9,180	1,797	NNE
302550	3132350	8,600	1,824	8,920	1,816	9,170	1,797	NNE
302550	3132250	8,600	1,824	8,920	1,816	9,170	1,797	NNE
302550	3132150	8,600	1,824	8,920	1,817	9,170	1,797	NNE
302550	3132050	8,610	1,824	8,920	1,818	9,170	1,797	NNE
302550	3131950	8,610	1,823	8,930	1,818	9,170	1,797	NNE
302550	3131850	8,610	1,823	8,930	1,819	9,180	1,797	NNE
302550	3131750	8,620	1,823	8,930	1,820	9,180	1,798	NNE
302550	3131650	8,620	1,823	8,930	1,820	9,180	1,798	NNE
302550	3131550	8,620	1,823	8,930	1,821	9,180	1,798	NNE
302550	3131450	8,620	1,823	8,940	1,822	9,180	1,798	NNE
302550	3131350	8,620	1,824	8,940	1,822	9,180	1,798	NNE
302550	3131250	8,630	1,824	8,940	1,823	9,180	1,798	NNE
302550	3131150	8,630	1,824	8,940	1,824	9,180	1,798	NNE
302550	3131050	8,630	1,824	8,940	1,825	9,180	1,799	NNE
302550	3130950	8,630	1,824	8,940	1,825	9,190	1,799	NNE
302550	3130850	8,640	1,824	8,950	1,826	9,190	1,799	NNE
302550	3130750	8,630	1,824	8,940	1,827	9,180	1,799	NNE
302550	3130650	8,630	1,824	8,940	1,828	9,180	1,799	NNE
302550	3130550	8,630	1,825	8,930	1,829	9,170	1,800	NNE
302550	3130450	8,620	1,825	8,930	1,830	9,170	1,800	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302650	3155450	7,070	2,028	7,250	2,050	7,390	2,040	NE
302650	3155350	7,080	2,027	7,260	2,049	7,400	2,038	NE
302650	3155250	7,080	2,026	7,260	2,047	7,400	2,037	NE
302650	3155150	7,080	2,024	7,260	2,046	7,400	2,036	NE
302650	3155050	7,090	2,023	7,270	2,044	7,410	2,035	NE
302650	3154950	7,090	2,022	7,270	2,043	7,410	2,033	NE
302650	3154850	7,090	2,021	7,270	2,041	7,410	2,032	NE
302650	3154750	7,100	2,019	7,280	2,039	7,420	2,030	NE
302650	3154650	7,100	2,018	7,280	2,038	7,430	2,029	NE
302650	3154550	7,110	2,016	7,290	2,036	7,430	2,027	NE
302650	3154450	7,110	2,015	7,290	2,034	7,430	2,026	NE
302650	3154350	7,110	2,013	7,290	2,032	7,440	2,024	NE
302650	3154250	7,110	2,012	7,300	2,030	7,440	2,022	NE
302650	3154150	7,120	2,010	7,300	2,028	7,440	2,020	NE
302650	3154050	7,120	2,008	7,300	2,026	7,440	2,019	NE
302650	3153950	7,120	2,007	7,300	2,024	7,450	2,017	NE
302650	3153850	7,120	2,005	7,310	2,022	7,450	2,015	NE
302650	3153750	7,130	2,003	7,310	2,019	7,450	2,013	NE
302650	3153650	7,130	2,001	7,310	2,017	7,450	2,011	NE
302650	3153550	7,130	1,999	7,320	2,015	7,460	2,009	NE
302650	3153450	7,140	1,997	7,320	2,013	7,460	2,007	NE
302650	3153350	7,140	1,996	7,320	2,010	7,460	2,005	NE
302650	3153250	7,140	1,994	7,330	2,008	7,470	2,003	NE
302650	3153150	7,150	1,992	7,330	2,006	7,470	2,001	NE
302650	3153050	7,150	1,990	7,340	2,004	7,480	1,999	NE
302650	3152950	7,150	1,988	7,340	2,001	7,480	1,997	NE
302650	3152850	7,160	1,986	7,340	1,999	7,490	1,995	NE
302650	3152750	7,160	1,984	7,350	1,997	7,490	1,992	NE
302650	3152650	7,160	1,982	7,350	1,994	7,490	1,990	NE
302650	3152550	7,170	1,980	7,350	1,992	7,500	1,988	NE
302650	3152450	7,170	1,978	7,360	1,990	7,500	1,986	NE
302650	3152350	7,170	1,976	7,360	1,987	7,500	1,984	NE
302650	3152250	7,180	1,974	7,370	1,985	7,510	1,982	NE
302650	3152150	7,190	1,972	7,370	1,983	7,520	1,979	NE
302650	3152050	7,190	1,970	7,380	1,981	7,520	1,977	NE
302650	3151950	7,190	1,968	7,380	1,978	7,530	1,975	NE
302650	3151850	7,200	1,966	7,390	1,976	7,530	1,973	NE
302650	3151750	7,200	1,964	7,390	1,974	7,540	1,971	NE
302650	3151650	7,210	1,962	7,390	1,972	7,540	1,969	NE
302650	3151550	7,210	1,960	7,400	1,970	7,550	1,966	NE
302650	3151450	7,210	1,958	7,400	1,968	7,550	1,964	NE
302650	3151350	7,220	1,956	7,410	1,966	7,550	1,962	NE
302650	3151250	7,220	1,954	7,410	1,963	7,560	1,960	NE
302650	3151150	7,230	1,952	7,420	1,961	7,570	1,958	NE
302650	3151050	7,230	1,950	7,420	1,959	7,570	1,956	NE
302650	3150950	7,240	1,948	7,430	1,958	7,580	1,954	NE
302650	3150850	7,240	1,946	7,430	1,956	7,580	1,952	NE
302650	3150750	7,250	1,945	7,440	1,954	7,590	1,950	NE
302650	3150650	7,260	1,943	7,450	1,952	7,600	1,948	NE
302650	3150550	7,260	1,941	7,460	1,950	7,610	1,946	NE
302650	3150450	7,270	1,939	7,460	1,948	7,610	1,944	NE
302650	3150350	7,270	1,938	7,460	1,947	7,610	1,942	NE
302650	3150250	7,280	1,936	7,470	1,945	7,620	1,940	NE
302650	3150150	7,280	1,934	7,470	1,943	7,620	1,939	NE
302650	3150050	7,280	1,933	7,480	1,942	7,630	1,937	NE
302650	3149950	7,290	1,931	7,480	1,940	7,630	1,935	NE
302650	3149850	7,290	1,930	7,480	1,939	7,630	1,933	NE
302650	3149750	7,300	1,928	7,490	1,937	7,640	1,932	NE
302650	3149650	7,300	1,927	7,500	1,936	7,650	1,930	NE
302650	3149550	7,310	1,925	7,500	1,935	7,660	1,929	NE
302650	3149450	7,310	1,924	7,510	1,933	7,660	1,927	NE
302650	3149350	7,320	1,923	7,510	1,932	7,660	1,926	NE
302650	3149250	7,320	1,921	7,510	1,931	7,670	1,924	NE
302650	3149150	7,320	1,920	7,520	1,930	7,670	1,923	NE
302650	3149050	7,330	1,919	7,520	1,929	7,670	1,921	NE
302650	3148950	7,330	1,918	7,530	1,928	7,680	1,920	NE
302650	3148850	7,330	1,917	7,530	1,927	7,680	1,919	NE
302650	3148750	7,340	1,916	7,530	1,926	7,690	1,918	NE
302650	3148650	7,340	1,915	7,540	1,925	7,690	1,917	NE
302650	3148550	7,340	1,914	7,540	1,924	7,690	1,915	NE
302650	3148450	7,350	1,913	7,540	1,923	7,700	1,914	NE
302650	3148350	7,350	1,912	7,550	1,922	7,700	1,913	NE
302650	3148250	7,360	1,911	7,550	1,922	7,710	1,912	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302650	3148150	7,370	1,910	7,560	1,921	7,720	1,911	NE
302650	3148050	7,370	1,909	7,570	1,920	7,730	1,910	NE
302650	3147950	7,380	1,908	7,580	1,920	7,730	1,910	NE
302650	3147850	7,380	1,908	7,580	1,919	7,740	1,909	NE
302650	3147750	7,380	1,907	7,580	1,918	7,740	1,908	NE
302650	3147650	7,390	1,906	7,590	1,918	7,740	1,907	NE
302650	3147550	7,390	1,906	7,590	1,917	7,750	1,906	NE
302650	3147450	7,400	1,905	7,600	1,917	7,760	1,906	NE
302650	3147350	7,400	1,904	7,600	1,916	7,760	1,905	NE
302650	3147250	7,420	1,904	7,620	1,916	7,770	1,905	NE
302650	3147150	7,420	1,903	7,620	1,915	7,780	1,904	NE
302650	3147050	7,430	1,903	7,630	1,915	7,780	1,903	NE
302650	3146950	7,430	1,902	7,630	1,914	7,790	1,903	NE
302650	3146850	7,430	1,902	7,630	1,914	7,790	1,902	NE
302650	3146750	7,440	1,902	7,640	1,914	7,800	1,902	NE
302650	3146650	7,440	1,901	7,640	1,913	7,800	1,902	NE
302650	3146550	7,440	1,869	7,650	1,876	7,800	1,863	NE
302650	3146450	7,440	1,869	7,650	1,876	7,810	1,862	NE
302650	3146350	7,450	1,868	7,650	1,875	7,810	1,862	NE
302650	3146250	7,450	1,868	7,650	1,875	7,810	1,862	NE
302650	3146150	7,450	1,868	7,660	1,875	7,820	1,862	NE
302650	3146050	7,460	1,868	7,660	1,874	7,820	1,862	NE
302650	3145950	7,460	1,868	7,660	1,874	7,820	1,861	NE
302650	3145850	7,460	1,868	7,670	1,874	7,830	1,861	NE
302650	3145750	7,470	1,867	7,680	1,873	7,840	1,861	NE
302650	3145650	7,480	1,867	7,680	1,873	7,840	1,860	NE
302650	3145550	7,480	1,867	7,690	1,872	7,850	1,860	NE
302650	3145450	7,480	1,867	7,690	1,871	7,850	1,860	NE
302650	3145350	7,490	1,866	7,700	1,871	7,860	1,859	NE
302650	3145250	7,490	1,866	7,700	1,870	7,860	1,859	NE
302650	3145150	7,500	1,866	7,700	1,870	7,870	1,858	NE
302650	3145050	7,500	1,865	7,710	1,869	7,870	1,858	NE
302650	3144950	7,500	1,865	7,710	1,868	7,870	1,857	NE
302650	3144850	7,510	1,865	7,720	1,867	7,880	1,857	NE
302650	3144750	7,530	1,864	7,740	1,867	7,900	1,856	NE
302650	3144650	7,530	1,864	7,750	1,866	7,910	1,856	NE
302650	3144550	7,540	1,864	7,750	1,865	7,920	1,855	NE
302650	3144450	7,540	1,863	7,750	1,864	7,920	1,855	NE
302650	3144350	7,540	1,863	7,760	1,863	7,920	1,854	NE
302650	3144250	7,550	1,862	7,760	1,863	7,930	1,854	NE
302650	3144150	7,550	1,862	7,770	1,862	7,930	1,853	NE
302650	3144050	7,560	1,861	7,770	1,861	7,940	1,852	NE
302650	3143950	7,560	1,861	7,780	1,860	7,940	1,852	NE
302650	3143850	7,570	1,861	7,780	1,859	7,950	1,851	NE
302650	3143750	7,570	1,860	7,790	1,858	7,950	1,850	NE
302650	3143650	7,570	1,860	7,790	1,857	7,960	1,850	NE
302650	3143550	7,580	1,859	7,790	1,856	7,960	1,849	NE
302650	3143450	7,580	1,859	7,800	1,855	7,970	1,848	NE
302650	3143350	7,590	1,858	7,800	1,854	7,970	1,848	NE
302650	3143250	7,600	1,858	7,820	1,853	7,990	1,847	NE
302650	3143150	7,610	1,857	7,830	1,852	8,010	1,846	NE
302650	3143050	7,620	1,857	7,840	1,851	8,010	1,845	NE
302650	3142950	7,620	1,856	7,850	1,850	8,020	1,845	NE
302650	3142850	7,630	1,856	7,850	1,849	8,030	1,844	NE
302650	3142750	7,640	1,855	7,860	1,848	8,040	1,843	NE
302650	3142650	7,640	1,855	7,870	1,847	8,040	1,842	NE
302650	3142550	7,650	1,854	7,880	1,846	8,050	1,841	NE
302650	3142450	7,650	1,854	7,880	1,845	8,060	1,841	NE
302650	3142350	7,670	1,853	7,900	1,844	8,080	1,840	NE
302650	3142250	7,710	1,853	7,940	1,843	8,120	1,839	NE
302650	3142150	7,710	1,852	7,950	1,842	8,130	1,838	NE
302650	3142050	7,720	1,852	7,960	1,841	8,140	1,838	NE
302650	3141950	7,730	1,851	7,960	1,840	8,150	1,837	NE
302650	3141850	7,740	1,851	7,970	1,839	8,160	1,836	NE
302650	3141750	7,740	1,850	7,980	1,838	8,170	1,835	NE
302650	3141650	7,750	1,850	7,990	1,837	8,170	1,835	NE
302650	3141550	7,760	1,849	8,000	1,836	8,180	1,834	NE
302650	3141450	7,770	1,849	8,000	1,835	8,190	1,833	NE
302650	3141350	7,770	1,848	8,010	1,834	8,200	1,832	NE
302650	3141250	7,780	1,848	8,020	1,833	8,210	1,832	NE
302650	3141150	7,790	1,848	8,030	1,832	8,220	1,831	NE
302650	3141050	7,800	1,847	8,040	1,831	8,230	1,830	NE
302650	3140950	7,800	1,847	8,050	1,830	8,240	1,830	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302650	3140850	7,820	1,847	8,060	1,829	8,250	1,829	NE
302650	3140750	7,840	1,846	8,090	1,829	8,280	1,828	NE
302650	3140650	7,850	1,846	8,100	1,828	8,300	1,828	NE
302650	3140550	7,860	1,846	8,110	1,827	8,310	1,827	NE
302650	3140450	7,870	1,845	8,120	1,826	8,320	1,826	NE
302650	3140350	7,880	1,845	8,130	1,825	8,330	1,826	NE
302650	3140250	7,890	1,845	8,140	1,825	8,340	1,825	NE
302650	3140150	7,900	1,845	8,150	1,824	8,350	1,825	NE
302650	3140050	7,910	1,844	8,170	1,823	8,370	1,824	NE
302650	3139950	7,920	1,844	8,180	1,823	8,380	1,824	NE
302650	3139850	7,940	1,844	8,190	1,822	8,390	1,823	NE
302650	3139750	7,970	1,844	8,230	1,821	8,440	1,823	NE
302650	3139650	7,980	1,844	8,250	1,821	8,460	1,822	NE
302650	3139550	7,990	1,843	8,260	1,820	8,470	1,822	NE
302650	3139450	8,000	1,843	8,270	1,820	8,480	1,822	NE
302650	3139350	8,010	1,843	8,280	1,819	8,490	1,821	NE
302650	3139250	8,020	1,843	8,290	1,818	8,500	1,821	NE
302650	3139150	8,030	1,843	8,300	1,818	8,510	1,821	NE
302650	3139050	8,040	1,843	8,310	1,817	8,520	1,820	NE
302650	3138950	8,050	1,843	8,320	1,817	8,530	1,820	NE
302650	3138850	8,060	1,843	8,330	1,817	8,540	1,820	NE
302650	3138750	8,070	1,843	8,340	1,816	8,550	1,819	NE
302650	3138650	8,080	1,843	8,350	1,816	8,560	1,819	NE
302650	3138550	8,090	1,843	8,360	1,815	8,570	1,819	NE
302650	3138450	8,090	1,843	8,370	1,815	8,580	1,819	NE
302650	3138350	8,100	1,843	8,380	1,815	8,600	1,819	NE
302650	3138250	8,130	1,843	8,410	1,814	8,630	1,818	NE
302650	3138150	8,160	1,843	8,440	1,814	8,660	1,818	NE
302650	3138050	8,160	1,843	8,450	1,814	8,670	1,818	NE
302650	3137950	8,170	1,843	8,460	1,813	8,680	1,818	NE
302650	3137850	8,180	1,843	8,470	1,813	8,700	1,818	NE
302650	3137750	8,190	1,843	8,480	1,813	8,710	1,818	NE
302650	3137650	8,200	1,843	8,490	1,813	8,720	1,817	NE
302650	3137550	8,210	1,843	8,500	1,812	8,730	1,817	NE
302650	3137450	8,230	1,843	8,520	1,812	8,750	1,817	NE
302650	3137350	8,250	1,843	8,550	1,812	8,780	1,817	NE
302650	3137250	8,270	1,843	8,560	1,812	8,800	1,817	NE
302650	3137150	8,280	1,843	8,570	1,812	8,810	1,817	NE
302650	3137050	8,280	1,843	8,580	1,811	8,820	1,817	NE
302650	3136950	8,290	1,843	8,590	1,811	8,830	1,816	NE
302650	3136850	8,300	1,842	8,600	1,811	8,840	1,816	NE
302650	3136750	8,310	1,842	8,610	1,811	8,850	1,816	NE
302650	3136650	8,320	1,842	8,620	1,811	8,860	1,816	NE
302650	3136550	8,330	1,833	8,630	1,805	8,870	1,803	NE
302650	3136450	8,340	1,833	8,640	1,805	8,880	1,803	NE
302650	3136350	8,340	1,833	8,640	1,805	8,890	1,803	NE
302650	3136250	8,350	1,833	8,650	1,806	8,890	1,803	NE
302650	3136150	8,360	1,832	8,660	1,806	8,900	1,803	NE
302650	3136050	8,360	1,832	8,670	1,806	8,910	1,803	NE
302650	3135950	8,370	1,832	8,670	1,806	8,920	1,803	NE
302650	3135850	8,400	1,832	8,700	1,806	8,950	1,803	NE
302650	3135750	8,420	1,832	8,720	1,806	8,970	1,803	NE
302650	3135650	8,430	1,831	8,740	1,806	8,980	1,802	NE
302650	3135550	8,430	1,831	8,740	1,806	8,990	1,802	NE
302650	3135450	8,430	1,831	8,750	1,806	8,990	1,802	NE
302650	3135350	8,440	1,831	8,750	1,806	9,000	1,802	NE
302650	3135250	8,450	1,830	8,760	1,806	9,010	1,802	NE
302650	3135150	8,450	1,830	8,760	1,806	9,020	1,801	NE
302650	3135050	8,460	1,830	8,770	1,806	9,020	1,801	NE
302650	3134950	8,470	1,829	8,780	1,807	9,030	1,801	NNE
302650	3134850	8,480	1,829	8,790	1,807	9,040	1,801	NNE
302650	3134750	8,490	1,829	8,800	1,807	9,050	1,800	NNE
302650	3134650	8,490	1,828	8,800	1,807	9,060	1,800	NNE
302650	3134550	8,500	1,828	8,810	1,807	9,060	1,800	NNE
302650	3134450	8,500	1,828	8,820	1,807	9,070	1,799	NNE
302650	3134350	8,510	1,827	8,820	1,808	9,080	1,799	NNE
302650	3134250	8,510	1,827	8,830	1,808	9,080	1,799	NNE
302650	3134150	8,520	1,827	8,840	1,808	9,090	1,799	NNE
302650	3134050	8,520	1,826	8,840	1,808	9,090	1,798	NNE
302650	3133950	8,530	1,826	8,850	1,808	9,100	1,798	NNE
302650	3133850	8,530	1,826	8,850	1,809	9,100	1,798	NNE
302650	3133750	8,540	1,825	8,860	1,809	9,110	1,798	NNE
302650	3133650	8,540	1,825	8,860	1,809	9,110	1,798	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302650	3133550	8,550	1,825	8,870	1,810	9,120	1,797	NNE
302650	3133450	8,550	1,824	8,870	1,810	9,120	1,797	NNE
302650	3133350	8,570	1,824	8,880	1,810	9,140	1,797	NNE
302650	3133250	8,580	1,824	8,900	1,811	9,150	1,797	NNE
302650	3133150	8,590	1,824	8,900	1,811	9,160	1,797	NNE
302650	3133050	8,590	1,823	8,910	1,811	9,160	1,796	NNE
302650	3132950	8,590	1,823	8,910	1,812	9,170	1,796	NNE
302650	3132850	8,600	1,823	8,920	1,812	9,170	1,796	NNE
302650	3132750	8,600	1,823	8,920	1,813	9,170	1,796	NNE
302650	3132650	8,610	1,823	8,920	1,813	9,180	1,796	NNE
302650	3132550	8,610	1,822	8,930	1,814	9,180	1,796	NNE
302650	3132450	8,610	1,822	8,920	1,814	9,180	1,796	NNE
302650	3132350	8,600	1,822	8,910	1,815	9,160	1,796	NNE
302650	3132250	8,600	1,822	8,910	1,815	9,160	1,796	NNE
302650	3132150	8,600	1,822	8,920	1,816	9,160	1,796	NNE
302650	3132050	8,610	1,822	8,920	1,816	9,170	1,796	NNE
302650	3131950	8,610	1,822	8,930	1,817	9,180	1,796	NNE
302650	3131850	8,610	1,822	8,930	1,818	9,180	1,796	NNE
302650	3131750	8,620	1,822	8,930	1,818	9,180	1,796	NNE
302650	3131650	8,620	1,822	8,930	1,819	9,180	1,796	NNE
302650	3131550	8,620	1,822	8,930	1,820	9,180	1,796	NNE
302650	3131450	8,620	1,822	8,930	1,820	9,180	1,796	NNE
302650	3131350	8,620	1,822	8,940	1,821	9,180	1,796	NNE
302650	3131250	8,630	1,822	8,940	1,822	9,180	1,797	NNE
302650	3131150	8,630	1,822	8,940	1,822	9,180	1,797	NNE
302650	3131050	8,630	1,822	8,940	1,823	9,180	1,797	NNE
302650	3130950	8,630	1,822	8,940	1,824	9,180	1,797	NNE
302650	3130850	8,630	1,822	8,940	1,825	9,180	1,797	NNE
302650	3130750	8,630	1,822	8,940	1,825	9,180	1,798	NNE
302650	3130650	8,630	1,823	8,930	1,826	9,170	1,798	NNE
302650	3130550	8,620	1,823	8,930	1,827	9,170	1,798	NNE
302650	3130450	8,620	1,823	8,920	1,828	9,160	1,798	NNE
302750	3155550	7,070	2,026	7,240	2,047	7,380	2,037	NE
302750	3155450	7,070	2,025	7,250	2,046	7,390	2,036	NE
302750	3155350	7,070	2,024	7,250	2,044	7,390	2,035	NE
302750	3155250	7,080	2,023	7,260	2,043	7,400	2,034	NE
302750	3155150	7,080	2,022	7,260	2,041	7,400	2,033	NE
302750	3155050	7,090	2,020	7,270	2,040	7,410	2,032	NE
302750	3154950	7,090	2,019	7,270	2,038	7,410	2,030	NE
302750	3154850	7,090	2,018	7,270	2,037	7,410	2,029	NE
302750	3154750	7,100	2,016	7,280	2,035	7,420	2,028	NE
302750	3154650	7,100	2,015	7,280	2,033	7,420	2,026	NE
302750	3154550	7,110	2,014	7,290	2,032	7,430	2,025	NE
302750	3154450	7,110	2,012	7,290	2,030	7,430	2,023	NE
302750	3154350	7,110	2,011	7,290	2,028	7,430	2,021	NE
302750	3154250	7,110	2,009	7,300	2,026	7,440	2,020	NE
302750	3154150	7,120	2,007	7,300	2,024	7,440	2,018	NE
302750	3154050	7,120	2,006	7,300	2,022	7,440	2,016	NE
302750	3153950	7,120	2,004	7,300	2,020	7,440	2,015	NE
302750	3153850	7,120	2,002	7,310	2,018	7,450	2,013	NE
302750	3153750	7,130	2,001	7,310	2,016	7,450	2,011	NE
302750	3153650	7,130	1,999	7,310	2,014	7,450	2,009	NE
302750	3153550	7,130	1,997	7,310	2,012	7,460	2,007	NE
302750	3153450	7,130	1,995	7,320	2,010	7,460	2,005	NE
302750	3153350	7,140	1,994	7,320	2,007	7,460	2,003	NE
302750	3153250	7,140	1,992	7,320	2,005	7,460	2,001	NE
302750	3153150	7,140	1,990	7,330	2,003	7,470	1,999	NE
302750	3153050	7,150	1,988	7,330	2,001	7,480	1,997	NE
302750	3152950	7,150	1,986	7,340	1,999	7,480	1,995	NE
302750	3152850	7,150	1,984	7,340	1,996	7,480	1,993	NE
302750	3152750	7,160	1,982	7,340	1,994	7,490	1,991	NE
302750	3152650	7,160	1,980	7,350	1,992	7,490	1,989	NE
302750	3152550	7,160	1,978	7,350	1,990	7,490	1,987	NE
302750	3152450	7,170	1,976	7,350	1,987	7,500	1,985	NE
302750	3152350	7,170	1,974	7,360	1,985	7,500	1,982	NE
302750	3152250	7,180	1,972	7,370	1,983	7,510	1,980	NE
302750	3152150	7,180	1,971	7,370	1,981	7,520	1,978	NE
302750	3152050	7,190	1,969	7,370	1,979	7,520	1,976	NE
302750	3151950	7,190	1,967	7,380	1,976	7,530	1,974	NE
302750	3151850	7,190	1,965	7,380	1,974	7,530	1,972	NE
302750	3151750	7,200	1,963	7,390	1,972	7,530	1,970	NE
302750	3151650	7,200	1,961	7,390	1,970	7,540	1,968	NE
302750	3151550	7,210	1,959	7,400	1,968	7,540	1,965	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302750	3151450	7,210	1,957	7,400	1,966	7,550	1,963	NE
302750	3151350	7,220	1,955	7,410	1,964	7,550	1,961	NE
302750	3151250	7,220	1,953	7,410	1,962	7,560	1,959	NE
302750	3151150	7,230	1,951	7,420	1,960	7,560	1,957	NE
302750	3151050	7,230	1,949	7,420	1,958	7,570	1,955	NE
302750	3150950	7,240	1,948	7,430	1,956	7,570	1,953	NE
302750	3150850	7,240	1,946	7,430	1,954	7,580	1,951	NE
302750	3150750	7,250	1,944	7,440	1,952	7,590	1,949	NE
302750	3150650	7,260	1,942	7,450	1,950	7,600	1,947	NE
302750	3150550	7,260	1,941	7,450	1,949	7,600	1,945	NE
302750	3150450	7,270	1,939	7,460	1,947	7,610	1,944	NE
302750	3150350	7,270	1,937	7,460	1,945	7,610	1,942	NE
302750	3150250	7,270	1,936	7,470	1,944	7,620	1,940	NE
302750	3150150	7,280	1,934	7,470	1,942	7,620	1,938	NE
302750	3150050	7,280	1,933	7,470	1,941	7,620	1,937	NE
302750	3149950	7,280	1,931	7,480	1,939	7,630	1,935	NE
302750	3149850	7,290	1,929	7,480	1,938	7,630	1,933	NE
302750	3149750	7,300	1,928	7,490	1,936	7,640	1,932	NE
302750	3149650	7,300	1,927	7,500	1,935	7,650	1,930	NE
302750	3149550	7,310	1,925	7,500	1,934	7,650	1,928	NE
302750	3149450	7,310	1,924	7,510	1,932	7,660	1,927	NE
302750	3149350	7,310	1,923	7,510	1,931	7,660	1,926	NE
302750	3149250	7,320	1,921	7,510	1,930	7,670	1,924	NE
302750	3149150	7,320	1,920	7,520	1,929	7,670	1,923	NE
302750	3149050	7,320	1,919	7,520	1,928	7,670	1,921	NE
302750	3148950	7,330	1,918	7,520	1,927	7,680	1,920	NE
302750	3148850	7,330	1,917	7,530	1,926	7,680	1,919	NE
302750	3148750	7,330	1,916	7,530	1,925	7,680	1,918	NE
302750	3148650	7,340	1,915	7,530	1,924	7,690	1,917	NE
302750	3148550	7,340	1,914	7,540	1,923	7,690	1,916	NE
302750	3148450	7,350	1,913	7,540	1,922	7,700	1,914	NE
302750	3148350	7,350	1,912	7,550	1,921	7,700	1,913	NE
302750	3148250	7,360	1,911	7,550	1,920	7,710	1,912	NE
302750	3148150	7,370	1,910	7,560	1,920	7,720	1,911	NE
302750	3148050	7,370	1,909	7,570	1,919	7,720	1,911	NE
302750	3147950	7,370	1,908	7,570	1,918	7,730	1,910	NE
302750	3147850	7,380	1,908	7,580	1,918	7,730	1,909	NE
302750	3147750	7,380	1,907	7,580	1,917	7,740	1,908	NE
302750	3147650	7,390	1,906	7,590	1,917	7,740	1,907	NE
302750	3147550	7,390	1,906	7,590	1,916	7,750	1,907	NE
302750	3147450	7,400	1,905	7,600	1,915	7,750	1,906	NE
302750	3147350	7,410	1,904	7,610	1,915	7,760	1,905	NE
302750	3147250	7,420	1,904	7,620	1,914	7,780	1,905	NE
302750	3147150	7,420	1,903	7,620	1,914	7,780	1,904	NE
302750	3147050	7,420	1,903	7,630	1,914	7,780	1,904	NE
302750	3146950	7,430	1,902	7,630	1,913	7,790	1,903	NE
302750	3146850	7,430	1,902	7,630	1,913	7,790	1,903	NE
302750	3146750	7,430	1,902	7,640	1,912	7,790	1,902	NE
302750	3146650	7,440	1,901	7,640	1,912	7,800	1,902	NE
302750	3146550	7,440	1,868	7,640	1,874	7,800	1,862	NE
302750	3146450	7,440	1,868	7,650	1,874	7,800	1,862	NE
302750	3146350	7,450	1,868	7,650	1,873	7,810	1,862	NE
302750	3146250	7,450	1,868	7,650	1,873	7,810	1,861	NE
302750	3146150	7,450	1,867	7,660	1,873	7,810	1,861	NE
302750	3146050	7,460	1,867	7,660	1,872	7,820	1,861	NE
302750	3145950	7,460	1,867	7,660	1,872	7,820	1,861	NE
302750	3145850	7,460	1,867	7,670	1,871	7,830	1,860	NE
302750	3145750	7,470	1,867	7,680	1,871	7,830	1,860	NE
302750	3145650	7,480	1,866	7,680	1,871	7,840	1,860	NE
302750	3145550	7,480	1,866	7,690	1,870	7,850	1,859	NE
302750	3145450	7,480	1,866	7,690	1,869	7,850	1,859	NE
302750	3145350	7,490	1,866	7,690	1,869	7,850	1,858	NE
302750	3145250	7,490	1,865	7,700	1,868	7,860	1,858	NE
302750	3145150	7,490	1,865	7,700	1,868	7,860	1,858	NE
302750	3145050	7,500	1,865	7,710	1,867	7,870	1,857	NE
302750	3144950	7,500	1,864	7,710	1,866	7,870	1,857	NE
302750	3144850	7,510	1,864	7,720	1,866	7,880	1,856	NE
302750	3144750	7,530	1,864	7,740	1,865	7,900	1,856	NE
302750	3144650	7,530	1,863	7,740	1,864	7,910	1,855	NE
302750	3144550	7,540	1,863	7,750	1,863	7,910	1,855	NE
302750	3144450	7,540	1,862	7,750	1,863	7,920	1,854	NE
302750	3144350	7,540	1,862	7,760	1,862	7,920	1,854	NE
302750	3144250	7,550	1,862	7,760	1,861	7,930	1,853	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302750	3144150	7,550	1,861	7,770	1,860	7,930	1,852	NE
302750	3144050	7,560	1,861	7,770	1,859	7,940	1,852	NE
302750	3143950	7,560	1,860	7,780	1,858	7,940	1,851	NE
302750	3143850	7,560	1,860	7,780	1,857	7,950	1,850	NE
302750	3143750	7,570	1,859	7,780	1,856	7,950	1,850	NE
302750	3143650	7,570	1,859	7,790	1,856	7,960	1,849	NE
302750	3143550	7,580	1,858	7,790	1,855	7,960	1,848	NE
302750	3143450	7,580	1,858	7,800	1,854	7,970	1,848	NE
302750	3143350	7,590	1,857	7,810	1,853	7,980	1,847	NE
302750	3143250	7,600	1,857	7,820	1,852	7,990	1,846	NE
302750	3143150	7,610	1,856	7,830	1,851	8,000	1,845	NE
302750	3143050	7,620	1,856	7,840	1,850	8,010	1,845	NE
302750	3142950	7,620	1,855	7,850	1,849	8,020	1,844	NE
302750	3142850	7,630	1,855	7,850	1,848	8,030	1,843	NE
302750	3142750	7,640	1,854	7,860	1,847	8,030	1,842	NE
302750	3142650	7,640	1,854	7,870	1,846	8,040	1,842	NE
302750	3142550	7,650	1,853	7,880	1,845	8,050	1,841	NE
302750	3142450	7,660	1,853	7,880	1,844	8,060	1,840	NE
302750	3142350	7,690	1,852	7,920	1,843	8,100	1,839	NE
302750	3142250	7,710	1,852	7,940	1,842	8,120	1,838	NE
302750	3142150	7,720	1,851	7,950	1,841	8,130	1,838	NE
302750	3142050	7,720	1,851	7,960	1,840	8,140	1,837	NE
302750	3141950	7,730	1,850	7,970	1,839	8,150	1,836	NE
302750	3141850	7,740	1,850	7,970	1,838	8,160	1,835	NE
302750	3141750	7,750	1,849	7,980	1,837	8,170	1,834	NE
302750	3141650	7,750	1,849	7,990	1,836	8,180	1,834	NE
302750	3141550	7,760	1,848	8,000	1,835	8,190	1,833	NE
302750	3141450	7,770	1,848	8,010	1,834	8,190	1,832	NE
302750	3141350	7,780	1,848	8,010	1,833	8,200	1,831	NE
302750	3141250	7,780	1,847	8,020	1,832	8,210	1,831	NE
302750	3141150	7,790	1,847	8,030	1,831	8,220	1,830	NE
302750	3141050	7,800	1,846	8,040	1,830	8,230	1,829	NE
302750	3140950	7,810	1,846	8,050	1,829	8,240	1,829	NE
302750	3140850	7,830	1,846	8,070	1,829	8,260	1,828	NE
302750	3140750	7,840	1,845	8,090	1,828	8,280	1,827	NE
302750	3140650	7,850	1,845	8,100	1,827	8,300	1,827	NE
302750	3140550	7,860	1,844	8,110	1,826	8,310	1,826	NE
302750	3140450	7,870	1,844	8,120	1,825	8,320	1,825	NE
302750	3140350	7,880	1,844	8,140	1,825	8,330	1,825	NE
302750	3140250	7,900	1,844	8,150	1,824	8,350	1,824	NE
302750	3140150	7,910	1,843	8,160	1,823	8,360	1,824	NE
302750	3140050	7,920	1,843	8,170	1,822	8,370	1,823	NE
302750	3139950	7,930	1,843	8,180	1,822	8,380	1,823	NE
302750	3139850	7,950	1,843	8,200	1,821	8,410	1,822	NE
302750	3139750	7,980	1,842	8,240	1,820	8,450	1,822	NE
302750	3139650	7,990	1,842	8,260	1,820	8,470	1,821	NE
302750	3139550	8,000	1,842	8,270	1,819	8,480	1,821	NE
302750	3139450	8,010	1,842	8,280	1,819	8,490	1,820	NE
302750	3139350	8,020	1,842	8,290	1,818	8,500	1,820	NE
302750	3139250	8,030	1,841	8,300	1,818	8,510	1,820	NE
302750	3139150	8,040	1,841	8,300	1,817	8,520	1,819	NE
302750	3139050	8,050	1,841	8,320	1,817	8,530	1,819	NE
302750	3138950	8,060	1,841	8,330	1,816	8,550	1,818	NE
302750	3138850	8,070	1,841	8,340	1,816	8,550	1,818	NE
302750	3138750	8,080	1,841	8,350	1,815	8,560	1,818	NE
302750	3138650	8,080	1,841	8,360	1,815	8,570	1,818	NE
302750	3138550	8,090	1,841	8,370	1,814	8,580	1,817	NE
302750	3138450	8,100	1,841	8,370	1,814	8,590	1,817	NE
302750	3138350	8,120	1,841	8,390	1,814	8,610	1,817	NE
302750	3138250	8,140	1,841	8,420	1,813	8,640	1,817	NE
302750	3138150	8,160	1,841	8,440	1,813	8,670	1,816	NE
302750	3138050	8,170	1,841	8,460	1,813	8,680	1,816	NE
302750	3137950	8,180	1,841	8,470	1,812	8,690	1,816	NE
302750	3137850	8,190	1,841	8,480	1,812	8,700	1,816	NE
302750	3137750	8,200	1,841	8,490	1,812	8,720	1,816	NE
302750	3137650	8,210	1,840	8,500	1,812	8,730	1,815	NE
302750	3137550	8,220	1,840	8,510	1,811	8,740	1,815	NE
302750	3137450	8,240	1,840	8,530	1,811	8,760	1,815	NE
302750	3137350	8,260	1,840	8,560	1,811	8,790	1,815	NE
302750	3137250	8,280	1,840	8,570	1,811	8,810	1,815	NE
302750	3137150	8,290	1,840	8,580	1,810	8,820	1,815	NE
302750	3137050	8,290	1,840	8,590	1,810	8,830	1,814	NE
302750	3136950	8,300	1,840	8,600	1,810	8,840	1,814	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302750	3136850	8,310	1,840	8,610	1,810	8,850	1,814	NE
302750	3136750	8,320	1,840	8,620	1,810	8,860	1,814	NE
302750	3136650	8,330	1,840	8,630	1,809	8,870	1,814	NE
302750	3136550	8,340	1,830	8,640	1,804	8,880	1,801	NE
302750	3136450	8,350	1,830	8,650	1,804	8,890	1,801	NE
302750	3136350	8,350	1,830	8,660	1,804	8,900	1,801	NE
302750	3136250	8,360	1,830	8,660	1,804	8,910	1,801	NE
302750	3136150	8,370	1,830	8,670	1,804	8,910	1,801	NE
302750	3136050	8,370	1,830	8,680	1,804	8,920	1,801	NE
302750	3135950	8,390	1,829	8,700	1,804	8,940	1,800	NE
302750	3135850	8,420	1,829	8,720	1,804	8,970	1,800	NE
302750	3135750	8,420	1,829	8,730	1,805	8,970	1,800	NE
302750	3135650	8,440	1,829	8,750	1,805	9,000	1,800	NE
302750	3135550	8,440	1,829	8,750	1,805	9,000	1,800	NE
302750	3135450	8,440	1,828	8,750	1,805	9,000	1,800	NE
302750	3135350	8,450	1,828	8,760	1,805	9,010	1,799	NE
302750	3135250	8,450	1,828	8,770	1,805	9,020	1,799	NE
302750	3135150	8,460	1,828	8,770	1,805	9,020	1,799	NE
302750	3135050	8,470	1,827	8,780	1,805	9,030	1,799	NE
302750	3134950	8,480	1,827	8,790	1,805	9,040	1,799	NNE
302750	3134850	8,480	1,827	8,800	1,805	9,050	1,798	NNE
302750	3134750	8,490	1,826	8,810	1,806	9,060	1,798	NNE
302750	3134650	8,500	1,826	8,810	1,806	9,070	1,798	NNE
302750	3134550	8,500	1,826	8,820	1,806	9,070	1,798	NNE
302750	3134450	8,510	1,825	8,830	1,806	9,080	1,797	NNE
302750	3134350	8,520	1,825	8,830	1,806	9,080	1,797	NNE
302750	3134250	8,520	1,825	8,840	1,807	9,090	1,797	NNE
302750	3134150	8,530	1,824	8,840	1,807	9,100	1,797	NNE
302750	3134050	8,530	1,824	8,850	1,807	9,100	1,796	NNE
302750	3133950	8,540	1,824	8,850	1,807	9,110	1,796	NNE
302750	3133850	8,540	1,824	8,860	1,807	9,110	1,796	NNE
302750	3133750	8,550	1,823	8,860	1,808	9,120	1,796	NNE
302750	3133650	8,550	1,823	8,870	1,808	9,120	1,796	NNE
302750	3133550	8,560	1,823	8,870	1,808	9,130	1,795	NNE
302750	3133450	8,560	1,822	8,880	1,809	9,130	1,795	NNE
302750	3133350	8,580	1,822	8,900	1,809	9,150	1,795	NNE
302750	3133250	8,590	1,822	8,910	1,809	9,160	1,795	NNE
302750	3133150	8,590	1,822	8,910	1,810	9,160	1,795	NNE
302750	3133050	8,590	1,821	8,910	1,810	9,160	1,795	NNE
302750	3132950	8,600	1,821	8,910	1,811	9,170	1,795	NNE
302750	3132850	8,600	1,821	8,920	1,811	9,170	1,795	NNE
302750	3132750	8,610	1,821	8,920	1,811	9,180	1,794	NNE
302750	3132650	8,610	1,821	8,930	1,812	9,180	1,794	NNE
302750	3132550	8,620	1,821	8,930	1,812	9,190	1,794	NNE
302750	3132450	8,610	1,820	8,920	1,813	9,170	1,794	NNE
302750	3132350	8,600	1,820	8,910	1,813	9,160	1,794	NNE
302750	3132250	8,600	1,820	8,920	1,814	9,170	1,794	NNE
302750	3132150	8,600	1,820	8,920	1,815	9,160	1,794	NNE
302750	3132050	8,610	1,820	8,920	1,815	9,170	1,794	NNE
302750	3131950	8,610	1,820	8,920	1,816	9,170	1,794	NNE
302750	3131850	8,610	1,820	8,920	1,816	9,160	1,794	NNE
302750	3131750	8,610	1,820	8,920	1,817	9,160	1,794	NNE
302750	3131650	8,610	1,820	8,920	1,818	9,160	1,795	NNE
302750	3131550	8,610	1,820	8,920	1,818	9,160	1,795	NNE
302750	3131450	8,610	1,820	8,920	1,819	9,160	1,795	NNE
302750	3131350	8,620	1,820	8,920	1,819	9,170	1,795	NNE
302750	3131250	8,620	1,820	8,930	1,820	9,170	1,795	NNE
302750	3131150	8,620	1,820	8,930	1,821	9,170	1,795	NNE
302750	3131050	8,620	1,820	8,930	1,822	9,170	1,795	NNE
302750	3130950	8,630	1,820	8,940	1,822	9,180	1,795	NNE
302750	3130850	8,630	1,821	8,940	1,823	9,180	1,796	NNE
302750	3130750	8,640	1,821	8,940	1,824	9,180	1,796	NNE
302750	3130650	8,630	1,821	8,930	1,824	9,170	1,796	NNE
302750	3130550	8,620	1,821	8,930	1,825	9,160	1,796	NNE
302750	3130450	8,620	1,821	8,920	1,826	9,160	1,797	NNE
302850	3155550	7,060	2,023	7,240	2,042	7,380	2,034	NE
302850	3155450	7,070	2,022	7,250	2,041	7,390	2,033	NE
302850	3155350	7,070	2,021	7,250	2,040	7,390	2,032	NE
302850	3155250	7,080	2,020	7,260	2,038	7,400	2,031	NE
302850	3155150	7,080	2,019	7,260	2,037	7,400	2,030	NE
302850	3155050	7,080	2,017	7,260	2,036	7,400	2,029	NE
302850	3154950	7,090	2,016	7,270	2,034	7,410	2,028	NE
302850	3154850	7,090	2,015	7,270	2,033	7,410	2,026	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302850	3154750	7,100	2,014	7,280	2,031	7,420	2,025	NE
302850	3154650	7,100	2,012	7,280	2,029	7,420	2,023	NE
302850	3154550	7,100	2,011	7,290	2,028	7,430	2,022	NE
302850	3154450	7,110	2,010	7,290	2,026	7,430	2,020	NE
302850	3154350	7,110	2,008	7,290	2,024	7,430	2,019	NE
302850	3154250	7,110	2,007	7,290	2,022	7,440	2,017	NE
302850	3154150	7,110	2,005	7,300	2,020	7,440	2,016	NE
302850	3154050	7,120	2,003	7,300	2,018	7,440	2,014	NE
302850	3153950	7,120	2,002	7,300	2,016	7,440	2,012	NE
302850	3153850	7,120	2,000	7,300	2,014	7,450	2,010	NE
302850	3153750	7,120	1,999	7,310	2,012	7,450	2,009	NE
302850	3153650	7,130	1,997	7,310	2,010	7,450	2,007	NE
302850	3153550	7,130	1,995	7,310	2,008	7,450	2,005	NE
302850	3153450	7,130	1,993	7,310	2,006	7,460	2,003	NE
302850	3153350	7,130	1,992	7,320	2,004	7,460	2,001	NE
302850	3153250	7,140	1,990	7,320	2,002	7,470	1,999	NE
302850	3153150	7,140	1,988	7,330	2,000	7,470	1,997	NE
302850	3153050	7,150	1,986	7,330	1,998	7,470	1,995	NE
302850	3152950	7,150	1,984	7,330	1,996	7,480	1,993	NE
302850	3152850	7,150	1,983	7,340	1,994	7,480	1,991	NE
302850	3152750	7,160	1,981	7,340	1,991	7,490	1,989	NE
302850	3152650	7,160	1,979	7,340	1,989	7,490	1,987	NE
302850	3152550	7,160	1,977	7,350	1,987	7,490	1,985	NE
302850	3152450	7,170	1,975	7,350	1,985	7,500	1,983	NE
302850	3152350	7,170	1,973	7,360	1,983	7,500	1,981	NE
302850	3152250	7,180	1,971	7,370	1,981	7,510	1,979	NE
302850	3152150	7,180	1,969	7,370	1,979	7,520	1,977	NE
302850	3152050	7,190	1,967	7,370	1,976	7,520	1,975	NE
302850	3151950	7,190	1,965	7,380	1,974	7,520	1,973	NE
302850	3151850	7,190	1,964	7,380	1,972	7,530	1,971	NE
302850	3151750	7,200	1,962	7,380	1,970	7,530	1,969	NE
302850	3151650	7,200	1,960	7,390	1,968	7,540	1,967	NE
302850	3151550	7,210	1,958	7,390	1,966	7,540	1,965	NE
302850	3151450	7,210	1,956	7,400	1,964	7,550	1,963	NE
302850	3151350	7,210	1,954	7,400	1,962	7,550	1,961	NE
302850	3151250	7,220	1,952	7,410	1,960	7,560	1,958	NE
302850	3151150	7,220	1,951	7,410	1,958	7,560	1,957	NE
302850	3151050	7,230	1,949	7,420	1,956	7,570	1,955	NE
302850	3150950	7,230	1,947	7,420	1,954	7,570	1,953	NE
302850	3150850	7,240	1,945	7,430	1,953	7,580	1,951	NE
302850	3150750	7,250	1,944	7,440	1,951	7,590	1,949	NE
302850	3150650	7,260	1,942	7,450	1,949	7,600	1,947	NE
302850	3150550	7,260	1,940	7,450	1,947	7,600	1,945	NE
302850	3150450	7,260	1,938	7,460	1,946	7,610	1,943	NE
302850	3150350	7,270	1,937	7,460	1,944	7,610	1,941	NE
302850	3150250	7,270	1,935	7,460	1,942	7,610	1,940	NE
302850	3150150	7,270	1,934	7,470	1,941	7,620	1,938	NE
302850	3150050	7,280	1,932	7,470	1,939	7,620	1,936	NE
302850	3149950	7,280	1,931	7,470	1,938	7,630	1,935	NE
302850	3149850	7,290	1,929	7,480	1,936	7,630	1,933	NE
302850	3149750	7,300	1,928	7,490	1,935	7,640	1,931	NE
302850	3149650	7,300	1,926	7,500	1,934	7,650	1,930	NE
302850	3149550	7,310	1,925	7,500	1,932	7,650	1,928	NE
302850	3149450	7,310	1,924	7,500	1,931	7,660	1,927	NE
302850	3149350	7,310	1,922	7,510	1,930	7,660	1,925	NE
302850	3149250	7,320	1,921	7,510	1,929	7,660	1,924	NE
302850	3149150	7,320	1,920	7,510	1,928	7,670	1,923	NE
302850	3149050	7,320	1,919	7,520	1,926	7,670	1,921	NE
302850	3148950	7,330	1,918	7,520	1,925	7,670	1,920	NE
302850	3148850	7,330	1,917	7,530	1,924	7,680	1,919	NE
302850	3148750	7,330	1,916	7,530	1,923	7,680	1,918	NE
302850	3148650	7,340	1,914	7,530	1,922	7,690	1,917	NE
302850	3148550	7,340	1,914	7,540	1,922	7,690	1,916	NE
302850	3148450	7,340	1,913	7,540	1,921	7,690	1,915	NE
302850	3148350	7,350	1,912	7,550	1,920	7,700	1,913	NE
302850	3148250	7,360	1,911	7,560	1,919	7,710	1,913	NE
302850	3148150	7,370	1,910	7,560	1,918	7,720	1,912	NE
302850	3148050	7,370	1,909	7,570	1,918	7,720	1,911	NE
302850	3147950	7,370	1,908	7,570	1,917	7,730	1,910	NE
302850	3147850	7,380	1,908	7,580	1,916	7,730	1,909	NE
302850	3147750	7,380	1,907	7,580	1,916	7,740	1,908	NE
302850	3147650	7,390	1,906	7,590	1,915	7,740	1,908	NE
302850	3147550	7,390	1,906	7,590	1,915	7,750	1,907	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302850	3147450	7,400	1,905	7,600	1,914	7,750	1,906	NE
302850	3147350	7,410	1,904	7,610	1,914	7,770	1,905	NE
302850	3147250	7,420	1,904	7,620	1,913	7,770	1,905	NE
302850	3147150	7,420	1,903	7,620	1,913	7,780	1,904	NE
302850	3147050	7,420	1,903	7,630	1,912	7,780	1,904	NE
302850	3146950	7,430	1,902	7,630	1,912	7,790	1,903	NE
302850	3146850	7,430	1,902	7,630	1,911	7,790	1,903	NE
302850	3146750	7,430	1,902	7,640	1,911	7,790	1,902	NE
302850	3146650	7,440	1,901	7,640	1,911	7,800	1,902	NE
302850	3146550	7,440	1,867	7,640	1,872	7,800	1,861	NE
302850	3146450	7,440	1,867	7,650	1,871	7,800	1,861	NE
302850	3146350	7,450	1,867	7,650	1,871	7,810	1,861	NE
302850	3146250	7,450	1,867	7,650	1,871	7,810	1,861	NE
302850	3146150	7,450	1,867	7,660	1,871	7,810	1,860	NE
302850	3146050	7,460	1,867	7,660	1,870	7,820	1,860	NE
302850	3145950	7,460	1,866	7,660	1,870	7,820	1,860	NE
302850	3145850	7,470	1,866	7,670	1,869	7,830	1,860	NE
302850	3145750	7,470	1,866	7,680	1,869	7,830	1,859	NE
302850	3145650	7,480	1,866	7,680	1,869	7,840	1,859	NE
302850	3145550	7,480	1,865	7,690	1,868	7,850	1,859	NE
302850	3145450	7,480	1,865	7,690	1,868	7,850	1,858	NE
302850	3145350	7,490	1,865	7,690	1,867	7,850	1,858	NE
302850	3145250	7,490	1,865	7,700	1,866	7,860	1,857	NE
302850	3145150	7,490	1,864	7,700	1,866	7,860	1,857	NE
302850	3145050	7,500	1,864	7,710	1,865	7,870	1,856	NE
302850	3144950	7,500	1,864	7,710	1,864	7,870	1,856	NE
302850	3144850	7,510	1,863	7,720	1,864	7,880	1,856	NE
302850	3144750	7,530	1,863	7,740	1,863	7,900	1,855	NE
302850	3144650	7,530	1,863	7,750	1,862	7,910	1,855	NE
302850	3144550	7,540	1,862	7,750	1,862	7,910	1,854	NE
302850	3144450	7,540	1,862	7,750	1,861	7,920	1,853	NE
302850	3144350	7,540	1,861	7,760	1,860	7,920	1,853	NE
302850	3144250	7,550	1,861	7,760	1,859	7,930	1,852	NE
302850	3144150	7,550	1,861	7,770	1,858	7,930	1,852	NE
302850	3144050	7,560	1,860	7,770	1,858	7,940	1,851	NE
302850	3143950	7,560	1,860	7,780	1,857	7,940	1,850	NE
302850	3143850	7,560	1,859	7,780	1,856	7,950	1,850	NE
302850	3143750	7,570	1,859	7,780	1,855	7,950	1,849	NE
302850	3143650	7,570	1,858	7,790	1,854	7,960	1,848	NE
302850	3143550	7,580	1,858	7,790	1,853	7,960	1,848	NE
302850	3143450	7,580	1,857	7,800	1,852	7,970	1,847	NE
302850	3143350	7,590	1,857	7,810	1,851	7,980	1,846	NE
302850	3143250	7,600	1,856	7,820	1,850	7,990	1,845	NE
302850	3143150	7,610	1,856	7,830	1,849	8,000	1,845	NE
302850	3143050	7,610	1,855	7,840	1,848	8,010	1,844	NE
302850	3142950	7,620	1,855	7,840	1,847	8,020	1,843	NE
302850	3142850	7,630	1,854	7,850	1,846	8,030	1,842	NE
302850	3142750	7,630	1,854	7,860	1,846	8,030	1,842	NE
302850	3142650	7,640	1,853	7,870	1,845	8,040	1,841	NE
302850	3142550	7,650	1,853	7,880	1,844	8,050	1,840	NE
302850	3142450	7,660	1,852	7,890	1,843	8,060	1,839	NE
302850	3142350	7,690	1,852	7,930	1,842	8,110	1,838	NE
302850	3142250	7,710	1,851	7,940	1,841	8,120	1,838	NE
302850	3142150	7,720	1,851	7,950	1,840	8,130	1,837	NE
302850	3142050	7,720	1,850	7,960	1,839	8,140	1,836	NE
302850	3141950	7,730	1,850	7,970	1,838	8,150	1,835	NE
302850	3141850	7,740	1,849	7,980	1,837	8,160	1,835	NE
302850	3141750	7,750	1,849	7,980	1,836	8,170	1,834	NE
302850	3141650	7,750	1,848	7,990	1,835	8,180	1,833	NE
302850	3141550	7,760	1,848	8,000	1,834	8,190	1,832	NE
302850	3141450	7,770	1,847	8,010	1,833	8,200	1,831	NE
302850	3141350	7,780	1,847	8,020	1,832	8,200	1,831	NE
302850	3141250	7,780	1,846	8,020	1,831	8,210	1,830	NE
302850	3141150	7,790	1,846	8,030	1,830	8,220	1,829	NE
302850	3141050	7,800	1,845	8,040	1,829	8,230	1,828	NE
302850	3140950	7,810	1,845	8,060	1,829	8,250	1,828	NE
302850	3140850	7,830	1,844	8,080	1,828	8,270	1,827	NE
302850	3140750	7,840	1,844	8,090	1,827	8,280	1,826	NE
302850	3140650	7,860	1,844	8,110	1,826	8,300	1,826	NE
302850	3140550	7,870	1,843	8,120	1,825	8,310	1,825	NE
302850	3140450	7,880	1,843	8,130	1,824	8,330	1,824	NE
302850	3140350	7,890	1,843	8,140	1,824	8,340	1,824	NE
302850	3140250	7,900	1,842	8,150	1,823	8,350	1,823	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302850	3140150	7,910	1,842	8,160	1,822	8,370	1,822	NE
302850	3140050	7,920	1,842	8,180	1,822	8,380	1,822	NE
302850	3139950	7,930	1,841	8,190	1,821	8,390	1,821	NE
302850	3139850	7,960	1,841	8,220	1,820	8,430	1,821	NE
302850	3139750	7,990	1,841	8,250	1,820	8,460	1,820	NE
302850	3139650	8,000	1,841	8,260	1,819	8,470	1,820	NE
302850	3139550	8,010	1,840	8,280	1,818	8,490	1,819	NE
302850	3139450	8,020	1,840	8,290	1,818	8,500	1,819	NE
302850	3139350	8,030	1,840	8,300	1,817	8,510	1,818	NE
302850	3139250	8,040	1,840	8,310	1,817	8,520	1,818	NE
302850	3139150	8,050	1,840	8,320	1,816	8,530	1,818	NE
302850	3139050	8,060	1,839	8,340	1,816	8,550	1,817	NE
302850	3138950	8,070	1,839	8,350	1,815	8,560	1,817	NE
302850	3138850	8,080	1,839	8,350	1,815	8,560	1,817	NE
302850	3138750	8,080	1,839	8,350	1,814	8,570	1,816	NE
302850	3138650	8,090	1,839	8,360	1,814	8,580	1,816	NE
302850	3138550	8,100	1,839	8,370	1,813	8,590	1,816	NE
302850	3138450	8,110	1,839	8,380	1,813	8,600	1,815	NE
302850	3138350	8,140	1,839	8,410	1,813	8,630	1,815	NE
302850	3138250	8,150	1,839	8,430	1,812	8,660	1,815	NE
302850	3138150	8,160	1,839	8,440	1,812	8,670	1,815	NE
302850	3138050	8,180	1,838	8,460	1,812	8,690	1,814	NE
302850	3137950	8,190	1,838	8,470	1,811	8,700	1,814	NE
302850	3137850	8,200	1,838	8,490	1,811	8,710	1,814	NE
302850	3137750	8,210	1,838	8,500	1,811	8,730	1,814	NE
302850	3137650	8,220	1,838	8,510	1,810	8,740	1,814	NE
302850	3137550	8,230	1,838	8,520	1,810	8,750	1,813	NE
302850	3137450	8,250	1,838	8,540	1,810	8,770	1,813	NE
302850	3137350	8,280	1,838	8,570	1,810	8,810	1,813	NE
302850	3137250	8,290	1,838	8,580	1,809	8,820	1,813	NE
302850	3137150	8,300	1,838	8,600	1,809	8,840	1,813	NE
302850	3137050	8,310	1,838	8,610	1,809	8,850	1,812	NE
302850	3136950	8,320	1,838	8,620	1,809	8,860	1,812	NE
302850	3136850	8,330	1,838	8,630	1,809	8,870	1,812	NE
302850	3136750	8,340	1,837	8,640	1,808	8,880	1,812	NE
302850	3136650	8,350	1,837	8,650	1,808	8,890	1,812	NE
302850	3136550	8,350	1,827	8,660	1,803	8,900	1,799	NE
302850	3136450	8,360	1,827	8,670	1,803	8,910	1,798	NE
302850	3136350	8,370	1,827	8,670	1,803	8,920	1,798	NE
302850	3136250	8,370	1,827	8,680	1,803	8,920	1,798	NE
302850	3136150	8,380	1,827	8,690	1,803	8,930	1,798	NE
302850	3136050	8,390	1,827	8,690	1,803	8,940	1,798	NE
302850	3135950	8,410	1,827	8,720	1,803	8,970	1,798	NE
302850	3135850	8,420	1,827	8,730	1,803	8,980	1,798	NE
302850	3135750	8,430	1,826	8,740	1,803	8,980	1,798	NE
302850	3135650	8,440	1,826	8,750	1,803	9,000	1,798	NE
302850	3135550	8,450	1,826	8,760	1,803	9,010	1,797	NE
302850	3135450	8,450	1,826	8,760	1,803	9,010	1,797	NE
302850	3135350	8,460	1,825	8,770	1,804	9,020	1,797	NE
302850	3135250	8,460	1,825	8,780	1,804	9,030	1,797	NE
302850	3135150	8,470	1,825	8,780	1,804	9,030	1,797	NE
302850	3135050	8,470	1,825	8,790	1,804	9,040	1,797	NE
302850	3134950	8,480	1,824	8,800	1,804	9,050	1,796	NNE
302850	3134850	8,490	1,824	8,810	1,804	9,060	1,796	NNE
302850	3134750	8,500	1,824	8,820	1,804	9,070	1,796	NNE
302850	3134650	8,510	1,824	8,830	1,805	9,080	1,796	NNE
302850	3134550	8,520	1,823	8,830	1,805	9,090	1,796	NNE
302850	3134450	8,520	1,823	8,840	1,805	9,090	1,795	NNE
302850	3134350	8,530	1,823	8,840	1,805	9,100	1,795	NNE
302850	3134250	8,530	1,823	8,850	1,805	9,100	1,795	NNE
302850	3134150	8,540	1,822	8,850	1,805	9,110	1,795	NNE
302850	3134050	8,540	1,822	8,860	1,806	9,110	1,795	NNE
302850	3133950	8,550	1,822	8,860	1,806	9,120	1,794	NNE
302850	3133850	8,550	1,821	8,870	1,806	9,120	1,794	NNE
302850	3133750	8,550	1,821	8,870	1,807	9,120	1,794	NNE
302850	3133650	8,560	1,821	8,870	1,807	9,130	1,794	NNE
302850	3133550	8,560	1,821	8,880	1,807	9,130	1,794	NNE
302850	3133450	8,570	1,820	8,890	1,807	9,140	1,794	NNE
302850	3133350	8,580	1,820	8,900	1,808	9,160	1,793	NNE
302850	3133250	8,590	1,820	8,910	1,808	9,160	1,793	NNE
302850	3133150	8,590	1,820	8,910	1,809	9,170	1,793	NNE
302850	3133050	8,590	1,820	8,910	1,809	9,170	1,793	NNE
302850	3132950	8,600	1,819	8,920	1,809	9,170	1,793	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302850	3132850	8,600	1,819	8,920	1,810	9,170	1,793	NNE
302850	3132750	8,610	1,819	8,930	1,810	9,180	1,793	NNE
302850	3132650	8,610	1,819	8,930	1,811	9,180	1,793	NNE
302850	3132550	8,610	1,819	8,930	1,811	9,180	1,793	NNE
302850	3132450	8,600	1,819	8,910	1,812	9,160	1,793	NNE
302850	3132350	8,590	1,819	8,900	1,812	9,150	1,793	NNE
302850	3132250	8,590	1,819	8,900	1,813	9,150	1,793	NNE
302850	3132150	8,600	1,818	8,900	1,813	9,150	1,793	NNE
302850	3132050	8,600	1,818	8,910	1,814	9,150	1,793	NNE
302850	3131950	8,600	1,818	8,910	1,814	9,150	1,793	NNE
302850	3131850	8,600	1,818	8,910	1,815	9,150	1,793	NNE
302850	3131750	8,610	1,818	8,910	1,816	9,160	1,793	NNE
302850	3131650	8,610	1,818	8,920	1,816	9,160	1,793	NNE
302850	3131550	8,610	1,818	8,920	1,817	9,160	1,793	NNE
302850	3131450	8,610	1,818	8,920	1,817	9,160	1,793	NNE
302850	3131350	8,620	1,818	8,920	1,818	9,160	1,793	NNE
302850	3131250	8,620	1,818	8,920	1,819	9,160	1,793	NNE
302850	3131150	8,620	1,818	8,920	1,819	9,170	1,794	NNE
302850	3131050	8,620	1,819	8,930	1,820	9,170	1,794	NNE
302850	3130950	8,620	1,819	8,930	1,821	9,170	1,794	NNE
302850	3130850	8,620	1,819	8,930	1,821	9,160	1,794	NNE
302850	3130750	8,620	1,819	8,930	1,822	9,160	1,794	NNE
302850	3130650	8,620	1,819	8,920	1,823	9,150	1,794	NNE
302850	3130550	8,610	1,819	8,910	1,823	9,150	1,795	NNE
302850	3130450	8,620	1,819	8,920	1,824	9,160	1,795	NNE
302950	3155650	7,060	2,021	7,240	2,039	7,380	2,032	NE
302950	3155550	7,060	2,020	7,240	2,037	7,380	2,031	NE
302950	3155450	7,070	2,019	7,250	2,036	7,390	2,030	NE
302950	3155350	7,070	2,018	7,250	2,035	7,390	2,029	NE
302950	3155250	7,080	2,017	7,250	2,034	7,390	2,028	NE
302950	3155150	7,080	2,016	7,260	2,033	7,400	2,027	NE
302950	3155050	7,080	2,015	7,260	2,031	7,400	2,026	NE
302950	3154950	7,090	2,013	7,270	2,030	7,410	2,025	NE
302950	3154850	7,090	2,012	7,270	2,028	7,410	2,023	NE
302950	3154750	7,100	2,011	7,280	2,027	7,420	2,022	NE
302950	3154650	7,100	2,010	7,280	2,025	7,420	2,021	NE
302950	3154550	7,100	2,008	7,280	2,023	7,430	2,019	NE
302950	3154450	7,110	2,007	7,290	2,022	7,430	2,018	NE
302950	3154350	7,110	2,006	7,290	2,020	7,430	2,016	NE
302950	3154250	7,110	2,004	7,290	2,018	7,430	2,015	NE
302950	3154150	7,110	2,003	7,300	2,017	7,440	2,013	NE
302950	3154050	7,120	2,001	7,300	2,015	7,440	2,012	NE
302950	3153950	7,120	2,000	7,300	2,013	7,440	2,010	NE
302950	3153850	7,120	1,998	7,300	2,011	7,440	2,008	NE
302950	3153750	7,120	1,996	7,310	2,009	7,450	2,006	NE
302950	3153650	7,130	1,995	7,310	2,007	7,450	2,005	NE
302950	3153550	7,130	1,993	7,310	2,005	7,450	2,003	NE
302950	3153450	7,130	1,991	7,310	2,003	7,460	2,001	NE
302950	3153350	7,130	1,990	7,320	2,001	7,460	1,999	NE
302950	3153250	7,140	1,988	7,320	1,999	7,460	1,997	NE
302950	3153150	7,140	1,986	7,330	1,997	7,470	1,995	NE
302950	3153050	7,140	1,984	7,330	1,995	7,470	1,994	NE
302950	3152950	7,150	1,983	7,330	1,993	7,480	1,992	NE
302950	3152850	7,150	1,981	7,340	1,991	7,480	1,990	NE
302950	3152750	7,150	1,979	7,340	1,989	7,480	1,988	NE
302950	3152650	7,160	1,977	7,340	1,987	7,490	1,986	NE
302950	3152550	7,160	1,975	7,350	1,985	7,490	1,984	NE
302950	3152450	7,160	1,974	7,350	1,983	7,490	1,982	NE
302950	3152350	7,170	1,972	7,360	1,980	7,500	1,980	NE
302950	3152250	7,180	1,970	7,360	1,978	7,510	1,978	NE
302950	3152150	7,180	1,968	7,370	1,976	7,510	1,976	NE
302950	3152050	7,180	1,966	7,370	1,974	7,520	1,974	NE
302950	3151950	7,190	1,964	7,370	1,972	7,520	1,972	NE
302950	3151850	7,190	1,962	7,380	1,970	7,530	1,970	NE
302950	3151750	7,190	1,961	7,380	1,968	7,530	1,968	NE
302950	3151650	7,200	1,959	7,390	1,966	7,530	1,966	NE
302950	3151550	7,200	1,957	7,390	1,964	7,540	1,964	NE
302950	3151450	7,210	1,955	7,400	1,962	7,540	1,962	NE
302950	3151350	7,210	1,953	7,400	1,960	7,550	1,960	NE
302950	3151250	7,220	1,952	7,410	1,958	7,550	1,958	NE
302950	3151150	7,220	1,950	7,410	1,956	7,560	1,956	NE
302950	3151050	7,230	1,948	7,420	1,955	7,560	1,954	NE
302950	3150950	7,230	1,946	7,420	1,953	7,570	1,952	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302950	3150850	7,240	1,945	7,430	1,951	7,580	1,950	NE
302950	3150750	7,250	1,943	7,440	1,949	7,590	1,948	NE
302950	3150650	7,250	1,941	7,450	1,948	7,590	1,946	NE
302950	3150550	7,260	1,940	7,450	1,946	7,600	1,945	NE
302950	3150450	7,260	1,938	7,450	1,944	7,600	1,943	NE
302950	3150350	7,270	1,936	7,460	1,943	7,610	1,941	NE
302950	3150250	7,270	1,935	7,460	1,941	7,610	1,939	NE
302950	3150150	7,270	1,933	7,460	1,939	7,620	1,938	NE
302950	3150050	7,280	1,932	7,470	1,938	7,620	1,936	NE
302950	3149950	7,280	1,930	7,470	1,936	7,620	1,934	NE
302950	3149850	7,290	1,929	7,480	1,935	7,630	1,933	NE
302950	3149750	7,300	1,927	7,490	1,934	7,640	1,931	NE
302950	3149650	7,300	1,926	7,490	1,932	7,640	1,930	NE
302950	3149550	7,300	1,925	7,500	1,931	7,650	1,928	NE
302950	3149450	7,310	1,923	7,500	1,930	7,660	1,927	NE
302950	3149350	7,310	1,922	7,510	1,929	7,660	1,925	NE
302950	3149250	7,310	1,921	7,510	1,927	7,660	1,924	NE
302950	3149150	7,320	1,920	7,510	1,926	7,670	1,923	NE
302950	3149050	7,320	1,919	7,520	1,925	7,670	1,921	NE
302950	3148950	7,320	1,918	7,520	1,924	7,670	1,920	NE
302950	3148850	7,330	1,916	7,520	1,923	7,680	1,919	NE
302950	3148750	7,330	1,915	7,530	1,922	7,680	1,918	NE
302950	3148650	7,340	1,914	7,530	1,921	7,680	1,917	NE
302950	3148550	7,340	1,913	7,540	1,920	7,690	1,916	NE
302950	3148450	7,340	1,912	7,540	1,919	7,690	1,915	NE
302950	3148350	7,350	1,912	7,550	1,919	7,700	1,914	NE
302950	3148250	7,360	1,911	7,550	1,918	7,710	1,913	NE
302950	3148150	7,360	1,910	7,560	1,917	7,710	1,912	NE
302950	3148050	7,370	1,909	7,560	1,916	7,720	1,911	NE
302950	3147950	7,370	1,908	7,570	1,916	7,720	1,910	NE
302950	3147850	7,380	1,908	7,570	1,915	7,730	1,909	NE
302950	3147750	7,380	1,907	7,580	1,914	7,730	1,908	NE
302950	3147650	7,390	1,906	7,580	1,914	7,740	1,908	NE
302950	3147550	7,390	1,906	7,590	1,913	7,750	1,907	NE
302950	3147450	7,400	1,905	7,600	1,913	7,750	1,906	NE
302950	3147350	7,410	1,904	7,610	1,912	7,770	1,906	NE
302950	3147250	7,420	1,904	7,620	1,912	7,770	1,905	NE
302950	3147150	7,420	1,903	7,620	1,911	7,780	1,904	NE
302950	3147050	7,420	1,903	7,630	1,911	7,780	1,904	NE
302950	3146950	7,430	1,902	7,630	1,910	7,790	1,903	NE
302950	3146850	7,430	1,902	7,630	1,910	7,790	1,903	NE
302950	3146750	7,430	1,902	7,640	1,909	7,790	1,902	NE
302950	3146650	7,440	1,901	7,640	1,909	7,800	1,902	NE
302950	3146550	7,440	1,867	7,640	1,870	7,800	1,861	NE
302950	3146450	7,440	1,867	7,650	1,869	7,800	1,860	NE
302950	3146350	7,450	1,866	7,650	1,869	7,810	1,860	NE
302950	3146250	7,450	1,866	7,650	1,869	7,810	1,860	NE
302950	3146150	7,450	1,866	7,660	1,869	7,810	1,860	NE
302950	3146050	7,450	1,866	7,660	1,868	7,820	1,859	NE
302950	3145950	7,460	1,866	7,660	1,868	7,820	1,859	NE
302950	3145850	7,470	1,866	7,670	1,867	7,830	1,859	NE
302950	3145750	7,470	1,865	7,680	1,867	7,840	1,859	NE
302950	3145650	7,480	1,865	7,680	1,867	7,840	1,858	NE
302950	3145550	7,480	1,865	7,690	1,866	7,840	1,858	NE
302950	3145450	7,480	1,865	7,690	1,866	7,850	1,858	NE
302950	3145350	7,480	1,864	7,690	1,865	7,850	1,857	NE
302950	3145250	7,490	1,864	7,700	1,864	7,860	1,857	NE
302950	3145150	7,490	1,864	7,700	1,864	7,860	1,856	NE
302950	3145050	7,500	1,863	7,710	1,863	7,870	1,856	NE
302950	3144950	7,500	1,863	7,710	1,863	7,870	1,855	NE
302950	3144850	7,520	1,863	7,730	1,862	7,890	1,855	NE
302950	3144750	7,530	1,862	7,740	1,861	7,900	1,854	NE
302950	3144650	7,530	1,862	7,740	1,861	7,910	1,854	NE
302950	3144550	7,540	1,862	7,750	1,860	7,910	1,853	NE
302950	3144450	7,540	1,861	7,750	1,859	7,920	1,853	NE
302950	3144350	7,540	1,861	7,760	1,858	7,920	1,852	NE
302950	3144250	7,550	1,860	7,760	1,858	7,930	1,852	NE
302950	3144150	7,550	1,860	7,770	1,857	7,930	1,851	NE
302950	3144050	7,550	1,859	7,770	1,856	7,940	1,850	NE
302950	3143950	7,560	1,859	7,770	1,855	7,940	1,850	NE
302950	3143850	7,560	1,859	7,780	1,854	7,940	1,849	NE
302950	3143750	7,570	1,858	7,780	1,853	7,950	1,848	NE
302950	3143650	7,570	1,858	7,790	1,853	7,960	1,848	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302950	3143550	7,580	1,857	7,790	1,852	7,960	1,847	NE
302950	3143450	7,580	1,857	7,800	1,851	7,970	1,846	NE
302950	3143350	7,590	1,856	7,810	1,850	7,980	1,846	NE
302950	3143250	7,600	1,856	7,820	1,849	7,990	1,845	NE
302950	3143150	7,600	1,855	7,830	1,848	8,000	1,844	NE
302950	3143050	7,620	1,855	7,840	1,847	8,010	1,843	NE
302950	3142950	7,620	1,854	7,840	1,846	8,020	1,843	NE
302950	3142850	7,630	1,853	7,850	1,845	8,030	1,842	NE
302950	3142750	7,630	1,853	7,860	1,844	8,030	1,841	NE
302950	3142650	7,640	1,852	7,870	1,843	8,040	1,840	NE
302950	3142550	7,650	1,852	7,870	1,842	8,050	1,839	NE
302950	3142450	7,670	1,851	7,890	1,841	8,070	1,839	NE
302950	3142350	7,700	1,851	7,930	1,840	8,110	1,838	NE
302950	3142250	7,710	1,850	7,940	1,840	8,120	1,837	NE
302950	3142150	7,720	1,850	7,950	1,839	8,140	1,836	NE
302950	3142050	7,740	1,849	7,970	1,838	8,160	1,835	NE
302950	3141950	7,750	1,849	7,980	1,837	8,170	1,835	NE
302950	3141850	7,750	1,848	7,990	1,836	8,170	1,834	NE
302950	3141750	7,760	1,848	8,000	1,835	8,180	1,833	NE
302950	3141650	7,770	1,847	8,010	1,834	8,190	1,832	NE
302950	3141550	7,780	1,847	8,010	1,833	8,200	1,831	NE
302950	3141450	7,780	1,846	8,020	1,832	8,210	1,831	NE
302950	3141350	7,790	1,846	8,030	1,831	8,220	1,830	NE
302950	3141250	7,800	1,845	8,040	1,830	8,230	1,829	NE
302950	3141150	7,810	1,845	8,050	1,829	8,230	1,828	NE
302950	3141050	7,820	1,844	8,060	1,828	8,250	1,827	NE
302950	3140950	7,830	1,844	8,080	1,828	8,270	1,827	NE
302950	3140850	7,840	1,843	8,090	1,827	8,280	1,826	NE
302950	3140750	7,850	1,843	8,100	1,826	8,290	1,825	NE
302950	3140650	7,860	1,842	8,110	1,825	8,300	1,825	NE
302950	3140550	7,870	1,842	8,120	1,824	8,320	1,824	NE
302950	3140450	7,880	1,842	8,130	1,824	8,330	1,823	NE
302950	3140350	7,890	1,841	8,140	1,823	8,340	1,823	NE
302950	3140250	7,900	1,841	8,150	1,822	8,350	1,822	NE
302950	3140150	7,910	1,841	8,170	1,821	8,370	1,821	NE
302950	3140050	7,930	1,840	8,190	1,821	8,390	1,821	NE
302950	3139950	7,940	1,840	8,200	1,820	8,400	1,820	NE
302950	3139850	7,980	1,840	8,240	1,819	8,450	1,820	NE
302950	3139750	8,010	1,839	8,270	1,819	8,480	1,819	NE
302950	3139650	8,020	1,839	8,280	1,818	8,490	1,819	NE
302950	3139550	8,030	1,839	8,300	1,817	8,510	1,818	NE
302950	3139450	8,040	1,839	8,310	1,817	8,520	1,818	NE
302950	3139350	8,050	1,838	8,320	1,816	8,530	1,817	NE
302950	3139250	8,060	1,838	8,330	1,816	8,540	1,817	NE
302950	3139150	8,070	1,838	8,340	1,815	8,550	1,816	NE
302950	3139050	8,080	1,838	8,350	1,815	8,560	1,816	NE
302950	3138950	8,080	1,838	8,360	1,814	8,570	1,815	NE
302950	3138850	8,090	1,837	8,360	1,814	8,580	1,815	NE
302950	3138750	8,100	1,837	8,370	1,813	8,590	1,815	NE
302950	3138650	8,110	1,837	8,380	1,813	8,600	1,814	NE
302950	3138550	8,120	1,837	8,390	1,812	8,610	1,814	NE
302950	3138450	8,130	1,837	8,410	1,812	8,630	1,814	NE
302950	3138350	8,160	1,837	8,440	1,812	8,660	1,813	NE
302950	3138250	8,160	1,837	8,440	1,811	8,670	1,813	NE
302950	3138150	8,170	1,836	8,450	1,811	8,670	1,813	NE
302950	3138050	8,190	1,836	8,470	1,810	8,700	1,812	NE
302950	3137950	8,200	1,836	8,480	1,810	8,710	1,812	NE
302950	3137850	8,210	1,836	8,500	1,810	8,720	1,812	NE
302950	3137750	8,220	1,836	8,510	1,810	8,730	1,812	NE
302950	3137650	8,230	1,836	8,520	1,809	8,750	1,811	NE
302950	3137550	8,250	1,836	8,540	1,809	8,770	1,811	NE
302950	3137450	8,270	1,836	8,570	1,809	8,800	1,811	NE
302950	3137350	8,300	1,836	8,600	1,808	8,830	1,811	NE
302950	3137250	8,310	1,835	8,610	1,808	8,840	1,811	NE
302950	3137150	8,320	1,835	8,620	1,808	8,860	1,810	NE
302950	3137050	8,330	1,835	8,630	1,808	8,870	1,810	NE
302950	3136950	8,340	1,835	8,640	1,808	8,880	1,810	NE
302950	3136850	8,340	1,835	8,650	1,807	8,890	1,810	NE
302950	3136750	8,350	1,835	8,650	1,807	8,900	1,810	NE
302950	3136650	8,360	1,835	8,660	1,807	8,900	1,809	NE
302950	3136550	8,360	1,825	8,670	1,801	8,910	1,796	NE
302950	3136450	8,370	1,824	8,680	1,801	8,920	1,796	NE
302950	3136350	8,380	1,824	8,680	1,801	8,930	1,796	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
302950	3136250	8,380	1,824	8,690	1,801	8,930	1,796	NE
302950	3136150	8,390	1,824	8,690	1,801	8,940	1,796	NE
302950	3136050	8,400	1,824	8,710	1,802	8,960	1,796	NE
302950	3135950	8,430	1,824	8,740	1,802	8,990	1,796	NE
302950	3135850	8,430	1,824	8,740	1,802	8,990	1,795	NE
302950	3135750	8,440	1,824	8,750	1,802	9,000	1,795	NE
302950	3135650	8,440	1,823	8,760	1,802	9,010	1,795	NE
302950	3135550	8,460	1,823	8,770	1,802	9,020	1,795	NE
302950	3135450	8,460	1,823	8,770	1,802	9,020	1,795	NE
302950	3135350	8,460	1,823	8,780	1,802	9,030	1,795	NE
302950	3135250	8,470	1,823	8,790	1,802	9,040	1,795	NE
302950	3135150	8,480	1,822	8,790	1,802	9,050	1,794	NE
302950	3135050	8,490	1,822	8,800	1,803	9,060	1,794	NE
302950	3134950	8,500	1,822	8,810	1,803	9,070	1,794	NNE
302950	3134850	8,510	1,822	8,820	1,803	9,070	1,794	NNE
302950	3134750	8,510	1,821	8,830	1,803	9,080	1,794	NNE
302950	3134650	8,520	1,821	8,830	1,803	9,090	1,794	NNE
302950	3134550	8,520	1,821	8,840	1,803	9,090	1,793	NNE
302950	3134450	8,530	1,821	8,840	1,804	9,100	1,793	NNE
302950	3134350	8,530	1,820	8,850	1,804	9,100	1,793	NNE
302950	3134250	8,540	1,820	8,860	1,804	9,110	1,793	NNE
302950	3134150	8,540	1,820	8,860	1,804	9,110	1,793	NNE
302950	3134050	8,550	1,820	8,870	1,804	9,120	1,793	NNE
302950	3133950	8,550	1,820	8,870	1,805	9,120	1,792	NNE
302950	3133850	8,560	1,819	8,870	1,805	9,130	1,792	NNE
302950	3133750	8,560	1,819	8,880	1,805	9,130	1,792	NNE
302950	3133650	8,560	1,819	8,880	1,806	9,130	1,792	NNE
302950	3133550	8,570	1,819	8,890	1,806	9,140	1,792	NNE
302950	3133450	8,580	1,818	8,900	1,806	9,160	1,792	NNE
302950	3133350	8,590	1,818	8,910	1,807	9,160	1,792	NNE
302950	3133250	8,590	1,818	8,910	1,807	9,170	1,791	NNE
302950	3133150	8,600	1,818	8,920	1,807	9,170	1,791	NNE
302950	3133050	8,600	1,818	8,910	1,808	9,170	1,791	NNE
302950	3132950	8,600	1,818	8,920	1,808	9,170	1,791	NNE
302950	3132850	8,600	1,817	8,920	1,809	9,170	1,791	NNE
302950	3132750	8,600	1,817	8,920	1,809	9,170	1,791	NNE
302950	3132650	8,600	1,817	8,910	1,809	9,160	1,791	NNE
302950	3132550	8,600	1,817	8,910	1,810	9,160	1,791	NNE
302950	3132450	8,590	1,817	8,900	1,810	9,140	1,791	NNE
302950	3132350	8,590	1,817	8,900	1,811	9,140	1,791	NNE
302950	3132250	8,590	1,817	8,900	1,811	9,150	1,791	NNE
302950	3132150	8,600	1,817	8,910	1,812	9,150	1,791	NNE
302950	3132050	8,600	1,817	8,910	1,812	9,150	1,791	NNE
302950	3131950	8,600	1,817	8,910	1,813	9,150	1,791	NNE
302950	3131850	8,600	1,817	8,910	1,814	9,150	1,791	NNE
302950	3131750	8,610	1,817	8,910	1,814	9,150	1,791	NNE
302950	3131650	8,610	1,817	8,920	1,815	9,160	1,791	NNE
302950	3131550	8,610	1,817	8,920	1,815	9,160	1,791	NNE
302950	3131450	8,610	1,817	8,920	1,816	9,160	1,792	NNE
302950	3131350	8,610	1,817	8,920	1,816	9,160	1,792	NNE
302950	3131250	8,620	1,817	8,920	1,817	9,160	1,792	NNE
302950	3131150	8,620	1,817	8,930	1,818	9,160	1,792	NNE
302950	3131050	8,620	1,817	8,930	1,818	9,160	1,792	NNE
302950	3130950	8,620	1,817	8,930	1,819	9,160	1,792	NNE
302950	3130850	8,620	1,817	8,920	1,820	9,160	1,792	NNE
302950	3130750	8,620	1,817	8,920	1,820	9,160	1,792	NNE
302950	3130650	8,620	1,817	8,920	1,821	9,150	1,793	NNE
302950	3130550	8,600	1,817	8,900	1,822	9,130	1,793	NNE
302950	3130450	8,590	1,817	8,890	1,822	9,120	1,793	NNE
303050	3155750	7,050	2,018	7,230	2,035	7,370	2,030	NE
303050	3155650	7,060	2,017	7,240	2,034	7,370	2,029	NE
303050	3155550	7,060	2,017	7,240	2,033	7,380	2,028	NE
303050	3155450	7,070	2,016	7,240	2,032	7,380	2,027	NE
303050	3155350	7,070	2,015	7,250	2,031	7,390	2,026	NE
303050	3155250	7,070	2,014	7,250	2,029	7,390	2,025	NE
303050	3155150	7,080	2,013	7,260	2,028	7,400	2,024	NE
303050	3155050	7,080	2,012	7,260	2,027	7,400	2,023	NE
303050	3154950	7,080	2,011	7,260	2,025	7,400	2,022	NE
303050	3154850	7,090	2,009	7,270	2,024	7,410	2,021	NE
303050	3154750	7,100	2,008	7,280	2,022	7,420	2,019	NE
303050	3154650	7,100	2,007	7,280	2,021	7,420	2,018	NE
303050	3154550	7,100	2,006	7,280	2,019	7,420	2,017	NE
303050	3154450	7,100	2,004	7,290	2,018	7,430	2,015	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303050	3154350	7,110	2,003	7,290	2,016	7,430	2,014	NE
303050	3154250	7,110	2,002	7,290	2,014	7,430	2,012	NE
303050	3154150	7,110	2,000	7,290	2,013	7,440	2,011	NE
303050	3154050	7,110	1,999	7,300	2,011	7,440	2,009	NE
303050	3153950	7,120	1,997	7,300	2,009	7,440	2,008	NE
303050	3153850	7,120	1,996	7,300	2,007	7,440	2,006	NE
303050	3153750	7,120	1,994	7,300	2,006	7,450	2,004	NE
303050	3153650	7,120	1,993	7,310	2,004	7,450	2,003	NE
303050	3153550	7,130	1,991	7,310	2,002	7,450	2,001	NE
303050	3153450	7,130	1,989	7,310	2,000	7,450	1,999	NE
303050	3153350	7,130	1,988	7,320	1,998	7,460	1,997	NE
303050	3153250	7,140	1,986	7,320	1,996	7,460	1,996	NE
303050	3153150	7,140	1,984	7,320	1,994	7,470	1,994	NE
303050	3153050	7,140	1,983	7,330	1,992	7,470	1,992	NE
303050	3152950	7,150	1,981	7,330	1,990	7,470	1,990	NE
303050	3152850	7,150	1,979	7,330	1,988	7,480	1,988	NE
303050	3152750	7,150	1,978	7,340	1,986	7,480	1,986	NE
303050	3152650	7,160	1,976	7,340	1,984	7,480	1,984	NE
303050	3152550	7,160	1,974	7,340	1,982	7,490	1,982	NE
303050	3152450	7,160	1,972	7,350	1,980	7,490	1,980	NE
303050	3152350	7,170	1,970	7,360	1,978	7,500	1,978	NE
303050	3152250	7,170	1,969	7,360	1,976	7,510	1,976	NE
303050	3152150	7,180	1,967	7,370	1,974	7,510	1,974	NE
303050	3152050	7,180	1,965	7,370	1,972	7,520	1,973	NE
303050	3151950	7,180	1,963	7,370	1,970	7,520	1,971	NE
303050	3151850	7,190	1,961	7,380	1,968	7,520	1,969	NE
303050	3151750	7,190	1,960	7,380	1,966	7,530	1,967	NE
303050	3151650	7,200	1,958	7,390	1,964	7,530	1,965	NE
303050	3151550	7,200	1,956	7,390	1,962	7,540	1,963	NE
303050	3151450	7,210	1,954	7,390	1,960	7,540	1,961	NE
303050	3151350	7,210	1,953	7,400	1,958	7,550	1,959	NE
303050	3151250	7,210	1,951	7,400	1,957	7,550	1,957	NE
303050	3151150	7,220	1,949	7,410	1,955	7,560	1,955	NE
303050	3151050	7,220	1,947	7,410	1,953	7,560	1,953	NE
303050	3150950	7,230	1,946	7,420	1,951	7,570	1,951	NE
303050	3150850	7,240	1,944	7,430	1,949	7,580	1,949	NE
303050	3150750	7,250	1,942	7,440	1,948	7,580	1,948	NE
303050	3150650	7,250	1,941	7,440	1,946	7,590	1,946	NE
303050	3150550	7,260	1,939	7,450	1,944	7,600	1,944	NE
303050	3150450	7,260	1,937	7,450	1,943	7,600	1,942	NE
303050	3150350	7,260	1,936	7,460	1,941	7,600	1,941	NE
303050	3150250	7,270	1,934	7,460	1,940	7,610	1,939	NE
303050	3150150	7,270	1,933	7,460	1,938	7,610	1,937	NE
303050	3150050	7,270	1,931	7,470	1,936	7,620	1,936	NE
303050	3149950	7,280	1,930	7,470	1,935	7,620	1,934	NE
303050	3149850	7,290	1,929	7,480	1,934	7,630	1,932	NE
303050	3149750	7,300	1,927	7,490	1,932	7,640	1,931	NE
303050	3149650	7,300	1,926	7,490	1,931	7,640	1,929	NE
303050	3149550	7,300	1,924	7,500	1,930	7,650	1,928	NE
303050	3149450	7,300	1,923	7,500	1,928	7,650	1,927	NE
303050	3149350	7,310	1,922	7,500	1,927	7,650	1,925	NE
303050	3149250	7,310	1,921	7,500	1,926	7,660	1,924	NE
303050	3149150	7,310	1,920	7,510	1,925	7,660	1,922	NE
303050	3149050	7,320	1,918	7,510	1,924	7,660	1,921	NE
303050	3148950	7,320	1,917	7,510	1,923	7,670	1,920	NE
303050	3148850	7,320	1,916	7,520	1,922	7,670	1,919	NE
303050	3148750	7,330	1,915	7,520	1,921	7,670	1,918	NE
303050	3148650	7,330	1,914	7,530	1,920	7,680	1,917	NE
303050	3148550	7,340	1,913	7,530	1,919	7,680	1,915	NE
303050	3148450	7,340	1,912	7,540	1,918	7,690	1,914	NE
303050	3148350	7,350	1,911	7,550	1,917	7,700	1,913	NE
303050	3148250	7,360	1,911	7,550	1,916	7,710	1,913	NE
303050	3148150	7,360	1,910	7,560	1,916	7,710	1,912	NE
303050	3148050	7,370	1,909	7,560	1,915	7,720	1,911	NE
303050	3147950	7,370	1,908	7,570	1,914	7,720	1,910	NE
303050	3147850	7,370	1,908	7,570	1,914	7,730	1,909	NE
303050	3147750	7,380	1,907	7,580	1,913	7,730	1,908	NE
303050	3147650	7,380	1,906	7,580	1,912	7,740	1,908	NE
303050	3147550	7,390	1,906	7,590	1,912	7,740	1,907	NE
303050	3147450	7,400	1,905	7,600	1,911	7,750	1,906	NE
303050	3147350	7,410	1,904	7,610	1,911	7,770	1,906	NE
303050	3147250	7,410	1,904	7,620	1,910	7,770	1,905	NE
303050	3147150	7,420	1,903	7,620	1,910	7,780	1,904	NE





X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303050	3139750	8,020	1,838	8,280	1,818	8,490	1,818	NE
303050	3139650	8,030	1,838	8,290	1,817	8,500	1,817	NE
303050	3139550	8,040	1,837	8,300	1,816	8,520	1,817	NE
303050	3139450	8,050	1,837	8,320	1,816	8,530	1,816	NE
303050	3139350	8,060	1,837	8,330	1,815	8,540	1,816	NE
303050	3139250	8,060	1,836	8,340	1,815	8,550	1,815	NE
303050	3139150	8,070	1,836	8,340	1,814	8,560	1,815	NE
303050	3139050	8,080	1,836	8,350	1,814	8,570	1,814	NE
303050	3138950	8,090	1,836	8,360	1,813	8,580	1,814	NE
303050	3138850	8,100	1,835	8,370	1,813	8,590	1,813	NE
303050	3138750	8,110	1,835	8,380	1,812	8,600	1,813	NE
303050	3138650	8,110	1,835	8,390	1,812	8,610	1,813	NE
303050	3138550	8,130	1,835	8,400	1,811	8,620	1,812	NE
303050	3138450	8,150	1,835	8,430	1,811	8,650	1,812	NE
303050	3138350	8,170	1,835	8,440	1,810	8,670	1,811	NE
303050	3138250	8,170	1,834	8,450	1,810	8,670	1,811	NE
303050	3138150	8,180	1,834	8,460	1,810	8,680	1,811	NE
303050	3138050	8,210	1,834	8,490	1,809	8,720	1,811	NE
303050	3137950	8,220	1,834	8,510	1,809	8,730	1,810	NE
303050	3137850	8,230	1,834	8,520	1,809	8,750	1,810	NE
303050	3137750	8,230	1,834	8,520	1,808	8,750	1,810	NE
303050	3137650	8,250	1,833	8,550	1,808	8,780	1,809	NE
303050	3137550	8,270	1,833	8,560	1,808	8,800	1,809	NE
303050	3137450	8,290	1,833	8,590	1,807	8,830	1,809	NE
303050	3137350	8,310	1,833	8,610	1,807	8,850	1,809	NE
303050	3137250	8,320	1,833	8,620	1,807	8,860	1,808	NE
303050	3137150	8,330	1,833	8,630	1,807	8,870	1,808	NE
303050	3137050	8,340	1,833	8,640	1,806	8,880	1,808	NE
303050	3136950	8,350	1,833	8,650	1,806	8,890	1,808	NE
303050	3136850	8,350	1,832	8,660	1,806	8,900	1,808	NE
303050	3136750	8,360	1,832	8,660	1,806	8,910	1,807	NE
303050	3136650	8,370	1,832	8,670	1,806	8,920	1,807	NE
303050	3136550	8,370	1,822	8,680	1,800	8,920	1,793	NE
303050	3136450	8,380	1,822	8,690	1,800	8,930	1,793	NE
303050	3136350	8,390	1,822	8,690	1,800	8,940	1,793	NE
303050	3136250	8,390	1,821	8,700	1,800	8,940	1,793	NE
303050	3136150	8,400	1,821	8,710	1,800	8,950	1,793	NE
303050	3136050	8,420	1,821	8,730	1,800	8,980	1,793	NE
303050	3135950	8,440	1,821	8,750	1,800	9,000	1,793	NE
303050	3135850	8,440	1,821	8,750	1,800	9,000	1,793	NE
303050	3135750	8,440	1,821	8,750	1,800	9,000	1,793	NE
303050	3135650	8,450	1,821	8,760	1,800	9,010	1,793	NE
303050	3135550	8,470	1,821	8,780	1,801	9,030	1,793	NE
303050	3135450	8,470	1,820	8,780	1,801	9,040	1,792	NE
303050	3135350	8,480	1,820	8,800	1,801	9,050	1,792	NE
303050	3135250	8,490	1,820	8,810	1,801	9,060	1,792	NE
303050	3135150	8,500	1,820	8,810	1,801	9,060	1,792	NE
303050	3135050	8,500	1,820	8,820	1,801	9,070	1,792	NE
303050	3134950	8,510	1,819	8,830	1,801	9,080	1,792	NE
303050	3134850	8,520	1,819	8,830	1,802	9,080	1,792	NNE
303050	3134750	8,520	1,819	8,840	1,802	9,090	1,791	NNE
303050	3134650	8,530	1,819	8,840	1,802	9,100	1,791	NNE
303050	3134550	8,530	1,819	8,850	1,802	9,100	1,791	NNE
303050	3134450	8,540	1,818	8,850	1,802	9,110	1,791	NNE
303050	3134350	8,540	1,818	8,860	1,803	9,110	1,791	NNE
303050	3134250	8,540	1,818	8,860	1,803	9,120	1,791	NNE
303050	3134150	8,550	1,818	8,870	1,803	9,120	1,791	NNE
303050	3134050	8,550	1,818	8,870	1,803	9,130	1,790	NNE
303050	3133950	8,560	1,817	8,880	1,803	9,130	1,790	NNE
303050	3133850	8,560	1,817	8,880	1,804	9,130	1,790	NNE
303050	3133750	8,560	1,817	8,880	1,804	9,140	1,790	NNE
303050	3133650	8,570	1,817	8,890	1,804	9,140	1,790	NNE
303050	3133550	8,580	1,817	8,900	1,805	9,160	1,790	NNE
303050	3133450	8,590	1,816	8,910	1,805	9,160	1,790	NNE
303050	3133350	8,590	1,816	8,910	1,805	9,170	1,790	NNE
303050	3133250	8,600	1,816	8,910	1,806	9,170	1,790	NNE
303050	3133150	8,600	1,816	8,920	1,806	9,170	1,790	NNE
303050	3133050	8,600	1,816	8,920	1,806	9,170	1,790	NNE
303050	3132950	8,600	1,816	8,910	1,807	9,160	1,789	NNE
303050	3132850	8,590	1,815	8,900	1,807	9,150	1,789	NNE
303050	3132750	8,590	1,815	8,900	1,808	9,150	1,789	NNE
303050	3132650	8,590	1,815	8,900	1,808	9,150	1,789	NNE
303050	3132550	8,600	1,815	8,910	1,809	9,150	1,789	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303050	3132450	8,580	1,815	8,890	1,809	9,140	1,789	NNE
303050	3132350	8,590	1,815	8,900	1,810	9,140	1,789	NNE
303050	3132250	8,590	1,815	8,900	1,810	9,140	1,789	NNE
303050	3132150	8,590	1,815	8,900	1,811	9,150	1,789	NNE
303050	3132050	8,600	1,815	8,900	1,811	9,150	1,789	NNE
303050	3131950	8,600	1,815	8,910	1,812	9,150	1,790	NNE
303050	3131850	8,600	1,815	8,910	1,812	9,150	1,790	NNE
303050	3131750	8,600	1,815	8,910	1,813	9,150	1,790	NNE
303050	3131650	8,610	1,815	8,910	1,813	9,150	1,790	NNE
303050	3131550	8,610	1,815	8,920	1,814	9,160	1,790	NNE
303050	3131450	8,610	1,815	8,920	1,814	9,160	1,790	NNE
303050	3131350	8,610	1,815	8,920	1,815	9,160	1,790	NNE
303050	3131250	8,610	1,815	8,920	1,816	9,160	1,790	NNE
303050	3131150	8,610	1,815	8,920	1,816	9,160	1,790	NNE
303050	3131050	8,620	1,815	8,920	1,817	9,160	1,790	NNE
303050	3130950	8,620	1,815	8,920	1,817	9,160	1,790	NNE
303050	3130850	8,620	1,815	8,920	1,818	9,160	1,791	NNE
303050	3130750	8,610	1,815	8,910	1,819	9,150	1,791	NNE
303050	3130650	8,600	1,815	8,900	1,819	9,130	1,791	NNE
303050	3130550	8,570	1,815	8,860	1,820	9,090	1,791	NNE
303050	3130450	8,550	1,815	8,840	1,820	9,070	1,791	NNE
303150	3155750	7,050	2,015	7,230	2,030	7,360	2,027	NE
303150	3155650	7,050	2,014	7,230	2,029	7,370	2,026	NE
303150	3155550	7,060	2,014	7,240	2,028	7,380	2,025	NE
303150	3155450	7,060	2,013	7,240	2,027	7,380	2,024	NE
303150	3155350	7,070	2,012	7,250	2,026	7,390	2,023	NE
303150	3155250	7,070	2,011	7,250	2,025	7,390	2,022	NE
303150	3155150	7,080	2,010	7,260	2,024	7,390	2,021	NE
303150	3155050	7,080	2,009	7,260	2,022	7,400	2,020	NE
303150	3154950	7,080	2,008	7,260	2,021	7,400	2,019	NE
303150	3154850	7,090	2,007	7,270	2,020	7,410	2,018	NE
303150	3154750	7,090	2,006	7,270	2,018	7,410	2,017	NE
303150	3154650	7,100	2,004	7,280	2,017	7,420	2,015	NE
303150	3154550	7,100	2,003	7,280	2,015	7,420	2,014	NE
303150	3154450	7,100	2,002	7,280	2,014	7,420	2,013	NE
303150	3154350	7,100	2,001	7,280	2,012	7,430	2,011	NE
303150	3154250	7,110	1,999	7,290	2,011	7,430	2,010	NE
303150	3154150	7,110	1,998	7,290	2,009	7,430	2,008	NE
303150	3154050	7,110	1,996	7,290	2,007	7,430	2,007	NE
303150	3153950	7,110	1,995	7,290	2,006	7,440	2,005	NE
303150	3153850	7,120	1,994	7,300	2,004	7,440	2,004	NE
303150	3153750	7,120	1,992	7,300	2,002	7,440	2,002	NE
303150	3153650	7,120	1,991	7,300	2,000	7,440	2,001	NE
303150	3153550	7,120	1,989	7,300	1,999	7,450	1,999	NE
303150	3153450	7,130	1,987	7,310	1,997	7,450	1,997	NE
303150	3153350	7,130	1,986	7,310	1,995	7,460	1,995	NE
303150	3153250	7,140	1,984	7,320	1,993	7,460	1,994	NE
303150	3153150	7,140	1,983	7,320	1,991	7,470	1,992	NE
303150	3153050	7,140	1,981	7,330	1,989	7,470	1,990	NE
303150	3152950	7,140	1,979	7,330	1,987	7,470	1,988	NE
303150	3152850	7,150	1,978	7,330	1,985	7,480	1,986	NE
303150	3152750	7,150	1,976	7,340	1,983	7,480	1,985	NE
303150	3152650	7,150	1,974	7,340	1,982	7,480	1,983	NE
303150	3152550	7,160	1,973	7,340	1,980	7,490	1,981	NE
303150	3152450	7,160	1,971	7,350	1,978	7,490	1,979	NE
303150	3152350	7,170	1,969	7,350	1,976	7,500	1,977	NE
303150	3152250	7,170	1,967	7,360	1,974	7,500	1,975	NE
303150	3152150	7,170	1,966	7,360	1,972	7,510	1,973	NE
303150	3152050	7,180	1,964	7,360	1,970	7,510	1,971	NE
303150	3151950	7,180	1,962	7,370	1,968	7,510	1,969	NE
303150	3151850	7,180	1,960	7,370	1,966	7,520	1,968	NE
303150	3151750	7,190	1,959	7,380	1,964	7,520	1,966	NE
303150	3151650	7,190	1,957	7,380	1,962	7,530	1,964	NE
303150	3151550	7,200	1,955	7,380	1,960	7,530	1,962	NE
303150	3151450	7,200	1,953	7,390	1,959	7,530	1,960	NE
303150	3151350	7,200	1,952	7,390	1,957	7,540	1,958	NE
303150	3151250	7,210	1,950	7,400	1,955	7,540	1,956	NE
303150	3151150	7,210	1,948	7,400	1,953	7,550	1,954	NE
303150	3151050	7,220	1,947	7,410	1,951	7,560	1,952	NE
303150	3150950	7,230	1,945	7,420	1,949	7,560	1,951	NE
303150	3150850	7,230	1,943	7,420	1,948	7,570	1,949	NE
303150	3150750	7,240	1,942	7,430	1,946	7,580	1,947	NE
303150	3150650	7,250	1,940	7,440	1,944	7,580	1,945	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303150	3150550	7,250	1,938	7,450	1,943	7,590	1,943	NE
303150	3150450	7,260	1,937	7,450	1,941	7,600	1,942	NE
303150	3150350	7,260	1,935	7,450	1,940	7,600	1,940	NE
303150	3150250	7,260	1,934	7,460	1,938	7,610	1,938	NE
303150	3150150	7,270	1,932	7,460	1,937	7,610	1,937	NE
303150	3150050	7,270	1,931	7,460	1,935	7,620	1,935	NE
303150	3149950	7,280	1,930	7,470	1,934	7,620	1,934	NE
303150	3149850	7,290	1,928	7,480	1,932	7,630	1,932	NE
303150	3149750	7,290	1,927	7,480	1,931	7,630	1,931	NE
303150	3149650	7,290	1,925	7,490	1,930	7,640	1,929	NE
303150	3149550	7,300	1,924	7,490	1,928	7,640	1,928	NE
303150	3149450	7,300	1,923	7,490	1,927	7,650	1,926	NE
303150	3149350	7,300	1,922	7,500	1,926	7,650	1,925	NE
303150	3149250	7,310	1,920	7,500	1,925	7,650	1,924	NE
303150	3149150	7,310	1,919	7,510	1,923	7,660	1,922	NE
303150	3149050	7,310	1,918	7,510	1,922	7,660	1,921	NE
303150	3148950	7,320	1,917	7,510	1,921	7,670	1,920	NE
303150	3148850	7,320	1,916	7,520	1,920	7,670	1,919	NE
303150	3148750	7,320	1,915	7,520	1,919	7,670	1,918	NE
303150	3148650	7,330	1,914	7,520	1,918	7,680	1,916	NE
303150	3148550	7,330	1,913	7,530	1,917	7,680	1,915	NE
303150	3148450	7,340	1,912	7,530	1,917	7,690	1,914	NE
303150	3148350	7,340	1,911	7,540	1,916	7,690	1,913	NE
303150	3148250	7,350	1,910	7,550	1,915	7,700	1,912	NE
303150	3148150	7,350	1,910	7,550	1,914	7,710	1,912	NE
303150	3148050	7,360	1,909	7,560	1,913	7,710	1,911	NE
303150	3147950	7,370	1,908	7,570	1,913	7,720	1,910	NE
303150	3147850	7,370	1,907	7,570	1,912	7,730	1,909	NE
303150	3147750	7,380	1,907	7,580	1,911	7,730	1,908	NE
303150	3147650	7,380	1,906	7,580	1,911	7,740	1,908	NE
303150	3147550	7,390	1,905	7,590	1,910	7,740	1,907	NE
303150	3147450	7,400	1,905	7,600	1,910	7,760	1,906	NE
303150	3147350	7,410	1,904	7,610	1,909	7,760	1,906	NE
303150	3147250	7,410	1,904	7,610	1,909	7,770	1,905	NE
303150	3147150	7,420	1,903	7,620	1,908	7,770	1,904	NE
303150	3147050	7,420	1,903	7,620	1,908	7,780	1,904	NE
303150	3146950	7,420	1,902	7,630	1,907	7,780	1,903	NE
303150	3146850	7,430	1,902	7,630	1,907	7,780	1,903	NE
303150	3146750	7,430	1,901	7,630	1,906	7,790	1,902	NE
303150	3146650	7,430	1,901	7,640	1,906	7,790	1,902	NE
303150	3146550	7,440	1,866	7,640	1,866	7,790	1,859	NE
303150	3146450	7,440	1,865	7,640	1,865	7,800	1,859	NE
303150	3146350	7,440	1,865	7,640	1,865	7,800	1,859	NE
303150	3146250	7,440	1,865	7,650	1,865	7,800	1,859	NE
303150	3146150	7,450	1,865	7,650	1,864	7,810	1,858	NE
303150	3146050	7,450	1,865	7,660	1,864	7,810	1,858	NE
303150	3145950	7,460	1,864	7,660	1,864	7,820	1,858	NE
303150	3145850	7,460	1,864	7,670	1,863	7,820	1,858	NE
303150	3145750	7,470	1,864	7,670	1,863	7,830	1,857	NE
303150	3145650	7,470	1,864	7,670	1,863	7,830	1,857	NE
303150	3145550	7,470	1,864	7,680	1,862	7,840	1,857	NE
303150	3145450	7,480	1,863	7,680	1,862	7,840	1,856	NE
303150	3145350	7,480	1,863	7,690	1,861	7,850	1,856	NE
303150	3145250	7,490	1,863	7,700	1,861	7,850	1,855	NE
303150	3145150	7,490	1,862	7,700	1,860	7,860	1,855	NE
303150	3145050	7,500	1,862	7,710	1,860	7,870	1,855	NE
303150	3144950	7,500	1,862	7,710	1,859	7,870	1,854	NE
303150	3144850	7,520	1,861	7,730	1,858	7,890	1,854	NE
303150	3144750	7,530	1,861	7,740	1,858	7,900	1,853	NE
303150	3144650	7,530	1,861	7,740	1,857	7,910	1,853	NE
303150	3144550	7,540	1,860	7,750	1,856	7,910	1,852	NE
303150	3144450	7,540	1,860	7,750	1,856	7,920	1,851	NE
303150	3144350	7,540	1,859	7,760	1,855	7,920	1,851	NE
303150	3144250	7,550	1,859	7,760	1,854	7,920	1,850	NE
303150	3144150	7,550	1,859	7,760	1,854	7,930	1,850	NE
303150	3144050	7,550	1,858	7,770	1,853	7,930	1,849	NE
303150	3143950	7,560	1,858	7,770	1,852	7,940	1,848	NE
303150	3143850	7,560	1,857	7,780	1,851	7,940	1,848	NE
303150	3143750	7,560	1,857	7,780	1,850	7,950	1,847	NE
303150	3143650	7,570	1,856	7,790	1,850	7,950	1,846	NE
303150	3143550	7,580	1,856	7,790	1,849	7,960	1,846	NE
303150	3143450	7,590	1,855	7,800	1,848	7,970	1,845	NE
303150	3143350	7,590	1,855	7,810	1,847	7,980	1,844	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303150	3143250	7,600	1,854	7,820	1,846	7,990	1,844	NE
303150	3143150	7,600	1,854	7,820	1,845	8,000	1,843	NE
303150	3143050	7,610	1,853	7,830	1,845	8,010	1,842	NE
303150	3142950	7,620	1,853	7,840	1,844	8,020	1,841	NE
303150	3142850	7,630	1,852	7,860	1,843	8,030	1,840	NE
303150	3142750	7,650	1,852	7,880	1,842	8,050	1,840	NE
303150	3142650	7,660	1,851	7,890	1,841	8,060	1,839	NE
303150	3142550	7,670	1,850	7,900	1,840	8,070	1,838	NE
303150	3142450	7,700	1,850	7,930	1,839	8,110	1,837	NE
303150	3142350	7,710	1,849	7,940	1,838	8,120	1,836	NE
303150	3142250	7,720	1,849	7,950	1,837	8,140	1,836	NE
303150	3142150	7,730	1,848	7,960	1,836	8,150	1,835	NE
303150	3142050	7,740	1,848	7,980	1,836	8,160	1,834	NE
303150	3141950	7,750	1,847	7,990	1,835	8,170	1,833	NE
303150	3141850	7,760	1,846	7,990	1,834	8,180	1,832	NE
303150	3141750	7,760	1,846	8,000	1,833	8,190	1,831	NE
303150	3141650	7,770	1,845	8,010	1,832	8,190	1,831	NE
303150	3141550	7,780	1,845	8,020	1,831	8,200	1,830	NE
303150	3141450	7,790	1,844	8,020	1,830	8,210	1,829	NE
303150	3141350	7,790	1,844	8,030	1,829	8,220	1,828	NE
303150	3141250	7,800	1,843	8,040	1,828	8,230	1,827	NE
303150	3141150	7,810	1,843	8,050	1,827	8,240	1,826	NE
303150	3141050	7,830	1,842	8,070	1,827	8,260	1,826	NE
303150	3140950	7,840	1,842	8,080	1,826	8,270	1,825	NE
303150	3140850	7,850	1,841	8,090	1,825	8,280	1,824	NE
303150	3140750	7,860	1,841	8,100	1,824	8,300	1,823	NE
303150	3140650	7,860	1,840	8,110	1,823	8,300	1,823	NE
303150	3140550	7,890	1,840	8,140	1,822	8,330	1,822	NE
303150	3140450	7,900	1,839	8,150	1,822	8,350	1,821	NE
303150	3140350	7,930	1,839	8,180	1,821	8,380	1,820	NE
303150	3140250	7,940	1,838	8,200	1,820	8,400	1,820	NE
303150	3140150	7,960	1,838	8,210	1,819	8,420	1,819	NE
303150	3140050	7,960	1,837	8,220	1,819	8,420	1,818	NE
303150	3139950	7,980	1,837	8,240	1,818	8,450	1,818	NE
303150	3139850	8,010	1,837	8,280	1,817	8,480	1,817	NE
303150	3139750	8,020	1,836	8,290	1,817	8,500	1,816	NE
303150	3139650	8,030	1,836	8,300	1,816	8,510	1,816	NE
303150	3139550	8,040	1,836	8,310	1,815	8,520	1,815	NE
303150	3139450	8,050	1,835	8,320	1,815	8,530	1,815	NE
303150	3139350	8,060	1,835	8,330	1,814	8,550	1,814	NE
303150	3139250	8,070	1,835	8,340	1,814	8,560	1,814	NE
303150	3139150	8,080	1,834	8,350	1,813	8,570	1,813	NE
303150	3139050	8,090	1,834	8,360	1,813	8,580	1,813	NE
303150	3138950	8,100	1,834	8,370	1,812	8,590	1,812	NE
303150	3138850	8,110	1,834	8,380	1,812	8,600	1,812	NE
303150	3138750	8,110	1,833	8,390	1,811	8,610	1,811	NE
303150	3138650	8,120	1,833	8,400	1,811	8,620	1,811	NE
303150	3138550	8,150	1,833	8,420	1,810	8,640	1,810	NE
303150	3138450	8,160	1,833	8,440	1,810	8,660	1,810	NE
303150	3138350	8,170	1,832	8,450	1,809	8,670	1,810	NE
303150	3138250	8,180	1,832	8,460	1,809	8,680	1,809	NE
303150	3138150	8,190	1,832	8,470	1,808	8,700	1,809	NE
303150	3138050	8,210	1,832	8,500	1,808	8,730	1,809	NE
303150	3137950	8,240	1,832	8,530	1,808	8,760	1,808	NE
303150	3137850	8,250	1,831	8,540	1,807	8,770	1,808	NE
303150	3137750	8,260	1,831	8,550	1,807	8,790	1,808	NE
303150	3137650	8,270	1,831	8,570	1,807	8,800	1,807	NE
303150	3137550	8,280	1,831	8,580	1,806	8,810	1,807	NE
303150	3137450	8,300	1,831	8,600	1,806	8,840	1,807	NE
303150	3137350	8,320	1,831	8,610	1,806	8,850	1,806	NE
303150	3137250	8,330	1,830	8,630	1,806	8,870	1,806	NE
303150	3137150	8,340	1,830	8,640	1,805	8,880	1,806	NE
303150	3137050	8,350	1,830	8,650	1,805	8,890	1,806	NE
303150	3136950	8,350	1,830	8,660	1,805	8,900	1,805	NE
303150	3136850	8,360	1,830	8,670	1,805	8,910	1,805	NE
303150	3136750	8,370	1,830	8,670	1,804	8,920	1,805	NE
303150	3136650	8,380	1,829	8,680	1,804	8,930	1,805	NE
303150	3136550	8,380	1,819	8,690	1,798	8,930	1,791	NE
303150	3136450	8,390	1,819	8,690	1,798	8,940	1,791	NE
303150	3136350	8,390	1,819	8,700	1,798	8,950	1,791	NE
303150	3136250	8,400	1,819	8,710	1,798	8,950	1,791	NE
303150	3136150	8,410	1,819	8,720	1,799	8,970	1,791	NE
303150	3136050	8,440	1,818	8,750	1,799	9,000	1,791	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303150	3135950	8,440	1,818	8,750	1,799	9,000	1,790	NE
303150	3135850	8,440	1,818	8,760	1,799	9,000	1,790	NE
303150	3135750	8,450	1,818	8,760	1,799	9,010	1,790	NE
303150	3135650	8,450	1,818	8,770	1,799	9,020	1,790	NE
303150	3135550	8,480	1,818	8,790	1,799	9,050	1,790	NE
303150	3135450	8,490	1,818	8,800	1,799	9,050	1,790	NE
303150	3135350	8,490	1,817	8,810	1,799	9,060	1,790	NE
303150	3135250	8,500	1,817	8,810	1,800	9,070	1,790	NE
303150	3135150	8,500	1,817	8,820	1,800	9,070	1,790	NE
303150	3135050	8,510	1,817	8,830	1,800	9,080	1,790	NE
303150	3134950	8,520	1,817	8,830	1,800	9,090	1,789	NE
303150	3134850	8,520	1,817	8,840	1,800	9,090	1,789	NNE
303150	3134750	8,530	1,816	8,850	1,800	9,100	1,789	NNE
303150	3134650	8,530	1,816	8,850	1,801	9,100	1,789	NNE
303150	3134550	8,540	1,816	8,850	1,801	9,110	1,789	NNE
303150	3134450	8,540	1,816	8,860	1,801	9,110	1,789	NNE
303150	3134350	8,550	1,816	8,860	1,801	9,120	1,789	NNE
303150	3134250	8,550	1,816	8,870	1,801	9,120	1,789	NNE
303150	3134150	8,550	1,815	8,870	1,802	9,130	1,789	NNE
303150	3134050	8,560	1,815	8,880	1,802	9,130	1,788	NNE
303150	3133950	8,560	1,815	8,880	1,802	9,130	1,788	NNE
303150	3133850	8,560	1,815	8,880	1,802	9,140	1,788	NNE
303150	3133750	8,570	1,815	8,890	1,803	9,140	1,788	NNE
303150	3133650	8,580	1,815	8,890	1,803	9,150	1,788	NNE
303150	3133550	8,590	1,814	8,910	1,803	9,160	1,788	NNE
303150	3133450	8,590	1,814	8,910	1,804	9,170	1,788	NNE
303150	3133350	8,600	1,814	8,910	1,804	9,170	1,788	NNE
303150	3133250	8,590	1,814	8,910	1,804	9,170	1,788	NNE
303150	3133150	8,590	1,814	8,910	1,805	9,160	1,788	NNE
303150	3133050	8,580	1,814	8,900	1,805	9,150	1,788	NNE
303150	3132950	8,580	1,814	8,900	1,806	9,150	1,788	NNE
303150	3132850	8,580	1,814	8,890	1,806	9,140	1,788	NNE
303150	3132750	8,590	1,813	8,900	1,806	9,150	1,788	NNE
303150	3132650	8,590	1,813	8,900	1,807	9,150	1,788	NNE
303150	3132550	8,590	1,813	8,900	1,807	9,150	1,788	NNE
303150	3132450	8,580	1,813	8,890	1,808	9,130	1,788	NNE
303150	3132350	8,590	1,813	8,890	1,808	9,140	1,788	NNE
303150	3132250	8,590	1,813	8,900	1,809	9,140	1,788	NNE
303150	3132150	8,590	1,813	8,900	1,809	9,140	1,788	NNE
303150	3132050	8,600	1,813	8,900	1,810	9,140	1,788	NNE
303150	3131950	8,600	1,813	8,900	1,810	9,150	1,788	NNE
303150	3131850	8,600	1,813	8,910	1,811	9,150	1,788	NNE
303150	3131750	8,600	1,813	8,910	1,811	9,150	1,788	NNE
303150	3131650	8,600	1,813	8,910	1,812	9,150	1,788	NNE
303150	3131550	8,610	1,813	8,910	1,812	9,150	1,788	NNE
303150	3131450	8,610	1,813	8,920	1,813	9,150	1,788	NNE
303150	3131350	8,610	1,813	8,920	1,813	9,160	1,788	NNE
303150	3131250	8,610	1,813	8,920	1,814	9,160	1,788	NNE
303150	3131150	8,620	1,813	8,920	1,815	9,160	1,789	NNE
303150	3131050	8,610	1,813	8,920	1,815	9,150	1,789	NNE
303150	3130950	8,610	1,813	8,920	1,816	9,150	1,789	NNE
303150	3130850	8,600	1,813	8,900	1,816	9,140	1,789	NNE
303150	3130750	8,580	1,813	8,880	1,817	9,110	1,789	NNE
303150	3130650	8,570	1,813	8,860	1,817	9,090	1,789	NNE
303150	3130550	8,550	1,813	8,840	1,818	9,060	1,789	NNE
303150	3130450	8,540	1,813	8,830	1,819	9,060	1,789	NNE
303250	3155850	7,040	2,013	7,210	2,026	7,350	2,025	NE
303250	3155750	7,040	2,012	7,220	2,025	7,360	2,024	NE
303250	3155650	7,050	2,011	7,220	2,024	7,360	2,023	NE
303250	3155550	7,060	2,011	7,230	2,023	7,370	2,022	NE
303250	3155450	7,060	2,010	7,240	2,022	7,380	2,021	NE
303250	3155350	7,070	2,009	7,250	2,021	7,390	2,021	NE
303250	3155250	7,070	2,008	7,250	2,020	7,390	2,020	NE
303250	3155150	7,070	2,007	7,250	2,019	7,390	2,019	NE
303250	3155050	7,080	2,006	7,260	2,018	7,400	2,017	NE
303250	3154950	7,080	2,005	7,260	2,017	7,400	2,016	NE
303250	3154850	7,090	2,004	7,270	2,015	7,410	2,015	NE
303250	3154750	7,090	2,003	7,270	2,014	7,410	2,014	NE
303250	3154650	7,090	2,002	7,270	2,013	7,410	2,013	NE
303250	3154550	7,100	2,001	7,280	2,011	7,420	2,012	NE
303250	3154450	7,100	1,999	7,280	2,010	7,420	2,010	NE
303250	3154350	7,100	1,998	7,280	2,008	7,420	2,009	NE
303250	3154250	7,100	1,997	7,290	2,007	7,430	2,007	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303250	3154150	7,110	1,996	7,290	2,005	7,430	2,006	NE
303250	3154050	7,110	1,994	7,290	2,004	7,430	2,005	NE
303250	3153950	7,110	1,993	7,290	2,002	7,430	2,003	NE
303250	3153850	7,110	1,991	7,300	2,000	7,440	2,002	NE
303250	3153750	7,120	1,990	7,300	1,999	7,440	2,000	NE
303250	3153650	7,120	1,989	7,300	1,997	7,440	1,998	NE
303250	3153550	7,120	1,987	7,300	1,995	7,450	1,997	NE
303250	3153450	7,120	1,986	7,310	1,994	7,450	1,995	NE
303250	3153350	7,130	1,984	7,310	1,992	7,450	1,994	NE
303250	3153250	7,130	1,982	7,320	1,990	7,460	1,992	NE
303250	3153150	7,130	1,981	7,320	1,988	7,460	1,990	NE
303250	3153050	7,140	1,979	7,320	1,986	7,460	1,988	NE
303250	3152950	7,140	1,978	7,320	1,985	7,470	1,987	NE
303250	3152850	7,150	1,976	7,330	1,983	7,470	1,985	NE
303250	3152750	7,150	1,974	7,330	1,981	7,480	1,983	NE
303250	3152650	7,150	1,973	7,330	1,979	7,480	1,981	NE
303250	3152550	7,150	1,971	7,340	1,977	7,480	1,979	NE
303250	3152450	7,160	1,969	7,340	1,975	7,490	1,978	NE
303250	3152350	7,160	1,968	7,350	1,973	7,490	1,976	NE
303250	3152250	7,170	1,966	7,350	1,971	7,500	1,974	NE
303250	3152150	7,170	1,964	7,360	1,970	7,500	1,972	NE
303250	3152050	7,170	1,963	7,360	1,968	7,510	1,970	NE
303250	3151950	7,180	1,961	7,360	1,966	7,510	1,968	NE
303250	3151850	7,180	1,959	7,370	1,964	7,510	1,966	NE
303250	3151750	7,190	1,958	7,370	1,962	7,520	1,965	NE
303250	3151650	7,190	1,956	7,380	1,960	7,520	1,963	NE
303250	3151550	7,190	1,954	7,380	1,958	7,530	1,961	NE
303250	3151450	7,200	1,952	7,390	1,957	7,530	1,959	NE
303250	3151350	7,200	1,951	7,390	1,955	7,540	1,957	NE
303250	3151250	7,210	1,949	7,400	1,953	7,540	1,955	NE
303250	3151150	7,210	1,947	7,400	1,951	7,550	1,953	NE
303250	3151050	7,220	1,946	7,410	1,950	7,550	1,952	NE
303250	3150950	7,230	1,944	7,420	1,948	7,560	1,950	NE
303250	3150850	7,230	1,943	7,420	1,946	7,570	1,948	NE
303250	3150750	7,240	1,941	7,430	1,944	7,580	1,946	NE
303250	3150650	7,240	1,939	7,430	1,943	7,580	1,945	NE
303250	3150550	7,250	1,938	7,440	1,941	7,590	1,943	NE
303250	3150450	7,250	1,936	7,440	1,940	7,590	1,941	NE
303250	3150350	7,260	1,935	7,450	1,938	7,600	1,940	NE
303250	3150250	7,260	1,933	7,450	1,936	7,600	1,938	NE
303250	3150150	7,270	1,932	7,460	1,935	7,610	1,936	NE
303250	3150050	7,270	1,930	7,460	1,934	7,610	1,935	NE
303250	3149950	7,270	1,929	7,470	1,932	7,620	1,933	NE
303250	3149850	7,280	1,928	7,480	1,931	7,630	1,932	NE
303250	3149750	7,290	1,926	7,480	1,929	7,630	1,930	NE
303250	3149650	7,290	1,925	7,480	1,928	7,640	1,929	NE
303250	3149550	7,300	1,924	7,490	1,927	7,640	1,927	NE
303250	3149450	7,300	1,923	7,490	1,926	7,650	1,926	NE
303250	3149350	7,300	1,921	7,500	1,924	7,650	1,925	NE
303250	3149250	7,310	1,920	7,500	1,923	7,650	1,923	NE
303250	3149150	7,310	1,919	7,500	1,922	7,660	1,922	NE
303250	3149050	7,310	1,918	7,510	1,921	7,660	1,921	NE
303250	3148950	7,320	1,917	7,510	1,920	7,660	1,920	NE
303250	3148850	7,320	1,916	7,510	1,919	7,670	1,918	NE
303250	3148750	7,320	1,915	7,520	1,918	7,670	1,917	NE
303250	3148650	7,330	1,914	7,520	1,917	7,670	1,916	NE
303250	3148550	7,330	1,913	7,530	1,916	7,680	1,915	NE
303250	3148450	7,340	1,912	7,530	1,915	7,690	1,914	NE
303250	3148350	7,340	1,911	7,540	1,914	7,690	1,913	NE
303250	3148250	7,350	1,910	7,540	1,913	7,700	1,912	NE
303250	3148150	7,350	1,909	7,550	1,913	7,700	1,911	NE
303250	3148050	7,360	1,909	7,550	1,912	7,710	1,911	NE
303250	3147950	7,360	1,908	7,560	1,911	7,710	1,910	NE
303250	3147850	7,370	1,907	7,570	1,910	7,720	1,909	NE
303250	3147750	7,370	1,906	7,570	1,910	7,730	1,908	NE
303250	3147650	7,380	1,906	7,580	1,909	7,730	1,907	NE
303250	3147550	7,390	1,905	7,580	1,909	7,740	1,907	NE
303250	3147450	7,400	1,905	7,600	1,908	7,760	1,906	NE
303250	3147350	7,410	1,904	7,610	1,907	7,760	1,905	NE
303250	3147250	7,410	1,904	7,610	1,907	7,770	1,905	NE
303250	3147150	7,420	1,903	7,620	1,906	7,770	1,904	NE
303250	3147050	7,420	1,903	7,620	1,906	7,780	1,904	NE
303250	3146950	7,420	1,902	7,620	1,905	7,780	1,903	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303250	3146850	7,430	1,902	7,630	1,905	7,780	1,903	NE
303250	3146750	7,430	1,901	7,630	1,905	7,790	1,902	NE
303250	3146650	7,430	1,901	7,630	1,904	7,790	1,902	NE
303250	3146550	7,430	1,865	7,640	1,863	7,790	1,859	NE
303250	3146450	7,440	1,865	7,640	1,863	7,800	1,859	NE
303250	3146350	7,440	1,865	7,640	1,863	7,800	1,858	NE
303250	3146250	7,440	1,864	7,650	1,863	7,800	1,858	NE
303250	3146150	7,450	1,864	7,650	1,862	7,810	1,858	NE
303250	3146050	7,450	1,864	7,660	1,862	7,810	1,858	NE
303250	3145950	7,460	1,864	7,660	1,862	7,820	1,857	NE
303250	3145850	7,460	1,864	7,670	1,861	7,820	1,857	NE
303250	3145750	7,460	1,863	7,670	1,861	7,830	1,857	NE
303250	3145650	7,470	1,863	7,670	1,861	7,830	1,856	NE
303250	3145550	7,480	1,863	7,680	1,860	7,840	1,856	NE
303250	3145450	7,480	1,863	7,690	1,860	7,850	1,856	NE
303250	3145350	7,480	1,862	7,690	1,859	7,850	1,855	NE
303250	3145250	7,490	1,862	7,700	1,859	7,860	1,855	NE
303250	3145150	7,490	1,862	7,700	1,858	7,860	1,854	NE
303250	3145050	7,500	1,861	7,710	1,858	7,870	1,854	NE
303250	3144950	7,510	1,861	7,710	1,857	7,880	1,853	NE
303250	3144850	7,520	1,861	7,730	1,857	7,890	1,853	NE
303250	3144750	7,530	1,860	7,740	1,856	7,900	1,852	NE
303250	3144650	7,530	1,860	7,740	1,855	7,910	1,852	NE
303250	3144550	7,530	1,860	7,750	1,855	7,910	1,851	NE
303250	3144450	7,540	1,859	7,750	1,854	7,910	1,851	NE
303250	3144350	7,540	1,859	7,750	1,853	7,920	1,850	NE
303250	3144250	7,540	1,858	7,760	1,853	7,920	1,850	NE
303250	3144150	7,550	1,858	7,760	1,852	7,930	1,849	NE
303250	3144050	7,550	1,858	7,770	1,851	7,930	1,848	NE
303250	3143950	7,560	1,857	7,770	1,851	7,940	1,848	NE
303250	3143850	7,560	1,857	7,780	1,850	7,940	1,847	NE
303250	3143750	7,560	1,856	7,780	1,849	7,950	1,847	NE
303250	3143650	7,570	1,856	7,780	1,848	7,950	1,846	NE
303250	3143550	7,580	1,855	7,800	1,847	7,960	1,845	NE
303250	3143450	7,590	1,855	7,800	1,847	7,970	1,844	NE
303250	3143350	7,590	1,854	7,810	1,846	7,980	1,844	NE
303250	3143250	7,600	1,854	7,810	1,845	7,980	1,843	NE
303250	3143150	7,600	1,853	7,820	1,844	7,990	1,842	NE
303250	3143050	7,610	1,852	7,840	1,843	8,010	1,841	NE
303250	3142950	7,630	1,852	7,860	1,842	8,030	1,841	NE
303250	3142850	7,650	1,851	7,870	1,842	8,040	1,840	NE
303250	3142750	7,660	1,851	7,880	1,841	8,060	1,839	NE
303250	3142650	7,660	1,850	7,890	1,840	8,060	1,838	NE
303250	3142550	7,670	1,850	7,900	1,839	8,070	1,837	NE
303250	3142450	7,700	1,849	7,940	1,838	8,120	1,837	NE
303250	3142350	7,710	1,849	7,940	1,837	8,130	1,836	NE
303250	3142250	7,720	1,848	7,960	1,836	8,140	1,835	NE
303250	3142150	7,730	1,847	7,970	1,835	8,150	1,834	NE
303250	3142050	7,740	1,847	7,980	1,834	8,160	1,833	NE
303250	3141950	7,750	1,846	7,990	1,834	8,170	1,832	NE
303250	3141850	7,760	1,846	8,000	1,833	8,180	1,831	NE
303250	3141750	7,770	1,845	8,000	1,832	8,190	1,831	NE
303250	3141650	7,770	1,844	8,010	1,831	8,200	1,830	NE
303250	3141550	7,780	1,844	8,020	1,830	8,200	1,829	NE
303250	3141450	7,790	1,843	8,030	1,829	8,210	1,828	NE
303250	3141350	7,790	1,843	8,030	1,828	8,220	1,827	NE
303250	3141250	7,800	1,842	8,040	1,827	8,230	1,826	NE
303250	3141150	7,810	1,842	8,060	1,827	8,240	1,825	NE
303250	3141050	7,830	1,841	8,070	1,826	8,260	1,825	NE
303250	3140950	7,840	1,841	8,080	1,825	8,280	1,824	NE
303250	3140850	7,850	1,840	8,090	1,824	8,280	1,823	NE
303250	3140750	7,860	1,839	8,110	1,823	8,300	1,822	NE
303250	3140650	7,870	1,839	8,120	1,822	8,320	1,821	NE
303250	3140550	7,910	1,838	8,160	1,822	8,360	1,821	NE
303250	3140450	7,920	1,838	8,180	1,821	8,370	1,820	NE
303250	3140350	7,940	1,837	8,190	1,820	8,390	1,819	NE
303250	3140250	7,950	1,837	8,200	1,819	8,410	1,818	NE
303250	3140150	7,960	1,836	8,220	1,819	8,420	1,818	NE
303250	3140050	7,970	1,836	8,230	1,818	8,430	1,817	NE
303250	3139950	8,000	1,836	8,260	1,817	8,470	1,816	NE
303250	3139850	8,020	1,835	8,280	1,816	8,490	1,816	NE
303250	3139750	8,030	1,835	8,290	1,816	8,500	1,815	NE
303250	3139650	8,040	1,834	8,310	1,815	8,520	1,814	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303250	3139550	8,050	1,834	8,320	1,814	8,530	1,814	NE
303250	3139450	8,060	1,834	8,330	1,814	8,540	1,813	NE
303250	3139350	8,070	1,833	8,340	1,813	8,550	1,813	NE
303250	3139250	8,080	1,833	8,350	1,813	8,560	1,812	NE
303250	3139150	8,090	1,833	8,360	1,812	8,570	1,811	NE
303250	3139050	8,090	1,832	8,370	1,811	8,580	1,811	NE
303250	3138950	8,100	1,832	8,380	1,811	8,590	1,810	NE
303250	3138850	8,110	1,832	8,390	1,810	8,600	1,810	NE
303250	3138750	8,120	1,831	8,390	1,810	8,610	1,809	NE
303250	3138650	8,130	1,831	8,410	1,809	8,630	1,809	NE
303250	3138550	8,160	1,831	8,430	1,809	8,660	1,808	NE
303250	3138450	8,170	1,830	8,450	1,809	8,670	1,808	NE
303250	3138350	8,170	1,830	8,450	1,808	8,680	1,808	NE
303250	3138250	8,190	1,830	8,470	1,808	8,690	1,807	NE
303250	3138150	8,210	1,830	8,490	1,807	8,720	1,807	NE
303250	3138050	8,220	1,829	8,510	1,807	8,740	1,806	NE
303250	3137950	8,250	1,829	8,540	1,807	8,770	1,806	NE
303250	3137850	8,260	1,829	8,550	1,806	8,780	1,806	NE
303250	3137750	8,270	1,829	8,560	1,806	8,800	1,805	NE
303250	3137650	8,280	1,829	8,580	1,805	8,810	1,805	NE
303250	3137550	8,290	1,828	8,590	1,805	8,830	1,805	NE
303250	3137450	8,320	1,828	8,610	1,805	8,850	1,805	NE
303250	3137350	8,320	1,828	8,620	1,805	8,860	1,804	NE
303250	3137250	8,330	1,828	8,630	1,804	8,870	1,804	NE
303250	3137150	8,340	1,828	8,650	1,804	8,890	1,804	NE
303250	3137050	8,350	1,828	8,660	1,804	8,900	1,803	NE
303250	3136950	8,360	1,827	8,670	1,804	8,910	1,803	NE
303250	3136850	8,370	1,827	8,680	1,803	8,920	1,803	NE
303250	3136750	8,380	1,827	8,680	1,803	8,930	1,803	NE
303250	3136650	8,380	1,827	8,690	1,803	8,940	1,802	NE
303250	3136550	8,390	1,816	8,700	1,797	8,940	1,788	NE
303250	3136450	8,400	1,816	8,700	1,797	8,950	1,788	NE
303250	3136350	8,400	1,816	8,710	1,797	8,950	1,788	NE
303250	3136250	8,410	1,816	8,720	1,797	8,970	1,788	NE
303250	3136150	8,430	1,816	8,740	1,797	8,990	1,788	NE
303250	3136050	8,450	1,816	8,760	1,797	9,010	1,788	NE
303250	3135950	8,450	1,815	8,760	1,797	9,010	1,788	NE
303250	3135850	8,450	1,815	8,760	1,797	9,010	1,788	NE
303250	3135750	8,460	1,815	8,770	1,797	9,020	1,788	NE
303250	3135650	8,470	1,815	8,780	1,798	9,030	1,788	NE
303250	3135550	8,490	1,815	8,800	1,798	9,060	1,788	NE
303250	3135450	8,490	1,815	8,810	1,798	9,060	1,788	NE
303250	3135350	8,500	1,815	8,810	1,798	9,070	1,787	NE
303250	3135250	8,500	1,815	8,820	1,798	9,070	1,787	NE
303250	3135150	8,510	1,815	8,830	1,798	9,080	1,787	NE
303250	3135050	8,520	1,814	8,830	1,798	9,090	1,787	NE
303250	3134950	8,520	1,814	8,840	1,799	9,090	1,787	NE
303250	3134850	8,530	1,814	8,840	1,799	9,100	1,787	NNE
303250	3134750	8,530	1,814	8,850	1,799	9,110	1,787	NNE
303250	3134650	8,540	1,814	8,860	1,799	9,110	1,787	NNE
303250	3134550	8,540	1,814	8,860	1,799	9,110	1,787	NNE
303250	3134450	8,550	1,814	8,870	1,800	9,120	1,787	NNE
303250	3134350	8,550	1,813	8,870	1,800	9,120	1,787	NNE
303250	3134250	8,560	1,813	8,870	1,800	9,130	1,787	NNE
303250	3134150	8,560	1,813	8,880	1,800	9,130	1,786	NNE
303250	3134050	8,560	1,813	8,880	1,801	9,140	1,786	NNE
303250	3133950	8,570	1,813	8,890	1,801	9,140	1,786	NNE
303250	3133850	8,570	1,813	8,890	1,801	9,140	1,786	NNE
303250	3133750	8,580	1,813	8,900	1,801	9,150	1,786	NNE
303250	3133650	8,590	1,812	8,910	1,802	9,160	1,786	NNE
303250	3133550	8,600	1,812	8,920	1,802	9,170	1,786	NNE
303250	3133450	8,590	1,812	8,910	1,802	9,170	1,786	NNE
303250	3133350	8,590	1,812	8,910	1,803	9,160	1,786	NNE
303250	3133250	8,580	1,812	8,900	1,803	9,150	1,786	NNE
303250	3133150	8,580	1,812	8,900	1,804	9,150	1,786	NNE
303250	3133050	8,580	1,812	8,890	1,804	9,140	1,786	NNE
303250	3132950	8,580	1,812	8,890	1,804	9,140	1,786	NNE
303250	3132850	8,580	1,812	8,890	1,805	9,140	1,786	NNE
303250	3132750	8,580	1,812	8,900	1,805	9,140	1,786	NNE
303250	3132650	8,590	1,812	8,900	1,806	9,150	1,786	NNE
303250	3132550	8,580	1,811	8,900	1,806	9,140	1,786	NNE
303250	3132450	8,580	1,811	8,880	1,806	9,130	1,786	NNE
303250	3132350	8,580	1,811	8,890	1,807	9,130	1,786	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303250	3132250	8,590	1,811	8,890	1,807	9,140	1,786	NNE
303250	3132150	8,590	1,811	8,900	1,808	9,140	1,786	NNE
303250	3132050	8,590	1,811	8,900	1,808	9,140	1,786	NNE
303250	3131950	8,600	1,811	8,910	1,809	9,150	1,786	NNE
303250	3131850	8,600	1,811	8,910	1,809	9,150	1,786	NNE
303250	3131750	8,600	1,811	8,910	1,810	9,150	1,786	NNE
303250	3131650	8,600	1,811	8,910	1,810	9,150	1,786	NNE
303250	3131550	8,610	1,811	8,910	1,811	9,150	1,787	NNE
303250	3131450	8,610	1,811	8,910	1,811	9,150	1,787	NNE
303250	3131350	8,610	1,811	8,910	1,812	9,150	1,787	NNE
303250	3131250	8,610	1,811	8,920	1,812	9,160	1,787	NNE
303250	3131150	8,620	1,811	8,920	1,813	9,160	1,787	NNE
303250	3131050	8,610	1,811	8,910	1,814	9,150	1,787	NNE
303250	3130950	8,600	1,811	8,900	1,814	9,130	1,787	NNE
303250	3130850	8,570	1,811	8,870	1,815	9,100	1,787	NNE
303250	3130750	8,560	1,811	8,860	1,815	9,080	1,787	NNE
303250	3130650	8,560	1,811	8,850	1,816	9,080	1,787	NNE
303250	3130550	8,540	1,811	8,830	1,816	9,060	1,788	NNE
303250	3130450	8,530	1,812	8,820	1,817	9,050	1,788	NNE
303350	3155950	7,030	2,010	7,210	2,022	7,340	2,022	NE
303350	3155850	7,030	2,010	7,210	2,021	7,350	2,022	NE
303350	3155750	7,040	2,009	7,220	2,021	7,360	2,021	NE
303350	3155650	7,050	2,008	7,220	2,020	7,360	2,020	NE
303350	3155550	7,050	2,008	7,230	2,019	7,370	2,019	NE
303350	3155450	7,060	2,007	7,240	2,018	7,370	2,019	NE
303350	3155350	7,060	2,006	7,240	2,017	7,380	2,018	NE
303350	3155250	7,070	2,005	7,240	2,016	7,380	2,017	NE
303350	3155150	7,070	2,004	7,250	2,015	7,390	2,016	NE
303350	3155050	7,080	2,003	7,260	2,014	7,390	2,015	NE
303350	3154950	7,080	2,002	7,260	2,012	7,400	2,014	NE
303350	3154850	7,090	2,001	7,270	2,011	7,410	2,013	NE
303350	3154750	7,090	2,000	7,270	2,010	7,410	2,011	NE
303350	3154650	7,090	1,999	7,270	2,009	7,410	2,010	NE
303350	3154550	7,090	1,998	7,280	2,007	7,420	2,009	NE
303350	3154450	7,100	1,997	7,280	2,006	7,420	2,008	NE
303350	3154350	7,100	1,996	7,280	2,004	7,420	2,006	NE
303350	3154250	7,100	1,994	7,280	2,003	7,430	2,005	NE
303350	3154150	7,110	1,993	7,290	2,002	7,430	2,004	NE
303350	3154050	7,110	1,992	7,290	2,000	7,430	2,002	NE
303350	3153950	7,110	1,991	7,290	1,999	7,430	2,001	NE
303350	3153850	7,110	1,989	7,290	1,997	7,440	1,999	NE
303350	3153750	7,120	1,988	7,300	1,995	7,440	1,998	NE
303350	3153650	7,120	1,986	7,300	1,994	7,440	1,996	NE
303350	3153550	7,120	1,985	7,300	1,992	7,440	1,995	NE
303350	3153450	7,120	1,984	7,310	1,990	7,450	1,993	NE
303350	3153350	7,130	1,982	7,310	1,989	7,450	1,992	NE
303350	3153250	7,130	1,981	7,310	1,987	7,460	1,990	NE
303350	3153150	7,130	1,979	7,320	1,985	7,460	1,988	NE
303350	3153050	7,130	1,978	7,320	1,984	7,460	1,987	NE
303350	3152950	7,140	1,976	7,320	1,982	7,470	1,985	NE
303350	3152850	7,140	1,974	7,330	1,980	7,470	1,983	NE
303350	3152750	7,140	1,973	7,330	1,978	7,470	1,982	NE
303350	3152650	7,150	1,971	7,330	1,976	7,470	1,980	NE
303350	3152550	7,150	1,970	7,340	1,975	7,480	1,978	NE
303350	3152450	7,160	1,968	7,340	1,973	7,490	1,976	NE
303350	3152350	7,160	1,966	7,350	1,971	7,490	1,974	NE
303350	3152250	7,170	1,965	7,350	1,969	7,500	1,973	NE
303350	3152150	7,170	1,963	7,360	1,967	7,500	1,971	NE
303350	3152050	7,170	1,961	7,360	1,966	7,510	1,969	NE
303350	3151950	7,180	1,960	7,360	1,964	7,510	1,967	NE
303350	3151850	7,180	1,958	7,370	1,962	7,510	1,965	NE
303350	3151750	7,180	1,956	7,370	1,960	7,520	1,964	NE
303350	3151650	7,190	1,955	7,380	1,958	7,520	1,962	NE
303350	3151550	7,190	1,953	7,380	1,957	7,530	1,960	NE
303350	3151450	7,200	1,951	7,380	1,955	7,530	1,958	NE
303350	3151350	7,200	1,950	7,390	1,953	7,540	1,956	NE
303350	3151250	7,210	1,948	7,390	1,951	7,540	1,954	NE
303350	3151150	7,210	1,947	7,400	1,949	7,550	1,953	NE
303350	3151050	7,220	1,945	7,410	1,948	7,550	1,951	NE
303350	3150950	7,220	1,943	7,410	1,946	7,560	1,949	NE
303350	3150850	7,230	1,942	7,420	1,944	7,570	1,947	NE
303350	3150750	7,240	1,940	7,420	1,943	7,570	1,946	NE
303350	3150650	7,240	1,939	7,430	1,941	7,580	1,944	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303350	3150550	7,250	1,937	7,440	1,940	7,590	1,942	NE
303350	3150450	7,250	1,936	7,440	1,938	7,590	1,941	NE
303350	3150350	7,250	1,934	7,450	1,936	7,590	1,939	NE
303350	3150250	7,260	1,933	7,450	1,935	7,600	1,937	NE
303350	3150150	7,260	1,931	7,450	1,933	7,600	1,936	NE
303350	3150050	7,260	1,930	7,460	1,932	7,610	1,934	NE
303350	3149950	7,270	1,929	7,460	1,931	7,610	1,933	NE
303350	3149850	7,280	1,927	7,470	1,929	7,620	1,931	NE
303350	3149750	7,290	1,926	7,480	1,928	7,630	1,930	NE
303350	3149650	7,290	1,925	7,480	1,927	7,630	1,928	NE
303350	3149550	7,290	1,923	7,490	1,925	7,640	1,927	NE
303350	3149450	7,300	1,922	7,490	1,924	7,640	1,926	NE
303350	3149350	7,300	1,921	7,490	1,923	7,650	1,924	NE
303350	3149250	7,300	1,920	7,500	1,922	7,650	1,923	NE
303350	3149150	7,310	1,919	7,500	1,921	7,650	1,922	NE
303350	3149050	7,310	1,918	7,510	1,919	7,660	1,921	NE
303350	3148950	7,310	1,916	7,510	1,918	7,660	1,919	NE
303350	3148850	7,320	1,915	7,510	1,917	7,660	1,918	NE
303350	3148750	7,320	1,914	7,520	1,916	7,670	1,917	NE
303350	3148650	7,330	1,913	7,520	1,915	7,670	1,916	NE
303350	3148550	7,330	1,913	7,530	1,914	7,680	1,915	NE
303350	3148450	7,340	1,912	7,530	1,914	7,690	1,914	NE
303350	3148350	7,340	1,911	7,540	1,913	7,690	1,913	NE
303350	3148250	7,340	1,910	7,540	1,912	7,690	1,912	NE
303350	3148150	7,350	1,909	7,550	1,911	7,700	1,911	NE
303350	3148050	7,350	1,908	7,550	1,910	7,700	1,910	NE
303350	3147950	7,360	1,908	7,560	1,910	7,710	1,910	NE
303350	3147850	7,370	1,907	7,560	1,909	7,720	1,909	NE
303350	3147750	7,370	1,906	7,570	1,908	7,720	1,908	NE
303350	3147650	7,380	1,906	7,570	1,908	7,730	1,907	NE
303350	3147550	7,380	1,905	7,580	1,907	7,740	1,907	NE
303350	3147450	7,400	1,904	7,600	1,906	7,750	1,906	NE
303350	3147350	7,400	1,904	7,610	1,906	7,760	1,905	NE
303350	3147250	7,410	1,903	7,610	1,905	7,770	1,905	NE
303350	3147150	7,410	1,903	7,620	1,905	7,770	1,904	NE
303350	3147050	7,420	1,902	7,620	1,904	7,770	1,904	NE
303350	3146950	7,420	1,902	7,620	1,904	7,780	1,903	NE
303350	3146850	7,420	1,901	7,630	1,903	7,780	1,903	NE
303350	3146750	7,430	1,901	7,630	1,903	7,790	1,902	NE
303350	3146650	7,430	1,901	7,630	1,902	7,790	1,902	NE
303350	3146550	7,430	1,864	7,640	1,861	7,790	1,858	NE
303350	3146450	7,440	1,864	7,640	1,861	7,800	1,858	NE
303350	3146350	7,440	1,864	7,640	1,861	7,800	1,858	NE
303350	3146250	7,440	1,864	7,650	1,861	7,800	1,858	NE
303350	3146150	7,450	1,864	7,650	1,860	7,810	1,857	NE
303350	3146050	7,450	1,863	7,660	1,860	7,810	1,857	NE
303350	3145950	7,460	1,863	7,660	1,860	7,820	1,857	NE
303350	3145850	7,460	1,863	7,660	1,859	7,820	1,856	NE
303350	3145750	7,460	1,863	7,670	1,859	7,830	1,856	NE
303350	3145650	7,470	1,863	7,670	1,859	7,830	1,856	NE
303350	3145550	7,480	1,862	7,680	1,858	7,840	1,855	NE
303350	3145450	7,480	1,862	7,690	1,858	7,850	1,855	NE
303350	3145350	7,490	1,862	7,690	1,857	7,850	1,855	NE
303350	3145250	7,490	1,861	7,700	1,857	7,860	1,854	NE
303350	3145150	7,490	1,861	7,700	1,856	7,860	1,854	NE
303350	3145050	7,490	1,861	7,700	1,856	7,860	1,853	NE
303350	3144950	7,500	1,860	7,710	1,855	7,870	1,853	NE
303350	3144850	7,520	1,860	7,730	1,855	7,890	1,852	NE
303350	3144750	7,520	1,860	7,740	1,854	7,900	1,852	NE
303350	3144650	7,530	1,859	7,740	1,854	7,900	1,851	NE
303350	3144550	7,530	1,859	7,750	1,853	7,910	1,851	NE
303350	3144450	7,540	1,859	7,750	1,852	7,910	1,850	NE
303350	3144350	7,540	1,858	7,750	1,852	7,920	1,850	NE
303350	3144250	7,540	1,858	7,760	1,851	7,920	1,849	NE
303350	3144150	7,550	1,857	7,760	1,850	7,930	1,849	NE
303350	3144050	7,550	1,857	7,770	1,850	7,930	1,848	NE
303350	3143950	7,550	1,856	7,770	1,849	7,930	1,847	NE
303350	3143850	7,560	1,856	7,770	1,848	7,940	1,847	NE
303350	3143750	7,560	1,855	7,780	1,848	7,940	1,846	NE
303350	3143650	7,570	1,855	7,790	1,847	7,950	1,845	NE
303350	3143550	7,580	1,854	7,800	1,846	7,960	1,845	NE
303350	3143450	7,580	1,854	7,800	1,845	7,970	1,844	NE
303350	3143350	7,590	1,853	7,810	1,844	7,980	1,843	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303350	3143250	7,600	1,853	7,820	1,844	7,990	1,842	NE
303350	3143150	7,610	1,852	7,840	1,843	8,010	1,842	NE
303350	3143050	7,630	1,852	7,850	1,842	8,020	1,841	NE
303350	3142950	7,640	1,851	7,860	1,841	8,040	1,840	NE
303350	3142850	7,650	1,851	7,870	1,840	8,050	1,839	NE
303350	3142750	7,660	1,850	7,880	1,839	8,060	1,838	NE
303350	3142650	7,660	1,850	7,890	1,839	8,070	1,837	NE
303350	3142550	7,670	1,849	7,900	1,838	8,080	1,837	NE
303350	3142450	7,700	1,848	7,940	1,837	8,120	1,836	NE
303350	3142350	7,710	1,848	7,950	1,836	8,130	1,835	NE
303350	3142250	7,720	1,847	7,960	1,835	8,140	1,834	NE
303350	3142150	7,730	1,847	7,970	1,834	8,150	1,833	NE
303350	3142050	7,740	1,846	7,980	1,833	8,160	1,832	NE
303350	3141950	7,750	1,845	7,990	1,833	8,170	1,832	NE
303350	3141850	7,760	1,845	8,000	1,832	8,180	1,831	NE
303350	3141750	7,770	1,844	8,010	1,831	8,190	1,830	NE
303350	3141650	7,770	1,844	8,010	1,830	8,200	1,829	NE
303350	3141550	7,780	1,843	8,020	1,829	8,210	1,828	NE
303350	3141450	7,790	1,842	8,030	1,828	8,210	1,827	NE
303350	3141350	7,800	1,842	8,040	1,827	8,220	1,826	NE
303350	3141250	7,810	1,841	8,050	1,826	8,240	1,825	NE
303350	3141150	7,820	1,841	8,060	1,826	8,250	1,825	NE
303350	3141050	7,830	1,840	8,080	1,825	8,260	1,824	NE
303350	3140950	7,840	1,839	8,090	1,824	8,280	1,823	NE
303350	3140850	7,860	1,839	8,100	1,823	8,290	1,822	NE
303350	3140750	7,880	1,838	8,130	1,822	8,320	1,821	NE
303350	3140650	7,890	1,838	8,140	1,821	8,340	1,820	NE
303350	3140550	7,920	1,837	8,170	1,821	8,370	1,820	NE
303350	3140450	7,930	1,837	8,180	1,820	8,380	1,819	NE
303350	3140350	7,940	1,836	8,200	1,819	8,400	1,818	NE
303350	3140250	7,950	1,836	8,210	1,818	8,410	1,817	NE
303350	3140150	7,960	1,835	8,220	1,818	8,430	1,816	NE
303350	3140050	7,980	1,835	8,240	1,817	8,440	1,816	NE
303350	3139950	8,010	1,834	8,270	1,816	8,480	1,815	NE
303350	3139850	8,020	1,834	8,290	1,815	8,500	1,814	NE
303350	3139750	8,030	1,833	8,300	1,815	8,510	1,814	NE
303350	3139650	8,040	1,833	8,310	1,814	8,520	1,813	NE
303350	3139550	8,050	1,832	8,320	1,813	8,530	1,812	NE
303350	3139450	8,060	1,832	8,330	1,813	8,550	1,812	NE
303350	3139350	8,070	1,831	8,350	1,812	8,560	1,811	NE
303350	3139250	8,080	1,831	8,350	1,812	8,570	1,810	NE
303350	3139150	8,090	1,831	8,360	1,811	8,580	1,810	NE
303350	3139050	8,100	1,830	8,370	1,810	8,590	1,809	NE
303350	3138950	8,110	1,830	8,380	1,810	8,600	1,809	NE
303350	3138850	8,120	1,830	8,390	1,809	8,610	1,808	NE
303350	3138750	8,130	1,829	8,400	1,809	8,620	1,808	NE
303350	3138650	8,150	1,829	8,430	1,808	8,650	1,807	NE
303350	3138550	8,160	1,829	8,440	1,808	8,660	1,807	NE
303350	3138450	8,170	1,828	8,450	1,807	8,680	1,806	NE
303350	3138350	8,180	1,828	8,470	1,807	8,690	1,806	NE
303350	3138250	8,200	1,828	8,490	1,806	8,710	1,805	NE
303350	3138150	8,220	1,827	8,510	1,806	8,730	1,805	NE
303350	3138050	8,230	1,827	8,510	1,806	8,740	1,804	NE
303350	3137950	8,260	1,827	8,550	1,805	8,780	1,804	NE
303350	3137850	8,270	1,827	8,560	1,805	8,790	1,804	NE
303350	3137750	8,280	1,826	8,570	1,805	8,810	1,803	NE
303350	3137650	8,290	1,826	8,580	1,804	8,820	1,803	NE
303350	3137550	8,300	1,826	8,600	1,804	8,840	1,803	NE
303350	3137450	8,330	1,826	8,620	1,804	8,860	1,802	NE
303350	3137350	8,340	1,826	8,640	1,803	8,880	1,802	NE
303350	3137250	8,350	1,825	8,650	1,803	8,890	1,802	NE
303350	3137150	8,350	1,825	8,660	1,803	8,900	1,801	NE
303350	3137050	8,360	1,825	8,660	1,802	8,910	1,801	NE
303350	3136950	8,370	1,825	8,680	1,802	8,920	1,801	NE
303350	3136850	8,380	1,824	8,680	1,802	8,930	1,800	NE
303350	3136750	8,390	1,824	8,690	1,802	8,940	1,800	NE
303350	3136650	8,390	1,824	8,700	1,801	8,950	1,800	NE
303350	3136550	8,400	1,813	8,710	1,795	8,950	1,786	NE
303350	3136450	8,400	1,813	8,710	1,795	8,960	1,786	NE
303350	3136350	8,410	1,813	8,720	1,795	8,970	1,786	NE
303350	3136250	8,430	1,813	8,740	1,795	8,990	1,785	NE
303350	3136150	8,440	1,813	8,760	1,796	9,000	1,785	NE
303350	3136050	8,450	1,813	8,760	1,796	9,010	1,785	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303350	3135950	8,460	1,813	8,770	1,796	9,020	1,785	NE
303350	3135850	8,460	1,813	8,780	1,796	9,030	1,785	NE
303350	3135750	8,470	1,812	8,780	1,796	9,030	1,785	NE
303350	3135650	8,470	1,812	8,790	1,796	9,040	1,785	NE
303350	3135550	8,490	1,812	8,810	1,796	9,060	1,785	NE
303350	3135450	8,500	1,812	8,810	1,796	9,070	1,785	NE
303350	3135350	8,500	1,812	8,820	1,797	9,070	1,785	NE
303350	3135250	8,510	1,812	8,830	1,797	9,080	1,785	NE
303350	3135150	8,510	1,812	8,830	1,797	9,090	1,785	NE
303350	3135050	8,520	1,812	8,840	1,797	9,090	1,785	NE
303350	3134950	8,530	1,812	8,840	1,797	9,100	1,785	NE
303350	3134850	8,530	1,812	8,850	1,797	9,100	1,785	NNE
303350	3134750	8,540	1,811	8,860	1,798	9,110	1,785	NNE
303350	3134650	8,540	1,811	8,860	1,798	9,120	1,785	NNE
303350	3134550	8,550	1,811	8,870	1,798	9,120	1,785	NNE
303350	3134450	8,550	1,811	8,870	1,798	9,130	1,785	NNE
303350	3134350	8,560	1,811	8,880	1,798	9,130	1,784	NNE
303350	3134250	8,560	1,811	8,880	1,799	9,130	1,784	NNE
303350	3134150	8,560	1,811	8,880	1,799	9,140	1,784	NNE
303350	3134050	8,570	1,811	8,890	1,799	9,140	1,784	NNE
303350	3133950	8,570	1,811	8,890	1,800	9,140	1,784	NNE
303350	3133850	8,580	1,811	8,900	1,800	9,150	1,784	NNE
303350	3133750	8,590	1,810	8,910	1,800	9,160	1,784	NNE
303350	3133650	8,600	1,810	8,920	1,801	9,170	1,784	NNE
303350	3133550	8,590	1,810	8,910	1,801	9,160	1,784	NNE
303350	3133450	8,580	1,810	8,900	1,801	9,150	1,784	NNE
303350	3133350	8,580	1,810	8,900	1,802	9,150	1,784	NNE
303350	3133250	8,580	1,810	8,890	1,802	9,140	1,784	NNE
303350	3133150	8,580	1,810	8,900	1,802	9,150	1,784	NNE
303350	3133050	8,580	1,810	8,900	1,803	9,140	1,784	NNE
303350	3132950	8,580	1,810	8,890	1,803	9,140	1,784	NNE
303350	3132850	8,580	1,810	8,890	1,803	9,140	1,784	NNE
303350	3132750	8,580	1,810	8,900	1,804	9,140	1,784	NNE
303350	3132650	8,590	1,810	8,900	1,804	9,150	1,784	NNE
303350	3132550	8,580	1,810	8,890	1,805	9,140	1,784	NNE
303350	3132450	8,580	1,810	8,890	1,805	9,130	1,784	NNE
303350	3132350	8,580	1,810	8,890	1,806	9,130	1,784	NNE
303350	3132250	8,580	1,810	8,890	1,806	9,130	1,784	NNE
303350	3132150	8,590	1,809	8,890	1,807	9,140	1,784	NNE
303350	3132050	8,590	1,809	8,900	1,807	9,140	1,785	NNE
303350	3131950	8,590	1,809	8,900	1,807	9,140	1,785	NNE
303350	3131850	8,600	1,809	8,900	1,808	9,140	1,785	NNE
303350	3131750	8,600	1,809	8,900	1,808	9,140	1,785	NNE
303350	3131650	8,600	1,809	8,910	1,809	9,150	1,785	NNE
303350	3131550	8,600	1,809	8,910	1,809	9,150	1,785	NNE
303350	3131450	8,610	1,809	8,910	1,810	9,150	1,785	NNE
303350	3131350	8,610	1,809	8,910	1,810	9,150	1,785	NNE
303350	3131250	8,610	1,809	8,910	1,811	9,150	1,785	NNE
303350	3131150	8,600	1,809	8,900	1,811	9,140	1,785	NNE
303350	3131050	8,580	1,809	8,880	1,812	9,110	1,785	NNE
303350	3130950	8,570	1,809	8,860	1,812	9,090	1,785	NNE
303350	3130850	8,560	1,810	8,850	1,813	9,080	1,786	NNE
303350	3130750	8,550	1,810	8,850	1,813	9,080	1,786	NNE
303350	3130650	8,550	1,810	8,840	1,814	9,070	1,786	NNE
303350	3130550	8,530	1,810	8,820	1,814	9,050	1,786	NNE
303350	3130450	8,530	1,810	8,810	1,815	9,040	1,786	NNE
303450	3155950	7,030	2,007	7,200	2,017	7,340	2,019	NE
303450	3155850	7,030	2,007	7,210	2,017	7,350	2,019	NE
303450	3155750	7,040	2,006	7,220	2,016	7,350	2,018	NE
303450	3155650	7,040	2,006	7,220	2,015	7,360	2,017	NE
303450	3155550	7,050	2,005	7,230	2,014	7,370	2,016	NE
303450	3155450	7,050	2,004	7,230	2,013	7,370	2,016	NE
303450	3155350	7,060	2,003	7,240	2,012	7,380	2,015	NE
303450	3155250	7,060	2,002	7,240	2,011	7,380	2,014	NE
303450	3155150	7,070	2,002	7,250	2,010	7,390	2,013	NE
303450	3155050	7,070	2,001	7,250	2,009	7,390	2,012	NE
303450	3154950	7,070	2,000	7,250	2,008	7,390	2,011	NE
303450	3154850	7,080	1,999	7,260	2,007	7,400	2,010	NE
303450	3154750	7,090	1,998	7,270	2,006	7,410	2,009	NE
303450	3154650	7,090	1,997	7,270	2,005	7,410	2,008	NE
303450	3154550	7,090	1,996	7,270	2,003	7,410	2,006	NE
303450	3154450	7,100	1,994	7,280	2,002	7,420	2,005	NE
303450	3154350	7,100	1,993	7,280	2,001	7,420	2,004	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303450	3154250	7,100	1,992	7,280	1,999	7,420	2,003	NE
303450	3154150	7,100	1,991	7,290	1,998	7,430	2,001	NE
303450	3154050	7,110	1,990	7,290	1,996	7,430	2,000	NE
303450	3153950	7,110	1,988	7,290	1,995	7,430	1,999	NE
303450	3153850	7,110	1,987	7,290	1,993	7,430	1,997	NE
303450	3153750	7,110	1,986	7,300	1,992	7,440	1,996	NE
303450	3153650	7,120	1,984	7,300	1,990	7,440	1,994	NE
303450	3153550	7,120	1,983	7,300	1,989	7,440	1,993	NE
303450	3153450	7,120	1,982	7,310	1,987	7,450	1,991	NE
303450	3153350	7,130	1,980	7,310	1,986	7,450	1,990	NE
303450	3153250	7,130	1,979	7,310	1,984	7,450	1,988	NE
303450	3153150	7,130	1,977	7,310	1,982	7,460	1,987	NE
303450	3153050	7,130	1,976	7,320	1,981	7,460	1,985	NE
303450	3152950	7,140	1,974	7,320	1,979	7,460	1,983	NE
303450	3152850	7,140	1,973	7,320	1,977	7,470	1,982	NE
303450	3152750	7,140	1,971	7,330	1,976	7,470	1,980	NE
303450	3152650	7,140	1,970	7,330	1,974	7,470	1,978	NE
303450	3152550	7,150	1,968	7,330	1,972	7,480	1,977	NE
303450	3152450	7,150	1,967	7,340	1,970	7,480	1,975	NE
303450	3152350	7,160	1,965	7,350	1,969	7,490	1,973	NE
303450	3152250	7,160	1,963	7,350	1,967	7,490	1,971	NE
303450	3152150	7,170	1,962	7,350	1,965	7,500	1,970	NE
303450	3152050	7,170	1,960	7,360	1,963	7,500	1,968	NE
303450	3151950	7,170	1,959	7,360	1,962	7,510	1,966	NE
303450	3151850	7,180	1,957	7,370	1,960	7,510	1,964	NE
303450	3151750	7,180	1,955	7,370	1,958	7,510	1,963	NE
303450	3151650	7,190	1,954	7,370	1,956	7,520	1,961	NE
303450	3151550	7,190	1,952	7,380	1,955	7,520	1,959	NE
303450	3151450	7,190	1,951	7,380	1,953	7,530	1,957	NE
303450	3151350	7,200	1,949	7,390	1,951	7,530	1,955	NE
303450	3151250	7,200	1,947	7,390	1,949	7,540	1,954	NE
303450	3151150	7,210	1,946	7,400	1,948	7,540	1,952	NE
303450	3151050	7,220	1,944	7,400	1,946	7,550	1,950	NE
303450	3150950	7,220	1,943	7,410	1,944	7,560	1,948	NE
303450	3150850	7,230	1,941	7,420	1,943	7,560	1,947	NE
303450	3150750	7,230	1,940	7,420	1,941	7,570	1,945	NE
303450	3150650	7,240	1,938	7,430	1,939	7,580	1,943	NE
303450	3150550	7,250	1,937	7,440	1,938	7,580	1,942	NE
303450	3150450	7,250	1,935	7,440	1,936	7,590	1,940	NE
303450	3150350	7,250	1,934	7,440	1,935	7,590	1,938	NE
303450	3150250	7,260	1,932	7,450	1,933	7,600	1,937	NE
303450	3150150	7,260	1,931	7,450	1,932	7,600	1,935	NE
303450	3150050	7,260	1,929	7,450	1,930	7,600	1,934	NE
303450	3149950	7,270	1,928	7,460	1,929	7,610	1,932	NE
303450	3149850	7,280	1,927	7,470	1,928	7,620	1,931	NE
303450	3149750	7,280	1,925	7,480	1,926	7,630	1,929	NE
303450	3149650	7,290	1,924	7,480	1,925	7,630	1,928	NE
303450	3149550	7,290	1,923	7,480	1,924	7,640	1,927	NE
303450	3149450	7,290	1,922	7,490	1,922	7,640	1,925	NE
303450	3149350	7,300	1,921	7,490	1,921	7,640	1,924	NE
303450	3149250	7,300	1,919	7,500	1,920	7,650	1,923	NE
303450	3149150	7,310	1,918	7,500	1,919	7,650	1,921	NE
303450	3149050	7,310	1,917	7,500	1,918	7,660	1,920	NE
303450	3148950	7,310	1,916	7,510	1,917	7,660	1,919	NE
303450	3148850	7,320	1,915	7,510	1,916	7,660	1,918	NE
303450	3148750	7,320	1,914	7,510	1,915	7,670	1,917	NE
303450	3148650	7,320	1,913	7,520	1,914	7,670	1,916	NE
303450	3148550	7,330	1,912	7,530	1,913	7,680	1,915	NE
303450	3148450	7,330	1,911	7,530	1,912	7,680	1,914	NE
303450	3148350	7,340	1,910	7,540	1,911	7,690	1,913	NE
303450	3148250	7,340	1,910	7,540	1,910	7,690	1,912	NE
303450	3148150	7,350	1,909	7,550	1,909	7,700	1,911	NE
303450	3148050	7,350	1,908	7,550	1,909	7,700	1,910	NE
303450	3147950	7,360	1,907	7,560	1,908	7,710	1,909	NE
303450	3147850	7,370	1,907	7,560	1,907	7,720	1,908	NE
303450	3147750	7,370	1,906	7,570	1,906	7,720	1,908	NE
303450	3147650	7,380	1,905	7,570	1,906	7,730	1,907	NE
303450	3147550	7,380	1,905	7,580	1,905	7,730	1,906	NE
303450	3147450	7,400	1,904	7,600	1,905	7,750	1,906	NE
303450	3147350	7,400	1,904	7,600	1,904	7,760	1,905	NE
303450	3147250	7,410	1,903	7,610	1,903	7,760	1,904	NE
303450	3147150	7,410	1,902	7,610	1,903	7,770	1,904	NE
303450	3147050	7,420	1,902	7,620	1,902	7,770	1,903	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303450	3146950	7,420	1,902	7,620	1,902	7,780	1,903	NE
303450	3146850	7,420	1,901	7,630	1,901	7,780	1,902	NE
303450	3146750	7,430	1,901	7,630	1,901	7,780	1,902	NE
303450	3146650	7,430	1,900	7,630	1,901	7,790	1,901	NE
303450	3146550	7,430	1,864	7,630	1,859	7,790	1,858	NE
303450	3146450	7,440	1,864	7,640	1,859	7,790	1,857	NE
303450	3146350	7,440	1,863	7,640	1,859	7,800	1,857	NE
303450	3146250	7,440	1,863	7,650	1,859	7,800	1,857	NE
303450	3146150	7,450	1,863	7,650	1,858	7,810	1,857	NE
303450	3146050	7,450	1,863	7,660	1,858	7,810	1,856	NE
303450	3145950	7,460	1,863	7,660	1,858	7,820	1,856	NE
303450	3145850	7,460	1,862	7,660	1,857	7,820	1,856	NE
303450	3145750	7,470	1,862	7,670	1,857	7,830	1,856	NE
303450	3145650	7,470	1,862	7,680	1,857	7,830	1,855	NE
303450	3145550	7,480	1,862	7,680	1,856	7,840	1,855	NE
303450	3145450	7,480	1,861	7,690	1,856	7,850	1,854	NE
303450	3145350	7,480	1,861	7,690	1,855	7,850	1,854	NE
303450	3145250	7,490	1,861	7,700	1,855	7,860	1,854	NE
303450	3145150	7,490	1,861	7,700	1,855	7,860	1,853	NE
303450	3145050	7,500	1,860	7,700	1,854	7,860	1,853	NE
303450	3144950	7,510	1,860	7,720	1,854	7,880	1,852	NE
303450	3144850	7,520	1,860	7,730	1,853	7,890	1,852	NE
303450	3144750	7,520	1,859	7,730	1,852	7,900	1,851	NE
303450	3144650	7,530	1,859	7,740	1,852	7,900	1,851	NE
303450	3144550	7,530	1,858	7,740	1,851	7,910	1,850	NE
303450	3144450	7,540	1,858	7,750	1,851	7,910	1,850	NE
303450	3144350	7,540	1,858	7,750	1,850	7,920	1,849	NE
303450	3144250	7,540	1,857	7,760	1,849	7,920	1,849	NE
303450	3144150	7,550	1,857	7,760	1,849	7,920	1,848	NE
303450	3144050	7,550	1,856	7,760	1,848	7,930	1,847	NE
303450	3143950	7,550	1,856	7,770	1,847	7,930	1,847	NE
303450	3143850	7,560	1,855	7,770	1,847	7,940	1,846	NE
303450	3143750	7,560	1,855	7,780	1,846	7,940	1,845	NE
303450	3143650	7,570	1,854	7,790	1,845	7,950	1,845	NE
303450	3143550	7,580	1,854	7,790	1,845	7,960	1,844	NE
303450	3143450	7,580	1,853	7,800	1,844	7,970	1,843	NE
303450	3143350	7,590	1,853	7,810	1,843	7,980	1,842	NE
303450	3143250	7,610	1,852	7,830	1,842	8,000	1,842	NE
303450	3143150	7,620	1,852	7,840	1,842	8,010	1,841	NE
303450	3143050	7,630	1,851	7,850	1,841	8,020	1,840	NE
303450	3142950	7,640	1,851	7,860	1,840	8,040	1,839	NE
303450	3142850	7,650	1,850	7,870	1,839	8,050	1,839	NE
303450	3142750	7,660	1,849	7,880	1,838	8,060	1,838	NE
303450	3142650	7,670	1,849	7,890	1,837	8,070	1,837	NE
303450	3142550	7,670	1,848	7,900	1,837	8,080	1,836	NE
303450	3142450	7,710	1,848	7,940	1,836	8,120	1,835	NE
303450	3142350	7,720	1,847	7,950	1,835	8,130	1,834	NE
303450	3142250	7,730	1,846	7,960	1,834	8,140	1,833	NE
303450	3142150	7,740	1,846	7,970	1,833	8,150	1,833	NE
303450	3142050	7,740	1,845	7,980	1,832	8,160	1,832	NE
303450	3141950	7,750	1,845	7,990	1,831	8,170	1,831	NE
303450	3141850	7,760	1,844	8,000	1,831	8,180	1,830	NE
303450	3141750	7,770	1,843	8,010	1,830	8,190	1,829	NE
303450	3141650	7,780	1,843	8,010	1,829	8,200	1,828	NE
303450	3141550	7,780	1,842	8,020	1,828	8,210	1,827	NE
303450	3141450	7,790	1,841	8,030	1,827	8,220	1,826	NE
303450	3141350	7,800	1,841	8,040	1,826	8,230	1,825	NE
303450	3141250	7,810	1,840	8,060	1,825	8,240	1,825	NE
303450	3141150	7,820	1,840	8,070	1,825	8,260	1,824	NE
303450	3141050	7,840	1,839	8,080	1,824	8,270	1,823	NE
303450	3140950	7,860	1,838	8,110	1,823	8,300	1,822	NE
303450	3140850	7,880	1,838	8,120	1,822	8,320	1,821	NE
303450	3140750	7,890	1,837	8,140	1,821	8,330	1,820	NE
303450	3140650	7,900	1,836	8,150	1,820	8,350	1,819	NE
303450	3140550	7,920	1,836	8,170	1,820	8,370	1,818	NE
303450	3140450	7,930	1,835	8,190	1,819	8,380	1,818	NE
303450	3140350	7,940	1,835	8,200	1,818	8,400	1,817	NE
303450	3140250	7,960	1,834	8,210	1,817	8,420	1,816	NE
303450	3140150	7,970	1,834	8,230	1,817	8,430	1,815	NE
303450	3140050	7,980	1,833	8,240	1,816	8,450	1,814	NE
303450	3139950	8,010	1,833	8,280	1,815	8,490	1,814	NE
303450	3139850	8,030	1,832	8,290	1,814	8,500	1,813	NE
303450	3139750	8,040	1,832	8,310	1,814	8,510	1,812	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303450	3139650	8,050	1,831	8,320	1,813	8,530	1,811	NE
303450	3139550	8,060	1,831	8,330	1,812	8,540	1,811	NE
303450	3139450	8,070	1,830	8,340	1,812	8,550	1,810	NE
303450	3139350	8,080	1,830	8,350	1,811	8,560	1,809	NE
303450	3139250	8,090	1,829	8,360	1,810	8,580	1,809	NE
303450	3139150	8,100	1,829	8,370	1,810	8,580	1,808	NE
303450	3139050	8,100	1,828	8,380	1,809	8,590	1,808	NE
303450	3138950	8,110	1,828	8,390	1,809	8,600	1,807	NE
303450	3138850	8,130	1,828	8,400	1,808	8,620	1,806	NE
303450	3138750	8,140	1,827	8,420	1,808	8,640	1,806	NE
303450	3138650	8,160	1,827	8,440	1,807	8,660	1,805	NE
303450	3138550	8,170	1,826	8,450	1,807	8,670	1,805	NE
303450	3138450	8,190	1,826	8,470	1,806	8,700	1,804	NE
303450	3138350	8,200	1,826	8,480	1,806	8,710	1,804	NE
303450	3138250	8,220	1,825	8,500	1,805	8,730	1,803	NE
303450	3138150	8,220	1,825	8,510	1,805	8,740	1,803	NE
303450	3138050	8,230	1,825	8,520	1,804	8,750	1,802	NE
303450	3137950	8,270	1,825	8,560	1,804	8,790	1,802	NE
303450	3137850	8,270	1,824	8,570	1,804	8,800	1,801	NE
303450	3137750	8,290	1,824	8,580	1,803	8,810	1,801	NE
303450	3137650	8,300	1,824	8,590	1,803	8,830	1,801	NE
303450	3137550	8,310	1,823	8,610	1,802	8,850	1,800	NE
303450	3137450	8,330	1,823	8,630	1,802	8,870	1,800	NE
303450	3137350	8,340	1,823	8,650	1,802	8,890	1,800	NE
303450	3137250	8,350	1,823	8,660	1,802	8,900	1,799	NE
303450	3137150	8,370	1,822	8,670	1,801	8,910	1,799	NE
303450	3137050	8,370	1,822	8,680	1,801	8,920	1,799	NE
303450	3136950	8,380	1,822	8,690	1,801	8,930	1,798	NE
303450	3136850	8,390	1,822	8,690	1,800	8,940	1,798	NE
303450	3136750	8,390	1,822	8,700	1,800	8,950	1,798	NE
303450	3136650	8,400	1,821	8,710	1,800	8,950	1,798	NE
303450	3136550	8,410	1,810	8,710	1,794	8,960	1,783	NE
303450	3136450	8,410	1,810	8,720	1,794	8,970	1,783	NE
303450	3136350	8,430	1,810	8,740	1,794	8,990	1,783	NE
303450	3136250	8,440	1,810	8,760	1,794	9,000	1,783	NE
303450	3136150	8,450	1,810	8,760	1,794	9,010	1,783	NE
303450	3136050	8,460	1,810	8,770	1,794	9,020	1,783	NE
303450	3135950	8,470	1,810	8,780	1,794	9,030	1,783	NE
303450	3135850	8,470	1,810	8,780	1,794	9,030	1,783	NE
303450	3135750	8,480	1,810	8,790	1,794	9,040	1,783	NE
303450	3135650	8,480	1,810	8,790	1,795	9,040	1,783	NE
303450	3135550	8,500	1,810	8,810	1,795	9,070	1,783	NE
303450	3135450	8,500	1,809	8,820	1,795	9,070	1,783	NE
303450	3135350	8,510	1,809	8,820	1,795	9,080	1,783	NE
303450	3135250	8,510	1,809	8,830	1,795	9,080	1,783	NE
303450	3135150	8,520	1,809	8,840	1,795	9,090	1,782	NE
303450	3135050	8,530	1,809	8,850	1,796	9,100	1,782	NE
303450	3134950	8,530	1,809	8,850	1,796	9,100	1,782	NE
303450	3134850	8,540	1,809	8,850	1,796	9,110	1,782	NNE
303450	3134750	8,540	1,809	8,860	1,796	9,120	1,782	NNE
303450	3134650	8,550	1,809	8,870	1,796	9,120	1,782	NNE
303450	3134550	8,550	1,809	8,870	1,797	9,120	1,782	NNE
303450	3134450	8,560	1,809	8,880	1,797	9,130	1,782	NNE
303450	3134350	8,560	1,809	8,880	1,797	9,140	1,782	NNE
303450	3134250	8,560	1,809	8,880	1,797	9,140	1,782	NNE
303450	3134150	8,570	1,808	8,890	1,798	9,140	1,782	NNE
303450	3134050	8,570	1,808	8,890	1,798	9,150	1,782	NNE
303450	3133950	8,570	1,808	8,890	1,798	9,150	1,782	NNE
303450	3133850	8,580	1,808	8,900	1,799	9,160	1,782	NNE
303450	3133750	8,590	1,808	8,910	1,799	9,170	1,782	NNE
303450	3133650	8,590	1,808	8,910	1,799	9,160	1,782	NNE
303450	3133550	8,580	1,808	8,900	1,800	9,150	1,782	NNE
303450	3133450	8,580	1,808	8,890	1,800	9,140	1,782	NNE
303450	3133350	8,580	1,808	8,890	1,800	9,150	1,782	NNE
303450	3133250	8,580	1,808	8,890	1,801	9,140	1,782	NNE
303450	3133150	8,580	1,808	8,890	1,801	9,140	1,782	NNE
303450	3133050	8,580	1,808	8,890	1,801	9,140	1,782	NNE
303450	3132950	8,580	1,808	8,890	1,802	9,140	1,782	NNE
303450	3132850	8,580	1,808	8,890	1,802	9,140	1,782	NNE
303450	3132750	8,580	1,808	8,890	1,803	9,140	1,783	NNE
303450	3132650	8,590	1,808	8,900	1,803	9,140	1,783	NNE
303450	3132550	8,580	1,808	8,880	1,803	9,130	1,783	NNE
303450	3132450	8,580	1,808	8,890	1,804	9,130	1,783	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303450	3132350	8,580	1,808	8,890	1,804	9,130	1,783	NNE
303450	3132250	8,580	1,808	8,890	1,805	9,130	1,783	NNE
303450	3132150	8,580	1,808	8,890	1,805	9,130	1,783	NNE
303450	3132050	8,580	1,808	8,890	1,806	9,130	1,783	NNE
303450	3131950	8,590	1,808	8,900	1,806	9,140	1,783	NNE
303450	3131850	8,590	1,808	8,900	1,807	9,140	1,783	NNE
303450	3131750	8,590	1,808	8,900	1,807	9,140	1,783	NNE
303450	3131650	8,600	1,808	8,900	1,807	9,140	1,783	NNE
303450	3131550	8,600	1,808	8,900	1,808	9,140	1,783	NNE
303450	3131450	8,600	1,808	8,910	1,808	9,140	1,783	NNE
303450	3131350	8,600	1,808	8,910	1,809	9,140	1,783	NNE
303450	3131250	8,590	1,808	8,900	1,809	9,130	1,783	NNE
303450	3131150	8,570	1,808	8,870	1,810	9,100	1,784	NNE
303450	3131050	8,560	1,808	8,860	1,810	9,090	1,784	NNE
303450	3130950	8,560	1,808	8,850	1,811	9,080	1,784	NNE
303450	3130850	8,550	1,808	8,850	1,811	9,070	1,784	NNE
303450	3130750	8,550	1,808	8,840	1,812	9,070	1,784	NNE
303450	3130650	8,540	1,808	8,830	1,812	9,060	1,784	NNE
303450	3130550	8,520	1,808	8,810	1,813	9,030	1,784	NNE
303450	3130450	8,520	1,808	8,800	1,813	9,020	1,784	NNE
303550	3156050	7,020	2,005	7,200	2,013	7,330	2,017	NE
303550	3155950	7,020	2,004	7,200	2,013	7,340	2,016	NE
303550	3155850	7,030	2,004	7,210	2,012	7,350	2,016	NE
303550	3155750	7,040	2,003	7,210	2,011	7,350	2,015	NE
303550	3155650	7,040	2,003	7,220	2,010	7,360	2,014	NE
303550	3155550	7,050	2,002	7,220	2,010	7,360	2,014	NE
303550	3155450	7,050	2,001	7,230	2,009	7,370	2,013	NE
303550	3155350	7,060	2,000	7,240	2,008	7,370	2,012	NE
303550	3155250	7,060	2,000	7,240	2,007	7,380	2,011	NE
303550	3155150	7,070	1,999	7,240	2,006	7,380	2,010	NE
303550	3155050	7,070	1,998	7,250	2,005	7,390	2,009	NE
303550	3154950	7,070	1,997	7,250	2,004	7,390	2,008	NE
303550	3154850	7,080	1,996	7,260	2,003	7,400	2,007	NE
303550	3154750	7,080	1,995	7,260	2,002	7,400	2,006	NE
303550	3154650	7,090	1,994	7,270	2,000	7,410	2,005	NE
303550	3154550	7,090	1,993	7,270	1,999	7,410	2,004	NE
303550	3154450	7,100	1,992	7,280	1,998	7,420	2,003	NE
303550	3154350	7,100	1,991	7,280	1,997	7,420	2,002	NE
303550	3154250	7,100	1,990	7,280	1,995	7,420	2,000	NE
303550	3154150	7,100	1,989	7,280	1,994	7,430	1,999	NE
303550	3154050	7,110	1,987	7,290	1,993	7,430	1,998	NE
303550	3153950	7,110	1,986	7,290	1,991	7,430	1,997	NE
303550	3153850	7,110	1,985	7,290	1,990	7,430	1,995	NE
303550	3153750	7,110	1,984	7,290	1,989	7,440	1,994	NE
303550	3153650	7,120	1,982	7,300	1,987	7,440	1,992	NE
303550	3153550	7,120	1,981	7,300	1,986	7,440	1,991	NE
303550	3153450	7,120	1,980	7,310	1,984	7,450	1,990	NE
303550	3153350	7,130	1,978	7,310	1,983	7,450	1,988	NE
303550	3153250	7,130	1,977	7,310	1,981	7,450	1,986	NE
303550	3153150	7,130	1,976	7,310	1,979	7,460	1,985	NE
303550	3153050	7,130	1,974	7,320	1,978	7,460	1,983	NE
303550	3152950	7,140	1,973	7,320	1,976	7,460	1,982	NE
303550	3152850	7,140	1,971	7,320	1,975	7,460	1,980	NE
303550	3152750	7,140	1,970	7,320	1,973	7,470	1,979	NE
303550	3152650	7,140	1,968	7,330	1,971	7,470	1,977	NE
303550	3152550	7,150	1,967	7,330	1,970	7,470	1,975	NE
303550	3152450	7,150	1,965	7,340	1,968	7,480	1,974	NE
303550	3152350	7,160	1,964	7,340	1,966	7,490	1,972	NE
303550	3152250	7,160	1,962	7,350	1,965	7,490	1,970	NE
303550	3152150	7,170	1,961	7,350	1,963	7,500	1,968	NE
303550	3152050	7,170	1,959	7,360	1,961	7,500	1,967	NE
303550	3151950	7,170	1,957	7,360	1,959	7,500	1,965	NE
303550	3151850	7,180	1,956	7,360	1,958	7,510	1,963	NE
303550	3151750	7,180	1,954	7,370	1,956	7,510	1,961	NE
303550	3151650	7,180	1,953	7,370	1,954	7,520	1,960	NE
303550	3151550	7,190	1,951	7,380	1,953	7,520	1,958	NE
303550	3151450	7,190	1,950	7,380	1,951	7,530	1,956	NE
303550	3151350	7,200	1,948	7,380	1,949	7,530	1,955	NE
303550	3151250	7,200	1,946	7,390	1,948	7,540	1,953	NE
303550	3151150	7,210	1,945	7,400	1,946	7,540	1,951	NE
303550	3151050	7,210	1,943	7,400	1,944	7,550	1,949	NE
303550	3150950	7,220	1,942	7,410	1,943	7,560	1,948	NE
303550	3150850	7,230	1,940	7,410	1,941	7,560	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303550	3150750	7,230	1,939	7,420	1,939	7,570	1,944	NE
303550	3150650	7,240	1,937	7,430	1,938	7,570	1,943	NE
303550	3150550	7,240	1,936	7,430	1,936	7,580	1,941	NE
303550	3150450	7,250	1,934	7,440	1,935	7,580	1,939	NE
303550	3150350	7,250	1,933	7,440	1,933	7,590	1,938	NE
303550	3150250	7,250	1,932	7,440	1,932	7,590	1,936	NE
303550	3150150	7,260	1,930	7,450	1,930	7,600	1,935	NE
303550	3150050	7,260	1,929	7,450	1,929	7,600	1,933	NE
303550	3149950	7,270	1,928	7,460	1,927	7,610	1,932	NE
303550	3149850	7,280	1,926	7,470	1,926	7,620	1,930	NE
303550	3149750	7,280	1,925	7,470	1,925	7,620	1,929	NE
303550	3149650	7,280	1,924	7,480	1,923	7,630	1,928	NE
303550	3149550	7,290	1,922	7,480	1,922	7,630	1,926	NE
303550	3149450	7,290	1,921	7,490	1,921	7,640	1,925	NE
303550	3149350	7,300	1,920	7,490	1,920	7,640	1,924	NE
303550	3149250	7,300	1,919	7,500	1,918	7,650	1,922	NE
303550	3149150	7,300	1,918	7,500	1,917	7,650	1,921	NE
303550	3149050	7,310	1,917	7,500	1,916	7,650	1,920	NE
303550	3148950	7,310	1,916	7,510	1,915	7,660	1,919	NE
303550	3148850	7,310	1,915	7,510	1,914	7,660	1,918	NE
303550	3148750	7,320	1,914	7,510	1,913	7,670	1,916	NE
303550	3148650	7,320	1,913	7,520	1,912	7,670	1,915	NE
303550	3148550	7,330	1,912	7,520	1,911	7,680	1,914	NE
303550	3148450	7,330	1,911	7,530	1,910	7,680	1,913	NE
303550	3148350	7,340	1,910	7,530	1,909	7,690	1,912	NE
303550	3148250	7,340	1,909	7,540	1,908	7,690	1,912	NE
303550	3148150	7,350	1,908	7,540	1,908	7,700	1,911	NE
303550	3148050	7,350	1,908	7,550	1,907	7,700	1,910	NE
303550	3147950	7,360	1,907	7,560	1,906	7,710	1,909	NE
303550	3147850	7,360	1,906	7,560	1,905	7,720	1,908	NE
303550	3147750	7,370	1,906	7,570	1,905	7,720	1,907	NE
303550	3147650	7,370	1,905	7,570	1,904	7,730	1,907	NE
303550	3147550	7,380	1,904	7,580	1,903	7,730	1,906	NE
303550	3147450	7,390	1,904	7,590	1,903	7,750	1,905	NE
303550	3147350	7,400	1,903	7,600	1,902	7,750	1,905	NE
303550	3147250	7,400	1,903	7,600	1,902	7,760	1,904	NE
303550	3147150	7,410	1,902	7,610	1,901	7,760	1,904	NE
303550	3147050	7,420	1,902	7,620	1,900	7,770	1,903	NE
303550	3146950	7,420	1,901	7,620	1,900	7,780	1,903	NE
303550	3146850	7,420	1,901	7,620	1,900	7,780	1,902	NE
303550	3146750	7,430	1,900	7,630	1,899	7,780	1,902	NE
303550	3146650	7,430	1,900	7,630	1,899	7,790	1,901	NE
303550	3146550	7,430	1,863	7,630	1,857	7,790	1,857	NE
303550	3146450	7,430	1,863	7,640	1,857	7,790	1,857	NE
303550	3146350	7,440	1,863	7,640	1,857	7,800	1,857	NE
303550	3146250	7,440	1,863	7,650	1,857	7,800	1,856	NE
303550	3146150	7,450	1,863	7,650	1,856	7,810	1,856	NE
303550	3146050	7,450	1,862	7,660	1,856	7,810	1,856	NE
303550	3145950	7,460	1,862	7,660	1,856	7,820	1,856	NE
303550	3145850	7,460	1,862	7,670	1,855	7,820	1,855	NE
303550	3145750	7,470	1,862	7,670	1,855	7,830	1,855	NE
303550	3145650	7,470	1,861	7,670	1,855	7,830	1,855	NE
303550	3145550	7,470	1,861	7,680	1,854	7,840	1,854	NE
303550	3145450	7,480	1,861	7,690	1,854	7,840	1,854	NE
303550	3145350	7,480	1,861	7,690	1,854	7,850	1,854	NE
303550	3145250	7,490	1,860	7,700	1,853	7,860	1,853	NE
303550	3145150	7,490	1,860	7,700	1,853	7,860	1,853	NE
303550	3145050	7,500	1,860	7,710	1,852	7,870	1,852	NE
303550	3144950	7,510	1,859	7,720	1,852	7,880	1,852	NE
303550	3144850	7,520	1,859	7,730	1,851	7,890	1,851	NE
303550	3144750	7,520	1,859	7,730	1,851	7,890	1,851	NE
303550	3144650	7,520	1,858	7,740	1,850	7,900	1,850	NE
303550	3144550	7,530	1,858	7,740	1,850	7,900	1,850	NE
303550	3144450	7,530	1,857	7,750	1,849	7,910	1,849	NE
303550	3144350	7,540	1,857	7,750	1,849	7,910	1,849	NE
303550	3144250	7,540	1,857	7,750	1,848	7,920	1,848	NE
303550	3144150	7,540	1,856	7,760	1,847	7,920	1,847	NE
303550	3144050	7,550	1,856	7,760	1,847	7,930	1,847	NE
303550	3143950	7,550	1,855	7,770	1,846	7,930	1,846	NE
303550	3143850	7,560	1,855	7,770	1,845	7,940	1,845	NE
303550	3143750	7,570	1,854	7,780	1,845	7,950	1,845	NE
303550	3143650	7,570	1,854	7,790	1,844	7,950	1,844	NE
303550	3143550	7,580	1,853	7,800	1,843	7,960	1,843	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303550	3143450	7,590	1,853	7,810	1,843	7,980	1,843	NE
303550	3143350	7,610	1,852	7,820	1,842	7,990	1,842	NE
303550	3143250	7,610	1,852	7,830	1,841	8,000	1,841	NE
303550	3143150	7,620	1,851	7,840	1,840	8,010	1,840	NE
303550	3143050	7,630	1,850	7,850	1,840	8,020	1,840	NE
303550	3142950	7,640	1,850	7,870	1,839	8,040	1,839	NE
303550	3142850	7,650	1,849	7,870	1,838	8,050	1,838	NE
303550	3142750	7,660	1,849	7,880	1,837	8,060	1,837	NE
303550	3142650	7,670	1,848	7,890	1,836	8,070	1,836	NE
303550	3142550	7,680	1,847	7,900	1,835	8,080	1,835	NE
303550	3142450	7,710	1,847	7,940	1,835	8,120	1,834	NE
303550	3142350	7,720	1,846	7,950	1,834	8,130	1,834	NE
303550	3142250	7,730	1,846	7,960	1,833	8,140	1,833	NE
303550	3142150	7,740	1,845	7,970	1,832	8,150	1,832	NE
303550	3142050	7,750	1,844	7,980	1,831	8,160	1,831	NE
303550	3141950	7,760	1,844	7,990	1,830	8,170	1,830	NE
303550	3141850	7,760	1,843	8,000	1,830	8,180	1,829	NE
303550	3141750	7,770	1,842	8,010	1,829	8,190	1,828	NE
303550	3141650	7,780	1,842	8,020	1,828	8,200	1,827	NE
303550	3141550	7,790	1,841	8,020	1,827	8,210	1,826	NE
303550	3141450	7,790	1,840	8,030	1,826	8,220	1,825	NE
303550	3141350	7,810	1,840	8,050	1,825	8,240	1,825	NE
303550	3141250	7,820	1,839	8,060	1,824	8,250	1,824	NE
303550	3141150	7,830	1,838	8,080	1,824	8,260	1,823	NE
303550	3141050	7,850	1,838	8,100	1,823	8,290	1,822	NE
303550	3140950	7,870	1,837	8,120	1,822	8,310	1,821	NE
303550	3140850	7,880	1,837	8,130	1,821	8,320	1,820	NE
303550	3140750	7,890	1,836	8,140	1,820	8,330	1,819	NE
303550	3140650	7,900	1,835	8,150	1,819	8,350	1,818	NE
303550	3140550	7,920	1,835	8,170	1,819	8,360	1,817	NE
303550	3140450	7,930	1,834	8,190	1,818	8,390	1,816	NE
303550	3140350	7,950	1,833	8,200	1,817	8,400	1,816	NE
303550	3140250	7,960	1,833	8,220	1,816	8,420	1,815	NE
303550	3140150	7,970	1,832	8,230	1,816	8,440	1,814	NE
303550	3140050	7,990	1,832	8,250	1,815	8,450	1,813	NE
303550	3139950	8,020	1,831	8,280	1,814	8,490	1,812	NE
303550	3139850	8,030	1,831	8,300	1,813	8,510	1,812	NE
303550	3139750	8,040	1,830	8,310	1,813	8,520	1,811	NE
303550	3139650	8,060	1,829	8,320	1,812	8,530	1,810	NE
303550	3139550	8,070	1,829	8,330	1,811	8,550	1,809	NE
303550	3139450	8,080	1,828	8,350	1,811	8,560	1,809	NE
303550	3139350	8,090	1,828	8,360	1,810	8,570	1,808	NE
303550	3139250	8,090	1,827	8,370	1,809	8,580	1,807	NE
303550	3139150	8,100	1,827	8,370	1,809	8,590	1,806	NE
303550	3139050	8,110	1,826	8,380	1,808	8,600	1,806	NE
303550	3138950	8,120	1,826	8,390	1,808	8,610	1,805	NE
303550	3138850	8,140	1,826	8,420	1,807	8,630	1,805	NE
303550	3138750	8,150	1,825	8,430	1,806	8,650	1,804	NE
303550	3138650	8,170	1,825	8,450	1,806	8,670	1,803	NE
303550	3138550	8,190	1,824	8,470	1,805	8,690	1,803	NE
303550	3138450	8,200	1,824	8,480	1,805	8,710	1,802	NE
303550	3138350	8,210	1,824	8,490	1,804	8,720	1,802	NE
303550	3138250	8,220	1,823	8,510	1,804	8,730	1,801	NE
303550	3138150	8,230	1,823	8,520	1,803	8,740	1,801	NE
303550	3138050	8,240	1,822	8,530	1,803	8,760	1,800	NE
303550	3137950	8,270	1,822	8,560	1,803	8,800	1,800	NE
303550	3137850	8,280	1,822	8,580	1,802	8,810	1,799	NE
303550	3137750	8,290	1,821	8,590	1,802	8,820	1,799	NE
303550	3137650	8,310	1,821	8,600	1,801	8,840	1,798	NE
303550	3137550	8,330	1,821	8,630	1,801	8,860	1,798	NE
303550	3137450	8,340	1,821	8,640	1,801	8,880	1,798	NE
303550	3137350	8,350	1,820	8,650	1,800	8,890	1,797	NE
303550	3137250	8,360	1,820	8,660	1,800	8,910	1,797	NE
303550	3137150	8,370	1,820	8,680	1,800	8,920	1,797	NE
303550	3137050	8,380	1,820	8,690	1,800	8,930	1,796	NE
303550	3136950	8,390	1,819	8,690	1,799	8,940	1,796	NE
303550	3136850	8,400	1,819	8,700	1,799	8,950	1,796	NE
303550	3136750	8,400	1,819	8,710	1,799	8,960	1,795	NE
303550	3136650	8,410	1,819	8,720	1,798	8,960	1,795	NE
303550	3136550	8,410	1,807	8,720	1,792	8,970	1,780	NE
303550	3136450	8,430	1,807	8,740	1,792	8,980	1,780	NE
303550	3136350	8,450	1,807	8,760	1,792	9,010	1,780	NE
303550	3136250	8,450	1,807	8,760	1,792	9,010	1,780	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303550	3136150	8,460	1,807	8,770	1,792	9,020	1,780	NE
303550	3136050	8,470	1,807	8,780	1,793	9,030	1,780	NE
303550	3135950	8,470	1,807	8,780	1,793	9,030	1,780	NE
303550	3135850	8,480	1,807	8,790	1,793	9,040	1,780	NE
303550	3135750	8,480	1,807	8,790	1,793	9,050	1,780	NE
303550	3135650	8,490	1,807	8,800	1,793	9,050	1,780	NE
303550	3135550	8,500	1,807	8,820	1,793	9,070	1,780	NE
303550	3135450	8,510	1,807	8,820	1,793	9,080	1,780	NE
303550	3135350	8,510	1,807	8,830	1,794	9,080	1,780	NE
303550	3135250	8,520	1,807	8,840	1,794	9,090	1,780	NE
303550	3135150	8,530	1,807	8,840	1,794	9,100	1,780	NE
303550	3135050	8,530	1,807	8,850	1,794	9,110	1,780	NE
303550	3134950	8,530	1,806	8,850	1,794	9,110	1,780	NE
303550	3134850	8,540	1,806	8,860	1,794	9,110	1,780	NNE
303550	3134750	8,550	1,806	8,870	1,795	9,120	1,780	NNE
303550	3134650	8,550	1,806	8,870	1,795	9,130	1,780	NNE
303550	3134550	8,560	1,806	8,880	1,795	9,130	1,780	NNE
303550	3134450	8,560	1,806	8,880	1,795	9,140	1,780	NNE
303550	3134350	8,560	1,806	8,880	1,796	9,140	1,780	NNE
303550	3134250	8,570	1,806	8,890	1,796	9,140	1,780	NNE
303550	3134150	8,570	1,806	8,890	1,796	9,150	1,780	NNE
303550	3134050	8,570	1,806	8,890	1,797	9,150	1,780	NNE
303550	3133950	8,580	1,806	8,900	1,797	9,160	1,780	NNE
303550	3133850	8,590	1,806	8,910	1,797	9,170	1,780	NNE
303550	3133750	8,590	1,806	8,910	1,798	9,170	1,780	NNE
303550	3133650	8,580	1,806	8,900	1,798	9,150	1,780	NNE
303550	3133550	8,580	1,806	8,890	1,798	9,140	1,780	NNE
303550	3133450	8,580	1,806	8,890	1,799	9,140	1,780	NNE
303550	3133350	8,580	1,806	8,890	1,799	9,140	1,780	NNE
303550	3133250	8,580	1,806	8,890	1,799	9,140	1,780	NNE
303550	3133150	8,580	1,806	8,890	1,800	9,140	1,781	NNE
303550	3133050	8,580	1,806	8,890	1,800	9,140	1,781	NNE
303550	3132950	8,570	1,806	8,890	1,800	9,140	1,781	NNE
303550	3132850	8,580	1,806	8,890	1,801	9,140	1,781	NNE
303550	3132750	8,580	1,806	8,890	1,801	9,140	1,781	NNE
303550	3132650	8,580	1,806	8,890	1,802	9,140	1,781	NNE
303550	3132550	8,570	1,806	8,880	1,802	9,120	1,781	NNE
303550	3132450	8,570	1,806	8,880	1,803	9,120	1,781	NNE
303550	3132350	8,580	1,806	8,880	1,803	9,130	1,781	NNE
303550	3132250	8,580	1,806	8,890	1,803	9,130	1,781	NNE
303550	3132150	8,580	1,806	8,890	1,804	9,130	1,781	NNE
303550	3132050	8,580	1,806	8,890	1,804	9,130	1,781	NNE
303550	3131950	8,580	1,806	8,890	1,805	9,130	1,781	NNE
303550	3131850	8,590	1,806	8,890	1,805	9,130	1,781	NNE
303550	3131750	8,590	1,806	8,900	1,806	9,130	1,781	NNE
303550	3131650	8,590	1,806	8,900	1,806	9,140	1,782	NNE
303550	3131550	8,590	1,806	8,900	1,806	9,140	1,782	NNE
303550	3131450	8,600	1,806	8,900	1,807	9,140	1,782	NNE
303550	3131350	8,590	1,806	8,890	1,807	9,130	1,782	NNE
303550	3131250	8,570	1,806	8,870	1,808	9,100	1,782	NNE
303550	3131150	8,560	1,806	8,850	1,808	9,080	1,782	NNE
303550	3131050	8,550	1,806	8,850	1,809	9,080	1,782	NNE
303550	3130950	8,550	1,806	8,840	1,809	9,070	1,782	NNE
303550	3130850	8,540	1,806	8,840	1,810	9,060	1,782	NNE
303550	3130750	8,540	1,806	8,830	1,810	9,060	1,782	NNE
303550	3130650	8,530	1,806	8,820	1,810	9,050	1,782	NNE
303550	3130550	8,510	1,806	8,800	1,811	9,020	1,782	NNE
303550	3130450	8,510	1,806	8,790	1,811	9,010	1,782	NNE
303650	3156150	7,010	2,003	7,190	2,009	7,330	2,015	NE
303650	3156050	7,020	2,002	7,190	2,008	7,330	2,014	NE
303650	3155950	7,020	2,001	7,200	2,008	7,340	2,013	NE
303650	3155850	7,030	2,001	7,210	2,007	7,340	2,013	NE
303650	3155750	7,030	2,000	7,210	2,006	7,350	2,012	NE
303650	3155650	7,040	2,000	7,220	2,006	7,360	2,011	NE
303650	3155550	7,040	1,999	7,220	2,005	7,360	2,011	NE
303650	3155450	7,050	1,998	7,230	2,004	7,370	2,010	NE
303650	3155350	7,060	1,998	7,230	2,003	7,370	2,009	NE
303650	3155250	7,060	1,997	7,240	2,002	7,380	2,008	NE
303650	3155150	7,060	1,996	7,240	2,002	7,380	2,008	NE
303650	3155050	7,070	1,995	7,250	2,001	7,390	2,007	NE
303650	3154950	7,070	1,994	7,250	2,000	7,390	2,006	NE
303650	3154850	7,080	1,994	7,260	1,999	7,400	2,005	NE
303650	3154750	7,080	1,993	7,260	1,998	7,400	2,004	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303650	3154650	7,090	1,992	7,270	1,996	7,410	2,003	NE
303650	3154550	7,090	1,991	7,270	1,995	7,410	2,002	NE
303650	3154450	7,090	1,990	7,280	1,994	7,420	2,000	NE
303650	3154350	7,100	1,989	7,280	1,993	7,420	1,999	NE
303650	3154250	7,100	1,988	7,280	1,992	7,420	1,998	NE
303650	3154150	7,100	1,986	7,280	1,991	7,420	1,997	NE
303650	3154050	7,100	1,985	7,290	1,989	7,430	1,996	NE
303650	3153950	7,110	1,984	7,290	1,988	7,430	1,994	NE
303650	3153850	7,110	1,983	7,290	1,987	7,430	1,993	NE
303650	3153750	7,110	1,982	7,290	1,985	7,440	1,992	NE
303650	3153650	7,120	1,981	7,300	1,984	7,440	1,990	NE
303650	3153550	7,120	1,979	7,300	1,982	7,440	1,989	NE
303650	3153450	7,120	1,978	7,300	1,981	7,450	1,988	NE
303650	3153350	7,120	1,977	7,310	1,980	7,450	1,986	NE
303650	3153250	7,130	1,975	7,310	1,978	7,450	1,985	NE
303650	3153150	7,130	1,974	7,310	1,977	7,450	1,983	NE
303650	3153050	7,130	1,973	7,310	1,975	7,460	1,982	NE
303650	3152950	7,130	1,971	7,320	1,973	7,460	1,980	NE
303650	3152850	7,140	1,970	7,320	1,972	7,460	1,979	NE
303650	3152750	7,140	1,968	7,320	1,970	7,470	1,977	NE
303650	3152650	7,140	1,967	7,330	1,969	7,470	1,975	NE
303650	3152550	7,150	1,965	7,330	1,967	7,470	1,974	NE
303650	3152450	7,150	1,964	7,340	1,965	7,480	1,972	NE
303650	3152350	7,160	1,962	7,340	1,964	7,490	1,971	NE
303650	3152250	7,160	1,961	7,350	1,962	7,490	1,969	NE
303650	3152150	7,160	1,959	7,350	1,961	7,490	1,967	NE
303650	3152050	7,170	1,958	7,350	1,959	7,500	1,966	NE
303650	3151950	7,170	1,956	7,360	1,957	7,500	1,964	NE
303650	3151850	7,180	1,955	7,360	1,956	7,510	1,962	NE
303650	3151750	7,180	1,953	7,370	1,954	7,510	1,960	NE
303650	3151650	7,180	1,952	7,370	1,952	7,520	1,959	NE
303650	3151550	7,190	1,950	7,370	1,951	7,520	1,957	NE
303650	3151450	7,190	1,949	7,380	1,949	7,520	1,955	NE
303650	3151350	7,200	1,947	7,380	1,947	7,530	1,954	NE
303650	3151250	7,200	1,946	7,390	1,946	7,540	1,952	NE
303650	3151150	7,210	1,944	7,400	1,944	7,540	1,950	NE
303650	3151050	7,210	1,943	7,400	1,942	7,550	1,949	NE
303650	3150950	7,220	1,941	7,410	1,941	7,550	1,947	NE
303650	3150850	7,220	1,940	7,410	1,939	7,560	1,945	NE
303650	3150750	7,230	1,938	7,420	1,938	7,570	1,944	NE
303650	3150650	7,240	1,937	7,420	1,936	7,570	1,942	NE
303650	3150550	7,240	1,935	7,430	1,935	7,580	1,940	NE
303650	3150450	7,250	1,934	7,440	1,933	7,580	1,939	NE
303650	3150350	7,250	1,932	7,440	1,932	7,590	1,937	NE
303650	3150250	7,250	1,931	7,440	1,930	7,590	1,936	NE
303650	3150150	7,260	1,930	7,450	1,929	7,600	1,934	NE
303650	3150050	7,260	1,928	7,450	1,927	7,600	1,933	NE
303650	3149950	7,270	1,927	7,460	1,926	7,610	1,931	NE
303650	3149850	7,280	1,926	7,470	1,924	7,620	1,930	NE
303650	3149750	7,280	1,924	7,470	1,923	7,620	1,928	NE
303650	3149650	7,280	1,923	7,480	1,922	7,630	1,927	NE
303650	3149550	7,290	1,922	7,480	1,920	7,630	1,926	NE
303650	3149450	7,290	1,921	7,490	1,919	7,640	1,924	NE
303650	3149350	7,300	1,920	7,490	1,918	7,640	1,923	NE
303650	3149250	7,300	1,918	7,490	1,917	7,640	1,922	NE
303650	3149150	7,300	1,917	7,500	1,916	7,650	1,921	NE
303650	3149050	7,300	1,916	7,500	1,915	7,650	1,919	NE
303650	3148950	7,310	1,915	7,500	1,913	7,650	1,918	NE
303650	3148850	7,310	1,914	7,510	1,912	7,660	1,917	NE
303650	3148750	7,320	1,913	7,510	1,911	7,670	1,916	NE
303650	3148650	7,320	1,912	7,520	1,910	7,670	1,915	NE
303650	3148550	7,330	1,911	7,520	1,909	7,670	1,914	NE
303650	3148450	7,330	1,911	7,530	1,908	7,680	1,913	NE
303650	3148350	7,340	1,910	7,530	1,908	7,690	1,912	NE
303650	3148250	7,340	1,909	7,540	1,907	7,690	1,911	NE
303650	3148150	7,340	1,908	7,540	1,906	7,690	1,910	NE
303650	3148050	7,350	1,907	7,550	1,905	7,700	1,909	NE
303650	3147950	7,360	1,907	7,560	1,904	7,710	1,909	NE
303650	3147850	7,360	1,906	7,560	1,904	7,710	1,908	NE
303650	3147750	7,370	1,905	7,570	1,903	7,720	1,907	NE
303650	3147650	7,370	1,905	7,570	1,902	7,730	1,906	NE
303650	3147550	7,380	1,904	7,580	1,901	7,730	1,906	NE
303650	3147450	7,390	1,903	7,590	1,901	7,750	1,905	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303650	3147350	7,400	1,903	7,600	1,900	7,750	1,904	NE
303650	3147250	7,400	1,902	7,600	1,900	7,760	1,904	NE
303650	3147150	7,410	1,902	7,610	1,899	7,760	1,903	NE
303650	3147050	7,410	1,901	7,610	1,899	7,770	1,903	NE
303650	3146950	7,420	1,901	7,620	1,898	7,770	1,902	NE
303650	3146850	7,420	1,900	7,620	1,898	7,780	1,902	NE
303650	3146750	7,420	1,900	7,630	1,897	7,780	1,901	NE
303650	3146650	7,430	1,900	7,630	1,897	7,780	1,901	NE
303650	3146550	7,430	1,863	7,630	1,855	7,790	1,857	NE
303650	3146450	7,430	1,863	7,640	1,855	7,790	1,856	NE
303650	3146350	7,440	1,862	7,640	1,855	7,800	1,856	NE
303650	3146250	7,440	1,862	7,650	1,855	7,800	1,856	NE
303650	3146150	7,450	1,862	7,650	1,854	7,810	1,856	NE
303650	3146050	7,450	1,862	7,660	1,854	7,810	1,855	NE
303650	3145950	7,460	1,862	7,660	1,854	7,820	1,855	NE
303650	3145850	7,460	1,861	7,660	1,854	7,820	1,855	NE
303650	3145750	7,460	1,861	7,670	1,853	7,830	1,855	NE
303650	3145650	7,470	1,861	7,670	1,853	7,830	1,854	NE
303650	3145550	7,470	1,861	7,680	1,853	7,830	1,854	NE
303650	3145450	7,480	1,860	7,690	1,852	7,840	1,853	NE
303650	3145350	7,480	1,860	7,690	1,852	7,850	1,853	NE
303650	3145250	7,490	1,860	7,700	1,851	7,850	1,853	NE
303650	3145150	7,490	1,859	7,700	1,851	7,860	1,852	NE
303650	3145050	7,500	1,859	7,710	1,850	7,870	1,852	NE
303650	3144950	7,510	1,859	7,720	1,850	7,880	1,851	NE
303650	3144850	7,520	1,858	7,730	1,850	7,890	1,851	NE
303650	3144750	7,520	1,858	7,730	1,849	7,890	1,850	NE
303650	3144650	7,520	1,858	7,730	1,849	7,900	1,850	NE
303650	3144550	7,530	1,857	7,740	1,848	7,900	1,849	NE
303650	3144450	7,530	1,857	7,740	1,847	7,910	1,849	NE
303650	3144350	7,540	1,856	7,750	1,847	7,910	1,848	NE
303650	3144250	7,540	1,856	7,750	1,846	7,920	1,848	NE
303650	3144150	7,540	1,856	7,760	1,846	7,920	1,847	NE
303650	3144050	7,550	1,855	7,760	1,845	7,930	1,846	NE
303650	3143950	7,550	1,855	7,770	1,845	7,930	1,846	NE
303650	3143850	7,560	1,854	7,770	1,844	7,940	1,845	NE
303650	3143750	7,570	1,854	7,780	1,843	7,950	1,844	NE
303650	3143650	7,570	1,853	7,790	1,843	7,960	1,844	NE
303650	3143550	7,590	1,853	7,810	1,842	7,970	1,843	NE
303650	3143450	7,600	1,852	7,820	1,841	7,990	1,842	NE
303650	3143350	7,610	1,852	7,820	1,840	7,990	1,841	NE
303650	3143250	7,610	1,851	7,830	1,840	8,000	1,841	NE
303650	3143150	7,620	1,850	7,840	1,839	8,010	1,840	NE
303650	3143050	7,630	1,850	7,850	1,838	8,020	1,839	NE
303650	3142950	7,640	1,849	7,870	1,838	8,040	1,838	NE
303650	3142850	7,650	1,849	7,880	1,837	8,050	1,837	NE
303650	3142750	7,660	1,848	7,890	1,836	8,060	1,836	NE
303650	3142650	7,670	1,847	7,900	1,835	8,070	1,836	NE
303650	3142550	7,680	1,847	7,900	1,834	8,080	1,835	NE
303650	3142450	7,710	1,846	7,940	1,834	8,120	1,834	NE
303650	3142350	7,720	1,845	7,950	1,833	8,130	1,833	NE
303650	3142250	7,730	1,845	7,960	1,832	8,140	1,832	NE
303650	3142150	7,740	1,844	7,970	1,831	8,150	1,831	NE
303650	3142050	7,750	1,843	7,980	1,830	8,160	1,830	NE
303650	3141950	7,760	1,843	7,990	1,829	8,180	1,829	NE
303650	3141850	7,770	1,842	8,000	1,829	8,190	1,828	NE
303650	3141750	7,770	1,841	8,010	1,828	8,190	1,827	NE
303650	3141650	7,780	1,841	8,020	1,827	8,200	1,826	NE
303650	3141550	7,790	1,840	8,020	1,826	8,210	1,825	NE
303650	3141450	7,800	1,839	8,040	1,825	8,220	1,825	NE
303650	3141350	7,810	1,839	8,050	1,824	8,240	1,824	NE
303650	3141250	7,830	1,838	8,070	1,823	8,260	1,823	NE
303650	3141150	7,850	1,837	8,090	1,823	8,280	1,822	NE
303650	3141050	7,860	1,837	8,110	1,822	8,300	1,821	NE
303650	3140950	7,870	1,836	8,120	1,821	8,310	1,820	NE
303650	3140850	7,880	1,835	8,130	1,820	8,320	1,819	NE
303650	3140750	7,890	1,835	8,140	1,819	8,340	1,818	NE
303650	3140650	7,910	1,834	8,160	1,818	8,350	1,817	NE
303650	3140550	7,920	1,833	8,170	1,818	8,370	1,816	NE
303650	3140450	7,940	1,833	8,190	1,817	8,390	1,815	NE
303650	3140350	7,950	1,832	8,210	1,816	8,410	1,814	NE
303650	3140250	7,970	1,831	8,220	1,815	8,430	1,814	NE
303650	3140150	7,980	1,831	8,240	1,814	8,440	1,813	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303650	3140050	7,990	1,830	8,250	1,814	8,460	1,812	NE
303650	3139950	8,020	1,830	8,290	1,813	8,500	1,811	NE
303650	3139850	8,040	1,829	8,300	1,812	8,510	1,810	NE
303650	3139750	8,050	1,828	8,320	1,812	8,520	1,809	NE
303650	3139650	8,060	1,828	8,330	1,811	8,540	1,809	NE
303650	3139550	8,070	1,827	8,340	1,810	8,550	1,808	NE
303650	3139450	8,080	1,827	8,350	1,809	8,560	1,807	NE
303650	3139350	8,090	1,826	8,360	1,809	8,580	1,806	NE
303650	3139250	8,100	1,826	8,370	1,808	8,590	1,805	NE
303650	3139150	8,110	1,825	8,380	1,808	8,590	1,805	NE
303650	3139050	8,120	1,825	8,390	1,807	8,600	1,804	NE
303650	3138950	8,130	1,824	8,400	1,806	8,620	1,803	NE
303650	3138850	8,150	1,824	8,430	1,806	8,650	1,803	NE
303650	3138750	8,160	1,823	8,440	1,805	8,660	1,802	NE
303650	3138650	8,180	1,823	8,460	1,805	8,680	1,801	NE
303650	3138550	8,200	1,822	8,480	1,804	8,700	1,801	NE
303650	3138450	8,210	1,822	8,490	1,804	8,710	1,800	NE
303650	3138350	8,210	1,821	8,500	1,803	8,730	1,800	NE
303650	3138250	8,230	1,821	8,510	1,803	8,740	1,799	NE
303650	3138150	8,240	1,820	8,520	1,802	8,750	1,799	NE
303650	3138050	8,250	1,820	8,530	1,802	8,760	1,798	NE
303650	3137950	8,280	1,820	8,570	1,801	8,810	1,798	NE
303650	3137850	8,290	1,819	8,590	1,801	8,820	1,797	NE
303650	3137750	8,300	1,819	8,600	1,800	8,830	1,797	NE
303650	3137650	8,310	1,819	8,610	1,800	8,850	1,796	NE
303650	3137550	8,340	1,818	8,640	1,800	8,870	1,796	NE
303650	3137450	8,350	1,818	8,650	1,799	8,890	1,795	NE
303650	3137350	8,360	1,818	8,660	1,799	8,900	1,795	NE
303650	3137250	8,370	1,817	8,670	1,799	8,910	1,794	NE
303650	3137150	8,380	1,817	8,680	1,798	8,930	1,794	NE
303650	3137050	8,390	1,817	8,690	1,798	8,940	1,794	NE
303650	3136950	8,400	1,817	8,700	1,798	8,950	1,793	NE
303650	3136850	8,400	1,816	8,710	1,797	8,960	1,793	NE
303650	3136750	8,410	1,816	8,720	1,797	8,960	1,793	NE
303650	3136650	8,420	1,816	8,720	1,797	8,970	1,793	NE
303650	3136550	8,430	1,804	8,740	1,790	8,980	1,778	NE
303650	3136450	8,440	1,804	8,750	1,791	9,000	1,778	NE
303650	3136350	8,460	1,804	8,770	1,791	9,020	1,778	NE
303650	3136250	8,460	1,804	8,780	1,791	9,030	1,778	NE
303650	3136150	8,470	1,804	8,780	1,791	9,030	1,778	NE
303650	3136050	8,470	1,804	8,790	1,791	9,040	1,778	NE
303650	3135950	8,480	1,804	8,790	1,791	9,040	1,778	NE
303650	3135850	8,480	1,804	8,790	1,791	9,050	1,778	NE
303650	3135750	8,490	1,804	8,800	1,791	9,050	1,778	NE
303650	3135650	8,490	1,804	8,810	1,791	9,060	1,778	NE
303650	3135550	8,500	1,804	8,810	1,792	9,070	1,778	NE
303650	3135450	8,510	1,804	8,830	1,792	9,080	1,778	NE
303650	3135350	8,520	1,804	8,840	1,792	9,090	1,778	NE
303650	3135250	8,520	1,804	8,840	1,792	9,100	1,778	NE
303650	3135150	8,530	1,804	8,850	1,792	9,100	1,778	NE
303650	3135050	8,540	1,804	8,860	1,793	9,110	1,778	NE
303650	3134950	8,540	1,804	8,860	1,793	9,110	1,778	NE
303650	3134850	8,550	1,804	8,860	1,793	9,120	1,778	NNE
303650	3134750	8,550	1,804	8,870	1,793	9,120	1,778	NNE
303650	3134650	8,550	1,804	8,880	1,794	9,130	1,778	NNE
303650	3134550	8,560	1,804	8,880	1,794	9,130	1,778	NNE
303650	3134450	8,560	1,804	8,880	1,794	9,140	1,778	NNE
303650	3134350	8,570	1,804	8,890	1,794	9,140	1,778	NNE
303650	3134250	8,570	1,804	8,890	1,795	9,150	1,778	NNE
303650	3134150	8,570	1,804	8,890	1,795	9,150	1,778	NNE
303650	3134050	8,580	1,804	8,900	1,795	9,160	1,778	NNE
303650	3133950	8,590	1,804	8,910	1,796	9,170	1,778	NNE
303650	3133850	8,590	1,804	8,910	1,796	9,170	1,778	NNE
303650	3133750	8,580	1,804	8,900	1,796	9,150	1,778	NNE
303650	3133650	8,580	1,804	8,890	1,797	9,140	1,778	NNE
303650	3133550	8,570	1,804	8,890	1,797	9,140	1,778	NNE
303650	3133450	8,570	1,804	8,890	1,797	9,140	1,778	NNE
303650	3133350	8,570	1,804	8,890	1,798	9,140	1,779	NNE
303650	3133250	8,570	1,804	8,890	1,798	9,140	1,779	NNE
303650	3133150	8,570	1,804	8,890	1,798	9,140	1,779	NNE
303650	3133050	8,580	1,804	8,890	1,799	9,140	1,779	NNE
303650	3132950	8,570	1,804	8,880	1,799	9,130	1,779	NNE
303650	3132850	8,570	1,804	8,890	1,800	9,130	1,779	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303650	3132750	8,580	1,804	8,890	1,800	9,130	1,779	NNE
303650	3132650	8,580	1,804	8,890	1,800	9,140	1,779	NNE
303650	3132550	8,570	1,804	8,880	1,801	9,120	1,779	NNE
303650	3132450	8,570	1,804	8,880	1,801	9,120	1,779	NNE
303650	3132350	8,570	1,804	8,880	1,802	9,120	1,779	NNE
303650	3132250	8,580	1,804	8,880	1,802	9,120	1,779	NNE
303650	3132150	8,580	1,804	8,880	1,802	9,120	1,780	NNE
303650	3132050	8,580	1,804	8,880	1,803	9,120	1,780	NNE
303650	3131950	8,580	1,804	8,890	1,803	9,120	1,780	NNE
303650	3131850	8,580	1,804	8,890	1,804	9,130	1,780	NNE
303650	3131750	8,580	1,804	8,890	1,804	9,130	1,780	NNE
303650	3131650	8,590	1,804	8,890	1,805	9,130	1,780	NNE
303650	3131550	8,590	1,804	8,900	1,805	9,130	1,780	NNE
303650	3131450	8,580	1,804	8,890	1,805	9,120	1,780	NNE
303650	3131350	8,560	1,804	8,860	1,806	9,100	1,780	NNE
303650	3131250	8,550	1,804	8,850	1,806	9,080	1,780	NNE
303650	3131150	8,550	1,804	8,840	1,807	9,070	1,780	NNE
303650	3131050	8,540	1,804	8,840	1,807	9,070	1,780	NNE
303650	3130950	8,540	1,804	8,830	1,807	9,060	1,780	NNE
303650	3130850	8,530	1,804	8,830	1,808	9,050	1,780	NNE
303650	3130750	8,530	1,804	8,820	1,808	9,040	1,780	NNE
303650	3130650	8,520	1,804	8,810	1,809	9,040	1,780	NNE
303650	3130550	8,500	1,804	8,790	1,809	9,010	1,780	NNE
303650	3130450	8,500	1,804	8,780	1,809	9,000	1,781	NNE
303750	3156150	7,010	2,000	7,190	2,004	7,330	2,012	NE
303750	3156050	7,020	1,999	7,190	2,004	7,330	2,011	NE
303750	3155950	7,020	1,999	7,200	2,003	7,340	2,011	NE
303750	3155850	7,030	1,998	7,200	2,003	7,340	2,010	NE
303750	3155750	7,030	1,997	7,210	2,002	7,350	2,009	NE
303750	3155650	7,040	1,997	7,220	2,001	7,350	2,009	NE
303750	3155550	7,040	1,996	7,220	2,000	7,360	2,008	NE
303750	3155450	7,050	1,996	7,230	2,000	7,370	2,007	NE
303750	3155350	7,050	1,995	7,230	1,999	7,370	2,006	NE
303750	3155250	7,060	1,994	7,240	1,998	7,380	2,006	NE
303750	3155150	7,060	1,993	7,240	1,997	7,380	2,005	NE
303750	3155050	7,070	1,993	7,250	1,996	7,380	2,004	NE
303750	3154950	7,070	1,992	7,250	1,995	7,390	2,003	NE
303750	3154850	7,080	1,991	7,260	1,994	7,400	2,002	NE
303750	3154750	7,080	1,990	7,260	1,993	7,400	2,001	NE
303750	3154650	7,090	1,989	7,270	1,992	7,410	2,000	NE
303750	3154550	7,090	1,988	7,270	1,991	7,410	1,999	NE
303750	3154450	7,090	1,987	7,270	1,990	7,410	1,998	NE
303750	3154350	7,100	1,986	7,280	1,989	7,420	1,997	NE
303750	3154250	7,100	1,985	7,280	1,988	7,420	1,996	NE
303750	3154150	7,100	1,984	7,280	1,987	7,420	1,995	NE
303750	3154050	7,100	1,983	7,280	1,986	7,430	1,994	NE
303750	3153950	7,110	1,982	7,290	1,984	7,430	1,992	NE
303750	3153850	7,110	1,981	7,290	1,983	7,430	1,991	NE
303750	3153750	7,110	1,980	7,290	1,982	7,440	1,990	NE
303750	3153650	7,120	1,979	7,300	1,981	7,440	1,989	NE
303750	3153550	7,120	1,977	7,300	1,979	7,440	1,987	NE
303750	3153450	7,120	1,976	7,300	1,978	7,440	1,986	NE
303750	3153350	7,120	1,975	7,310	1,977	7,450	1,984	NE
303750	3153250	7,130	1,974	7,310	1,975	7,450	1,983	NE
303750	3153150	7,130	1,972	7,310	1,974	7,450	1,982	NE
303750	3153050	7,130	1,971	7,310	1,972	7,460	1,980	NE
303750	3152950	7,130	1,970	7,320	1,971	7,460	1,979	NE
303750	3152850	7,140	1,968	7,320	1,969	7,460	1,977	NE
303750	3152750	7,140	1,967	7,320	1,968	7,470	1,976	NE
303750	3152650	7,140	1,965	7,330	1,966	7,470	1,974	NE
303750	3152550	7,140	1,964	7,330	1,965	7,470	1,972	NE
303750	3152450	7,150	1,963	7,340	1,963	7,480	1,971	NE
303750	3152350	7,150	1,961	7,340	1,962	7,480	1,969	NE
303750	3152250	7,160	1,960	7,340	1,960	7,490	1,968	NE
303750	3152150	7,160	1,958	7,350	1,958	7,490	1,966	NE
303750	3152050	7,170	1,957	7,350	1,957	7,500	1,964	NE
303750	3151950	7,170	1,955	7,350	1,955	7,500	1,963	NE
303750	3151850	7,170	1,954	7,360	1,953	7,510	1,961	NE
303750	3151750	7,180	1,952	7,360	1,952	7,510	1,959	NE
303750	3151650	7,180	1,951	7,370	1,950	7,510	1,958	NE
303750	3151550	7,180	1,949	7,370	1,949	7,520	1,956	NE
303750	3151450	7,190	1,948	7,380	1,947	7,520	1,954	NE
303750	3151350	7,190	1,946	7,380	1,945	7,530	1,953	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303750	3151250	7,200	1,945	7,390	1,944	7,530	1,951	NE
303750	3151150	7,200	1,943	7,390	1,942	7,540	1,949	NE
303750	3151050	7,210	1,942	7,400	1,941	7,550	1,948	NE
303750	3150950	7,220	1,940	7,410	1,939	7,550	1,946	NE
303750	3150850	7,220	1,939	7,410	1,937	7,560	1,945	NE
303750	3150750	7,230	1,937	7,420	1,936	7,560	1,943	NE
303750	3150650	7,230	1,936	7,420	1,934	7,570	1,941	NE
303750	3150550	7,240	1,934	7,430	1,933	7,580	1,940	NE
303750	3150450	7,240	1,933	7,430	1,931	7,580	1,938	NE
303750	3150350	7,250	1,932	7,440	1,930	7,590	1,937	NE
303750	3150250	7,250	1,930	7,440	1,928	7,590	1,935	NE
303750	3150150	7,250	1,929	7,450	1,927	7,590	1,934	NE
303750	3150050	7,260	1,928	7,450	1,926	7,600	1,932	NE
303750	3149950	7,270	1,926	7,460	1,924	7,610	1,931	NE
303750	3149850	7,270	1,925	7,470	1,923	7,620	1,929	NE
303750	3149750	7,280	1,924	7,470	1,921	7,620	1,928	NE
303750	3149650	7,280	1,923	7,470	1,920	7,620	1,927	NE
303750	3149550	7,290	1,921	7,480	1,919	7,630	1,925	NE
303750	3149450	7,290	1,920	7,480	1,918	7,630	1,924	NE
303750	3149350	7,290	1,919	7,490	1,916	7,640	1,923	NE
303750	3149250	7,300	1,918	7,490	1,915	7,640	1,921	NE
303750	3149150	7,300	1,917	7,490	1,914	7,650	1,920	NE
303750	3149050	7,300	1,916	7,500	1,913	7,650	1,919	NE
303750	3148950	7,310	1,915	7,500	1,912	7,650	1,918	NE
303750	3148850	7,310	1,914	7,510	1,911	7,660	1,917	NE
303750	3148750	7,320	1,913	7,510	1,910	7,660	1,916	NE
303750	3148650	7,320	1,912	7,520	1,909	7,670	1,915	NE
303750	3148550	7,330	1,911	7,520	1,908	7,670	1,914	NE
303750	3148450	7,330	1,910	7,530	1,907	7,680	1,913	NE
303750	3148350	7,330	1,909	7,530	1,906	7,680	1,912	NE
303750	3148250	7,340	1,908	7,540	1,905	7,690	1,911	NE
303750	3148150	7,340	1,908	7,540	1,904	7,690	1,910	NE
303750	3148050	7,350	1,907	7,540	1,903	7,700	1,909	NE
303750	3147950	7,360	1,906	7,550	1,902	7,710	1,908	NE
303750	3147850	7,360	1,905	7,560	1,902	7,710	1,907	NE
303750	3147750	7,370	1,905	7,560	1,901	7,720	1,907	NE
303750	3147650	7,370	1,904	7,570	1,900	7,720	1,906	NE
303750	3147550	7,380	1,903	7,580	1,900	7,730	1,905	NE
303750	3147450	7,390	1,903	7,590	1,899	7,750	1,905	NE
303750	3147350	7,400	1,902	7,600	1,898	7,750	1,904	NE
303750	3147250	7,400	1,902	7,600	1,898	7,760	1,903	NE
303750	3147150	7,410	1,901	7,610	1,897	7,760	1,903	NE
303750	3147050	7,410	1,901	7,610	1,897	7,770	1,902	NE
303750	3146950	7,420	1,900	7,620	1,896	7,770	1,902	NE
303750	3146850	7,420	1,900	7,620	1,896	7,770	1,901	NE
303750	3146750	7,420	1,899	7,620	1,895	7,780	1,901	NE
303750	3146650	7,430	1,899	7,630	1,895	7,780	1,900	NE
303750	3146550	7,430	1,862	7,630	1,853	7,790	1,856	NE
303750	3146450	7,430	1,862	7,630	1,853	7,790	1,856	NE
303750	3146350	7,440	1,862	7,640	1,853	7,800	1,856	NE
303750	3146250	7,440	1,862	7,650	1,853	7,800	1,856	NE
303750	3146150	7,450	1,861	7,650	1,853	7,810	1,855	NE
303750	3146050	7,450	1,861	7,660	1,852	7,810	1,855	NE
303750	3145950	7,460	1,861	7,660	1,852	7,820	1,855	NE
303750	3145850	7,460	1,861	7,660	1,852	7,820	1,854	NE
303750	3145750	7,460	1,861	7,670	1,851	7,820	1,854	NE
303750	3145650	7,470	1,860	7,670	1,851	7,830	1,854	NE
303750	3145550	7,470	1,860	7,680	1,851	7,830	1,853	NE
303750	3145450	7,480	1,860	7,690	1,850	7,840	1,853	NE
303750	3145350	7,480	1,860	7,690	1,850	7,850	1,853	NE
303750	3145250	7,490	1,859	7,700	1,850	7,850	1,852	NE
303750	3145150	7,490	1,859	7,700	1,849	7,860	1,852	NE
303750	3145050	7,500	1,859	7,710	1,849	7,870	1,851	NE
303750	3144950	7,510	1,858	7,720	1,848	7,880	1,851	NE
303750	3144850	7,510	1,858	7,720	1,848	7,890	1,850	NE
303750	3144750	7,520	1,858	7,730	1,847	7,890	1,850	NE
303750	3144650	7,520	1,857	7,730	1,847	7,900	1,849	NE
303750	3144550	7,530	1,857	7,740	1,846	7,900	1,849	NE
303750	3144450	7,530	1,856	7,740	1,846	7,900	1,848	NE
303750	3144350	7,530	1,856	7,750	1,845	7,910	1,848	NE
303750	3144250	7,540	1,855	7,750	1,845	7,910	1,847	NE
303750	3144150	7,540	1,855	7,760	1,844	7,920	1,846	NE
303750	3144050	7,550	1,855	7,760	1,844	7,920	1,846	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303750	3143950	7,550	1,854	7,770	1,843	7,930	1,845	NE
303750	3143850	7,560	1,854	7,780	1,842	7,940	1,844	NE
303750	3143750	7,570	1,853	7,780	1,842	7,950	1,844	NE
303750	3143650	7,580	1,853	7,800	1,841	7,970	1,843	NE
303750	3143550	7,590	1,852	7,810	1,841	7,980	1,842	NE
303750	3143450	7,600	1,852	7,820	1,840	7,990	1,842	NE
303750	3143350	7,610	1,851	7,820	1,839	7,990	1,841	NE
303750	3143250	7,610	1,850	7,830	1,838	8,000	1,840	NE
303750	3143150	7,620	1,850	7,840	1,838	8,010	1,839	NE
303750	3143050	7,630	1,849	7,850	1,837	8,020	1,838	NE
303750	3142950	7,640	1,849	7,870	1,836	8,040	1,838	NE
303750	3142850	7,650	1,848	7,880	1,836	8,050	1,837	NE
303750	3142750	7,660	1,847	7,890	1,835	8,060	1,836	NE
303750	3142650	7,670	1,847	7,900	1,834	8,070	1,835	NE
303750	3142550	7,680	1,846	7,910	1,833	8,080	1,834	NE
303750	3142450	7,710	1,845	7,940	1,832	8,120	1,833	NE
303750	3142350	7,720	1,845	7,950	1,832	8,130	1,832	NE
303750	3142250	7,730	1,844	7,960	1,831	8,140	1,831	NE
303750	3142150	7,740	1,843	7,970	1,830	8,160	1,830	NE
303750	3142050	7,750	1,843	7,980	1,829	8,170	1,829	NE
303750	3141950	7,760	1,842	7,990	1,828	8,180	1,829	NE
303750	3141850	7,770	1,841	8,000	1,828	8,190	1,828	NE
303750	3141750	7,770	1,841	8,010	1,827	8,190	1,827	NE
303750	3141650	7,780	1,840	8,020	1,826	8,200	1,826	NE
303750	3141550	7,790	1,839	8,030	1,825	8,210	1,825	NE
303750	3141450	7,810	1,838	8,050	1,824	8,240	1,824	NE
303750	3141350	7,820	1,838	8,060	1,823	8,250	1,823	NE
303750	3141250	7,840	1,837	8,090	1,822	8,270	1,822	NE
303750	3141150	7,860	1,836	8,100	1,822	8,290	1,821	NE
303750	3141050	7,860	1,836	8,110	1,821	8,300	1,820	NE
303750	3140950	7,870	1,835	8,120	1,820	8,310	1,819	NE
303750	3140850	7,890	1,834	8,130	1,819	8,330	1,818	NE
303750	3140750	7,900	1,833	8,150	1,818	8,340	1,817	NE
303750	3140650	7,910	1,833	8,160	1,817	8,350	1,816	NE
303750	3140550	7,920	1,832	8,170	1,817	8,370	1,815	NE
303750	3140450	7,940	1,831	8,200	1,816	8,400	1,814	NE
303750	3140350	7,960	1,831	8,210	1,815	8,410	1,813	NE
303750	3140250	7,970	1,830	8,230	1,814	8,430	1,812	NE
303750	3140150	7,980	1,829	8,240	1,813	8,450	1,811	NE
303750	3140050	8,000	1,829	8,260	1,813	8,460	1,810	NE
303750	3139950	8,030	1,828	8,290	1,812	8,500	1,810	NE
303750	3139850	8,040	1,827	8,310	1,811	8,520	1,809	NE
303750	3139750	8,050	1,827	8,320	1,810	8,530	1,808	NE
303750	3139650	8,060	1,826	8,330	1,810	8,540	1,807	NE
303750	3139550	8,080	1,826	8,340	1,809	8,560	1,806	NE
303750	3139450	8,090	1,825	8,360	1,808	8,570	1,805	NE
303750	3139350	8,100	1,824	8,370	1,808	8,580	1,805	NE
303750	3139250	8,110	1,824	8,380	1,807	8,590	1,804	NE
303750	3139150	8,110	1,823	8,380	1,806	8,600	1,803	NE
303750	3139050	8,130	1,823	8,400	1,806	8,610	1,802	NE
303750	3138950	8,140	1,822	8,420	1,805	8,640	1,802	NE
303750	3138850	8,160	1,821	8,440	1,805	8,660	1,801	NE
303750	3138750	8,180	1,821	8,460	1,804	8,680	1,800	NE
303750	3138650	8,190	1,820	8,470	1,803	8,700	1,799	NE
303750	3138550	8,200	1,820	8,480	1,803	8,710	1,799	NE
303750	3138450	8,210	1,819	8,490	1,802	8,720	1,798	NE
303750	3138350	8,220	1,819	8,510	1,802	8,730	1,798	NE
303750	3138250	8,230	1,819	8,520	1,801	8,740	1,797	NE
303750	3138150	8,240	1,818	8,530	1,801	8,760	1,796	NE
303750	3138050	8,250	1,818	8,540	1,800	8,770	1,796	NE
303750	3137950	8,290	1,817	8,580	1,800	8,810	1,795	NE
303750	3137850	8,300	1,817	8,590	1,799	8,830	1,795	NE
303750	3137750	8,310	1,816	8,610	1,799	8,840	1,794	NE
303750	3137650	8,320	1,816	8,620	1,799	8,860	1,794	NE
303750	3137550	8,340	1,816	8,640	1,798	8,880	1,793	NE
303750	3137450	8,350	1,815	8,660	1,798	8,900	1,793	NE
303750	3137350	8,370	1,815	8,670	1,797	8,910	1,792	NE
303750	3137250	8,380	1,815	8,680	1,797	8,920	1,792	NE
303750	3137150	8,390	1,814	8,690	1,797	8,930	1,792	NE
303750	3137050	8,390	1,814	8,700	1,797	8,940	1,791	NE
303750	3136950	8,400	1,814	8,710	1,796	8,950	1,791	NE
303750	3136850	8,410	1,813	8,720	1,796	8,960	1,791	NE
303750	3136750	8,420	1,813	8,730	1,796	8,970	1,790	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303750	3136650	8,430	1,813	8,740	1,795	8,980	1,790	NE
303750	3136550	8,440	1,801	8,760	1,789	9,000	1,775	NE
303750	3136450	8,460	1,801	8,770	1,789	9,020	1,775	NE
303750	3136350	8,470	1,801	8,780	1,789	9,030	1,775	NE
303750	3136250	8,470	1,801	8,780	1,789	9,030	1,775	NE
303750	3136150	8,470	1,801	8,790	1,789	9,040	1,775	NE
303750	3136050	8,480	1,801	8,790	1,789	9,040	1,775	NE
303750	3135950	8,480	1,801	8,800	1,789	9,050	1,775	NE
303750	3135850	8,490	1,801	8,800	1,790	9,050	1,775	NE
303750	3135750	8,490	1,801	8,800	1,790	9,060	1,775	NE
303750	3135650	8,500	1,801	8,810	1,790	9,060	1,775	NE
303750	3135550	8,500	1,801	8,820	1,790	9,070	1,775	NE
303750	3135450	8,520	1,801	8,840	1,790	9,090	1,775	NE
303750	3135350	8,520	1,801	8,840	1,790	9,100	1,775	NE
303750	3135250	8,530	1,801	8,850	1,791	9,100	1,775	NE
303750	3135150	8,540	1,801	8,850	1,791	9,110	1,775	NE
303750	3135050	8,540	1,801	8,860	1,791	9,120	1,775	NE
303750	3134950	8,540	1,801	8,860	1,791	9,120	1,775	NE
303750	3134850	8,550	1,801	8,870	1,792	9,120	1,775	NE
303750	3134750	8,550	1,801	8,870	1,792	9,130	1,775	NNE
303750	3134650	8,560	1,801	8,880	1,792	9,130	1,776	NNE
303750	3134550	8,560	1,801	8,880	1,792	9,140	1,776	NNE
303750	3134450	8,570	1,801	8,890	1,793	9,140	1,776	NNE
303750	3134350	8,570	1,801	8,890	1,793	9,150	1,776	NNE
303750	3134250	8,570	1,801	8,890	1,793	9,150	1,776	NNE
303750	3134150	8,580	1,802	8,900	1,793	9,160	1,776	NNE
303750	3134050	8,590	1,802	8,910	1,794	9,170	1,776	NNE
303750	3133950	8,590	1,802	8,910	1,794	9,170	1,776	NNE
303750	3133850	8,580	1,802	8,900	1,794	9,150	1,776	NNE
303750	3133750	8,580	1,802	8,890	1,795	9,150	1,776	NNE
303750	3133650	8,570	1,802	8,890	1,795	9,140	1,776	NNE
303750	3133550	8,570	1,802	8,890	1,796	9,140	1,776	NNE
303750	3133450	8,570	1,802	8,890	1,796	9,140	1,777	NNE
303750	3133350	8,570	1,802	8,890	1,796	9,140	1,777	NNE
303750	3133250	8,570	1,802	8,890	1,797	9,140	1,777	NNE
303750	3133150	8,570	1,802	8,890	1,797	9,130	1,777	NNE
303750	3133050	8,570	1,802	8,890	1,797	9,130	1,777	NNE
303750	3132950	8,570	1,802	8,880	1,798	9,130	1,777	NNE
303750	3132850	8,570	1,802	8,880	1,798	9,130	1,777	NNE
303750	3132750	8,570	1,802	8,880	1,799	9,130	1,777	NNE
303750	3132650	8,580	1,802	8,890	1,799	9,130	1,777	NNE
303750	3132550	8,570	1,802	8,870	1,799	9,110	1,777	NNE
303750	3132450	8,570	1,802	8,880	1,800	9,120	1,778	NNE
303750	3132350	8,570	1,802	8,880	1,800	9,120	1,778	NNE
303750	3132250	8,570	1,802	8,880	1,801	9,120	1,778	NNE
303750	3132150	8,570	1,802	8,880	1,801	9,120	1,778	NNE
303750	3132050	8,570	1,802	8,880	1,801	9,120	1,778	NNE
303750	3131950	8,580	1,802	8,880	1,802	9,120	1,778	NNE
303750	3131850	8,580	1,802	8,880	1,802	9,120	1,778	NNE
303750	3131750	8,580	1,802	8,880	1,803	9,120	1,778	NNE
303750	3131650	8,580	1,802	8,890	1,803	9,130	1,778	NNE
303750	3131550	8,580	1,802	8,880	1,804	9,120	1,778	NNE
303750	3131450	8,560	1,802	8,860	1,804	9,090	1,778	NNE
303750	3131350	8,550	1,802	8,840	1,804	9,070	1,778	NNE
303750	3131250	8,540	1,802	8,840	1,805	9,070	1,778	NNE
303750	3131150	8,540	1,802	8,840	1,805	9,060	1,779	NNE
303750	3131050	8,530	1,802	8,830	1,805	9,060	1,779	NNE
303750	3130950	8,530	1,802	8,820	1,806	9,050	1,779	NNE
303750	3130850	8,520	1,802	8,820	1,806	9,040	1,779	NNE
303750	3130750	8,520	1,802	8,810	1,807	9,030	1,779	NNE
303750	3130650	8,510	1,802	8,800	1,807	9,020	1,779	NNE
303750	3130550	8,490	1,802	8,780	1,807	9,000	1,779	NNE
303750	3130450	8,480	1,802	8,770	1,808	8,990	1,779	NNE
303850	3156250	7,010	1,997	7,180	2,000	7,320	2,009	NE
303850	3156150	7,010	1,997	7,190	2,000	7,330	2,009	NE
303850	3156050	7,010	1,996	7,190	1,999	7,330	2,008	NE
303850	3155950	7,020	1,996	7,200	1,998	7,330	2,008	NE
303850	3155850	7,030	1,995	7,200	1,998	7,340	2,007	NE
303850	3155750	7,030	1,995	7,210	1,997	7,350	2,007	NE
303850	3155650	7,040	1,994	7,210	1,997	7,350	2,006	NE
303850	3155550	7,040	1,993	7,220	1,996	7,360	2,005	NE
303850	3155450	7,050	1,993	7,230	1,995	7,370	2,005	NE
303850	3155350	7,050	1,992	7,230	1,995	7,370	2,004	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303850	3155250	7,060	1,991	7,240	1,994	7,380	2,003	NE
303850	3155150	7,060	1,991	7,240	1,993	7,380	2,002	NE
303850	3155050	7,070	1,990	7,250	1,992	7,380	2,001	NE
303850	3154950	7,070	1,989	7,250	1,991	7,390	2,001	NE
303850	3154850	7,080	1,988	7,260	1,990	7,400	2,000	NE
303850	3154750	7,080	1,988	7,260	1,989	7,400	1,999	NE
303850	3154650	7,080	1,987	7,260	1,989	7,400	1,998	NE
303850	3154550	7,090	1,986	7,270	1,988	7,410	1,997	NE
303850	3154450	7,090	1,985	7,270	1,987	7,410	1,996	NE
303850	3154350	7,090	1,984	7,270	1,985	7,410	1,995	NE
303850	3154250	7,100	1,983	7,280	1,984	7,420	1,994	NE
303850	3154150	7,100	1,982	7,280	1,983	7,420	1,993	NE
303850	3154050	7,100	1,981	7,280	1,982	7,430	1,992	NE
303850	3153950	7,110	1,980	7,290	1,981	7,430	1,990	NE
303850	3153850	7,110	1,979	7,290	1,980	7,430	1,989	NE
303850	3153750	7,110	1,978	7,290	1,979	7,440	1,988	NE
303850	3153650	7,110	1,977	7,300	1,977	7,440	1,987	NE
303850	3153550	7,120	1,976	7,300	1,976	7,440	1,985	NE
303850	3153450	7,120	1,974	7,300	1,975	7,440	1,984	NE
303850	3153350	7,120	1,973	7,300	1,974	7,450	1,983	NE
303850	3153250	7,120	1,972	7,310	1,972	7,450	1,981	NE
303850	3153150	7,130	1,971	7,310	1,971	7,450	1,980	NE
303850	3153050	7,130	1,969	7,310	1,969	7,450	1,979	NE
303850	3152950	7,130	1,968	7,320	1,968	7,460	1,977	NE
303850	3152850	7,130	1,967	7,320	1,967	7,460	1,976	NE
303850	3152750	7,140	1,965	7,320	1,965	7,460	1,974	NE
303850	3152650	7,140	1,964	7,320	1,964	7,470	1,973	NE
303850	3152550	7,140	1,963	7,330	1,962	7,470	1,971	NE
303850	3152450	7,150	1,961	7,340	1,961	7,480	1,970	NE
303850	3152350	7,150	1,960	7,340	1,959	7,480	1,968	NE
303850	3152250	7,160	1,958	7,340	1,958	7,490	1,966	NE
303850	3152150	7,160	1,957	7,350	1,956	7,490	1,965	NE
303850	3152050	7,160	1,956	7,350	1,955	7,500	1,963	NE
303850	3151950	7,170	1,954	7,350	1,953	7,500	1,962	NE
303850	3151850	7,170	1,953	7,360	1,951	7,500	1,960	NE
303850	3151750	7,180	1,951	7,360	1,950	7,510	1,958	NE
303850	3151650	7,180	1,950	7,370	1,948	7,510	1,957	NE
303850	3151550	7,180	1,948	7,370	1,947	7,520	1,955	NE
303850	3151450	7,190	1,947	7,380	1,945	7,520	1,953	NE
303850	3151350	7,190	1,945	7,380	1,943	7,530	1,952	NE
303850	3151250	7,200	1,944	7,390	1,942	7,530	1,950	NE
303850	3151150	7,200	1,942	7,390	1,940	7,540	1,949	NE
303850	3151050	7,210	1,941	7,400	1,939	7,540	1,947	NE
303850	3150950	7,210	1,939	7,400	1,937	7,550	1,945	NE
303850	3150850	7,220	1,938	7,410	1,936	7,560	1,944	NE
303850	3150750	7,230	1,937	7,410	1,934	7,560	1,942	NE
303850	3150650	7,230	1,935	7,420	1,933	7,570	1,941	NE
303850	3150550	7,240	1,934	7,430	1,931	7,570	1,939	NE
303850	3150450	7,240	1,932	7,430	1,930	7,580	1,937	NE
303850	3150350	7,250	1,931	7,440	1,928	7,580	1,936	NE
303850	3150250	7,250	1,930	7,440	1,927	7,590	1,934	NE
303850	3150150	7,250	1,928	7,440	1,925	7,590	1,933	NE
303850	3150050	7,260	1,927	7,450	1,924	7,600	1,932	NE
303850	3149950	7,270	1,926	7,460	1,922	7,610	1,930	NE
303850	3149850	7,270	1,924	7,460	1,921	7,610	1,929	NE
303850	3149750	7,280	1,923	7,470	1,920	7,620	1,927	NE
303850	3149650	7,280	1,922	7,470	1,918	7,620	1,926	NE
303850	3149550	7,280	1,921	7,480	1,917	7,630	1,925	NE
303850	3149450	7,290	1,920	7,480	1,916	7,630	1,923	NE
303850	3149350	7,290	1,918	7,480	1,915	7,630	1,922	NE
303850	3149250	7,290	1,917	7,490	1,913	7,640	1,921	NE
303850	3149150	7,300	1,916	7,490	1,912	7,640	1,920	NE
303850	3149050	7,300	1,915	7,500	1,911	7,650	1,918	NE
303850	3148950	7,310	1,914	7,500	1,910	7,650	1,917	NE
303850	3148850	7,310	1,913	7,510	1,909	7,660	1,916	NE
303850	3148750	7,310	1,912	7,510	1,908	7,660	1,915	NE
303850	3148650	7,320	1,911	7,520	1,907	7,670	1,914	NE
303850	3148550	7,320	1,910	7,520	1,906	7,670	1,913	NE
303850	3148450	7,330	1,910	7,520	1,905	7,680	1,912	NE
303850	3148350	7,330	1,909	7,530	1,904	7,680	1,911	NE
303850	3148250	7,340	1,908	7,530	1,903	7,690	1,910	NE
303850	3148150	7,340	1,907	7,540	1,902	7,690	1,909	NE
303850	3148050	7,350	1,906	7,540	1,901	7,700	1,909	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303850	3147950	7,360	1,906	7,550	1,900	7,710	1,908	NE
303850	3147850	7,360	1,905	7,560	1,900	7,710	1,907	NE
303850	3147750	7,370	1,904	7,560	1,899	7,720	1,906	NE
303850	3147650	7,370	1,904	7,570	1,898	7,720	1,905	NE
303850	3147550	7,380	1,903	7,570	1,898	7,730	1,905	NE
303850	3147450	7,390	1,902	7,590	1,897	7,740	1,904	NE
303850	3147350	7,400	1,902	7,600	1,896	7,750	1,904	NE
303850	3147250	7,400	1,901	7,600	1,896	7,750	1,903	NE
303850	3147150	7,410	1,901	7,610	1,895	7,760	1,902	NE
303850	3147050	7,410	1,900	7,610	1,895	7,760	1,902	NE
303850	3146950	7,410	1,900	7,610	1,894	7,770	1,901	NE
303850	3146850	7,420	1,899	7,620	1,894	7,770	1,901	NE
303850	3146750	7,420	1,899	7,620	1,893	7,780	1,900	NE
303850	3146650	7,420	1,899	7,630	1,893	7,780	1,900	NE
303850	3146550	7,430	1,862	7,630	1,852	7,780	1,856	NE
303850	3146450	7,430	1,862	7,640	1,851	7,790	1,856	NE
303850	3146350	7,440	1,861	7,640	1,851	7,800	1,855	NE
303850	3146250	7,440	1,861	7,650	1,851	7,800	1,855	NE
303850	3146150	7,450	1,861	7,650	1,851	7,810	1,855	NE
303850	3146050	7,450	1,861	7,650	1,850	7,810	1,855	NE
303850	3145950	7,450	1,861	7,660	1,850	7,810	1,854	NE
303850	3145850	7,460	1,860	7,660	1,850	7,820	1,854	NE
303850	3145750	7,460	1,860	7,670	1,849	7,820	1,854	NE
303850	3145650	7,470	1,860	7,670	1,849	7,830	1,853	NE
303850	3145550	7,470	1,860	7,670	1,849	7,830	1,853	NE
303850	3145450	7,480	1,859	7,690	1,849	7,840	1,853	NE
303850	3145350	7,480	1,859	7,690	1,848	7,850	1,852	NE
303850	3145250	7,490	1,859	7,700	1,848	7,850	1,852	NE
303850	3145150	7,490	1,858	7,700	1,847	7,860	1,851	NE
303850	3145050	7,500	1,858	7,700	1,847	7,860	1,851	NE
303850	3144950	7,510	1,858	7,720	1,847	7,880	1,850	NE
303850	3144850	7,510	1,857	7,720	1,846	7,880	1,850	NE
303850	3144750	7,520	1,857	7,730	1,846	7,890	1,849	NE
303850	3144650	7,520	1,857	7,730	1,845	7,890	1,849	NE
303850	3144550	7,520	1,856	7,740	1,845	7,900	1,848	NE
303850	3144450	7,530	1,856	7,740	1,844	7,900	1,848	NE
303850	3144350	7,530	1,855	7,740	1,844	7,910	1,847	NE
303850	3144250	7,540	1,855	7,750	1,843	7,910	1,847	NE
303850	3144150	7,540	1,855	7,750	1,843	7,920	1,846	NE
303850	3144050	7,550	1,854	7,760	1,842	7,920	1,845	NE
303850	3143950	7,550	1,854	7,770	1,842	7,930	1,845	NE
303850	3143850	7,560	1,853	7,780	1,841	7,950	1,844	NE
303850	3143750	7,580	1,853	7,790	1,840	7,960	1,843	NE
303850	3143650	7,590	1,852	7,800	1,840	7,970	1,843	NE
303850	3143550	7,590	1,851	7,810	1,839	7,980	1,842	NE
303850	3143450	7,600	1,851	7,820	1,839	7,990	1,841	NE
303850	3143350	7,610	1,850	7,830	1,838	7,990	1,840	NE
303850	3143250	7,610	1,850	7,830	1,837	8,000	1,839	NE
303850	3143150	7,620	1,849	7,840	1,837	8,010	1,839	NE
303850	3143050	7,630	1,849	7,850	1,836	8,020	1,838	NE
303850	3142950	7,640	1,848	7,870	1,835	8,040	1,837	NE
303850	3142850	7,650	1,847	7,880	1,834	8,050	1,836	NE
303850	3142750	7,660	1,847	7,890	1,834	8,060	1,835	NE
303850	3142650	7,670	1,846	7,900	1,833	8,070	1,834	NE
303850	3142550	7,680	1,845	7,910	1,832	8,080	1,833	NE
303850	3142450	7,710	1,845	7,940	1,831	8,120	1,833	NE
303850	3142350	7,720	1,844	7,950	1,831	8,130	1,832	NE
303850	3142250	7,730	1,843	7,970	1,830	8,150	1,831	NE
303850	3142150	7,740	1,843	7,980	1,829	8,160	1,830	NE
303850	3142050	7,750	1,842	7,990	1,828	8,170	1,829	NE
303850	3141950	7,760	1,841	7,990	1,827	8,180	1,828	NE
303850	3141850	7,770	1,840	8,000	1,826	8,190	1,827	NE
303850	3141750	7,770	1,840	8,010	1,826	8,190	1,826	NE
303850	3141650	7,780	1,839	8,020	1,825	8,200	1,825	NE
303850	3141550	7,800	1,838	8,040	1,824	8,230	1,824	NE
303850	3141450	7,820	1,838	8,070	1,823	8,250	1,823	NE
303850	3141350	7,840	1,837	8,080	1,822	8,270	1,822	NE
303850	3141250	7,850	1,836	8,090	1,821	8,280	1,821	NE
303850	3141150	7,860	1,835	8,100	1,821	8,290	1,820	NE
303850	3141050	7,870	1,835	8,110	1,820	8,300	1,819	NE
303850	3140950	7,880	1,834	8,120	1,819	8,320	1,818	NE
303850	3140850	7,890	1,833	8,140	1,818	8,330	1,817	NE
303850	3140750	7,900	1,832	8,150	1,817	8,340	1,816	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303850	3140650	7,910	1,832	8,160	1,816	8,360	1,815	NE
303850	3140550	7,920	1,831	8,180	1,816	8,370	1,814	NE
303850	3140450	7,950	1,830	8,200	1,815	8,400	1,813	NE
303850	3140350	7,960	1,829	8,220	1,814	8,420	1,812	NE
303850	3140250	7,980	1,829	8,230	1,813	8,440	1,811	NE
303850	3140150	7,990	1,828	8,250	1,812	8,450	1,810	NE
303850	3140050	8,000	1,827	8,260	1,812	8,470	1,809	NE
303850	3139950	8,030	1,827	8,300	1,811	8,510	1,808	NE
303850	3139850	8,050	1,826	8,310	1,810	8,520	1,807	NE
303850	3139750	8,060	1,825	8,320	1,809	8,530	1,806	NE
303850	3139650	8,070	1,824	8,340	1,809	8,550	1,805	NE
303850	3139550	8,080	1,824	8,350	1,808	8,560	1,805	NE
303850	3139450	8,090	1,823	8,360	1,807	8,570	1,804	NE
303850	3139350	8,100	1,822	8,370	1,807	8,590	1,803	NE
303850	3139250	8,110	1,822	8,380	1,806	8,600	1,802	NE
303850	3139150	8,120	1,821	8,390	1,805	8,610	1,801	NE
303850	3139050	8,140	1,821	8,410	1,805	8,630	1,800	NE
303850	3138950	8,160	1,820	8,430	1,804	8,650	1,800	NE
303850	3138850	8,180	1,819	8,460	1,803	8,680	1,799	NE
303850	3138750	8,190	1,819	8,470	1,803	8,690	1,798	NE
303850	3138650	8,200	1,818	8,480	1,802	8,700	1,798	NE
303850	3138550	8,210	1,818	8,490	1,801	8,710	1,797	NE
303850	3138450	8,220	1,817	8,500	1,801	8,730	1,796	NE
303850	3138350	8,230	1,817	8,510	1,800	8,740	1,795	NE
303850	3138250	8,240	1,816	8,520	1,800	8,750	1,795	NE
303850	3138150	8,250	1,816	8,540	1,799	8,760	1,794	NE
303850	3138050	8,260	1,815	8,550	1,799	8,780	1,794	NE
303850	3137950	8,290	1,815	8,590	1,798	8,820	1,793	NE
303850	3137850	8,310	1,814	8,600	1,798	8,840	1,792	NE
303850	3137750	8,320	1,814	8,620	1,798	8,850	1,792	NE
303850	3137650	8,330	1,813	8,630	1,797	8,870	1,791	NE
303850	3137550	8,350	1,813	8,650	1,797	8,890	1,791	NE
303850	3137450	8,360	1,813	8,660	1,796	8,900	1,790	NE
303850	3137350	8,370	1,812	8,670	1,796	8,920	1,790	NE
303850	3137250	8,380	1,812	8,690	1,796	8,930	1,790	NE
303850	3137150	8,390	1,812	8,700	1,795	8,940	1,789	NE
303850	3137050	8,400	1,811	8,710	1,795	8,950	1,789	NE
303850	3136950	8,410	1,811	8,710	1,795	8,960	1,788	NE
303850	3136850	8,420	1,811	8,730	1,794	8,970	1,788	NE
303850	3136750	8,430	1,810	8,740	1,794	8,990	1,788	NE
303850	3136650	8,450	1,810	8,760	1,794	9,000	1,787	NE
303850	3136550	8,460	1,798	8,770	1,787	9,020	1,772	NE
303850	3136450	8,470	1,798	8,780	1,787	9,030	1,772	NE
303850	3136350	8,470	1,798	8,780	1,787	9,030	1,772	NE
303850	3136250	8,480	1,798	8,790	1,788	9,040	1,772	NE
303850	3136150	8,480	1,798	8,790	1,788	9,040	1,772	NE
303850	3136050	8,480	1,798	8,800	1,788	9,050	1,772	NE
303850	3135950	8,490	1,798	8,800	1,788	9,050	1,772	NE
303850	3135850	8,490	1,798	8,800	1,788	9,060	1,772	NE
303850	3135750	8,490	1,798	8,810	1,788	9,060	1,772	NE
303850	3135650	8,500	1,798	8,810	1,788	9,070	1,772	NE
303850	3135550	8,510	1,798	8,820	1,789	9,070	1,773	NE
303850	3135450	8,530	1,798	8,850	1,789	9,100	1,773	NE
303850	3135350	8,530	1,798	8,850	1,789	9,100	1,773	NE
303850	3135250	8,530	1,798	8,850	1,789	9,110	1,773	NE
303850	3135150	8,540	1,799	8,860	1,789	9,110	1,773	NE
303850	3135050	8,550	1,799	8,870	1,790	9,120	1,773	NE
303850	3134950	8,550	1,799	8,870	1,790	9,120	1,773	NE
303850	3134850	8,550	1,799	8,870	1,790	9,130	1,773	NE
303850	3134750	8,560	1,799	8,880	1,790	9,130	1,773	NNE
303850	3134650	8,560	1,799	8,880	1,791	9,140	1,773	NNE
303850	3134550	8,560	1,799	8,890	1,791	9,140	1,773	NNE
303850	3134450	8,570	1,799	8,890	1,791	9,140	1,773	NNE
303850	3134350	8,570	1,799	8,890	1,791	9,150	1,774	NNE
303850	3134250	8,580	1,799	8,900	1,792	9,160	1,774	NNE
303850	3134150	8,590	1,799	8,910	1,792	9,170	1,774	NNE
303850	3134050	8,590	1,799	8,910	1,792	9,170	1,774	NNE
303850	3133950	8,580	1,799	8,900	1,793	9,150	1,774	NNE
303850	3133850	8,580	1,799	8,890	1,793	9,150	1,774	NNE
303850	3133750	8,580	1,800	8,890	1,793	9,140	1,774	NNE
303850	3133650	8,570	1,800	8,890	1,794	9,140	1,774	NNE
303850	3133550	8,570	1,800	8,890	1,794	9,140	1,775	NNE
303850	3133450	8,570	1,800	8,890	1,795	9,140	1,775	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303850	3133350	8,570	1,800	8,880	1,795	9,130	1,775	NNE
303850	3133250	8,570	1,800	8,880	1,795	9,130	1,775	NNE
303850	3133150	8,570	1,800	8,880	1,796	9,130	1,775	NNE
303850	3133050	8,570	1,800	8,880	1,796	9,130	1,775	NNE
303850	3132950	8,560	1,800	8,880	1,796	9,120	1,775	NNE
303850	3132850	8,570	1,800	8,880	1,797	9,120	1,775	NNE
303850	3132750	8,570	1,800	8,880	1,797	9,120	1,776	NNE
303850	3132650	8,570	1,800	8,880	1,798	9,130	1,776	NNE
303850	3132550	8,560	1,800	8,870	1,798	9,110	1,776	NNE
303850	3132450	8,560	1,800	8,870	1,798	9,110	1,776	NNE
303850	3132350	8,570	1,800	8,870	1,799	9,110	1,776	NNE
303850	3132250	8,570	1,800	8,870	1,799	9,110	1,776	NNE
303850	3132150	8,570	1,800	8,870	1,800	9,110	1,776	NNE
303850	3132050	8,570	1,800	8,880	1,800	9,110	1,776	NNE
303850	3131950	8,570	1,800	8,880	1,801	9,120	1,776	NNE
303850	3131850	8,580	1,801	8,880	1,801	9,120	1,776	NNE
303850	3131750	8,580	1,801	8,890	1,801	9,120	1,777	NNE
303850	3131650	8,570	1,801	8,870	1,802	9,110	1,777	NNE
303850	3131550	8,550	1,800	8,850	1,802	9,080	1,777	NNE
303850	3131450	8,540	1,800	8,840	1,802	9,060	1,777	NNE
303850	3131350	8,540	1,800	8,830	1,803	9,060	1,777	NNE
303850	3131250	8,530	1,800	8,830	1,803	9,060	1,777	NNE
303850	3131150	8,530	1,800	8,820	1,804	9,050	1,777	NNE
303850	3131050	8,520	1,800	8,820	1,804	9,040	1,777	NNE
303850	3130950	8,520	1,800	8,810	1,804	9,040	1,777	NNE
303850	3130850	8,510	1,800	8,800	1,805	9,030	1,777	NNE
303850	3130750	8,510	1,800	8,800	1,805	9,020	1,777	NNE
303850	3130650	8,500	1,800	8,790	1,805	9,010	1,777	NNE
303850	3130550	8,480	1,800	8,760	1,805	8,980	1,777	NNE
303850	3130450	8,470	1,800	8,760	1,806	8,970	1,777	NNE
303950	3156250	7,010	1,994	7,180	1,995	7,320	2,006	NE
303950	3156150	7,010	1,994	7,190	1,995	7,320	2,006	NE
303950	3156050	7,010	1,993	7,190	1,994	7,330	2,005	NE
303950	3155950	7,020	1,993	7,190	1,994	7,330	2,005	NE
303950	3155850	7,020	1,992	7,200	1,993	7,340	2,004	NE
303950	3155750	7,030	1,992	7,210	1,993	7,350	2,004	NE
303950	3155650	7,040	1,991	7,210	1,992	7,350	2,003	NE
303950	3155550	7,040	1,991	7,220	1,992	7,360	2,003	NE
303950	3155450	7,050	1,990	7,230	1,991	7,360	2,002	NE
303950	3155350	7,050	1,990	7,230	1,990	7,370	2,001	NE
303950	3155250	7,060	1,989	7,240	1,989	7,370	2,000	NE
303950	3155150	7,060	1,988	7,240	1,989	7,380	2,000	NE
303950	3155050	7,070	1,988	7,240	1,988	7,380	1,999	NE
303950	3154950	7,070	1,987	7,250	1,987	7,390	1,998	NE
303950	3154850	7,080	1,986	7,260	1,986	7,400	1,997	NE
303950	3154750	7,080	1,985	7,260	1,985	7,400	1,996	NE
303950	3154650	7,080	1,984	7,260	1,985	7,400	1,996	NE
303950	3154550	7,090	1,984	7,270	1,984	7,410	1,995	NE
303950	3154450	7,090	1,983	7,270	1,983	7,410	1,994	NE
303950	3154350	7,090	1,982	7,270	1,982	7,410	1,993	NE
303950	3154250	7,100	1,981	7,280	1,981	7,420	1,992	NE
303950	3154150	7,100	1,980	7,280	1,980	7,420	1,991	NE
303950	3154050	7,100	1,979	7,280	1,979	7,420	1,990	NE
303950	3153950	7,100	1,978	7,290	1,978	7,430	1,988	NE
303950	3153850	7,110	1,977	7,290	1,977	7,430	1,987	NE
303950	3153750	7,110	1,976	7,290	1,975	7,430	1,986	NE
303950	3153650	7,110	1,975	7,300	1,974	7,440	1,985	NE
303950	3153550	7,120	1,974	7,300	1,973	7,440	1,984	NE
303950	3153450	7,120	1,973	7,300	1,972	7,440	1,982	NE
303950	3153350	7,120	1,971	7,300	1,971	7,440	1,981	NE
303950	3153250	7,120	1,970	7,300	1,969	7,450	1,980	NE
303950	3153150	7,130	1,969	7,310	1,968	7,450	1,978	NE
303950	3153050	7,130	1,968	7,310	1,967	7,450	1,977	NE
303950	3152950	7,130	1,967	7,310	1,965	7,460	1,976	NE
303950	3152850	7,130	1,965	7,320	1,964	7,460	1,974	NE
303950	3152750	7,140	1,964	7,320	1,963	7,460	1,973	NE
303950	3152650	7,140	1,963	7,320	1,961	7,470	1,971	NE
303950	3152550	7,140	1,961	7,330	1,960	7,470	1,970	NE
303950	3152450	7,150	1,960	7,330	1,958	7,480	1,968	NE
303950	3152350	7,150	1,959	7,340	1,957	7,480	1,967	NE
303950	3152250	7,160	1,957	7,340	1,955	7,490	1,965	NE
303950	3152150	7,160	1,956	7,350	1,954	7,490	1,964	NE
303950	3152050	7,160	1,954	7,350	1,952	7,490	1,962	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303950	3151950	7,170	1,953	7,350	1,951	7,500	1,961	NE
303950	3151850	7,170	1,952	7,360	1,949	7,500	1,959	NE
303950	3151750	7,170	1,950	7,360	1,948	7,510	1,957	NE
303950	3151650	7,180	1,949	7,360	1,946	7,510	1,956	NE
303950	3151550	7,180	1,947	7,370	1,945	7,510	1,954	NE
303950	3151450	7,190	1,946	7,380	1,943	7,520	1,953	NE
303950	3151350	7,190	1,944	7,380	1,942	7,530	1,951	NE
303950	3151250	7,200	1,943	7,390	1,940	7,530	1,949	NE
303950	3151150	7,200	1,941	7,390	1,938	7,540	1,948	NE
303950	3151050	7,210	1,940	7,400	1,937	7,540	1,946	NE
303950	3150950	7,210	1,939	7,400	1,935	7,550	1,945	NE
303950	3150850	7,220	1,937	7,410	1,934	7,550	1,943	NE
303950	3150750	7,220	1,936	7,410	1,932	7,560	1,941	NE
303950	3150650	7,230	1,934	7,420	1,931	7,570	1,940	NE
303950	3150550	7,230	1,933	7,420	1,929	7,570	1,938	NE
303950	3150450	7,240	1,932	7,430	1,928	7,580	1,937	NE
303950	3150350	7,240	1,930	7,440	1,926	7,580	1,935	NE
303950	3150250	7,250	1,929	7,440	1,925	7,590	1,934	NE
303950	3150150	7,250	1,928	7,440	1,924	7,590	1,932	NE
303950	3150050	7,260	1,926	7,450	1,922	7,600	1,931	NE
303950	3149950	7,270	1,925	7,460	1,921	7,610	1,929	NE
303950	3149850	7,270	1,924	7,460	1,919	7,610	1,928	NE
303950	3149750	7,270	1,923	7,470	1,918	7,620	1,927	NE
303950	3149650	7,280	1,921	7,470	1,917	7,620	1,925	NE
303950	3149550	7,280	1,920	7,480	1,915	7,630	1,924	NE
303950	3149450	7,290	1,919	7,480	1,914	7,630	1,923	NE
303950	3149350	7,290	1,918	7,480	1,913	7,630	1,922	NE
303950	3149250	7,290	1,917	7,490	1,912	7,640	1,920	NE
303950	3149150	7,300	1,916	7,490	1,910	7,640	1,919	NE
303950	3149050	7,300	1,915	7,490	1,909	7,650	1,918	NE
303950	3148950	7,310	1,914	7,500	1,908	7,650	1,917	NE
303950	3148850	7,310	1,913	7,510	1,907	7,660	1,916	NE
303950	3148750	7,310	1,912	7,510	1,906	7,660	1,915	NE
303950	3148650	7,320	1,911	7,510	1,905	7,670	1,914	NE
303950	3148550	7,320	1,910	7,520	1,904	7,670	1,913	NE
303950	3148450	7,330	1,909	7,520	1,903	7,670	1,912	NE
303950	3148350	7,330	1,908	7,530	1,902	7,680	1,911	NE
303950	3148250	7,330	1,907	7,530	1,901	7,680	1,910	NE
303950	3148150	7,340	1,906	7,540	1,900	7,690	1,909	NE
303950	3148050	7,340	1,906	7,540	1,899	7,690	1,908	NE
303950	3147950	7,350	1,905	7,550	1,898	7,700	1,907	NE
303950	3147850	7,360	1,904	7,560	1,898	7,710	1,906	NE
303950	3147750	7,360	1,904	7,560	1,897	7,710	1,906	NE
303950	3147650	7,370	1,903	7,570	1,896	7,720	1,905	NE
303950	3147550	7,370	1,902	7,570	1,895	7,730	1,904	NE
303950	3147450	7,390	1,902	7,590	1,895	7,740	1,904	NE
303950	3147350	7,390	1,901	7,590	1,894	7,750	1,903	NE
303950	3147250	7,400	1,901	7,600	1,894	7,750	1,902	NE
303950	3147150	7,400	1,900	7,600	1,893	7,760	1,902	NE
303950	3147050	7,410	1,900	7,610	1,892	7,760	1,901	NE
303950	3146950	7,410	1,899	7,610	1,892	7,770	1,901	NE
303950	3146850	7,420	1,899	7,620	1,891	7,770	1,900	NE
303950	3146750	7,420	1,898	7,620	1,891	7,780	1,900	NE
303950	3146650	7,420	1,898	7,620	1,890	7,780	1,899	NE
303950	3146550	7,430	1,861	7,630	1,850	7,790	1,855	NE
303950	3146450	7,440	1,861	7,640	1,849	7,790	1,855	NE
303950	3146350	7,440	1,861	7,640	1,849	7,800	1,855	NE
303950	3146250	7,440	1,861	7,650	1,849	7,800	1,855	NE
303950	3146150	7,450	1,861	7,650	1,849	7,810	1,854	NE
303950	3146050	7,450	1,860	7,650	1,848	7,810	1,854	NE
303950	3145950	7,450	1,860	7,660	1,848	7,810	1,854	NE
303950	3145850	7,460	1,860	7,660	1,848	7,820	1,854	NE
303950	3145750	7,460	1,860	7,660	1,848	7,820	1,853	NE
303950	3145650	7,460	1,859	7,670	1,847	7,830	1,853	NE
303950	3145550	7,470	1,859	7,670	1,847	7,830	1,853	NE
303950	3145450	7,480	1,859	7,690	1,847	7,840	1,852	NE
303950	3145350	7,480	1,859	7,690	1,846	7,850	1,852	NE
303950	3145250	7,490	1,858	7,690	1,846	7,850	1,851	NE
303950	3145150	7,490	1,858	7,700	1,846	7,860	1,851	NE
303950	3145050	7,490	1,858	7,700	1,845	7,860	1,850	NE
303950	3144950	7,510	1,857	7,720	1,845	7,880	1,850	NE
303950	3144850	7,510	1,857	7,720	1,845	7,880	1,850	NE
303950	3144750	7,520	1,857	7,730	1,844	7,890	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303950	3144650	7,520	1,856	7,730	1,844	7,890	1,848	NE
303950	3144550	7,520	1,856	7,730	1,843	7,900	1,848	NE
303950	3144450	7,530	1,855	7,740	1,843	7,900	1,847	NE
303950	3144350	7,530	1,855	7,740	1,842	7,910	1,847	NE
303950	3144250	7,540	1,854	7,750	1,842	7,910	1,846	NE
303950	3144150	7,540	1,854	7,750	1,841	7,920	1,846	NE
303950	3144050	7,550	1,854	7,760	1,841	7,930	1,845	NE
303950	3143950	7,570	1,853	7,780	1,840	7,950	1,844	NE
303950	3143850	7,570	1,853	7,790	1,840	7,960	1,844	NE
303950	3143750	7,580	1,852	7,800	1,839	7,960	1,843	NE
303950	3143650	7,590	1,851	7,800	1,839	7,970	1,842	NE
303950	3143550	7,590	1,851	7,810	1,838	7,980	1,841	NE
303950	3143450	7,600	1,850	7,820	1,837	7,990	1,841	NE
303950	3143350	7,610	1,850	7,830	1,837	7,990	1,840	NE
303950	3143250	7,610	1,849	7,830	1,836	8,000	1,839	NE
303950	3143150	7,620	1,849	7,840	1,835	8,010	1,838	NE
303950	3143050	7,630	1,848	7,850	1,835	8,020	1,837	NE
303950	3142950	7,650	1,847	7,870	1,834	8,040	1,836	NE
303950	3142850	7,650	1,847	7,880	1,833	8,050	1,836	NE
303950	3142750	7,660	1,846	7,890	1,833	8,060	1,835	NE
303950	3142650	7,670	1,845	7,900	1,832	8,080	1,834	NE
303950	3142550	7,680	1,845	7,910	1,831	8,090	1,833	NE
303950	3142450	7,710	1,844	7,950	1,830	8,120	1,832	NE
303950	3142350	7,720	1,843	7,960	1,829	8,140	1,831	NE
303950	3142250	7,730	1,843	7,970	1,829	8,150	1,830	NE
303950	3142150	7,740	1,842	7,980	1,828	8,160	1,829	NE
303950	3142050	7,750	1,841	7,990	1,827	8,170	1,828	NE
303950	3141950	7,760	1,840	7,990	1,826	8,180	1,827	NE
303950	3141850	7,770	1,840	8,000	1,825	8,190	1,826	NE
303950	3141750	7,780	1,839	8,020	1,825	8,200	1,825	NE
303950	3141650	7,790	1,838	8,030	1,824	8,210	1,824	NE
303950	3141550	7,820	1,837	8,060	1,823	8,240	1,823	NE
303950	3141450	7,830	1,837	8,070	1,822	8,260	1,822	NE
303950	3141350	7,840	1,836	8,080	1,821	8,270	1,821	NE
303950	3141250	7,850	1,835	8,090	1,820	8,280	1,820	NE
303950	3141150	7,860	1,834	8,110	1,820	8,300	1,819	NE
303950	3141050	7,870	1,833	8,120	1,819	8,310	1,818	NE
303950	3140950	7,880	1,833	8,130	1,818	8,320	1,817	NE
303950	3140850	7,890	1,832	8,140	1,817	8,330	1,816	NE
303950	3140750	7,900	1,831	8,150	1,816	8,350	1,815	NE
303950	3140650	7,910	1,830	8,170	1,815	8,360	1,814	NE
303950	3140550	7,930	1,830	8,180	1,815	8,380	1,813	NE
303950	3140450	7,950	1,829	8,210	1,814	8,410	1,812	NE
303950	3140350	7,970	1,828	8,220	1,813	8,420	1,811	NE
303950	3140250	7,980	1,827	8,240	1,812	8,440	1,810	NE
303950	3140150	7,990	1,826	8,250	1,811	8,460	1,809	NE
303950	3140050	8,010	1,826	8,270	1,811	8,470	1,808	NE
303950	3139950	8,040	1,825	8,300	1,810	8,510	1,807	NE
303950	3139850	8,050	1,824	8,320	1,809	8,520	1,806	NE
303950	3139750	8,060	1,823	8,330	1,808	8,540	1,805	NE
303950	3139650	8,070	1,823	8,340	1,807	8,550	1,804	NE
303950	3139550	8,080	1,822	8,350	1,807	8,560	1,803	NE
303950	3139450	8,090	1,821	8,360	1,806	8,580	1,802	NE
303950	3139350	8,110	1,821	8,380	1,805	8,590	1,801	NE
303950	3139250	8,120	1,820	8,390	1,805	8,600	1,800	NE
303950	3139150	8,130	1,819	8,410	1,804	8,620	1,800	NE
303950	3139050	8,150	1,819	8,430	1,803	8,650	1,799	NE
303950	3138950	8,170	1,818	8,450	1,803	8,670	1,798	NE
303950	3138850	8,190	1,817	8,470	1,802	8,690	1,797	NE
303950	3138750	8,200	1,817	8,480	1,801	8,700	1,796	NE
303950	3138650	8,200	1,816	8,490	1,801	8,710	1,796	NE
303950	3138550	8,210	1,815	8,500	1,800	8,720	1,795	NE
303950	3138450	8,220	1,815	8,510	1,800	8,730	1,794	NE
303950	3138350	8,230	1,814	8,520	1,799	8,750	1,793	NE
303950	3138250	8,240	1,814	8,530	1,798	8,760	1,793	NE
303950	3138150	8,260	1,813	8,540	1,798	8,770	1,792	NE
303950	3138050	8,270	1,813	8,560	1,797	8,790	1,791	NE
303950	3137950	8,300	1,812	8,600	1,797	8,830	1,791	NE
303950	3137850	8,310	1,812	8,610	1,797	8,850	1,790	NE
303950	3137750	8,330	1,811	8,620	1,796	8,860	1,790	NE
303950	3137650	8,340	1,811	8,640	1,796	8,870	1,789	NE
303950	3137550	8,350	1,810	8,650	1,795	8,890	1,788	NE
303950	3137450	8,370	1,810	8,670	1,795	8,910	1,788	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
303950	3137350	8,380	1,810	8,680	1,794	8,920	1,787	NE
303950	3137250	8,390	1,809	8,690	1,794	8,940	1,787	NE
303950	3137150	8,400	1,809	8,700	1,794	8,950	1,787	NE
303950	3137050	8,410	1,808	8,710	1,793	8,960	1,786	NE
303950	3136950	8,420	1,808	8,730	1,793	8,970	1,786	NE
303950	3136850	8,440	1,808	8,750	1,793	8,990	1,785	NE
303950	3136750	8,450	1,808	8,760	1,793	9,000	1,785	NE
303950	3136650	8,460	1,807	8,770	1,792	9,020	1,785	NE
303950	3136550	8,470	1,796	8,780	1,786	9,030	1,770	NE
303950	3136450	8,470	1,796	8,790	1,786	9,030	1,770	NE
303950	3136350	8,480	1,795	8,790	1,786	9,040	1,770	NE
303950	3136250	8,480	1,795	8,790	1,786	9,040	1,770	NE
303950	3136150	8,480	1,795	8,800	1,786	9,050	1,770	NE
303950	3136050	8,490	1,795	8,800	1,786	9,050	1,770	NE
303950	3135950	8,490	1,795	8,810	1,786	9,060	1,770	NE
303950	3135850	8,500	1,796	8,810	1,786	9,060	1,770	NE
303950	3135750	8,500	1,796	8,810	1,787	9,060	1,770	NE
303950	3135650	8,500	1,796	8,820	1,787	9,070	1,770	NE
303950	3135550	8,510	1,796	8,830	1,787	9,080	1,770	NE
303950	3135450	8,530	1,796	8,850	1,787	9,110	1,770	NE
303950	3135350	8,540	1,796	8,850	1,787	9,110	1,770	NE
303950	3135250	8,540	1,796	8,860	1,788	9,110	1,770	NE
303950	3135150	8,540	1,796	8,860	1,788	9,120	1,770	NE
303950	3135050	8,550	1,796	8,870	1,788	9,130	1,770	NE
303950	3134950	8,550	1,796	8,870	1,788	9,130	1,771	NE
303950	3134850	8,560	1,796	8,880	1,789	9,130	1,771	NE
303950	3134750	8,560	1,796	8,880	1,789	9,140	1,771	NNE
303950	3134650	8,560	1,796	8,890	1,789	9,140	1,771	NNE
303950	3134550	8,570	1,796	8,890	1,789	9,140	1,771	NNE
303950	3134450	8,580	1,797	8,900	1,790	9,150	1,771	NNE
303950	3134350	8,590	1,797	8,910	1,790	9,160	1,771	NNE
303950	3134250	8,590	1,797	8,920	1,790	9,170	1,772	NNE
303950	3134150	8,590	1,797	8,910	1,791	9,170	1,772	NNE
303950	3134050	8,580	1,797	8,900	1,791	9,150	1,772	NNE
303950	3133950	8,580	1,797	8,890	1,791	9,150	1,772	NNE
303950	3133850	8,580	1,797	8,890	1,792	9,140	1,772	NNE
303950	3133750	8,570	1,797	8,890	1,792	9,140	1,772	NNE
303950	3133650	8,570	1,797	8,890	1,792	9,140	1,772	NNE
303950	3133550	8,570	1,798	8,880	1,793	9,130	1,773	NNE
303950	3133450	8,570	1,798	8,880	1,793	9,130	1,773	NNE
303950	3133350	8,570	1,798	8,880	1,794	9,130	1,773	NNE
303950	3133250	8,570	1,798	8,880	1,794	9,130	1,773	NNE
303950	3133150	8,570	1,798	8,880	1,794	9,130	1,773	NNE
303950	3133050	8,570	1,798	8,880	1,795	9,120	1,773	NNE
303950	3132950	8,560	1,798	8,870	1,795	9,120	1,774	NNE
303950	3132850	8,560	1,798	8,870	1,796	9,120	1,774	NNE
303950	3132750	8,560	1,798	8,870	1,796	9,120	1,774	NNE
303950	3132650	8,570	1,798	8,880	1,796	9,120	1,774	NNE
303950	3132550	8,560	1,798	8,870	1,797	9,110	1,774	NNE
303950	3132450	8,560	1,799	8,870	1,797	9,110	1,774	NNE
303950	3132350	8,560	1,799	8,870	1,798	9,110	1,774	NNE
303950	3132250	8,560	1,799	8,870	1,798	9,110	1,774	NNE
303950	3132150	8,560	1,799	8,870	1,798	9,110	1,775	NNE
303950	3132050	8,570	1,799	8,870	1,799	9,110	1,775	NNE
303950	3131950	8,570	1,799	8,880	1,799	9,110	1,775	NNE
303950	3131850	8,570	1,799	8,880	1,800	9,110	1,775	NNE
303950	3131750	8,560	1,799	8,870	1,800	9,100	1,775	NNE
303950	3131650	8,540	1,799	8,840	1,800	9,070	1,775	NNE
303950	3131550	8,530	1,799	8,830	1,801	9,060	1,775	NNE
303950	3131450	8,530	1,799	8,820	1,801	9,050	1,775	NNE
303950	3131350	8,520	1,799	8,820	1,801	9,050	1,775	NNE
303950	3131250	8,520	1,799	8,810	1,802	9,040	1,775	NNE
303950	3131150	8,520	1,799	8,810	1,802	9,040	1,775	NNE
303950	3131050	8,510	1,799	8,800	1,802	9,030	1,775	NNE
303950	3130950	8,510	1,798	8,800	1,803	9,020	1,775	NNE
303950	3130850	8,500	1,798	8,790	1,803	9,010	1,775	NNE
303950	3130750	8,490	1,798	8,780	1,803	9,000	1,775	NNE
303950	3130650	8,490	1,798	8,780	1,803	9,000	1,775	NNE
303950	3130550	8,470	1,798	8,750	1,804	8,970	1,775	NNE
303950	3130450	8,460	1,798	8,740	1,804	8,960	1,775	NNE
304050	3156350	7,000	1,992	7,180	1,991	7,320	2,004	NE
304050	3156250	7,000	1,991	7,180	1,991	7,320	2,004	NE
304050	3156150	7,010	1,991	7,180	1,990	7,320	2,003	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304050	3156050	7,010	1,991	7,190	1,990	7,330	2,003	NE
304050	3155950	7,020	1,990	7,190	1,989	7,330	2,002	NE
304050	3155850	7,020	1,990	7,200	1,989	7,340	2,002	NE
304050	3155750	7,030	1,989	7,210	1,988	7,340	2,001	NE
304050	3155650	7,030	1,989	7,210	1,988	7,350	2,001	NE
304050	3155550	7,040	1,988	7,220	1,987	7,360	2,000	NE
304050	3155450	7,050	1,988	7,220	1,987	7,360	1,999	NE
304050	3155350	7,050	1,987	7,230	1,986	7,370	1,999	NE
304050	3155250	7,060	1,986	7,230	1,985	7,370	1,998	NE
304050	3155150	7,060	1,986	7,240	1,985	7,380	1,997	NE
304050	3155050	7,060	1,985	7,240	1,984	7,380	1,997	NE
304050	3154950	7,070	1,984	7,250	1,983	7,390	1,996	NE
304050	3154850	7,070	1,984	7,250	1,982	7,390	1,995	NE
304050	3154750	7,080	1,983	7,260	1,982	7,400	1,994	NE
304050	3154650	7,080	1,982	7,260	1,981	7,400	1,993	NE
304050	3154550	7,090	1,981	7,270	1,980	7,410	1,992	NE
304050	3154450	7,090	1,981	7,270	1,979	7,410	1,991	NE
304050	3154350	7,090	1,980	7,270	1,978	7,410	1,991	NE
304050	3154250	7,090	1,979	7,270	1,977	7,420	1,990	NE
304050	3154150	7,100	1,978	7,280	1,976	7,420	1,989	NE
304050	3154050	7,100	1,977	7,280	1,975	7,420	1,988	NE
304050	3153950	7,100	1,976	7,290	1,974	7,430	1,986	NE
304050	3153850	7,110	1,975	7,290	1,973	7,430	1,985	NE
304050	3153750	7,110	1,974	7,290	1,972	7,430	1,984	NE
304050	3153650	7,110	1,973	7,290	1,971	7,440	1,983	NE
304050	3153550	7,110	1,972	7,300	1,970	7,440	1,982	NE
304050	3153450	7,120	1,971	7,300	1,969	7,440	1,981	NE
304050	3153350	7,120	1,970	7,300	1,968	7,440	1,979	NE
304050	3153250	7,120	1,969	7,300	1,966	7,450	1,978	NE
304050	3153150	7,120	1,967	7,310	1,965	7,450	1,977	NE
304050	3153050	7,130	1,966	7,310	1,964	7,450	1,975	NE
304050	3152950	7,130	1,965	7,310	1,963	7,450	1,974	NE
304050	3152850	7,130	1,964	7,320	1,961	7,460	1,973	NE
304050	3152750	7,140	1,963	7,320	1,960	7,460	1,971	NE
304050	3152650	7,140	1,961	7,320	1,959	7,470	1,970	NE
304050	3152550	7,140	1,960	7,330	1,957	7,470	1,968	NE
304050	3152450	7,150	1,959	7,330	1,956	7,480	1,967	NE
304050	3152350	7,150	1,957	7,340	1,955	7,480	1,966	NE
304050	3152250	7,160	1,956	7,340	1,953	7,490	1,964	NE
304050	3152150	7,160	1,955	7,340	1,952	7,490	1,963	NE
304050	3152050	7,160	1,953	7,350	1,950	7,490	1,961	NE
304050	3151950	7,170	1,952	7,350	1,949	7,500	1,959	NE
304050	3151850	7,170	1,950	7,360	1,947	7,500	1,958	NE
304050	3151750	7,170	1,949	7,360	1,946	7,500	1,956	NE
304050	3151650	7,180	1,948	7,360	1,944	7,510	1,955	NE
304050	3151550	7,180	1,946	7,370	1,943	7,510	1,953	NE
304050	3151450	7,190	1,945	7,380	1,941	7,520	1,952	NE
304050	3151350	7,190	1,943	7,380	1,940	7,530	1,950	NE
304050	3151250	7,200	1,942	7,380	1,938	7,530	1,948	NE
304050	3151150	7,200	1,941	7,390	1,937	7,540	1,947	NE
304050	3151050	7,210	1,939	7,390	1,935	7,540	1,945	NE
304050	3150950	7,210	1,938	7,400	1,934	7,550	1,944	NE
304050	3150850	7,220	1,936	7,410	1,932	7,550	1,942	NE
304050	3150750	7,220	1,935	7,410	1,931	7,560	1,941	NE
304050	3150650	7,230	1,934	7,420	1,929	7,560	1,939	NE
304050	3150550	7,230	1,932	7,420	1,928	7,570	1,938	NE
304050	3150450	7,240	1,931	7,430	1,926	7,580	1,936	NE
304050	3150350	7,240	1,930	7,430	1,925	7,580	1,935	NE
304050	3150250	7,250	1,928	7,440	1,923	7,590	1,933	NE
304050	3150150	7,250	1,927	7,440	1,922	7,590	1,932	NE
304050	3150050	7,260	1,926	7,450	1,920	7,600	1,930	NE
304050	3149950	7,260	1,924	7,460	1,919	7,610	1,929	NE
304050	3149850	7,270	1,923	7,460	1,918	7,610	1,927	NE
304050	3149750	7,270	1,922	7,470	1,916	7,620	1,926	NE
304050	3149650	7,280	1,921	7,470	1,915	7,620	1,925	NE
304050	3149550	7,280	1,920	7,470	1,914	7,620	1,923	NE
304050	3149450	7,280	1,918	7,480	1,912	7,630	1,922	NE
304050	3149350	7,290	1,917	7,480	1,911	7,630	1,921	NE
304050	3149250	7,290	1,916	7,480	1,910	7,640	1,920	NE
304050	3149150	7,290	1,915	7,490	1,909	7,640	1,918	NE
304050	3149050	7,300	1,914	7,490	1,907	7,640	1,917	NE
304050	3148950	7,310	1,913	7,500	1,906	7,650	1,916	NE
304050	3148850	7,310	1,912	7,510	1,905	7,660	1,915	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304050	3148750	7,310	1,911	7,510	1,904	7,660	1,914	NE
304050	3148650	7,320	1,910	7,510	1,903	7,660	1,913	NE
304050	3148550	7,320	1,909	7,520	1,902	7,670	1,912	NE
304050	3148450	7,320	1,908	7,520	1,901	7,670	1,911	NE
304050	3148350	7,330	1,907	7,520	1,900	7,680	1,910	NE
304050	3148250	7,330	1,907	7,530	1,899	7,680	1,909	NE
304050	3148150	7,340	1,906	7,530	1,898	7,690	1,908	NE
304050	3148050	7,340	1,905	7,540	1,897	7,690	1,907	NE
304050	3147950	7,350	1,904	7,550	1,896	7,700	1,907	NE
304050	3147850	7,360	1,904	7,550	1,896	7,710	1,906	NE
304050	3147750	7,360	1,903	7,560	1,895	7,710	1,905	NE
304050	3147650	7,370	1,902	7,560	1,894	7,720	1,904	NE
304050	3147550	7,370	1,902	7,570	1,893	7,720	1,904	NE
304050	3147450	7,390	1,901	7,590	1,893	7,740	1,903	NE
304050	3147350	7,390	1,901	7,590	1,892	7,750	1,902	NE
304050	3147250	7,400	1,900	7,600	1,891	7,750	1,902	NE
304050	3147150	7,400	1,900	7,600	1,891	7,760	1,901	NE
304050	3147050	7,410	1,899	7,610	1,890	7,760	1,901	NE
304050	3146950	7,410	1,899	7,610	1,890	7,760	1,900	NE
304050	3146850	7,410	1,898	7,610	1,889	7,770	1,900	NE
304050	3146750	7,420	1,898	7,620	1,889	7,780	1,899	NE
304050	3146650	7,420	1,897	7,620	1,888	7,780	1,899	NE
304050	3146550	7,430	1,861	7,630	1,848	7,790	1,855	NE
304050	3146450	7,440	1,861	7,640	1,848	7,790	1,855	NE
304050	3146350	7,440	1,860	7,640	1,847	7,800	1,855	NE
304050	3146250	7,440	1,860	7,640	1,847	7,800	1,854	NE
304050	3146150	7,450	1,860	7,650	1,847	7,800	1,854	NE
304050	3146050	7,450	1,860	7,650	1,847	7,810	1,854	NE
304050	3145950	7,450	1,860	7,660	1,846	7,810	1,854	NE
304050	3145850	7,460	1,859	7,660	1,846	7,820	1,853	NE
304050	3145750	7,460	1,859	7,660	1,846	7,820	1,853	NE
304050	3145650	7,460	1,859	7,670	1,846	7,830	1,853	NE
304050	3145550	7,470	1,859	7,670	1,845	7,830	1,852	NE
304050	3145450	7,480	1,858	7,680	1,845	7,840	1,852	NE
304050	3145350	7,480	1,858	7,690	1,845	7,850	1,851	NE
304050	3145250	7,490	1,858	7,690	1,844	7,850	1,851	NE
304050	3145150	7,490	1,857	7,700	1,844	7,860	1,851	NE
304050	3145050	7,490	1,857	7,700	1,844	7,860	1,850	NE
304050	3144950	7,510	1,857	7,720	1,843	7,880	1,850	NE
304050	3144850	7,510	1,856	7,720	1,843	7,880	1,849	NE
304050	3144750	7,510	1,856	7,730	1,843	7,890	1,849	NE
304050	3144650	7,520	1,856	7,730	1,842	7,890	1,848	NE
304050	3144550	7,520	1,855	7,730	1,842	7,900	1,848	NE
304050	3144450	7,530	1,855	7,740	1,841	7,900	1,847	NE
304050	3144350	7,530	1,854	7,740	1,841	7,910	1,846	NE
304050	3144250	7,540	1,854	7,750	1,840	7,910	1,846	NE
304050	3144150	7,540	1,854	7,750	1,840	7,920	1,845	NE
304050	3144050	7,550	1,853	7,770	1,839	7,930	1,844	NE
304050	3143950	7,570	1,853	7,780	1,839	7,950	1,844	NE
304050	3143850	7,570	1,852	7,790	1,838	7,960	1,843	NE
304050	3143750	7,580	1,851	7,800	1,838	7,960	1,842	NE
304050	3143650	7,590	1,851	7,800	1,837	7,970	1,842	NE
304050	3143550	7,590	1,850	7,810	1,837	7,980	1,841	NE
304050	3143450	7,600	1,850	7,820	1,836	7,990	1,840	NE
304050	3143350	7,610	1,849	7,830	1,835	8,000	1,839	NE
304050	3143250	7,610	1,849	7,840	1,835	8,000	1,838	NE
304050	3143150	7,620	1,848	7,840	1,834	8,010	1,838	NE
304050	3143050	7,630	1,847	7,850	1,833	8,020	1,837	NE
304050	3142950	7,650	1,847	7,870	1,833	8,040	1,836	NE
304050	3142850	7,660	1,846	7,880	1,832	8,050	1,835	NE
304050	3142750	7,670	1,845	7,890	1,831	8,070	1,834	NE
304050	3142650	7,670	1,845	7,900	1,831	8,080	1,833	NE
304050	3142550	7,680	1,844	7,910	1,830	8,090	1,832	NE
304050	3142450	7,720	1,843	7,950	1,829	8,130	1,831	NE
304050	3142350	7,720	1,843	7,960	1,828	8,140	1,830	NE
304050	3142250	7,730	1,842	7,970	1,828	8,150	1,829	NE
304050	3142150	7,740	1,841	7,980	1,827	8,160	1,828	NE
304050	3142050	7,750	1,840	7,990	1,826	8,170	1,827	NE
304050	3141950	7,760	1,840	8,000	1,825	8,180	1,826	NE
304050	3141850	7,780	1,839	8,010	1,824	8,200	1,825	NE
304050	3141750	7,790	1,838	8,020	1,824	8,210	1,824	NE
304050	3141650	7,800	1,837	8,040	1,823	8,230	1,823	NE
304050	3141550	7,820	1,836	8,070	1,822	8,250	1,822	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304050	3141450	7,830	1,836	8,080	1,821	8,260	1,821	NE
304050	3141350	7,840	1,835	8,080	1,820	8,270	1,820	NE
304050	3141250	7,850	1,834	8,100	1,819	8,290	1,819	NE
304050	3141150	7,860	1,833	8,110	1,819	8,300	1,818	NE
304050	3141050	7,870	1,832	8,120	1,818	8,310	1,817	NE
304050	3140950	7,880	1,832	8,130	1,817	8,320	1,816	NE
304050	3140850	7,890	1,831	8,140	1,816	8,340	1,815	NE
304050	3140750	7,910	1,830	8,160	1,815	8,350	1,814	NE
304050	3140650	7,920	1,829	8,170	1,814	8,360	1,813	NE
304050	3140550	7,930	1,828	8,190	1,814	8,380	1,812	NE
304050	3140450	7,960	1,827	8,210	1,813	8,410	1,810	NE
304050	3140350	7,970	1,827	8,230	1,812	8,430	1,809	NE
304050	3140250	7,980	1,826	8,240	1,811	8,450	1,808	NE
304050	3140150	8,000	1,825	8,260	1,810	8,460	1,807	NE
304050	3140050	8,010	1,824	8,270	1,809	8,480	1,806	NE
304050	3139950	8,040	1,823	8,310	1,809	8,510	1,805	NE
304050	3139850	8,050	1,823	8,320	1,808	8,530	1,804	NE
304050	3139750	8,060	1,822	8,330	1,807	8,540	1,803	NE
304050	3139650	8,080	1,821	8,350	1,806	8,560	1,802	NE
304050	3139550	8,090	1,820	8,360	1,806	8,570	1,801	NE
304050	3139450	8,100	1,820	8,370	1,805	8,590	1,800	NE
304050	3139350	8,120	1,819	8,390	1,804	8,610	1,800	NE
304050	3139250	8,130	1,818	8,400	1,803	8,620	1,799	NE
304050	3139150	8,150	1,817	8,420	1,803	8,640	1,798	NE
304050	3139050	8,170	1,817	8,440	1,802	8,660	1,797	NE
304050	3138950	8,180	1,816	8,460	1,801	8,680	1,796	NE
304050	3138850	8,190	1,815	8,470	1,801	8,690	1,795	NE
304050	3138750	8,200	1,815	8,480	1,800	8,700	1,794	NE
304050	3138650	8,210	1,814	8,490	1,799	8,720	1,793	NE
304050	3138550	8,220	1,813	8,500	1,799	8,730	1,793	NE
304050	3138450	8,230	1,813	8,510	1,798	8,740	1,792	NE
304050	3138350	8,240	1,812	8,530	1,798	8,750	1,791	NE
304050	3138250	8,250	1,811	8,540	1,797	8,770	1,790	NE
304050	3138150	8,260	1,811	8,550	1,797	8,780	1,790	NE
304050	3138050	8,270	1,810	8,560	1,796	8,790	1,789	NE
304050	3137950	8,310	1,810	8,610	1,796	8,840	1,788	NE
304050	3137850	8,320	1,809	8,620	1,795	8,850	1,788	NE
304050	3137750	8,330	1,809	8,630	1,795	8,870	1,787	NE
304050	3137650	8,350	1,808	8,650	1,794	8,880	1,787	NE
304050	3137550	8,360	1,808	8,660	1,794	8,900	1,786	NE
304050	3137450	8,380	1,807	8,680	1,793	8,920	1,786	NE
304050	3137350	8,390	1,807	8,690	1,793	8,930	1,785	NE
304050	3137250	8,400	1,806	8,700	1,792	8,950	1,785	NE
304050	3137150	8,410	1,806	8,710	1,792	8,950	1,784	NE
304050	3137050	8,420	1,806	8,730	1,792	8,970	1,784	NE
304050	3136950	8,440	1,805	8,750	1,791	8,990	1,783	NE
304050	3136850	8,450	1,805	8,760	1,791	9,010	1,783	NE
304050	3136750	8,460	1,805	8,770	1,791	9,020	1,782	NE
304050	3136650	8,470	1,804	8,780	1,791	9,030	1,782	NE
304050	3136550	8,470	1,793	8,790	1,784	9,040	1,767	NE
304050	3136450	8,480	1,793	8,790	1,784	9,040	1,767	NE
304050	3136350	8,480	1,793	8,800	1,784	9,040	1,767	NE
304050	3136250	8,490	1,793	8,800	1,784	9,050	1,767	NE
304050	3136150	8,490	1,793	8,800	1,784	9,050	1,767	NE
304050	3136050	8,490	1,793	8,810	1,784	9,060	1,767	NE
304050	3135950	8,500	1,793	8,810	1,785	9,060	1,767	NE
304050	3135850	8,500	1,793	8,820	1,785	9,070	1,767	NE
304050	3135750	8,500	1,793	8,820	1,785	9,070	1,767	NE
304050	3135650	8,510	1,793	8,820	1,785	9,070	1,767	NE
304050	3135550	8,520	1,793	8,840	1,785	9,100	1,767	NE
304050	3135450	8,540	1,793	8,860	1,786	9,110	1,768	NE
304050	3135350	8,540	1,793	8,860	1,786	9,110	1,768	NE
304050	3135250	8,540	1,793	8,860	1,786	9,120	1,768	NE
304050	3135150	8,550	1,793	8,870	1,786	9,120	1,768	NE
304050	3135050	8,550	1,793	8,870	1,786	9,130	1,768	NE
304050	3134950	8,560	1,793	8,880	1,787	9,130	1,768	NE
304050	3134850	8,560	1,794	8,880	1,787	9,130	1,768	NE
304050	3134750	8,560	1,794	8,880	1,787	9,140	1,769	NNE
304050	3134650	8,570	1,794	8,890	1,788	9,140	1,769	NNE
304050	3134550	8,580	1,794	8,900	1,788	9,150	1,769	NNE
304050	3134450	8,590	1,794	8,910	1,788	9,170	1,769	NNE
304050	3134350	8,590	1,794	8,920	1,789	9,170	1,769	NNE
304050	3134250	8,590	1,794	8,910	1,789	9,170	1,769	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304050	3134150	8,580	1,795	8,900	1,789	9,150	1,770	NNE
304050	3134050	8,580	1,795	8,890	1,790	9,150	1,770	NNE
304050	3133950	8,570	1,795	8,890	1,790	9,140	1,770	NNE
304050	3133850	8,570	1,795	8,890	1,790	9,140	1,770	NNE
304050	3133750	8,570	1,795	8,890	1,791	9,140	1,770	NNE
304050	3133650	8,570	1,795	8,880	1,791	9,130	1,771	NNE
304050	3133550	8,570	1,795	8,880	1,791	9,130	1,771	NNE
304050	3133450	8,560	1,796	8,880	1,792	9,130	1,771	NNE
304050	3133350	8,560	1,796	8,880	1,792	9,130	1,771	NNE
304050	3133250	8,560	1,796	8,880	1,793	9,120	1,771	NNE
304050	3133150	8,560	1,796	8,870	1,793	9,120	1,771	NNE
304050	3133050	8,560	1,796	8,870	1,793	9,120	1,772	NNE
304050	3132950	8,560	1,796	8,870	1,794	9,110	1,772	NNE
304050	3132850	8,560	1,796	8,870	1,794	9,110	1,772	NNE
304050	3132750	8,560	1,796	8,870	1,795	9,110	1,772	NNE
304050	3132650	8,560	1,797	8,870	1,795	9,110	1,772	NNE
304050	3132550	8,560	1,797	8,870	1,795	9,110	1,772	NNE
304050	3132450	8,550	1,797	8,860	1,796	9,100	1,773	NNE
304050	3132350	8,550	1,797	8,860	1,796	9,100	1,773	NNE
304050	3132250	8,560	1,797	8,860	1,797	9,100	1,773	NNE
304050	3132150	8,560	1,797	8,860	1,797	9,100	1,773	NNE
304050	3132050	8,560	1,797	8,870	1,797	9,110	1,773	NNE
304050	3131950	8,570	1,797	8,870	1,798	9,110	1,773	NNE
304050	3131850	8,560	1,797	8,860	1,798	9,090	1,773	NNE
304050	3131750	8,540	1,797	8,830	1,798	9,070	1,773	NNE
304050	3131650	8,520	1,797	8,820	1,799	9,050	1,773	NNE
304050	3131550	8,520	1,797	8,820	1,799	9,040	1,773	NNE
304050	3131450	8,520	1,797	8,810	1,800	9,040	1,773	NNE
304050	3131350	8,510	1,797	8,810	1,800	9,030	1,774	NNE
304050	3131250	8,510	1,797	8,800	1,800	9,030	1,774	NNE
304050	3131150	8,500	1,797	8,800	1,800	9,020	1,774	NNE
304050	3131050	8,500	1,797	8,790	1,801	9,010	1,774	NNE
304050	3130950	8,490	1,797	8,780	1,801	9,010	1,774	NNE
304050	3130850	8,490	1,797	8,780	1,801	9,000	1,774	NNE
304050	3130750	8,480	1,796	8,770	1,802	8,990	1,774	NNE
304050	3130650	8,480	1,796	8,760	1,802	8,980	1,774	NNE
304050	3130550	8,450	1,796	8,740	1,802	8,950	1,773	NNE
304050	3130450	8,450	1,796	8,730	1,802	8,940	1,773	NNE
304150	3156450	7,000	1,989	7,180	1,987	7,310	2,002	NE
304150	3156350	7,000	1,989	7,180	1,987	7,320	2,001	NE
304150	3156250	7,000	1,989	7,180	1,986	7,320	2,001	NE
304150	3156150	7,010	1,988	7,180	1,986	7,320	2,000	NE
304150	3156050	7,010	1,988	7,190	1,985	7,320	2,000	NE
304150	3155950	7,010	1,987	7,190	1,985	7,330	1,999	NE
304150	3155850	7,020	1,987	7,200	1,984	7,340	1,999	NE
304150	3155750	7,030	1,986	7,200	1,984	7,340	1,998	NE
304150	3155650	7,030	1,986	7,210	1,983	7,350	1,998	NE
304150	3155550	7,040	1,985	7,220	1,983	7,350	1,997	NE
304150	3155450	7,050	1,985	7,220	1,982	7,360	1,997	NE
304150	3155350	7,050	1,984	7,230	1,982	7,370	1,996	NE
304150	3155250	7,050	1,984	7,230	1,981	7,370	1,995	NE
304150	3155150	7,060	1,983	7,240	1,980	7,380	1,995	NE
304150	3155050	7,060	1,983	7,240	1,980	7,380	1,994	NE
304150	3154950	7,070	1,982	7,250	1,979	7,390	1,993	NE
304150	3154850	7,070	1,981	7,250	1,978	7,390	1,993	NE
304150	3154750	7,080	1,981	7,260	1,978	7,400	1,992	NE
304150	3154650	7,080	1,980	7,260	1,977	7,400	1,991	NE
304150	3154550	7,080	1,979	7,260	1,976	7,400	1,990	NE
304150	3154450	7,090	1,978	7,270	1,975	7,410	1,989	NE
304150	3154350	7,090	1,978	7,270	1,975	7,410	1,988	NE
304150	3154250	7,090	1,977	7,270	1,974	7,410	1,988	NE
304150	3154150	7,100	1,976	7,280	1,973	7,420	1,987	NE
304150	3154050	7,100	1,975	7,280	1,972	7,420	1,986	NE
304150	3153950	7,100	1,974	7,280	1,971	7,430	1,985	NE
304150	3153850	7,110	1,973	7,290	1,970	7,430	1,983	NE
304150	3153750	7,110	1,972	7,290	1,969	7,430	1,982	NE
304150	3153650	7,110	1,971	7,290	1,968	7,430	1,981	NE
304150	3153550	7,110	1,970	7,300	1,967	7,440	1,980	NE
304150	3153450	7,120	1,969	7,300	1,966	7,440	1,979	NE
304150	3153350	7,120	1,968	7,300	1,965	7,440	1,978	NE
304150	3153250	7,120	1,967	7,300	1,964	7,440	1,977	NE
304150	3153150	7,120	1,966	7,310	1,962	7,450	1,975	NE
304150	3153050	7,130	1,965	7,310	1,961	7,450	1,974	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304150	3152950	7,130	1,964	7,310	1,960	7,450	1,973	NE
304150	3152850	7,130	1,962	7,320	1,959	7,460	1,971	NE
304150	3152750	7,140	1,961	7,320	1,958	7,460	1,970	NE
304150	3152650	7,140	1,960	7,320	1,956	7,470	1,969	NE
304150	3152550	7,140	1,959	7,330	1,955	7,470	1,967	NE
304150	3152450	7,150	1,957	7,330	1,954	7,480	1,966	NE
304150	3152350	7,150	1,956	7,340	1,952	7,480	1,964	NE
304150	3152250	7,150	1,955	7,340	1,951	7,480	1,963	NE
304150	3152150	7,160	1,953	7,340	1,949	7,490	1,961	NE
304150	3152050	7,160	1,952	7,350	1,948	7,490	1,960	NE
304150	3151950	7,160	1,951	7,350	1,947	7,500	1,958	NE
304150	3151850	7,170	1,949	7,350	1,945	7,500	1,957	NE
304150	3151750	7,170	1,948	7,360	1,944	7,500	1,955	NE
304150	3151650	7,180	1,947	7,360	1,942	7,510	1,954	NE
304150	3151550	7,180	1,945	7,370	1,941	7,510	1,952	NE
304150	3151450	7,190	1,944	7,370	1,939	7,520	1,951	NE
304150	3151350	7,190	1,942	7,380	1,938	7,520	1,949	NE
304150	3151250	7,190	1,941	7,380	1,936	7,530	1,948	NE
304150	3151150	7,200	1,940	7,390	1,935	7,530	1,946	NE
304150	3151050	7,200	1,938	7,390	1,933	7,540	1,944	NE
304150	3150950	7,210	1,937	7,400	1,932	7,540	1,943	NE
304150	3150850	7,210	1,936	7,400	1,930	7,550	1,941	NE
304150	3150750	7,220	1,934	7,410	1,929	7,560	1,940	NE
304150	3150650	7,230	1,933	7,420	1,927	7,560	1,938	NE
304150	3150550	7,230	1,931	7,420	1,926	7,570	1,937	NE
304150	3150450	7,240	1,930	7,430	1,924	7,580	1,935	NE
304150	3150350	7,240	1,929	7,430	1,923	7,580	1,934	NE
304150	3150250	7,250	1,927	7,440	1,921	7,580	1,932	NE
304150	3150150	7,250	1,926	7,440	1,920	7,590	1,931	NE
304150	3150050	7,250	1,925	7,450	1,919	7,590	1,930	NE
304150	3149950	7,260	1,924	7,450	1,917	7,600	1,928	NE
304150	3149850	7,270	1,922	7,460	1,916	7,610	1,927	NE
304150	3149750	7,270	1,921	7,460	1,914	7,610	1,925	NE
304150	3149650	7,270	1,920	7,470	1,913	7,620	1,924	NE
304150	3149550	7,280	1,919	7,470	1,912	7,620	1,923	NE
304150	3149450	7,280	1,918	7,470	1,911	7,630	1,922	NE
304150	3149350	7,290	1,917	7,480	1,909	7,630	1,920	NE
304150	3149250	7,290	1,915	7,480	1,908	7,630	1,919	NE
304150	3149150	7,290	1,914	7,490	1,907	7,640	1,918	NE
304150	3149050	7,300	1,913	7,490	1,906	7,640	1,917	NE
304150	3148950	7,300	1,912	7,500	1,904	7,650	1,916	NE
304150	3148850	7,310	1,911	7,500	1,903	7,650	1,914	NE
304150	3148750	7,310	1,910	7,510	1,902	7,660	1,913	NE
304150	3148650	7,310	1,909	7,510	1,901	7,660	1,912	NE
304150	3148550	7,320	1,909	7,510	1,900	7,670	1,911	NE
304150	3148450	7,320	1,908	7,520	1,899	7,670	1,910	NE
304150	3148350	7,330	1,907	7,520	1,898	7,680	1,909	NE
304150	3148250	7,330	1,906	7,530	1,897	7,680	1,909	NE
304150	3148150	7,340	1,905	7,530	1,896	7,680	1,908	NE
304150	3148050	7,340	1,904	7,540	1,895	7,690	1,907	NE
304150	3147950	7,350	1,904	7,550	1,894	7,700	1,906	NE
304150	3147850	7,360	1,903	7,550	1,894	7,710	1,905	NE
304150	3147750	7,360	1,902	7,560	1,893	7,710	1,904	NE
304150	3147650	7,370	1,902	7,560	1,892	7,720	1,904	NE
304150	3147550	7,370	1,901	7,570	1,891	7,720	1,903	NE
304150	3147450	7,380	1,901	7,580	1,891	7,740	1,902	NE
304150	3147350	7,390	1,900	7,590	1,890	7,740	1,902	NE
304150	3147250	7,390	1,899	7,590	1,889	7,750	1,901	NE
304150	3147150	7,400	1,899	7,600	1,889	7,750	1,901	NE
304150	3147050	7,400	1,898	7,600	1,888	7,760	1,900	NE
304150	3146950	7,410	1,898	7,610	1,888	7,760	1,900	NE
304150	3146850	7,410	1,898	7,610	1,887	7,770	1,899	NE
304150	3146750	7,420	1,897	7,620	1,887	7,770	1,899	NE
304150	3146650	7,420	1,897	7,620	1,886	7,780	1,898	NE
304150	3146550	7,430	1,860	7,630	1,846	7,790	1,855	NE
304150	3146450	7,430	1,860	7,640	1,846	7,790	1,854	NE
304150	3146350	7,440	1,860	7,640	1,846	7,800	1,854	NE
304150	3146250	7,440	1,860	7,640	1,845	7,800	1,854	NE
304150	3146150	7,440	1,860	7,650	1,845	7,800	1,854	NE
304150	3146050	7,450	1,859	7,650	1,845	7,810	1,853	NE
304150	3145950	7,450	1,859	7,650	1,845	7,810	1,853	NE
304150	3145850	7,450	1,859	7,660	1,844	7,810	1,853	NE
304150	3145750	7,460	1,859	7,660	1,844	7,820	1,853	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304150	3145650	7,460	1,859	7,670	1,844	7,820	1,852	NE
304150	3145550	7,470	1,858	7,670	1,844	7,830	1,852	NE
304150	3145450	7,480	1,858	7,680	1,843	7,840	1,851	NE
304150	3145350	7,480	1,858	7,690	1,843	7,850	1,851	NE
304150	3145250	7,490	1,857	7,690	1,843	7,850	1,851	NE
304150	3145150	7,490	1,857	7,700	1,842	7,860	1,850	NE
304150	3145050	7,490	1,857	7,700	1,842	7,860	1,850	NE
304150	3144950	7,500	1,856	7,710	1,842	7,870	1,849	NE
304150	3144850	7,510	1,856	7,720	1,841	7,880	1,849	NE
304150	3144750	7,510	1,856	7,720	1,841	7,880	1,848	NE
304150	3144650	7,520	1,855	7,730	1,841	7,890	1,848	NE
304150	3144550	7,520	1,855	7,730	1,840	7,890	1,847	NE
304150	3144450	7,530	1,854	7,740	1,840	7,900	1,847	NE
304150	3144350	7,530	1,854	7,740	1,839	7,910	1,846	NE
304150	3144250	7,540	1,854	7,750	1,839	7,910	1,845	NE
304150	3144150	7,550	1,853	7,760	1,838	7,920	1,845	NE
304150	3144050	7,560	1,853	7,770	1,838	7,940	1,844	NE
304150	3143950	7,570	1,852	7,780	1,838	7,950	1,843	NE
304150	3143850	7,570	1,852	7,790	1,837	7,960	1,843	NE
304150	3143750	7,580	1,851	7,800	1,836	7,960	1,842	NE
304150	3143650	7,590	1,850	7,800	1,836	7,970	1,841	NE
304150	3143550	7,590	1,850	7,810	1,835	7,980	1,840	NE
304150	3143450	7,600	1,849	7,820	1,835	7,990	1,840	NE
304150	3143350	7,610	1,849	7,830	1,834	8,000	1,839	NE
304150	3143250	7,620	1,848	7,840	1,834	8,010	1,838	NE
304150	3143150	7,620	1,847	7,850	1,833	8,020	1,837	NE
304150	3143050	7,630	1,847	7,860	1,832	8,030	1,836	NE
304150	3142950	7,650	1,846	7,870	1,832	8,050	1,835	NE
304150	3142850	7,660	1,845	7,880	1,831	8,060	1,835	NE
304150	3142750	7,670	1,845	7,890	1,830	8,070	1,834	NE
304150	3142650	7,680	1,844	7,900	1,830	8,080	1,833	NE
304150	3142550	7,680	1,843	7,910	1,829	8,090	1,832	NE
304150	3142450	7,720	1,843	7,950	1,828	8,130	1,831	NE
304150	3142350	7,730	1,842	7,960	1,827	8,140	1,830	NE
304150	3142250	7,740	1,841	7,970	1,827	8,150	1,829	NE
304150	3142150	7,740	1,840	7,980	1,826	8,160	1,828	NE
304150	3142050	7,760	1,840	7,990	1,825	8,170	1,827	NE
304150	3141950	7,770	1,839	8,010	1,824	8,190	1,826	NE
304150	3141850	7,780	1,838	8,020	1,823	8,200	1,825	NE
304150	3141750	7,790	1,837	8,030	1,823	8,220	1,823	NE
304150	3141650	7,820	1,836	8,060	1,822	8,240	1,822	NE
304150	3141550	7,830	1,835	8,070	1,821	8,260	1,821	NE
304150	3141450	7,840	1,835	8,080	1,820	8,270	1,820	NE
304150	3141350	7,840	1,834	8,090	1,819	8,270	1,819	NE
304150	3141250	7,860	1,833	8,100	1,818	8,290	1,818	NE
304150	3141150	7,870	1,832	8,110	1,818	8,300	1,817	NE
304150	3141050	7,870	1,831	8,120	1,817	8,310	1,816	NE
304150	3140950	7,890	1,830	8,130	1,816	8,330	1,815	NE
304150	3140850	7,900	1,830	8,150	1,815	8,340	1,814	NE
304150	3140750	7,910	1,829	8,160	1,814	8,350	1,813	NE
304150	3140650	7,920	1,828	8,170	1,813	8,370	1,811	NE
304150	3140550	7,940	1,827	8,190	1,813	8,390	1,810	NE
304150	3140450	7,960	1,826	8,220	1,812	8,420	1,809	NE
304150	3140350	7,980	1,825	8,230	1,811	8,440	1,808	NE
304150	3140250	7,990	1,824	8,250	1,810	8,450	1,807	NE
304150	3140150	8,000	1,824	8,260	1,809	8,470	1,806	NE
304150	3140050	8,010	1,823	8,280	1,808	8,480	1,805	NE
304150	3139950	8,040	1,822	8,310	1,808	8,520	1,804	NE
304150	3139850	8,060	1,821	8,320	1,807	8,530	1,803	NE
304150	3139750	8,070	1,820	8,340	1,806	8,550	1,802	NE
304150	3139650	8,080	1,819	8,350	1,805	8,560	1,801	NE
304150	3139550	8,100	1,819	8,370	1,804	8,580	1,800	NE
304150	3139450	8,110	1,818	8,390	1,804	8,600	1,799	NE
304150	3139350	8,130	1,817	8,400	1,803	8,620	1,798	NE
304150	3139250	8,140	1,816	8,420	1,802	8,630	1,797	NE
304150	3139150	8,160	1,815	8,440	1,801	8,660	1,796	NE
304150	3139050	8,180	1,815	8,460	1,801	8,670	1,795	NE
304150	3138950	8,190	1,814	8,470	1,800	8,690	1,794	NE
304150	3138850	8,200	1,813	8,480	1,799	8,700	1,793	NE
304150	3138750	8,210	1,812	8,490	1,799	8,710	1,792	NE
304150	3138650	8,220	1,812	8,500	1,798	8,730	1,791	NE
304150	3138550	8,230	1,811	8,510	1,797	8,740	1,791	NE
304150	3138450	8,240	1,810	8,520	1,797	8,750	1,790	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304150	3138350	8,250	1,810	8,530	1,796	8,760	1,789	NE
304150	3138250	8,260	1,809	8,550	1,796	8,770	1,788	NE
304150	3138150	8,270	1,808	8,560	1,795	8,790	1,788	NE
304150	3138050	8,280	1,808	8,570	1,795	8,800	1,787	NE
304150	3137950	8,320	1,807	8,610	1,794	8,850	1,786	NE
304150	3137850	8,330	1,807	8,630	1,794	8,860	1,785	NE
304150	3137750	8,340	1,806	8,640	1,793	8,880	1,785	NE
304150	3137650	8,350	1,806	8,650	1,793	8,890	1,784	NE
304150	3137550	8,360	1,805	8,670	1,792	8,900	1,784	NE
304150	3137450	8,390	1,805	8,690	1,792	8,930	1,783	NE
304150	3137350	8,390	1,804	8,700	1,791	8,940	1,782	NE
304150	3137250	8,410	1,804	8,710	1,791	8,960	1,782	NE
304150	3137150	8,420	1,803	8,730	1,791	8,970	1,781	NE
304150	3137050	8,440	1,803	8,750	1,790	8,990	1,781	NE
304150	3136950	8,450	1,803	8,760	1,790	9,010	1,781	NE
304150	3136850	8,460	1,802	8,770	1,790	9,020	1,780	NE
304150	3136750	8,470	1,802	8,780	1,789	9,030	1,780	NE
304150	3136650	8,470	1,802	8,790	1,789	9,040	1,779	NE
304150	3136550	8,480	1,790	8,790	1,782	9,040	1,764	NE
304150	3136450	8,480	1,790	8,800	1,782	9,050	1,764	NE
304150	3136350	8,490	1,790	8,800	1,783	9,050	1,764	NE
304150	3136250	8,490	1,790	8,800	1,783	9,060	1,764	NE
304150	3136150	8,490	1,790	8,810	1,783	9,060	1,764	NE
304150	3136050	8,500	1,790	8,810	1,783	9,060	1,765	NE
304150	3135950	8,500	1,790	8,820	1,783	9,070	1,765	NE
304150	3135850	8,510	1,790	8,820	1,783	9,070	1,765	NE
304150	3135750	8,510	1,790	8,830	1,783	9,080	1,765	NE
304150	3135650	8,510	1,790	8,830	1,784	9,080	1,765	NE
304150	3135550	8,530	1,790	8,850	1,784	9,110	1,765	NE
304150	3135450	8,540	1,790	8,860	1,784	9,110	1,765	NE
304150	3135350	8,540	1,790	8,860	1,784	9,120	1,765	NE
304150	3135250	8,550	1,790	8,870	1,784	9,120	1,765	NE
304150	3135150	8,550	1,791	8,870	1,785	9,130	1,766	NE
304150	3135050	8,560	1,791	8,880	1,785	9,130	1,766	NE
304150	3134950	8,560	1,791	8,880	1,785	9,130	1,766	NE
304150	3134850	8,560	1,791	8,880	1,785	9,140	1,766	NE
304150	3134750	8,570	1,791	8,890	1,786	9,140	1,766	NNE
304150	3134650	8,580	1,791	8,900	1,786	9,150	1,766	NNE
304150	3134550	8,590	1,792	8,910	1,786	9,170	1,767	NNE
304150	3134450	8,600	1,792	8,920	1,787	9,170	1,767	NNE
304150	3134350	8,590	1,792	8,910	1,787	9,170	1,767	NNE
304150	3134250	8,580	1,792	8,900	1,787	9,150	1,767	NNE
304150	3134150	8,580	1,792	8,890	1,788	9,150	1,767	NNE
304150	3134050	8,570	1,792	8,890	1,788	9,140	1,768	NNE
304150	3133950	8,570	1,793	8,890	1,789	9,140	1,768	NNE
304150	3133850	8,570	1,793	8,890	1,789	9,140	1,768	NNE
304150	3133750	8,570	1,793	8,880	1,789	9,130	1,768	NNE
304150	3133650	8,570	1,793	8,880	1,790	9,130	1,769	NNE
304150	3133550	8,560	1,793	8,880	1,790	9,130	1,769	NNE
304150	3133450	8,560	1,794	8,870	1,790	9,120	1,769	NNE
304150	3133350	8,560	1,794	8,870	1,791	9,120	1,769	NNE
304150	3133250	8,560	1,794	8,870	1,791	9,120	1,769	NNE
304150	3133150	8,560	1,794	8,870	1,792	9,120	1,770	NNE
304150	3133050	8,560	1,794	8,870	1,792	9,110	1,770	NNE
304150	3132950	8,550	1,794	8,860	1,792	9,110	1,770	NNE
304150	3132850	8,550	1,794	8,860	1,793	9,100	1,770	NNE
304150	3132750	8,550	1,795	8,860	1,793	9,100	1,770	NNE
304150	3132650	8,550	1,795	8,860	1,794	9,100	1,771	NNE
304150	3132550	8,550	1,795	8,860	1,794	9,100	1,771	NNE
304150	3132450	8,550	1,795	8,850	1,794	9,090	1,771	NNE
304150	3132350	8,550	1,795	8,860	1,795	9,090	1,771	NNE
304150	3132250	8,560	1,795	8,860	1,795	9,100	1,771	NNE
304150	3132150	8,560	1,795	8,860	1,796	9,100	1,771	NNE
304150	3132050	8,560	1,795	8,860	1,796	9,100	1,771	NNE
304150	3131950	8,550	1,795	8,860	1,796	9,090	1,772	NNE
304150	3131850	8,530	1,795	8,830	1,797	9,060	1,772	NNE
304150	3131750	8,520	1,795	8,810	1,797	9,040	1,772	NNE
304150	3131650	8,510	1,795	8,810	1,797	9,040	1,772	NNE
304150	3131550	8,510	1,795	8,800	1,798	9,030	1,772	NNE
304150	3131450	8,500	1,795	8,800	1,798	9,020	1,772	NNE
304150	3131350	8,500	1,795	8,790	1,798	9,020	1,772	NNE
304150	3131250	8,490	1,795	8,790	1,799	9,010	1,772	NNE
304150	3131150	8,490	1,795	8,780	1,799	9,000	1,772	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304150	3131050	8,480	1,795	8,770	1,799	8,990	1,772	NNE
304150	3130950	8,480	1,795	8,760	1,799	8,980	1,772	NNE
304150	3130850	8,470	1,795	8,760	1,800	8,980	1,772	NNE
304150	3130750	8,470	1,795	8,750	1,800	8,970	1,772	NNE
304150	3130650	8,460	1,795	8,750	1,800	8,960	1,772	NNE
304150	3130550	8,440	1,794	8,720	1,800	8,930	1,772	NNE
304150	3130450	8,430	1,794	8,710	1,800	8,920	1,772	NNE
304250	3156450	7,000	1,987	7,170	1,983	7,310	1,999	NE
304250	3156350	7,000	1,986	7,180	1,982	7,310	1,999	NE
304250	3156250	7,000	1,986	7,180	1,982	7,320	1,998	NE
304250	3156150	7,000	1,986	7,180	1,981	7,320	1,998	NE
304250	3156050	7,010	1,985	7,180	1,981	7,320	1,997	NE
304250	3155950	7,010	1,985	7,190	1,980	7,330	1,997	NE
304250	3155850	7,020	1,984	7,200	1,980	7,330	1,996	NE
304250	3155750	7,030	1,984	7,200	1,980	7,340	1,996	NE
304250	3155650	7,030	1,983	7,210	1,979	7,350	1,995	NE
304250	3155550	7,040	1,983	7,210	1,979	7,350	1,995	NE
304250	3155450	7,040	1,982	7,220	1,978	7,360	1,994	NE
304250	3155350	7,050	1,982	7,230	1,977	7,370	1,994	NE
304250	3155250	7,050	1,981	7,230	1,977	7,370	1,993	NE
304250	3155150	7,060	1,981	7,240	1,976	7,380	1,992	NE
304250	3155050	7,060	1,980	7,240	1,976	7,380	1,992	NE
304250	3154950	7,070	1,980	7,240	1,975	7,380	1,991	NE
304250	3154850	7,070	1,979	7,250	1,975	7,390	1,990	NE
304250	3154750	7,070	1,978	7,250	1,974	7,390	1,990	NE
304250	3154650	7,080	1,978	7,260	1,973	7,400	1,989	NE
304250	3154550	7,080	1,977	7,260	1,973	7,400	1,988	NE
304250	3154450	7,090	1,976	7,270	1,972	7,410	1,987	NE
304250	3154350	7,090	1,975	7,270	1,971	7,410	1,986	NE
304250	3154250	7,090	1,975	7,270	1,970	7,410	1,986	NE
304250	3154150	7,100	1,974	7,280	1,969	7,420	1,985	NE
304250	3154050	7,100	1,973	7,280	1,969	7,420	1,984	NE
304250	3153950	7,100	1,972	7,280	1,968	7,420	1,983	NE
304250	3153850	7,110	1,971	7,290	1,967	7,430	1,982	NE
304250	3153750	7,110	1,970	7,290	1,966	7,430	1,981	NE
304250	3153650	7,110	1,969	7,290	1,965	7,430	1,980	NE
304250	3153550	7,110	1,968	7,290	1,964	7,440	1,978	NE
304250	3153450	7,120	1,967	7,300	1,963	7,440	1,977	NE
304250	3153350	7,120	1,966	7,300	1,962	7,440	1,976	NE
304250	3153250	7,120	1,965	7,300	1,961	7,440	1,975	NE
304250	3153150	7,120	1,964	7,300	1,960	7,450	1,974	NE
304250	3153050	7,120	1,963	7,310	1,959	7,450	1,973	NE
304250	3152950	7,130	1,962	7,310	1,957	7,450	1,971	NE
304250	3152850	7,130	1,961	7,320	1,956	7,460	1,970	NE
304250	3152750	7,140	1,960	7,320	1,955	7,460	1,969	NE
304250	3152650	7,140	1,959	7,320	1,954	7,460	1,967	NE
304250	3152550	7,140	1,957	7,330	1,953	7,470	1,966	NE
304250	3152450	7,150	1,956	7,330	1,951	7,480	1,965	NE
304250	3152350	7,150	1,955	7,340	1,950	7,480	1,963	NE
304250	3152250	7,150	1,954	7,340	1,949	7,480	1,962	NE
304250	3152150	7,160	1,952	7,340	1,947	7,490	1,960	NE
304250	3152050	7,160	1,951	7,350	1,946	7,490	1,959	NE
304250	3151950	7,160	1,950	7,350	1,944	7,490	1,957	NE
304250	3151850	7,170	1,948	7,350	1,943	7,500	1,956	NE
304250	3151750	7,170	1,947	7,360	1,942	7,500	1,954	NE
304250	3151650	7,180	1,946	7,360	1,940	7,510	1,953	NE
304250	3151550	7,180	1,944	7,370	1,939	7,510	1,951	NE
304250	3151450	7,190	1,943	7,370	1,937	7,520	1,950	NE
304250	3151350	7,190	1,942	7,380	1,936	7,520	1,948	NE
304250	3151250	7,190	1,940	7,380	1,934	7,530	1,947	NE
304250	3151150	7,200	1,939	7,390	1,933	7,530	1,945	NE
304250	3151050	7,200	1,937	7,390	1,931	7,540	1,944	NE
304250	3150950	7,210	1,936	7,400	1,930	7,540	1,942	NE
304250	3150850	7,210	1,935	7,400	1,928	7,550	1,941	NE
304250	3150750	7,220	1,933	7,410	1,927	7,550	1,939	NE
304250	3150650	7,220	1,932	7,410	1,925	7,560	1,938	NE
304250	3150550	7,230	1,931	7,420	1,924	7,570	1,936	NE
304250	3150450	7,240	1,929	7,430	1,923	7,570	1,935	NE
304250	3150350	7,240	1,928	7,430	1,921	7,580	1,933	NE
304250	3150250	7,240	1,927	7,440	1,920	7,580	1,932	NE
304250	3150150	7,250	1,925	7,440	1,918	7,590	1,930	NE
304250	3150050	7,250	1,924	7,440	1,917	7,590	1,929	NE
304250	3149950	7,260	1,923	7,450	1,915	7,600	1,927	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304250	3149850	7,260	1,922	7,460	1,914	7,610	1,926	NE
304250	3149750	7,270	1,920	7,460	1,913	7,610	1,925	NE
304250	3149650	7,270	1,919	7,470	1,911	7,620	1,923	NE
304250	3149550	7,280	1,918	7,470	1,910	7,620	1,922	NE
304250	3149450	7,280	1,917	7,470	1,909	7,620	1,921	NE
304250	3149350	7,280	1,916	7,480	1,907	7,630	1,920	NE
304250	3149250	7,290	1,915	7,480	1,906	7,630	1,918	NE
304250	3149150	7,290	1,914	7,490	1,905	7,640	1,917	NE
304250	3149050	7,300	1,913	7,490	1,904	7,640	1,916	NE
304250	3148950	7,300	1,912	7,500	1,903	7,650	1,915	NE
304250	3148850	7,310	1,911	7,500	1,901	7,650	1,914	NE
304250	3148750	7,310	1,910	7,500	1,900	7,650	1,913	NE
304250	3148650	7,310	1,909	7,510	1,899	7,660	1,912	NE
304250	3148550	7,320	1,908	7,510	1,898	7,660	1,911	NE
304250	3148450	7,320	1,907	7,520	1,897	7,670	1,910	NE
304250	3148350	7,330	1,906	7,520	1,896	7,670	1,909	NE
304250	3148250	7,330	1,905	7,530	1,895	7,680	1,908	NE
304250	3148150	7,330	1,905	7,530	1,894	7,680	1,907	NE
304250	3148050	7,340	1,904	7,540	1,893	7,690	1,906	NE
304250	3147950	7,350	1,903	7,550	1,892	7,700	1,905	NE
304250	3147850	7,350	1,902	7,550	1,891	7,700	1,905	NE
304250	3147750	7,360	1,902	7,560	1,891	7,710	1,904	NE
304250	3147650	7,360	1,901	7,560	1,890	7,710	1,903	NE
304250	3147550	7,370	1,900	7,570	1,889	7,720	1,902	NE
304250	3147450	7,380	1,900	7,580	1,888	7,740	1,902	NE
304250	3147350	7,390	1,899	7,590	1,888	7,740	1,901	NE
304250	3147250	7,390	1,899	7,590	1,887	7,750	1,901	NE
304250	3147150	7,400	1,898	7,600	1,886	7,750	1,900	NE
304250	3147050	7,400	1,898	7,600	1,886	7,760	1,899	NE
304250	3146950	7,410	1,897	7,610	1,885	7,760	1,899	NE
304250	3146850	7,410	1,897	7,610	1,885	7,770	1,898	NE
304250	3146750	7,420	1,896	7,620	1,884	7,770	1,898	NE
304250	3146650	7,420	1,896	7,630	1,884	7,780	1,898	NE
304250	3146550	7,430	1,860	7,630	1,844	7,790	1,854	NE
304250	3146450	7,430	1,860	7,630	1,844	7,790	1,854	NE
304250	3146350	7,440	1,860	7,640	1,844	7,790	1,854	NE
304250	3146250	7,440	1,859	7,640	1,844	7,800	1,854	NE
304250	3146150	7,440	1,859	7,640	1,843	7,800	1,853	NE
304250	3146050	7,440	1,859	7,650	1,843	7,800	1,853	NE
304250	3145950	7,450	1,859	7,650	1,843	7,810	1,853	NE
304250	3145850	7,450	1,859	7,660	1,843	7,810	1,853	NE
304250	3145750	7,460	1,858	7,660	1,842	7,820	1,852	NE
304250	3145650	7,460	1,858	7,670	1,842	7,820	1,852	NE
304250	3145550	7,470	1,858	7,670	1,842	7,830	1,852	NE
304250	3145450	7,480	1,858	7,680	1,842	7,840	1,851	NE
304250	3145350	7,480	1,857	7,690	1,841	7,850	1,851	NE
304250	3145250	7,480	1,857	7,690	1,841	7,850	1,850	NE
304250	3145150	7,490	1,857	7,700	1,841	7,860	1,850	NE
304250	3145050	7,490	1,856	7,700	1,840	7,860	1,849	NE
304250	3144950	7,500	1,856	7,710	1,840	7,870	1,849	NE
304250	3144850	7,510	1,856	7,720	1,840	7,880	1,848	NE
304250	3144750	7,510	1,855	7,720	1,839	7,880	1,848	NE
304250	3144650	7,520	1,855	7,730	1,839	7,890	1,847	NE
304250	3144550	7,520	1,854	7,730	1,839	7,890	1,847	NE
304250	3144450	7,530	1,854	7,740	1,838	7,900	1,846	NE
304250	3144350	7,530	1,854	7,740	1,838	7,910	1,846	NE
304250	3144250	7,540	1,853	7,750	1,838	7,920	1,845	NE
304250	3144150	7,550	1,853	7,770	1,837	7,930	1,844	NE
304250	3144050	7,560	1,852	7,780	1,837	7,940	1,844	NE
304250	3143950	7,570	1,852	7,780	1,836	7,950	1,843	NE
304250	3143850	7,570	1,851	7,790	1,836	7,950	1,842	NE
304250	3143750	7,580	1,851	7,800	1,835	7,960	1,842	NE
304250	3143650	7,590	1,850	7,800	1,835	7,970	1,841	NE
304250	3143550	7,590	1,849	7,810	1,834	7,980	1,840	NE
304250	3143450	7,600	1,849	7,820	1,834	7,990	1,839	NE
304250	3143350	7,610	1,848	7,830	1,833	8,000	1,838	NE
304250	3143250	7,620	1,848	7,840	1,832	8,010	1,838	NE
304250	3143150	7,630	1,847	7,850	1,832	8,020	1,837	NE
304250	3143050	7,630	1,846	7,860	1,831	8,030	1,836	NE
304250	3142950	7,650	1,846	7,870	1,831	8,050	1,835	NE
304250	3142850	7,660	1,845	7,880	1,830	8,060	1,834	NE
304250	3142750	7,670	1,844	7,890	1,829	8,070	1,833	NE
304250	3142650	7,680	1,843	7,900	1,829	8,080	1,832	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304250	3142550	7,680	1,843	7,910	1,828	8,090	1,831	NE
304250	3142450	7,720	1,842	7,950	1,827	8,130	1,830	NE
304250	3142350	7,730	1,841	7,960	1,826	8,140	1,829	NE
304250	3142250	7,740	1,840	7,970	1,826	8,150	1,828	NE
304250	3142150	7,750	1,840	7,980	1,825	8,160	1,827	NE
304250	3142050	7,760	1,839	8,000	1,824	8,180	1,826	NE
304250	3141950	7,770	1,838	8,010	1,823	8,190	1,825	NE
304250	3141850	7,790	1,837	8,030	1,822	8,210	1,824	NE
304250	3141750	7,810	1,836	8,050	1,822	8,240	1,823	NE
304250	3141650	7,820	1,835	8,070	1,821	8,250	1,822	NE
304250	3141550	7,830	1,835	8,070	1,820	8,260	1,821	NE
304250	3141450	7,840	1,834	8,080	1,819	8,270	1,819	NE
304250	3141350	7,850	1,833	8,090	1,818	8,280	1,818	NE
304250	3141250	7,860	1,832	8,100	1,818	8,290	1,817	NE
304250	3141150	7,870	1,831	8,110	1,817	8,310	1,816	NE
304250	3141050	7,880	1,830	8,130	1,816	8,320	1,815	NE
304250	3140950	7,890	1,829	8,140	1,815	8,330	1,814	NE
304250	3140850	7,900	1,828	8,150	1,814	8,340	1,813	NE
304250	3140750	7,910	1,827	8,160	1,813	8,360	1,811	NE
304250	3140650	7,920	1,827	8,180	1,812	8,370	1,810	NE
304250	3140550	7,950	1,826	8,200	1,812	8,400	1,809	NE
304250	3140450	7,970	1,825	8,230	1,811	8,430	1,808	NE
304250	3140350	7,980	1,824	8,240	1,810	8,440	1,807	NE
304250	3140250	7,990	1,823	8,250	1,809	8,460	1,806	NE
304250	3140150	8,010	1,822	8,270	1,808	8,470	1,805	NE
304250	3140050	8,020	1,821	8,280	1,807	8,490	1,804	NE
304250	3139950	8,050	1,820	8,310	1,806	8,520	1,802	NE
304250	3139850	8,060	1,819	8,330	1,806	8,540	1,801	NE
304250	3139750	8,080	1,818	8,350	1,805	8,560	1,800	NE
304250	3139650	8,100	1,818	8,370	1,804	8,580	1,799	NE
304250	3139550	8,110	1,817	8,380	1,803	8,590	1,798	NE
304250	3139450	8,120	1,816	8,400	1,802	8,610	1,797	NE
304250	3139350	8,140	1,815	8,410	1,802	8,630	1,796	NE
304250	3139250	8,160	1,814	8,430	1,801	8,650	1,795	NE
304250	3139150	8,170	1,813	8,450	1,800	8,670	1,794	NE
304250	3139050	8,180	1,813	8,460	1,799	8,680	1,793	NE
304250	3138950	8,190	1,812	8,470	1,799	8,690	1,792	NE
304250	3138850	8,200	1,811	8,480	1,798	8,700	1,791	NE
304250	3138750	8,210	1,810	8,490	1,797	8,710	1,790	NE
304250	3138650	8,220	1,809	8,510	1,797	8,730	1,789	NE
304250	3138550	8,240	1,809	8,520	1,796	8,740	1,789	NE
304250	3138450	8,250	1,808	8,530	1,795	8,760	1,788	NE
304250	3138350	8,260	1,807	8,540	1,795	8,770	1,787	NE
304250	3138250	8,270	1,807	8,550	1,794	8,780	1,786	NE
304250	3138150	8,280	1,806	8,570	1,794	8,800	1,785	NE
304250	3138050	8,290	1,805	8,580	1,793	8,810	1,784	NE
304250	3137950	8,330	1,805	8,620	1,793	8,860	1,784	NE
304250	3137850	8,340	1,804	8,640	1,792	8,870	1,783	NE
304250	3137750	8,350	1,803	8,650	1,791	8,890	1,782	NE
304250	3137650	8,360	1,803	8,660	1,791	8,900	1,782	NE
304250	3137550	8,370	1,802	8,670	1,791	8,910	1,781	NE
304250	3137450	8,400	1,802	8,700	1,790	8,940	1,780	NE
304250	3137350	8,410	1,801	8,710	1,790	8,960	1,780	NE
304250	3137250	8,430	1,801	8,740	1,789	8,980	1,779	NE
304250	3137150	8,440	1,800	8,750	1,789	8,990	1,779	NE
304250	3137050	8,450	1,800	8,760	1,789	9,010	1,778	NE
304250	3136950	8,460	1,800	8,770	1,788	9,020	1,778	NE
304250	3136850	8,470	1,799	8,780	1,788	9,030	1,778	NE
304250	3136750	8,480	1,799	8,790	1,788	9,040	1,777	NE
304250	3136650	8,480	1,799	8,790	1,787	9,040	1,777	NE
304250	3136550	8,480	1,787	8,800	1,781	9,050	1,762	NE
304250	3136450	8,490	1,787	8,800	1,781	9,050	1,762	NE
304250	3136350	8,490	1,787	8,810	1,781	9,060	1,762	NE
304250	3136250	8,500	1,787	8,810	1,781	9,060	1,762	NE
304250	3136150	8,500	1,787	8,820	1,781	9,070	1,762	NE
304250	3136050	8,500	1,787	8,820	1,781	9,070	1,762	NE
304250	3135950	8,510	1,787	8,820	1,781	9,080	1,762	NE
304250	3135850	8,510	1,787	8,830	1,782	9,080	1,762	NE
304250	3135750	8,510	1,787	8,830	1,782	9,080	1,762	NE
304250	3135650	8,520	1,787	8,840	1,782	9,090	1,762	NE
304250	3135550	8,540	1,787	8,860	1,782	9,110	1,762	NE
304250	3135450	8,540	1,788	8,860	1,782	9,120	1,763	NE
304250	3135350	8,550	1,788	8,870	1,783	9,120	1,763	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304250	3135250	8,550	1,788	8,870	1,783	9,130	1,763	NE
304250	3135150	8,560	1,788	8,880	1,783	9,130	1,763	NE
304250	3135050	8,560	1,788	8,880	1,783	9,140	1,763	NE
304250	3134950	8,570	1,788	8,890	1,784	9,140	1,764	NE
304250	3134850	8,570	1,789	8,890	1,784	9,150	1,764	NE
304250	3134750	8,580	1,789	8,910	1,784	9,160	1,764	NE
304250	3134650	8,590	1,789	8,910	1,785	9,170	1,764	NNE
304250	3134550	8,600	1,789	8,920	1,785	9,170	1,764	NNE
304250	3134450	8,600	1,789	8,920	1,785	9,170	1,765	NNE
304250	3134350	8,580	1,790	8,900	1,786	9,160	1,765	NNE
304250	3134250	8,580	1,790	8,890	1,786	9,150	1,765	NNE
304250	3134150	8,570	1,790	8,890	1,786	9,140	1,765	NNE
304250	3134050	8,570	1,790	8,890	1,787	9,140	1,766	NNE
304250	3133950	8,570	1,790	8,890	1,787	9,140	1,766	NNE
304250	3133850	8,570	1,791	8,880	1,788	9,140	1,766	NNE
304250	3133750	8,560	1,791	8,880	1,788	9,130	1,766	NNE
304250	3133650	8,560	1,791	8,880	1,788	9,130	1,767	NNE
304250	3133550	8,560	1,791	8,870	1,789	9,120	1,767	NNE
304250	3133450	8,560	1,791	8,870	1,789	9,120	1,767	NNE
304250	3133350	8,560	1,792	8,870	1,790	9,120	1,767	NNE
304250	3133250	8,550	1,792	8,870	1,790	9,110	1,768	NNE
304250	3133150	8,550	1,792	8,860	1,790	9,110	1,768	NNE
304250	3133050	8,550	1,792	8,860	1,791	9,110	1,768	NNE
304250	3132950	8,540	1,792	8,850	1,791	9,100	1,768	NNE
304250	3132850	8,540	1,793	8,850	1,792	9,100	1,768	NNE
304250	3132750	8,540	1,793	8,850	1,792	9,100	1,769	NNE
304250	3132650	8,550	1,793	8,850	1,792	9,090	1,769	NNE
304250	3132550	8,550	1,793	8,860	1,793	9,100	1,769	NNE
304250	3132450	8,540	1,793	8,850	1,793	9,080	1,769	NNE
304250	3132350	8,550	1,793	8,850	1,794	9,090	1,769	NNE
304250	3132250	8,550	1,793	8,850	1,794	9,090	1,770	NNE
304250	3132150	8,550	1,793	8,860	1,794	9,090	1,770	NNE
304250	3132050	8,550	1,793	8,850	1,795	9,090	1,770	NNE
304250	3131950	8,540	1,793	8,840	1,795	9,070	1,770	NNE
304250	3131850	8,510	1,793	8,810	1,795	9,040	1,770	NNE
304250	3131750	8,510	1,793	8,800	1,796	9,030	1,770	NNE
304250	3131650	8,500	1,793	8,790	1,796	9,020	1,770	NNE
304250	3131550	8,490	1,793	8,790	1,796	9,010	1,770	NNE
304250	3131450	8,490	1,793	8,780	1,797	9,010	1,770	NNE
304250	3131350	8,480	1,793	8,780	1,797	9,000	1,770	NNE
304250	3131250	8,480	1,793	8,770	1,797	8,990	1,770	NNE
304250	3131150	8,470	1,793	8,760	1,797	8,980	1,770	NNE
304250	3131050	8,470	1,793	8,760	1,798	8,980	1,770	NNE
304250	3130950	8,460	1,793	8,750	1,798	8,970	1,770	NNE
304250	3130850	8,460	1,793	8,740	1,798	8,960	1,770	NNE
304250	3130750	8,450	1,793	8,730	1,798	8,950	1,770	NNE
304250	3130650	8,440	1,793	8,730	1,798	8,940	1,770	NNE
304250	3130550	8,420	1,793	8,700	1,799	8,910	1,770	NNE
304250	3130450	8,420	1,792	8,690	1,799	8,900	1,770	NNE
304350	3156550	6,990	2,058	7,170	2,053	7,310	2,065	NE
304350	3156450	6,990	1,984	7,170	1,978	7,310	1,996	NE
304350	3156350	7,000	1,984	7,170	1,978	7,310	1,996	NE
304350	3156250	7,000	1,983	7,180	1,977	7,310	1,996	NE
304350	3156150	7,000	1,983	7,180	1,977	7,320	1,995	NE
304350	3156050	7,010	1,983	7,180	1,976	7,320	1,995	NE
304350	3155950	7,010	1,982	7,190	1,976	7,330	1,994	NE
304350	3155850	7,020	1,982	7,200	1,976	7,330	1,994	NE
304350	3155750	7,020	1,981	7,200	1,975	7,340	1,993	NE
304350	3155650	7,030	1,981	7,210	1,975	7,350	1,993	NE
304350	3155550	7,030	1,980	7,210	1,974	7,350	1,992	NE
304350	3155450	7,040	1,980	7,220	1,974	7,360	1,992	NE
304350	3155350	7,050	1,979	7,230	1,973	7,360	1,991	NE
304350	3155250	7,050	1,979	7,230	1,973	7,370	1,991	NE
304350	3155150	7,060	1,978	7,240	1,972	7,370	1,990	NE
304350	3155050	7,060	1,978	7,240	1,972	7,380	1,990	NE
304350	3154950	7,060	1,977	7,240	1,971	7,380	1,989	NE
304350	3154850	7,070	1,977	7,250	1,971	7,390	1,988	NE
304350	3154750	7,070	1,976	7,250	1,970	7,390	1,987	NE
304350	3154650	7,080	1,975	7,260	1,970	7,400	1,987	NE
304350	3154550	7,080	1,975	7,260	1,969	7,400	1,986	NE
304350	3154450	7,080	1,974	7,260	1,968	7,400	1,985	NE
304350	3154350	7,090	1,973	7,270	1,968	7,410	1,984	NE
304350	3154250	7,090	1,973	7,270	1,967	7,410	1,984	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304350	3154150	7,090	1,972	7,280	1,966	7,420	1,983	NE
304350	3154050	7,100	1,971	7,280	1,965	7,420	1,982	NE
304350	3153950	7,100	1,970	7,280	1,965	7,420	1,981	NE
304350	3153850	7,100	1,969	7,280	1,964	7,420	1,980	NE
304350	3153750	7,100	1,969	7,290	1,963	7,430	1,979	NE
304350	3153650	7,110	1,968	7,290	1,962	7,430	1,978	NE
304350	3153550	7,110	1,967	7,290	1,961	7,430	1,977	NE
304350	3153450	7,110	1,966	7,300	1,960	7,440	1,976	NE
304350	3153350	7,120	1,965	7,300	1,959	7,440	1,975	NE
304350	3153250	7,120	1,964	7,300	1,958	7,440	1,974	NE
304350	3153150	7,120	1,963	7,300	1,957	7,450	1,972	NE
304350	3153050	7,120	1,962	7,310	1,956	7,450	1,971	NE
304350	3152950	7,130	1,961	7,310	1,955	7,450	1,970	NE
304350	3152850	7,130	1,960	7,320	1,954	7,460	1,969	NE
304350	3152750	7,140	1,958	7,320	1,953	7,460	1,967	NE
304350	3152650	7,140	1,957	7,320	1,951	7,460	1,966	NE
304350	3152550	7,140	1,956	7,320	1,950	7,470	1,965	NE
304350	3152450	7,150	1,955	7,330	1,949	7,470	1,963	NE
304350	3152350	7,150	1,954	7,330	1,948	7,480	1,962	NE
304350	3152250	7,150	1,952	7,340	1,946	7,480	1,961	NE
304350	3152150	7,160	1,951	7,340	1,945	7,490	1,959	NE
304350	3152050	7,160	1,950	7,340	1,944	7,490	1,958	NE
304350	3151950	7,160	1,949	7,350	1,942	7,490	1,956	NE
304350	3151850	7,170	1,947	7,350	1,941	7,500	1,955	NE
304350	3151750	7,170	1,946	7,360	1,940	7,500	1,953	NE
304350	3151650	7,180	1,945	7,360	1,938	7,510	1,952	NE
304350	3151550	7,180	1,943	7,370	1,937	7,510	1,950	NE
304350	3151450	7,180	1,942	7,370	1,935	7,520	1,949	NE
304350	3151350	7,190	1,941	7,370	1,934	7,520	1,947	NE
304350	3151250	7,190	1,939	7,380	1,932	7,520	1,946	NE
304350	3151150	7,200	1,938	7,380	1,931	7,530	1,944	NE
304350	3151050	7,200	1,937	7,390	1,930	7,530	1,943	NE
304350	3150950	7,210	1,935	7,390	1,928	7,540	1,941	NE
304350	3150850	7,210	1,934	7,400	1,927	7,550	1,940	NE
304350	3150750	7,220	1,933	7,410	1,925	7,550	1,938	NE
304350	3150650	7,220	1,931	7,410	1,924	7,560	1,937	NE
304350	3150550	7,230	1,930	7,420	1,922	7,570	1,935	NE
304350	3150450	7,240	1,929	7,430	1,921	7,570	1,934	NE
304350	3150350	7,240	1,927	7,430	1,919	7,580	1,932	NE
304350	3150250	7,240	1,926	7,430	1,918	7,580	1,931	NE
304350	3150150	7,250	1,925	7,440	1,916	7,590	1,930	NE
304350	3150050	7,250	1,923	7,440	1,915	7,590	1,928	NE
304350	3149950	7,250	1,922	7,450	1,914	7,600	1,927	NE
304350	3149850	7,260	1,921	7,450	1,912	7,600	1,925	NE
304350	3149750	7,270	1,920	7,460	1,911	7,610	1,924	NE
304350	3149650	7,270	1,919	7,460	1,909	7,610	1,923	NE
304350	3149550	7,270	1,917	7,470	1,908	7,620	1,921	NE
304350	3149450	7,280	1,916	7,470	1,907	7,620	1,920	NE
304350	3149350	7,280	1,915	7,480	1,906	7,630	1,919	NE
304350	3149250	7,290	1,914	7,480	1,904	7,630	1,918	NE
304350	3149150	7,290	1,913	7,490	1,903	7,640	1,916	NE
304350	3149050	7,300	1,912	7,490	1,902	7,640	1,915	NE
304350	3148950	7,300	1,911	7,490	1,901	7,650	1,914	NE
304350	3148850	7,300	1,910	7,500	1,899	7,650	1,913	NE
304350	3148750	7,310	1,909	7,500	1,898	7,650	1,912	NE
304350	3148650	7,310	1,908	7,500	1,897	7,660	1,911	NE
304350	3148550	7,310	1,907	7,510	1,896	7,660	1,910	NE
304350	3148450	7,320	1,906	7,510	1,895	7,670	1,909	NE
304350	3148350	7,320	1,905	7,520	1,894	7,670	1,908	NE
304350	3148250	7,330	1,905	7,520	1,893	7,680	1,907	NE
304350	3148150	7,330	1,904	7,530	1,892	7,680	1,906	NE
304350	3148050	7,340	1,903	7,530	1,891	7,690	1,905	NE
304350	3147950	7,350	1,902	7,540	1,890	7,700	1,905	NE
304350	3147850	7,350	1,902	7,550	1,889	7,700	1,904	NE
304350	3147750	7,360	1,901	7,550	1,888	7,710	1,903	NE
304350	3147650	7,360	1,900	7,560	1,888	7,710	1,902	NE
304350	3147550	7,370	1,900	7,560	1,887	7,720	1,902	NE
304350	3147450	7,380	1,899	7,580	1,886	7,730	1,901	NE
304350	3147350	7,380	1,899	7,580	1,885	7,740	1,900	NE
304350	3147250	7,390	1,898	7,590	1,885	7,740	1,900	NE
304350	3147150	7,390	1,897	7,590	1,884	7,750	1,899	NE
304350	3147050	7,400	1,897	7,600	1,884	7,750	1,899	NE
304350	3146950	7,400	1,897	7,600	1,883	7,760	1,898	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304350	3146850	7,410	1,896	7,610	1,883	7,770	1,898	NE
304350	3146750	7,420	1,896	7,620	1,882	7,770	1,897	NE
304350	3146650	7,420	1,895	7,620	1,882	7,780	1,897	NE
304350	3146550	7,430	1,860	7,630	1,842	7,780	1,854	NE
304350	3146450	7,430	1,859	7,630	1,842	7,790	1,854	NE
304350	3146350	7,430	1,859	7,630	1,842	7,790	1,854	NE
304350	3146250	7,440	1,859	7,640	1,842	7,790	1,853	NE
304350	3146150	7,440	1,859	7,640	1,842	7,800	1,853	NE
304350	3146050	7,440	1,859	7,650	1,841	7,800	1,853	NE
304350	3145950	7,450	1,858	7,650	1,841	7,810	1,853	NE
304350	3145850	7,450	1,858	7,660	1,841	7,810	1,852	NE
304350	3145750	7,460	1,858	7,660	1,841	7,820	1,852	NE
304350	3145650	7,460	1,858	7,660	1,840	7,820	1,852	NE
304350	3145550	7,470	1,857	7,670	1,840	7,830	1,851	NE
304350	3145450	7,480	1,857	7,680	1,840	7,840	1,851	NE
304350	3145350	7,480	1,857	7,690	1,840	7,840	1,851	NE
304350	3145250	7,480	1,857	7,690	1,839	7,850	1,850	NE
304350	3145150	7,490	1,856	7,690	1,839	7,850	1,850	NE
304350	3145050	7,490	1,856	7,700	1,839	7,860	1,849	NE
304350	3144950	7,500	1,856	7,700	1,839	7,860	1,849	NE
304350	3144850	7,500	1,855	7,710	1,838	7,870	1,848	NE
304350	3144750	7,510	1,855	7,720	1,838	7,880	1,848	NE
304350	3144650	7,520	1,854	7,730	1,838	7,890	1,847	NE
304350	3144550	7,520	1,854	7,730	1,837	7,890	1,847	NE
304350	3144450	7,530	1,854	7,740	1,837	7,900	1,846	NE
304350	3144350	7,540	1,853	7,750	1,837	7,910	1,845	NE
304350	3144250	7,550	1,853	7,760	1,836	7,930	1,845	NE
304350	3144150	7,560	1,852	7,770	1,836	7,940	1,844	NE
304350	3144050	7,560	1,852	7,780	1,835	7,940	1,843	NE
304350	3143950	7,570	1,851	7,780	1,835	7,950	1,843	NE
304350	3143850	7,570	1,851	7,790	1,834	7,950	1,842	NE
304350	3143750	7,580	1,850	7,800	1,834	7,960	1,841	NE
304350	3143650	7,590	1,850	7,800	1,833	7,970	1,840	NE
304350	3143550	7,590	1,849	7,810	1,833	7,980	1,840	NE
304350	3143450	7,600	1,848	7,820	1,832	7,990	1,839	NE
304350	3143350	7,610	1,848	7,830	1,832	8,000	1,838	NE
304350	3143250	7,620	1,847	7,840	1,831	8,010	1,837	NE
304350	3143150	7,630	1,846	7,850	1,831	8,020	1,836	NE
304350	3143050	7,640	1,846	7,860	1,830	8,030	1,835	NE
304350	3142950	7,650	1,845	7,880	1,829	8,050	1,834	NE
304350	3142850	7,660	1,844	7,890	1,829	8,060	1,834	NE
304350	3142750	7,670	1,844	7,900	1,828	8,070	1,833	NE
304350	3142650	7,680	1,843	7,910	1,827	8,080	1,832	NE
304350	3142550	7,680	1,842	7,910	1,827	8,090	1,831	NE
304350	3142450	7,720	1,841	7,950	1,826	8,130	1,830	NE
304350	3142350	7,730	1,840	7,960	1,825	8,140	1,829	NE
304350	3142250	7,750	1,840	7,980	1,825	8,160	1,827	NE
304350	3142150	7,760	1,839	7,990	1,824	8,170	1,826	NE
304350	3142050	7,770	1,838	8,000	1,823	8,190	1,825	NE
304350	3141950	7,780	1,837	8,010	1,822	8,200	1,824	NE
304350	3141850	7,800	1,836	8,040	1,821	8,230	1,823	NE
304350	3141750	7,820	1,835	8,060	1,821	8,250	1,822	NE
304350	3141650	7,830	1,835	8,070	1,820	8,260	1,821	NE
304350	3141550	7,830	1,834	8,080	1,819	8,260	1,820	NE
304350	3141450	7,840	1,833	8,080	1,818	8,270	1,819	NE
304350	3141350	7,850	1,832	8,090	1,817	8,280	1,817	NE
304350	3141250	7,860	1,831	8,100	1,817	8,290	1,816	NE
304350	3141150	7,870	1,830	8,120	1,816	8,310	1,815	NE
304350	3141050	7,880	1,829	8,130	1,815	8,320	1,814	NE
304350	3140950	7,890	1,828	8,140	1,814	8,330	1,813	NE
304350	3140850	7,910	1,827	8,160	1,813	8,350	1,812	NE
304350	3140750	7,920	1,826	8,170	1,812	8,360	1,810	NE
304350	3140650	7,930	1,825	8,180	1,811	8,380	1,809	NE
304350	3140550	7,960	1,824	8,210	1,810	8,410	1,808	NE
304350	3140450	7,970	1,823	8,230	1,810	8,430	1,807	NE
304350	3140350	7,990	1,822	8,240	1,809	8,450	1,806	NE
304350	3140250	8,000	1,822	8,260	1,808	8,460	1,804	NE
304350	3140150	8,010	1,821	8,270	1,807	8,480	1,803	NE
304350	3140050	8,020	1,820	8,290	1,806	8,490	1,802	NE
304350	3139950	8,040	1,819	8,310	1,805	8,520	1,801	NE
304350	3139850	8,070	1,818	8,340	1,805	8,550	1,800	NE
304350	3139750	8,090	1,817	8,360	1,804	8,570	1,799	NE
304350	3139650	8,110	1,816	8,380	1,803	8,590	1,798	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304350	3139550	8,120	1,815	8,390	1,802	8,600	1,797	NE
304350	3139450	8,130	1,814	8,400	1,801	8,610	1,795	NE
304350	3139350	8,150	1,813	8,430	1,800	8,650	1,794	NE
304350	3139250	8,170	1,812	8,450	1,800	8,670	1,793	NE
304350	3139150	8,180	1,811	8,460	1,799	8,680	1,792	NE
304350	3139050	8,190	1,811	8,470	1,798	8,690	1,791	NE
304350	3138950	8,200	1,810	8,480	1,797	8,700	1,790	NE
304350	3138850	8,210	1,809	8,490	1,797	8,710	1,789	NE
304350	3138750	8,220	1,808	8,500	1,796	8,720	1,788	NE
304350	3138650	8,230	1,807	8,510	1,795	8,740	1,787	NE
304350	3138550	8,240	1,806	8,530	1,795	8,750	1,786	NE
304350	3138450	8,250	1,806	8,540	1,794	8,770	1,786	NE
304350	3138350	8,260	1,805	8,550	1,793	8,780	1,785	NE
304350	3138250	8,280	1,804	8,570	1,793	8,790	1,784	NE
304350	3138150	8,290	1,803	8,580	1,792	8,810	1,783	NE
304350	3138050	8,300	1,803	8,590	1,792	8,820	1,782	NE
304350	3137950	8,340	1,802	8,630	1,791	8,870	1,781	NE
304350	3137850	8,350	1,801	8,650	1,790	8,880	1,781	NE
304350	3137750	8,360	1,801	8,660	1,790	8,890	1,780	NE
304350	3137650	8,370	1,800	8,680	1,789	8,910	1,779	NE
304350	3137550	8,390	1,800	8,690	1,789	8,930	1,779	NE
304350	3137450	8,420	1,799	8,720	1,789	8,970	1,778	NE
304350	3137350	8,430	1,799	8,740	1,788	8,980	1,777	NE
304350	3137250	8,440	1,798	8,750	1,788	9,000	1,777	NE
304350	3137150	8,450	1,798	8,760	1,787	9,000	1,776	NE
304350	3137050	8,450	1,797	8,760	1,787	9,010	1,776	NE
304350	3136950	8,460	1,797	8,780	1,787	9,020	1,775	NE
304350	3136850	8,470	1,797	8,790	1,786	9,040	1,775	NE
304350	3136750	8,480	1,796	8,790	1,786	9,040	1,774	NE
304350	3136650	8,490	1,796	8,800	1,786	9,050	1,774	NE
304350	3136550	8,490	1,784	8,800	1,779	9,050	1,759	NE
304350	3136450	8,490	1,784	8,810	1,779	9,060	1,759	NE
304350	3136350	8,500	1,784	8,810	1,779	9,060	1,759	NE
304350	3136250	8,500	1,784	8,820	1,779	9,070	1,759	NE
304350	3136150	8,510	1,784	8,820	1,779	9,070	1,759	NE
304350	3136050	8,510	1,784	8,830	1,780	9,080	1,759	NE
304350	3135950	8,510	1,784	8,830	1,780	9,080	1,759	NE
304350	3135850	8,520	1,784	8,830	1,780	9,090	1,760	NE
304350	3135750	8,520	1,784	8,840	1,780	9,090	1,760	NE
304350	3135650	8,520	1,785	8,840	1,780	9,090	1,760	NE
304350	3135550	8,550	1,785	8,870	1,781	9,120	1,760	NE
304350	3135450	8,550	1,785	8,870	1,781	9,130	1,760	NE
304350	3135350	8,550	1,785	8,880	1,781	9,130	1,760	NE
304350	3135250	8,550	1,785	8,880	1,781	9,130	1,761	NE
304350	3135150	8,560	1,785	8,880	1,782	9,140	1,761	NE
304350	3135050	8,570	1,786	8,890	1,782	9,150	1,761	NE
304350	3134950	8,580	1,786	8,900	1,782	9,160	1,761	NE
304350	3134850	8,590	1,786	8,910	1,782	9,160	1,761	NE
304350	3134750	8,590	1,786	8,910	1,783	9,170	1,762	NE
304350	3134650	8,590	1,786	8,920	1,783	9,170	1,762	NNE
304350	3134550	8,590	1,787	8,920	1,783	9,170	1,762	NNE
304350	3134450	8,590	1,787	8,910	1,784	9,160	1,762	NNE
304350	3134350	8,570	1,787	8,890	1,784	9,150	1,763	NNE
304350	3134250	8,570	1,787	8,890	1,785	9,140	1,763	NNE
304350	3134150	8,570	1,788	8,890	1,785	9,140	1,763	NNE
304350	3134050	8,570	1,788	8,890	1,785	9,140	1,764	NNE
304350	3133950	8,570	1,788	8,880	1,786	9,140	1,764	NNE
304350	3133850	8,560	1,788	8,880	1,786	9,130	1,764	NNE
304350	3133750	8,560	1,789	8,880	1,787	9,130	1,764	NNE
304350	3133650	8,560	1,789	8,880	1,787	9,120	1,765	NNE
304350	3133550	8,550	1,789	8,870	1,787	9,120	1,765	NNE
304350	3133450	8,550	1,789	8,870	1,788	9,110	1,765	NNE
304350	3133350	8,550	1,790	8,870	1,788	9,110	1,766	NNE
304350	3133250	8,550	1,790	8,860	1,789	9,110	1,766	NNE
304350	3133150	8,550	1,790	8,860	1,789	9,100	1,766	NNE
304350	3133050	8,540	1,790	8,850	1,789	9,100	1,766	NNE
304350	3132950	8,540	1,791	8,850	1,790	9,090	1,767	NNE
304350	3132850	8,540	1,791	8,850	1,790	9,090	1,767	NNE
304350	3132750	8,540	1,791	8,850	1,791	9,090	1,767	NNE
304350	3132650	8,540	1,791	8,850	1,791	9,090	1,767	NNE
304350	3132550	8,550	1,791	8,860	1,791	9,090	1,767	NNE
304350	3132450	8,540	1,791	8,850	1,792	9,080	1,768	NNE
304350	3132350	8,540	1,791	8,850	1,792	9,080	1,768	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304350	3132250	8,540	1,791	8,850	1,793	9,080	1,768	NNE
304350	3132150	8,550	1,792	8,850	1,793	9,080	1,768	NNE
304350	3132050	8,530	1,792	8,830	1,793	9,070	1,768	NNE
304350	3131950	8,510	1,792	8,800	1,794	9,030	1,768	NNE
304350	3131850	8,490	1,792	8,790	1,794	9,010	1,768	NNE
304350	3131750	8,490	1,792	8,780	1,794	9,010	1,768	NNE
304350	3131650	8,480	1,792	8,780	1,795	9,000	1,769	NNE
304350	3131550	8,480	1,792	8,770	1,795	9,000	1,769	NNE
304350	3131450	8,470	1,792	8,770	1,795	8,990	1,769	NNE
304350	3131350	8,470	1,792	8,760	1,795	8,980	1,769	NNE
304350	3131250	8,460	1,792	8,750	1,796	8,970	1,769	NNE
304350	3131150	8,460	1,792	8,750	1,796	8,970	1,769	NNE
304350	3131050	8,460	1,791	8,740	1,796	8,960	1,769	NNE
304350	3130950	8,450	1,791	8,730	1,796	8,950	1,769	NNE
304350	3130850	8,440	1,791	8,730	1,797	8,940	1,769	NNE
304350	3130750	8,440	1,791	8,720	1,797	8,930	1,769	NNE
304350	3130650	8,430	1,791	8,710	1,797	8,920	1,768	NNE
304350	3130550	8,410	1,791	8,680	1,797	8,890	1,768	NNE
304350	3130450	8,400	1,790	8,670	1,797	8,880	1,768	NNE
304450	3156550	6,990	2,055	7,170	2,048	7,300	2,062	NE
304450	3156450	6,990	1,981	7,170	1,974	7,310	1,994	NE
304450	3156350	6,990	1,981	7,170	1,973	7,310	1,993	NE
304450	3156250	7,000	1,981	7,170	1,973	7,310	1,993	NE
304450	3156150	7,000	1,980	7,180	1,973	7,310	1,993	NE
304450	3156050	7,000	1,980	7,180	1,972	7,320	1,992	NE
304450	3155950	7,010	1,980	7,190	1,972	7,320	1,992	NE
304450	3155850	7,020	1,979	7,190	1,971	7,330	1,991	NE
304450	3155750	7,020	1,979	7,200	1,971	7,340	1,991	NE
304450	3155650	7,030	1,978	7,210	1,971	7,340	1,990	NE
304450	3155550	7,030	1,978	7,210	1,970	7,350	1,990	NE
304450	3155450	7,040	1,978	7,220	1,970	7,360	1,990	NE
304450	3155350	7,050	1,977	7,220	1,969	7,360	1,989	NE
304450	3155250	7,050	1,977	7,230	1,969	7,370	1,988	NE
304450	3155150	7,060	1,976	7,230	1,968	7,370	1,988	NE
304450	3155050	7,060	1,976	7,240	1,968	7,380	1,987	NE
304450	3154950	7,060	1,975	7,240	1,968	7,380	1,987	NE
304450	3154850	7,070	1,975	7,250	1,967	7,390	1,986	NE
304450	3154750	7,070	1,974	7,250	1,966	7,390	1,985	NE
304450	3154650	7,080	1,973	7,260	1,966	7,400	1,985	NE
304450	3154550	7,080	1,973	7,260	1,965	7,400	1,984	NE
304450	3154450	7,080	1,972	7,260	1,965	7,400	1,983	NE
304450	3154350	7,090	1,971	7,270	1,964	7,410	1,982	NE
304450	3154250	7,090	1,971	7,270	1,963	7,410	1,982	NE
304450	3154150	7,090	1,970	7,270	1,963	7,420	1,981	NE
304450	3154050	7,100	1,969	7,280	1,962	7,420	1,980	NE
304450	3153950	7,100	1,969	7,280	1,961	7,420	1,979	NE
304450	3153850	7,100	1,968	7,280	1,961	7,420	1,978	NE
304450	3153750	7,110	1,967	7,290	1,960	7,430	1,977	NE
304450	3153650	7,110	1,966	7,290	1,959	7,430	1,976	NE
304450	3153550	7,110	1,965	7,290	1,958	7,430	1,975	NE
304450	3153450	7,110	1,964	7,290	1,957	7,440	1,974	NE
304450	3153350	7,110	1,963	7,300	1,956	7,440	1,973	NE
304450	3153250	7,120	1,962	7,300	1,955	7,440	1,972	NE
304450	3153150	7,120	1,961	7,300	1,954	7,450	1,971	NE
304450	3153050	7,120	1,960	7,310	1,953	7,450	1,970	NE
304450	3152950	7,130	1,959	7,310	1,952	7,450	1,969	NE
304450	3152850	7,130	1,958	7,320	1,951	7,460	1,967	NE
304450	3152750	7,130	1,957	7,320	1,950	7,460	1,966	NE
304450	3152650	7,140	1,956	7,320	1,949	7,460	1,965	NE
304450	3152550	7,140	1,955	7,320	1,948	7,470	1,963	NE
304450	3152450	7,150	1,954	7,330	1,947	7,470	1,962	NE
304450	3152350	7,150	1,952	7,330	1,945	7,480	1,961	NE
304450	3152250	7,150	1,951	7,340	1,944	7,480	1,959	NE
304450	3152150	7,160	1,950	7,340	1,943	7,480	1,958	NE
304450	3152050	7,160	1,949	7,340	1,942	7,490	1,957	NE
304450	3151950	7,160	1,947	7,350	1,940	7,490	1,955	NE
304450	3151850	7,170	1,946	7,350	1,939	7,500	1,954	NE
304450	3151750	7,170	1,945	7,360	1,938	7,500	1,952	NE
304450	3151650	7,180	1,944	7,360	1,936	7,510	1,951	NE
304450	3151550	7,180	1,942	7,370	1,935	7,510	1,949	NE
304450	3151450	7,180	1,941	7,370	1,933	7,510	1,948	NE
304450	3151350	7,190	1,940	7,370	1,932	7,520	1,946	NE
304450	3151250	7,190	1,938	7,380	1,931	7,520	1,945	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304450	3151150	7,190	1,937	7,380	1,929	7,530	1,943	NE
304450	3151050	7,200	1,936	7,390	1,928	7,530	1,942	NE
304450	3150950	7,200	1,934	7,390	1,926	7,540	1,940	NE
304450	3150850	7,210	1,933	7,400	1,925	7,540	1,939	NE
304450	3150750	7,220	1,932	7,400	1,923	7,550	1,937	NE
304450	3150650	7,220	1,930	7,410	1,922	7,560	1,936	NE
304450	3150550	7,230	1,929	7,420	1,920	7,560	1,934	NE
304450	3150450	7,230	1,928	7,420	1,919	7,570	1,933	NE
304450	3150350	7,240	1,926	7,430	1,917	7,580	1,932	NE
304450	3150250	7,240	1,925	7,430	1,916	7,580	1,930	NE
304450	3150150	7,250	1,924	7,440	1,915	7,580	1,929	NE
304450	3150050	7,250	1,923	7,440	1,913	7,590	1,927	NE
304450	3149950	7,250	1,921	7,440	1,912	7,590	1,926	NE
304450	3149850	7,260	1,920	7,450	1,910	7,600	1,925	NE
304450	3149750	7,260	1,919	7,460	1,909	7,610	1,923	NE
304450	3149650	7,270	1,918	7,460	1,908	7,610	1,922	NE
304450	3149550	7,270	1,917	7,470	1,906	7,620	1,921	NE
304450	3149450	7,280	1,916	7,470	1,905	7,620	1,919	NE
304450	3149350	7,280	1,914	7,470	1,904	7,620	1,918	NE
304450	3149250	7,290	1,913	7,480	1,902	7,630	1,917	NE
304450	3149150	7,290	1,912	7,490	1,901	7,640	1,916	NE
304450	3149050	7,290	1,911	7,490	1,900	7,640	1,915	NE
304450	3148950	7,300	1,910	7,490	1,899	7,640	1,913	NE
304450	3148850	7,300	1,909	7,490	1,897	7,650	1,912	NE
304450	3148750	7,300	1,908	7,500	1,896	7,650	1,911	NE
304450	3148650	7,310	1,907	7,500	1,895	7,650	1,910	NE
304450	3148550	7,310	1,906	7,510	1,894	7,660	1,909	NE
304450	3148450	7,320	1,906	7,510	1,893	7,660	1,908	NE
304450	3148350	7,320	1,905	7,510	1,892	7,670	1,907	NE
304450	3148250	7,320	1,904	7,520	1,891	7,670	1,906	NE
304450	3148150	7,330	1,903	7,530	1,890	7,680	1,906	NE
304450	3148050	7,340	1,902	7,530	1,889	7,680	1,905	NE
304450	3147950	7,350	1,902	7,540	1,888	7,700	1,904	NE
304450	3147850	7,350	1,901	7,550	1,887	7,700	1,903	NE
304450	3147750	7,350	1,900	7,550	1,886	7,710	1,902	NE
304450	3147650	7,360	1,900	7,560	1,885	7,710	1,902	NE
304450	3147550	7,360	1,899	7,560	1,885	7,720	1,901	NE
304450	3147450	7,380	1,898	7,580	1,884	7,730	1,900	NE
304450	3147350	7,380	1,898	7,580	1,883	7,730	1,900	NE
304450	3147250	7,390	1,897	7,590	1,883	7,740	1,899	NE
304450	3147150	7,390	1,897	7,590	1,882	7,750	1,898	NE
304450	3147050	7,400	1,896	7,600	1,881	7,750	1,898	NE
304450	3146950	7,400	1,896	7,600	1,881	7,760	1,897	NE
304450	3146850	7,410	1,895	7,610	1,880	7,770	1,897	NE
304450	3146750	7,420	1,895	7,620	1,880	7,770	1,897	NE
304450	3146650	7,420	1,895	7,620	1,879	7,780	1,896	NE
304450	3146550	7,420	1,859	7,630	1,841	7,780	1,854	NE
304450	3146450	7,430	1,859	7,630	1,840	7,780	1,854	NE
304450	3146350	7,430	1,859	7,630	1,840	7,790	1,854	NE
304450	3146250	7,430	1,859	7,640	1,840	7,790	1,853	NE
304450	3146150	7,440	1,859	7,640	1,840	7,790	1,853	NE
304450	3146050	7,440	1,858	7,640	1,840	7,800	1,853	NE
304450	3145950	7,450	1,858	7,650	1,839	7,810	1,852	NE
304450	3145850	7,450	1,858	7,650	1,839	7,810	1,852	NE
304450	3145750	7,450	1,858	7,660	1,839	7,810	1,852	NE
304450	3145650	7,460	1,857	7,660	1,839	7,820	1,851	NE
304450	3145550	7,470	1,857	7,670	1,839	7,830	1,851	NE
304450	3145450	7,470	1,857	7,680	1,838	7,840	1,851	NE
304450	3145350	7,480	1,857	7,680	1,838	7,840	1,850	NE
304450	3145250	7,480	1,856	7,690	1,838	7,850	1,850	NE
304450	3145150	7,490	1,856	7,690	1,838	7,850	1,849	NE
304450	3145050	7,490	1,856	7,700	1,837	7,860	1,849	NE
304450	3144950	7,490	1,855	7,700	1,837	7,860	1,848	NE
304450	3144850	7,500	1,855	7,710	1,837	7,880	1,848	NE
304450	3144750	7,510	1,854	7,720	1,837	7,880	1,847	NE
304450	3144650	7,520	1,854	7,730	1,836	7,890	1,847	NE
304450	3144550	7,520	1,854	7,730	1,836	7,890	1,846	NE
304450	3144450	7,530	1,853	7,740	1,836	7,900	1,846	NE
304450	3144350	7,540	1,853	7,760	1,835	7,920	1,845	NE
304450	3144250	7,550	1,852	7,770	1,835	7,930	1,845	NE
304450	3144150	7,560	1,852	7,770	1,834	7,940	1,844	NE
304450	3144050	7,560	1,851	7,780	1,834	7,940	1,843	NE
304450	3143950	7,570	1,851	7,780	1,834	7,950	1,842	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304450	3143850	7,570	1,850	7,790	1,833	7,950	1,842	NE
304450	3143750	7,580	1,850	7,800	1,833	7,960	1,841	NE
304450	3143650	7,590	1,849	7,800	1,832	7,970	1,840	NE
304450	3143550	7,600	1,848	7,810	1,832	7,980	1,839	NE
304450	3143450	7,600	1,848	7,820	1,831	7,990	1,839	NE
304450	3143350	7,610	1,847	7,830	1,831	8,000	1,838	NE
304450	3143250	7,620	1,847	7,840	1,830	8,010	1,837	NE
304450	3143150	7,630	1,846	7,850	1,830	8,020	1,836	NE
304450	3143050	7,640	1,845	7,860	1,829	8,030	1,835	NE
304450	3142950	7,650	1,844	7,880	1,828	8,050	1,834	NE
304450	3142850	7,660	1,844	7,890	1,828	8,060	1,833	NE
304450	3142750	7,670	1,843	7,900	1,827	8,070	1,832	NE
304450	3142650	7,680	1,842	7,910	1,826	8,080	1,831	NE
304450	3142550	7,690	1,841	7,920	1,826	8,090	1,830	NE
304450	3142450	7,730	1,841	7,960	1,825	8,140	1,829	NE
304450	3142350	7,740	1,840	7,970	1,824	8,150	1,828	NE
304450	3142250	7,750	1,839	7,980	1,824	8,160	1,827	NE
304450	3142150	7,760	1,838	7,990	1,823	8,170	1,826	NE
304450	3142050	7,770	1,837	8,000	1,822	8,190	1,825	NE
304450	3141950	7,790	1,836	8,020	1,821	8,210	1,824	NE
304450	3141850	7,810	1,835	8,050	1,821	8,240	1,822	NE
304450	3141750	7,820	1,835	8,060	1,820	8,250	1,821	NE
304450	3141650	7,830	1,834	8,070	1,819	8,260	1,820	NE
304450	3141550	7,840	1,833	8,080	1,818	8,270	1,819	NE
304450	3141450	7,850	1,832	8,090	1,817	8,280	1,818	NE
304450	3141350	7,850	1,831	8,100	1,816	8,290	1,817	NE
304450	3141250	7,860	1,830	8,110	1,816	8,300	1,815	NE
304450	3141150	7,870	1,829	8,120	1,815	8,310	1,814	NE
304450	3141050	7,880	1,828	8,130	1,814	8,320	1,813	NE
304450	3140950	7,900	1,827	8,150	1,813	8,340	1,812	NE
304450	3140850	7,910	1,826	8,160	1,812	8,350	1,810	NE
304450	3140750	7,920	1,825	8,170	1,811	8,370	1,809	NE
304450	3140650	7,940	1,824	8,190	1,810	8,390	1,808	NE
304450	3140550	7,960	1,823	8,220	1,809	8,420	1,807	NE
304450	3140450	7,980	1,822	8,230	1,809	8,430	1,806	NE
304450	3140350	7,990	1,821	8,250	1,808	8,450	1,804	NE
304450	3140250	8,000	1,820	8,260	1,807	8,470	1,803	NE
304450	3140150	8,020	1,819	8,280	1,806	8,480	1,802	NE
304450	3140050	8,030	1,818	8,300	1,805	8,500	1,801	NE
304450	3139950	8,060	1,817	8,320	1,804	8,530	1,800	NE
304450	3139850	8,090	1,816	8,360	1,803	8,570	1,798	NE
304450	3139750	8,100	1,815	8,370	1,803	8,580	1,797	NE
304450	3139650	8,110	1,814	8,380	1,802	8,600	1,796	NE
304450	3139550	8,120	1,813	8,390	1,801	8,610	1,795	NE
304450	3139450	8,140	1,812	8,410	1,800	8,630	1,794	NE
304450	3139350	8,170	1,811	8,440	1,799	8,660	1,793	NE
304450	3139250	8,180	1,810	8,450	1,798	8,670	1,792	NE
304450	3139150	8,180	1,809	8,460	1,798	8,680	1,790	NE
304450	3139050	8,190	1,809	8,480	1,797	8,700	1,789	NE
304450	3138950	8,210	1,808	8,490	1,796	8,710	1,788	NE
304450	3138850	8,220	1,807	8,500	1,795	8,720	1,787	NE
304450	3138750	8,230	1,806	8,510	1,795	8,730	1,786	NE
304450	3138650	8,240	1,805	8,520	1,794	8,740	1,785	NE
304450	3138550	8,250	1,804	8,530	1,793	8,760	1,784	NE
304450	3138450	8,260	1,803	8,550	1,793	8,780	1,783	NE
304450	3138350	8,270	1,803	8,560	1,792	8,790	1,782	NE
304450	3138250	8,280	1,802	8,570	1,791	8,800	1,782	NE
304450	3138150	8,290	1,801	8,590	1,791	8,820	1,781	NE
304450	3138050	8,320	1,800	8,610	1,790	8,850	1,780	NE
304450	3137950	8,350	1,800	8,650	1,789	8,880	1,779	NE
304450	3137850	8,360	1,799	8,660	1,789	8,900	1,778	NE
304450	3137750	8,370	1,798	8,670	1,788	8,910	1,777	NE
304450	3137650	8,400	1,798	8,700	1,788	8,940	1,777	NE
304450	3137550	8,410	1,797	8,710	1,787	8,950	1,776	NE
304450	3137450	8,430	1,796	8,740	1,787	8,980	1,775	NE
304450	3137350	8,440	1,796	8,750	1,786	8,990	1,775	NE
304450	3137250	8,450	1,795	8,760	1,786	9,000	1,774	NE
304450	3137150	8,450	1,795	8,760	1,786	9,010	1,774	NE
304450	3137050	8,460	1,794	8,770	1,785	9,020	1,773	NE
304450	3136950	8,470	1,794	8,790	1,785	9,030	1,773	NE
304450	3136850	8,480	1,794	8,800	1,785	9,040	1,772	NE
304450	3136750	8,490	1,793	8,800	1,784	9,050	1,772	NE
304450	3136650	8,490	1,793	8,810	1,784	9,060	1,771	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304450	3136550	8,500	1,781	8,810	1,777	9,060	1,757	NE
304450	3136450	8,500	1,781	8,820	1,778	9,070	1,757	NE
304450	3136350	8,500	1,781	8,820	1,778	9,070	1,757	NE
304450	3136250	8,510	1,781	8,820	1,778	9,070	1,757	NE
304450	3136150	8,510	1,781	8,820	1,778	9,080	1,757	NE
304450	3136050	8,520	1,781	8,830	1,778	9,080	1,757	NE
304450	3135950	8,520	1,781	8,840	1,778	9,090	1,757	NE
304450	3135850	8,520	1,782	8,840	1,778	9,090	1,757	NE
304450	3135750	8,530	1,782	8,840	1,778	9,100	1,757	NE
304450	3135650	8,530	1,782	8,850	1,779	9,100	1,757	NE
304450	3135550	8,550	1,782	8,870	1,779	9,130	1,758	NE
304450	3135450	8,560	1,782	8,880	1,779	9,140	1,758	NE
304450	3135350	8,560	1,782	8,880	1,779	9,140	1,758	NE
304450	3135250	8,570	1,783	8,890	1,780	9,140	1,758	NE
304450	3135150	8,580	1,783	8,900	1,780	9,160	1,758	NE
304450	3135050	8,590	1,783	8,910	1,780	9,170	1,759	NE
304450	3134950	8,590	1,783	8,920	1,781	9,170	1,759	NE
304450	3134850	8,590	1,784	8,910	1,781	9,170	1,759	NE
304450	3134750	8,590	1,784	8,910	1,781	9,170	1,759	NE
304450	3134650	8,590	1,784	8,920	1,782	9,170	1,760	NNE
304450	3134550	8,590	1,784	8,920	1,782	9,170	1,760	NNE
304450	3134450	8,580	1,785	8,900	1,782	9,150	1,760	NNE
304450	3134350	8,570	1,785	8,890	1,783	9,140	1,761	NNE
304450	3134250	8,570	1,785	8,890	1,783	9,140	1,761	NNE
304450	3134150	8,570	1,785	8,890	1,784	9,140	1,761	NNE
304450	3134050	8,570	1,786	8,880	1,784	9,130	1,762	NNE
304450	3133950	8,560	1,786	8,880	1,784	9,130	1,762	NNE
304450	3133850	8,560	1,786	8,880	1,785	9,130	1,762	NNE
304450	3133750	8,560	1,787	8,870	1,785	9,120	1,763	NNE
304450	3133650	8,550	1,787	8,870	1,786	9,120	1,763	NNE
304450	3133550	8,550	1,787	8,870	1,786	9,110	1,763	NNE
304450	3133450	8,550	1,787	8,860	1,786	9,110	1,763	NNE
304450	3133350	8,550	1,788	8,860	1,787	9,110	1,764	NNE
304450	3133250	8,550	1,788	8,860	1,787	9,100	1,764	NNE
304450	3133150	8,540	1,788	8,850	1,788	9,100	1,764	NNE
304450	3133050	8,540	1,788	8,850	1,788	9,090	1,765	NNE
304450	3132950	8,540	1,789	8,850	1,789	9,090	1,765	NNE
304450	3132850	8,540	1,789	8,850	1,789	9,090	1,765	NNE
304450	3132750	8,540	1,789	8,850	1,789	9,090	1,765	NNE
304450	3132650	8,540	1,789	8,850	1,790	9,090	1,766	NNE
304450	3132550	8,540	1,789	8,850	1,790	9,090	1,766	NNE
304450	3132450	8,540	1,789	8,840	1,791	9,080	1,766	NNE
304450	3132350	8,530	1,790	8,840	1,791	9,070	1,766	NNE
304450	3132250	8,530	1,790	8,830	1,791	9,070	1,766	NNE
304450	3132150	8,530	1,790	8,830	1,792	9,060	1,766	NNE
304450	3132050	8,500	1,790	8,800	1,792	9,030	1,767	NNE
304450	3131950	8,490	1,790	8,780	1,792	9,000	1,767	NNE
304450	3131850	8,480	1,790	8,770	1,793	9,000	1,767	NNE
304450	3131750	8,480	1,790	8,770	1,793	8,990	1,767	NNE
304450	3131650	8,470	1,790	8,760	1,793	8,980	1,767	NNE
304450	3131550	8,460	1,790	8,750	1,793	8,980	1,767	NNE
304450	3131450	8,460	1,790	8,750	1,794	8,970	1,767	NNE
304450	3131350	8,450	1,790	8,740	1,794	8,960	1,767	NNE
304450	3131250	8,450	1,790	8,740	1,794	8,960	1,767	NNE
304450	3131150	8,440	1,790	8,730	1,794	8,950	1,767	NNE
304450	3131050	8,440	1,790	8,720	1,795	8,940	1,767	NNE
304450	3130950	8,430	1,790	8,710	1,795	8,930	1,767	NNE
304450	3130850	8,430	1,789	8,710	1,795	8,920	1,767	NNE
304450	3130750	8,420	1,789	8,700	1,795	8,910	1,767	NNE
304450	3130650	8,410	1,789	8,680	1,795	8,890	1,767	NNE
304450	3130550	8,390	1,789	8,660	1,795	8,860	1,767	NNE
304450	3130450	8,380	1,789	8,640	1,795	8,850	1,767	NNE
304550	3156650	6,990	2,052	7,160	2,044	7,300	2,060	NE
304550	3156550	6,990	2,051	7,160	2,043	7,300	2,059	NE
304550	3156450	6,990	1,979	7,170	1,969	7,300	1,991	NE
304550	3156350	6,990	1,978	7,170	1,969	7,310	1,991	NE
304550	3156250	7,000	1,978	7,170	1,969	7,310	1,991	NE
304550	3156150	7,000	1,978	7,180	1,968	7,310	1,990	NE
304550	3156050	7,000	1,977	7,180	1,968	7,320	1,990	NE
304550	3155950	7,010	1,977	7,180	1,968	7,320	1,989	NE
304550	3155850	7,010	1,977	7,190	1,967	7,330	1,989	NE
304550	3155750	7,020	1,976	7,200	1,967	7,340	1,989	NE
304550	3155650	7,030	1,976	7,200	1,967	7,340	1,988	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304550	3155550	7,030	1,976	7,210	1,966	7,350	1,988	NE
304550	3155450	7,040	1,975	7,220	1,966	7,360	1,987	NE
304550	3155350	7,050	1,975	7,220	1,965	7,360	1,987	NE
304550	3155250	7,050	1,974	7,230	1,965	7,370	1,986	NE
304550	3155150	7,050	1,974	7,230	1,965	7,370	1,986	NE
304550	3155050	7,060	1,973	7,240	1,964	7,380	1,985	NE
304550	3154950	7,060	1,973	7,240	1,964	7,380	1,985	NE
304550	3154850	7,070	1,972	7,250	1,963	7,390	1,984	NE
304550	3154750	7,070	1,972	7,250	1,963	7,390	1,983	NE
304550	3154650	7,070	1,971	7,250	1,962	7,390	1,983	NE
304550	3154550	7,080	1,971	7,260	1,962	7,400	1,982	NE
304550	3154450	7,080	1,970	7,260	1,961	7,400	1,981	NE
304550	3154350	7,090	1,970	7,270	1,961	7,410	1,981	NE
304550	3154250	7,090	1,969	7,270	1,960	7,410	1,980	NE
304550	3154150	7,090	1,968	7,270	1,960	7,410	1,979	NE
304550	3154050	7,100	1,967	7,280	1,959	7,420	1,978	NE
304550	3153950	7,100	1,967	7,280	1,958	7,420	1,977	NE
304550	3153850	7,100	1,966	7,280	1,958	7,420	1,977	NE
304550	3153750	7,100	1,965	7,280	1,957	7,430	1,976	NE
304550	3153650	7,110	1,964	7,290	1,956	7,430	1,975	NE
304550	3153550	7,110	1,964	7,290	1,955	7,430	1,974	NE
304550	3153450	7,110	1,963	7,290	1,954	7,430	1,973	NE
304550	3153350	7,110	1,962	7,300	1,954	7,440	1,972	NE
304550	3153250	7,120	1,961	7,300	1,953	7,440	1,971	NE
304550	3153150	7,120	1,960	7,300	1,952	7,440	1,970	NE
304550	3153050	7,120	1,959	7,310	1,951	7,450	1,968	NE
304550	3152950	7,130	1,958	7,310	1,950	7,450	1,967	NE
304550	3152850	7,130	1,957	7,310	1,949	7,460	1,966	NE
304550	3152750	7,130	1,956	7,320	1,948	7,460	1,965	NE
304550	3152650	7,140	1,955	7,320	1,947	7,460	1,964	NE
304550	3152550	7,140	1,954	7,320	1,946	7,470	1,962	NE
304550	3152450	7,150	1,952	7,330	1,944	7,470	1,961	NE
304550	3152350	7,150	1,951	7,330	1,943	7,480	1,960	NE
304550	3152250	7,150	1,950	7,340	1,942	7,480	1,958	NE
304550	3152150	7,150	1,949	7,340	1,941	7,480	1,957	NE
304550	3152050	7,160	1,948	7,340	1,940	7,490	1,956	NE
304550	3151950	7,160	1,946	7,350	1,938	7,490	1,954	NE
304550	3151850	7,170	1,945	7,350	1,937	7,500	1,953	NE
304550	3151750	7,170	1,944	7,360	1,936	7,500	1,951	NE
304550	3151650	7,170	1,943	7,360	1,934	7,500	1,950	NE
304550	3151550	7,180	1,941	7,360	1,933	7,510	1,948	NE
304550	3151450	7,180	1,940	7,370	1,932	7,510	1,947	NE
304550	3151350	7,180	1,939	7,370	1,930	7,520	1,946	NE
304550	3151250	7,190	1,937	7,370	1,929	7,520	1,944	NE
304550	3151150	7,190	1,936	7,380	1,927	7,520	1,943	NE
304550	3151050	7,200	1,935	7,380	1,926	7,530	1,941	NE
304550	3150950	7,200	1,933	7,390	1,924	7,530	1,940	NE
304550	3150850	7,210	1,932	7,390	1,923	7,540	1,938	NE
304550	3150750	7,210	1,931	7,400	1,922	7,550	1,937	NE
304550	3150650	7,220	1,930	7,410	1,920	7,550	1,935	NE
304550	3150550	7,230	1,928	7,410	1,919	7,560	1,934	NE
304550	3150450	7,230	1,927	7,420	1,917	7,570	1,932	NE
304550	3150350	7,240	1,926	7,430	1,916	7,570	1,931	NE
304550	3150250	7,240	1,924	7,430	1,914	7,580	1,929	NE
304550	3150150	7,240	1,923	7,430	1,913	7,580	1,928	NE
304550	3150050	7,250	1,922	7,440	1,911	7,590	1,927	NE
304550	3149950	7,250	1,921	7,440	1,910	7,590	1,925	NE
304550	3149850	7,260	1,919	7,450	1,909	7,600	1,924	NE
304550	3149750	7,260	1,918	7,460	1,907	7,600	1,922	NE
304550	3149650	7,270	1,917	7,460	1,906	7,610	1,921	NE
304550	3149550	7,270	1,916	7,460	1,904	7,610	1,920	NE
304550	3149450	7,270	1,915	7,470	1,903	7,620	1,919	NE
304550	3149350	7,280	1,914	7,470	1,902	7,620	1,917	NE
304550	3149250	7,290	1,913	7,480	1,900	7,630	1,916	NE
304550	3149150	7,290	1,911	7,480	1,899	7,630	1,915	NE
304550	3149050	7,290	1,910	7,490	1,898	7,640	1,914	NE
304550	3148950	7,300	1,909	7,490	1,897	7,640	1,913	NE
304550	3148850	7,300	1,908	7,490	1,895	7,640	1,912	NE
304550	3148750	7,300	1,907	7,500	1,894	7,650	1,911	NE
304550	3148650	7,300	1,907	7,500	1,893	7,650	1,909	NE
304550	3148550	7,310	1,906	7,500	1,892	7,650	1,908	NE
304550	3148450	7,310	1,905	7,510	1,891	7,660	1,907	NE
304550	3148350	7,320	1,904	7,510	1,890	7,660	1,907	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304550	3148250	7,320	1,903	7,520	1,889	7,670	1,906	NE
304550	3148150	7,330	1,902	7,520	1,888	7,670	1,905	NE
304550	3148050	7,330	1,901	7,530	1,887	7,680	1,904	NE
304550	3147950	7,340	1,901	7,540	1,886	7,690	1,903	NE
304550	3147850	7,350	1,900	7,550	1,885	7,700	1,902	NE
304550	3147750	7,350	1,899	7,550	1,884	7,700	1,902	NE
304550	3147650	7,360	1,899	7,560	1,883	7,710	1,901	NE
304550	3147550	7,360	1,898	7,560	1,882	7,710	1,900	NE
304550	3147450	7,370	1,897	7,570	1,882	7,730	1,899	NE
304550	3147350	7,380	1,897	7,580	1,881	7,730	1,899	NE
304550	3147250	7,380	1,896	7,580	1,880	7,740	1,898	NE
304550	3147150	7,390	1,896	7,590	1,880	7,740	1,898	NE
304550	3147050	7,390	1,895	7,590	1,879	7,750	1,897	NE
304550	3146950	7,400	1,895	7,600	1,878	7,760	1,897	NE
304550	3146850	7,410	1,895	7,610	1,878	7,770	1,896	NE
304550	3146750	7,410	1,894	7,620	1,877	7,770	1,896	NE
304550	3146650	7,420	1,894	7,620	1,877	7,770	1,895	NE
304550	3146550	7,420	1,859	7,620	1,839	7,780	1,854	NE
304550	3146450	7,430	1,859	7,630	1,839	7,780	1,854	NE
304550	3146350	7,430	1,859	7,630	1,839	7,790	1,853	NE
304550	3146250	7,430	1,858	7,630	1,838	7,790	1,853	NE
304550	3146150	7,440	1,858	7,640	1,838	7,790	1,853	NE
304550	3146050	7,440	1,858	7,640	1,838	7,800	1,853	NE
304550	3145950	7,440	1,858	7,650	1,838	7,800	1,852	NE
304550	3145850	7,450	1,858	7,650	1,838	7,810	1,852	NE
304550	3145750	7,450	1,857	7,660	1,837	7,810	1,852	NE
304550	3145650	7,450	1,857	7,660	1,837	7,820	1,851	NE
304550	3145550	7,470	1,857	7,670	1,837	7,830	1,851	NE
304550	3145450	7,470	1,857	7,680	1,837	7,840	1,851	NE
304550	3145350	7,480	1,856	7,680	1,837	7,840	1,850	NE
304550	3145250	7,480	1,856	7,690	1,836	7,850	1,850	NE
304550	3145150	7,480	1,856	7,690	1,836	7,850	1,849	NE
304550	3145050	7,490	1,855	7,700	1,836	7,850	1,849	NE
304550	3144950	7,490	1,855	7,700	1,836	7,860	1,848	NE
304550	3144850	7,510	1,855	7,710	1,835	7,880	1,848	NE
304550	3144750	7,510	1,854	7,720	1,835	7,880	1,847	NE
304550	3144650	7,510	1,854	7,720	1,835	7,890	1,847	NE
304550	3144550	7,520	1,853	7,730	1,835	7,890	1,846	NE
304550	3144450	7,530	1,853	7,740	1,834	7,900	1,846	NE
304550	3144350	7,550	1,852	7,760	1,834	7,920	1,845	NE
304550	3144250	7,550	1,852	7,770	1,834	7,930	1,844	NE
304550	3144150	7,560	1,851	7,770	1,833	7,940	1,844	NE
304550	3144050	7,560	1,851	7,780	1,833	7,940	1,843	NE
304550	3143950	7,570	1,850	7,780	1,832	7,950	1,842	NE
304550	3143850	7,570	1,850	7,790	1,832	7,960	1,841	NE
304550	3143750	7,580	1,849	7,800	1,832	7,960	1,841	NE
304550	3143650	7,590	1,849	7,800	1,831	7,970	1,840	NE
304550	3143550	7,600	1,848	7,810	1,831	7,980	1,839	NE
304550	3143450	7,600	1,847	7,820	1,830	7,990	1,838	NE
304550	3143350	7,610	1,847	7,830	1,830	8,000	1,837	NE
304550	3143250	7,620	1,846	7,840	1,829	8,010	1,836	NE
304550	3143150	7,630	1,845	7,850	1,828	8,020	1,836	NE
304550	3143050	7,640	1,845	7,860	1,828	8,030	1,835	NE
304550	3142950	7,660	1,844	7,880	1,827	8,050	1,834	NE
304550	3142850	7,670	1,843	7,890	1,827	8,060	1,833	NE
304550	3142750	7,680	1,842	7,900	1,826	8,080	1,832	NE
304550	3142650	7,690	1,842	7,920	1,825	8,090	1,831	NE
304550	3142550	7,700	1,841	7,930	1,825	8,100	1,830	NE
304550	3142450	7,730	1,840	7,960	1,824	8,140	1,828	NE
304550	3142350	7,740	1,839	7,970	1,823	8,150	1,827	NE
304550	3142250	7,750	1,838	7,980	1,823	8,160	1,826	NE
304550	3142150	7,760	1,837	7,990	1,822	8,170	1,825	NE
304550	3142050	7,780	1,837	8,010	1,821	8,190	1,824	NE
304550	3141950	7,800	1,836	8,040	1,820	8,230	1,823	NE
304550	3141850	7,820	1,835	8,060	1,820	8,250	1,822	NE
304550	3141750	7,830	1,834	8,070	1,819	8,250	1,821	NE
304550	3141650	7,830	1,833	8,080	1,818	8,260	1,819	NE
304550	3141550	7,840	1,832	8,080	1,817	8,270	1,818	NE
304550	3141450	7,850	1,831	8,090	1,816	8,280	1,817	NE
304550	3141350	7,860	1,830	8,100	1,815	8,290	1,816	NE
304550	3141250	7,870	1,829	8,110	1,815	8,300	1,814	NE
304550	3141150	7,880	1,828	8,120	1,814	8,310	1,813	NE
304550	3141050	7,880	1,827	8,130	1,813	8,320	1,812	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304550	3140950	7,900	1,826	8,150	1,812	8,340	1,811	NE
304550	3140850	7,910	1,825	8,170	1,811	8,360	1,809	NE
304550	3140750	7,930	1,824	8,180	1,810	8,380	1,808	NE
304550	3140650	7,940	1,823	8,200	1,809	8,390	1,807	NE
304550	3140550	7,970	1,822	8,220	1,808	8,420	1,806	NE
304550	3140450	7,980	1,821	8,240	1,808	8,440	1,804	NE
304550	3140350	8,000	1,820	8,260	1,807	8,460	1,803	NE
304550	3140250	8,010	1,819	8,270	1,806	8,480	1,802	NE
304550	3140150	8,030	1,818	8,300	1,805	8,500	1,801	NE
304550	3140050	8,050	1,817	8,310	1,804	8,520	1,799	NE
304550	3139950	8,070	1,816	8,330	1,803	8,540	1,798	NE
304550	3139850	8,100	1,815	8,370	1,802	8,580	1,797	NE
304550	3139750	8,110	1,813	8,380	1,801	8,590	1,796	NE
304550	3139650	8,120	1,812	8,390	1,801	8,600	1,794	NE
304550	3139550	8,130	1,811	8,400	1,800	8,610	1,793	NE
304550	3139450	8,160	1,810	8,430	1,799	8,650	1,792	NE
304550	3139350	8,170	1,809	8,450	1,798	8,670	1,791	NE
304550	3139250	8,180	1,808	8,460	1,797	8,680	1,790	NE
304550	3139150	8,190	1,807	8,470	1,796	8,690	1,789	NE
304550	3139050	8,200	1,807	8,480	1,796	8,700	1,787	NE
304550	3138950	8,210	1,806	8,500	1,795	8,720	1,786	NE
304550	3138850	8,220	1,805	8,510	1,794	8,730	1,785	NE
304550	3138750	8,230	1,804	8,520	1,793	8,740	1,784	NE
304550	3138650	8,240	1,803	8,530	1,793	8,750	1,783	NE
304550	3138550	8,250	1,802	8,540	1,792	8,760	1,782	NE
304550	3138450	8,270	1,801	8,560	1,791	8,780	1,781	NE
304550	3138350	8,280	1,800	8,570	1,790	8,790	1,780	NE
304550	3138250	8,290	1,799	8,580	1,790	8,810	1,779	NE
304550	3138150	8,300	1,799	8,600	1,789	8,830	1,778	NE
304550	3138050	8,340	1,798	8,640	1,789	8,870	1,777	NE
304550	3137950	8,370	1,797	8,670	1,788	8,900	1,777	NE
304550	3137850	8,390	1,796	8,690	1,787	8,930	1,776	NE
304550	3137750	8,400	1,796	8,710	1,787	8,950	1,775	NE
304550	3137650	8,420	1,795	8,720	1,786	8,970	1,774	NE
304550	3137550	8,420	1,794	8,730	1,786	8,970	1,774	NE
304550	3137450	8,440	1,794	8,740	1,785	8,990	1,773	NE
304550	3137350	8,440	1,793	8,750	1,785	9,000	1,772	NE
304550	3137250	8,450	1,793	8,760	1,784	9,010	1,772	NE
304550	3137150	8,460	1,792	8,770	1,784	9,020	1,771	NE
304550	3137050	8,470	1,792	8,790	1,784	9,030	1,771	NE
304550	3136950	8,480	1,791	8,800	1,783	9,040	1,770	NE
304550	3136850	8,490	1,791	8,800	1,783	9,050	1,770	NE
304550	3136750	8,490	1,790	8,810	1,783	9,060	1,769	NE
304550	3136650	8,500	1,790	8,810	1,782	9,060	1,769	NE
304550	3136550	8,500	1,778	8,820	1,776	9,070	1,754	NE
304550	3136450	8,510	1,778	8,820	1,776	9,070	1,754	NE
304550	3136350	8,510	1,778	8,830	1,776	9,080	1,754	NE
304550	3136250	8,510	1,779	8,830	1,776	9,080	1,754	NE
304550	3136150	8,520	1,779	8,830	1,776	9,080	1,754	NE
304550	3136050	8,520	1,779	8,840	1,776	9,090	1,754	NE
304550	3135950	8,520	1,779	8,840	1,777	9,090	1,754	NE
304550	3135850	8,530	1,779	8,850	1,777	9,100	1,755	NE
304550	3135750	8,530	1,779	8,850	1,777	9,110	1,755	NE
304550	3135650	8,540	1,779	8,860	1,777	9,110	1,755	NE
304550	3135550	8,570	1,779	8,890	1,777	9,150	1,755	NE
304550	3135450	8,580	1,780	8,900	1,778	9,160	1,755	NE
304550	3135350	8,590	1,780	8,910	1,778	9,170	1,756	NE
304550	3135250	8,590	1,780	8,910	1,778	9,170	1,756	NE
304550	3135150	8,590	1,780	8,920	1,778	9,180	1,756	NE
304550	3135050	8,590	1,781	8,920	1,779	9,180	1,756	NE
304550	3134950	8,590	1,781	8,920	1,779	9,170	1,757	NE
304550	3134850	8,590	1,781	8,910	1,779	9,170	1,757	NE
304550	3134750	8,590	1,781	8,910	1,780	9,170	1,757	NE
304550	3134650	8,590	1,782	8,920	1,780	9,170	1,758	NE
304550	3134550	8,590	1,782	8,910	1,780	9,160	1,758	NNE
304550	3134450	8,570	1,782	8,890	1,781	9,140	1,758	NNE
304550	3134350	8,570	1,783	8,890	1,781	9,140	1,759	NNE
304550	3134250	8,570	1,783	8,890	1,782	9,140	1,759	NNE
304550	3134150	8,570	1,783	8,880	1,782	9,130	1,759	NNE
304550	3134050	8,560	1,784	8,880	1,782	9,130	1,760	NNE
304550	3133950	8,560	1,784	8,880	1,783	9,130	1,760	NNE
304550	3133850	8,560	1,784	8,870	1,783	9,120	1,760	NNE
304550	3133750	8,550	1,785	8,870	1,784	9,120	1,761	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304550	3133650	8,550	1,785	8,860	1,784	9,110	1,761	NNE
304550	3133550	8,550	1,785	8,860	1,785	9,110	1,761	NNE
304550	3133450	8,550	1,785	8,860	1,785	9,110	1,762	NNE
304550	3133350	8,540	1,786	8,850	1,785	9,100	1,762	NNE
304550	3133250	8,540	1,786	8,850	1,786	9,100	1,762	NNE
304550	3133150	8,550	1,786	8,850	1,786	9,100	1,763	NNE
304550	3133050	8,540	1,787	8,850	1,787	9,090	1,763	NNE
304550	3132950	8,540	1,787	8,850	1,787	9,090	1,763	NNE
304550	3132850	8,540	1,787	8,840	1,788	9,080	1,763	NNE
304550	3132750	8,540	1,787	8,840	1,788	9,080	1,764	NNE
304550	3132650	8,530	1,787	8,840	1,788	9,070	1,764	NNE
304550	3132550	8,530	1,788	8,840	1,789	9,070	1,764	NNE
304550	3132450	8,530	1,788	8,830	1,789	9,070	1,764	NNE
304550	3132350	8,520	1,788	8,820	1,790	9,060	1,765	NNE
304550	3132250	8,530	1,788	8,830	1,790	9,060	1,765	NNE
304550	3132150	8,510	1,788	8,810	1,790	9,040	1,765	NNE
304550	3132050	8,480	1,788	8,780	1,791	9,000	1,765	NNE
304550	3131950	8,470	1,788	8,770	1,791	8,990	1,765	NNE
304550	3131850	8,470	1,788	8,760	1,791	8,980	1,765	NNE
304550	3131750	8,460	1,788	8,750	1,792	8,970	1,765	NNE
304550	3131650	8,460	1,788	8,740	1,792	8,970	1,765	NNE
304550	3131550	8,450	1,788	8,740	1,792	8,960	1,766	NNE
304550	3131450	8,440	1,788	8,730	1,792	8,950	1,766	NNE
304550	3131350	8,440	1,788	8,720	1,793	8,940	1,766	NNE
304550	3131250	8,430	1,788	8,720	1,793	8,930	1,766	NNE
304550	3131150	8,430	1,788	8,710	1,793	8,930	1,766	NNE
304550	3131050	8,420	1,788	8,710	1,793	8,920	1,766	NNE
304550	3130950	8,420	1,788	8,700	1,793	8,910	1,765	NNE
304550	3130850	8,410	1,788	8,690	1,793	8,900	1,765	NNE
304550	3130750	8,400	1,787	8,680	1,793	8,890	1,765	NNE
304550	3130650	8,380	1,787	8,650	1,794	8,860	1,765	NNE
304550	3130550	8,370	1,787	8,630	1,794	8,840	1,765	NNE
304550	3130450	8,360	1,787	8,620	1,794	8,820	1,765	NNE
304650	3156650	6,980	2,049	7,160	2,039	7,300	2,056	NE
304650	3156550	6,990	2,048	7,160	2,038	7,300	2,056	NE
304650	3156450	6,990	1,976	7,160	1,965	7,300	1,989	NE
304650	3156350	6,990	1,976	7,170	1,965	7,300	1,989	NE
304650	3156250	6,990	1,976	7,170	1,964	7,310	1,988	NE
304650	3156150	7,000	1,975	7,170	1,964	7,310	1,988	NE
304650	3156050	7,000	1,975	7,180	1,964	7,310	1,987	NE
304650	3155950	7,010	1,975	7,180	1,963	7,320	1,987	NE
304650	3155850	7,010	1,974	7,190	1,963	7,330	1,987	NE
304650	3155750	7,020	1,974	7,190	1,963	7,330	1,986	NE
304650	3155650	7,020	1,974	7,200	1,963	7,340	1,986	NE
304650	3155550	7,030	1,973	7,210	1,962	7,350	1,985	NE
304650	3155450	7,040	1,973	7,220	1,962	7,350	1,985	NE
304650	3155350	7,040	1,973	7,220	1,962	7,360	1,985	NE
304650	3155250	7,050	1,972	7,230	1,961	7,370	1,984	NE
304650	3155150	7,050	1,972	7,230	1,961	7,370	1,984	NE
304650	3155050	7,060	1,971	7,230	1,960	7,370	1,983	NE
304650	3154950	7,060	1,971	7,240	1,960	7,380	1,983	NE
304650	3154850	7,070	1,970	7,250	1,960	7,380	1,982	NE
304650	3154750	7,070	1,970	7,250	1,959	7,390	1,981	NE
304650	3154650	7,070	1,969	7,250	1,959	7,390	1,981	NE
304650	3154550	7,080	1,969	7,260	1,958	7,400	1,980	NE
304650	3154450	7,080	1,968	7,260	1,958	7,400	1,979	NE
304650	3154350	7,080	1,968	7,260	1,957	7,400	1,979	NE
304650	3154250	7,090	1,967	7,270	1,957	7,410	1,978	NE
304650	3154150	7,090	1,966	7,270	1,956	7,410	1,977	NE
304650	3154050	7,090	1,966	7,270	1,956	7,410	1,977	NE
304650	3153950	7,100	1,965	7,280	1,955	7,420	1,976	NE
304650	3153850	7,100	1,964	7,280	1,955	7,420	1,975	NE
304650	3153750	7,100	1,964	7,280	1,954	7,420	1,974	NE
304650	3153650	7,100	1,963	7,290	1,953	7,430	1,973	NE
304650	3153550	7,110	1,962	7,290	1,953	7,430	1,972	NE
304650	3153450	7,110	1,961	7,290	1,952	7,430	1,971	NE
304650	3153350	7,110	1,960	7,290	1,951	7,440	1,970	NE
304650	3153250	7,120	1,959	7,300	1,950	7,440	1,969	NE
304650	3153150	7,120	1,958	7,300	1,949	7,440	1,968	NE
304650	3153050	7,120	1,958	7,300	1,948	7,450	1,967	NE
304650	3152950	7,130	1,957	7,310	1,947	7,450	1,966	NE
304650	3152850	7,130	1,956	7,310	1,946	7,460	1,965	NE
304650	3152750	7,130	1,955	7,320	1,945	7,460	1,964	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304650	3152650	7,140	1,953	7,320	1,944	7,460	1,962	NE
304650	3152550	7,140	1,952	7,320	1,943	7,470	1,961	NE
304650	3152450	7,140	1,951	7,330	1,942	7,470	1,960	NE
304650	3152350	7,150	1,950	7,330	1,941	7,470	1,959	NE
304650	3152250	7,150	1,949	7,330	1,940	7,480	1,957	NE
304650	3152150	7,150	1,948	7,340	1,939	7,480	1,956	NE
304650	3152050	7,160	1,947	7,340	1,938	7,490	1,955	NE
304650	3151950	7,160	1,945	7,350	1,936	7,490	1,953	NE
304650	3151850	7,170	1,944	7,350	1,935	7,500	1,952	NE
304650	3151750	7,170	1,943	7,360	1,934	7,500	1,950	NE
304650	3151650	7,170	1,942	7,360	1,932	7,500	1,949	NE
304650	3151550	7,180	1,940	7,360	1,931	7,510	1,948	NE
304650	3151450	7,180	1,939	7,370	1,930	7,510	1,946	NE
304650	3151350	7,180	1,938	7,370	1,928	7,510	1,945	NE
304650	3151250	7,190	1,937	7,370	1,927	7,520	1,943	NE
304650	3151150	7,190	1,935	7,380	1,925	7,520	1,942	NE
304650	3151050	7,200	1,934	7,380	1,924	7,530	1,940	NE
304650	3150950	7,200	1,933	7,390	1,923	7,530	1,939	NE
304650	3150850	7,200	1,931	7,390	1,921	7,540	1,937	NE
304650	3150750	7,210	1,930	7,400	1,920	7,540	1,936	NE
304650	3150650	7,220	1,929	7,400	1,918	7,550	1,934	NE
304650	3150550	7,220	1,927	7,410	1,917	7,560	1,933	NE
304650	3150450	7,230	1,926	7,420	1,915	7,570	1,931	NE
304650	3150350	7,230	1,925	7,420	1,914	7,570	1,930	NE
304650	3150250	7,240	1,924	7,430	1,912	7,580	1,929	NE
304650	3150150	7,240	1,922	7,430	1,911	7,580	1,927	NE
304650	3150050	7,250	1,921	7,440	1,910	7,580	1,926	NE
304650	3149950	7,250	1,920	7,440	1,908	7,590	1,924	NE
304650	3149850	7,260	1,919	7,450	1,907	7,600	1,923	NE
304650	3149750	7,260	1,917	7,450	1,905	7,600	1,922	NE
304650	3149650	7,260	1,916	7,460	1,904	7,610	1,920	NE
304650	3149550	7,270	1,915	7,460	1,902	7,610	1,919	NE
304650	3149450	7,270	1,914	7,470	1,901	7,620	1,918	NE
304650	3149350	7,280	1,913	7,470	1,900	7,620	1,917	NE
304650	3149250	7,280	1,912	7,480	1,898	7,630	1,915	NE
304650	3149150	7,290	1,911	7,480	1,897	7,630	1,914	NE
304650	3149050	7,290	1,910	7,480	1,896	7,630	1,913	NE
304650	3148950	7,290	1,909	7,490	1,895	7,640	1,912	NE
304650	3148850	7,300	1,908	7,490	1,893	7,640	1,911	NE
304650	3148750	7,300	1,907	7,490	1,892	7,640	1,910	NE
304650	3148650	7,300	1,906	7,500	1,891	7,650	1,909	NE
304650	3148550	7,310	1,905	7,500	1,890	7,650	1,908	NE
304650	3148450	7,310	1,904	7,510	1,889	7,660	1,907	NE
304650	3148350	7,310	1,903	7,510	1,888	7,660	1,906	NE
304650	3148250	7,320	1,902	7,510	1,887	7,670	1,905	NE
304650	3148150	7,320	1,901	7,520	1,886	7,670	1,904	NE
304650	3148050	7,330	1,901	7,520	1,885	7,680	1,903	NE
304650	3147950	7,340	1,900	7,540	1,884	7,690	1,902	NE
304650	3147850	7,340	1,899	7,540	1,883	7,690	1,901	NE
304650	3147750	7,350	1,898	7,540	1,882	7,700	1,901	NE
304650	3147650	7,350	1,898	7,550	1,881	7,700	1,900	NE
304650	3147550	7,360	1,897	7,560	1,880	7,710	1,899	NE
304650	3147450	7,370	1,897	7,570	1,879	7,720	1,899	NE
304650	3147350	7,380	1,896	7,570	1,879	7,730	1,898	NE
304650	3147250	7,380	1,896	7,580	1,878	7,730	1,897	NE
304650	3147150	7,390	1,895	7,580	1,877	7,740	1,897	NE
304650	3147050	7,390	1,895	7,590	1,877	7,750	1,896	NE
304650	3146950	7,400	1,894	7,600	1,876	7,760	1,896	NE
304650	3146850	7,410	1,894	7,610	1,875	7,760	1,895	NE
304650	3146750	7,410	1,893	7,610	1,875	7,770	1,895	NE
304650	3146650	7,420	1,893	7,620	1,875	7,770	1,894	NE
304650	3146550	7,420	1,859	7,620	1,837	7,780	1,854	NE
304650	3146450	7,420	1,859	7,620	1,837	7,780	1,853	NE
304650	3146350	7,430	1,858	7,630	1,837	7,780	1,853	NE
304650	3146250	7,430	1,858	7,630	1,837	7,790	1,853	NE
304650	3146150	7,430	1,858	7,640	1,837	7,790	1,853	NE
304650	3146050	7,440	1,858	7,640	1,836	7,790	1,852	NE
304650	3145950	7,440	1,858	7,650	1,836	7,800	1,852	NE
304650	3145850	7,450	1,857	7,650	1,836	7,810	1,852	NE
304650	3145750	7,450	1,857	7,650	1,836	7,810	1,851	NE
304650	3145650	7,450	1,857	7,660	1,836	7,810	1,851	NE
304650	3145550	7,460	1,857	7,670	1,836	7,830	1,851	NE
304650	3145450	7,470	1,856	7,670	1,835	7,830	1,850	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304650	3145350	7,470	1,856	7,680	1,835	7,840	1,850	NE
304650	3145250	7,480	1,856	7,680	1,835	7,840	1,850	NE
304650	3145150	7,480	1,855	7,690	1,835	7,850	1,849	NE
304650	3145050	7,490	1,855	7,700	1,835	7,850	1,849	NE
304650	3144950	7,490	1,855	7,700	1,834	7,860	1,848	NE
304650	3144850	7,500	1,854	7,710	1,834	7,870	1,848	NE
304650	3144750	7,510	1,854	7,720	1,834	7,880	1,847	NE
304650	3144650	7,510	1,853	7,720	1,833	7,880	1,847	NE
304650	3144550	7,520	1,853	7,730	1,833	7,890	1,846	NE
304650	3144450	7,540	1,853	7,750	1,833	7,910	1,845	NE
304650	3144350	7,550	1,852	7,760	1,833	7,930	1,845	NE
304650	3144250	7,550	1,852	7,770	1,832	7,930	1,844	NE
304650	3144150	7,560	1,851	7,770	1,832	7,940	1,843	NE
304650	3144050	7,560	1,851	7,780	1,832	7,940	1,843	NE
304650	3143950	7,570	1,850	7,790	1,831	7,950	1,842	NE
304650	3143850	7,580	1,849	7,790	1,831	7,960	1,841	NE
304650	3143750	7,580	1,849	7,800	1,830	7,960	1,840	NE
304650	3143650	7,590	1,848	7,800	1,830	7,970	1,840	NE
304650	3143550	7,590	1,848	7,810	1,829	7,980	1,839	NE
304650	3143450	7,600	1,847	7,820	1,829	7,990	1,838	NE
304650	3143350	7,610	1,846	7,830	1,829	8,000	1,837	NE
304650	3143250	7,620	1,846	7,840	1,828	8,010	1,836	NE
304650	3143150	7,630	1,845	7,850	1,827	8,020	1,835	NE
304650	3143050	7,640	1,844	7,870	1,827	8,040	1,834	NE
304650	3142950	7,670	1,843	7,890	1,826	8,060	1,833	NE
304650	3142850	7,680	1,843	7,900	1,826	8,080	1,832	NE
304650	3142750	7,690	1,842	7,910	1,825	8,090	1,831	NE
304650	3142650	7,700	1,841	7,930	1,824	8,100	1,830	NE
304650	3142550	7,710	1,840	7,930	1,824	8,110	1,829	NE
304650	3142450	7,720	1,839	7,950	1,823	8,130	1,828	NE
304650	3142350	7,740	1,839	7,970	1,822	8,150	1,827	NE
304650	3142250	7,750	1,838	7,980	1,822	8,160	1,826	NE
304650	3142150	7,760	1,837	8,000	1,821	8,180	1,825	NE
304650	3142050	7,790	1,836	8,030	1,820	8,220	1,823	NE
304650	3141950	7,810	1,835	8,050	1,819	8,240	1,822	NE
304650	3141850	7,820	1,834	8,060	1,819	8,250	1,821	NE
304650	3141750	7,830	1,833	8,070	1,818	8,260	1,820	NE
304650	3141650	7,840	1,832	8,080	1,817	8,270	1,819	NE
304650	3141550	7,850	1,831	8,090	1,816	8,280	1,817	NE
304650	3141450	7,850	1,830	8,100	1,815	8,290	1,816	NE
304650	3141350	7,860	1,829	8,110	1,814	8,300	1,815	NE
304650	3141250	7,870	1,828	8,120	1,814	8,310	1,814	NE
304650	3141150	7,880	1,827	8,130	1,813	8,320	1,812	NE
304650	3141050	7,890	1,826	8,140	1,812	8,330	1,811	NE
304650	3140950	7,900	1,825	8,150	1,811	8,350	1,810	NE
304650	3140850	7,920	1,824	8,170	1,810	8,360	1,808	NE
304650	3140750	7,930	1,823	8,190	1,809	8,380	1,807	NE
304650	3140650	7,950	1,822	8,200	1,808	8,400	1,806	NE
304650	3140550	7,980	1,820	8,240	1,807	8,440	1,804	NE
304650	3140450	8,000	1,819	8,260	1,806	8,460	1,803	NE
304650	3140350	8,020	1,818	8,280	1,806	8,480	1,802	NE
304650	3140250	8,040	1,817	8,300	1,805	8,500	1,801	NE
304650	3140150	8,050	1,816	8,320	1,804	8,520	1,799	NE
304650	3140050	8,060	1,815	8,330	1,803	8,540	1,798	NE
304650	3139950	8,070	1,814	8,340	1,802	8,550	1,797	NE
304650	3139850	8,100	1,813	8,370	1,801	8,580	1,795	NE
304650	3139750	8,110	1,812	8,380	1,800	8,590	1,794	NE
304650	3139650	8,120	1,811	8,390	1,799	8,600	1,793	NE
304650	3139550	8,140	1,810	8,410	1,798	8,630	1,792	NE
304650	3139450	8,170	1,809	8,450	1,798	8,660	1,790	NE
304650	3139350	8,180	1,808	8,460	1,797	8,680	1,789	NE
304650	3139250	8,190	1,807	8,470	1,796	8,690	1,788	NE
304650	3139150	8,200	1,805	8,480	1,795	8,700	1,787	NE
304650	3139050	8,210	1,804	8,490	1,794	8,710	1,786	NE
304650	3138950	8,220	1,803	8,500	1,793	8,730	1,784	NE
304650	3138850	8,230	1,802	8,520	1,793	8,740	1,783	NE
304650	3138750	8,240	1,802	8,530	1,792	8,750	1,782	NE
304650	3138650	8,250	1,801	8,540	1,791	8,760	1,781	NE
304650	3138550	8,260	1,800	8,550	1,790	8,780	1,780	NE
304650	3138450	8,280	1,799	8,560	1,790	8,790	1,779	NE
304650	3138350	8,290	1,798	8,580	1,789	8,810	1,778	NE
304650	3138250	8,310	1,797	8,600	1,788	8,840	1,777	NE
304650	3138150	8,320	1,796	8,620	1,788	8,850	1,776	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304650	3138050	8,370	1,795	8,670	1,787	8,910	1,775	NE
304650	3137950	8,390	1,795	8,690	1,786	8,930	1,774	NE
304650	3137850	8,400	1,794	8,710	1,786	8,950	1,773	NE
304650	3137750	8,410	1,793	8,720	1,785	8,960	1,773	NE
304650	3137650	8,430	1,792	8,730	1,785	8,980	1,772	NE
304650	3137550	8,440	1,792	8,740	1,784	8,990	1,771	NE
304650	3137450	8,450	1,791	8,760	1,784	9,000	1,770	NE
304650	3137350	8,460	1,790	8,770	1,783	9,020	1,770	NE
304650	3137250	8,470	1,790	8,780	1,783	9,020	1,769	NE
304650	3137150	8,470	1,789	8,780	1,782	9,030	1,768	NE
304650	3137050	8,480	1,789	8,790	1,782	9,040	1,768	NE
304650	3136950	8,490	1,788	8,800	1,782	9,050	1,767	NE
304650	3136850	8,490	1,788	8,810	1,781	9,060	1,767	NE
304650	3136750	8,500	1,788	8,820	1,781	9,070	1,766	NE
304650	3136650	8,500	1,787	8,820	1,781	9,070	1,766	NE
304650	3136550	8,510	1,776	8,830	1,774	9,080	1,752	NE
304650	3136450	8,510	1,776	8,830	1,774	9,080	1,752	NE
304650	3136350	8,520	1,776	8,830	1,774	9,090	1,752	NE
304650	3136250	8,520	1,776	8,840	1,774	9,090	1,752	NE
304650	3136150	8,520	1,776	8,840	1,775	9,090	1,752	NE
304650	3136050	8,530	1,776	8,850	1,775	9,100	1,752	NE
304650	3135950	8,530	1,776	8,850	1,775	9,100	1,752	NE
304650	3135850	8,550	1,776	8,870	1,775	9,120	1,752	NE
304650	3135750	8,550	1,776	8,870	1,775	9,130	1,752	NE
304650	3135650	8,570	1,777	8,890	1,776	9,140	1,753	NE
304650	3135550	8,590	1,777	8,910	1,776	9,170	1,753	NE
304650	3135450	8,590	1,777	8,920	1,776	9,180	1,753	NE
304650	3135350	8,590	1,777	8,920	1,776	9,170	1,753	NE
304650	3135250	8,590	1,777	8,920	1,777	9,180	1,753	NE
304650	3135150	8,600	1,778	8,920	1,777	9,180	1,754	NE
304650	3135050	8,600	1,778	8,920	1,777	9,180	1,754	NE
304650	3134950	8,600	1,778	8,920	1,778	9,180	1,754	NE
304650	3134850	8,600	1,779	8,920	1,778	9,180	1,755	NE
304650	3134750	8,600	1,779	8,920	1,778	9,180	1,755	NE
304650	3134650	8,600	1,779	8,920	1,779	9,180	1,755	NE
304650	3134550	8,580	1,780	8,900	1,779	9,150	1,756	NE
304650	3134450	8,570	1,780	8,890	1,779	9,140	1,756	NNE
304650	3134350	8,570	1,780	8,890	1,780	9,140	1,756	NNE
304650	3134250	8,570	1,781	8,880	1,780	9,130	1,757	NNE
304650	3134150	8,560	1,781	8,880	1,781	9,130	1,757	NNE
304650	3134050	8,560	1,781	8,880	1,781	9,130	1,758	NNE
304650	3133950	8,560	1,782	8,870	1,782	9,120	1,758	NNE
304650	3133850	8,560	1,782	8,870	1,782	9,120	1,758	NNE
304650	3133750	8,560	1,782	8,870	1,782	9,120	1,759	NNE
304650	3133650	8,550	1,783	8,870	1,783	9,120	1,759	NNE
304650	3133550	8,550	1,783	8,870	1,783	9,110	1,759	NNE
304650	3133450	8,550	1,783	8,860	1,784	9,110	1,760	NNE
304650	3133350	8,550	1,784	8,860	1,784	9,100	1,760	NNE
304650	3133250	8,540	1,784	8,850	1,785	9,090	1,760	NNE
304650	3133150	8,540	1,784	8,850	1,785	9,090	1,761	NNE
304650	3133050	8,530	1,785	8,840	1,785	9,080	1,761	NNE
304650	3132950	8,530	1,785	8,840	1,786	9,070	1,761	NNE
304650	3132850	8,530	1,785	8,830	1,786	9,070	1,762	NNE
304650	3132750	8,530	1,785	8,830	1,787	9,070	1,762	NNE
304650	3132650	8,520	1,786	8,830	1,787	9,060	1,762	NNE
304650	3132550	8,520	1,786	8,830	1,788	9,060	1,762	NNE
304650	3132450	8,520	1,786	8,830	1,788	9,060	1,763	NNE
304650	3132350	8,510	1,786	8,810	1,788	9,040	1,763	NNE
304650	3132250	8,510	1,786	8,810	1,789	9,040	1,763	NNE
304650	3132150	8,480	1,786	8,770	1,789	9,000	1,763	NNE
304650	3132050	8,460	1,787	8,750	1,789	8,970	1,763	NNE
304650	3131950	8,460	1,787	8,750	1,790	8,970	1,764	NNE
304650	3131850	8,450	1,787	8,740	1,790	8,960	1,764	NNE
304650	3131750	8,450	1,787	8,730	1,790	8,950	1,764	NNE
304650	3131650	8,440	1,787	8,730	1,790	8,950	1,764	NNE
304650	3131550	8,440	1,787	8,720	1,791	8,940	1,764	NNE
304650	3131450	8,430	1,787	8,710	1,791	8,930	1,764	NNE
304650	3131350	8,420	1,787	8,710	1,791	8,920	1,764	NNE
304650	3131250	8,420	1,786	8,700	1,791	8,910	1,764	NNE
304650	3131150	8,410	1,786	8,690	1,792	8,900	1,764	NNE
304650	3131050	8,400	1,786	8,680	1,792	8,900	1,764	NNE
304650	3130950	8,400	1,786	8,680	1,792	8,890	1,764	NNE
304650	3130850	8,390	1,786	8,670	1,792	8,870	1,764	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304650	3130750	8,380	1,786	8,660	1,792	8,860	1,764	NNE
304650	3130650	8,360	1,786	8,630	1,792	8,830	1,764	NNE
304650	3130550	8,350	1,785	8,610	1,792	8,810	1,763	NNE
304650	3130450	8,340	1,785	8,600	1,792	8,800	1,763	NNE
304750	3156750	6,980	2,046	7,150	2,035	7,290	2,054	NE
304750	3156650	6,980	2,045	7,160	2,034	7,290	2,053	NE
304750	3156550	6,980	2,044	7,160	2,033	7,300	2,052	NE
304750	3156450	6,990	1,974	7,160	1,961	7,300	1,987	NE
304750	3156350	6,990	1,974	7,170	1,961	7,300	1,986	NE
304750	3156250	6,990	1,973	7,170	1,960	7,310	1,986	NE
304750	3156150	6,990	1,973	7,170	1,960	7,310	1,986	NE
304750	3156050	7,000	1,973	7,170	1,960	7,310	1,985	NE
304750	3155950	7,000	1,972	7,180	1,959	7,320	1,985	NE
304750	3155850	7,010	1,972	7,190	1,959	7,320	1,984	NE
304750	3155750	7,010	1,972	7,190	1,959	7,330	1,984	NE
304750	3155650	7,020	1,971	7,200	1,959	7,330	1,984	NE
304750	3155550	7,030	1,971	7,200	1,958	7,340	1,983	NE
304750	3155450	7,040	1,971	7,210	1,958	7,350	1,983	NE
304750	3155350	7,040	1,970	7,220	1,958	7,360	1,982	NE
304750	3155250	7,050	1,970	7,230	1,957	7,360	1,982	NE
304750	3155150	7,050	1,970	7,230	1,957	7,370	1,982	NE
304750	3155050	7,050	1,969	7,230	1,957	7,370	1,981	NE
304750	3154950	7,060	1,969	7,240	1,957	7,380	1,981	NE
304750	3154850	7,060	1,968	7,240	1,956	7,380	1,980	NE
304750	3154750	7,070	1,968	7,250	1,956	7,390	1,979	NE
304750	3154650	7,070	1,967	7,250	1,955	7,390	1,979	NE
304750	3154550	7,070	1,967	7,250	1,955	7,390	1,978	NE
304750	3154450	7,080	1,966	7,260	1,955	7,400	1,978	NE
304750	3154350	7,080	1,966	7,260	1,954	7,400	1,977	NE
304750	3154250	7,090	1,965	7,270	1,954	7,410	1,976	NE
304750	3154150	7,090	1,965	7,270	1,953	7,410	1,976	NE
304750	3154050	7,090	1,964	7,270	1,953	7,410	1,975	NE
304750	3153950	7,090	1,963	7,280	1,952	7,420	1,974	NE
304750	3153850	7,100	1,963	7,280	1,952	7,420	1,973	NE
304750	3153750	7,100	1,962	7,280	1,951	7,420	1,973	NE
304750	3153650	7,100	1,961	7,280	1,950	7,420	1,972	NE
304750	3153550	7,110	1,960	7,290	1,950	7,430	1,971	NE
304750	3153450	7,110	1,960	7,290	1,949	7,430	1,970	NE
304750	3153350	7,110	1,959	7,290	1,948	7,430	1,969	NE
304750	3153250	7,110	1,958	7,300	1,948	7,440	1,968	NE
304750	3153150	7,120	1,957	7,300	1,947	7,440	1,967	NE
304750	3153050	7,120	1,956	7,300	1,946	7,440	1,966	NE
304750	3152950	7,130	1,955	7,310	1,945	7,450	1,965	NE
304750	3152850	7,130	1,954	7,310	1,944	7,450	1,964	NE
304750	3152750	7,130	1,953	7,310	1,943	7,460	1,962	NE
304750	3152650	7,130	1,952	7,320	1,942	7,460	1,961	NE
304750	3152550	7,140	1,951	7,320	1,941	7,460	1,960	NE
304750	3152450	7,140	1,950	7,320	1,940	7,470	1,959	NE
304750	3152350	7,140	1,949	7,330	1,939	7,470	1,957	NE
304750	3152250	7,150	1,948	7,330	1,938	7,480	1,956	NE
304750	3152150	7,150	1,947	7,340	1,937	7,480	1,955	NE
304750	3152050	7,150	1,946	7,340	1,935	7,480	1,954	NE
304750	3151950	7,160	1,944	7,350	1,934	7,490	1,952	NE
304750	3151850	7,170	1,943	7,350	1,933	7,500	1,951	NE
304750	3151750	7,170	1,942	7,350	1,932	7,500	1,949	NE
304750	3151650	7,170	1,941	7,360	1,930	7,500	1,948	NE
304750	3151550	7,170	1,939	7,360	1,929	7,500	1,947	NE
304750	3151450	7,180	1,938	7,360	1,928	7,510	1,945	NE
304750	3151350	7,180	1,937	7,370	1,926	7,510	1,944	NE
304750	3151250	7,180	1,936	7,370	1,925	7,520	1,942	NE
304750	3151150	7,190	1,934	7,380	1,924	7,520	1,941	NE
304750	3151050	7,190	1,933	7,380	1,922	7,530	1,939	NE
304750	3150950	7,200	1,932	7,380	1,921	7,530	1,938	NE
304750	3150850	7,200	1,930	7,390	1,919	7,540	1,936	NE
304750	3150750	7,210	1,929	7,400	1,918	7,540	1,935	NE
304750	3150650	7,210	1,928	7,400	1,916	7,550	1,934	NE
304750	3150550	7,220	1,927	7,410	1,915	7,560	1,932	NE
304750	3150450	7,230	1,925	7,420	1,914	7,560	1,931	NE
304750	3150350	7,230	1,924	7,420	1,912	7,570	1,929	NE
304750	3150250	7,230	1,923	7,420	1,911	7,570	1,928	NE
304750	3150150	7,240	1,922	7,430	1,909	7,570	1,926	NE
304750	3150050	7,240	1,920	7,430	1,908	7,580	1,925	NE
304750	3149950	7,250	1,919	7,440	1,906	7,590	1,924	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304750	3149850	7,250	1,918	7,450	1,905	7,590	1,922	NE
304750	3149750	7,260	1,917	7,450	1,903	7,600	1,921	NE
304750	3149650	7,260	1,915	7,450	1,902	7,600	1,920	NE
304750	3149550	7,270	1,914	7,460	1,901	7,610	1,918	NE
304750	3149450	7,270	1,913	7,470	1,899	7,620	1,917	NE
304750	3149350	7,280	1,912	7,470	1,898	7,620	1,916	NE
304750	3149250	7,280	1,911	7,470	1,896	7,620	1,915	NE
304750	3149150	7,280	1,910	7,480	1,895	7,630	1,913	NE
304750	3149050	7,290	1,909	7,480	1,894	7,630	1,912	NE
304750	3148950	7,290	1,908	7,480	1,893	7,630	1,911	NE
304750	3148850	7,290	1,907	7,490	1,891	7,640	1,910	NE
304750	3148750	7,300	1,906	7,490	1,890	7,640	1,909	NE
304750	3148650	7,300	1,905	7,490	1,889	7,640	1,908	NE
304750	3148550	7,300	1,904	7,500	1,888	7,650	1,907	NE
304750	3148450	7,310	1,903	7,500	1,887	7,650	1,906	NE
304750	3148350	7,310	1,902	7,510	1,885	7,660	1,905	NE
304750	3148250	7,320	1,901	7,510	1,884	7,660	1,904	NE
304750	3148150	7,320	1,901	7,510	1,883	7,670	1,903	NE
304750	3148050	7,330	1,900	7,520	1,882	7,670	1,902	NE
304750	3147950	7,340	1,899	7,530	1,881	7,680	1,901	NE
304750	3147850	7,340	1,898	7,540	1,880	7,690	1,901	NE
304750	3147750	7,340	1,898	7,540	1,879	7,690	1,900	NE
304750	3147650	7,350	1,897	7,550	1,879	7,700	1,899	NE
304750	3147550	7,350	1,896	7,550	1,878	7,700	1,898	NE
304750	3147450	7,360	1,896	7,560	1,877	7,710	1,898	NE
304750	3147350	7,370	1,895	7,570	1,876	7,720	1,897	NE
304750	3147250	7,380	1,895	7,580	1,876	7,730	1,896	NE
304750	3147150	7,380	1,894	7,580	1,875	7,740	1,896	NE
304750	3147050	7,400	1,894	7,600	1,874	7,750	1,895	NE
304750	3146950	7,400	1,893	7,600	1,874	7,760	1,895	NE
304750	3146850	7,410	1,893	7,610	1,873	7,760	1,894	NE
304750	3146750	7,410	1,892	7,610	1,873	7,760	1,894	NE
304750	3146650	7,410	1,892	7,610	1,872	7,770	1,894	NE
304750	3146550	7,420	1,858	7,620	1,836	7,770	1,854	NE
304750	3146450	7,420	1,858	7,620	1,836	7,780	1,853	NE
304750	3146350	7,420	1,858	7,630	1,835	7,780	1,853	NE
304750	3146250	7,430	1,858	7,630	1,835	7,780	1,853	NE
304750	3146150	7,430	1,858	7,630	1,835	7,790	1,853	NE
304750	3146050	7,440	1,858	7,640	1,835	7,790	1,852	NE
304750	3145950	7,440	1,857	7,640	1,835	7,800	1,852	NE
304750	3145850	7,440	1,857	7,650	1,835	7,800	1,852	NE
304750	3145750	7,450	1,857	7,650	1,834	7,810	1,851	NE
304750	3145650	7,450	1,857	7,650	1,834	7,810	1,851	NE
304750	3145550	7,460	1,856	7,670	1,834	7,830	1,851	NE
304750	3145450	7,470	1,856	7,670	1,834	7,830	1,850	NE
304750	3145350	7,470	1,856	7,680	1,834	7,830	1,850	NE
304750	3145250	7,480	1,855	7,680	1,834	7,840	1,849	NE
304750	3145150	7,480	1,855	7,690	1,833	7,840	1,849	NE
304750	3145050	7,480	1,855	7,690	1,833	7,850	1,849	NE
304750	3144950	7,490	1,854	7,700	1,833	7,860	1,848	NE
304750	3144850	7,500	1,854	7,710	1,833	7,870	1,848	NE
304750	3144750	7,500	1,854	7,710	1,832	7,870	1,847	NE
304750	3144650	7,510	1,853	7,720	1,832	7,880	1,846	NE
304750	3144550	7,520	1,853	7,730	1,832	7,890	1,846	NE
304750	3144450	7,540	1,852	7,750	1,832	7,920	1,845	NE
304750	3144350	7,550	1,852	7,760	1,831	7,920	1,845	NE
304750	3144250	7,550	1,851	7,770	1,831	7,930	1,844	NE
304750	3144150	7,560	1,851	7,770	1,831	7,940	1,843	NE
304750	3144050	7,560	1,850	7,780	1,830	7,940	1,842	NE
304750	3143950	7,570	1,850	7,790	1,830	7,950	1,842	NE
304750	3143850	7,580	1,849	7,790	1,830	7,960	1,841	NE
304750	3143750	7,580	1,849	7,800	1,829	7,960	1,840	NE
304750	3143650	7,590	1,848	7,800	1,829	7,970	1,839	NE
304750	3143550	7,600	1,847	7,810	1,828	7,980	1,839	NE
304750	3143450	7,600	1,847	7,820	1,828	7,990	1,838	NE
304750	3143350	7,610	1,846	7,830	1,827	8,000	1,837	NE
304750	3143250	7,630	1,845	7,850	1,827	8,020	1,836	NE
304750	3143150	7,640	1,844	7,860	1,826	8,030	1,835	NE
304750	3143050	7,660	1,844	7,880	1,826	8,050	1,834	NE
304750	3142950	7,670	1,843	7,900	1,825	8,070	1,833	NE
304750	3142850	7,680	1,842	7,910	1,825	8,080	1,832	NE
304750	3142750	7,690	1,841	7,920	1,824	8,090	1,831	NE
304750	3142650	7,700	1,841	7,930	1,823	8,100	1,830	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304750	3142550	7,710	1,840	7,940	1,823	8,110	1,829	NE
304750	3142450	7,720	1,839	7,950	1,822	8,120	1,828	NE
304750	3142350	7,750	1,838	7,980	1,821	8,160	1,826	NE
304750	3142250	7,760	1,837	7,990	1,821	8,170	1,825	NE
304750	3142150	7,780	1,836	8,010	1,820	8,190	1,824	NE
304750	3142050	7,810	1,835	8,050	1,819	8,230	1,823	NE
304750	3141950	7,820	1,834	8,060	1,818	8,240	1,822	NE
304750	3141850	7,820	1,833	8,070	1,818	8,250	1,820	NE
304750	3141750	7,830	1,832	8,070	1,817	8,260	1,819	NE
304750	3141650	7,840	1,831	8,080	1,816	8,270	1,818	NE
304750	3141550	7,850	1,830	8,090	1,815	8,280	1,817	NE
304750	3141450	7,860	1,829	8,100	1,814	8,290	1,815	NE
304750	3141350	7,870	1,828	8,110	1,814	8,300	1,814	NE
304750	3141250	7,880	1,827	8,120	1,813	8,310	1,813	NE
304750	3141150	7,890	1,826	8,130	1,812	8,320	1,811	NE
304750	3141050	7,900	1,825	8,140	1,811	8,340	1,810	NE
304750	3140950	7,910	1,824	8,160	1,810	8,360	1,809	NE
304750	3140850	7,940	1,823	8,190	1,809	8,380	1,807	NE
304750	3140750	7,950	1,821	8,200	1,808	8,400	1,806	NE
304750	3140650	7,970	1,820	8,230	1,807	8,420	1,805	NE
304750	3140550	8,000	1,819	8,260	1,806	8,460	1,803	NE
304750	3140450	8,020	1,818	8,280	1,805	8,480	1,802	NE
304750	3140350	8,030	1,817	8,290	1,805	8,490	1,801	NE
304750	3140250	8,040	1,816	8,310	1,804	8,510	1,799	NE
304750	3140150	8,060	1,815	8,320	1,803	8,530	1,798	NE
304750	3140050	8,070	1,814	8,330	1,802	8,540	1,796	NE
304750	3139950	8,080	1,812	8,350	1,801	8,550	1,795	NE
304750	3139850	8,100	1,811	8,370	1,800	8,590	1,794	NE
304750	3139750	8,120	1,810	8,390	1,799	8,610	1,792	NE
304750	3139650	8,130	1,809	8,410	1,798	8,620	1,791	NE
304750	3139550	8,170	1,808	8,440	1,797	8,660	1,790	NE
304750	3139450	8,190	1,807	8,470	1,796	8,680	1,789	NE
304750	3139350	8,200	1,806	8,480	1,795	8,700	1,787	NE
304750	3139250	8,200	1,805	8,490	1,795	8,710	1,786	NE
304750	3139150	8,210	1,804	8,490	1,794	8,710	1,785	NE
304750	3139050	8,220	1,802	8,500	1,793	8,720	1,784	NE
304750	3138950	8,240	1,801	8,520	1,792	8,740	1,782	NE
304750	3138850	8,250	1,800	8,540	1,791	8,760	1,781	NE
304750	3138750	8,260	1,799	8,550	1,790	8,770	1,780	NE
304750	3138650	8,270	1,798	8,560	1,790	8,780	1,779	NE
304750	3138550	8,280	1,797	8,570	1,789	8,800	1,778	NE
304750	3138450	8,290	1,796	8,580	1,788	8,810	1,777	NE
304750	3138350	8,300	1,795	8,600	1,787	8,820	1,776	NE
304750	3138250	8,330	1,795	8,620	1,787	8,850	1,775	NE
304750	3138150	8,340	1,794	8,640	1,786	8,870	1,774	NE
304750	3138050	8,380	1,793	8,690	1,785	8,930	1,773	NE
304750	3137950	8,400	1,792	8,700	1,785	8,940	1,772	NE
304750	3137850	8,410	1,791	8,720	1,784	8,960	1,771	NE
304750	3137750	8,420	1,790	8,730	1,784	8,970	1,770	NE
304750	3137650	8,430	1,790	8,740	1,783	8,980	1,769	NE
304750	3137550	8,440	1,789	8,750	1,783	9,000	1,769	NE
304750	3137450	8,450	1,788	8,760	1,782	9,010	1,768	NE
304750	3137350	8,470	1,788	8,780	1,782	9,030	1,767	NE
304750	3137250	8,480	1,787	8,790	1,781	9,040	1,766	NE
304750	3137150	8,490	1,787	8,800	1,781	9,050	1,766	NE
304750	3137050	8,500	1,786	8,820	1,780	9,070	1,765	NE
304750	3136950	8,510	1,786	8,820	1,780	9,070	1,765	NE
304750	3136850	8,510	1,785	8,830	1,780	9,080	1,764	NE
304750	3136750	8,520	1,785	8,840	1,779	9,090	1,764	NE
304750	3136650	8,520	1,784	8,840	1,779	9,090	1,763	NE
304750	3136550	8,530	1,773	8,840	1,773	9,100	1,749	NE
304750	3136450	8,530	1,773	8,850	1,773	9,100	1,749	NE
304750	3136350	8,540	1,773	8,850	1,773	9,110	1,749	NE
304750	3136250	8,540	1,773	8,860	1,773	9,110	1,749	NE
304750	3136150	8,540	1,773	8,860	1,773	9,110	1,749	NE
304750	3136050	8,550	1,773	8,860	1,773	9,120	1,749	NE
304750	3135950	8,550	1,773	8,870	1,773	9,120	1,750	NE
304750	3135850	8,560	1,774	8,880	1,773	9,130	1,750	NE
304750	3135750	8,560	1,774	8,880	1,774	9,130	1,750	NE
304750	3135650	8,580	1,774	8,910	1,774	9,160	1,750	NE
304750	3135550	8,590	1,774	8,920	1,774	9,180	1,750	NE
304750	3135450	8,600	1,774	8,920	1,774	9,180	1,751	NE
304750	3135350	8,600	1,775	8,920	1,775	9,180	1,751	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304750	3135250	8,600	1,775	8,920	1,775	9,180	1,751	NE
304750	3135150	8,600	1,775	8,920	1,775	9,180	1,751	NE
304750	3135050	8,600	1,776	8,920	1,776	9,180	1,752	NE
304750	3134950	8,600	1,776	8,920	1,776	9,180	1,752	NE
304750	3134850	8,600	1,776	8,920	1,776	9,180	1,752	NE
304750	3134750	8,600	1,777	8,920	1,777	9,180	1,753	NE
304750	3134650	8,590	1,777	8,910	1,777	9,170	1,753	NE
304750	3134550	8,570	1,777	8,890	1,778	9,140	1,754	NE
304750	3134450	8,570	1,778	8,890	1,778	9,140	1,754	NNE
304750	3134350	8,570	1,778	8,890	1,778	9,140	1,754	NNE
304750	3134250	8,570	1,778	8,890	1,779	9,140	1,755	NNE
304750	3134150	8,570	1,779	8,880	1,779	9,130	1,755	NNE
304750	3134050	8,560	1,779	8,880	1,780	9,130	1,756	NNE
304750	3133950	8,560	1,780	8,880	1,780	9,130	1,756	NNE
304750	3133850	8,560	1,780	8,870	1,781	9,120	1,756	NNE
304750	3133750	8,550	1,780	8,870	1,781	9,120	1,757	NNE
304750	3133650	8,550	1,781	8,860	1,782	9,110	1,757	NNE
304750	3133550	8,550	1,781	8,860	1,782	9,100	1,758	NNE
304750	3133450	8,540	1,782	8,850	1,782	9,100	1,758	NNE
304750	3133350	8,540	1,782	8,850	1,783	9,090	1,758	NNE
304750	3133250	8,530	1,782	8,840	1,783	9,080	1,759	NNE
304750	3133150	8,530	1,783	8,840	1,784	9,080	1,759	NNE
304750	3133050	8,520	1,783	8,830	1,784	9,070	1,759	NNE
304750	3132950	8,520	1,783	8,830	1,785	9,060	1,760	NNE
304750	3132850	8,520	1,783	8,820	1,785	9,060	1,760	NNE
304750	3132750	8,520	1,784	8,820	1,785	9,050	1,760	NNE
304750	3132650	8,510	1,784	8,820	1,786	9,050	1,761	NNE
304750	3132550	8,510	1,784	8,810	1,786	9,050	1,761	NNE
304750	3132450	8,510	1,784	8,810	1,787	9,050	1,761	NNE
304750	3132350	8,500	1,784	8,800	1,787	9,030	1,761	NNE
304750	3132250	8,490	1,785	8,790	1,787	9,010	1,762	NNE
304750	3132150	8,460	1,785	8,750	1,788	8,970	1,762	NNE
304750	3132050	8,450	1,785	8,740	1,788	8,960	1,762	NNE
304750	3131950	8,450	1,785	8,730	1,788	8,950	1,762	NNE
304750	3131850	8,440	1,785	8,720	1,789	8,940	1,762	NNE
304750	3131750	8,430	1,785	8,720	1,789	8,930	1,762	NNE
304750	3131650	8,430	1,785	8,710	1,789	8,920	1,762	NNE
304750	3131550	8,420	1,785	8,700	1,789	8,920	1,762	NNE
304750	3131450	8,410	1,785	8,690	1,790	8,910	1,762	NNE
304750	3131350	8,400	1,785	8,690	1,790	8,900	1,763	NNE
304750	3131250	8,400	1,785	8,680	1,790	8,890	1,762	NNE
304750	3131150	8,390	1,785	8,670	1,790	8,880	1,762	NNE
304750	3131050	8,380	1,785	8,660	1,790	8,870	1,762	NNE
304750	3130950	8,380	1,784	8,660	1,790	8,860	1,762	NNE
304750	3130850	8,370	1,784	8,640	1,790	8,850	1,762	NNE
304750	3130750	8,360	1,784	8,630	1,790	8,840	1,762	NNE
304750	3130650	8,340	1,784	8,600	1,790	8,800	1,762	NNE
304750	3130550	8,330	1,784	8,590	1,790	8,790	1,762	NNE
304750	3130450	8,320	1,783	8,580	1,790	8,780	1,762	NNE
304850	3156750	6,980	2,043	7,150	2,030	7,290	2,050	NE
304850	3156650	6,980	2,042	7,160	2,029	7,290	2,050	NE
304850	3156550	6,980	2,041	7,160	2,028	7,290	2,049	NE
304850	3156450	6,980	1,972	7,160	1,957	7,300	1,984	NE
304850	3156350	6,990	1,971	7,160	1,957	7,300	1,984	NE
304850	3156250	6,990	1,971	7,170	1,956	7,300	1,984	NE
304850	3156150	6,990	1,971	7,170	1,956	7,310	1,983	NE
304850	3156050	6,990	1,970	7,170	1,956	7,310	1,983	NE
304850	3155950	7,000	1,970	7,180	1,955	7,320	1,983	NE
304850	3155850	7,010	1,970	7,180	1,955	7,320	1,982	NE
304850	3155750	7,010	1,969	7,190	1,955	7,330	1,982	NE
304850	3155650	7,020	1,969	7,200	1,955	7,330	1,982	NE
304850	3155550	7,030	1,969	7,200	1,955	7,340	1,981	NE
304850	3155450	7,030	1,969	7,210	1,954	7,350	1,981	NE
304850	3155350	7,040	1,968	7,210	1,954	7,350	1,980	NE
304850	3155250	7,040	1,968	7,220	1,954	7,360	1,980	NE
304850	3155150	7,050	1,968	7,220	1,954	7,360	1,980	NE
304850	3155050	7,050	1,967	7,230	1,953	7,370	1,979	NE
304850	3154950	7,060	1,967	7,240	1,953	7,380	1,979	NE
304850	3154850	7,060	1,966	7,240	1,953	7,380	1,978	NE
304850	3154750	7,060	1,966	7,240	1,952	7,380	1,978	NE
304850	3154650	7,070	1,965	7,250	1,952	7,390	1,977	NE
304850	3154550	7,070	1,965	7,250	1,952	7,390	1,977	NE
304850	3154450	7,080	1,965	7,260	1,951	7,400	1,976	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304850	3154350	7,080	1,964	7,260	1,951	7,400	1,975	NE
304850	3154250	7,080	1,963	7,260	1,951	7,400	1,975	NE
304850	3154150	7,090	1,963	7,270	1,950	7,410	1,974	NE
304850	3154050	7,090	1,962	7,270	1,950	7,410	1,973	NE
304850	3153950	7,090	1,962	7,270	1,949	7,410	1,973	NE
304850	3153850	7,100	1,961	7,280	1,949	7,420	1,972	NE
304850	3153750	7,100	1,960	7,280	1,948	7,420	1,971	NE
304850	3153650	7,100	1,960	7,280	1,948	7,420	1,970	NE
304850	3153550	7,100	1,959	7,290	1,947	7,430	1,969	NE
304850	3153450	7,110	1,958	7,290	1,946	7,430	1,968	NE
304850	3153350	7,110	1,957	7,290	1,946	7,430	1,968	NE
304850	3153250	7,110	1,957	7,290	1,945	7,440	1,967	NE
304850	3153150	7,110	1,956	7,300	1,944	7,440	1,966	NE
304850	3153050	7,120	1,955	7,300	1,944	7,440	1,965	NE
304850	3152950	7,120	1,954	7,310	1,943	7,450	1,963	NE
304850	3152850	7,130	1,953	7,310	1,942	7,450	1,962	NE
304850	3152750	7,130	1,952	7,310	1,941	7,450	1,961	NE
304850	3152650	7,130	1,951	7,310	1,940	7,460	1,960	NE
304850	3152550	7,130	1,950	7,320	1,939	7,460	1,959	NE
304850	3152450	7,140	1,949	7,320	1,938	7,460	1,958	NE
304850	3152350	7,140	1,948	7,330	1,937	7,470	1,956	NE
304850	3152250	7,150	1,947	7,330	1,936	7,470	1,955	NE
304850	3152150	7,150	1,946	7,340	1,935	7,480	1,954	NE
304850	3152050	7,160	1,945	7,340	1,934	7,490	1,953	NE
304850	3151950	7,160	1,943	7,350	1,932	7,490	1,951	NE
304850	3151850	7,160	1,942	7,350	1,931	7,490	1,950	NE
304850	3151750	7,170	1,941	7,350	1,930	7,500	1,948	NE
304850	3151650	7,170	1,940	7,360	1,929	7,500	1,947	NE
304850	3151550	7,170	1,939	7,360	1,927	7,500	1,946	NE
304850	3151450	7,180	1,937	7,360	1,926	7,510	1,944	NE
304850	3151350	7,180	1,936	7,370	1,925	7,510	1,943	NE
304850	3151250	7,180	1,935	7,370	1,923	7,510	1,941	NE
304850	3151150	7,190	1,933	7,370	1,922	7,520	1,940	NE
304850	3151050	7,190	1,932	7,380	1,920	7,520	1,939	NE
304850	3150950	7,190	1,931	7,380	1,919	7,530	1,937	NE
304850	3150850	7,200	1,930	7,390	1,918	7,530	1,936	NE
304850	3150750	7,210	1,928	7,390	1,916	7,540	1,934	NE
304850	3150650	7,210	1,927	7,400	1,915	7,550	1,933	NE
304850	3150550	7,220	1,926	7,410	1,913	7,550	1,931	NE
304850	3150450	7,220	1,924	7,410	1,912	7,560	1,930	NE
304850	3150350	7,230	1,923	7,420	1,910	7,560	1,928	NE
304850	3150250	7,230	1,922	7,420	1,909	7,570	1,927	NE
304850	3150150	7,230	1,921	7,420	1,907	7,570	1,926	NE
304850	3150050	7,240	1,919	7,430	1,906	7,570	1,924	NE
304850	3149950	7,240	1,918	7,430	1,904	7,580	1,923	NE
304850	3149850	7,240	1,917	7,440	1,903	7,580	1,921	NE
304850	3149750	7,250	1,916	7,440	1,902	7,590	1,920	NE
304850	3149650	7,260	1,915	7,450	1,900	7,600	1,919	NE
304850	3149550	7,260	1,913	7,460	1,899	7,610	1,917	NE
304850	3149450	7,270	1,912	7,470	1,897	7,610	1,916	NE
304850	3149350	7,280	1,911	7,470	1,896	7,620	1,915	NE
304850	3149250	7,280	1,910	7,470	1,895	7,620	1,914	NE
304850	3149150	7,280	1,909	7,480	1,893	7,630	1,912	NE
304850	3149050	7,280	1,908	7,480	1,892	7,630	1,911	NE
304850	3148950	7,290	1,907	7,480	1,891	7,630	1,910	NE
304850	3148850	7,290	1,906	7,480	1,889	7,630	1,909	NE
304850	3148750	7,290	1,905	7,490	1,888	7,640	1,908	NE
304850	3148650	7,300	1,904	7,490	1,887	7,640	1,907	NE
304850	3148550	7,300	1,903	7,490	1,886	7,640	1,906	NE
304850	3148450	7,300	1,902	7,500	1,884	7,650	1,905	NE
304850	3148350	7,310	1,901	7,500	1,883	7,650	1,904	NE
304850	3148250	7,310	1,900	7,510	1,882	7,660	1,903	NE
304850	3148150	7,320	1,900	7,510	1,881	7,660	1,902	NE
304850	3148050	7,330	1,899	7,520	1,880	7,670	1,901	NE
304850	3147950	7,330	1,898	7,530	1,879	7,680	1,900	NE
304850	3147850	7,340	1,897	7,530	1,878	7,690	1,900	NE
304850	3147750	7,340	1,897	7,540	1,877	7,690	1,899	NE
304850	3147650	7,350	1,896	7,540	1,876	7,690	1,898	NE
304850	3147550	7,350	1,895	7,550	1,875	7,700	1,897	NE
304850	3147450	7,360	1,895	7,550	1,875	7,710	1,897	NE
304850	3147350	7,370	1,894	7,570	1,874	7,720	1,896	NE
304850	3147250	7,370	1,894	7,570	1,873	7,720	1,896	NE
304850	3147150	7,380	1,893	7,580	1,872	7,730	1,895	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304850	3147050	7,390	1,893	7,590	1,872	7,750	1,894	NE
304850	3146950	7,400	1,892	7,600	1,871	7,750	1,894	NE
304850	3146850	7,400	1,892	7,600	1,871	7,760	1,894	NE
304850	3146750	7,410	1,891	7,610	1,870	7,760	1,893	NE
304850	3146650	7,410	1,891	7,610	1,870	7,770	1,893	NE
304850	3146550	7,410	1,858	7,620	1,834	7,770	1,853	NE
304850	3146450	7,420	1,858	7,620	1,834	7,770	1,853	NE
304850	3146350	7,420	1,858	7,620	1,834	7,780	1,853	NE
304850	3146250	7,420	1,858	7,630	1,834	7,780	1,853	NE
304850	3146150	7,430	1,858	7,630	1,834	7,790	1,853	NE
304850	3146050	7,430	1,857	7,630	1,833	7,790	1,852	NE
304850	3145950	7,430	1,857	7,640	1,833	7,790	1,852	NE
304850	3145850	7,440	1,857	7,640	1,833	7,790	1,852	NE
304850	3145750	7,440	1,857	7,640	1,833	7,800	1,851	NE
304850	3145650	7,450	1,856	7,650	1,833	7,810	1,851	NE
304850	3145550	7,460	1,856	7,670	1,833	7,820	1,851	NE
304850	3145450	7,460	1,856	7,670	1,832	7,830	1,850	NE
304850	3145350	7,470	1,856	7,670	1,832	7,830	1,850	NE
304850	3145250	7,470	1,855	7,680	1,832	7,840	1,849	NE
304850	3145150	7,480	1,855	7,680	1,832	7,840	1,849	NE
304850	3145050	7,480	1,855	7,690	1,832	7,850	1,848	NE
304850	3144950	7,490	1,854	7,700	1,832	7,850	1,848	NE
304850	3144850	7,490	1,854	7,700	1,831	7,860	1,847	NE
304850	3144750	7,500	1,853	7,710	1,831	7,870	1,847	NE
304850	3144650	7,510	1,853	7,720	1,831	7,880	1,846	NE
304850	3144550	7,530	1,853	7,740	1,831	7,900	1,846	NE
304850	3144450	7,540	1,852	7,750	1,830	7,920	1,845	NE
304850	3144350	7,550	1,852	7,760	1,830	7,920	1,844	NE
304850	3144250	7,550	1,851	7,770	1,830	7,930	1,844	NE
304850	3144150	7,560	1,851	7,770	1,830	7,940	1,843	NE
304850	3144050	7,560	1,850	7,780	1,829	7,940	1,842	NE
304850	3143950	7,570	1,849	7,790	1,829	7,950	1,842	NE
304850	3143850	7,580	1,849	7,790	1,829	7,960	1,841	NE
304850	3143750	7,580	1,848	7,800	1,828	7,970	1,840	NE
304850	3143650	7,590	1,848	7,810	1,828	7,970	1,839	NE
304850	3143550	7,600	1,847	7,820	1,827	7,980	1,838	NE
304850	3143450	7,610	1,846	7,820	1,827	7,990	1,837	NE
304850	3143350	7,610	1,846	7,830	1,826	8,000	1,836	NE
304850	3143250	7,630	1,845	7,850	1,826	8,020	1,836	NE
304850	3143150	7,640	1,844	7,860	1,825	8,030	1,835	NE
304850	3143050	7,660	1,843	7,880	1,825	8,050	1,834	NE
304850	3142950	7,670	1,843	7,900	1,824	8,070	1,833	NE
304850	3142850	7,680	1,842	7,910	1,824	8,080	1,831	NE
304850	3142750	7,690	1,841	7,920	1,823	8,090	1,830	NE
304850	3142650	7,700	1,840	7,930	1,823	8,100	1,829	NE
304850	3142550	7,710	1,839	7,940	1,822	8,110	1,828	NE
304850	3142450	7,720	1,838	7,950	1,821	8,120	1,827	NE
304850	3142350	7,740	1,837	7,980	1,821	8,160	1,826	NE
304850	3142250	7,760	1,836	8,000	1,820	8,180	1,825	NE
304850	3142150	7,800	1,835	8,040	1,819	8,220	1,823	NE
304850	3142050	7,820	1,834	8,060	1,818	8,240	1,822	NE
304850	3141950	7,830	1,833	8,070	1,818	8,260	1,821	NE
304850	3141850	7,840	1,832	8,080	1,817	8,270	1,820	NE
304850	3141750	7,850	1,831	8,090	1,816	8,280	1,818	NE
304850	3141650	7,860	1,830	8,100	1,815	8,290	1,817	NE
304850	3141550	7,860	1,829	8,110	1,814	8,300	1,816	NE
304850	3141450	7,870	1,828	8,120	1,813	8,310	1,814	NE
304850	3141350	7,880	1,827	8,130	1,813	8,320	1,813	NE
304850	3141250	7,890	1,826	8,140	1,812	8,330	1,812	NE
304850	3141150	7,900	1,825	8,150	1,811	8,340	1,810	NE
304850	3141050	7,910	1,824	8,160	1,810	8,350	1,809	NE
304850	3140950	7,920	1,823	8,170	1,809	8,370	1,808	NE
304850	3140850	7,940	1,821	8,190	1,808	8,390	1,806	NE
304850	3140750	7,960	1,820	8,210	1,807	8,410	1,805	NE
304850	3140650	7,990	1,819	8,250	1,806	8,440	1,803	NE
304850	3140550	8,010	1,818	8,270	1,805	8,470	1,802	NE
304850	3140450	8,020	1,817	8,280	1,804	8,490	1,801	NE
304850	3140350	8,030	1,816	8,300	1,803	8,500	1,799	NE
304850	3140250	8,050	1,814	8,310	1,803	8,520	1,798	NE
304850	3140150	8,060	1,813	8,330	1,802	8,530	1,796	NE
304850	3140050	8,070	1,812	8,340	1,801	8,550	1,795	NE
304850	3139950	8,090	1,811	8,350	1,800	8,560	1,794	NE
304850	3139850	8,100	1,810	8,370	1,799	8,580	1,792	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304850	3139750	8,130	1,808	8,400	1,798	8,610	1,791	NE
304850	3139650	8,150	1,807	8,420	1,797	8,640	1,790	NE
304850	3139550	8,180	1,806	8,460	1,796	8,680	1,788	NE
304850	3139450	8,190	1,805	8,470	1,795	8,690	1,787	NE
304850	3139350	8,200	1,804	8,480	1,794	8,700	1,786	NE
304850	3139250	8,210	1,803	8,500	1,793	8,720	1,784	NE
304850	3139150	8,220	1,802	8,510	1,792	8,730	1,783	NE
304850	3139050	8,240	1,800	8,520	1,792	8,740	1,782	NE
304850	3138950	8,250	1,799	8,540	1,791	8,760	1,780	NE
304850	3138850	8,260	1,798	8,550	1,790	8,770	1,779	NE
304850	3138750	8,270	1,797	8,560	1,789	8,780	1,778	NE
304850	3138650	8,280	1,796	8,570	1,788	8,800	1,777	NE
304850	3138550	8,290	1,795	8,580	1,788	8,810	1,776	NE
304850	3138450	8,300	1,794	8,590	1,787	8,820	1,775	NE
304850	3138350	8,310	1,793	8,600	1,786	8,830	1,773	NE
304850	3138250	8,330	1,792	8,630	1,785	8,860	1,772	NE
304850	3138150	8,360	1,791	8,660	1,785	8,890	1,771	NE
304850	3138050	8,400	1,790	8,700	1,784	8,940	1,770	NE
304850	3137950	8,410	1,789	8,710	1,783	8,950	1,769	NE
304850	3137850	8,420	1,789	8,720	1,783	8,970	1,769	NE
304850	3137750	8,430	1,788	8,740	1,782	8,980	1,768	NE
304850	3137650	8,440	1,787	8,750	1,781	8,990	1,767	NE
304850	3137550	8,450	1,786	8,760	1,781	9,010	1,766	NE
304850	3137450	8,460	1,786	8,770	1,780	9,020	1,765	NE
304850	3137350	8,470	1,785	8,790	1,780	9,030	1,765	NE
304850	3137250	8,480	1,784	8,800	1,779	9,050	1,764	NE
304850	3137150	8,500	1,784	8,810	1,779	9,060	1,763	NE
304850	3137050	8,510	1,783	8,820	1,779	9,070	1,763	NE
304850	3136950	8,510	1,783	8,830	1,778	9,080	1,762	NE
304850	3136850	8,520	1,782	8,840	1,778	9,090	1,762	NE
304850	3136750	8,530	1,782	8,840	1,778	9,090	1,761	NE
304850	3136650	8,530	1,782	8,850	1,777	9,100	1,761	NE
304850	3136550	8,530	1,770	8,850	1,771	9,100	1,747	NE
304850	3136450	8,540	1,770	8,860	1,771	9,110	1,747	NE
304850	3136350	8,540	1,770	8,860	1,771	9,110	1,747	NE
304850	3136250	8,540	1,770	8,860	1,771	9,120	1,747	NE
304850	3136150	8,550	1,771	8,870	1,771	9,120	1,747	NE
304850	3136050	8,550	1,771	8,870	1,772	9,120	1,747	NE
304850	3135950	8,550	1,771	8,870	1,772	9,130	1,747	NE
304850	3135850	8,560	1,771	8,880	1,772	9,130	1,747	NE
304850	3135750	8,570	1,771	8,890	1,772	9,150	1,748	NE
304850	3135650	8,590	1,771	8,920	1,772	9,180	1,748	NE
304850	3135550	8,600	1,772	8,920	1,773	9,180	1,748	NE
304850	3135450	8,600	1,772	8,920	1,773	9,180	1,748	NE
304850	3135350	8,600	1,772	8,920	1,773	9,180	1,749	NE
304850	3135250	8,600	1,772	8,920	1,773	9,180	1,749	NE
304850	3135150	8,600	1,773	8,920	1,774	9,180	1,749	NE
304850	3135050	8,600	1,773	8,920	1,774	9,180	1,750	NE
304850	3134950	8,600	1,773	8,920	1,775	9,180	1,750	NE
304850	3134850	8,600	1,774	8,920	1,775	9,180	1,750	NE
304850	3134750	8,590	1,774	8,920	1,775	9,170	1,751	NE
304850	3134650	8,580	1,775	8,900	1,776	9,150	1,751	NE
304850	3134550	8,570	1,775	8,890	1,776	9,140	1,752	NE
304850	3134450	8,570	1,775	8,890	1,777	9,140	1,752	NE
304850	3134350	8,570	1,776	8,890	1,777	9,140	1,752	NNE
304850	3134250	8,570	1,776	8,880	1,777	9,130	1,753	NNE
304850	3134150	8,560	1,777	8,880	1,778	9,130	1,753	NNE
304850	3134050	8,560	1,777	8,880	1,778	9,130	1,754	NNE
304850	3133950	8,560	1,778	8,870	1,779	9,120	1,754	NNE
304850	3133850	8,550	1,778	8,870	1,779	9,120	1,755	NNE
304850	3133750	8,550	1,778	8,860	1,780	9,110	1,755	NNE
304850	3133650	8,540	1,779	8,860	1,780	9,100	1,755	NNE
304850	3133550	8,540	1,779	8,850	1,781	9,090	1,756	NNE
304850	3133450	8,530	1,780	8,840	1,781	9,090	1,756	NNE
304850	3133350	8,530	1,780	8,840	1,782	9,080	1,757	NNE
304850	3133250	8,530	1,780	8,840	1,782	9,080	1,757	NNE
304850	3133150	8,520	1,781	8,830	1,782	9,070	1,757	NNE
304850	3133050	8,520	1,781	8,820	1,783	9,060	1,758	NNE
304850	3132950	8,510	1,781	8,820	1,783	9,050	1,758	NNE
304850	3132850	8,510	1,782	8,810	1,784	9,050	1,758	NNE
304850	3132750	8,510	1,782	8,810	1,784	9,040	1,759	NNE
304850	3132650	8,500	1,782	8,800	1,785	9,040	1,759	NNE
304850	3132550	8,500	1,782	8,800	1,785	9,030	1,759	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304850	3132450	8,500	1,783	8,800	1,785	9,030	1,760	NNE
304850	3132350	8,490	1,783	8,780	1,786	9,010	1,760	NNE
304850	3132250	8,460	1,783	8,750	1,786	8,970	1,760	NNE
304850	3132150	8,440	1,783	8,730	1,786	8,940	1,760	NNE
304850	3132050	8,440	1,783	8,720	1,787	8,940	1,760	NNE
304850	3131950	8,430	1,783	8,710	1,787	8,930	1,761	NNE
304850	3131850	8,420	1,783	8,710	1,787	8,920	1,761	NNE
304850	3131750	8,410	1,783	8,700	1,788	8,910	1,761	NNE
304850	3131650	8,410	1,783	8,690	1,788	8,900	1,761	NNE
304850	3131550	8,400	1,783	8,680	1,788	8,890	1,761	NNE
304850	3131450	8,390	1,783	8,670	1,788	8,890	1,761	NNE
304850	3131350	8,390	1,783	8,660	1,788	8,880	1,761	NNE
304850	3131250	8,380	1,783	8,660	1,789	8,870	1,761	NNE
304850	3131150	8,370	1,783	8,650	1,789	8,860	1,761	NNE
304850	3131050	8,370	1,783	8,640	1,789	8,850	1,761	NNE
304850	3130950	8,360	1,783	8,630	1,789	8,840	1,761	NNE
304850	3130850	8,360	1,783	8,630	1,789	8,830	1,761	NNE
304850	3130750	8,340	1,782	8,600	1,789	8,800	1,761	NNE
304850	3130650	8,310	1,782	8,580	1,789	8,770	1,760	NNE
304850	3130550	8,310	1,782	8,570	1,789	8,760	1,760	NNE
304850	3130450	8,300	1,781	8,560	1,789	8,750	1,760	NNE
304950	3156850	6,970	2,040	7,150	2,025	7,280	2,048	NE
304950	3156750	6,970	2,039	7,150	2,024	7,290	2,047	NE
304950	3156650	6,980	2,038	7,150	2,023	7,290	2,046	NE
304950	3156550	6,980	2,037	7,160	2,022	7,290	2,045	NE
304950	3156450	6,980	1,969	7,160	1,953	7,300	1,982	NE
304950	3156350	6,980	1,969	7,160	1,953	7,300	1,982	NE
304950	3156250	6,990	1,969	7,160	1,952	7,300	1,981	NE
304950	3156150	6,990	1,968	7,170	1,952	7,300	1,981	NE
304950	3156050	6,990	1,968	7,170	1,952	7,310	1,981	NE
304950	3155950	7,000	1,968	7,170	1,952	7,310	1,980	NE
304950	3155850	7,000	1,968	7,180	1,951	7,320	1,980	NE
304950	3155750	7,010	1,967	7,190	1,951	7,320	1,980	NE
304950	3155650	7,020	1,967	7,190	1,951	7,330	1,980	NE
304950	3155550	7,020	1,967	7,200	1,951	7,340	1,979	NE
304950	3155450	7,030	1,966	7,210	1,951	7,340	1,979	NE
304950	3155350	7,030	1,966	7,210	1,950	7,350	1,978	NE
304950	3155250	7,040	1,966	7,220	1,950	7,350	1,978	NE
304950	3155150	7,040	1,966	7,220	1,950	7,360	1,978	NE
304950	3155050	7,050	1,965	7,230	1,950	7,360	1,977	NE
304950	3154950	7,050	1,965	7,230	1,950	7,370	1,977	NE
304950	3154850	7,050	1,964	7,230	1,949	7,370	1,976	NE
304950	3154750	7,060	1,964	7,240	1,949	7,380	1,976	NE
304950	3154650	7,060	1,964	7,240	1,949	7,380	1,975	NE
304950	3154550	7,070	1,963	7,250	1,949	7,390	1,975	NE
304950	3154450	7,070	1,963	7,250	1,948	7,390	1,974	NE
304950	3154350	7,080	1,962	7,260	1,948	7,400	1,974	NE
304950	3154250	7,080	1,962	7,260	1,948	7,400	1,973	NE
304950	3154150	7,080	1,961	7,260	1,947	7,410	1,972	NE
304950	3154050	7,090	1,961	7,270	1,947	7,410	1,972	NE
304950	3153950	7,090	1,960	7,270	1,946	7,410	1,971	NE
304950	3153850	7,090	1,960	7,270	1,946	7,420	1,970	NE
304950	3153750	7,100	1,959	7,280	1,946	7,420	1,970	NE
304950	3153650	7,100	1,958	7,280	1,945	7,420	1,969	NE
304950	3153550	7,100	1,958	7,280	1,944	7,420	1,968	NE
304950	3153450	7,100	1,957	7,290	1,944	7,430	1,967	NE
304950	3153350	7,110	1,956	7,290	1,943	7,430	1,966	NE
304950	3153250	7,110	1,955	7,290	1,943	7,430	1,965	NE
304950	3153150	7,110	1,954	7,290	1,942	7,440	1,964	NE
304950	3153050	7,120	1,954	7,300	1,941	7,440	1,963	NE
304950	3152950	7,120	1,953	7,300	1,940	7,450	1,962	NE
304950	3152850	7,120	1,952	7,310	1,940	7,450	1,961	NE
304950	3152750	7,130	1,951	7,310	1,939	7,450	1,960	NE
304950	3152650	7,130	1,950	7,310	1,938	7,460	1,959	NE
304950	3152550	7,130	1,949	7,320	1,937	7,460	1,958	NE
304950	3152450	7,140	1,948	7,320	1,936	7,460	1,957	NE
304950	3152350	7,140	1,947	7,320	1,935	7,470	1,955	NE
304950	3152250	7,140	1,946	7,330	1,934	7,470	1,954	NE
304950	3152150	7,150	1,945	7,330	1,933	7,470	1,953	NE
304950	3152050	7,150	1,944	7,340	1,932	7,480	1,952	NE
304950	3151950	7,160	1,942	7,340	1,930	7,490	1,950	NE
304950	3151850	7,160	1,941	7,350	1,929	7,490	1,949	NE
304950	3151750	7,160	1,940	7,350	1,928	7,490	1,948	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304950	3151650	7,170	1,939	7,350	1,927	7,500	1,946	NE
304950	3151550	7,170	1,938	7,360	1,925	7,500	1,945	NE
304950	3151450	7,170	1,936	7,360	1,924	7,500	1,943	NE
304950	3151350	7,180	1,935	7,360	1,923	7,510	1,942	NE
304950	3151250	7,180	1,934	7,370	1,921	7,510	1,941	NE
304950	3151150	7,180	1,933	7,370	1,920	7,510	1,939	NE
304950	3151050	7,190	1,931	7,370	1,919	7,520	1,938	NE
304950	3150950	7,190	1,930	7,380	1,917	7,520	1,936	NE
304950	3150850	7,200	1,929	7,380	1,916	7,530	1,935	NE
304950	3150750	7,200	1,927	7,390	1,914	7,530	1,933	NE
304950	3150650	7,210	1,926	7,400	1,913	7,540	1,932	NE
304950	3150550	7,220	1,925	7,410	1,911	7,550	1,930	NE
304950	3150450	7,220	1,924	7,410	1,910	7,560	1,929	NE
304950	3150350	7,220	1,922	7,410	1,908	7,560	1,928	NE
304950	3150250	7,230	1,921	7,420	1,907	7,560	1,926	NE
304950	3150150	7,230	1,920	7,420	1,906	7,570	1,925	NE
304950	3150050	7,240	1,919	7,430	1,904	7,570	1,923	NE
304950	3149950	7,240	1,917	7,430	1,903	7,580	1,922	NE
304950	3149850	7,240	1,916	7,430	1,901	7,580	1,921	NE
304950	3149750	7,250	1,915	7,440	1,900	7,590	1,919	NE
304950	3149650	7,250	1,914	7,440	1,898	7,590	1,918	NE
304950	3149550	7,260	1,913	7,450	1,897	7,600	1,917	NE
304950	3149450	7,270	1,911	7,460	1,895	7,610	1,915	NE
304950	3149350	7,270	1,910	7,460	1,894	7,610	1,914	NE
304950	3149250	7,270	1,909	7,470	1,893	7,620	1,913	NE
304950	3149150	7,280	1,908	7,470	1,891	7,620	1,912	NE
304950	3149050	7,280	1,907	7,470	1,890	7,620	1,910	NE
304950	3148950	7,280	1,906	7,480	1,888	7,620	1,909	NE
304950	3148850	7,290	1,905	7,480	1,887	7,630	1,908	NE
304950	3148750	7,290	1,904	7,480	1,886	7,630	1,907	NE
304950	3148650	7,290	1,903	7,480	1,885	7,630	1,906	NE
304950	3148550	7,290	1,902	7,490	1,883	7,640	1,905	NE
304950	3148450	7,300	1,901	7,490	1,882	7,640	1,904	NE
304950	3148350	7,300	1,900	7,500	1,881	7,650	1,903	NE
304950	3148250	7,310	1,900	7,500	1,880	7,650	1,902	NE
304950	3148150	7,310	1,899	7,510	1,879	7,660	1,901	NE
304950	3148050	7,320	1,898	7,520	1,878	7,670	1,900	NE
304950	3147950	7,330	1,897	7,530	1,877	7,680	1,899	NE
304950	3147850	7,330	1,896	7,530	1,876	7,680	1,899	NE
304950	3147750	7,340	1,896	7,540	1,875	7,690	1,898	NE
304950	3147650	7,340	1,895	7,540	1,874	7,690	1,897	NE
304950	3147550	7,350	1,894	7,550	1,873	7,700	1,896	NE
304950	3147450	7,350	1,894	7,550	1,872	7,700	1,896	NE
304950	3147350	7,360	1,893	7,560	1,872	7,710	1,895	NE
304950	3147250	7,370	1,893	7,570	1,871	7,720	1,895	NE
304950	3147150	7,380	1,892	7,580	1,870	7,730	1,894	NE
304950	3147050	7,390	1,892	7,590	1,869	7,740	1,894	NE
304950	3146950	7,390	1,891	7,590	1,869	7,750	1,893	NE
304950	3146850	7,400	1,891	7,600	1,868	7,750	1,893	NE
304950	3146750	7,400	1,891	7,600	1,868	7,760	1,892	NE
304950	3146650	7,400	1,890	7,610	1,867	7,760	1,892	NE
304950	3146550	7,410	1,858	7,610	1,833	7,760	1,853	NE
304950	3146450	7,410	1,858	7,610	1,833	7,770	1,853	NE
304950	3146350	7,420	1,858	7,620	1,832	7,770	1,853	NE
304950	3146250	7,420	1,858	7,620	1,832	7,780	1,853	NE
304950	3146150	7,420	1,857	7,620	1,832	7,780	1,852	NE
304950	3146050	7,430	1,857	7,630	1,832	7,780	1,852	NE
304950	3145950	7,430	1,857	7,630	1,832	7,790	1,852	NE
304950	3145850	7,430	1,857	7,630	1,832	7,790	1,852	NE
304950	3145750	7,440	1,856	7,640	1,832	7,800	1,851	NE
304950	3145650	7,450	1,856	7,650	1,831	7,810	1,851	NE
304950	3145550	7,460	1,856	7,660	1,831	7,820	1,851	NE
304950	3145450	7,460	1,856	7,670	1,831	7,830	1,850	NE
304950	3145350	7,470	1,855	7,670	1,831	7,830	1,850	NE
304950	3145250	7,470	1,855	7,680	1,831	7,840	1,849	NE
304950	3145150	7,480	1,855	7,680	1,831	7,840	1,849	NE
304950	3145050	7,480	1,854	7,690	1,830	7,850	1,848	NE
304950	3144950	7,490	1,854	7,690	1,830	7,850	1,848	NE
304950	3144850	7,490	1,854	7,700	1,830	7,860	1,847	NE
304950	3144750	7,500	1,853	7,710	1,830	7,870	1,847	NE
304950	3144650	7,510	1,853	7,720	1,830	7,880	1,846	NE
304950	3144550	7,530	1,852	7,740	1,829	7,910	1,846	NE
304950	3144450	7,540	1,852	7,750	1,829	7,920	1,845	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304950	3144350	7,550	1,851	7,760	1,829	7,920	1,844	NE
304950	3144250	7,550	1,851	7,770	1,829	7,930	1,844	NE
304950	3144150	7,560	1,850	7,770	1,828	7,940	1,843	NE
304950	3144050	7,560	1,850	7,780	1,828	7,940	1,842	NE
304950	3143950	7,570	1,849	7,790	1,828	7,950	1,841	NE
304950	3143850	7,580	1,849	7,790	1,827	7,960	1,841	NE
304950	3143750	7,590	1,848	7,800	1,827	7,970	1,840	NE
304950	3143650	7,590	1,847	7,810	1,827	7,970	1,839	NE
304950	3143550	7,600	1,847	7,820	1,826	7,980	1,838	NE
304950	3143450	7,610	1,846	7,830	1,826	7,990	1,837	NE
304950	3143350	7,620	1,845	7,840	1,825	8,000	1,836	NE
304950	3143250	7,630	1,844	7,850	1,825	8,020	1,835	NE
304950	3143150	7,640	1,844	7,860	1,824	8,030	1,834	NE
304950	3143050	7,660	1,843	7,880	1,824	8,060	1,833	NE
304950	3142950	7,670	1,842	7,900	1,823	8,070	1,832	NE
304950	3142850	7,680	1,841	7,910	1,823	8,080	1,831	NE
304950	3142750	7,690	1,840	7,920	1,822	8,090	1,830	NE
304950	3142650	7,700	1,840	7,930	1,822	8,110	1,829	NE
304950	3142550	7,710	1,839	7,940	1,821	8,120	1,828	NE
304950	3142450	7,720	1,838	7,950	1,820	8,130	1,827	NE
304950	3142350	7,740	1,837	7,970	1,820	8,140	1,825	NE
304950	3142250	7,780	1,836	8,010	1,819	8,190	1,824	NE
304950	3142150	7,810	1,835	8,050	1,818	8,230	1,823	NE
304950	3142050	7,820	1,834	8,060	1,817	8,250	1,822	NE
304950	3141950	7,830	1,833	8,070	1,817	8,260	1,820	NE
304950	3141850	7,840	1,832	8,080	1,816	8,270	1,819	NE
304950	3141750	7,850	1,831	8,090	1,815	8,280	1,818	NE
304950	3141650	7,860	1,830	8,100	1,814	8,290	1,816	NE
304950	3141550	7,870	1,828	8,110	1,813	8,300	1,815	NE
304950	3141450	7,880	1,827	8,120	1,813	8,310	1,814	NE
304950	3141350	7,890	1,826	8,130	1,812	8,320	1,812	NE
304950	3141250	7,900	1,825	8,140	1,811	8,330	1,811	NE
304950	3141150	7,910	1,824	8,150	1,810	8,350	1,810	NE
304950	3141050	7,920	1,823	8,170	1,809	8,360	1,808	NE
304950	3140950	7,930	1,822	8,180	1,808	8,370	1,807	NE
304950	3140850	7,940	1,820	8,190	1,807	8,390	1,805	NE
304950	3140750	7,970	1,819	8,220	1,806	8,420	1,804	NE
304950	3140650	8,000	1,818	8,250	1,805	8,450	1,802	NE
304950	3140550	8,010	1,817	8,270	1,804	8,480	1,801	NE
304950	3140450	8,030	1,815	8,290	1,803	8,490	1,799	NE
304950	3140350	8,040	1,814	8,300	1,802	8,510	1,798	NE
304950	3140250	8,050	1,813	8,320	1,801	8,520	1,797	NE
304950	3140150	8,070	1,812	8,330	1,801	8,540	1,795	NE
304950	3140050	8,080	1,811	8,350	1,800	8,560	1,794	NE
304950	3139950	8,090	1,809	8,360	1,799	8,570	1,792	NE
304950	3139850	8,110	1,808	8,380	1,798	8,580	1,791	NE
304950	3139750	8,130	1,807	8,400	1,797	8,620	1,789	NE
304950	3139650	8,170	1,806	8,450	1,796	8,660	1,788	NE
304950	3139550	8,190	1,804	8,470	1,795	8,690	1,787	NE
304950	3139450	8,200	1,803	8,480	1,794	8,700	1,785	NE
304950	3139350	8,210	1,802	8,490	1,793	8,710	1,784	NE
304950	3139250	8,220	1,801	8,510	1,792	8,730	1,782	NE
304950	3139150	8,230	1,800	8,520	1,791	8,740	1,781	NE
304950	3139050	8,240	1,798	8,530	1,790	8,750	1,780	NE
304950	3138950	8,260	1,797	8,540	1,789	8,770	1,778	NE
304950	3138850	8,270	1,796	8,560	1,789	8,780	1,777	NE
304950	3138750	8,280	1,795	8,570	1,788	8,790	1,776	NE
304950	3138650	8,290	1,794	8,580	1,787	8,810	1,775	NE
304950	3138550	8,300	1,793	8,590	1,786	8,820	1,774	NE
304950	3138450	8,310	1,792	8,600	1,785	8,830	1,772	NE
304950	3138350	8,320	1,791	8,610	1,785	8,840	1,771	NE
304950	3138250	8,330	1,790	8,630	1,784	8,860	1,770	NE
304950	3138150	8,380	1,789	8,680	1,783	8,920	1,769	NE
304950	3138050	8,410	1,788	8,710	1,782	8,950	1,768	NE
304950	3137950	8,420	1,787	8,720	1,782	8,960	1,767	NE
304950	3137850	8,430	1,786	8,730	1,781	8,980	1,766	NE
304950	3137750	8,440	1,785	8,750	1,780	8,990	1,765	NE
304950	3137650	8,450	1,784	8,760	1,780	9,000	1,764	NE
304950	3137550	8,460	1,784	8,770	1,779	9,010	1,763	NE
304950	3137450	8,470	1,783	8,780	1,779	9,030	1,763	NE
304950	3137350	8,480	1,782	8,790	1,778	9,040	1,762	NE
304950	3137250	8,500	1,782	8,810	1,778	9,060	1,761	NE
304950	3137150	8,510	1,781	8,820	1,777	9,070	1,761	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
304950	3137050	8,510	1,781	8,830	1,777	9,080	1,760	NE
304950	3136950	8,520	1,780	8,840	1,777	9,090	1,759	NE
304950	3136850	8,530	1,780	8,850	1,776	9,100	1,759	NE
304950	3136750	8,530	1,779	8,850	1,776	9,100	1,758	NE
304950	3136650	8,530	1,779	8,850	1,776	9,110	1,758	NE
304950	3136550	8,540	1,768	8,860	1,769	9,110	1,744	NE
304950	3136450	8,540	1,768	8,860	1,770	9,120	1,744	NE
304950	3136350	8,550	1,768	8,870	1,770	9,120	1,744	NE
304950	3136250	8,550	1,768	8,870	1,770	9,120	1,744	NE
304950	3136150	8,550	1,768	8,870	1,770	9,130	1,745	NE
304950	3136050	8,550	1,768	8,880	1,770	9,130	1,745	NE
304950	3135950	8,560	1,768	8,880	1,770	9,130	1,745	NE
304950	3135850	8,560	1,768	8,880	1,770	9,130	1,745	NE
304950	3135750	8,580	1,769	8,900	1,771	9,160	1,745	NE
304950	3135650	8,600	1,769	8,930	1,771	9,190	1,745	NE
304950	3135550	8,600	1,769	8,930	1,771	9,180	1,746	NE
304950	3135450	8,600	1,769	8,920	1,771	9,180	1,746	NE
304950	3135350	8,600	1,770	8,920	1,772	9,180	1,746	NE
304950	3135250	8,600	1,770	8,920	1,772	9,180	1,747	NE
304950	3135150	8,600	1,770	8,920	1,772	9,180	1,747	NE
304950	3135050	8,600	1,771	8,920	1,773	9,180	1,747	NE
304950	3134950	8,600	1,771	8,930	1,773	9,180	1,748	NE
304950	3134850	8,600	1,772	8,930	1,773	9,180	1,748	NE
304950	3134750	8,590	1,772	8,910	1,774	9,170	1,749	NE
304950	3134650	8,570	1,772	8,890	1,774	9,140	1,749	NE
304950	3134550	8,570	1,773	8,890	1,775	9,140	1,749	NE
304950	3134450	8,570	1,773	8,880	1,775	9,130	1,750	NE
304950	3134350	8,560	1,774	8,880	1,776	9,130	1,750	NE
304950	3134250	8,560	1,774	8,880	1,776	9,130	1,751	NNE
304950	3134150	8,560	1,775	8,880	1,776	9,120	1,751	NNE
304950	3134050	8,560	1,775	8,870	1,777	9,120	1,752	NNE
304950	3133950	8,550	1,776	8,870	1,777	9,120	1,752	NNE
304950	3133850	8,550	1,776	8,860	1,778	9,110	1,753	NNE
304950	3133750	8,540	1,776	8,860	1,778	9,100	1,753	NNE
304950	3133650	8,530	1,777	8,850	1,779	9,090	1,754	NNE
304950	3133550	8,530	1,777	8,840	1,779	9,080	1,754	NNE
304950	3133450	8,520	1,778	8,830	1,780	9,080	1,754	NNE
304950	3133350	8,520	1,778	8,830	1,780	9,070	1,755	NNE
304950	3133250	8,520	1,778	8,830	1,781	9,070	1,755	NNE
304950	3133150	8,510	1,779	8,810	1,781	9,050	1,756	NNE
304950	3133050	8,510	1,779	8,810	1,782	9,050	1,756	NNE
304950	3132950	8,500	1,780	8,810	1,782	9,040	1,756	NNE
304950	3132850	8,500	1,780	8,800	1,783	9,030	1,757	NNE
304950	3132750	8,490	1,780	8,800	1,783	9,030	1,757	NNE
304950	3132650	8,490	1,780	8,790	1,783	9,020	1,757	NNE
304950	3132550	8,490	1,781	8,780	1,784	9,010	1,758	NNE
304950	3132450	8,480	1,781	8,780	1,784	9,010	1,758	NNE
304950	3132350	8,470	1,781	8,760	1,784	8,990	1,758	NNE
304950	3132250	8,440	1,781	8,720	1,785	8,940	1,759	NNE
304950	3132150	8,430	1,781	8,710	1,785	8,930	1,759	NNE
304950	3132050	8,420	1,782	8,700	1,785	8,920	1,759	NNE
304950	3131950	8,410	1,782	8,690	1,786	8,910	1,759	NNE
304950	3131850	8,400	1,782	8,690	1,786	8,900	1,759	NNE
304950	3131750	8,400	1,782	8,680	1,786	8,890	1,759	NNE
304950	3131650	8,390	1,782	8,670	1,787	8,880	1,759	NNE
304950	3131550	8,380	1,782	8,660	1,787	8,870	1,759	NNE
304950	3131450	8,370	1,782	8,650	1,787	8,860	1,760	NNE
304950	3131350	8,370	1,782	8,640	1,787	8,850	1,760	NNE
304950	3131250	8,360	1,782	8,640	1,787	8,840	1,760	NNE
304950	3131150	8,350	1,781	8,630	1,787	8,840	1,759	NNE
304950	3131050	8,350	1,781	8,620	1,787	8,830	1,759	NNE
304950	3130950	8,340	1,781	8,610	1,787	8,820	1,759	NNE
304950	3130850	8,340	1,781	8,600	1,787	8,810	1,759	NNE
304950	3130750	8,310	1,781	8,570	1,787	8,770	1,759	NNE
304950	3130650	8,290	1,780	8,550	1,787	8,750	1,759	NNE
304950	3130550	8,290	1,780	8,550	1,787	8,740	1,759	NNE
304950	3130450	8,280	1,780	8,540	1,787	8,730	1,758	NNE
305050	3156850	6,970	2,036	7,140	2,020	7,280	2,044	NE
305050	3156750	6,970	2,035	7,140	2,019	7,280	2,044	NE
305050	3156650	6,970	2,034	7,150	2,018	7,280	2,043	NE
305050	3156550	6,970	2,034	7,150	2,017	7,290	2,042	NE
305050	3156450	6,980	1,967	7,150	1,949	7,290	1,980	NE
305050	3156350	6,980	1,967	7,150	1,949	7,290	1,980	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305050	3156250	6,980	1,966	7,160	1,949	7,290	1,979	NE
305050	3156150	6,980	1,966	7,160	1,948	7,300	1,979	NE
305050	3156050	6,990	1,966	7,160	1,948	7,300	1,979	NE
305050	3155950	6,990	1,966	7,170	1,948	7,310	1,978	NE
305050	3155850	7,000	1,965	7,170	1,948	7,310	1,978	NE
305050	3155750	7,010	1,965	7,180	1,948	7,320	1,978	NE
305050	3155650	7,010	1,965	7,190	1,947	7,330	1,978	NE
305050	3155550	7,020	1,965	7,200	1,947	7,340	1,977	NE
305050	3155450	7,030	1,964	7,200	1,947	7,340	1,977	NE
305050	3155350	7,030	1,964	7,210	1,947	7,350	1,977	NE
305050	3155250	7,040	1,964	7,210	1,947	7,350	1,976	NE
305050	3155150	7,040	1,964	7,220	1,947	7,360	1,976	NE
305050	3155050	7,050	1,963	7,220	1,946	7,360	1,975	NE
305050	3154950	7,050	1,963	7,230	1,946	7,370	1,975	NE
305050	3154850	7,050	1,963	7,230	1,946	7,370	1,975	NE
305050	3154750	7,060	1,962	7,240	1,946	7,380	1,974	NE
305050	3154650	7,060	1,962	7,240	1,946	7,380	1,974	NE
305050	3154550	7,070	1,961	7,240	1,945	7,380	1,973	NE
305050	3154450	7,070	1,961	7,250	1,945	7,390	1,973	NE
305050	3154350	7,070	1,961	7,250	1,945	7,390	1,972	NE
305050	3154250	7,080	1,960	7,260	1,945	7,400	1,972	NE
305050	3154150	7,080	1,960	7,260	1,944	7,400	1,971	NE
305050	3154050	7,080	1,959	7,260	1,944	7,400	1,970	NE
305050	3153950	7,090	1,959	7,270	1,944	7,410	1,970	NE
305050	3153850	7,090	1,958	7,270	1,943	7,410	1,969	NE
305050	3153750	7,090	1,957	7,270	1,943	7,410	1,968	NE
305050	3153650	7,100	1,957	7,280	1,942	7,420	1,967	NE
305050	3153550	7,100	1,956	7,280	1,942	7,420	1,967	NE
305050	3153450	7,100	1,955	7,280	1,941	7,420	1,966	NE
305050	3153350	7,100	1,955	7,290	1,941	7,430	1,965	NE
305050	3153250	7,110	1,954	7,290	1,940	7,430	1,964	NE
305050	3153150	7,110	1,953	7,290	1,940	7,430	1,963	NE
305050	3153050	7,120	1,952	7,300	1,939	7,440	1,962	NE
305050	3152950	7,120	1,952	7,300	1,938	7,440	1,961	NE
305050	3152850	7,120	1,951	7,310	1,937	7,450	1,960	NE
305050	3152750	7,130	1,950	7,310	1,936	7,450	1,959	NE
305050	3152650	7,130	1,949	7,310	1,936	7,450	1,958	NE
305050	3152550	7,130	1,948	7,310	1,935	7,460	1,957	NE
305050	3152450	7,130	1,947	7,320	1,934	7,460	1,956	NE
305050	3152350	7,140	1,946	7,320	1,933	7,460	1,954	NE
305050	3152250	7,140	1,945	7,320	1,932	7,470	1,953	NE
305050	3152150	7,150	1,944	7,330	1,931	7,480	1,952	NE
305050	3152050	7,150	1,943	7,340	1,930	7,480	1,951	NE
305050	3151950	7,160	1,941	7,340	1,928	7,480	1,949	NE
305050	3151850	7,160	1,940	7,340	1,927	7,490	1,948	NE
305050	3151750	7,160	1,939	7,350	1,926	7,490	1,947	NE
305050	3151650	7,160	1,938	7,350	1,925	7,490	1,945	NE
305050	3151550	7,170	1,937	7,350	1,924	7,500	1,944	NE
305050	3151450	7,170	1,935	7,360	1,922	7,500	1,943	NE
305050	3151350	7,170	1,934	7,360	1,921	7,500	1,941	NE
305050	3151250	7,180	1,933	7,360	1,920	7,510	1,940	NE
305050	3151150	7,180	1,932	7,370	1,918	7,510	1,938	NE
305050	3151050	7,180	1,930	7,370	1,917	7,520	1,937	NE
305050	3150950	7,190	1,929	7,380	1,915	7,520	1,935	NE
305050	3150850	7,190	1,928	7,380	1,914	7,520	1,934	NE
305050	3150750	7,200	1,927	7,390	1,913	7,530	1,932	NE
305050	3150650	7,210	1,925	7,400	1,911	7,540	1,931	NE
305050	3150550	7,220	1,924	7,400	1,910	7,550	1,930	NE
305050	3150450	7,220	1,923	7,410	1,908	7,550	1,928	NE
305050	3150350	7,220	1,922	7,410	1,907	7,560	1,927	NE
305050	3150250	7,230	1,920	7,420	1,905	7,560	1,925	NE
305050	3150150	7,230	1,919	7,420	1,904	7,570	1,924	NE
305050	3150050	7,230	1,918	7,420	1,902	7,570	1,923	NE
305050	3149950	7,240	1,917	7,430	1,901	7,570	1,921	NE
305050	3149850	7,240	1,915	7,430	1,899	7,580	1,920	NE
305050	3149750	7,250	1,914	7,440	1,898	7,590	1,918	NE
305050	3149650	7,250	1,913	7,440	1,896	7,590	1,917	NE
305050	3149550	7,260	1,912	7,450	1,895	7,600	1,916	NE
305050	3149450	7,260	1,911	7,460	1,893	7,610	1,914	NE
305050	3149350	7,270	1,909	7,460	1,892	7,610	1,913	NE
305050	3149250	7,270	1,908	7,460	1,891	7,610	1,912	NE
305050	3149150	7,270	1,907	7,470	1,889	7,620	1,911	NE
305050	3149050	7,280	1,906	7,470	1,888	7,620	1,910	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305050	3148950	7,280	1,905	7,470	1,886	7,620	1,908	NE
305050	3148850	7,280	1,904	7,480	1,885	7,630	1,907	NE
305050	3148750	7,290	1,903	7,480	1,884	7,630	1,906	NE
305050	3148650	7,290	1,902	7,480	1,883	7,630	1,905	NE
305050	3148550	7,290	1,901	7,490	1,881	7,640	1,904	NE
305050	3148450	7,300	1,900	7,490	1,880	7,640	1,903	NE
305050	3148350	7,300	1,899	7,490	1,879	7,640	1,902	NE
305050	3148250	7,310	1,899	7,500	1,878	7,650	1,901	NE
305050	3148150	7,310	1,898	7,510	1,877	7,660	1,900	NE
305050	3148050	7,320	1,897	7,520	1,876	7,670	1,899	NE
305050	3147950	7,330	1,896	7,520	1,874	7,670	1,898	NE
305050	3147850	7,330	1,895	7,530	1,873	7,680	1,898	NE
305050	3147750	7,340	1,895	7,530	1,873	7,680	1,897	NE
305050	3147650	7,340	1,894	7,540	1,872	7,690	1,896	NE
305050	3147550	7,350	1,893	7,540	1,871	7,690	1,895	NE
305050	3147450	7,350	1,893	7,550	1,870	7,700	1,895	NE
305050	3147350	7,360	1,892	7,550	1,869	7,710	1,894	NE
305050	3147250	7,370	1,892	7,560	1,868	7,720	1,894	NE
305050	3147150	7,380	1,891	7,580	1,868	7,740	1,893	NE
305050	3147050	7,390	1,891	7,590	1,867	7,740	1,893	NE
305050	3146950	7,390	1,890	7,590	1,866	7,750	1,892	NE
305050	3146850	7,400	1,890	7,600	1,866	7,750	1,892	NE
305050	3146750	7,400	1,890	7,600	1,865	7,750	1,891	NE
305050	3146650	7,400	1,889	7,600	1,865	7,760	1,891	NE
305050	3146550	7,410	1,858	7,610	1,831	7,760	1,853	NE
305050	3146450	7,410	1,858	7,610	1,831	7,770	1,853	NE
305050	3146350	7,410	1,858	7,620	1,831	7,770	1,853	NE
305050	3146250	7,420	1,857	7,620	1,831	7,770	1,853	NE
305050	3146150	7,420	1,857	7,620	1,831	7,780	1,852	NE
305050	3146050	7,420	1,857	7,620	1,831	7,780	1,852	NE
305050	3145950	7,430	1,857	7,630	1,830	7,780	1,852	NE
305050	3145850	7,430	1,857	7,630	1,830	7,790	1,852	NE
305050	3145750	7,440	1,856	7,640	1,830	7,800	1,851	NE
305050	3145650	7,450	1,856	7,650	1,830	7,810	1,851	NE
305050	3145550	7,460	1,856	7,660	1,830	7,820	1,851	NE
305050	3145450	7,460	1,856	7,670	1,830	7,820	1,850	NE
305050	3145350	7,460	1,855	7,670	1,830	7,830	1,850	NE
305050	3145250	7,470	1,855	7,680	1,829	7,830	1,849	NE
305050	3145150	7,470	1,855	7,680	1,829	7,840	1,849	NE
305050	3145050	7,480	1,854	7,690	1,829	7,840	1,848	NE
305050	3144950	7,490	1,854	7,690	1,829	7,850	1,848	NE
305050	3144850	7,490	1,853	7,700	1,829	7,860	1,847	NE
305050	3144750	7,500	1,853	7,710	1,829	7,870	1,847	NE
305050	3144650	7,520	1,853	7,730	1,828	7,890	1,846	NE
305050	3144550	7,530	1,852	7,750	1,828	7,910	1,846	NE
305050	3144450	7,540	1,852	7,750	1,828	7,920	1,845	NE
305050	3144350	7,550	1,851	7,760	1,828	7,920	1,844	NE
305050	3144250	7,550	1,851	7,770	1,828	7,930	1,844	NE
305050	3144150	7,560	1,850	7,770	1,827	7,940	1,843	NE
305050	3144050	7,560	1,850	7,780	1,827	7,940	1,842	NE
305050	3143950	7,570	1,849	7,790	1,827	7,950	1,841	NE
305050	3143850	7,580	1,848	7,790	1,826	7,960	1,841	NE
305050	3143750	7,590	1,848	7,800	1,826	7,970	1,840	NE
305050	3143650	7,590	1,847	7,810	1,826	7,980	1,839	NE
305050	3143550	7,600	1,846	7,820	1,825	7,980	1,838	NE
305050	3143450	7,610	1,846	7,830	1,825	7,990	1,837	NE
305050	3143350	7,620	1,845	7,840	1,824	8,000	1,836	NE
305050	3143250	7,630	1,844	7,850	1,824	8,010	1,835	NE
305050	3143150	7,650	1,843	7,870	1,823	8,040	1,834	NE
305050	3143050	7,660	1,843	7,890	1,823	8,060	1,833	NE
305050	3142950	7,670	1,842	7,900	1,822	8,070	1,832	NE
305050	3142850	7,680	1,841	7,910	1,822	8,080	1,831	NE
305050	3142750	7,690	1,840	7,920	1,821	8,100	1,830	NE
305050	3142650	7,710	1,839	7,930	1,821	8,110	1,829	NE
305050	3142550	7,720	1,838	7,940	1,820	8,120	1,827	NE
305050	3142450	7,730	1,837	7,960	1,819	8,130	1,826	NE
305050	3142350	7,740	1,836	7,970	1,819	8,140	1,825	NE
305050	3142250	7,800	1,835	8,030	1,818	8,210	1,824	NE
305050	3142150	7,820	1,834	8,060	1,817	8,240	1,822	NE
305050	3142050	7,830	1,833	8,070	1,817	8,250	1,821	NE
305050	3141950	7,840	1,832	8,080	1,816	8,260	1,820	NE
305050	3141850	7,850	1,831	8,090	1,815	8,280	1,818	NE
305050	3141750	7,860	1,830	8,100	1,814	8,290	1,817	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305050	3141650	7,870	1,829	8,110	1,813	8,300	1,816	NE
305050	3141550	7,870	1,828	8,120	1,813	8,310	1,814	NE
305050	3141450	7,880	1,826	8,130	1,812	8,320	1,813	NE
305050	3141350	7,890	1,825	8,140	1,811	8,330	1,811	NE
305050	3141250	7,900	1,824	8,150	1,810	8,340	1,810	NE
305050	3141150	7,910	1,823	8,160	1,809	8,350	1,809	NE
305050	3141050	7,920	1,822	8,170	1,808	8,360	1,807	NE
305050	3140950	7,930	1,820	8,180	1,807	8,380	1,806	NE
305050	3140850	7,940	1,819	8,200	1,806	8,390	1,804	NE
305050	3140750	7,970	1,818	8,230	1,805	8,430	1,803	NE
305050	3140650	8,010	1,817	8,260	1,804	8,460	1,801	NE
305050	3140550	8,020	1,815	8,280	1,803	8,480	1,800	NE
305050	3140450	8,030	1,814	8,300	1,802	8,500	1,798	NE
305050	3140350	8,050	1,813	8,310	1,801	8,510	1,797	NE
305050	3140250	8,060	1,812	8,320	1,800	8,530	1,795	NE
305050	3140150	8,070	1,810	8,340	1,799	8,550	1,794	NE
305050	3140050	8,090	1,809	8,350	1,798	8,560	1,792	NE
305050	3139950	8,100	1,808	8,370	1,797	8,580	1,791	NE
305050	3139850	8,110	1,806	8,380	1,797	8,590	1,789	NE
305050	3139750	8,140	1,805	8,410	1,796	8,630	1,788	NE
305050	3139650	8,190	1,804	8,470	1,795	8,690	1,786	NE
305050	3139550	8,200	1,803	8,480	1,794	8,700	1,785	NE
305050	3139450	8,210	1,801	8,490	1,793	8,710	1,783	NE
305050	3139350	8,220	1,800	8,500	1,792	8,720	1,782	NE
305050	3139250	8,230	1,799	8,520	1,791	8,740	1,781	NE
305050	3139150	8,240	1,798	8,530	1,790	8,750	1,779	NE
305050	3139050	8,250	1,796	8,540	1,789	8,760	1,778	NE
305050	3138950	8,270	1,795	8,550	1,788	8,780	1,777	NE
305050	3138850	8,280	1,794	8,570	1,787	8,790	1,775	NE
305050	3138750	8,290	1,793	8,580	1,786	8,800	1,774	NE
305050	3138650	8,300	1,792	8,590	1,785	8,820	1,773	NE
305050	3138550	8,310	1,791	8,600	1,785	8,830	1,771	NE
305050	3138450	8,320	1,789	8,610	1,784	8,840	1,770	NE
305050	3138350	8,330	1,788	8,620	1,783	8,860	1,769	NE
305050	3138250	8,340	1,787	8,640	1,782	8,870	1,768	NE
305050	3138150	8,400	1,786	8,700	1,782	8,940	1,767	NE
305050	3138050	8,410	1,785	8,720	1,781	8,960	1,766	NE
305050	3137950	8,420	1,784	8,730	1,780	8,970	1,765	NE
305050	3137850	8,430	1,784	8,740	1,780	8,990	1,764	NE
305050	3137750	8,450	1,783	8,750	1,779	9,000	1,763	NE
305050	3137650	8,460	1,782	8,770	1,778	9,010	1,762	NE
305050	3137550	8,470	1,781	8,780	1,778	9,020	1,761	NE
305050	3137450	8,480	1,780	8,790	1,777	9,040	1,760	NE
305050	3137350	8,490	1,780	8,800	1,777	9,050	1,759	NE
305050	3137250	8,510	1,779	8,820	1,776	9,070	1,759	NE
305050	3137150	8,510	1,778	8,830	1,776	9,080	1,758	NE
305050	3137050	8,520	1,778	8,840	1,775	9,090	1,757	NE
305050	3136950	8,530	1,777	8,850	1,775	9,100	1,757	NE
305050	3136850	8,530	1,777	8,850	1,775	9,110	1,756	NE
305050	3136750	8,540	1,776	8,860	1,774	9,110	1,756	NE
305050	3136650	8,540	1,776	8,860	1,774	9,110	1,755	NE
305050	3136550	8,540	1,765	8,860	1,768	9,120	1,742	NE
305050	3136450	8,550	1,765	8,870	1,768	9,120	1,742	NE
305050	3136350	8,550	1,765	8,870	1,768	9,130	1,742	NE
305050	3136250	8,550	1,765	8,870	1,768	9,130	1,742	NE
305050	3136150	8,560	1,765	8,880	1,768	9,130	1,742	NE
305050	3136050	8,560	1,766	8,880	1,768	9,140	1,742	NE
305050	3135950	8,560	1,766	8,880	1,769	9,140	1,742	NE
305050	3135850	8,560	1,766	8,880	1,769	9,140	1,743	NE
305050	3135750	8,590	1,766	8,920	1,769	9,170	1,743	NE
305050	3135650	8,600	1,766	8,930	1,769	9,190	1,743	NE
305050	3135550	8,600	1,767	8,930	1,770	9,190	1,743	NE
305050	3135450	8,600	1,767	8,930	1,770	9,190	1,744	NE
305050	3135350	8,600	1,767	8,930	1,770	9,180	1,744	NE
305050	3135250	8,600	1,768	8,920	1,770	9,180	1,744	NE
305050	3135150	8,600	1,768	8,920	1,771	9,180	1,745	NE
305050	3135050	8,600	1,768	8,920	1,771	9,180	1,745	NE
305050	3134950	8,600	1,769	8,920	1,772	9,180	1,746	NE
305050	3134850	8,600	1,769	8,920	1,772	9,180	1,746	NE
305050	3134750	8,580	1,770	8,900	1,772	9,150	1,746	NE
305050	3134650	8,570	1,770	8,880	1,773	9,140	1,747	NE
305050	3134550	8,560	1,771	8,880	1,773	9,130	1,747	NE
305050	3134450	8,560	1,771	8,880	1,774	9,130	1,748	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305050	3134350	8,560	1,772	8,880	1,774	9,130	1,748	NE
305050	3134250	8,560	1,772	8,870	1,775	9,120	1,749	NE
305050	3134150	8,550	1,773	8,870	1,775	9,120	1,749	NNE
305050	3134050	8,550	1,773	8,870	1,776	9,120	1,750	NNE
305050	3133950	8,550	1,774	8,860	1,776	9,110	1,750	NNE
305050	3133850	8,540	1,774	8,860	1,777	9,100	1,751	NNE
305050	3133750	8,530	1,774	8,850	1,777	9,090	1,751	NNE
305050	3133650	8,520	1,775	8,840	1,778	9,080	1,752	NNE
305050	3133550	8,520	1,775	8,830	1,778	9,070	1,752	NNE
305050	3133450	8,510	1,776	8,820	1,779	9,070	1,753	NNE
305050	3133350	8,510	1,776	8,820	1,779	9,060	1,753	NNE
305050	3133250	8,510	1,777	8,820	1,779	9,060	1,754	NNE
305050	3133150	8,500	1,777	8,810	1,780	9,040	1,754	NNE
305050	3133050	8,500	1,777	8,800	1,780	9,040	1,754	NNE
305050	3132950	8,490	1,778	8,790	1,781	9,030	1,755	NNE
305050	3132850	8,490	1,778	8,790	1,781	9,020	1,755	NNE
305050	3132750	8,480	1,778	8,780	1,782	9,010	1,756	NNE
305050	3132650	8,480	1,779	8,780	1,782	9,010	1,756	NNE
305050	3132550	8,470	1,779	8,770	1,783	9,000	1,756	NNE
305050	3132450	8,470	1,779	8,770	1,783	9,000	1,757	NNE
305050	3132350	8,450	1,780	8,740	1,783	8,970	1,757	NNE
305050	3132250	8,420	1,780	8,700	1,784	8,920	1,757	NNE
305050	3132150	8,410	1,780	8,690	1,784	8,910	1,757	NNE
305050	3132050	8,400	1,780	8,690	1,784	8,900	1,757	NNE
305050	3131950	8,400	1,780	8,680	1,785	8,890	1,758	NNE
305050	3131850	8,390	1,780	8,670	1,785	8,880	1,758	NNE
305050	3131750	8,380	1,780	8,660	1,785	8,870	1,758	NNE
305050	3131650	8,370	1,780	8,650	1,785	8,860	1,758	NNE
305050	3131550	8,360	1,780	8,640	1,785	8,850	1,758	NNE
305050	3131450	8,360	1,780	8,630	1,786	8,840	1,758	NNE
305050	3131350	8,350	1,780	8,620	1,786	8,830	1,758	NNE
305050	3131250	8,340	1,780	8,610	1,786	8,820	1,758	NNE
305050	3131150	8,340	1,780	8,610	1,786	8,810	1,758	NNE
305050	3131050	8,330	1,780	8,600	1,786	8,800	1,758	NNE
305050	3130950	8,320	1,779	8,590	1,786	8,800	1,758	NNE
305050	3130850	8,310	1,779	8,580	1,786	8,780	1,758	NNE
305050	3130750	8,290	1,779	8,550	1,786	8,740	1,758	NNE
305050	3130650	8,270	1,779	8,530	1,786	8,730	1,757	NNE
305050	3130550	8,270	1,778	8,530	1,786	8,720	1,757	NNE
305050	3130450	8,260	1,778	8,510	1,786	8,700	1,757	NNE
305150	3156950	6,960	2,034	7,140	2,016	7,270	2,042	NE
305150	3156850	6,960	2,033	7,140	2,015	7,280	2,041	NE
305150	3156750	6,970	2,032	7,140	2,014	7,280	2,040	NE
305150	3156650	6,970	2,031	7,140	2,013	7,280	2,039	NE
305150	3156550	6,970	2,030	7,150	2,012	7,280	2,038	NE
305150	3156450	6,970	1,965	7,150	1,945	7,290	1,978	NE
305150	3156350	6,980	1,965	7,150	1,945	7,290	1,978	NE
305150	3156250	6,980	1,964	7,160	1,945	7,290	1,977	NE
305150	3156150	6,980	1,964	7,160	1,945	7,290	1,977	NE
305150	3156050	6,980	1,964	7,160	1,944	7,300	1,977	NE
305150	3155950	6,990	1,964	7,170	1,944	7,300	1,976	NE
305150	3155850	7,000	1,963	7,170	1,944	7,310	1,976	NE
305150	3155750	7,000	1,963	7,180	1,944	7,320	1,976	NE
305150	3155650	7,010	1,963	7,190	1,944	7,330	1,976	NE
305150	3155550	7,020	1,963	7,200	1,944	7,330	1,975	NE
305150	3155450	7,030	1,962	7,200	1,944	7,340	1,975	NE
305150	3155350	7,030	1,962	7,210	1,943	7,350	1,975	NE
305150	3155250	7,030	1,962	7,210	1,943	7,350	1,974	NE
305150	3155150	7,040	1,962	7,220	1,943	7,350	1,974	NE
305150	3155050	7,040	1,961	7,220	1,943	7,360	1,974	NE
305150	3154950	7,050	1,961	7,230	1,943	7,360	1,973	NE
305150	3154850	7,050	1,961	7,230	1,943	7,370	1,973	NE
305150	3154750	7,060	1,961	7,230	1,943	7,370	1,972	NE
305150	3154650	7,060	1,960	7,240	1,943	7,380	1,972	NE
305150	3154550	7,060	1,960	7,240	1,942	7,380	1,972	NE
305150	3154450	7,070	1,959	7,250	1,942	7,390	1,971	NE
305150	3154350	7,070	1,959	7,250	1,942	7,390	1,971	NE
305150	3154250	7,070	1,959	7,250	1,942	7,390	1,970	NE
305150	3154150	7,080	1,958	7,260	1,942	7,400	1,969	NE
305150	3154050	7,080	1,958	7,260	1,941	7,400	1,969	NE
305150	3153950	7,080	1,957	7,260	1,941	7,400	1,968	NE
305150	3153850	7,090	1,957	7,270	1,941	7,410	1,968	NE
305150	3153750	7,090	1,956	7,270	1,940	7,410	1,967	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305150	3153650	7,090	1,955	7,270	1,940	7,410	1,966	NE
305150	3153550	7,100	1,955	7,280	1,939	7,420	1,965	NE
305150	3153450	7,100	1,954	7,280	1,939	7,420	1,965	NE
305150	3153350	7,100	1,953	7,280	1,938	7,420	1,964	NE
305150	3153250	7,110	1,953	7,290	1,938	7,430	1,963	NE
305150	3153150	7,110	1,952	7,290	1,937	7,430	1,962	NE
305150	3153050	7,120	1,951	7,300	1,937	7,440	1,961	NE
305150	3152950	7,120	1,950	7,300	1,936	7,440	1,960	NE
305150	3152850	7,120	1,950	7,300	1,935	7,450	1,959	NE
305150	3152750	7,130	1,949	7,310	1,934	7,450	1,958	NE
305150	3152650	7,130	1,948	7,310	1,934	7,450	1,957	NE
305150	3152550	7,130	1,947	7,310	1,933	7,460	1,956	NE
305150	3152450	7,130	1,946	7,320	1,932	7,460	1,955	NE
305150	3152350	7,140	1,945	7,320	1,931	7,460	1,953	NE
305150	3152250	7,140	1,944	7,330	1,930	7,470	1,952	NE
305150	3152150	7,150	1,943	7,330	1,929	7,480	1,951	NE
305150	3152050	7,150	1,942	7,340	1,928	7,480	1,950	NE
305150	3151950	7,160	1,940	7,340	1,927	7,480	1,948	NE
305150	3151850	7,160	1,939	7,340	1,925	7,490	1,947	NE
305150	3151750	7,160	1,938	7,350	1,924	7,490	1,946	NE
305150	3151650	7,160	1,937	7,350	1,923	7,490	1,944	NE
305150	3151550	7,170	1,936	7,350	1,922	7,490	1,943	NE
305150	3151450	7,170	1,935	7,350	1,921	7,500	1,942	NE
305150	3151350	7,170	1,933	7,360	1,919	7,500	1,940	NE
305150	3151250	7,180	1,932	7,360	1,918	7,510	1,939	NE
305150	3151150	7,180	1,931	7,370	1,916	7,510	1,937	NE
305150	3151050	7,180	1,930	7,370	1,915	7,510	1,936	NE
305150	3150950	7,190	1,928	7,370	1,914	7,520	1,935	NE
305150	3150850	7,190	1,927	7,380	1,912	7,520	1,933	NE
305150	3150750	7,200	1,926	7,390	1,911	7,530	1,932	NE
305150	3150650	7,210	1,925	7,400	1,909	7,540	1,930	NE
305150	3150550	7,210	1,923	7,400	1,908	7,550	1,929	NE
305150	3150450	7,220	1,922	7,410	1,906	7,550	1,927	NE
305150	3150350	7,220	1,921	7,410	1,905	7,560	1,926	NE
305150	3150250	7,220	1,919	7,410	1,903	7,560	1,924	NE
305150	3150150	7,230	1,918	7,420	1,902	7,560	1,923	NE
305150	3150050	7,230	1,917	7,420	1,900	7,570	1,922	NE
305150	3149950	7,230	1,916	7,420	1,899	7,570	1,920	NE
305150	3149850	7,240	1,914	7,430	1,897	7,570	1,919	NE
305150	3149750	7,240	1,913	7,430	1,896	7,580	1,918	NE
305150	3149650	7,250	1,912	7,440	1,894	7,590	1,916	NE
305150	3149550	7,260	1,911	7,450	1,893	7,600	1,915	NE
305150	3149450	7,260	1,910	7,450	1,891	7,600	1,914	NE
305150	3149350	7,270	1,909	7,460	1,890	7,610	1,912	NE
305150	3149250	7,270	1,907	7,460	1,889	7,610	1,911	NE
305150	3149150	7,270	1,906	7,460	1,887	7,610	1,910	NE
305150	3149050	7,270	1,905	7,470	1,886	7,620	1,909	NE
305150	3148950	7,280	1,904	7,470	1,884	7,620	1,907	NE
305150	3148850	7,280	1,903	7,470	1,883	7,620	1,906	NE
305150	3148750	7,280	1,902	7,480	1,882	7,630	1,905	NE
305150	3148650	7,290	1,901	7,480	1,880	7,630	1,904	NE
305150	3148550	7,290	1,900	7,480	1,879	7,630	1,903	NE
305150	3148450	7,290	1,899	7,490	1,878	7,640	1,902	NE
305150	3148350	7,300	1,898	7,490	1,877	7,640	1,901	NE
305150	3148250	7,300	1,898	7,490	1,875	7,640	1,900	NE
305150	3148150	7,310	1,897	7,500	1,874	7,650	1,899	NE
305150	3148050	7,320	1,896	7,520	1,873	7,670	1,898	NE
305150	3147950	7,320	1,895	7,520	1,872	7,670	1,897	NE
305150	3147850	7,330	1,894	7,520	1,871	7,680	1,897	NE
305150	3147750	7,330	1,894	7,530	1,870	7,680	1,896	NE
305150	3147650	7,340	1,893	7,530	1,869	7,690	1,895	NE
305150	3147550	7,340	1,892	7,540	1,868	7,690	1,894	NE
305150	3147450	7,350	1,892	7,550	1,868	7,700	1,894	NE
305150	3147350	7,350	1,891	7,550	1,867	7,700	1,893	NE
305150	3147250	7,370	1,891	7,570	1,866	7,720	1,893	NE
305150	3147150	7,380	1,890	7,580	1,865	7,730	1,892	NE
305150	3147050	7,390	1,890	7,590	1,865	7,740	1,891	NE
305150	3146950	7,390	1,889	7,590	1,864	7,740	1,891	NE
305150	3146850	7,390	1,889	7,590	1,863	7,750	1,891	NE
305150	3146750	7,400	1,889	7,600	1,863	7,750	1,890	NE
305150	3146650	7,400	1,888	7,600	1,863	7,760	1,890	NE
305150	3146550	7,400	1,858	7,610	1,830	7,760	1,853	NE
305150	3146450	7,410	1,858	7,610	1,830	7,760	1,853	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305150	3146350	7,410	1,857	7,610	1,830	7,770	1,853	NE
305150	3146250	7,410	1,857	7,610	1,829	7,770	1,853	NE
305150	3146150	7,420	1,857	7,620	1,829	7,770	1,853	NE
305150	3146050	7,420	1,857	7,620	1,829	7,780	1,852	NE
305150	3145950	7,420	1,857	7,620	1,829	7,780	1,852	NE
305150	3145850	7,430	1,856	7,630	1,829	7,780	1,852	NE
305150	3145750	7,440	1,856	7,640	1,829	7,800	1,851	NE
305150	3145650	7,450	1,856	7,650	1,829	7,810	1,851	NE
305150	3145550	7,450	1,856	7,660	1,829	7,810	1,851	NE
305150	3145450	7,460	1,855	7,660	1,828	7,820	1,850	NE
305150	3145350	7,460	1,855	7,670	1,828	7,820	1,850	NE
305150	3145250	7,470	1,855	7,670	1,828	7,830	1,849	NE
305150	3145150	7,470	1,854	7,680	1,828	7,840	1,849	NE
305150	3145050	7,480	1,854	7,680	1,828	7,840	1,848	NE
305150	3144950	7,480	1,854	7,690	1,828	7,850	1,848	NE
305150	3144850	7,490	1,853	7,700	1,828	7,860	1,847	NE
305150	3144750	7,500	1,853	7,710	1,828	7,860	1,847	NE
305150	3144650	7,520	1,852	7,730	1,827	7,900	1,846	NE
305150	3144550	7,530	1,852	7,740	1,827	7,910	1,846	NE
305150	3144450	7,540	1,851	7,750	1,827	7,920	1,845	NE
305150	3144350	7,540	1,851	7,760	1,827	7,920	1,844	NE
305150	3144250	7,550	1,850	7,770	1,826	7,930	1,844	NE
305150	3144150	7,560	1,850	7,770	1,826	7,940	1,843	NE
305150	3144050	7,560	1,849	7,780	1,826	7,940	1,842	NE
305150	3143950	7,570	1,849	7,790	1,826	7,950	1,841	NE
305150	3143850	7,580	1,848	7,790	1,825	7,960	1,840	NE
305150	3143750	7,590	1,847	7,800	1,825	7,970	1,840	NE
305150	3143650	7,590	1,847	7,810	1,825	7,980	1,839	NE
305150	3143550	7,600	1,846	7,820	1,824	7,980	1,838	NE
305150	3143450	7,610	1,845	7,830	1,824	7,990	1,837	NE
305150	3143350	7,620	1,845	7,840	1,823	8,000	1,836	NE
305150	3143250	7,630	1,844	7,850	1,823	8,020	1,835	NE
305150	3143150	7,650	1,843	7,870	1,823	8,040	1,834	NE
305150	3143050	7,660	1,842	7,890	1,822	8,060	1,833	NE
305150	3142950	7,670	1,841	7,900	1,822	8,070	1,832	NE
305150	3142850	7,680	1,840	7,910	1,821	8,080	1,831	NE
305150	3142750	7,700	1,840	7,920	1,820	8,100	1,829	NE
305150	3142650	7,710	1,839	7,940	1,820	8,110	1,828	NE
305150	3142550	7,720	1,838	7,950	1,819	8,120	1,827	NE
305150	3142450	7,730	1,837	7,960	1,819	8,130	1,826	NE
305150	3142350	7,740	1,836	7,970	1,818	8,150	1,825	NE
305150	3142250	7,800	1,835	8,040	1,817	8,220	1,823	NE
305150	3142150	7,820	1,834	8,060	1,816	8,240	1,822	NE
305150	3142050	7,830	1,832	8,070	1,816	8,260	1,821	NE
305150	3141950	7,840	1,831	8,080	1,815	8,270	1,819	NE
305150	3141850	7,850	1,830	8,090	1,814	8,280	1,818	NE
305150	3141750	7,860	1,829	8,100	1,813	8,290	1,816	NE
305150	3141650	7,870	1,828	8,120	1,812	8,300	1,815	NE
305150	3141550	7,880	1,827	8,130	1,812	8,310	1,814	NE
305150	3141450	7,890	1,826	8,140	1,811	8,320	1,812	NE
305150	3141350	7,900	1,824	8,150	1,810	8,340	1,811	NE
305150	3141250	7,910	1,823	8,160	1,809	8,350	1,809	NE
305150	3141150	7,920	1,822	8,170	1,808	8,360	1,808	NE
305150	3141050	7,930	1,821	8,180	1,807	8,370	1,806	NE
305150	3140950	7,940	1,819	8,190	1,806	8,380	1,805	NE
305150	3140850	7,950	1,818	8,210	1,805	8,400	1,803	NE
305150	3140750	7,980	1,817	8,240	1,804	8,430	1,802	NE
305150	3140650	8,020	1,816	8,280	1,803	8,480	1,800	NE
305150	3140550	8,030	1,814	8,290	1,802	8,490	1,799	NE
305150	3140450	8,040	1,813	8,300	1,801	8,510	1,797	NE
305150	3140350	8,050	1,812	8,320	1,800	8,520	1,795	NE
305150	3140250	8,070	1,810	8,330	1,799	8,540	1,794	NE
305150	3140150	8,080	1,809	8,350	1,798	8,550	1,792	NE
305150	3140050	8,090	1,808	8,360	1,797	8,570	1,791	NE
305150	3139950	8,110	1,806	8,380	1,796	8,590	1,789	NE
305150	3139850	8,120	1,805	8,390	1,795	8,600	1,788	NE
305150	3139750	8,160	1,804	8,430	1,794	8,650	1,786	NE
305150	3139650	8,190	1,802	8,480	1,793	8,690	1,785	NE
305150	3139550	8,210	1,801	8,490	1,792	8,710	1,783	NE
305150	3139450	8,220	1,800	8,500	1,791	8,720	1,782	NE
305150	3139350	8,230	1,798	8,510	1,790	8,740	1,780	NE
305150	3139250	8,240	1,797	8,530	1,790	8,750	1,779	NE
305150	3139150	8,250	1,796	8,540	1,789	8,760	1,777	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305150	3139050	8,260	1,794	8,550	1,788	8,770	1,776	NE
305150	3138950	8,270	1,793	8,560	1,787	8,790	1,775	NE
305150	3138850	8,290	1,792	8,580	1,786	8,800	1,773	NE
305150	3138750	8,300	1,791	8,590	1,785	8,810	1,772	NE
305150	3138650	8,310	1,790	8,600	1,784	8,830	1,771	NE
305150	3138550	8,320	1,788	8,610	1,783	8,840	1,769	NE
305150	3138450	8,330	1,787	8,620	1,782	8,850	1,768	NE
305150	3138350	8,340	1,786	8,630	1,782	8,860	1,767	NE
305150	3138250	8,360	1,785	8,660	1,781	8,890	1,766	NE
305150	3138150	8,410	1,784	8,710	1,780	8,950	1,764	NE
305150	3138050	8,420	1,783	8,730	1,779	8,970	1,763	NE
305150	3137950	8,430	1,782	8,740	1,779	8,980	1,762	NE
305150	3137850	8,440	1,781	8,750	1,778	8,990	1,761	NE
305150	3137750	8,450	1,780	8,760	1,777	9,010	1,760	NE
305150	3137650	8,460	1,779	8,770	1,777	9,020	1,759	NE
305150	3137550	8,470	1,778	8,790	1,776	9,030	1,758	NE
305150	3137450	8,480	1,778	8,800	1,776	9,040	1,758	NE
305150	3137350	8,500	1,777	8,810	1,775	9,060	1,757	NE
305150	3137250	8,510	1,776	8,830	1,775	9,080	1,756	NE
305150	3137150	8,520	1,776	8,840	1,774	9,090	1,755	NE
305150	3137050	8,530	1,775	8,850	1,774	9,100	1,755	NE
305150	3136950	8,530	1,775	8,850	1,773	9,110	1,754	NE
305150	3136850	8,540	1,774	8,860	1,773	9,110	1,754	NE
305150	3136750	8,540	1,774	8,860	1,773	9,120	1,753	NE
305150	3136650	8,540	1,773	8,870	1,772	9,120	1,753	NE
305150	3136550	8,550	1,763	8,870	1,766	9,120	1,740	NE
305150	3136450	8,550	1,763	8,870	1,766	9,130	1,740	NE
305150	3136350	8,550	1,763	8,880	1,766	9,130	1,740	NE
305150	3136250	8,560	1,763	8,880	1,767	9,130	1,740	NE
305150	3136150	8,560	1,763	8,880	1,767	9,140	1,740	NE
305150	3136050	8,560	1,763	8,880	1,767	9,140	1,740	NE
305150	3135950	8,560	1,763	8,890	1,767	9,140	1,740	NE
305150	3135850	8,570	1,763	8,900	1,767	9,150	1,740	NE
305150	3135750	8,600	1,764	8,920	1,768	9,180	1,741	NE
305150	3135650	8,610	1,764	8,930	1,768	9,190	1,741	NE
305150	3135550	8,600	1,764	8,930	1,768	9,190	1,741	NE
305150	3135450	8,600	1,765	8,930	1,768	9,190	1,742	NE
305150	3135350	8,600	1,765	8,930	1,769	9,190	1,742	NE
305150	3135250	8,600	1,765	8,930	1,769	9,180	1,742	NE
305150	3135150	8,600	1,766	8,920	1,769	9,180	1,743	NE
305150	3135050	8,600	1,766	8,920	1,770	9,180	1,743	NE
305150	3134950	8,600	1,767	8,920	1,770	9,180	1,744	NE
305150	3134850	8,590	1,767	8,920	1,771	9,180	1,744	NE
305150	3134750	8,570	1,767	8,890	1,771	9,150	1,744	NE
305150	3134650	8,570	1,768	8,890	1,771	9,140	1,745	NE
305150	3134550	8,560	1,768	8,880	1,772	9,130	1,745	NE
305150	3134450	8,560	1,769	8,880	1,772	9,130	1,746	NE
305150	3134350	8,560	1,769	8,870	1,773	9,120	1,746	NE
305150	3134250	8,550	1,770	8,870	1,773	9,120	1,747	NE
305150	3134150	8,550	1,771	8,870	1,774	9,110	1,747	NNE
305150	3134050	8,550	1,771	8,860	1,774	9,110	1,748	NNE
305150	3133950	8,540	1,772	8,860	1,775	9,100	1,749	NNE
305150	3133850	8,530	1,772	8,850	1,775	9,090	1,749	NNE
305150	3133750	8,520	1,773	8,840	1,776	9,080	1,750	NNE
305150	3133650	8,520	1,773	8,830	1,776	9,070	1,750	NNE
305150	3133550	8,510	1,774	8,820	1,777	9,060	1,751	NNE
305150	3133450	8,510	1,774	8,820	1,777	9,060	1,751	NNE
305150	3133350	8,510	1,774	8,810	1,778	9,060	1,752	NNE
305150	3133250	8,500	1,775	8,810	1,778	9,050	1,752	NNE
305150	3133150	8,490	1,775	8,800	1,779	9,040	1,752	NNE
305150	3133050	8,480	1,776	8,790	1,779	9,020	1,753	NNE
305150	3132950	8,480	1,776	8,780	1,780	9,020	1,753	NNE
305150	3132850	8,480	1,776	8,780	1,780	9,010	1,754	NNE
305150	3132750	8,470	1,777	8,770	1,781	9,000	1,754	NNE
305150	3132650	8,470	1,777	8,760	1,781	8,990	1,754	NNE
305150	3132550	8,460	1,777	8,760	1,781	8,980	1,755	NNE
305150	3132450	8,450	1,778	8,750	1,782	8,970	1,755	NNE
305150	3132350	8,410	1,778	8,700	1,782	8,920	1,755	NNE
305150	3132250	8,390	1,778	8,680	1,782	8,890	1,756	NNE
305150	3132150	8,390	1,778	8,680	1,783	8,890	1,756	NNE
305150	3132050	8,390	1,778	8,670	1,783	8,880	1,756	NNE
305150	3131950	8,380	1,779	8,660	1,783	8,870	1,756	NNE
305150	3131850	8,370	1,779	8,650	1,784	8,860	1,756	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305150	3131750	8,360	1,779	8,640	1,784	8,840	1,756	NNE
305150	3131650	8,350	1,779	8,630	1,784	8,830	1,757	NNE
305150	3131550	8,340	1,779	8,620	1,784	8,830	1,757	NNE
305150	3131450	8,340	1,779	8,610	1,784	8,820	1,757	NNE
305150	3131350	8,330	1,779	8,600	1,784	8,810	1,757	NNE
305150	3131250	8,320	1,778	8,590	1,785	8,800	1,757	NNE
305150	3131150	8,320	1,778	8,590	1,785	8,790	1,757	NNE
305150	3131050	8,310	1,778	8,580	1,785	8,780	1,756	NNE
305150	3130950	8,310	1,778	8,570	1,785	8,770	1,756	NNE
305150	3130850	8,280	1,778	8,550	1,785	8,740	1,756	NNE
305150	3130750	8,270	1,777	8,530	1,785	8,720	1,756	NNE
305150	3130650	8,250	1,777	8,510	1,784	8,700	1,756	NNE
305150	3130550	8,250	1,777	8,500	1,784	8,690	1,756	NNE
305150	3130450	8,240	1,776	8,490	1,784	8,680	1,755	NNE
305250	3156950	6,960	2,030	7,130	2,011	7,270	2,038	NE
305250	3156850	6,960	2,029	7,140	2,010	7,270	2,037	NE
305250	3156750	6,960	2,028	7,140	2,009	7,280	2,037	NE
305250	3156650	6,970	2,027	7,140	2,007	7,280	2,036	NE
305250	3156550	6,970	2,026	7,140	2,006	7,280	2,035	NE
305250	3156450	6,970	1,963	7,150	1,942	7,280	1,976	NE
305250	3156350	6,970	1,963	7,150	1,941	7,290	1,976	NE
305250	3156250	6,980	1,962	7,150	1,941	7,290	1,975	NE
305250	3156150	6,980	1,962	7,160	1,941	7,290	1,975	NE
305250	3156050	6,980	1,962	7,160	1,941	7,300	1,975	NE
305250	3155950	6,990	1,962	7,160	1,941	7,300	1,975	NE
305250	3155850	6,990	1,961	7,170	1,941	7,310	1,974	NE
305250	3155750	7,000	1,961	7,180	1,940	7,320	1,974	NE
305250	3155650	7,010	1,961	7,190	1,940	7,330	1,974	NE
305250	3155550	7,020	1,961	7,200	1,940	7,330	1,974	NE
305250	3155450	7,020	1,961	7,200	1,940	7,340	1,973	NE
305250	3155350	7,030	1,960	7,200	1,940	7,340	1,973	NE
305250	3155250	7,030	1,960	7,210	1,940	7,350	1,973	NE
305250	3155150	7,040	1,960	7,210	1,940	7,350	1,972	NE
305250	3155050	7,040	1,960	7,220	1,940	7,360	1,972	NE
305250	3154950	7,040	1,959	7,220	1,940	7,360	1,972	NE
305250	3154850	7,050	1,959	7,230	1,940	7,370	1,971	NE
305250	3154750	7,050	1,959	7,230	1,940	7,370	1,971	NE
305250	3154650	7,060	1,959	7,240	1,940	7,370	1,970	NE
305250	3154550	7,060	1,958	7,240	1,939	7,380	1,970	NE
305250	3154450	7,060	1,958	7,240	1,939	7,380	1,970	NE
305250	3154350	7,070	1,957	7,250	1,939	7,390	1,969	NE
305250	3154250	7,070	1,957	7,250	1,939	7,390	1,969	NE
305250	3154150	7,080	1,957	7,260	1,939	7,400	1,968	NE
305250	3154050	7,080	1,956	7,260	1,939	7,400	1,968	NE
305250	3153950	7,080	1,956	7,260	1,938	7,400	1,967	NE
305250	3153850	7,090	1,955	7,270	1,938	7,410	1,966	NE
305250	3153750	7,090	1,955	7,270	1,938	7,410	1,966	NE
305250	3153650	7,090	1,954	7,270	1,937	7,410	1,965	NE
305250	3153550	7,100	1,954	7,280	1,937	7,420	1,964	NE
305250	3153450	7,100	1,953	7,280	1,937	7,420	1,963	NE
305250	3153350	7,100	1,952	7,280	1,936	7,420	1,963	NE
305250	3153250	7,100	1,952	7,290	1,936	7,430	1,962	NE
305250	3153150	7,110	1,951	7,290	1,935	7,430	1,961	NE
305250	3153050	7,110	1,950	7,300	1,934	7,440	1,960	NE
305250	3152950	7,120	1,949	7,300	1,934	7,440	1,959	NE
305250	3152850	7,120	1,948	7,300	1,933	7,440	1,958	NE
305250	3152750	7,120	1,948	7,310	1,932	7,450	1,957	NE
305250	3152650	7,130	1,947	7,310	1,931	7,450	1,956	NE
305250	3152550	7,130	1,946	7,310	1,931	7,450	1,955	NE
305250	3152450	7,130	1,945	7,320	1,930	7,460	1,954	NE
305250	3152350	7,140	1,944	7,320	1,929	7,460	1,952	NE
305250	3152250	7,140	1,943	7,330	1,928	7,470	1,951	NE
305250	3152150	7,150	1,942	7,330	1,927	7,480	1,950	NE
305250	3152050	7,150	1,941	7,340	1,926	7,480	1,949	NE
305250	3151950	7,150	1,940	7,340	1,925	7,480	1,948	NE
305250	3151850	7,160	1,938	7,340	1,924	7,490	1,946	NE
305250	3151750	7,160	1,937	7,340	1,922	7,490	1,945	NE
305250	3151650	7,160	1,936	7,350	1,921	7,490	1,944	NE
305250	3151550	7,160	1,935	7,350	1,920	7,490	1,942	NE
305250	3151450	7,170	1,934	7,350	1,919	7,500	1,941	NE
305250	3151350	7,170	1,932	7,360	1,917	7,500	1,939	NE
305250	3151250	7,170	1,931	7,360	1,916	7,500	1,938	NE
305250	3151150	7,180	1,930	7,360	1,915	7,510	1,937	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305250	3151050	7,180	1,929	7,370	1,913	7,510	1,935	NE
305250	3150950	7,190	1,928	7,370	1,912	7,520	1,934	NE
305250	3150850	7,190	1,926	7,380	1,911	7,520	1,932	NE
305250	3150750	7,200	1,925	7,380	1,909	7,530	1,931	NE
305250	3150650	7,210	1,924	7,390	1,908	7,540	1,929	NE
305250	3150550	7,210	1,922	7,400	1,906	7,540	1,928	NE
305250	3150450	7,220	1,921	7,400	1,905	7,550	1,927	NE
305250	3150350	7,220	1,920	7,410	1,903	7,550	1,925	NE
305250	3150250	7,220	1,919	7,410	1,902	7,560	1,924	NE
305250	3150150	7,230	1,917	7,410	1,900	7,560	1,922	NE
305250	3150050	7,230	1,916	7,420	1,899	7,560	1,921	NE
305250	3149950	7,230	1,915	7,420	1,897	7,570	1,919	NE
305250	3149850	7,230	1,914	7,420	1,896	7,570	1,918	NE
305250	3149750	7,240	1,912	7,430	1,894	7,580	1,917	NE
305250	3149650	7,250	1,911	7,450	1,893	7,590	1,915	NE
305250	3149550	7,260	1,910	7,450	1,891	7,600	1,914	NE
305250	3149450	7,260	1,909	7,450	1,890	7,600	1,913	NE
305250	3149350	7,260	1,908	7,460	1,888	7,600	1,911	NE
305250	3149250	7,270	1,907	7,460	1,887	7,610	1,910	NE
305250	3149150	7,270	1,905	7,460	1,885	7,610	1,909	NE
305250	3149050	7,270	1,904	7,460	1,884	7,610	1,908	NE
305250	3148950	7,270	1,903	7,470	1,882	7,620	1,906	NE
305250	3148850	7,280	1,902	7,470	1,881	7,620	1,905	NE
305250	3148750	7,280	1,901	7,470	1,880	7,620	1,904	NE
305250	3148650	7,280	1,900	7,480	1,878	7,630	1,903	NE
305250	3148550	7,290	1,899	7,480	1,877	7,630	1,902	NE
305250	3148450	7,290	1,898	7,480	1,876	7,630	1,901	NE
305250	3148350	7,290	1,897	7,490	1,874	7,640	1,900	NE
305250	3148250	7,300	1,897	7,490	1,873	7,640	1,899	NE
305250	3148150	7,310	1,896	7,510	1,872	7,660	1,898	NE
305250	3148050	7,320	1,895	7,510	1,871	7,660	1,897	NE
305250	3147950	7,320	1,894	7,520	1,870	7,670	1,896	NE
305250	3147850	7,330	1,893	7,520	1,869	7,670	1,896	NE
305250	3147750	7,330	1,893	7,530	1,868	7,680	1,895	NE
305250	3147650	7,330	1,892	7,530	1,867	7,680	1,894	NE
305250	3147550	7,340	1,891	7,540	1,866	7,690	1,893	NE
305250	3147450	7,350	1,891	7,540	1,865	7,690	1,893	NE
305250	3147350	7,350	1,890	7,550	1,864	7,700	1,892	NE
305250	3147250	7,370	1,890	7,570	1,864	7,720	1,892	NE
305250	3147150	7,380	1,889	7,580	1,863	7,730	1,891	NE
305250	3147050	7,380	1,889	7,580	1,862	7,740	1,890	NE
305250	3146950	7,390	1,888	7,590	1,862	7,740	1,890	NE
305250	3146850	7,390	1,888	7,590	1,861	7,750	1,890	NE
305250	3146750	7,390	1,888	7,600	1,861	7,750	1,889	NE
305250	3146650	7,400	1,887	7,600	1,860	7,750	1,889	NE
305250	3146550	7,400	1,858	7,600	1,829	7,760	1,853	NE
305250	3146450	7,400	1,858	7,610	1,828	7,760	1,853	NE
305250	3146350	7,410	1,857	7,610	1,828	7,760	1,853	NE
305250	3146250	7,410	1,857	7,610	1,828	7,770	1,853	NE
305250	3146150	7,410	1,857	7,610	1,828	7,770	1,853	NE
305250	3146050	7,420	1,857	7,620	1,828	7,770	1,852	NE
305250	3145950	7,420	1,857	7,620	1,828	7,780	1,852	NE
305250	3145850	7,420	1,856	7,630	1,828	7,780	1,852	NE
305250	3145750	7,430	1,856	7,640	1,828	7,790	1,851	NE
305250	3145650	7,440	1,856	7,650	1,827	7,810	1,851	NE
305250	3145550	7,450	1,856	7,650	1,827	7,810	1,851	NE
305250	3145450	7,450	1,855	7,660	1,827	7,820	1,850	NE
305250	3145350	7,460	1,855	7,660	1,827	7,820	1,850	NE
305250	3145250	7,460	1,855	7,670	1,827	7,830	1,849	NE
305250	3145150	7,470	1,854	7,680	1,827	7,830	1,849	NE
305250	3145050	7,470	1,854	7,680	1,827	7,840	1,849	NE
305250	3144950	7,480	1,854	7,690	1,827	7,850	1,848	NE
305250	3144850	7,480	1,853	7,690	1,827	7,850	1,847	NE
305250	3144750	7,500	1,853	7,710	1,826	7,870	1,847	NE
305250	3144650	7,520	1,852	7,740	1,826	7,900	1,846	NE
305250	3144550	7,530	1,852	7,740	1,826	7,910	1,846	NE
305250	3144450	7,540	1,851	7,750	1,826	7,910	1,845	NE
305250	3144350	7,540	1,851	7,760	1,826	7,920	1,844	NE
305250	3144250	7,550	1,850	7,760	1,825	7,930	1,844	NE
305250	3144150	7,560	1,850	7,770	1,825	7,940	1,843	NE
305250	3144050	7,560	1,849	7,780	1,825	7,940	1,842	NE
305250	3143950	7,570	1,849	7,790	1,825	7,950	1,841	NE
305250	3143850	7,580	1,848	7,790	1,824	7,960	1,840	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305250	3143750	7,580	1,847	7,800	1,824	7,970	1,840	NE
305250	3143650	7,590	1,847	7,810	1,824	7,970	1,839	NE
305250	3143550	7,600	1,846	7,820	1,823	7,980	1,838	NE
305250	3143450	7,610	1,845	7,830	1,823	7,990	1,837	NE
305250	3143350	7,620	1,844	7,840	1,823	8,000	1,836	NE
305250	3143250	7,630	1,843	7,850	1,822	8,020	1,835	NE
305250	3143150	7,650	1,843	7,870	1,822	8,040	1,834	NE
305250	3143050	7,660	1,842	7,880	1,821	8,060	1,833	NE
305250	3142950	7,670	1,841	7,900	1,821	8,070	1,831	NE
305250	3142850	7,690	1,840	7,910	1,820	8,090	1,830	NE
305250	3142750	7,700	1,839	7,920	1,820	8,100	1,829	NE
305250	3142650	7,710	1,838	7,940	1,819	8,110	1,828	NE
305250	3142550	7,720	1,837	7,950	1,818	8,120	1,827	NE
305250	3142450	7,730	1,836	7,960	1,818	8,130	1,825	NE
305250	3142350	7,750	1,835	7,990	1,817	8,160	1,824	NE
305250	3142250	7,800	1,834	8,040	1,816	8,220	1,823	NE
305250	3142150	7,830	1,833	8,070	1,816	8,250	1,821	NE
305250	3142050	7,840	1,832	8,080	1,815	8,260	1,820	NE
305250	3141950	7,850	1,831	8,090	1,814	8,280	1,819	NE
305250	3141850	7,860	1,830	8,100	1,813	8,290	1,817	NE
305250	3141750	7,870	1,828	8,110	1,812	8,300	1,816	NE
305250	3141650	7,880	1,827	8,120	1,812	8,310	1,814	NE
305250	3141550	7,890	1,826	8,130	1,811	8,320	1,813	NE
305250	3141450	7,900	1,825	8,140	1,810	8,330	1,811	NE
305250	3141350	7,910	1,824	8,150	1,809	8,340	1,810	NE
305250	3141250	7,920	1,822	8,160	1,808	8,350	1,808	NE
305250	3141150	7,930	1,821	8,170	1,807	8,370	1,807	NE
305250	3141050	7,930	1,820	8,180	1,806	8,380	1,805	NE
305250	3140950	7,940	1,818	8,190	1,805	8,390	1,804	NE
305250	3140850	7,960	1,817	8,210	1,804	8,410	1,802	NE
305250	3140750	7,990	1,816	8,240	1,803	8,440	1,801	NE
305250	3140650	8,020	1,814	8,280	1,802	8,480	1,799	NE
305250	3140550	8,030	1,813	8,300	1,801	8,500	1,797	NE
305250	3140450	8,050	1,812	8,310	1,800	8,510	1,796	NE
305250	3140350	8,060	1,810	8,320	1,799	8,530	1,794	NE
305250	3140250	8,070	1,809	8,340	1,798	8,540	1,793	NE
305250	3140150	8,090	1,807	8,350	1,797	8,560	1,791	NE
305250	3140050	8,100	1,806	8,370	1,796	8,580	1,789	NE
305250	3139950	8,110	1,805	8,380	1,795	8,590	1,788	NE
305250	3139850	8,130	1,803	8,400	1,794	8,610	1,786	NE
305250	3139750	8,170	1,802	8,450	1,793	8,670	1,785	NE
305250	3139650	8,190	1,801	8,480	1,792	8,700	1,783	NE
305250	3139550	8,210	1,799	8,500	1,791	8,720	1,782	NE
305250	3139450	8,220	1,798	8,510	1,790	8,730	1,780	NE
305250	3139350	8,240	1,796	8,520	1,789	8,750	1,778	NE
305250	3139250	8,250	1,795	8,530	1,788	8,760	1,777	NE
305250	3139150	8,260	1,794	8,550	1,787	8,770	1,775	NE
305250	3139050	8,270	1,792	8,560	1,786	8,780	1,774	NE
305250	3138950	8,280	1,791	8,570	1,785	8,800	1,773	NE
305250	3138850	8,290	1,790	8,580	1,784	8,810	1,771	NE
305250	3138750	8,300	1,789	8,600	1,784	8,820	1,770	NE
305250	3138650	8,310	1,787	8,610	1,783	8,840	1,768	NE
305250	3138550	8,330	1,786	8,620	1,782	8,850	1,767	NE
305250	3138450	8,340	1,785	8,630	1,781	8,860	1,766	NE
305250	3138350	8,350	1,784	8,650	1,780	8,880	1,765	NE
305250	3138250	8,380	1,783	8,680	1,779	8,920	1,763	NE
305250	3138150	8,410	1,782	8,710	1,779	8,950	1,762	NE
305250	3138050	8,430	1,781	8,740	1,778	8,980	1,761	NE
305250	3137950	8,440	1,780	8,750	1,777	8,990	1,760	NE
305250	3137850	8,450	1,779	8,760	1,776	9,000	1,759	NE
305250	3137750	8,460	1,778	8,770	1,776	9,020	1,758	NE
305250	3137650	8,470	1,777	8,780	1,775	9,030	1,757	NE
305250	3137550	8,480	1,776	8,800	1,775	9,040	1,756	NE
305250	3137450	8,490	1,775	8,810	1,774	9,050	1,755	NE
305250	3137350	8,510	1,774	8,830	1,773	9,080	1,754	NE
305250	3137250	8,520	1,774	8,840	1,773	9,090	1,754	NE
305250	3137150	8,530	1,773	8,850	1,772	9,100	1,753	NE
305250	3137050	8,530	1,772	8,860	1,772	9,110	1,752	NE
305250	3136950	8,540	1,772	8,860	1,772	9,110	1,752	NE
305250	3136850	8,540	1,771	8,860	1,771	9,120	1,751	NE
305250	3136750	8,540	1,771	8,870	1,771	9,120	1,751	NE
305250	3136650	8,550	1,771	8,870	1,771	9,130	1,750	NE
305250	3136550	8,550	1,760	8,870	1,765	9,130	1,737	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305250	3136450	8,550	1,760	8,880	1,765	9,140	1,737	NE
305250	3136350	8,560	1,760	8,880	1,765	9,140	1,737	NE
305250	3136250	8,560	1,760	8,880	1,765	9,140	1,738	NE
305250	3136150	8,560	1,760	8,890	1,765	9,140	1,738	NE
305250	3136050	8,560	1,761	8,890	1,765	9,150	1,738	NE
305250	3135950	8,570	1,761	8,890	1,766	9,150	1,738	NE
305250	3135850	8,590	1,761	8,910	1,766	9,170	1,738	NE
305250	3135750	8,600	1,761	8,920	1,766	9,180	1,738	NE
305250	3135650	8,600	1,762	8,930	1,766	9,190	1,739	NE
305250	3135550	8,600	1,762	8,930	1,767	9,190	1,739	NE
305250	3135450	8,600	1,762	8,930	1,767	9,190	1,739	NE
305250	3135350	8,600	1,763	8,930	1,767	9,190	1,740	NE
305250	3135250	8,600	1,763	8,930	1,768	9,180	1,740	NE
305250	3135150	8,600	1,763	8,920	1,768	9,180	1,741	NE
305250	3135050	8,600	1,764	8,920	1,768	9,180	1,741	NE
305250	3134950	8,600	1,764	8,920	1,769	9,180	1,741	NE
305250	3134850	8,580	1,765	8,910	1,769	9,160	1,742	NE
305250	3134750	8,560	1,765	8,880	1,770	9,130	1,742	NE
305250	3134650	8,560	1,766	8,880	1,770	9,130	1,743	NE
305250	3134550	8,550	1,766	8,870	1,770	9,120	1,743	NE
305250	3134450	8,550	1,767	8,870	1,771	9,120	1,744	NE
305250	3134350	8,530	1,767	8,850	1,771	9,100	1,745	NE
305250	3134250	8,520	1,768	8,840	1,772	9,090	1,745	NE
305250	3134150	8,520	1,769	8,840	1,772	9,090	1,746	NE
305250	3134050	8,510	1,769	8,830	1,773	9,080	1,746	NNE
305250	3133950	8,510	1,770	8,820	1,773	9,070	1,747	NNE
305250	3133850	8,500	1,770	8,810	1,774	9,060	1,747	NNE
305250	3133750	8,490	1,771	8,800	1,774	9,050	1,748	NNE
305250	3133650	8,480	1,771	8,800	1,775	9,040	1,748	NNE
305250	3133550	8,480	1,772	8,790	1,776	9,040	1,749	NNE
305250	3133450	8,490	1,772	8,800	1,776	9,050	1,749	NNE
305250	3133350	8,490	1,773	8,800	1,777	9,040	1,750	NNE
305250	3133250	8,490	1,773	8,800	1,777	9,040	1,750	NNE
305250	3133150	8,490	1,774	8,800	1,777	9,030	1,751	NNE
305250	3133050	8,470	1,774	8,770	1,778	9,010	1,751	NNE
305250	3132950	8,470	1,774	8,770	1,778	9,000	1,752	NNE
305250	3132850	8,470	1,775	8,770	1,779	9,000	1,752	NNE
305250	3132750	8,460	1,775	8,760	1,779	8,990	1,753	NNE
305250	3132650	8,450	1,776	8,750	1,780	8,980	1,753	NNE
305250	3132550	8,450	1,776	8,750	1,780	8,970	1,753	NNE
305250	3132450	8,430	1,776	8,720	1,781	8,950	1,754	NNE
305250	3132350	8,390	1,776	8,680	1,781	8,890	1,754	NNE
305250	3132250	8,380	1,777	8,660	1,781	8,870	1,754	NNE
305250	3132150	8,360	1,777	8,630	1,782	8,850	1,754	NNE
305250	3132050	8,320	1,777	8,600	1,782	8,810	1,755	NNE
305250	3131950	8,310	1,777	8,580	1,782	8,790	1,755	NNE
305250	3131850	8,300	1,777	8,570	1,782	8,770	1,755	NNE
305250	3131750	8,290	1,777	8,560	1,783	8,760	1,755	NNE
305250	3131650	8,280	1,777	8,550	1,783	8,750	1,755	NNE
305250	3131550	8,270	1,777	8,540	1,783	8,740	1,755	NNE
305250	3131450	8,270	1,777	8,530	1,783	8,740	1,755	NNE
305250	3131350	8,260	1,777	8,530	1,783	8,730	1,755	NNE
305250	3131250	8,250	1,777	8,520	1,783	8,720	1,755	NNE
305250	3131150	8,250	1,777	8,510	1,783	8,710	1,755	NNE
305250	3131050	8,240	1,777	8,510	1,783	8,700	1,755	NNE
305250	3130950	8,230	1,776	8,490	1,783	8,690	1,755	NNE
305250	3130850	8,210	1,776	8,470	1,783	8,660	1,755	NNE
305250	3130750	8,220	1,776	8,470	1,783	8,660	1,755	NNE
305250	3130650	8,230	1,775	8,480	1,783	8,670	1,754	NNE
305250	3130550	8,230	1,775	8,480	1,783	8,670	1,754	NNE
305250	3130450	8,230	1,775	8,480	1,783	8,660	1,754	NNE
305350	3157050	6,950	2,028	7,130	2,007	7,260	2,036	NE
305350	3156950	6,960	2,026	7,130	2,006	7,270	2,035	NE
305350	3156850	6,960	2,025	7,130	2,004	7,270	2,034	NE
305350	3156750	6,960	2,024	7,140	2,003	7,270	2,033	NE
305350	3156650	6,960	2,023	7,140	2,002	7,280	2,032	NE
305350	3156550	6,970	2,022	7,140	2,001	7,280	2,031	NE
305350	3156450	6,970	1,961	7,140	1,938	7,280	1,974	NE
305350	3156350	6,970	1,961	7,150	1,938	7,280	1,974	NE
305350	3156250	6,970	1,960	7,150	1,938	7,290	1,974	NE
305350	3156150	6,980	1,960	7,150	1,938	7,290	1,973	NE
305350	3156050	6,980	1,960	7,160	1,937	7,290	1,973	NE
305350	3155950	6,990	1,960	7,160	1,937	7,300	1,973	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305350	3155850	6,990	1,960	7,170	1,937	7,300	1,973	NE
305350	3155750	7,000	1,959	7,170	1,937	7,310	1,972	NE
305350	3155650	7,010	1,959	7,190	1,937	7,320	1,972	NE
305350	3155550	7,020	1,959	7,190	1,937	7,330	1,972	NE
305350	3155450	7,020	1,959	7,200	1,937	7,330	1,972	NE
305350	3155350	7,020	1,959	7,200	1,937	7,340	1,971	NE
305350	3155250	7,030	1,958	7,210	1,937	7,340	1,971	NE
305350	3155150	7,030	1,958	7,210	1,937	7,350	1,971	NE
305350	3155050	7,040	1,958	7,220	1,937	7,350	1,970	NE
305350	3154950	7,040	1,958	7,220	1,937	7,360	1,970	NE
305350	3154850	7,040	1,957	7,220	1,937	7,360	1,970	NE
305350	3154750	7,050	1,957	7,230	1,937	7,370	1,969	NE
305350	3154650	7,060	1,957	7,230	1,937	7,370	1,969	NE
305350	3154550	7,060	1,957	7,240	1,937	7,380	1,969	NE
305350	3154450	7,060	1,956	7,240	1,937	7,380	1,968	NE
305350	3154350	7,070	1,956	7,250	1,936	7,390	1,968	NE
305350	3154250	7,070	1,956	7,250	1,936	7,390	1,967	NE
305350	3154150	7,070	1,955	7,250	1,936	7,390	1,967	NE
305350	3154050	7,080	1,955	7,260	1,936	7,400	1,966	NE
305350	3153950	7,080	1,954	7,260	1,936	7,400	1,966	NE
305350	3153850	7,080	1,954	7,260	1,936	7,400	1,965	NE
305350	3153750	7,090	1,953	7,270	1,935	7,410	1,964	NE
305350	3153650	7,090	1,953	7,270	1,935	7,410	1,964	NE
305350	3153550	7,090	1,952	7,270	1,935	7,410	1,963	NE
305350	3153450	7,100	1,952	7,280	1,934	7,420	1,962	NE
305350	3153350	7,100	1,951	7,280	1,934	7,420	1,961	NE
305350	3153250	7,100	1,950	7,280	1,933	7,430	1,961	NE
305350	3153150	7,110	1,950	7,290	1,933	7,430	1,960	NE
305350	3153050	7,110	1,949	7,290	1,932	7,440	1,959	NE
305350	3152950	7,120	1,948	7,300	1,932	7,440	1,958	NE
305350	3152850	7,120	1,947	7,300	1,931	7,440	1,957	NE
305350	3152750	7,120	1,947	7,300	1,930	7,450	1,956	NE
305350	3152650	7,130	1,946	7,310	1,929	7,450	1,955	NE
305350	3152550	7,130	1,945	7,310	1,929	7,450	1,954	NE
305350	3152450	7,130	1,944	7,310	1,928	7,460	1,953	NE
305350	3152350	7,130	1,943	7,320	1,927	7,460	1,952	NE
305350	3152250	7,140	1,942	7,330	1,926	7,470	1,950	NE
305350	3152150	7,150	1,941	7,330	1,925	7,470	1,949	NE
305350	3152050	7,150	1,940	7,340	1,924	7,480	1,948	NE
305350	3151950	7,150	1,939	7,340	1,923	7,480	1,947	NE
305350	3151850	7,160	1,938	7,340	1,922	7,480	1,945	NE
305350	3151750	7,160	1,936	7,340	1,921	7,490	1,944	NE
305350	3151650	7,160	1,935	7,350	1,920	7,490	1,943	NE
305350	3151550	7,160	1,934	7,350	1,918	7,490	1,941	NE
305350	3151450	7,170	1,933	7,350	1,917	7,490	1,940	NE
305350	3151350	7,170	1,932	7,350	1,916	7,500	1,939	NE
305350	3151250	7,170	1,930	7,360	1,914	7,500	1,937	NE
305350	3151150	7,180	1,929	7,360	1,913	7,510	1,936	NE
305350	3151050	7,180	1,928	7,370	1,912	7,510	1,934	NE
305350	3150950	7,180	1,927	7,370	1,910	7,510	1,933	NE
305350	3150850	7,190	1,925	7,370	1,909	7,520	1,931	NE
305350	3150750	7,200	1,924	7,380	1,907	7,530	1,930	NE
305350	3150650	7,210	1,923	7,390	1,906	7,540	1,929	NE
305350	3150550	7,210	1,922	7,400	1,904	7,540	1,927	NE
305350	3150450	7,210	1,920	7,400	1,903	7,550	1,926	NE
305350	3150350	7,220	1,919	7,400	1,901	7,550	1,924	NE
305350	3150250	7,220	1,918	7,410	1,900	7,550	1,923	NE
305350	3150150	7,220	1,916	7,410	1,898	7,560	1,921	NE
305350	3150050	7,230	1,915	7,420	1,897	7,560	1,920	NE
305350	3149950	7,230	1,914	7,420	1,895	7,570	1,919	NE
305350	3149850	7,230	1,913	7,420	1,894	7,570	1,917	NE
305350	3149750	7,240	1,912	7,430	1,892	7,580	1,916	NE
305350	3149650	7,250	1,910	7,440	1,891	7,590	1,914	NE
305350	3149550	7,260	1,909	7,450	1,889	7,600	1,913	NE
305350	3149450	7,260	1,908	7,450	1,888	7,600	1,912	NE
305350	3149350	7,260	1,907	7,450	1,886	7,600	1,910	NE
305350	3149250	7,260	1,906	7,460	1,885	7,600	1,909	NE
305350	3149150	7,270	1,904	7,460	1,883	7,610	1,908	NE
305350	3149050	7,270	1,903	7,460	1,882	7,610	1,907	NE
305350	3148950	7,270	1,902	7,460	1,880	7,610	1,906	NE
305350	3148850	7,280	1,901	7,470	1,879	7,620	1,904	NE
305350	3148750	7,280	1,900	7,470	1,878	7,620	1,903	NE
305350	3148650	7,280	1,899	7,470	1,876	7,620	1,902	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305350	3148550	7,280	1,898	7,480	1,875	7,630	1,901	NE
305350	3148450	7,290	1,897	7,480	1,874	7,630	1,900	NE
305350	3148350	7,290	1,896	7,480	1,872	7,630	1,899	NE
305350	3148250	7,300	1,896	7,490	1,871	7,640	1,898	NE
305350	3148150	7,300	1,895	7,500	1,870	7,650	1,897	NE
305350	3148050	7,310	1,894	7,510	1,869	7,660	1,896	NE
305350	3147950	7,320	1,893	7,510	1,868	7,670	1,895	NE
305350	3147850	7,320	1,892	7,520	1,867	7,670	1,895	NE
305350	3147750	7,330	1,892	7,520	1,866	7,670	1,894	NE
305350	3147650	7,330	1,891	7,530	1,865	7,680	1,893	NE
305350	3147550	7,340	1,890	7,530	1,864	7,690	1,892	NE
305350	3147450	7,340	1,890	7,540	1,863	7,690	1,892	NE
305350	3147350	7,350	1,889	7,550	1,862	7,700	1,891	NE
305350	3147250	7,370	1,889	7,570	1,861	7,720	1,890	NE
305350	3147150	7,380	1,888	7,580	1,861	7,730	1,890	NE
305350	3147050	7,380	1,888	7,580	1,860	7,730	1,889	NE
305350	3146950	7,380	1,887	7,580	1,859	7,740	1,889	NE
305350	3146850	7,390	1,887	7,590	1,859	7,740	1,888	NE
305350	3146750	7,390	1,887	7,590	1,858	7,750	1,888	NE
305350	3146650	7,400	1,886	7,600	1,858	7,750	1,888	NE
305350	3146550	7,400	1,858	7,600	1,827	7,750	1,854	NE
305350	3146450	7,400	1,857	7,600	1,827	7,760	1,853	NE
305350	3146350	7,400	1,857	7,600	1,827	7,760	1,853	NE
305350	3146250	7,410	1,857	7,610	1,827	7,760	1,853	NE
305350	3146150	7,410	1,857	7,610	1,827	7,770	1,853	NE
305350	3146050	7,410	1,857	7,610	1,827	7,770	1,852	NE
305350	3145950	7,420	1,857	7,620	1,827	7,770	1,852	NE
305350	3145850	7,420	1,856	7,620	1,826	7,780	1,852	NE
305350	3145750	7,430	1,856	7,640	1,826	7,790	1,852	NE
305350	3145650	7,440	1,856	7,650	1,826	7,800	1,851	NE
305350	3145550	7,450	1,856	7,650	1,826	7,810	1,851	NE
305350	3145450	7,450	1,855	7,660	1,826	7,810	1,850	NE
305350	3145350	7,460	1,855	7,660	1,826	7,820	1,850	NE
305350	3145250	7,460	1,855	7,670	1,826	7,820	1,850	NE
305350	3145150	7,470	1,854	7,670	1,826	7,830	1,849	NE
305350	3145050	7,470	1,854	7,680	1,826	7,840	1,849	NE
305350	3144950	7,480	1,854	7,690	1,826	7,840	1,848	NE
305350	3144850	7,490	1,853	7,690	1,825	7,850	1,848	NE
305350	3144750	7,510	1,853	7,720	1,825	7,880	1,847	NE
305350	3144650	7,520	1,852	7,740	1,825	7,900	1,846	NE
305350	3144550	7,530	1,852	7,740	1,825	7,900	1,846	NE
305350	3144450	7,540	1,851	7,750	1,825	7,910	1,845	NE
305350	3144350	7,540	1,851	7,760	1,825	7,920	1,844	NE
305350	3144250	7,550	1,850	7,760	1,824	7,930	1,844	NE
305350	3144150	7,560	1,850	7,770	1,824	7,930	1,843	NE
305350	3144050	7,560	1,849	7,780	1,824	7,940	1,842	NE
305350	3143950	7,570	1,848	7,780	1,824	7,950	1,841	NE
305350	3143850	7,580	1,848	7,790	1,823	7,960	1,840	NE
305350	3143750	7,580	1,847	7,800	1,823	7,960	1,840	NE
305350	3143650	7,590	1,846	7,810	1,823	7,970	1,839	NE
305350	3143550	7,600	1,846	7,820	1,822	7,980	1,838	NE
305350	3143450	7,610	1,845	7,830	1,822	7,990	1,837	NE
305350	3143350	7,620	1,844	7,840	1,822	8,000	1,836	NE
305350	3143250	7,640	1,843	7,860	1,821	8,020	1,835	NE
305350	3143150	7,650	1,842	7,870	1,821	8,040	1,833	NE
305350	3143050	7,660	1,842	7,890	1,820	8,060	1,832	NE
305350	3142950	7,680	1,841	7,900	1,820	8,070	1,831	NE
305350	3142850	7,690	1,840	7,910	1,819	8,090	1,830	NE
305350	3142750	7,700	1,839	7,930	1,819	8,100	1,829	NE
305350	3142650	7,710	1,838	7,940	1,818	8,110	1,828	NE
305350	3142550	7,720	1,837	7,950	1,817	8,130	1,826	NE
305350	3142450	7,740	1,836	7,970	1,817	8,140	1,825	NE
305350	3142350	7,770	1,835	8,010	1,816	8,190	1,824	NE
305350	3142250	7,800	1,834	8,040	1,815	8,220	1,822	NE
305350	3142150	7,830	1,832	8,070	1,815	8,250	1,821	NE
305350	3142050	7,840	1,831	8,090	1,814	8,270	1,820	NE
305350	3141950	7,860	1,830	8,100	1,813	8,280	1,818	NE
305350	3141850	7,860	1,829	8,110	1,812	8,290	1,817	NE
305350	3141750	7,870	1,828	8,120	1,812	8,310	1,815	NE
305350	3141650	7,890	1,826	8,130	1,811	8,320	1,814	NE
305350	3141550	7,900	1,825	8,140	1,810	8,330	1,812	NE
305350	3141450	7,910	1,824	8,150	1,809	8,340	1,811	NE
305350	3141350	7,920	1,823	8,160	1,808	8,350	1,809	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305350	3141250	7,930	1,821	8,170	1,807	8,360	1,808	NE
305350	3141150	7,940	1,820	8,180	1,806	8,380	1,806	NE
305350	3141050	7,940	1,819	8,190	1,805	8,380	1,804	NE
305350	3140950	7,950	1,817	8,210	1,804	8,400	1,803	NE
305350	3140850	7,980	1,816	8,230	1,803	8,430	1,801	NE
305350	3140750	8,000	1,815	8,260	1,802	8,450	1,800	NE
305350	3140650	8,020	1,813	8,280	1,801	8,480	1,798	NE
305350	3140550	8,040	1,812	8,300	1,800	8,500	1,796	NE
305350	3140450	8,050	1,810	8,320	1,799	8,520	1,795	NE
305350	3140350	8,070	1,809	8,330	1,798	8,530	1,793	NE
305350	3140250	8,080	1,807	8,350	1,797	8,550	1,791	NE
305350	3140150	8,090	1,806	8,360	1,796	8,570	1,790	NE
305350	3140050	8,100	1,805	8,370	1,795	8,580	1,788	NE
305350	3139950	8,120	1,803	8,390	1,794	8,600	1,786	NE
305350	3139850	8,140	1,802	8,410	1,793	8,630	1,785	NE
305350	3139750	8,190	1,800	8,470	1,792	8,690	1,783	NE
305350	3139650	8,210	1,799	8,490	1,791	8,710	1,782	NE
305350	3139550	8,230	1,797	8,520	1,790	8,740	1,780	NE
305350	3139450	8,250	1,796	8,530	1,789	8,760	1,778	NE
305350	3139350	8,260	1,795	8,550	1,788	8,770	1,777	NE
305350	3139250	8,270	1,793	8,560	1,787	8,780	1,775	NE
305350	3139150	8,280	1,792	8,570	1,786	8,800	1,774	NE
305350	3139050	8,290	1,790	8,580	1,785	8,810	1,772	NE
305350	3138950	8,300	1,789	8,600	1,784	8,820	1,771	NE
305350	3138850	8,310	1,788	8,610	1,783	8,840	1,769	NE
305350	3138750	8,320	1,786	8,620	1,782	8,850	1,768	NE
305350	3138650	8,330	1,785	8,630	1,781	8,860	1,766	NE
305350	3138550	8,340	1,784	8,640	1,780	8,870	1,765	NE
305350	3138450	8,350	1,783	8,650	1,780	8,880	1,764	NE
305350	3138350	8,370	1,782	8,660	1,779	8,900	1,762	NE
305350	3138250	8,400	1,780	8,700	1,778	8,940	1,761	NE
305350	3138150	8,400	1,779	8,710	1,777	8,950	1,760	NE
305350	3138050	8,430	1,778	8,740	1,776	8,980	1,759	NE
305350	3137950	8,440	1,777	8,750	1,776	9,000	1,758	NE
305350	3137850	8,460	1,776	8,770	1,775	9,010	1,756	NE
305350	3137750	8,470	1,775	8,780	1,774	9,020	1,755	NE
305350	3137650	8,480	1,774	8,790	1,774	9,040	1,754	NE
305350	3137550	8,490	1,773	8,810	1,773	9,050	1,753	NE
305350	3137450	8,500	1,773	8,820	1,772	9,070	1,753	NE
305350	3137350	8,520	1,772	8,840	1,772	9,090	1,752	NE
305350	3137250	8,520	1,771	8,840	1,771	9,100	1,751	NE
305350	3137150	8,530	1,770	8,860	1,771	9,110	1,750	NE
305350	3137050	8,530	1,770	8,860	1,770	9,120	1,750	NE
305350	3136950	8,540	1,769	8,860	1,770	9,120	1,749	NE
305350	3136850	8,540	1,769	8,870	1,770	9,120	1,749	NE
305350	3136750	8,540	1,768	8,870	1,769	9,130	1,748	NE
305350	3136650	8,550	1,768	8,870	1,769	9,130	1,748	NE
305350	3136550	8,550	1,758	8,880	1,763	9,140	1,735	NE
305350	3136450	8,550	1,758	8,880	1,763	9,140	1,735	NE
305350	3136350	8,560	1,758	8,880	1,764	9,140	1,735	NE
305350	3136250	8,560	1,758	8,890	1,764	9,140	1,735	NE
305350	3136150	8,560	1,758	8,890	1,764	9,150	1,735	NE
305350	3136050	8,560	1,758	8,890	1,764	9,150	1,736	NE
305350	3135950	8,570	1,758	8,900	1,764	9,160	1,736	NE
305350	3135850	8,590	1,759	8,920	1,764	9,180	1,736	NE
305350	3135750	8,590	1,759	8,920	1,765	9,180	1,736	NE
305350	3135650	8,590	1,759	8,930	1,765	9,190	1,737	NE
305350	3135550	8,600	1,760	8,930	1,765	9,190	1,737	NE
305350	3135450	8,600	1,760	8,930	1,765	9,190	1,737	NE
305350	3135350	8,600	1,760	8,930	1,766	9,190	1,738	NE
305350	3135250	8,600	1,761	8,930	1,766	9,190	1,738	NE
305350	3135150	8,590	1,761	8,920	1,766	9,180	1,738	NE
305350	3135050	8,590	1,762	8,920	1,767	9,170	1,739	NE
305350	3134950	8,590	1,762	8,910	1,767	9,170	1,739	NE
305350	3134850	8,550	1,763	8,870	1,768	9,130	1,740	NE
305350	3134750	8,540	1,763	8,860	1,768	9,110	1,740	NE
305350	3134650	8,530	1,764	8,850	1,769	9,100	1,741	NE
305350	3134550	8,530	1,764	8,850	1,769	9,100	1,742	NE
305350	3134450	8,520	1,765	8,840	1,770	9,090	1,742	NE
305350	3134350	8,520	1,765	8,830	1,770	9,080	1,743	NE
305350	3134250	8,520	1,766	8,830	1,771	9,080	1,743	NE
305350	3134150	8,510	1,767	8,830	1,771	9,080	1,744	NE
305350	3134050	8,510	1,767	8,820	1,772	9,070	1,744	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305350	3133950	8,500	1,768	8,810	1,772	9,060	1,745	NNE
305350	3133850	8,490	1,768	8,800	1,773	9,050	1,746	NNE
305350	3133750	8,480	1,769	8,800	1,773	9,040	1,746	NNE
305350	3133650	8,470	1,769	8,790	1,774	9,030	1,747	NNE
305350	3133550	8,470	1,770	8,780	1,774	9,020	1,747	NNE
305350	3133450	8,470	1,770	8,780	1,775	9,020	1,748	NNE
305350	3133350	8,460	1,771	8,770	1,775	9,010	1,748	NNE
305350	3133250	8,450	1,771	8,760	1,776	9,000	1,749	NNE
305350	3133150	8,450	1,772	8,760	1,776	9,000	1,749	NNE
305350	3133050	8,440	1,772	8,750	1,777	8,980	1,750	NNE
305350	3132950	8,450	1,773	8,760	1,777	8,990	1,750	NNE
305350	3132850	8,460	1,773	8,760	1,778	8,990	1,751	NNE
305350	3132750	8,450	1,774	8,740	1,778	8,970	1,751	NNE
305350	3132650	8,430	1,774	8,720	1,779	8,950	1,751	NNE
305350	3132550	8,410	1,774	8,700	1,779	8,930	1,752	NNE
305350	3132450	8,350	1,775	8,640	1,779	8,860	1,752	NNE
305350	3132350	8,310	1,775	8,590	1,780	8,800	1,752	NNE
305350	3132250	8,300	1,775	8,570	1,780	8,780	1,753	NNE
305350	3132150	8,290	1,775	8,560	1,780	8,770	1,753	NNE
305350	3132050	8,280	1,775	8,550	1,781	8,750	1,753	NNE
305350	3131950	8,280	1,776	8,550	1,781	8,750	1,753	NNE
305350	3131850	8,280	1,776	8,540	1,781	8,750	1,754	NNE
305350	3131750	8,270	1,776	8,540	1,781	8,740	1,754	NNE
305350	3131650	8,260	1,776	8,530	1,782	8,730	1,754	NNE
305350	3131550	8,250	1,776	8,520	1,782	8,720	1,754	NNE
305350	3131450	8,250	1,776	8,510	1,782	8,710	1,754	NNE
305350	3131350	8,240	1,776	8,500	1,782	8,700	1,754	NNE
305350	3131250	8,240	1,775	8,500	1,782	8,690	1,754	NNE
305350	3131150	8,230	1,775	8,490	1,782	8,690	1,754	NNE
305350	3131050	8,220	1,775	8,480	1,782	8,680	1,754	NNE
305350	3130950	8,200	1,775	8,460	1,782	8,650	1,754	NNE
305350	3130850	8,190	1,775	8,440	1,782	8,630	1,753	NNE
305350	3130750	8,190	1,774	8,440	1,782	8,630	1,753	NNE
305350	3130650	8,190	1,774	8,440	1,782	8,620	1,753	NNE
305350	3130550	8,160	1,774	8,410	1,782	8,590	1,753	NNE
305350	3130450	8,160	1,773	8,400	1,781	8,580	1,752	NNE
305450	3157050	6,950	2,024	7,120	2,002	7,260	2,033	NE
305450	3156950	6,950	2,023	7,130	2,001	7,260	2,031	NE
305450	3156850	6,960	2,022	7,130	1,999	7,270	2,030	NE
305450	3156750	6,960	2,020	7,130	1,998	7,270	2,029	NE
305450	3156650	6,960	2,020	7,140	1,997	7,270	2,029	NE
305450	3156550	6,960	2,019	7,140	1,996	7,280	2,028	NE
305450	3156450	6,970	1,959	7,140	1,935	7,280	1,972	NE
305450	3156350	6,970	1,959	7,140	1,934	7,280	1,972	NE
305450	3156250	6,970	1,958	7,150	1,934	7,280	1,972	NE
305450	3156150	6,970	1,958	7,150	1,934	7,290	1,971	NE
305450	3156050	6,980	1,958	7,150	1,934	7,290	1,971	NE
305450	3155950	6,980	1,958	7,160	1,934	7,300	1,971	NE
305450	3155850	6,990	1,958	7,160	1,934	7,300	1,971	NE
305450	3155750	7,000	1,958	7,170	1,934	7,310	1,971	NE
305450	3155650	7,010	1,957	7,180	1,934	7,320	1,970	NE
305450	3155550	7,010	1,957	7,190	1,934	7,330	1,970	NE
305450	3155450	7,020	1,957	7,190	1,934	7,330	1,970	NE
305450	3155350	7,020	1,957	7,200	1,934	7,340	1,970	NE
305450	3155250	7,030	1,957	7,200	1,934	7,340	1,969	NE
305450	3155150	7,030	1,957	7,210	1,934	7,350	1,969	NE
305450	3155050	7,040	1,956	7,210	1,934	7,350	1,969	NE
305450	3154950	7,040	1,956	7,220	1,934	7,350	1,969	NE
305450	3154850	7,040	1,956	7,220	1,934	7,360	1,968	NE
305450	3154750	7,050	1,956	7,220	1,934	7,360	1,968	NE
305450	3154650	7,050	1,955	7,230	1,934	7,370	1,968	NE
305450	3154550	7,060	1,955	7,240	1,934	7,370	1,967	NE
305450	3154450	7,060	1,955	7,240	1,934	7,380	1,967	NE
305450	3154350	7,060	1,955	7,240	1,934	7,380	1,966	NE
305450	3154250	7,070	1,954	7,250	1,934	7,390	1,966	NE
305450	3154150	7,070	1,954	7,250	1,934	7,390	1,965	NE
305450	3154050	7,070	1,953	7,250	1,933	7,390	1,965	NE
305450	3153950	7,080	1,953	7,260	1,933	7,400	1,964	NE
305450	3153850	7,080	1,953	7,260	1,933	7,400	1,964	NE
305450	3153750	7,080	1,952	7,260	1,933	7,400	1,963	NE
305450	3153650	7,090	1,952	7,270	1,933	7,410	1,963	NE
305450	3153550	7,090	1,951	7,270	1,932	7,410	1,962	NE
305450	3153450	7,090	1,951	7,280	1,932	7,420	1,961	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305450	3153350	7,100	1,950	7,280	1,932	7,420	1,960	NE
305450	3153250	7,100	1,949	7,280	1,931	7,420	1,960	NE
305450	3153150	7,110	1,949	7,290	1,931	7,430	1,959	NE
305450	3153050	7,110	1,948	7,290	1,930	7,440	1,958	NE
305450	3152950	7,110	1,947	7,300	1,930	7,440	1,957	NE
305450	3152850	7,120	1,946	7,300	1,929	7,440	1,956	NE
305450	3152750	7,120	1,945	7,300	1,928	7,440	1,955	NE
305450	3152650	7,120	1,945	7,310	1,928	7,450	1,954	NE
305450	3152550	7,130	1,944	7,310	1,927	7,450	1,953	NE
305450	3152450	7,130	1,943	7,310	1,926	7,450	1,952	NE
305450	3152350	7,130	1,942	7,320	1,925	7,460	1,951	NE
305450	3152250	7,140	1,941	7,330	1,924	7,470	1,950	NE
305450	3152150	7,150	1,940	7,330	1,923	7,470	1,948	NE
305450	3152050	7,150	1,939	7,330	1,922	7,480	1,947	NE
305450	3151950	7,150	1,938	7,340	1,921	7,480	1,946	NE
305450	3151850	7,150	1,937	7,340	1,920	7,480	1,945	NE
305450	3151750	7,160	1,936	7,340	1,919	7,480	1,943	NE
305450	3151650	7,160	1,934	7,340	1,918	7,490	1,942	NE
305450	3151550	7,160	1,933	7,350	1,917	7,490	1,941	NE
305450	3151450	7,160	1,932	7,350	1,915	7,490	1,939	NE
305450	3151350	7,170	1,931	7,350	1,914	7,500	1,938	NE
305450	3151250	7,170	1,930	7,360	1,913	7,500	1,936	NE
305450	3151150	7,170	1,928	7,360	1,911	7,500	1,935	NE
305450	3151050	7,180	1,927	7,360	1,910	7,510	1,934	NE
305450	3150950	7,180	1,926	7,370	1,909	7,510	1,932	NE
305450	3150850	7,190	1,925	7,370	1,907	7,520	1,931	NE
305450	3150750	7,200	1,923	7,380	1,906	7,530	1,929	NE
305450	3150650	7,200	1,922	7,390	1,904	7,540	1,928	NE
305450	3150550	7,210	1,921	7,400	1,903	7,540	1,926	NE
305450	3150450	7,210	1,919	7,400	1,901	7,540	1,925	NE
305450	3150350	7,210	1,918	7,400	1,900	7,550	1,923	NE
305450	3150250	7,220	1,917	7,410	1,898	7,550	1,922	NE
305450	3150150	7,220	1,916	7,410	1,897	7,560	1,921	NE
305450	3150050	7,220	1,914	7,410	1,895	7,560	1,919	NE
305450	3149950	7,230	1,913	7,420	1,893	7,560	1,918	NE
305450	3149850	7,230	1,912	7,420	1,892	7,570	1,916	NE
305450	3149750	7,240	1,911	7,430	1,890	7,580	1,915	NE
305450	3149650	7,250	1,909	7,440	1,889	7,590	1,914	NE
305450	3149550	7,250	1,908	7,440	1,887	7,590	1,912	NE
305450	3149450	7,260	1,907	7,450	1,886	7,600	1,911	NE
305450	3149350	7,260	1,906	7,450	1,884	7,600	1,910	NE
305450	3149250	7,260	1,905	7,450	1,883	7,600	1,908	NE
305450	3149150	7,260	1,904	7,460	1,881	7,610	1,907	NE
305450	3149050	7,270	1,902	7,460	1,880	7,610	1,906	NE
305450	3148950	7,270	1,901	7,460	1,878	7,610	1,905	NE
305450	3148850	7,270	1,900	7,470	1,877	7,610	1,903	NE
305450	3148750	7,280	1,899	7,470	1,875	7,620	1,902	NE
305450	3148650	7,280	1,898	7,470	1,874	7,620	1,901	NE
305450	3148550	7,280	1,897	7,480	1,873	7,620	1,900	NE
305450	3148450	7,290	1,896	7,480	1,871	7,630	1,899	NE
305450	3148350	7,290	1,895	7,480	1,870	7,630	1,898	NE
305450	3148250	7,300	1,895	7,490	1,869	7,640	1,897	NE
305450	3148150	7,300	1,894	7,500	1,868	7,650	1,896	NE
305450	3148050	7,310	1,893	7,510	1,866	7,660	1,895	NE
305450	3147950	7,320	1,892	7,510	1,865	7,660	1,894	NE
305450	3147850	7,320	1,891	7,520	1,864	7,670	1,893	NE
305450	3147750	7,320	1,891	7,520	1,863	7,670	1,893	NE
305450	3147650	7,330	1,890	7,530	1,862	7,680	1,892	NE
305450	3147550	7,330	1,889	7,530	1,861	7,680	1,891	NE
305450	3147450	7,340	1,889	7,540	1,860	7,690	1,891	NE
305450	3147350	7,350	1,888	7,550	1,860	7,700	1,890	NE
305450	3147250	7,370	1,888	7,570	1,859	7,720	1,889	NE
305450	3147150	7,370	1,887	7,570	1,858	7,730	1,889	NE
305450	3147050	7,380	1,887	7,580	1,857	7,730	1,888	NE
305450	3146950	7,380	1,886	7,580	1,857	7,730	1,888	NE
305450	3146850	7,380	1,886	7,580	1,856	7,740	1,887	NE
305450	3146750	7,390	1,885	7,590	1,856	7,740	1,887	NE
305450	3146650	7,390	1,885	7,590	1,855	7,740	1,887	NE
305450	3146550	7,390	1,858	7,590	1,826	7,750	1,854	NE
305450	3146450	7,390	1,857	7,590	1,826	7,750	1,853	NE
305450	3146350	7,400	1,857	7,600	1,826	7,750	1,853	NE
305450	3146250	7,400	1,857	7,600	1,826	7,750	1,853	NE
305450	3146150	7,400	1,857	7,600	1,826	7,760	1,853	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305450	3146050	7,410	1,857	7,610	1,825	7,760	1,853	NE
305450	3145950	7,410	1,857	7,610	1,825	7,770	1,852	NE
305450	3145850	7,420	1,856	7,620	1,825	7,780	1,852	NE
305450	3145750	7,430	1,856	7,630	1,825	7,790	1,852	NE
305450	3145650	7,430	1,856	7,640	1,825	7,790	1,851	NE
305450	3145550	7,440	1,856	7,650	1,825	7,800	1,851	NE
305450	3145450	7,450	1,855	7,650	1,825	7,810	1,851	NE
305450	3145350	7,450	1,855	7,660	1,825	7,820	1,850	NE
305450	3145250	7,460	1,855	7,660	1,825	7,820	1,850	NE
305450	3145150	7,460	1,854	7,670	1,825	7,830	1,849	NE
305450	3145050	7,470	1,854	7,680	1,825	7,830	1,849	NE
305450	3144950	7,480	1,853	7,680	1,824	7,840	1,848	NE
305450	3144850	7,490	1,853	7,690	1,824	7,850	1,848	NE
305450	3144750	7,510	1,853	7,720	1,824	7,880	1,847	NE
305450	3144650	7,520	1,852	7,730	1,824	7,900	1,846	NE
305450	3144550	7,530	1,852	7,740	1,824	7,910	1,846	NE
305450	3144450	7,540	1,851	7,750	1,824	7,910	1,845	NE
305450	3144350	7,540	1,851	7,760	1,824	7,920	1,844	NE
305450	3144250	7,550	1,850	7,760	1,823	7,930	1,844	NE
305450	3144150	7,560	1,850	7,770	1,823	7,930	1,843	NE
305450	3144050	7,560	1,849	7,780	1,823	7,940	1,842	NE
305450	3143950	7,570	1,848	7,780	1,823	7,950	1,841	NE
305450	3143850	7,580	1,848	7,790	1,823	7,960	1,840	NE
305450	3143750	7,580	1,847	7,800	1,822	7,970	1,839	NE
305450	3143650	7,590	1,846	7,810	1,822	7,970	1,839	NE
305450	3143550	7,600	1,845	7,820	1,822	7,980	1,838	NE
305450	3143450	7,610	1,845	7,830	1,821	7,990	1,837	NE
305450	3143350	7,620	1,844	7,840	1,821	8,010	1,836	NE
305450	3143250	7,640	1,843	7,860	1,820	8,030	1,834	NE
305450	3143150	7,650	1,842	7,870	1,820	8,040	1,833	NE
305450	3143050	7,670	1,841	7,890	1,819	8,060	1,832	NE
305450	3142950	7,680	1,840	7,900	1,819	8,070	1,831	NE
305450	3142850	7,690	1,839	7,910	1,818	8,090	1,830	NE
305450	3142750	7,700	1,838	7,930	1,818	8,100	1,829	NE
305450	3142650	7,710	1,837	7,940	1,817	8,110	1,827	NE
305450	3142550	7,730	1,836	7,960	1,817	8,130	1,826	NE
305450	3142450	7,750	1,835	7,980	1,816	8,150	1,825	NE
305450	3142350	7,790	1,834	8,030	1,815	8,210	1,823	NE
305450	3142250	7,810	1,833	8,050	1,815	8,240	1,822	NE
305450	3142150	7,830	1,832	8,070	1,814	8,260	1,821	NE
305450	3142050	7,860	1,831	8,100	1,813	8,280	1,819	NE
305450	3141950	7,870	1,830	8,110	1,812	8,300	1,818	NE
305450	3141850	7,880	1,828	8,120	1,812	8,310	1,816	NE
305450	3141750	7,890	1,827	8,130	1,811	8,320	1,815	NE
305450	3141650	7,900	1,826	8,140	1,810	8,330	1,813	NE
305450	3141550	7,910	1,824	8,150	1,809	8,340	1,812	NE
305450	3141450	7,910	1,823	8,160	1,808	8,350	1,810	NE
305450	3141350	7,920	1,822	8,170	1,807	8,360	1,808	NE
305450	3141250	7,930	1,820	8,180	1,806	8,370	1,807	NE
305450	3141150	7,940	1,819	8,190	1,805	8,380	1,805	NE
305450	3141050	7,950	1,818	8,200	1,804	8,390	1,804	NE
305450	3140950	7,970	1,816	8,220	1,803	8,410	1,802	NE
305450	3140850	7,990	1,815	8,250	1,802	8,440	1,800	NE
305450	3140750	8,010	1,813	8,260	1,801	8,460	1,799	NE
305450	3140650	8,020	1,812	8,280	1,800	8,480	1,797	NE
305450	3140550	8,050	1,811	8,310	1,799	8,510	1,795	NE
305450	3140450	8,060	1,809	8,320	1,798	8,530	1,793	NE
305450	3140350	8,070	1,808	8,340	1,797	8,540	1,792	NE
305450	3140250	8,090	1,806	8,350	1,796	8,560	1,790	NE
305450	3140150	8,100	1,805	8,370	1,795	8,580	1,788	NE
305450	3140050	8,120	1,803	8,390	1,794	8,600	1,787	NE
305450	3139950	8,140	1,802	8,420	1,793	8,630	1,785	NE
305450	3139850	8,170	1,800	8,450	1,792	8,670	1,783	NE
305450	3139750	8,210	1,799	8,500	1,791	8,720	1,782	NE
305450	3139650	8,220	1,797	8,510	1,790	8,730	1,780	NE
305450	3139550	8,250	1,796	8,530	1,789	8,760	1,778	NE
305450	3139450	8,260	1,794	8,550	1,788	8,770	1,777	NE
305450	3139350	8,270	1,793	8,560	1,787	8,780	1,775	NE
305450	3139250	8,280	1,791	8,570	1,786	8,790	1,773	NE
305450	3139150	8,290	1,790	8,580	1,785	8,810	1,772	NE
305450	3139050	8,300	1,789	8,590	1,784	8,820	1,770	NE
305450	3138950	8,310	1,787	8,600	1,783	8,830	1,769	NE
305450	3138850	8,320	1,786	8,620	1,782	8,850	1,767	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305450	3138750	8,330	1,784	8,630	1,781	8,860	1,766	NE
305450	3138650	8,340	1,783	8,640	1,780	8,870	1,764	NE
305450	3138550	8,350	1,782	8,650	1,779	8,880	1,763	NE
305450	3138450	8,360	1,780	8,660	1,778	8,890	1,761	NE
305450	3138350	8,400	1,779	8,700	1,777	8,930	1,760	NE
305450	3138250	8,420	1,778	8,720	1,776	8,960	1,759	NE
305450	3138150	8,430	1,777	8,730	1,776	8,970	1,758	NE
305450	3138050	8,450	1,776	8,760	1,775	9,000	1,756	NE
305450	3137950	8,460	1,775	8,770	1,774	9,010	1,755	NE
305450	3137850	8,460	1,774	8,780	1,773	9,020	1,754	NE
305450	3137750	8,470	1,773	8,790	1,773	9,030	1,753	NE
305450	3137650	8,480	1,772	8,800	1,772	9,050	1,752	NE
305450	3137550	8,490	1,771	8,810	1,771	9,070	1,751	NE
305450	3137450	8,500	1,770	8,820	1,771	9,080	1,750	NE
305450	3137350	8,520	1,769	8,840	1,770	9,100	1,749	NE
305450	3137250	8,530	1,768	8,850	1,770	9,110	1,749	NE
305450	3137150	8,530	1,768	8,860	1,769	9,110	1,748	NE
305450	3137050	8,540	1,767	8,860	1,769	9,120	1,747	NE
305450	3136950	8,540	1,767	8,870	1,768	9,120	1,747	NE
305450	3136850	8,540	1,766	8,870	1,768	9,130	1,746	NE
305450	3136750	8,540	1,766	8,870	1,768	9,130	1,745	NE
305450	3136650	8,550	1,765	8,880	1,767	9,140	1,745	NE
305450	3136550	8,550	1,756	8,880	1,762	9,140	1,733	NE
305450	3136450	8,550	1,756	8,880	1,762	9,140	1,733	NE
305450	3136350	8,560	1,756	8,890	1,762	9,150	1,733	NE
305450	3136250	8,560	1,756	8,890	1,762	9,150	1,733	NE
305450	3136150	8,560	1,756	8,890	1,762	9,150	1,733	NE
305450	3136050	8,560	1,756	8,890	1,762	9,150	1,733	NE
305450	3135950	8,580	1,756	8,910	1,763	9,180	1,734	NE
305450	3135850	8,590	1,756	8,920	1,763	9,190	1,734	NE
305450	3135750	8,590	1,757	8,920	1,763	9,180	1,734	NE
305450	3135650	8,590	1,757	8,920	1,763	9,180	1,734	NE
305450	3135550	8,600	1,757	8,930	1,764	9,200	1,735	NE
305450	3135450	8,590	1,758	8,920	1,764	9,190	1,735	NE
305450	3135350	8,590	1,758	8,920	1,764	9,180	1,736	NE
305450	3135250	8,580	1,759	8,910	1,765	9,170	1,736	NE
305450	3135150	8,570	1,759	8,900	1,765	9,150	1,736	NE
305450	3135050	8,560	1,759	8,890	1,765	9,150	1,737	NE
305450	3134950	8,560	1,760	8,880	1,766	9,140	1,737	NE
305450	3134850	8,530	1,761	8,850	1,766	9,110	1,738	NE
305450	3134750	8,530	1,761	8,850	1,767	9,100	1,739	NE
305450	3134650	8,530	1,762	8,850	1,767	9,100	1,739	NE
305450	3134550	8,520	1,762	8,840	1,768	9,090	1,740	NE
305450	3134450	8,520	1,763	8,840	1,768	9,090	1,740	NE
305450	3134350	8,510	1,763	8,830	1,769	9,080	1,741	NE
305450	3134250	8,510	1,764	8,830	1,769	9,080	1,741	NE
305450	3134150	8,510	1,765	8,820	1,770	9,070	1,742	NE
305450	3134050	8,500	1,765	8,810	1,770	9,060	1,743	NE
305450	3133950	8,490	1,766	8,810	1,771	9,050	1,743	NE
305450	3133850	8,480	1,766	8,790	1,771	9,040	1,744	NNE
305450	3133750	8,470	1,767	8,790	1,772	9,030	1,744	NNE
305450	3133650	8,470	1,768	8,780	1,773	9,020	1,745	NNE
305450	3133550	8,460	1,768	8,770	1,773	9,010	1,746	NNE
305450	3133450	8,450	1,769	8,760	1,774	9,000	1,746	NNE
305450	3133350	8,450	1,769	8,760	1,774	9,000	1,747	NNE
305450	3133250	8,450	1,770	8,750	1,775	8,990	1,747	NNE
305450	3133150	8,440	1,770	8,750	1,775	8,980	1,748	NNE
305450	3133050	8,440	1,771	8,740	1,776	8,970	1,748	NNE
305450	3132950	8,420	1,771	8,720	1,776	8,950	1,749	NNE
305450	3132850	8,390	1,772	8,690	1,777	8,920	1,749	NNE
305450	3132750	8,350	1,772	8,640	1,777	8,870	1,750	NNE
305450	3132650	8,340	1,772	8,630	1,777	8,850	1,750	NNE
305450	3132550	8,330	1,773	8,620	1,778	8,840	1,750	NNE
305450	3132450	8,290	1,773	8,570	1,778	8,780	1,751	NNE
305450	3132350	8,280	1,773	8,560	1,779	8,770	1,751	NNE
305450	3132250	8,280	1,774	8,550	1,779	8,760	1,751	NNE
305450	3132150	8,270	1,774	8,540	1,779	8,750	1,752	NNE
305450	3132050	8,270	1,774	8,530	1,780	8,740	1,752	NNE
305450	3131950	8,260	1,774	8,530	1,780	8,730	1,752	NNE
305450	3131850	8,260	1,774	8,520	1,780	8,720	1,752	NNE
305450	3131750	8,250	1,774	8,510	1,780	8,710	1,752	NNE
305450	3131650	8,240	1,774	8,510	1,780	8,710	1,752	NNE
305450	3131550	8,240	1,774	8,500	1,781	8,700	1,753	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305450	3131450	8,230	1,774	8,490	1,781	8,690	1,753	NNE
305450	3131350	8,220	1,774	8,480	1,781	8,680	1,753	NNE
305450	3131250	8,220	1,774	8,480	1,781	8,670	1,753	NNE
305450	3131150	8,210	1,774	8,470	1,781	8,670	1,752	NNE
305450	3131050	8,200	1,774	8,460	1,781	8,650	1,752	NNE
305450	3130950	8,180	1,773	8,430	1,781	8,620	1,752	NNE
305450	3130850	8,170	1,773	8,430	1,781	8,610	1,752	NNE
305450	3130750	8,170	1,773	8,420	1,780	8,610	1,752	NNE
305450	3130650	8,170	1,772	8,420	1,780	8,600	1,752	NNE
305450	3130550	8,130	1,772	8,380	1,780	8,560	1,751	NNE
305450	3130450	8,110	1,772	8,340	1,780	8,520	1,751	NNE
305550	3157150	6,950	2,022	7,120	1,998	7,260	2,030	NE
305550	3157050	6,950	2,020	7,120	1,997	7,260	2,029	NE
305550	3156950	6,950	2,019	7,120	1,995	7,260	2,028	NE
305550	3156850	6,950	2,018	7,130	1,994	7,260	2,027	NE
305550	3156750	6,960	2,017	7,130	1,993	7,270	2,026	NE
305550	3156650	6,960	2,016	7,130	1,992	7,270	2,025	NE
305550	3156550	6,960	2,015	7,140	1,991	7,270	2,024	NE
305550	3156450	6,960	1,957	7,140	1,931	7,280	1,970	NE
305550	3156350	6,970	1,957	7,140	1,931	7,280	1,970	NE
305550	3156250	6,970	1,957	7,140	1,931	7,280	1,970	NE
305550	3156150	6,970	1,957	7,150	1,931	7,280	1,970	NE
305550	3156050	6,970	1,956	7,150	1,931	7,290	1,970	NE
305550	3155950	6,980	1,956	7,160	1,931	7,290	1,969	NE
305550	3155850	6,990	1,956	7,160	1,931	7,300	1,969	NE
305550	3155750	7,000	1,956	7,170	1,931	7,310	1,969	NE
305550	3155650	7,000	1,956	7,180	1,931	7,320	1,969	NE
305550	3155550	7,010	1,956	7,190	1,931	7,320	1,969	NE
305550	3155450	7,010	1,955	7,190	1,931	7,330	1,968	NE
305550	3155350	7,020	1,955	7,200	1,931	7,330	1,968	NE
305550	3155250	7,020	1,955	7,200	1,931	7,340	1,968	NE
305550	3155150	7,030	1,955	7,210	1,931	7,340	1,968	NE
305550	3155050	7,030	1,955	7,210	1,931	7,350	1,967	NE
305550	3154950	7,030	1,955	7,210	1,931	7,350	1,967	NE
305550	3154850	7,040	1,954	7,220	1,931	7,360	1,967	NE
305550	3154750	7,050	1,954	7,220	1,931	7,360	1,967	NE
305550	3154650	7,050	1,954	7,230	1,931	7,370	1,966	NE
305550	3154550	7,060	1,954	7,230	1,931	7,370	1,966	NE
305550	3154450	7,060	1,953	7,240	1,931	7,380	1,966	NE
305550	3154350	7,060	1,953	7,240	1,931	7,380	1,965	NE
305550	3154250	7,060	1,953	7,240	1,931	7,380	1,965	NE
305550	3154150	7,070	1,953	7,250	1,931	7,380	1,964	NE
305550	3154050	7,070	1,952	7,250	1,931	7,390	1,964	NE
305550	3153950	7,070	1,952	7,250	1,931	7,390	1,963	NE
305550	3153850	7,080	1,951	7,260	1,931	7,400	1,963	NE
305550	3153750	7,080	1,951	7,260	1,931	7,400	1,962	NE
305550	3153650	7,090	1,950	7,270	1,930	7,410	1,961	NE
305550	3153550	7,090	1,950	7,270	1,930	7,410	1,961	NE
305550	3153450	7,090	1,949	7,270	1,930	7,410	1,960	NE
305550	3153350	7,100	1,949	7,280	1,929	7,420	1,959	NE
305550	3153250	7,100	1,948	7,280	1,929	7,420	1,959	NE
305550	3153150	7,110	1,948	7,290	1,929	7,430	1,958	NE
305550	3153050	7,110	1,947	7,290	1,928	7,430	1,957	NE
305550	3152950	7,110	1,946	7,300	1,928	7,440	1,956	NE
305550	3152850	7,120	1,945	7,300	1,927	7,440	1,955	NE
305550	3152750	7,120	1,945	7,300	1,926	7,440	1,954	NE
305550	3152650	7,120	1,944	7,300	1,926	7,450	1,953	NE
305550	3152550	7,120	1,943	7,310	1,925	7,450	1,952	NE
305550	3152450	7,130	1,942	7,310	1,924	7,450	1,951	NE
305550	3152350	7,130	1,941	7,320	1,923	7,460	1,950	NE
305550	3152250	7,140	1,940	7,320	1,922	7,470	1,949	NE
305550	3152150	7,140	1,939	7,330	1,921	7,470	1,947	NE
305550	3152050	7,150	1,938	7,330	1,920	7,470	1,946	NE
305550	3151950	7,150	1,937	7,330	1,919	7,470	1,945	NE
305550	3151850	7,150	1,936	7,330	1,918	7,480	1,944	NE
305550	3151750	7,150	1,935	7,340	1,917	7,480	1,942	NE
305550	3151650	7,150	1,934	7,340	1,916	7,480	1,941	NE
305550	3151550	7,160	1,932	7,340	1,915	7,480	1,940	NE
305550	3151450	7,160	1,931	7,340	1,914	7,490	1,938	NE
305550	3151350	7,160	1,930	7,350	1,912	7,490	1,937	NE
305550	3151250	7,160	1,929	7,350	1,911	7,490	1,936	NE
305550	3151150	7,170	1,928	7,350	1,910	7,500	1,934	NE
305550	3151050	7,170	1,926	7,360	1,908	7,500	1,933	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305550	3150950	7,180	1,925	7,360	1,907	7,510	1,931	NE
305550	3150850	7,180	1,924	7,370	1,905	7,510	1,930	NE
305550	3150750	7,190	1,922	7,380	1,904	7,520	1,928	NE
305550	3150650	7,200	1,921	7,390	1,903	7,530	1,927	NE
305550	3150550	7,210	1,920	7,390	1,901	7,540	1,925	NE
305550	3150450	7,210	1,919	7,400	1,899	7,540	1,924	NE
305550	3150350	7,210	1,917	7,400	1,898	7,540	1,923	NE
305550	3150250	7,220	1,916	7,400	1,896	7,550	1,921	NE
305550	3150150	7,220	1,915	7,410	1,895	7,550	1,920	NE
305550	3150050	7,220	1,914	7,410	1,893	7,560	1,918	NE
305550	3149950	7,220	1,912	7,410	1,892	7,560	1,917	NE
305550	3149850	7,230	1,911	7,420	1,890	7,560	1,915	NE
305550	3149750	7,240	1,910	7,430	1,889	7,580	1,914	NE
305550	3149650	7,240	1,909	7,430	1,887	7,580	1,913	NE
305550	3149550	7,250	1,907	7,440	1,885	7,590	1,911	NE
305550	3149450	7,250	1,906	7,440	1,884	7,590	1,910	NE
305550	3149350	7,250	1,905	7,440	1,882	7,590	1,909	NE
305550	3149250	7,250	1,904	7,450	1,881	7,590	1,907	NE
305550	3149150	7,260	1,903	7,450	1,879	7,600	1,906	NE
305550	3149050	7,260	1,902	7,450	1,878	7,600	1,905	NE
305550	3148950	7,260	1,900	7,450	1,876	7,600	1,904	NE
305550	3148850	7,260	1,899	7,460	1,875	7,610	1,902	NE
305550	3148750	7,270	1,898	7,460	1,873	7,610	1,901	NE
305550	3148650	7,270	1,897	7,460	1,872	7,610	1,900	NE
305550	3148550	7,270	1,896	7,470	1,871	7,620	1,899	NE
305550	3148450	7,280	1,895	7,470	1,869	7,620	1,898	NE
305550	3148350	7,280	1,894	7,480	1,868	7,620	1,897	NE
305550	3148250	7,290	1,894	7,480	1,867	7,630	1,896	NE
305550	3148150	7,300	1,893	7,490	1,865	7,640	1,895	NE
305550	3148050	7,310	1,892	7,500	1,864	7,650	1,894	NE
305550	3147950	7,310	1,891	7,510	1,863	7,660	1,893	NE
305550	3147850	7,320	1,890	7,510	1,862	7,660	1,892	NE
305550	3147750	7,320	1,890	7,520	1,861	7,670	1,892	NE
305550	3147650	7,330	1,889	7,520	1,860	7,670	1,891	NE
305550	3147550	7,330	1,888	7,530	1,859	7,680	1,890	NE
305550	3147450	7,340	1,888	7,530	1,858	7,690	1,889	NE
305550	3147350	7,350	1,887	7,550	1,857	7,700	1,889	NE
305550	3147250	7,360	1,887	7,560	1,857	7,710	1,888	NE
305550	3147150	7,360	1,886	7,560	1,856	7,720	1,888	NE
305550	3147050	7,370	1,886	7,570	1,855	7,720	1,887	NE
305550	3146950	7,370	1,885	7,570	1,855	7,730	1,887	NE
305550	3146850	7,380	1,885	7,580	1,854	7,730	1,886	NE
305550	3146750	7,380	1,884	7,580	1,853	7,730	1,886	NE
305550	3146650	7,380	1,884	7,580	1,853	7,740	1,886	NE
305550	3146550	7,390	1,858	7,590	1,825	7,740	1,854	NE
305550	3146450	7,390	1,857	7,590	1,825	7,740	1,854	NE
305550	3146350	7,390	1,857	7,590	1,825	7,750	1,853	NE
305550	3146250	7,400	1,857	7,600	1,824	7,750	1,853	NE
305550	3146150	7,400	1,857	7,600	1,824	7,750	1,853	NE
305550	3146050	7,400	1,857	7,600	1,824	7,760	1,853	NE
305550	3145950	7,410	1,857	7,610	1,824	7,760	1,852	NE
305550	3145850	7,420	1,856	7,620	1,824	7,770	1,852	NE
305550	3145750	7,420	1,856	7,630	1,824	7,780	1,852	NE
305550	3145650	7,430	1,856	7,630	1,824	7,790	1,852	NE
305550	3145550	7,440	1,856	7,640	1,824	7,800	1,851	NE
305550	3145450	7,440	1,855	7,650	1,824	7,800	1,851	NE
305550	3145350	7,450	1,855	7,650	1,824	7,810	1,850	NE
305550	3145250	7,460	1,855	7,660	1,824	7,820	1,850	NE
305550	3145150	7,460	1,854	7,670	1,824	7,820	1,849	NE
305550	3145050	7,470	1,854	7,670	1,824	7,830	1,849	NE
305550	3144950	7,470	1,853	7,680	1,823	7,840	1,848	NE
305550	3144850	7,490	1,853	7,700	1,823	7,860	1,848	NE
305550	3144750	7,510	1,853	7,720	1,823	7,890	1,847	NE
305550	3144650	7,520	1,852	7,730	1,823	7,890	1,847	NE
305550	3144550	7,530	1,852	7,740	1,823	7,900	1,846	NE
305550	3144450	7,530	1,851	7,750	1,823	7,910	1,845	NE
305550	3144350	7,540	1,851	7,750	1,823	7,920	1,845	NE
305550	3144250	7,550	1,850	7,760	1,823	7,920	1,844	NE
305550	3144150	7,550	1,849	7,770	1,822	7,930	1,843	NE
305550	3144050	7,560	1,849	7,770	1,822	7,940	1,842	NE
305550	3143950	7,570	1,848	7,780	1,822	7,950	1,841	NE
305550	3143850	7,570	1,847	7,790	1,822	7,950	1,840	NE
305550	3143750	7,580	1,847	7,800	1,821	7,960	1,840	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305550	3143650	7,590	1,846	7,810	1,821	7,970	1,839	NE
305550	3143550	7,600	1,845	7,820	1,821	7,980	1,838	NE
305550	3143450	7,610	1,844	7,830	1,820	7,990	1,837	NE
305550	3143350	7,630	1,844	7,840	1,820	8,010	1,835	NE
305550	3143250	7,640	1,843	7,860	1,820	8,030	1,834	NE
305550	3143150	7,650	1,842	7,880	1,819	8,040	1,833	NE
305550	3143050	7,670	1,841	7,890	1,819	8,060	1,832	NE
305550	3142950	7,680	1,840	7,900	1,818	8,070	1,831	NE
305550	3142850	7,690	1,839	7,920	1,818	8,090	1,830	NE
305550	3142750	7,710	1,838	7,930	1,817	8,110	1,828	NE
305550	3142650	7,720	1,837	7,950	1,817	8,120	1,827	NE
305550	3142550	7,750	1,836	7,980	1,816	8,150	1,826	NE
305550	3142450	7,760	1,835	8,000	1,815	8,170	1,824	NE
305550	3142350	7,810	1,834	8,040	1,815	8,220	1,823	NE
305550	3142250	7,820	1,833	8,060	1,814	8,240	1,822	NE
305550	3142150	7,830	1,831	8,070	1,813	8,260	1,820	NE
305550	3142050	7,860	1,830	8,100	1,812	8,280	1,819	NE
305550	3141950	7,870	1,829	8,120	1,812	8,300	1,817	NE
305550	3141850	7,880	1,828	8,130	1,811	8,310	1,816	NE
305550	3141750	7,890	1,826	8,140	1,810	8,320	1,814	NE
305550	3141650	7,900	1,825	8,150	1,809	8,330	1,813	NE
305550	3141550	7,910	1,824	8,160	1,808	8,350	1,811	NE
305550	3141450	7,920	1,822	8,170	1,807	8,360	1,809	NE
305550	3141350	7,930	1,821	8,180	1,806	8,370	1,808	NE
305550	3141250	7,940	1,820	8,190	1,806	8,380	1,806	NE
305550	3141150	7,950	1,818	8,200	1,805	8,390	1,804	NE
305550	3141050	7,960	1,817	8,210	1,804	8,400	1,803	NE
305550	3140950	7,980	1,815	8,240	1,803	8,430	1,801	NE
305550	3140850	8,000	1,814	8,250	1,802	8,450	1,799	NE
305550	3140750	8,010	1,812	8,270	1,801	8,460	1,797	NE
305550	3140650	8,020	1,811	8,280	1,799	8,480	1,796	NE
305550	3140550	8,050	1,809	8,320	1,798	8,520	1,794	NE
305550	3140450	8,070	1,808	8,330	1,797	8,540	1,792	NE
305550	3140350	8,090	1,806	8,350	1,796	8,560	1,791	NE
305550	3140250	8,110	1,805	8,380	1,795	8,590	1,789	NE
305550	3140150	8,130	1,803	8,400	1,794	8,610	1,787	NE
305550	3140050	8,140	1,802	8,420	1,793	8,630	1,785	NE
305550	3139950	8,160	1,800	8,440	1,792	8,650	1,784	NE
305550	3139850	8,190	1,799	8,470	1,791	8,690	1,782	NE
305550	3139750	8,220	1,797	8,500	1,790	8,720	1,780	NE
305550	3139650	8,230	1,796	8,520	1,789	8,740	1,778	NE
305550	3139550	8,250	1,794	8,540	1,788	8,760	1,777	NE
305550	3139450	8,260	1,793	8,550	1,787	8,780	1,775	NE
305550	3139350	8,280	1,791	8,570	1,786	8,790	1,773	NE
305550	3139250	8,280	1,790	8,580	1,785	8,800	1,772	NE
305550	3139150	8,290	1,788	8,590	1,783	8,820	1,770	NE
305550	3139050	8,310	1,787	8,600	1,782	8,830	1,768	NE
305550	3138950	8,320	1,785	8,610	1,781	8,840	1,767	NE
305550	3138850	8,330	1,784	8,620	1,780	8,860	1,765	NE
305550	3138750	8,340	1,782	8,640	1,779	8,870	1,764	NE
305550	3138650	8,350	1,781	8,650	1,779	8,880	1,762	NE
305550	3138550	8,360	1,780	8,660	1,778	8,890	1,761	NE
305550	3138450	8,380	1,778	8,680	1,777	8,910	1,759	NE
305550	3138350	8,410	1,777	8,710	1,776	8,950	1,758	NE
305550	3138250	8,420	1,776	8,720	1,775	8,960	1,757	NE
305550	3138150	8,430	1,775	8,740	1,774	8,980	1,755	NE
305550	3138050	8,440	1,773	8,750	1,773	8,990	1,754	NE
305550	3137950	8,470	1,772	8,780	1,773	9,030	1,753	NE
305550	3137850	8,470	1,771	8,790	1,772	9,040	1,752	NE
305550	3137750	8,480	1,770	8,800	1,771	9,050	1,751	NE
305550	3137650	8,490	1,769	8,810	1,770	9,060	1,750	NE
305550	3137550	8,490	1,768	8,820	1,770	9,070	1,749	NE
305550	3137450	8,510	1,767	8,830	1,769	9,090	1,748	NE
305550	3137350	8,520	1,767	8,850	1,769	9,100	1,747	NE
305550	3137250	8,530	1,766	8,850	1,768	9,110	1,746	NE
305550	3137150	8,530	1,765	8,860	1,768	9,120	1,745	NE
305550	3137050	8,540	1,765	8,870	1,767	9,120	1,745	NE
305550	3136950	8,540	1,764	8,870	1,767	9,130	1,744	NE
305550	3136850	8,540	1,764	8,870	1,766	9,130	1,743	NE
305550	3136750	8,550	1,763	8,880	1,766	9,140	1,743	NE
305550	3136650	8,550	1,763	8,880	1,766	9,140	1,743	NE
305550	3136550	8,550	1,753	8,880	1,761	9,140	1,731	NE
305550	3136450	8,560	1,753	8,890	1,761	9,150	1,731	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305550	3136350	8,560	1,753	8,890	1,761	9,150	1,731	NE
305550	3136250	8,560	1,753	8,890	1,761	9,150	1,731	NE
305550	3136150	8,560	1,753	8,890	1,761	9,150	1,731	NE
305550	3136050	8,570	1,754	8,900	1,761	9,160	1,731	NE
305550	3135950	8,590	1,754	8,920	1,761	9,180	1,732	NE
305550	3135850	8,590	1,754	8,920	1,761	9,180	1,732	NE
305550	3135750	8,590	1,754	8,920	1,762	9,180	1,732	NE
305550	3135650	8,580	1,755	8,910	1,762	9,170	1,732	NE
305550	3135550	8,590	1,755	8,920	1,762	9,190	1,733	NE
305550	3135450	8,570	1,755	8,900	1,763	9,170	1,733	NE
305550	3135350	8,560	1,756	8,890	1,763	9,160	1,734	NE
305550	3135250	8,560	1,756	8,890	1,763	9,150	1,734	NE
305550	3135150	8,550	1,757	8,880	1,764	9,140	1,735	NE
305550	3135050	8,550	1,757	8,880	1,764	9,140	1,735	NE
305550	3134950	8,550	1,758	8,880	1,765	9,130	1,736	NE
305550	3134850	8,530	1,758	8,850	1,765	9,100	1,736	NE
305550	3134750	8,520	1,759	8,840	1,765	9,100	1,737	NE
305550	3134650	8,520	1,760	8,840	1,766	9,090	1,737	NE
305550	3134550	8,520	1,760	8,840	1,766	9,090	1,738	NE
305550	3134450	8,520	1,761	8,830	1,767	9,080	1,738	NE
305550	3134350	8,510	1,761	8,830	1,768	9,080	1,739	NE
305550	3134250	8,510	1,762	8,820	1,768	9,070	1,740	NE
305550	3134150	8,500	1,763	8,820	1,769	9,060	1,740	NE
305550	3134050	8,490	1,763	8,810	1,769	9,050	1,741	NE
305550	3133950	8,480	1,764	8,800	1,770	9,040	1,742	NE
305550	3133850	8,470	1,765	8,790	1,770	9,030	1,742	NNE
305550	3133750	8,460	1,765	8,780	1,771	9,020	1,743	NNE
305550	3133650	8,460	1,766	8,770	1,771	9,010	1,743	NNE
305550	3133550	8,450	1,766	8,760	1,772	9,000	1,744	NNE
305550	3133450	8,440	1,767	8,750	1,772	8,990	1,745	NNE
305550	3133350	8,440	1,768	8,750	1,773	8,990	1,745	NNE
305550	3133250	8,440	1,768	8,750	1,773	8,980	1,746	NNE
305550	3133150	8,420	1,769	8,730	1,774	8,960	1,746	NNE
305550	3133050	8,400	1,769	8,700	1,774	8,930	1,747	NNE
305550	3132950	8,350	1,770	8,640	1,775	8,870	1,747	NNE
305550	3132850	8,320	1,770	8,620	1,775	8,840	1,748	NNE
305550	3132750	8,310	1,770	8,590	1,776	8,820	1,748	NNE
305550	3132650	8,300	1,771	8,590	1,776	8,810	1,749	NNE
305550	3132550	8,300	1,771	8,580	1,777	8,800	1,749	NNE
305550	3132450	8,280	1,772	8,550	1,777	8,760	1,749	NNE
305550	3132350	8,270	1,772	8,540	1,777	8,750	1,750	NNE
305550	3132250	8,260	1,772	8,530	1,778	8,740	1,750	NNE
305550	3132150	8,250	1,772	8,520	1,778	8,730	1,750	NNE
305550	3132050	8,250	1,772	8,510	1,778	8,720	1,751	NNE
305550	3131950	8,240	1,773	8,510	1,779	8,710	1,751	NNE
305550	3131850	8,240	1,773	8,500	1,779	8,700	1,751	NNE
305550	3131750	8,230	1,773	8,490	1,779	8,690	1,751	NNE
305550	3131650	8,220	1,773	8,490	1,779	8,680	1,751	NNE
305550	3131550	8,220	1,773	8,480	1,779	8,680	1,751	NNE
305550	3131450	8,210	1,773	8,470	1,779	8,670	1,751	NNE
305550	3131350	8,210	1,773	8,460	1,780	8,660	1,751	NNE
305550	3131250	8,200	1,773	8,460	1,780	8,650	1,751	NNE
305550	3131150	8,190	1,772	8,450	1,780	8,640	1,751	NNE
305550	3131050	8,170	1,772	8,430	1,780	8,620	1,751	NNE
305550	3130950	8,160	1,772	8,410	1,779	8,600	1,751	NNE
305550	3130850	8,160	1,772	8,410	1,779	8,600	1,751	NNE
305550	3130750	8,140	1,771	8,390	1,779	8,580	1,750	NNE
305550	3130650	8,120	1,771	8,360	1,779	8,540	1,750	NNE
305550	3130550	8,050	1,771	8,280	1,779	8,450	1,750	NNE
305550	3130450	8,020	1,770	8,250	1,779	8,420	1,750	NNE
305650	3157150	6,940	2,018	7,110	1,993	7,250	2,027	NE
305650	3157050	6,940	2,016	7,120	1,992	7,250	2,025	NE
305650	3156950	6,940	2,015	7,120	1,990	7,250	2,024	NE
305650	3156850	6,950	2,014	7,120	1,989	7,260	2,023	NE
305650	3156750	6,950	2,013	7,120	1,987	7,260	2,022	NE
305650	3156650	6,950	2,012	7,130	1,986	7,260	2,021	NE
305650	3156550	6,960	2,011	7,130	1,985	7,270	2,021	NE
305650	3156450	6,960	1,955	7,130	1,928	7,270	1,969	NE
305650	3156350	6,960	1,955	7,140	1,928	7,270	1,969	NE
305650	3156250	6,960	1,955	7,140	1,928	7,270	1,968	NE
305650	3156150	6,970	1,955	7,140	1,928	7,280	1,968	NE
305650	3156050	6,970	1,955	7,140	1,928	7,280	1,968	NE
305650	3155950	6,970	1,954	7,150	1,928	7,290	1,968	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305650	3155850	6,980	1,954	7,160	1,928	7,290	1,968	NE
305650	3155750	6,990	1,954	7,170	1,927	7,300	1,967	NE
305650	3155650	7,000	1,954	7,170	1,928	7,310	1,967	NE
305650	3155550	7,010	1,954	7,180	1,928	7,320	1,967	NE
305650	3155450	7,010	1,954	7,190	1,928	7,330	1,967	NE
305650	3155350	7,020	1,954	7,190	1,928	7,330	1,967	NE
305650	3155250	7,020	1,954	7,200	1,928	7,340	1,966	NE
305650	3155150	7,020	1,953	7,200	1,928	7,340	1,966	NE
305650	3155050	7,030	1,953	7,200	1,928	7,340	1,966	NE
305650	3154950	7,030	1,953	7,210	1,928	7,350	1,966	NE
305650	3154850	7,040	1,953	7,210	1,928	7,350	1,966	NE
305650	3154750	7,040	1,953	7,220	1,928	7,360	1,965	NE
305650	3154650	7,040	1,953	7,220	1,928	7,360	1,965	NE
305650	3154550	7,050	1,952	7,230	1,928	7,360	1,965	NE
305650	3154450	7,050	1,952	7,230	1,929	7,370	1,964	NE
305650	3154350	7,060	1,952	7,230	1,929	7,370	1,964	NE
305650	3154250	7,060	1,952	7,240	1,929	7,380	1,963	NE
305650	3154150	7,060	1,951	7,240	1,929	7,380	1,963	NE
305650	3154050	7,070	1,951	7,250	1,929	7,380	1,963	NE
305650	3153950	7,070	1,951	7,250	1,928	7,390	1,962	NE
305650	3153850	7,070	1,950	7,250	1,928	7,390	1,962	NE
305650	3153750	7,080	1,950	7,260	1,928	7,400	1,961	NE
305650	3153650	7,080	1,949	7,260	1,928	7,400	1,960	NE
305650	3153550	7,080	1,949	7,260	1,928	7,400	1,960	NE
305650	3153450	7,090	1,948	7,270	1,928	7,410	1,959	NE
305650	3153350	7,090	1,948	7,270	1,927	7,410	1,958	NE
305650	3153250	7,100	1,947	7,280	1,927	7,420	1,958	NE
305650	3153150	7,100	1,946	7,280	1,927	7,420	1,957	NE
305650	3153050	7,110	1,946	7,290	1,926	7,430	1,956	NE
305650	3152950	7,110	1,945	7,290	1,926	7,430	1,955	NE
305650	3152850	7,110	1,944	7,300	1,925	7,440	1,954	NE
305650	3152750	7,120	1,944	7,300	1,924	7,440	1,953	NE
305650	3152650	7,120	1,943	7,300	1,924	7,440	1,952	NE
305650	3152550	7,120	1,942	7,310	1,923	7,450	1,951	NE
305650	3152450	7,130	1,941	7,310	1,922	7,450	1,950	NE
305650	3152350	7,130	1,940	7,310	1,922	7,460	1,949	NE
305650	3152250	7,140	1,939	7,320	1,921	7,460	1,948	NE
305650	3152150	7,140	1,938	7,320	1,920	7,460	1,947	NE
305650	3152050	7,140	1,937	7,330	1,919	7,470	1,945	NE
305650	3151950	7,140	1,936	7,330	1,918	7,470	1,944	NE
305650	3151850	7,150	1,935	7,330	1,917	7,470	1,943	NE
305650	3151750	7,150	1,934	7,330	1,916	7,480	1,942	NE
305650	3151650	7,150	1,933	7,340	1,914	7,480	1,940	NE
305650	3151550	7,150	1,932	7,340	1,913	7,480	1,939	NE
305650	3151450	7,160	1,930	7,340	1,912	7,480	1,938	NE
305650	3151350	7,160	1,929	7,340	1,911	7,490	1,936	NE
305650	3151250	7,160	1,928	7,350	1,909	7,490	1,935	NE
305650	3151150	7,170	1,927	7,350	1,908	7,490	1,933	NE
305650	3151050	7,170	1,925	7,360	1,907	7,500	1,932	NE
305650	3150950	7,180	1,924	7,360	1,905	7,500	1,931	NE
305650	3150850	7,180	1,923	7,370	1,904	7,510	1,929	NE
305650	3150750	7,190	1,922	7,370	1,902	7,520	1,928	NE
305650	3150650	7,190	1,920	7,380	1,901	7,520	1,926	NE
305650	3150550	7,200	1,919	7,390	1,899	7,530	1,925	NE
305650	3150450	7,200	1,918	7,390	1,898	7,540	1,923	NE
305650	3150350	7,210	1,917	7,400	1,896	7,540	1,922	NE
305650	3150250	7,210	1,915	7,400	1,895	7,550	1,920	NE
305650	3150150	7,210	1,914	7,400	1,893	7,550	1,919	NE
305650	3150050	7,220	1,913	7,400	1,892	7,550	1,917	NE
305650	3149950	7,220	1,911	7,410	1,890	7,550	1,916	NE
305650	3149850	7,220	1,910	7,410	1,888	7,560	1,914	NE
305650	3149750	7,230	1,909	7,420	1,887	7,570	1,913	NE
305650	3149650	7,240	1,908	7,430	1,885	7,570	1,912	NE
305650	3149550	7,240	1,906	7,430	1,884	7,580	1,910	NE
305650	3149450	7,250	1,905	7,440	1,882	7,580	1,909	NE
305650	3149350	7,250	1,904	7,440	1,880	7,590	1,908	NE
305650	3149250	7,250	1,903	7,440	1,879	7,590	1,906	NE
305650	3149150	7,250	1,902	7,450	1,877	7,590	1,905	NE
305650	3149050	7,260	1,901	7,450	1,876	7,600	1,904	NE
305650	3148950	7,260	1,899	7,450	1,874	7,600	1,903	NE
305650	3148850	7,260	1,898	7,450	1,873	7,600	1,901	NE
305650	3148750	7,260	1,897	7,460	1,871	7,610	1,900	NE
305650	3148650	7,270	1,896	7,460	1,870	7,610	1,899	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305650	3148550	7,270	1,895	7,460	1,868	7,610	1,898	NE
305650	3148450	7,270	1,894	7,470	1,867	7,620	1,897	NE
305650	3148350	7,280	1,893	7,470	1,866	7,620	1,896	NE
305650	3148250	7,290	1,893	7,480	1,864	7,630	1,895	NE
305650	3148150	7,290	1,892	7,490	1,863	7,640	1,894	NE
305650	3148050	7,300	1,891	7,490	1,862	7,640	1,893	NE
305650	3147950	7,300	1,890	7,500	1,861	7,650	1,892	NE
305650	3147850	7,310	1,889	7,510	1,860	7,660	1,891	NE
305650	3147750	7,320	1,889	7,510	1,859	7,670	1,891	NE
305650	3147650	7,320	1,888	7,520	1,858	7,670	1,890	NE
305650	3147550	7,330	1,887	7,520	1,857	7,670	1,889	NE
305650	3147450	7,330	1,887	7,530	1,856	7,680	1,888	NE
305650	3147350	7,350	1,886	7,550	1,855	7,700	1,888	NE
305650	3147250	7,350	1,886	7,550	1,854	7,710	1,887	NE
305650	3147150	7,360	1,885	7,560	1,853	7,710	1,887	NE
305650	3147050	7,370	1,885	7,570	1,853	7,720	1,886	NE
305650	3146950	7,370	1,884	7,570	1,852	7,720	1,886	NE
305650	3146850	7,370	1,884	7,570	1,852	7,730	1,885	NE
305650	3146750	7,380	1,883	7,580	1,851	7,730	1,885	NE
305650	3146650	7,380	1,883	7,580	1,851	7,730	1,884	NE
305650	3146550	7,380	1,858	7,580	1,824	7,740	1,854	NE
305650	3146450	7,380	1,857	7,590	1,824	7,740	1,854	NE
305650	3146350	7,390	1,857	7,590	1,823	7,740	1,854	NE
305650	3146250	7,390	1,857	7,590	1,823	7,750	1,853	NE
305650	3146150	7,390	1,857	7,600	1,823	7,750	1,853	NE
305650	3146050	7,400	1,857	7,600	1,823	7,750	1,853	NE
305650	3145950	7,400	1,857	7,610	1,823	7,760	1,853	NE
305650	3145850	7,410	1,856	7,620	1,823	7,770	1,852	NE
305650	3145750	7,420	1,856	7,620	1,823	7,780	1,852	NE
305650	3145650	7,420	1,856	7,630	1,823	7,780	1,852	NE
305650	3145550	7,430	1,856	7,640	1,823	7,790	1,851	NE
305650	3145450	7,440	1,855	7,640	1,823	7,800	1,851	NE
305650	3145350	7,450	1,855	7,650	1,823	7,810	1,851	NE
305650	3145250	7,450	1,855	7,660	1,823	7,820	1,850	NE
305650	3145150	7,460	1,854	7,660	1,823	7,820	1,850	NE
305650	3145050	7,470	1,854	7,670	1,823	7,830	1,849	NE
305650	3144950	7,470	1,853	7,680	1,822	7,840	1,849	NE
305650	3144850	7,500	1,853	7,710	1,822	7,870	1,848	NE
305650	3144750	7,510	1,853	7,720	1,822	7,880	1,847	NE
305650	3144650	7,520	1,852	7,730	1,822	7,890	1,847	NE
305650	3144550	7,530	1,852	7,740	1,822	7,900	1,846	NE
305650	3144450	7,530	1,851	7,750	1,822	7,910	1,845	NE
305650	3144350	7,540	1,851	7,750	1,822	7,910	1,845	NE
305650	3144250	7,540	1,850	7,760	1,822	7,920	1,844	NE
305650	3144150	7,550	1,849	7,760	1,822	7,930	1,843	NE
305650	3144050	7,560	1,849	7,770	1,821	7,930	1,842	NE
305650	3143950	7,560	1,848	7,780	1,821	7,940	1,841	NE
305650	3143850	7,570	1,847	7,790	1,821	7,950	1,841	NE
305650	3143750	7,580	1,847	7,790	1,821	7,960	1,840	NE
305650	3143650	7,590	1,846	7,800	1,820	7,970	1,839	NE
305650	3143550	7,590	1,845	7,810	1,820	7,980	1,838	NE
305650	3143450	7,610	1,844	7,820	1,820	7,990	1,837	NE
305650	3143350	7,620	1,843	7,840	1,819	8,010	1,835	NE
305650	3143250	7,640	1,843	7,860	1,819	8,020	1,834	NE
305650	3143150	7,650	1,842	7,870	1,818	8,040	1,833	NE
305650	3143050	7,660	1,841	7,880	1,818	8,050	1,832	NE
305650	3142950	7,680	1,840	7,900	1,817	8,070	1,831	NE
305650	3142850	7,700	1,839	7,920	1,817	8,100	1,829	NE
305650	3142750	7,720	1,838	7,950	1,816	8,120	1,828	NE
305650	3142650	7,730	1,837	7,960	1,816	8,140	1,827	NE
305650	3142550	7,750	1,836	7,980	1,815	8,160	1,826	NE
305650	3142450	7,770	1,834	8,010	1,815	8,190	1,824	NE
305650	3142350	7,810	1,833	8,050	1,814	8,230	1,823	NE
305650	3142250	7,830	1,832	8,060	1,813	8,250	1,821	NE
305650	3142150	7,840	1,831	8,080	1,812	8,260	1,820	NE
305650	3142050	7,860	1,830	8,100	1,812	8,280	1,818	NE
305650	3141950	7,880	1,828	8,120	1,811	8,310	1,817	NE
305650	3141850	7,890	1,827	8,130	1,810	8,320	1,815	NE
305650	3141750	7,900	1,826	8,140	1,809	8,330	1,814	NE
305650	3141650	7,910	1,824	8,150	1,808	8,340	1,812	NE
305650	3141550	7,910	1,823	8,160	1,807	8,350	1,810	NE
305650	3141450	7,920	1,822	8,170	1,807	8,360	1,809	NE
305650	3141350	7,930	1,820	8,180	1,806	8,370	1,807	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305650	3141250	7,940	1,819	8,190	1,805	8,380	1,805	NE
305650	3141150	7,950	1,817	8,200	1,804	8,390	1,804	NE
305650	3141050	7,970	1,816	8,220	1,803	8,410	1,802	NE
305650	3140950	7,990	1,814	8,240	1,802	8,440	1,800	NE
305650	3140850	8,000	1,813	8,260	1,801	8,450	1,798	NE
305650	3140750	8,010	1,811	8,270	1,800	8,460	1,796	NE
305650	3140650	8,030	1,810	8,290	1,799	8,480	1,795	NE
305650	3140550	8,070	1,808	8,330	1,798	8,530	1,793	NE
305650	3140450	8,090	1,807	8,360	1,796	8,570	1,791	NE
305650	3140350	8,110	1,805	8,380	1,795	8,590	1,789	NE
305650	3140250	8,130	1,803	8,400	1,794	8,610	1,788	NE
305650	3140150	8,140	1,802	8,410	1,793	8,620	1,786	NE
305650	3140050	8,150	1,800	8,430	1,792	8,640	1,784	NE
305650	3139950	8,170	1,799	8,440	1,791	8,660	1,782	NE
305650	3139850	8,210	1,797	8,490	1,790	8,710	1,780	NE
305650	3139750	8,230	1,796	8,510	1,789	8,730	1,779	NE
305650	3139650	8,240	1,794	8,530	1,788	8,750	1,777	NE
305650	3139550	8,250	1,792	8,540	1,787	8,770	1,775	NE
305650	3139450	8,270	1,791	8,560	1,785	8,780	1,773	NE
305650	3139350	8,290	1,789	8,580	1,784	8,810	1,772	NE
305650	3139250	8,290	1,788	8,590	1,783	8,810	1,770	NE
305650	3139150	8,300	1,786	8,600	1,782	8,820	1,768	NE
305650	3139050	8,310	1,785	8,610	1,781	8,840	1,766	NE
305650	3138950	8,320	1,783	8,620	1,780	8,850	1,765	NE
305650	3138850	8,340	1,782	8,630	1,779	8,860	1,763	NE
305650	3138750	8,350	1,780	8,640	1,778	8,880	1,762	NE
305650	3138650	8,360	1,779	8,660	1,777	8,890	1,760	NE
305650	3138550	8,370	1,777	8,670	1,776	8,900	1,759	NE
305650	3138450	8,400	1,776	8,700	1,775	8,940	1,757	NE
305650	3138350	8,420	1,775	8,720	1,774	8,960	1,756	NE
305650	3138250	8,420	1,774	8,730	1,773	8,970	1,754	NE
305650	3138150	8,440	1,772	8,740	1,773	8,990	1,753	NE
305650	3138050	8,440	1,771	8,750	1,772	8,990	1,752	NE
305650	3137950	8,470	1,770	8,790	1,771	9,040	1,751	NE
305650	3137850	8,480	1,769	8,800	1,770	9,050	1,749	NE
305650	3137750	8,490	1,768	8,810	1,770	9,060	1,748	NE
305650	3137650	8,500	1,767	8,820	1,769	9,080	1,747	NE
305650	3137550	8,510	1,766	8,840	1,768	9,090	1,746	NE
305650	3137450	8,520	1,765	8,850	1,768	9,110	1,745	NE
305650	3137350	8,530	1,764	8,850	1,767	9,110	1,744	NE
305650	3137250	8,530	1,763	8,860	1,767	9,110	1,744	NE
305650	3137150	8,540	1,763	8,860	1,766	9,120	1,743	NE
305650	3137050	8,540	1,762	8,870	1,766	9,130	1,742	NE
305650	3136950	8,540	1,762	8,870	1,765	9,130	1,742	NE
305650	3136850	8,550	1,761	8,880	1,765	9,140	1,741	NE
305650	3136750	8,550	1,761	8,880	1,765	9,140	1,741	NE
305650	3136650	8,550	1,760	8,880	1,764	9,140	1,740	NE
305650	3136550	8,550	1,751	8,890	1,759	9,150	1,729	NE
305650	3136450	8,560	1,751	8,890	1,759	9,150	1,729	NE
305650	3136350	8,560	1,751	8,890	1,759	9,150	1,729	NE
305650	3136250	8,560	1,751	8,890	1,759	9,160	1,729	NE
305650	3136150	8,560	1,751	8,900	1,759	9,160	1,729	NE
305650	3136050	8,580	1,751	8,910	1,760	9,180	1,729	NE
305650	3135950	8,590	1,752	8,920	1,760	9,190	1,730	NE
305650	3135850	8,580	1,752	8,920	1,760	9,180	1,730	NE
305650	3135750	8,580	1,752	8,910	1,760	9,170	1,730	NE
305650	3135650	8,560	1,753	8,890	1,761	9,150	1,730	NE
305650	3135550	8,560	1,753	8,900	1,761	9,160	1,731	NE
305650	3135450	8,550	1,753	8,890	1,761	9,150	1,731	NE
305650	3135350	8,550	1,754	8,890	1,762	9,150	1,732	NE
305650	3135250	8,550	1,754	8,880	1,762	9,140	1,732	NE
305650	3135150	8,540	1,755	8,880	1,762	9,140	1,733	NE
305650	3135050	8,540	1,755	8,870	1,763	9,130	1,733	NE
305650	3134950	8,540	1,756	8,870	1,763	9,120	1,734	NE
305650	3134850	8,520	1,756	8,840	1,764	9,100	1,734	NE
305650	3134750	8,510	1,757	8,840	1,764	9,090	1,735	NE
305650	3134650	8,510	1,758	8,840	1,765	9,090	1,735	NE
305650	3134550	8,510	1,758	8,830	1,765	9,080	1,736	NE
305650	3134450	8,510	1,759	8,830	1,766	9,080	1,737	NE
305650	3134350	8,500	1,760	8,820	1,766	9,070	1,737	NE
305650	3134250	8,500	1,760	8,820	1,767	9,070	1,738	NE
305650	3134150	8,490	1,761	8,810	1,767	9,050	1,739	NE
305650	3134050	8,480	1,762	8,800	1,768	9,040	1,739	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305650	3133950	8,470	1,762	8,790	1,768	9,030	1,740	NE
305650	3133850	8,460	1,763	8,780	1,769	9,020	1,741	NE
305650	3133750	8,460	1,764	8,770	1,770	9,010	1,741	NNE
305650	3133650	8,450	1,764	8,760	1,770	9,000	1,742	NNE
305650	3133550	8,440	1,765	8,750	1,771	8,990	1,742	NNE
305650	3133450	8,430	1,765	8,740	1,771	8,980	1,743	NNE
305650	3133350	8,430	1,766	8,740	1,772	8,980	1,744	NNE
305650	3133250	8,410	1,767	8,710	1,772	8,950	1,744	NNE
305650	3133150	8,360	1,767	8,660	1,773	8,900	1,745	NNE
305650	3133050	8,340	1,768	8,640	1,773	8,870	1,745	NNE
305650	3132950	8,310	1,768	8,600	1,774	8,820	1,746	NNE
305650	3132850	8,300	1,769	8,590	1,774	8,820	1,746	NNE
305650	3132750	8,290	1,769	8,580	1,775	8,800	1,747	NNE
305650	3132650	8,280	1,769	8,570	1,775	8,790	1,747	NNE
305650	3132550	8,270	1,770	8,560	1,776	8,770	1,748	NNE
305650	3132450	8,250	1,770	8,520	1,776	8,730	1,748	NNE
305650	3132350	8,240	1,770	8,510	1,776	8,720	1,748	NNE
305650	3132250	8,240	1,771	8,510	1,777	8,720	1,749	NNE
305650	3132150	8,240	1,771	8,500	1,777	8,710	1,749	NNE
305650	3132050	8,230	1,771	8,490	1,777	8,690	1,749	NNE
305650	3131950	8,220	1,771	8,480	1,778	8,680	1,749	NNE
305650	3131850	8,210	1,771	8,480	1,778	8,680	1,750	NNE
305650	3131750	8,210	1,771	8,470	1,778	8,670	1,750	NNE
305650	3131650	8,210	1,771	8,470	1,778	8,660	1,750	NNE
305650	3131550	8,200	1,771	8,460	1,778	8,650	1,750	NNE
305650	3131450	8,190	1,771	8,450	1,778	8,650	1,750	NNE
305650	3131350	8,190	1,771	8,450	1,778	8,640	1,750	NNE
305650	3131250	8,180	1,771	8,440	1,778	8,630	1,750	NNE
305650	3131150	8,170	1,771	8,430	1,778	8,620	1,750	NNE
305650	3131050	8,160	1,771	8,410	1,778	8,600	1,750	NNE
305650	3130950	8,140	1,770	8,390	1,778	8,570	1,750	NNE
305650	3130850	8,110	1,770	8,360	1,778	8,540	1,749	NNE
305650	3130750	8,060	1,770	8,300	1,778	8,480	1,749	NNE
305650	3130650	8,030	1,769	8,270	1,778	8,450	1,749	NNE
305650	3130550	7,990	1,769	8,220	1,777	8,390	1,749	NNE
305650	3130450	7,990	1,769	8,220	1,777	8,380	1,748	NNE
305750	3157250	6,930	2,016	7,110	1,990	7,240	2,025	NE
305750	3157150	6,940	2,014	7,110	1,988	7,250	2,023	NE
305750	3157050	6,940	2,013	7,110	1,986	7,250	2,022	NE
305750	3156950	6,940	2,011	7,120	1,985	7,250	2,021	NE
305750	3156850	6,940	2,010	7,120	1,983	7,250	2,020	NE
305750	3156750	6,950	2,009	7,120	1,982	7,260	2,019	NE
305750	3156650	6,950	2,008	7,120	1,981	7,260	2,018	NE
305750	3156550	6,950	2,007	7,130	1,980	7,260	2,017	NE
305750	3156450	6,950	1,954	7,130	1,925	7,270	1,967	NE
305750	3156350	6,960	1,953	7,130	1,925	7,270	1,967	NE
305750	3156250	6,960	1,953	7,130	1,925	7,270	1,967	NE
305750	3156150	6,960	1,953	7,140	1,925	7,270	1,967	NE
305750	3156050	6,970	1,953	7,140	1,925	7,280	1,966	NE
305750	3155950	6,970	1,953	7,150	1,925	7,280	1,966	NE
305750	3155850	6,980	1,953	7,160	1,925	7,290	1,966	NE
305750	3155750	6,990	1,953	7,160	1,925	7,300	1,966	NE
305750	3155650	6,990	1,952	7,170	1,925	7,310	1,966	NE
305750	3155550	7,000	1,952	7,180	1,925	7,310	1,966	NE
305750	3155450	7,000	1,952	7,180	1,925	7,320	1,965	NE
305750	3155350	7,010	1,952	7,190	1,925	7,320	1,965	NE
305750	3155250	7,020	1,952	7,190	1,925	7,330	1,965	NE
305750	3155150	7,020	1,952	7,200	1,925	7,330	1,965	NE
305750	3155050	7,020	1,952	7,200	1,925	7,340	1,965	NE
305750	3154950	7,030	1,952	7,200	1,925	7,340	1,964	NE
305750	3154850	7,030	1,952	7,210	1,926	7,350	1,964	NE
305750	3154750	7,040	1,951	7,210	1,926	7,350	1,964	NE
305750	3154650	7,040	1,951	7,220	1,926	7,360	1,964	NE
305750	3154550	7,040	1,951	7,220	1,926	7,360	1,963	NE
305750	3154450	7,050	1,951	7,230	1,926	7,370	1,963	NE
305750	3154350	7,050	1,951	7,230	1,926	7,370	1,963	NE
305750	3154250	7,060	1,950	7,230	1,926	7,370	1,962	NE
305750	3154150	7,060	1,950	7,240	1,926	7,380	1,962	NE
305750	3154050	7,060	1,950	7,240	1,926	7,380	1,962	NE
305750	3153950	7,070	1,949	7,250	1,926	7,390	1,961	NE
305750	3153850	7,070	1,949	7,250	1,926	7,390	1,961	NE
305750	3153750	7,070	1,949	7,250	1,926	7,390	1,960	NE
305750	3153650	7,080	1,948	7,260	1,926	7,400	1,959	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305750	3153550	7,080	1,948	7,260	1,926	7,400	1,959	NE
305750	3153450	7,090	1,947	7,270	1,926	7,410	1,958	NE
305750	3153350	7,090	1,947	7,270	1,925	7,410	1,957	NE
305750	3153250	7,090	1,946	7,270	1,925	7,420	1,957	NE
305750	3153150	7,100	1,946	7,280	1,925	7,420	1,956	NE
305750	3153050	7,100	1,945	7,280	1,924	7,420	1,955	NE
305750	3152950	7,110	1,944	7,290	1,924	7,430	1,954	NE
305750	3152850	7,110	1,943	7,290	1,923	7,430	1,953	NE
305750	3152750	7,110	1,943	7,290	1,923	7,430	1,952	NE
305750	3152650	7,120	1,942	7,300	1,922	7,440	1,951	NE
305750	3152550	7,120	1,941	7,300	1,921	7,440	1,950	NE
305750	3152450	7,120	1,940	7,300	1,921	7,440	1,949	NE
305750	3152350	7,130	1,939	7,310	1,920	7,450	1,948	NE
305750	3152250	7,130	1,938	7,320	1,919	7,460	1,947	NE
305750	3152150	7,140	1,937	7,320	1,918	7,460	1,946	NE
305750	3152050	7,140	1,936	7,320	1,917	7,460	1,945	NE
305750	3151950	7,140	1,935	7,330	1,916	7,470	1,943	NE
305750	3151850	7,150	1,934	7,330	1,915	7,470	1,942	NE
305750	3151750	7,150	1,933	7,330	1,914	7,470	1,941	NE
305750	3151650	7,150	1,932	7,330	1,913	7,480	1,940	NE
305750	3151550	7,150	1,931	7,340	1,912	7,480	1,938	NE
305750	3151450	7,160	1,930	7,340	1,910	7,480	1,937	NE
305750	3151350	7,160	1,928	7,340	1,909	7,490	1,935	NE
305750	3151250	7,160	1,927	7,350	1,908	7,490	1,934	NE
305750	3151150	7,160	1,926	7,350	1,907	7,490	1,933	NE
305750	3151050	7,170	1,925	7,350	1,905	7,500	1,931	NE
305750	3150950	7,170	1,923	7,360	1,904	7,500	1,930	NE
305750	3150850	7,180	1,922	7,370	1,902	7,510	1,928	NE
305750	3150750	7,180	1,921	7,370	1,901	7,510	1,927	NE
305750	3150650	7,190	1,920	7,380	1,899	7,520	1,925	NE
305750	3150550	7,200	1,918	7,380	1,898	7,530	1,924	NE
305750	3150450	7,200	1,917	7,390	1,896	7,530	1,922	NE
305750	3150350	7,200	1,916	7,390	1,895	7,530	1,921	NE
305750	3150250	7,200	1,914	7,390	1,893	7,540	1,919	NE
305750	3150150	7,210	1,913	7,390	1,891	7,540	1,918	NE
305750	3150050	7,210	1,912	7,400	1,890	7,550	1,916	NE
305750	3149950	7,220	1,911	7,400	1,888	7,550	1,915	NE
305750	3149850	7,220	1,909	7,410	1,887	7,560	1,914	NE
305750	3149750	7,230	1,908	7,420	1,885	7,570	1,912	NE
305750	3149650	7,230	1,907	7,420	1,883	7,570	1,911	NE
305750	3149550	7,240	1,905	7,430	1,882	7,580	1,909	NE
305750	3149450	7,240	1,904	7,430	1,880	7,580	1,908	NE
305750	3149350	7,250	1,903	7,440	1,878	7,580	1,907	NE
305750	3149250	7,250	1,902	7,440	1,877	7,590	1,905	NE
305750	3149150	7,250	1,901	7,440	1,875	7,590	1,904	NE
305750	3149050	7,250	1,900	7,440	1,874	7,590	1,903	NE
305750	3148950	7,260	1,898	7,450	1,872	7,600	1,902	NE
305750	3148850	7,260	1,897	7,450	1,871	7,600	1,900	NE
305750	3148750	7,260	1,896	7,450	1,869	7,600	1,899	NE
305750	3148650	7,260	1,895	7,460	1,868	7,610	1,898	NE
305750	3148550	7,270	1,894	7,460	1,866	7,610	1,897	NE
305750	3148450	7,270	1,893	7,460	1,865	7,610	1,896	NE
305750	3148350	7,280	1,892	7,470	1,864	7,620	1,895	NE
305750	3148250	7,280	1,891	7,480	1,862	7,630	1,894	NE
305750	3148150	7,290	1,891	7,480	1,861	7,630	1,893	NE
305750	3148050	7,290	1,890	7,490	1,860	7,640	1,892	NE
305750	3147950	7,300	1,889	7,500	1,859	7,650	1,891	NE
305750	3147850	7,300	1,888	7,500	1,858	7,650	1,890	NE
305750	3147750	7,310	1,887	7,500	1,856	7,650	1,889	NE
305750	3147650	7,310	1,887	7,500	1,855	7,660	1,889	NE
305750	3147550	7,320	1,886	7,510	1,854	7,660	1,888	NE
305750	3147450	7,330	1,886	7,520	1,854	7,670	1,887	NE
305750	3147350	7,350	1,885	7,540	1,853	7,700	1,887	NE
305750	3147250	7,350	1,884	7,550	1,852	7,700	1,886	NE
305750	3147150	7,360	1,884	7,560	1,851	7,710	1,885	NE
305750	3147050	7,360	1,883	7,560	1,851	7,710	1,885	NE
305750	3146950	7,370	1,883	7,560	1,850	7,720	1,884	NE
305750	3146850	7,370	1,883	7,570	1,849	7,720	1,884	NE
305750	3146750	7,370	1,882	7,570	1,849	7,720	1,884	NE
305750	3146650	7,370	1,882	7,570	1,848	7,730	1,883	NE
305750	3146550	7,380	1,858	7,580	1,823	7,730	1,854	NE
305750	3146450	7,380	1,857	7,580	1,823	7,730	1,854	NE
305750	3146350	7,380	1,857	7,580	1,822	7,740	1,854	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305750	3146250	7,390	1,857	7,590	1,822	7,740	1,854	NE
305750	3146150	7,390	1,857	7,590	1,822	7,740	1,853	NE
305750	3146050	7,390	1,857	7,600	1,822	7,750	1,853	NE
305750	3145950	7,400	1,857	7,600	1,822	7,760	1,853	NE
305750	3145850	7,410	1,856	7,610	1,822	7,770	1,853	NE
305750	3145750	7,410	1,856	7,620	1,822	7,770	1,852	NE
305750	3145650	7,420	1,856	7,620	1,822	7,780	1,852	NE
305750	3145550	7,430	1,856	7,630	1,822	7,790	1,852	NE
305750	3145450	7,440	1,855	7,640	1,822	7,800	1,851	NE
305750	3145350	7,440	1,855	7,650	1,822	7,810	1,851	NE
305750	3145250	7,450	1,855	7,660	1,822	7,810	1,850	NE
305750	3145150	7,460	1,854	7,660	1,822	7,820	1,850	NE
305750	3145050	7,460	1,854	7,670	1,822	7,830	1,849	NE
305750	3144950	7,470	1,854	7,680	1,822	7,830	1,849	NE
305750	3144850	7,500	1,853	7,710	1,821	7,870	1,848	NE
305750	3144750	7,510	1,853	7,720	1,821	7,880	1,848	NE
305750	3144650	7,510	1,852	7,720	1,821	7,890	1,847	NE
305750	3144550	7,520	1,852	7,730	1,821	7,890	1,846	NE
305750	3144450	7,530	1,851	7,740	1,821	7,900	1,846	NE
305750	3144350	7,530	1,851	7,750	1,821	7,910	1,845	NE
305750	3144250	7,540	1,850	7,750	1,821	7,920	1,844	NE
305750	3144150	7,550	1,849	7,760	1,821	7,920	1,843	NE
305750	3144050	7,550	1,849	7,770	1,820	7,930	1,842	NE
305750	3143950	7,560	1,848	7,770	1,820	7,940	1,842	NE
305750	3143850	7,570	1,847	7,780	1,820	7,950	1,841	NE
305750	3143750	7,570	1,847	7,790	1,820	7,950	1,840	NE
305750	3143650	7,580	1,846	7,800	1,819	7,960	1,839	NE
305750	3143550	7,590	1,845	7,810	1,819	7,970	1,838	NE
305750	3143450	7,610	1,844	7,830	1,819	7,990	1,837	NE
305750	3143350	7,620	1,843	7,840	1,818	8,010	1,835	NE
305750	3143250	7,630	1,842	7,850	1,818	8,020	1,834	NE
305750	3143150	7,650	1,841	7,870	1,818	8,040	1,833	NE
305750	3143050	7,660	1,841	7,890	1,817	8,060	1,832	NE
305750	3142950	7,700	1,840	7,920	1,817	8,090	1,831	NE
305750	3142850	7,710	1,838	7,940	1,816	8,110	1,829	NE
305750	3142750	7,730	1,837	7,960	1,816	8,130	1,828	NE
305750	3142650	7,740	1,836	7,970	1,815	8,140	1,827	NE
305750	3142550	7,750	1,835	7,990	1,814	8,160	1,825	NE
305750	3142450	7,790	1,834	8,020	1,814	8,200	1,824	NE
305750	3142350	7,820	1,833	8,060	1,813	8,240	1,822	NE
305750	3142250	7,830	1,832	8,070	1,812	8,250	1,821	NE
305750	3142150	7,840	1,830	8,080	1,812	8,270	1,819	NE
305750	3142050	7,850	1,829	8,090	1,811	8,280	1,818	NE
305750	3141950	7,880	1,828	8,120	1,810	8,300	1,816	NE
305750	3141850	7,890	1,826	8,130	1,809	8,320	1,815	NE
305750	3141750	7,900	1,825	8,140	1,808	8,330	1,813	NE
305750	3141650	7,910	1,824	8,150	1,808	8,340	1,811	NE
305750	3141550	7,920	1,822	8,170	1,807	8,350	1,810	NE
305750	3141450	7,930	1,821	8,180	1,806	8,360	1,808	NE
305750	3141350	7,940	1,819	8,190	1,805	8,370	1,806	NE
305750	3141250	7,950	1,818	8,200	1,804	8,390	1,804	NE
305750	3141150	7,960	1,816	8,210	1,803	8,400	1,803	NE
305750	3141050	7,980	1,815	8,230	1,802	8,430	1,801	NE
305750	3140950	8,000	1,813	8,250	1,801	8,450	1,799	NE
305750	3140850	8,010	1,812	8,260	1,800	8,460	1,797	NE
305750	3140750	8,020	1,810	8,280	1,799	8,480	1,795	NE
305750	3140650	8,050	1,809	8,310	1,798	8,510	1,794	NE
305750	3140550	8,080	1,807	8,350	1,797	8,550	1,792	NE
305750	3140450	8,110	1,805	8,380	1,795	8,580	1,790	NE
305750	3140350	8,120	1,804	8,390	1,794	8,600	1,788	NE
305750	3140250	8,140	1,802	8,410	1,793	8,620	1,786	NE
305750	3140150	8,150	1,801	8,420	1,792	8,630	1,784	NE
305750	3140050	8,160	1,799	8,440	1,791	8,650	1,783	NE
305750	3139950	8,180	1,797	8,450	1,790	8,670	1,781	NE
305750	3139850	8,220	1,796	8,510	1,789	8,720	1,779	NE
305750	3139750	8,240	1,794	8,520	1,788	8,740	1,777	NE
305750	3139650	8,250	1,792	8,540	1,787	8,760	1,775	NE
305750	3139550	8,260	1,791	8,550	1,785	8,770	1,773	NE
305750	3139450	8,270	1,789	8,560	1,784	8,790	1,772	NE
305750	3139350	8,290	1,788	8,580	1,783	8,810	1,770	NE
305750	3139250	8,300	1,786	8,590	1,782	8,820	1,768	NE
305750	3139150	8,310	1,784	8,600	1,781	8,830	1,766	NE
305750	3139050	8,320	1,783	8,620	1,780	8,850	1,765	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305750	3138950	8,330	1,781	8,630	1,779	8,860	1,763	NE
305750	3138850	8,340	1,780	8,640	1,778	8,870	1,761	NE
305750	3138750	8,350	1,778	8,650	1,777	8,880	1,760	NE
305750	3138650	8,360	1,777	8,660	1,776	8,900	1,758	NE
305750	3138550	8,380	1,775	8,680	1,775	8,920	1,757	NE
305750	3138450	8,410	1,774	8,710	1,774	8,950	1,755	NE
305750	3138350	8,420	1,773	8,730	1,773	8,970	1,754	NE
305750	3138250	8,430	1,771	8,730	1,772	8,980	1,752	NE
305750	3138150	8,440	1,770	8,750	1,771	8,990	1,751	NE
305750	3138050	8,440	1,769	8,750	1,770	9,000	1,750	NE
305750	3137950	8,480	1,768	8,800	1,770	9,050	1,748	NE
305750	3137850	8,480	1,767	8,800	1,769	9,060	1,747	NE
305750	3137750	8,490	1,765	8,820	1,768	9,070	1,746	NE
305750	3137650	8,500	1,764	8,830	1,767	9,080	1,745	NE
305750	3137550	8,510	1,764	8,840	1,767	9,090	1,744	NE
305750	3137450	8,530	1,763	8,860	1,766	9,110	1,743	NE
305750	3137350	8,530	1,762	8,860	1,766	9,120	1,742	NE
305750	3137250	8,530	1,761	8,860	1,765	9,120	1,741	NE
305750	3137150	8,540	1,760	8,870	1,765	9,130	1,740	NE
305750	3137050	8,540	1,760	8,870	1,764	9,130	1,740	NE
305750	3136950	8,550	1,759	8,880	1,764	9,140	1,739	NE
305750	3136850	8,550	1,759	8,880	1,763	9,140	1,739	NE
305750	3136750	8,550	1,758	8,880	1,763	9,140	1,738	NE
305750	3136650	8,550	1,758	8,890	1,763	9,150	1,738	NE
305750	3136550	8,560	1,749	8,890	1,758	9,150	1,727	NE
305750	3136450	8,560	1,749	8,890	1,758	9,150	1,727	NE
305750	3136350	8,560	1,749	8,890	1,758	9,160	1,727	NE
305750	3136250	8,560	1,749	8,890	1,758	9,160	1,727	NE
305750	3136150	8,570	1,749	8,900	1,758	9,170	1,727	NE
305750	3136050	8,590	1,749	8,920	1,758	9,190	1,727	NE
305750	3135950	8,580	1,750	8,920	1,758	9,180	1,728	NE
305750	3135850	8,570	1,750	8,910	1,759	9,170	1,728	NE
305750	3135750	8,560	1,750	8,890	1,759	9,160	1,728	NE
305750	3135650	8,550	1,750	8,880	1,759	9,140	1,729	NE
305750	3135550	8,550	1,751	8,890	1,760	9,150	1,729	NE
305750	3135450	8,550	1,751	8,890	1,760	9,150	1,729	NE
305750	3135350	8,550	1,752	8,880	1,760	9,150	1,730	NE
305750	3135250	8,540	1,752	8,880	1,761	9,140	1,730	NE
305750	3135150	8,540	1,753	8,870	1,761	9,130	1,731	NE
305750	3135050	8,530	1,753	8,870	1,761	9,130	1,731	NE
305750	3134950	8,530	1,754	8,860	1,762	9,120	1,732	NE
305750	3134850	8,510	1,755	8,830	1,762	9,090	1,732	NE
305750	3134750	8,500	1,755	8,830	1,763	9,080	1,733	NE
305750	3134650	8,500	1,756	8,830	1,763	9,080	1,734	NE
305750	3134550	8,500	1,756	8,820	1,764	9,070	1,734	NE
305750	3134450	8,500	1,757	8,820	1,764	9,070	1,735	NE
305750	3134350	8,490	1,758	8,810	1,765	9,060	1,736	NE
305750	3134250	8,490	1,758	8,810	1,766	9,050	1,736	NE
305750	3134150	8,480	1,759	8,800	1,766	9,050	1,737	NE
305750	3134050	8,470	1,760	8,790	1,767	9,030	1,738	NE
305750	3133950	8,460	1,760	8,780	1,767	9,020	1,738	NE
305750	3133850	8,450	1,761	8,770	1,768	9,010	1,739	NE
305750	3133750	8,450	1,762	8,760	1,768	9,000	1,740	NE
305750	3133650	8,440	1,762	8,750	1,769	8,990	1,740	NNE
305750	3133550	8,430	1,763	8,740	1,770	8,980	1,741	NNE
305750	3133450	8,420	1,764	8,720	1,770	8,960	1,742	NNE
305750	3133350	8,400	1,764	8,700	1,771	8,940	1,742	NNE
305750	3133250	8,350	1,765	8,650	1,771	8,890	1,743	NNE
305750	3133150	8,330	1,766	8,630	1,772	8,860	1,743	NNE
305750	3133050	8,320	1,766	8,620	1,772	8,840	1,744	NNE
305750	3132950	8,290	1,767	8,580	1,773	8,810	1,744	NNE
305750	3132850	8,290	1,767	8,570	1,773	8,800	1,745	NNE
305750	3132750	8,280	1,768	8,560	1,774	8,780	1,745	NNE
305750	3132650	8,270	1,768	8,550	1,774	8,770	1,746	NNE
305750	3132550	8,260	1,768	8,540	1,775	8,750	1,746	NNE
305750	3132450	8,230	1,769	8,500	1,775	8,710	1,747	NNE
305750	3132350	8,220	1,769	8,490	1,775	8,700	1,747	NNE
305750	3132250	8,210	1,769	8,480	1,776	8,690	1,747	NNE
305750	3132150	8,210	1,769	8,470	1,776	8,680	1,748	NNE
305750	3132050	8,210	1,770	8,470	1,776	8,670	1,748	NNE
305750	3131950	8,200	1,770	8,470	1,776	8,670	1,748	NNE
305750	3131850	8,200	1,770	8,460	1,777	8,660	1,748	NNE
305750	3131750	8,190	1,770	8,450	1,777	8,650	1,749	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305750	3131650	8,190	1,770	8,450	1,777	8,640	1,749	NNE
305750	3131550	8,180	1,770	8,440	1,777	8,630	1,749	NNE
305750	3131450	8,180	1,770	8,430	1,777	8,630	1,749	NNE
305750	3131350	8,170	1,770	8,430	1,777	8,620	1,749	NNE
305750	3131250	8,160	1,770	8,410	1,777	8,600	1,749	NNE
305750	3131150	8,140	1,770	8,390	1,777	8,580	1,749	NNE
305750	3131050	8,110	1,769	8,360	1,777	8,540	1,748	NNE
305750	3130950	8,060	1,769	8,310	1,777	8,490	1,748	NNE
305750	3130850	8,030	1,769	8,270	1,777	8,450	1,748	NNE
305750	3130750	8,010	1,768	8,250	1,777	8,420	1,748	NNE
305750	3130650	8,000	1,768	8,240	1,776	8,410	1,748	NNE
305750	3130550	7,980	1,768	8,210	1,776	8,380	1,747	NNE
305750	3130450	7,960	1,767	8,190	1,776	8,360	1,747	NNE
305850	3157250	6,930	2,012	7,100	1,985	7,240	2,021	NE
305850	3157150	6,930	2,010	7,110	1,983	7,240	2,020	NE
305850	3157050	6,940	2,009	7,110	1,981	7,240	2,018	NE
305850	3156950	6,940	2,008	7,110	1,980	7,250	2,017	NE
305850	3156850	6,940	2,006	7,120	1,978	7,250	2,016	NE
305850	3156750	6,940	2,005	7,120	1,977	7,250	2,015	NE
305850	3156650	6,950	2,004	7,120	1,976	7,260	2,014	NE
305850	3156550	6,950	2,004	7,120	1,975	7,260	2,014	NE
305850	3156450	6,950	1,952	7,130	1,922	7,260	1,966	NE
305850	3156350	6,950	1,952	7,130	1,922	7,260	1,966	NE
305850	3156250	6,960	1,952	7,130	1,922	7,270	1,965	NE
305850	3156150	6,960	1,952	7,130	1,922	7,270	1,965	NE
305850	3156050	6,960	1,951	7,140	1,922	7,270	1,965	NE
305850	3155950	6,970	1,951	7,140	1,922	7,280	1,965	NE
305850	3155850	6,980	1,951	7,150	1,922	7,290	1,965	NE
305850	3155750	6,980	1,951	7,160	1,922	7,300	1,965	NE
305850	3155650	6,990	1,951	7,160	1,922	7,300	1,964	NE
305850	3155550	6,990	1,951	7,170	1,922	7,310	1,964	NE
305850	3155450	7,000	1,951	7,180	1,922	7,310	1,964	NE
305850	3155350	7,000	1,951	7,180	1,922	7,320	1,964	NE
305850	3155250	7,010	1,951	7,180	1,922	7,320	1,964	NE
305850	3155150	7,010	1,951	7,190	1,922	7,320	1,964	NE
305850	3155050	7,020	1,950	7,190	1,923	7,330	1,963	NE
305850	3154950	7,020	1,950	7,200	1,923	7,340	1,963	NE
305850	3154850	7,030	1,950	7,200	1,923	7,340	1,963	NE
305850	3154750	7,030	1,950	7,210	1,923	7,350	1,963	NE
305850	3154650	7,040	1,950	7,220	1,923	7,350	1,963	NE
305850	3154550	7,040	1,950	7,220	1,923	7,360	1,962	NE
305850	3154450	7,040	1,950	7,220	1,924	7,360	1,962	NE
305850	3154350	7,050	1,949	7,230	1,924	7,370	1,962	NE
305850	3154250	7,050	1,949	7,230	1,924	7,370	1,961	NE
305850	3154150	7,060	1,949	7,230	1,924	7,370	1,961	NE
305850	3154050	7,060	1,949	7,240	1,924	7,380	1,960	NE
305850	3153950	7,060	1,948	7,240	1,924	7,380	1,960	NE
305850	3153850	7,070	1,948	7,250	1,924	7,390	1,960	NE
305850	3153750	7,070	1,948	7,250	1,924	7,390	1,959	NE
305850	3153650	7,070	1,947	7,250	1,924	7,390	1,958	NE
305850	3153550	7,080	1,947	7,260	1,924	7,400	1,958	NE
305850	3153450	7,080	1,946	7,260	1,924	7,400	1,957	NE
305850	3153350	7,090	1,946	7,270	1,923	7,410	1,957	NE
305850	3153250	7,090	1,945	7,270	1,923	7,410	1,956	NE
305850	3153150	7,090	1,945	7,280	1,923	7,420	1,955	NE
305850	3153050	7,100	1,944	7,280	1,922	7,420	1,954	NE
305850	3152950	7,100	1,943	7,280	1,922	7,420	1,953	NE
305850	3152850	7,100	1,943	7,290	1,921	7,430	1,952	NE
305850	3152750	7,110	1,942	7,290	1,921	7,430	1,952	NE
305850	3152650	7,110	1,941	7,290	1,920	7,430	1,951	NE
305850	3152550	7,110	1,940	7,290	1,920	7,440	1,950	NE
305850	3152450	7,120	1,939	7,300	1,919	7,440	1,948	NE
305850	3152350	7,130	1,938	7,310	1,918	7,450	1,947	NE
305850	3152250	7,130	1,937	7,310	1,917	7,450	1,946	NE
305850	3152150	7,130	1,936	7,320	1,916	7,460	1,945	NE
305850	3152050	7,140	1,935	7,320	1,916	7,460	1,944	NE
305850	3151950	7,140	1,934	7,320	1,915	7,470	1,943	NE
305850	3151850	7,140	1,933	7,330	1,914	7,470	1,941	NE
305850	3151750	7,150	1,932	7,330	1,912	7,470	1,940	NE
305850	3151650	7,150	1,931	7,330	1,911	7,470	1,939	NE
305850	3151550	7,150	1,930	7,340	1,910	7,480	1,937	NE
305850	3151450	7,150	1,929	7,340	1,909	7,480	1,936	NE
305850	3151350	7,160	1,928	7,340	1,908	7,480	1,935	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305850	3151250	7,160	1,926	7,340	1,906	7,490	1,933	NE
305850	3151150	7,160	1,925	7,350	1,905	7,490	1,932	NE
305850	3151050	7,170	1,924	7,350	1,904	7,490	1,930	NE
305850	3150950	7,170	1,923	7,360	1,902	7,500	1,929	NE
305850	3150850	7,180	1,921	7,360	1,901	7,510	1,927	NE
305850	3150750	7,180	1,920	7,370	1,899	7,510	1,926	NE
305850	3150650	7,190	1,919	7,370	1,898	7,520	1,925	NE
305850	3150550	7,190	1,917	7,380	1,896	7,520	1,923	NE
305850	3150450	7,200	1,916	7,380	1,895	7,530	1,922	NE
305850	3150350	7,200	1,915	7,390	1,893	7,530	1,920	NE
305850	3150250	7,200	1,914	7,390	1,891	7,530	1,919	NE
305850	3150150	7,200	1,912	7,390	1,890	7,540	1,917	NE
305850	3150050	7,210	1,911	7,400	1,888	7,540	1,916	NE
305850	3149950	7,210	1,910	7,400	1,886	7,540	1,914	NE
305850	3149850	7,220	1,908	7,410	1,885	7,560	1,913	NE
305850	3149750	7,230	1,907	7,420	1,883	7,560	1,911	NE
305850	3149650	7,230	1,906	7,420	1,882	7,570	1,910	NE
305850	3149550	7,230	1,905	7,430	1,880	7,570	1,908	NE
305850	3149450	7,240	1,903	7,430	1,878	7,580	1,907	NE
305850	3149350	7,240	1,902	7,430	1,877	7,580	1,906	NE
305850	3149250	7,240	1,901	7,440	1,875	7,580	1,904	NE
305850	3149150	7,250	1,900	7,440	1,873	7,590	1,903	NE
305850	3149050	7,250	1,899	7,440	1,872	7,590	1,902	NE
305850	3148950	7,250	1,898	7,440	1,870	7,590	1,901	NE
305850	3148850	7,260	1,896	7,450	1,869	7,600	1,899	NE
305850	3148750	7,260	1,895	7,450	1,867	7,600	1,898	NE
305850	3148650	7,260	1,894	7,450	1,866	7,600	1,897	NE
305850	3148550	7,260	1,893	7,460	1,864	7,610	1,896	NE
305850	3148450	7,270	1,892	7,460	1,863	7,610	1,895	NE
305850	3148350	7,280	1,891	7,470	1,862	7,620	1,894	NE
305850	3148250	7,280	1,890	7,470	1,860	7,620	1,893	NE
305850	3148150	7,280	1,890	7,480	1,859	7,630	1,892	NE
305850	3148050	7,290	1,889	7,480	1,858	7,630	1,891	NE
305850	3147950	7,300	1,888	7,490	1,856	7,640	1,890	NE
305850	3147850	7,300	1,887	7,500	1,855	7,650	1,889	NE
305850	3147750	7,300	1,886	7,500	1,854	7,650	1,888	NE
305850	3147650	7,310	1,886	7,500	1,853	7,650	1,888	NE
305850	3147550	7,310	1,885	7,510	1,852	7,660	1,887	NE
305850	3147450	7,320	1,884	7,520	1,851	7,670	1,886	NE
305850	3147350	7,340	1,884	7,540	1,850	7,690	1,885	NE
305850	3147250	7,350	1,883	7,550	1,850	7,700	1,885	NE
305850	3147150	7,350	1,883	7,550	1,849	7,700	1,884	NE
305850	3147050	7,360	1,882	7,550	1,848	7,710	1,884	NE
305850	3146950	7,360	1,882	7,560	1,848	7,710	1,883	NE
305850	3146850	7,360	1,882	7,560	1,847	7,720	1,883	NE
305850	3146750	7,370	1,881	7,570	1,847	7,720	1,883	NE
305850	3146650	7,370	1,881	7,570	1,846	7,720	1,882	NE
305850	3146550	7,370	1,858	7,570	1,822	7,730	1,854	NE
305850	3146450	7,370	1,858	7,570	1,821	7,730	1,854	NE
305850	3146350	7,380	1,857	7,580	1,821	7,730	1,854	NE
305850	3146250	7,380	1,857	7,580	1,821	7,740	1,854	NE
305850	3146150	7,380	1,857	7,580	1,821	7,740	1,854	NE
305850	3146050	7,390	1,857	7,590	1,821	7,750	1,853	NE
305850	3145950	7,400	1,857	7,600	1,821	7,750	1,853	NE
305850	3145850	7,400	1,856	7,610	1,821	7,760	1,853	NE
305850	3145750	7,410	1,856	7,610	1,821	7,770	1,853	NE
305850	3145650	7,420	1,856	7,620	1,821	7,770	1,852	NE
305850	3145550	7,420	1,856	7,630	1,821	7,780	1,852	NE
305850	3145450	7,430	1,855	7,640	1,821	7,790	1,851	NE
305850	3145350	7,440	1,855	7,640	1,821	7,800	1,851	NE
305850	3145250	7,450	1,855	7,650	1,821	7,810	1,851	NE
305850	3145150	7,450	1,854	7,660	1,821	7,810	1,850	NE
305850	3145050	7,460	1,854	7,660	1,821	7,820	1,850	NE
305850	3144950	7,470	1,854	7,670	1,821	7,830	1,849	NE
305850	3144850	7,490	1,853	7,700	1,821	7,860	1,848	NE
305850	3144750	7,500	1,853	7,710	1,821	7,870	1,848	NE
305850	3144650	7,510	1,852	7,720	1,820	7,880	1,847	NE
305850	3144550	7,510	1,852	7,730	1,820	7,890	1,847	NE
305850	3144450	7,520	1,851	7,730	1,820	7,900	1,846	NE
305850	3144350	7,530	1,851	7,740	1,820	7,900	1,845	NE
305850	3144250	7,530	1,850	7,750	1,820	7,910	1,844	NE
305850	3144150	7,540	1,849	7,750	1,820	7,920	1,843	NE
305850	3144050	7,550	1,849	7,760	1,820	7,930	1,843	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305850	3143950	7,550	1,848	7,770	1,820	7,930	1,842	NE
305850	3143850	7,560	1,847	7,780	1,819	7,940	1,841	NE
305850	3143750	7,570	1,847	7,780	1,819	7,950	1,840	NE
305850	3143650	7,580	1,846	7,790	1,819	7,960	1,839	NE
305850	3143550	7,590	1,845	7,810	1,818	7,970	1,838	NE
305850	3143450	7,600	1,844	7,820	1,818	7,990	1,837	NE
305850	3143350	7,620	1,843	7,840	1,818	8,000	1,835	NE
305850	3143250	7,630	1,842	7,850	1,817	8,020	1,834	NE
305850	3143150	7,660	1,841	7,880	1,817	8,050	1,833	NE
305850	3143050	7,680	1,840	7,900	1,816	8,070	1,832	NE
305850	3142950	7,700	1,839	7,930	1,816	8,100	1,831	NE
305850	3142850	7,720	1,838	7,940	1,815	8,120	1,829	NE
305850	3142750	7,730	1,837	7,960	1,815	8,130	1,828	NE
305850	3142650	7,740	1,836	7,970	1,814	8,150	1,826	NE
305850	3142550	7,760	1,835	7,990	1,814	8,160	1,825	NE
305850	3142450	7,800	1,834	8,030	1,813	8,210	1,824	NE
305850	3142350	7,820	1,832	8,050	1,812	8,230	1,822	NE
305850	3142250	7,830	1,831	8,070	1,812	8,250	1,821	NE
305850	3142150	7,850	1,830	8,090	1,811	8,270	1,819	NE
305850	3142050	7,860	1,829	8,100	1,810	8,280	1,817	NE
305850	3141950	7,870	1,827	8,120	1,809	8,300	1,816	NE
305850	3141850	7,890	1,826	8,130	1,809	8,320	1,814	NE
305850	3141750	7,900	1,825	8,150	1,808	8,330	1,812	NE
305850	3141650	7,910	1,823	8,160	1,807	8,350	1,811	NE
305850	3141550	7,920	1,822	8,170	1,806	8,360	1,809	NE
305850	3141450	7,930	1,820	8,180	1,805	8,370	1,807	NE
305850	3141350	7,940	1,819	8,190	1,804	8,380	1,806	NE
305850	3141250	7,950	1,817	8,200	1,803	8,390	1,804	NE
305850	3141150	7,960	1,816	8,220	1,802	8,410	1,802	NE
305850	3141050	7,980	1,814	8,240	1,801	8,430	1,800	NE
305850	3140950	8,000	1,812	8,260	1,800	8,450	1,798	NE
305850	3140850	8,020	1,811	8,270	1,799	8,470	1,796	NE
305850	3140750	8,040	1,809	8,300	1,798	8,500	1,795	NE
305850	3140650	8,060	1,808	8,330	1,797	8,530	1,793	NE
305850	3140550	8,080	1,806	8,350	1,796	8,550	1,791	NE
305850	3140450	8,110	1,804	8,380	1,795	8,590	1,789	NE
305850	3140350	8,130	1,803	8,400	1,793	8,610	1,787	NE
305850	3140250	8,140	1,801	8,410	1,792	8,620	1,785	NE
305850	3140150	8,160	1,799	8,430	1,791	8,640	1,783	NE
305850	3140050	8,170	1,798	8,450	1,790	8,660	1,781	NE
305850	3139950	8,190	1,796	8,460	1,789	8,680	1,779	NE
305850	3139850	8,230	1,794	8,520	1,788	8,740	1,777	NE
305850	3139750	8,250	1,792	8,530	1,787	8,750	1,776	NE
305850	3139650	8,260	1,791	8,540	1,785	8,770	1,774	NE
305850	3139550	8,270	1,789	8,560	1,784	8,780	1,772	NE
305850	3139450	8,280	1,787	8,570	1,783	8,800	1,770	NE
305850	3139350	8,290	1,786	8,590	1,782	8,810	1,768	NE
305850	3139250	8,310	1,784	8,600	1,781	8,830	1,766	NE
305850	3139150	8,320	1,783	8,610	1,780	8,840	1,765	NE
305850	3139050	8,330	1,781	8,620	1,779	8,860	1,763	NE
305850	3138950	8,340	1,779	8,640	1,778	8,870	1,761	NE
305850	3138850	8,350	1,778	8,650	1,777	8,880	1,759	NE
305850	3138750	8,360	1,776	8,660	1,775	8,890	1,758	NE
305850	3138650	8,380	1,775	8,680	1,774	8,910	1,756	NE
305850	3138550	8,400	1,773	8,700	1,773	8,940	1,755	NE
305850	3138450	8,410	1,772	8,720	1,773	8,960	1,753	NE
305850	3138350	8,420	1,771	8,730	1,772	8,980	1,752	NE
305850	3138250	8,430	1,769	8,740	1,771	8,980	1,750	NE
305850	3138150	8,440	1,768	8,750	1,770	9,000	1,749	NE
305850	3138050	8,450	1,767	8,760	1,769	9,010	1,747	NE
305850	3137950	8,480	1,765	8,800	1,768	9,050	1,746	NE
305850	3137850	8,490	1,764	8,810	1,767	9,060	1,745	NE
305850	3137750	8,500	1,763	8,820	1,767	9,070	1,744	NE
305850	3137650	8,510	1,762	8,830	1,766	9,090	1,743	NE
305850	3137550	8,520	1,761	8,840	1,765	9,100	1,742	NE
305850	3137450	8,530	1,760	8,860	1,765	9,120	1,741	NE
305850	3137350	8,530	1,759	8,860	1,764	9,120	1,740	NE
305850	3137250	8,530	1,759	8,860	1,764	9,120	1,739	NE
305850	3137150	8,540	1,758	8,870	1,763	9,130	1,738	NE
305850	3137050	8,540	1,757	8,870	1,763	9,130	1,737	NE
305850	3136950	8,540	1,757	8,880	1,762	9,140	1,737	NE
305850	3136850	8,550	1,756	8,880	1,762	9,140	1,736	NE
305850	3136750	8,550	1,756	8,880	1,762	9,150	1,736	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305850	3136650	8,550	1,755	8,890	1,761	9,150	1,735	NE
305850	3136550	8,560	1,747	8,890	1,757	9,150	1,725	NE
305850	3136450	8,560	1,747	8,890	1,757	9,150	1,725	NE
305850	3136350	8,560	1,747	8,890	1,757	9,160	1,725	NE
305850	3136250	8,570	1,747	8,900	1,757	9,160	1,725	NE
305850	3136150	8,580	1,747	8,910	1,757	9,180	1,725	NE
305850	3136050	8,580	1,747	8,910	1,757	9,180	1,725	NE
305850	3135950	8,560	1,748	8,900	1,757	9,160	1,726	NE
305850	3135850	8,560	1,748	8,890	1,757	9,150	1,726	NE
305850	3135750	8,550	1,748	8,880	1,758	9,140	1,726	NE
305850	3135650	8,540	1,748	8,880	1,758	9,140	1,727	NE
305850	3135550	8,540	1,749	8,880	1,758	9,140	1,727	NE
305850	3135450	8,550	1,749	8,880	1,759	9,150	1,727	NE
305850	3135350	8,540	1,750	8,880	1,759	9,140	1,728	NE
305850	3135250	8,540	1,750	8,870	1,759	9,130	1,728	NE
305850	3135150	8,530	1,751	8,870	1,760	9,130	1,729	NE
305850	3135050	8,530	1,751	8,860	1,760	9,120	1,729	NE
305850	3134950	8,520	1,752	8,850	1,761	9,110	1,730	NE
305850	3134850	8,500	1,753	8,820	1,761	9,080	1,731	NE
305850	3134750	8,500	1,753	8,820	1,762	9,080	1,731	NE
305850	3134650	8,490	1,754	8,820	1,762	9,070	1,732	NE
305850	3134550	8,490	1,755	8,810	1,763	9,070	1,733	NE
305850	3134450	8,490	1,755	8,810	1,763	9,060	1,733	NE
305850	3134350	8,490	1,756	8,810	1,764	9,050	1,734	NE
305850	3134250	8,480	1,757	8,800	1,764	9,040	1,735	NE
305850	3134150	8,470	1,757	8,790	1,765	9,030	1,735	NE
305850	3134050	8,460	1,758	8,780	1,766	9,030	1,736	NE
305850	3133950	8,460	1,759	8,770	1,766	9,020	1,737	NE
305850	3133850	8,450	1,759	8,760	1,767	9,000	1,737	NE
305850	3133750	8,440	1,760	8,750	1,767	8,990	1,738	NE
305850	3133650	8,430	1,761	8,740	1,768	8,980	1,739	NNE
305850	3133550	8,400	1,762	8,710	1,768	8,950	1,739	NNE
305850	3133450	8,360	1,762	8,670	1,769	8,900	1,740	NNE
305850	3133350	8,340	1,763	8,640	1,770	8,870	1,741	NNE
305850	3133250	8,320	1,763	8,620	1,770	8,850	1,741	NNE
305850	3133150	8,310	1,764	8,610	1,771	8,840	1,742	NNE
305850	3133050	8,300	1,765	8,600	1,771	8,830	1,743	NNE
305850	3132950	8,280	1,765	8,570	1,772	8,790	1,743	NNE
305850	3132850	8,270	1,766	8,560	1,772	8,780	1,744	NNE
305850	3132750	8,260	1,766	8,540	1,773	8,760	1,744	NNE
305850	3132650	8,250	1,767	8,530	1,773	8,750	1,745	NNE
305850	3132550	8,240	1,767	8,520	1,773	8,730	1,745	NNE
305850	3132450	8,210	1,767	8,480	1,774	8,690	1,745	NNE
305850	3132350	8,200	1,768	8,470	1,774	8,680	1,746	NNE
305850	3132250	8,200	1,768	8,460	1,775	8,670	1,746	NNE
305850	3132150	8,190	1,768	8,450	1,775	8,660	1,746	NNE
305850	3132050	8,180	1,768	8,450	1,775	8,650	1,747	NNE
305850	3131950	8,180	1,769	8,440	1,775	8,640	1,747	NNE
305850	3131850	8,180	1,769	8,440	1,776	8,640	1,747	NNE
305850	3131750	8,170	1,769	8,430	1,776	8,630	1,747	NNE
305850	3131650	8,170	1,769	8,430	1,776	8,620	1,747	NNE
305850	3131550	8,160	1,769	8,420	1,776	8,620	1,747	NNE
305850	3131450	8,160	1,769	8,420	1,776	8,610	1,748	NNE
305850	3131350	8,150	1,769	8,400	1,776	8,590	1,747	NNE
305850	3131250	8,130	1,768	8,380	1,776	8,570	1,747	NNE
305850	3131150	8,100	1,768	8,350	1,776	8,530	1,747	NNE
305850	3131050	8,050	1,768	8,290	1,776	8,470	1,747	NNE
305850	3130950	8,020	1,768	8,260	1,776	8,440	1,747	NNE
305850	3130850	8,010	1,767	8,250	1,776	8,420	1,747	NNE
305850	3130750	7,990	1,767	8,230	1,775	8,400	1,747	NNE
305850	3130650	7,980	1,767	8,210	1,775	8,390	1,746	NNE
305850	3130550	7,970	1,766	8,200	1,775	8,370	1,746	NNE
305850	3130450	7,940	1,766	8,170	1,775	8,330	1,746	NNE
305950	3157350	6,920	2,010	7,100	1,982	7,230	2,019	NE
305950	3157250	6,930	2,008	7,100	1,980	7,230	2,018	NE
305950	3157150	6,930	2,007	7,100	1,978	7,240	2,016	NE
305950	3157050	6,930	2,005	7,110	1,976	7,240	2,015	NE
305950	3156950	6,930	2,004	7,110	1,975	7,240	2,014	NE
305950	3156850	6,940	2,003	7,110	1,973	7,250	2,013	NE
305950	3156750	6,940	2,002	7,110	1,972	7,250	2,012	NE
305950	3156650	6,940	2,001	7,120	1,971	7,250	2,011	NE
305950	3156550	6,950	2,000	7,120	1,970	7,260	2,010	NE
305950	3156450	6,950	1,951	7,120	1,919	7,260	1,964	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305950	3156350	6,950	1,950	7,120	1,919	7,260	1,964	NE
305950	3156250	6,950	1,950	7,130	1,919	7,260	1,964	NE
305950	3156150	6,950	1,950	7,130	1,919	7,270	1,964	NE
305950	3156050	6,960	1,950	7,130	1,919	7,270	1,964	NE
305950	3155950	6,970	1,950	7,140	1,919	7,280	1,964	NE
305950	3155850	6,970	1,950	7,150	1,919	7,280	1,963	NE
305950	3155750	6,980	1,950	7,150	1,919	7,290	1,963	NE
305950	3155650	6,980	1,950	7,160	1,919	7,300	1,963	NE
305950	3155550	6,990	1,950	7,160	1,919	7,300	1,963	NE
305950	3155450	7,000	1,949	7,170	1,919	7,310	1,963	NE
305950	3155350	7,000	1,949	7,180	1,919	7,310	1,963	NE
305950	3155250	7,000	1,949	7,180	1,920	7,320	1,963	NE
305950	3155150	7,010	1,949	7,180	1,920	7,320	1,962	NE
305950	3155050	7,010	1,949	7,190	1,920	7,330	1,962	NE
305950	3154950	7,020	1,949	7,190	1,920	7,330	1,962	NE
305950	3154850	7,020	1,949	7,200	1,920	7,340	1,962	NE
305950	3154750	7,030	1,949	7,210	1,921	7,350	1,962	NE
305950	3154650	7,030	1,949	7,210	1,921	7,350	1,961	NE
305950	3154550	7,040	1,949	7,220	1,921	7,350	1,961	NE
305950	3154450	7,040	1,948	7,220	1,921	7,360	1,961	NE
305950	3154350	7,050	1,948	7,230	1,921	7,360	1,961	NE
305950	3154250	7,050	1,948	7,230	1,922	7,370	1,960	NE
305950	3154150	7,050	1,948	7,230	1,922	7,370	1,960	NE
305950	3154050	7,060	1,948	7,240	1,922	7,370	1,959	NE
305950	3153950	7,060	1,947	7,240	1,922	7,380	1,959	NE
305950	3153850	7,060	1,947	7,240	1,922	7,380	1,959	NE
305950	3153750	7,070	1,947	7,250	1,922	7,390	1,958	NE
305950	3153650	7,070	1,946	7,250	1,922	7,390	1,958	NE
305950	3153550	7,070	1,946	7,250	1,922	7,390	1,957	NE
305950	3153450	7,080	1,945	7,260	1,922	7,400	1,956	NE
305950	3153350	7,080	1,945	7,260	1,921	7,400	1,956	NE
305950	3153250	7,090	1,944	7,270	1,921	7,410	1,955	NE
305950	3153150	7,090	1,944	7,270	1,921	7,410	1,954	NE
305950	3153050	7,090	1,943	7,280	1,921	7,420	1,953	NE
305950	3152950	7,100	1,942	7,280	1,920	7,420	1,953	NE
305950	3152850	7,100	1,942	7,280	1,920	7,420	1,952	NE
305950	3152750	7,100	1,941	7,280	1,919	7,430	1,951	NE
305950	3152650	7,110	1,940	7,290	1,919	7,430	1,950	NE
305950	3152550	7,110	1,939	7,290	1,918	7,430	1,949	NE
305950	3152450	7,110	1,938	7,300	1,917	7,440	1,948	NE
305950	3152350	7,120	1,938	7,300	1,917	7,450	1,947	NE
305950	3152250	7,130	1,937	7,310	1,916	7,450	1,946	NE
305950	3152150	7,130	1,936	7,310	1,915	7,460	1,944	NE
305950	3152050	7,130	1,935	7,320	1,914	7,460	1,943	NE
305950	3151950	7,140	1,934	7,320	1,913	7,460	1,942	NE
305950	3151850	7,140	1,933	7,320	1,912	7,470	1,941	NE
305950	3151750	7,140	1,932	7,330	1,911	7,470	1,939	NE
305950	3151650	7,150	1,930	7,330	1,910	7,470	1,938	NE
305950	3151550	7,150	1,929	7,330	1,909	7,470	1,937	NE
305950	3151450	7,150	1,928	7,340	1,907	7,480	1,935	NE
305950	3151350	7,150	1,927	7,340	1,906	7,480	1,934	NE
305950	3151250	7,160	1,926	7,340	1,905	7,480	1,933	NE
305950	3151150	7,160	1,924	7,350	1,903	7,490	1,931	NE
305950	3151050	7,170	1,923	7,350	1,902	7,490	1,930	NE
305950	3150950	7,170	1,922	7,360	1,901	7,500	1,928	NE
305950	3150850	7,170	1,921	7,360	1,899	7,500	1,927	NE
305950	3150750	7,180	1,919	7,360	1,898	7,510	1,925	NE
305950	3150650	7,180	1,918	7,370	1,896	7,510	1,924	NE
305950	3150550	7,190	1,917	7,370	1,895	7,520	1,922	NE
305950	3150450	7,190	1,915	7,380	1,893	7,520	1,921	NE
305950	3150350	7,200	1,914	7,380	1,891	7,530	1,919	NE
305950	3150250	7,200	1,913	7,390	1,890	7,530	1,918	NE
305950	3150150	7,200	1,911	7,390	1,888	7,530	1,916	NE
305950	3150050	7,200	1,910	7,390	1,886	7,540	1,915	NE
305950	3149950	7,210	1,909	7,400	1,885	7,540	1,913	NE
305950	3149850	7,220	1,908	7,410	1,883	7,550	1,912	NE
305950	3149750	7,220	1,906	7,410	1,881	7,560	1,910	NE
305950	3149650	7,230	1,905	7,420	1,880	7,570	1,909	NE
305950	3149550	7,230	1,904	7,420	1,878	7,570	1,908	NE
305950	3149450	7,230	1,902	7,430	1,876	7,570	1,906	NE
305950	3149350	7,240	1,901	7,430	1,875	7,580	1,905	NE
305950	3149250	7,240	1,900	7,430	1,873	7,580	1,903	NE
305950	3149150	7,240	1,899	7,440	1,872	7,580	1,902	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305950	3149050	7,250	1,898	7,440	1,870	7,590	1,901	NE
305950	3148950	7,250	1,897	7,440	1,868	7,590	1,900	NE
305950	3148850	7,250	1,895	7,440	1,867	7,590	1,898	NE
305950	3148750	7,250	1,894	7,450	1,865	7,590	1,897	NE
305950	3148650	7,260	1,893	7,450	1,864	7,600	1,896	NE
305950	3148550	7,260	1,892	7,450	1,862	7,600	1,895	NE
305950	3148450	7,270	1,891	7,460	1,861	7,610	1,894	NE
305950	3148350	7,270	1,890	7,470	1,859	7,610	1,893	NE
305950	3148250	7,270	1,889	7,470	1,858	7,620	1,892	NE
305950	3148150	7,280	1,889	7,470	1,857	7,620	1,891	NE
305950	3148050	7,280	1,888	7,480	1,856	7,630	1,890	NE
305950	3147950	7,290	1,887	7,490	1,854	7,640	1,889	NE
305950	3147850	7,300	1,886	7,490	1,853	7,640	1,888	NE
305950	3147750	7,300	1,885	7,500	1,852	7,650	1,887	NE
305950	3147650	7,300	1,885	7,500	1,851	7,650	1,886	NE
305950	3147550	7,310	1,884	7,510	1,850	7,660	1,886	NE
305950	3147450	7,330	1,883	7,520	1,849	7,670	1,885	NE
305950	3147350	7,340	1,883	7,530	1,848	7,690	1,884	NE
305950	3147250	7,340	1,882	7,540	1,847	7,690	1,884	NE
305950	3147150	7,350	1,882	7,550	1,847	7,700	1,883	NE
305950	3147050	7,350	1,881	7,550	1,846	7,700	1,883	NE
305950	3146950	7,350	1,881	7,550	1,845	7,710	1,882	NE
305950	3146850	7,360	1,881	7,560	1,845	7,710	1,882	NE
305950	3146750	7,360	1,880	7,560	1,844	7,710	1,881	NE
305950	3146650	7,360	1,880	7,560	1,844	7,720	1,881	NE
305950	3146550	7,370	1,858	7,570	1,821	7,720	1,855	NE
305950	3146450	7,370	1,858	7,570	1,821	7,720	1,855	NE
305950	3146350	7,370	1,857	7,570	1,820	7,730	1,854	NE
305950	3146250	7,370	1,857	7,580	1,820	7,730	1,854	NE
305950	3146150	7,380	1,857	7,580	1,820	7,730	1,854	NE
305950	3146050	7,390	1,857	7,590	1,820	7,740	1,854	NE
305950	3145950	7,390	1,857	7,590	1,820	7,750	1,853	NE
305950	3145850	7,400	1,857	7,600	1,820	7,760	1,853	NE
305950	3145750	7,400	1,856	7,610	1,820	7,760	1,853	NE
305950	3145650	7,410	1,856	7,610	1,820	7,770	1,853	NE
305950	3145550	7,420	1,856	7,620	1,820	7,770	1,852	NE
305950	3145450	7,430	1,856	7,630	1,820	7,790	1,852	NE
305950	3145350	7,430	1,855	7,640	1,820	7,790	1,851	NE
305950	3145250	7,440	1,855	7,640	1,820	7,800	1,851	NE
305950	3145150	7,450	1,855	7,650	1,820	7,810	1,850	NE
305950	3145050	7,450	1,854	7,660	1,820	7,820	1,850	NE
305950	3144950	7,460	1,854	7,670	1,820	7,820	1,849	NE
305950	3144850	7,490	1,853	7,700	1,820	7,860	1,849	NE
305950	3144750	7,490	1,853	7,700	1,820	7,860	1,848	NE
305950	3144650	7,500	1,852	7,710	1,820	7,870	1,847	NE
305950	3144550	7,510	1,852	7,720	1,820	7,880	1,847	NE
305950	3144450	7,520	1,851	7,730	1,820	7,890	1,846	NE
305950	3144350	7,520	1,851	7,740	1,819	7,900	1,845	NE
305950	3144250	7,530	1,850	7,740	1,819	7,910	1,844	NE
305950	3144150	7,540	1,849	7,750	1,819	7,910	1,844	NE
305950	3144050	7,540	1,849	7,760	1,819	7,920	1,843	NE
305950	3143950	7,550	1,848	7,760	1,819	7,930	1,842	NE
305950	3143850	7,560	1,847	7,770	1,819	7,930	1,841	NE
305950	3143750	7,560	1,847	7,780	1,818	7,940	1,840	NE
305950	3143650	7,570	1,846	7,790	1,818	7,950	1,839	NE
305950	3143550	7,590	1,845	7,800	1,818	7,970	1,838	NE
305950	3143450	7,610	1,844	7,820	1,817	7,990	1,837	NE
305950	3143350	7,630	1,843	7,850	1,817	8,020	1,836	NE
305950	3143250	7,650	1,842	7,870	1,817	8,030	1,834	NE
305950	3143150	7,660	1,841	7,890	1,816	8,060	1,833	NE
305950	3143050	7,680	1,840	7,900	1,816	8,070	1,832	NE
305950	3142950	7,700	1,839	7,920	1,815	8,100	1,831	NE
305950	3142850	7,710	1,838	7,940	1,815	8,110	1,829	NE
305950	3142750	7,730	1,837	7,960	1,814	8,130	1,828	NE
305950	3142650	7,750	1,836	7,970	1,814	8,150	1,826	NE
305950	3142550	7,760	1,835	7,990	1,813	8,170	1,825	NE
305950	3142450	7,800	1,833	8,030	1,812	8,210	1,823	NE
305950	3142350	7,820	1,832	8,050	1,812	8,230	1,822	NE
305950	3142250	7,830	1,831	8,070	1,811	8,250	1,820	NE
305950	3142150	7,850	1,830	8,090	1,810	8,270	1,819	NE
305950	3142050	7,860	1,828	8,100	1,810	8,280	1,817	NE
305950	3141950	7,870	1,827	8,120	1,809	8,300	1,815	NE
305950	3141850	7,890	1,825	8,130	1,808	8,320	1,814	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305950	3141750	7,900	1,824	8,150	1,807	8,340	1,812	NE
305950	3141650	7,920	1,822	8,160	1,806	8,350	1,810	NE
305950	3141550	7,920	1,821	8,170	1,805	8,360	1,808	NE
305950	3141450	7,930	1,819	8,180	1,804	8,370	1,807	NE
305950	3141350	7,940	1,818	8,190	1,803	8,380	1,805	NE
305950	3141250	7,960	1,816	8,210	1,802	8,400	1,803	NE
305950	3141150	7,980	1,815	8,230	1,801	8,420	1,801	NE
305950	3141050	8,000	1,813	8,250	1,800	8,450	1,799	NE
305950	3140950	8,020	1,812	8,280	1,799	8,470	1,797	NE
305950	3140850	8,040	1,810	8,300	1,798	8,490	1,795	NE
305950	3140750	8,060	1,808	8,320	1,797	8,520	1,794	NE
305950	3140650	8,070	1,807	8,330	1,796	8,530	1,792	NE
305950	3140550	8,080	1,805	8,350	1,795	8,550	1,790	NE
305950	3140450	8,120	1,803	8,390	1,794	8,600	1,788	NE
305950	3140350	8,130	1,801	8,410	1,793	8,610	1,786	NE
305950	3140250	8,150	1,800	8,420	1,791	8,630	1,784	NE
305950	3140150	8,160	1,798	8,440	1,790	8,650	1,782	NE
305950	3140050	8,180	1,796	8,460	1,789	8,670	1,780	NE
305950	3139950	8,200	1,794	8,470	1,788	8,690	1,778	NE
305950	3139850	8,240	1,793	8,530	1,787	8,750	1,776	NE
305950	3139750	8,250	1,791	8,540	1,785	8,760	1,774	NE
305950	3139650	8,270	1,789	8,550	1,784	8,780	1,772	NE
305950	3139550	8,280	1,788	8,570	1,783	8,790	1,770	NE
305950	3139450	8,290	1,786	8,580	1,782	8,810	1,768	NE
305950	3139350	8,300	1,784	8,590	1,781	8,820	1,767	NE
305950	3139250	8,310	1,782	8,610	1,780	8,830	1,765	NE
305950	3139150	8,320	1,781	8,620	1,779	8,850	1,763	NE
305950	3139050	8,340	1,779	8,630	1,777	8,860	1,761	NE
305950	3138950	8,350	1,777	8,640	1,776	8,880	1,759	NE
305950	3138850	8,360	1,776	8,660	1,775	8,890	1,758	NE
305950	3138750	8,370	1,774	8,670	1,774	8,900	1,756	NE
305950	3138650	8,390	1,773	8,690	1,773	8,930	1,754	NE
305950	3138550	8,410	1,771	8,710	1,772	8,950	1,753	NE
305950	3138450	8,420	1,770	8,730	1,771	8,970	1,751	NE
305950	3138350	8,430	1,768	8,740	1,770	8,980	1,749	NE
305950	3138250	8,430	1,767	8,750	1,769	8,990	1,748	NE
305950	3138150	8,440	1,766	8,760	1,768	9,000	1,747	NE
305950	3138050	8,450	1,764	8,770	1,768	9,010	1,745	NE
305950	3137950	8,480	1,763	8,800	1,767	9,050	1,744	NE
305950	3137850	8,490	1,762	8,810	1,766	9,070	1,743	NE
305950	3137750	8,500	1,761	8,820	1,765	9,080	1,742	NE
305950	3137650	8,510	1,760	8,840	1,764	9,090	1,740	NE
305950	3137550	8,520	1,759	8,850	1,764	9,100	1,739	NE
305950	3137450	8,530	1,758	8,860	1,763	9,120	1,738	NE
305950	3137350	8,530	1,757	8,860	1,763	9,120	1,737	NE
305950	3137250	8,530	1,756	8,870	1,762	9,130	1,737	NE
305950	3137150	8,540	1,756	8,870	1,762	9,130	1,736	NE
305950	3137050	8,550	1,755	8,880	1,761	9,140	1,735	NE
305950	3136950	8,550	1,754	8,880	1,761	9,140	1,734	NE
305950	3136850	8,550	1,754	8,880	1,760	9,150	1,734	NE
305950	3136750	8,550	1,753	8,890	1,760	9,150	1,733	NE
305950	3136650	8,560	1,753	8,890	1,760	9,150	1,733	NE
305950	3136550	8,560	1,745	8,890	1,755	9,150	1,723	NE
305950	3136450	8,560	1,745	8,890	1,755	9,150	1,723	NE
305950	3136350	8,560	1,745	8,900	1,755	9,160	1,723	NE
305950	3136250	8,570	1,745	8,910	1,755	9,180	1,723	NE
305950	3136150	8,570	1,745	8,910	1,756	9,180	1,723	NE
305950	3136050	8,560	1,745	8,900	1,756	9,160	1,724	NE
305950	3135950	8,550	1,746	8,890	1,756	9,150	1,724	NE
305950	3135850	8,550	1,746	8,880	1,756	9,150	1,724	NE
305950	3135750	8,540	1,746	8,880	1,756	9,140	1,724	NE
305950	3135650	8,540	1,747	8,870	1,757	9,140	1,725	NE
305950	3135550	8,530	1,747	8,870	1,757	9,130	1,725	NE
305950	3135450	8,540	1,747	8,880	1,757	9,140	1,726	NE
305950	3135350	8,540	1,748	8,870	1,758	9,140	1,726	NE
305950	3135250	8,530	1,748	8,870	1,758	9,130	1,727	NE
305950	3135150	8,530	1,749	8,860	1,759	9,120	1,727	NE
305950	3135050	8,520	1,750	8,860	1,759	9,120	1,728	NE
305950	3134950	8,510	1,750	8,830	1,759	9,090	1,728	NE
305950	3134850	8,490	1,751	8,820	1,760	9,070	1,729	NE
305950	3134750	8,490	1,751	8,810	1,760	9,070	1,730	NE
305950	3134650	8,490	1,752	8,810	1,761	9,060	1,730	NE
305950	3134550	8,480	1,753	8,800	1,762	9,060	1,731	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
305950	3134450	8,470	1,754	8,800	1,762	9,050	1,732	NE
305950	3134350	8,470	1,754	8,790	1,763	9,040	1,732	NE
305950	3134250	8,460	1,755	8,780	1,763	9,030	1,733	NE
305950	3134150	8,460	1,756	8,780	1,764	9,020	1,734	NE
305950	3134050	8,450	1,756	8,770	1,764	9,010	1,734	NE
305950	3133950	8,450	1,757	8,760	1,765	9,010	1,735	NE
305950	3133850	8,440	1,758	8,750	1,766	8,990	1,736	NE
305950	3133750	8,430	1,759	8,740	1,766	8,980	1,737	NE
305950	3133650	8,400	1,759	8,710	1,767	8,950	1,737	NE
305950	3133550	8,360	1,760	8,660	1,767	8,900	1,738	NNE
305950	3133450	8,330	1,761	8,630	1,768	8,870	1,739	NNE
305950	3133350	8,320	1,761	8,620	1,769	8,850	1,739	NNE
305950	3133250	8,310	1,762	8,610	1,769	8,840	1,740	NNE
305950	3133150	8,300	1,763	8,590	1,770	8,820	1,741	NNE
305950	3133050	8,290	1,763	8,580	1,770	8,810	1,741	NNE
305950	3132950	8,260	1,764	8,550	1,771	8,770	1,742	NNE
305950	3132850	8,250	1,764	8,540	1,771	8,760	1,742	NNE
305950	3132750	8,240	1,765	8,520	1,772	8,740	1,743	NNE
305950	3132650	8,230	1,765	8,510	1,772	8,730	1,743	NNE
305950	3132550	8,220	1,766	8,500	1,772	8,710	1,744	NNE
305950	3132450	8,190	1,766	8,470	1,773	8,670	1,744	NNE
305950	3132350	8,190	1,766	8,460	1,773	8,660	1,745	NNE
305950	3132250	8,180	1,767	8,450	1,774	8,650	1,745	NNE
305950	3132150	8,170	1,767	8,440	1,774	8,640	1,745	NNE
305950	3132050	8,160	1,767	8,430	1,774	8,630	1,746	NNE
305950	3131950	8,160	1,767	8,420	1,774	8,610	1,746	NNE
305950	3131850	8,150	1,767	8,410	1,775	8,610	1,746	NNE
305950	3131750	8,150	1,767	8,410	1,775	8,600	1,746	NNE
305950	3131650	8,150	1,767	8,410	1,775	8,600	1,746	NNE
305950	3131550	8,150	1,767	8,400	1,775	8,600	1,746	NNE
305950	3131450	8,140	1,767	8,390	1,775	8,580	1,746	NNE
305950	3131350	8,120	1,767	8,370	1,775	8,560	1,746	NNE
305950	3131250	8,090	1,767	8,330	1,775	8,520	1,746	NNE
305950	3131150	8,040	1,767	8,280	1,775	8,460	1,746	NNE
305950	3131050	8,010	1,767	8,250	1,775	8,430	1,746	NNE
305950	3130950	8,000	1,766	8,240	1,775	8,410	1,746	NNE
305950	3130850	7,990	1,766	8,220	1,775	8,400	1,746	NNE
305950	3130750	7,970	1,766	8,210	1,774	8,380	1,745	NNE
305950	3130650	7,960	1,765	8,190	1,774	8,360	1,745	NNE
305950	3130550	7,950	1,765	8,180	1,774	8,340	1,745	NNE
305950	3130450	7,910	1,764	8,140	1,773	8,300	1,744	NNE
306050	3157350	6,920	2,006	7,090	1,977	7,230	2,016	NE
306050	3157250	6,920	2,004	7,090	1,975	7,230	2,014	NE
306050	3157150	6,920	2,003	7,100	1,973	7,230	2,013	NE
306050	3157050	6,930	2,001	7,100	1,971	7,240	2,012	NE
306050	3156950	6,930	2,000	7,110	1,970	7,240	2,010	NE
306050	3156850	6,940	1,999	7,110	1,968	7,240	2,009	NE
306050	3156750	6,940	1,998	7,110	1,967	7,250	2,008	NE
306050	3156650	6,940	1,997	7,110	1,966	7,250	2,007	NE
306050	3156550	6,940	1,996	7,120	1,965	7,250	2,007	NE
306050	3156450	6,940	1,949	7,120	1,917	7,250	1,963	NE
306050	3156350	6,950	1,949	7,120	1,916	7,260	1,963	NE
306050	3156250	6,950	1,949	7,120	1,916	7,260	1,963	NE
306050	3156150	6,950	1,949	7,130	1,916	7,260	1,963	NE
306050	3156050	6,960	1,949	7,130	1,916	7,270	1,962	NE
306050	3155950	6,960	1,948	7,140	1,916	7,270	1,962	NE
306050	3155850	6,970	1,948	7,140	1,916	7,280	1,962	NE
306050	3155750	6,970	1,948	7,150	1,916	7,290	1,962	NE
306050	3155650	6,980	1,948	7,160	1,916	7,290	1,962	NE
306050	3155550	6,980	1,948	7,160	1,917	7,300	1,962	NE
306050	3155450	6,990	1,948	7,170	1,917	7,300	1,962	NE
306050	3155350	7,000	1,948	7,170	1,917	7,310	1,962	NE
306050	3155250	7,000	1,948	7,180	1,917	7,310	1,961	NE
306050	3155150	7,000	1,948	7,180	1,917	7,320	1,961	NE
306050	3155050	7,010	1,948	7,180	1,918	7,320	1,961	NE
306050	3154950	7,010	1,948	7,190	1,918	7,330	1,961	NE
306050	3154850	7,020	1,948	7,200	1,918	7,330	1,961	NE
306050	3154750	7,020	1,948	7,200	1,918	7,340	1,961	NE
306050	3154650	7,030	1,948	7,210	1,919	7,340	1,960	NE
306050	3154550	7,030	1,947	7,210	1,919	7,350	1,960	NE
306050	3154450	7,040	1,947	7,220	1,919	7,350	1,960	NE
306050	3154350	7,040	1,947	7,220	1,919	7,360	1,960	NE
306050	3154250	7,040	1,947	7,220	1,919	7,360	1,959	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306050	3154150	7,050	1,947	7,230	1,920	7,370	1,959	NE
306050	3154050	7,050	1,947	7,230	1,920	7,370	1,959	NE
306050	3153950	7,060	1,946	7,230	1,920	7,370	1,958	NE
306050	3153850	7,060	1,946	7,240	1,920	7,380	1,958	NE
306050	3153750	7,060	1,946	7,240	1,920	7,380	1,957	NE
306050	3153650	7,070	1,945	7,250	1,920	7,390	1,957	NE
306050	3153550	7,070	1,945	7,250	1,920	7,390	1,956	NE
306050	3153450	7,080	1,944	7,260	1,920	7,400	1,955	NE
306050	3153350	7,080	1,944	7,260	1,920	7,400	1,955	NE
306050	3153250	7,080	1,943	7,260	1,919	7,400	1,954	NE
306050	3153150	7,090	1,943	7,270	1,919	7,410	1,953	NE
306050	3153050	7,090	1,942	7,270	1,919	7,410	1,953	NE
306050	3152950	7,090	1,942	7,270	1,918	7,410	1,952	NE
306050	3152850	7,100	1,941	7,280	1,918	7,420	1,951	NE
306050	3152750	7,100	1,940	7,280	1,917	7,420	1,950	NE
306050	3152650	7,100	1,939	7,280	1,917	7,430	1,949	NE
306050	3152550	7,110	1,939	7,290	1,916	7,430	1,948	NE
306050	3152450	7,110	1,938	7,290	1,916	7,430	1,947	NE
306050	3152350	7,120	1,937	7,300	1,915	7,440	1,946	NE
306050	3152250	7,120	1,936	7,310	1,914	7,450	1,945	NE
306050	3152150	7,130	1,935	7,310	1,913	7,450	1,944	NE
306050	3152050	7,130	1,934	7,310	1,912	7,460	1,942	NE
306050	3151950	7,140	1,933	7,320	1,911	7,460	1,941	NE
306050	3151850	7,140	1,932	7,320	1,910	7,460	1,940	NE
306050	3151750	7,140	1,931	7,320	1,909	7,470	1,939	NE
306050	3151650	7,140	1,930	7,330	1,908	7,470	1,937	NE
306050	3151550	7,150	1,929	7,330	1,907	7,470	1,936	NE
306050	3151450	7,150	1,927	7,330	1,906	7,480	1,935	NE
306050	3151350	7,150	1,926	7,340	1,905	7,480	1,933	NE
306050	3151250	7,160	1,925	7,340	1,903	7,480	1,932	NE
306050	3151150	7,160	1,924	7,340	1,902	7,490	1,930	NE
306050	3151050	7,160	1,922	7,350	1,901	7,490	1,929	NE
306050	3150950	7,170	1,921	7,350	1,899	7,490	1,927	NE
306050	3150850	7,170	1,920	7,360	1,898	7,500	1,926	NE
306050	3150750	7,170	1,919	7,360	1,896	7,500	1,924	NE
306050	3150650	7,180	1,917	7,370	1,895	7,510	1,923	NE
306050	3150550	7,180	1,916	7,370	1,893	7,510	1,921	NE
306050	3150450	7,190	1,915	7,380	1,891	7,520	1,920	NE
306050	3150350	7,190	1,913	7,380	1,890	7,520	1,918	NE
306050	3150250	7,200	1,912	7,380	1,888	7,530	1,917	NE
306050	3150150	7,200	1,911	7,390	1,886	7,530	1,915	NE
306050	3150050	7,200	1,909	7,390	1,885	7,540	1,914	NE
306050	3149950	7,210	1,908	7,390	1,883	7,540	1,912	NE
306050	3149850	7,220	1,907	7,410	1,881	7,550	1,911	NE
306050	3149750	7,220	1,905	7,410	1,880	7,560	1,909	NE
306050	3149650	7,220	1,904	7,410	1,878	7,560	1,908	NE
306050	3149550	7,230	1,903	7,420	1,876	7,560	1,907	NE
306050	3149450	7,230	1,902	7,420	1,875	7,570	1,905	NE
306050	3149350	7,230	1,900	7,420	1,873	7,570	1,904	NE
306050	3149250	7,240	1,899	7,430	1,871	7,570	1,902	NE
306050	3149150	7,240	1,898	7,430	1,870	7,580	1,901	NE
306050	3149050	7,240	1,897	7,430	1,868	7,580	1,900	NE
306050	3148950	7,250	1,896	7,440	1,866	7,590	1,899	NE
306050	3148850	7,250	1,894	7,440	1,865	7,590	1,897	NE
306050	3148750	7,250	1,893	7,440	1,863	7,590	1,896	NE
306050	3148650	7,250	1,892	7,450	1,862	7,600	1,895	NE
306050	3148550	7,260	1,891	7,450	1,860	7,600	1,894	NE
306050	3148450	7,260	1,890	7,460	1,859	7,610	1,893	NE
306050	3148350	7,270	1,889	7,460	1,857	7,610	1,892	NE
306050	3148250	7,270	1,888	7,460	1,856	7,610	1,891	NE
306050	3148150	7,270	1,887	7,470	1,855	7,620	1,890	NE
306050	3148050	7,280	1,887	7,470	1,853	7,620	1,889	NE
306050	3147950	7,280	1,886	7,480	1,852	7,630	1,888	NE
306050	3147850	7,290	1,885	7,490	1,851	7,640	1,887	NE
306050	3147750	7,300	1,884	7,490	1,850	7,640	1,886	NE
306050	3147650	7,300	1,884	7,500	1,849	7,650	1,885	NE
306050	3147550	7,310	1,883	7,500	1,848	7,650	1,885	NE
306050	3147450	7,330	1,882	7,520	1,847	7,670	1,884	NE
306050	3147350	7,330	1,882	7,530	1,846	7,680	1,883	NE
306050	3147250	7,340	1,881	7,530	1,845	7,690	1,883	NE
306050	3147150	7,340	1,881	7,540	1,844	7,690	1,882	NE
306050	3147050	7,340	1,880	7,540	1,844	7,690	1,882	NE
306050	3146950	7,350	1,880	7,550	1,843	7,700	1,881	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306050	3146850	7,350	1,879	7,550	1,843	7,700	1,881	NE
306050	3146750	7,350	1,879	7,550	1,842	7,710	1,880	NE
306050	3146650	7,360	1,879	7,560	1,842	7,710	1,880	NE
306050	3146550	7,360	1,858	7,560	1,820	7,710	1,855	NE
306050	3146450	7,360	1,858	7,560	1,820	7,720	1,855	NE
306050	3146350	7,370	1,858	7,570	1,819	7,720	1,855	NE
306050	3146250	7,370	1,857	7,570	1,819	7,720	1,854	NE
306050	3146150	7,380	1,857	7,580	1,819	7,730	1,854	NE
306050	3146050	7,380	1,857	7,580	1,819	7,740	1,854	NE
306050	3145950	7,390	1,857	7,590	1,819	7,740	1,854	NE
306050	3145850	7,390	1,857	7,600	1,819	7,750	1,853	NE
306050	3145750	7,400	1,856	7,600	1,819	7,760	1,853	NE
306050	3145650	7,400	1,856	7,610	1,819	7,760	1,853	NE
306050	3145550	7,410	1,856	7,610	1,819	7,770	1,852	NE
306050	3145450	7,420	1,856	7,630	1,819	7,780	1,852	NE
306050	3145350	7,430	1,855	7,630	1,819	7,790	1,852	NE
306050	3145250	7,430	1,855	7,640	1,819	7,800	1,851	NE
306050	3145150	7,440	1,855	7,650	1,819	7,800	1,851	NE
306050	3145050	7,450	1,854	7,650	1,819	7,810	1,850	NE
306050	3144950	7,450	1,854	7,660	1,819	7,820	1,850	NE
306050	3144850	7,480	1,853	7,690	1,819	7,850	1,849	NE
306050	3144750	7,490	1,853	7,700	1,819	7,860	1,848	NE
306050	3144650	7,500	1,852	7,710	1,819	7,870	1,848	NE
306050	3144550	7,500	1,852	7,710	1,819	7,870	1,847	NE
306050	3144450	7,510	1,851	7,720	1,819	7,880	1,846	NE
306050	3144350	7,520	1,851	7,730	1,819	7,890	1,846	NE
306050	3144250	7,520	1,850	7,740	1,819	7,900	1,845	NE
306050	3144150	7,530	1,849	7,740	1,818	7,900	1,844	NE
306050	3144050	7,530	1,849	7,750	1,818	7,910	1,843	NE
306050	3143950	7,540	1,848	7,760	1,818	7,920	1,842	NE
306050	3143850	7,550	1,847	7,760	1,818	7,930	1,841	NE
306050	3143750	7,560	1,847	7,770	1,818	7,940	1,840	NE
306050	3143650	7,570	1,846	7,790	1,817	7,950	1,839	NE
306050	3143550	7,590	1,845	7,810	1,817	7,970	1,838	NE
306050	3143450	7,610	1,844	7,830	1,817	8,000	1,837	NE
306050	3143350	7,630	1,843	7,850	1,816	8,020	1,836	NE
306050	3143250	7,640	1,842	7,860	1,816	8,030	1,834	NE
306050	3143150	7,660	1,841	7,880	1,816	8,050	1,833	NE
306050	3143050	7,680	1,840	7,900	1,815	8,070	1,832	NE
306050	3142950	7,700	1,839	7,920	1,815	8,090	1,830	NE
306050	3142850	7,710	1,838	7,940	1,814	8,110	1,829	NE
306050	3142750	7,730	1,837	7,960	1,814	8,130	1,828	NE
306050	3142650	7,750	1,836	7,980	1,813	8,150	1,826	NE
306050	3142550	7,760	1,834	7,990	1,812	8,170	1,825	NE
306050	3142450	7,800	1,833	8,040	1,812	8,220	1,823	NE
306050	3142350	7,820	1,832	8,050	1,811	8,230	1,822	NE
306050	3142250	7,830	1,830	8,070	1,810	8,250	1,820	NE
306050	3142150	7,850	1,829	8,090	1,810	8,270	1,818	NE
306050	3142050	7,860	1,828	8,100	1,809	8,280	1,817	NE
306050	3141950	7,880	1,826	8,120	1,808	8,300	1,815	NE
306050	3141850	7,890	1,825	8,130	1,807	8,320	1,813	NE
306050	3141750	7,900	1,823	8,150	1,806	8,330	1,812	NE
306050	3141650	7,920	1,822	8,160	1,805	8,350	1,810	NE
306050	3141550	7,930	1,820	8,170	1,805	8,360	1,808	NE
306050	3141450	7,940	1,819	8,180	1,804	8,370	1,806	NE
306050	3141350	7,950	1,817	8,200	1,803	8,390	1,804	NE
306050	3141250	7,970	1,816	8,220	1,802	8,410	1,802	NE
306050	3141150	7,990	1,814	8,240	1,801	8,440	1,800	NE
306050	3141050	8,020	1,812	8,270	1,799	8,470	1,798	NE
306050	3140950	8,030	1,811	8,290	1,798	8,490	1,797	NE
306050	3140850	8,040	1,809	8,300	1,797	8,500	1,795	NE
306050	3140750	8,060	1,807	8,320	1,796	8,520	1,793	NE
306050	3140650	8,070	1,805	8,330	1,795	8,540	1,791	NE
306050	3140550	8,090	1,804	8,350	1,794	8,550	1,789	NE
306050	3140450	8,130	1,802	8,400	1,793	8,600	1,787	NE
306050	3140350	8,140	1,800	8,410	1,792	8,620	1,785	NE
306050	3140250	8,160	1,798	8,430	1,790	8,640	1,783	NE
306050	3140150	8,170	1,797	8,450	1,789	8,660	1,781	NE
306050	3140050	8,190	1,795	8,470	1,788	8,680	1,779	NE
306050	3139950	8,210	1,793	8,490	1,787	8,700	1,777	NE
306050	3139850	8,250	1,791	8,540	1,786	8,760	1,775	NE
306050	3139750	8,260	1,790	8,550	1,784	8,770	1,773	NE
306050	3139650	8,270	1,788	8,560	1,783	8,780	1,771	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306050	3139550	8,290	1,786	8,580	1,782	8,800	1,769	NE
306050	3139450	8,300	1,784	8,590	1,781	8,810	1,767	NE
306050	3139350	8,310	1,782	8,600	1,780	8,830	1,765	NE
306050	3139250	8,320	1,781	8,610	1,779	8,840	1,763	NE
306050	3139150	8,330	1,779	8,620	1,777	8,850	1,761	NE
306050	3139050	8,340	1,777	8,640	1,776	8,870	1,759	NE
306050	3138950	8,350	1,776	8,650	1,775	8,880	1,757	NE
306050	3138850	8,370	1,774	8,670	1,774	8,900	1,756	NE
306050	3138750	8,390	1,772	8,690	1,773	8,920	1,754	NE
306050	3138650	8,400	1,771	8,710	1,772	8,940	1,752	NE
306050	3138550	8,410	1,769	8,720	1,771	8,960	1,751	NE
306050	3138450	8,420	1,768	8,730	1,770	8,970	1,749	NE
306050	3138350	8,430	1,766	8,740	1,769	8,980	1,747	NE
306050	3138250	8,440	1,765	8,750	1,768	8,990	1,746	NE
306050	3138150	8,450	1,764	8,760	1,767	9,010	1,745	NE
306050	3138050	8,450	1,762	8,770	1,766	9,020	1,743	NE
306050	3137950	8,480	1,761	8,800	1,765	9,050	1,742	NE
306050	3137850	8,490	1,760	8,820	1,765	9,070	1,741	NE
306050	3137750	8,500	1,759	8,830	1,764	9,080	1,739	NE
306050	3137650	8,510	1,758	8,840	1,763	9,100	1,738	NE
306050	3137550	8,520	1,757	8,850	1,762	9,110	1,737	NE
306050	3137450	8,530	1,756	8,860	1,762	9,120	1,736	NE
306050	3137350	8,530	1,755	8,860	1,761	9,120	1,735	NE
306050	3137250	8,530	1,754	8,870	1,761	9,130	1,734	NE
306050	3137150	8,540	1,753	8,870	1,760	9,130	1,734	NE
306050	3137050	8,540	1,753	8,880	1,760	9,140	1,733	NE
306050	3136950	8,540	1,752	8,880	1,759	9,140	1,732	NE
306050	3136850	8,550	1,751	8,880	1,759	9,150	1,732	NE
306050	3136750	8,550	1,751	8,890	1,759	9,150	1,731	NE
306050	3136650	8,560	1,751	8,890	1,758	9,150	1,731	NE
306050	3136550	8,550	1,743	8,890	1,754	9,150	1,721	NE
306050	3136450	8,560	1,743	8,900	1,754	9,160	1,721	NE
306050	3136350	8,570	1,743	8,910	1,754	9,170	1,721	NE
306050	3136250	8,570	1,743	8,910	1,754	9,170	1,722	NE
306050	3136150	8,560	1,743	8,890	1,754	9,160	1,722	NE
306050	3136050	8,550	1,743	8,890	1,754	9,150	1,722	NE
306050	3135950	8,540	1,744	8,880	1,755	9,150	1,722	NE
306050	3135850	8,540	1,744	8,880	1,755	9,140	1,722	NE
306050	3135750	8,540	1,744	8,870	1,755	9,140	1,723	NE
306050	3135650	8,530	1,745	8,870	1,755	9,130	1,723	NE
306050	3135550	8,530	1,745	8,860	1,756	9,120	1,723	NE
306050	3135450	8,540	1,746	8,870	1,756	9,140	1,724	NE
306050	3135350	8,530	1,746	8,870	1,757	9,130	1,724	NE
306050	3135250	8,530	1,747	8,860	1,757	9,120	1,725	NE
306050	3135150	8,520	1,747	8,850	1,757	9,120	1,725	NE
306050	3135050	8,520	1,748	8,850	1,758	9,110	1,726	NE
306050	3134950	8,490	1,748	8,820	1,758	9,080	1,727	NE
306050	3134850	8,490	1,749	8,810	1,759	9,070	1,727	NE
306050	3134750	8,480	1,750	8,810	1,759	9,060	1,728	NE
306050	3134650	8,480	1,750	8,800	1,760	9,060	1,729	NE
306050	3134550	8,470	1,751	8,800	1,760	9,050	1,729	NE
306050	3134450	8,460	1,752	8,790	1,761	9,040	1,730	NE
306050	3134350	8,460	1,753	8,780	1,762	9,030	1,731	NE
306050	3134250	8,450	1,753	8,770	1,762	9,020	1,731	NE
306050	3134150	8,440	1,754	8,760	1,763	9,010	1,732	NE
306050	3134050	8,440	1,755	8,760	1,763	9,000	1,733	NE
306050	3133950	8,440	1,756	8,750	1,764	8,990	1,734	NE
306050	3133850	8,430	1,756	8,740	1,765	8,990	1,734	NE
306050	3133750	8,400	1,757	8,710	1,765	8,950	1,735	NE
306050	3133650	8,350	1,758	8,660	1,766	8,900	1,736	NE
306050	3133550	8,320	1,758	8,630	1,766	8,860	1,737	NNE
306050	3133450	8,310	1,759	8,620	1,767	8,850	1,737	NNE
306050	3133350	8,300	1,760	8,600	1,767	8,840	1,738	NNE
306050	3133250	8,290	1,760	8,590	1,768	8,820	1,739	NNE
306050	3133150	8,280	1,761	8,580	1,769	8,810	1,739	NNE
306050	3133050	8,270	1,762	8,570	1,769	8,790	1,740	NNE
306050	3132950	8,240	1,762	8,530	1,770	8,750	1,740	NNE
306050	3132850	8,230	1,763	8,520	1,770	8,740	1,741	NNE
306050	3132750	8,220	1,763	8,510	1,771	8,720	1,742	NNE
306050	3132650	8,210	1,764	8,490	1,771	8,710	1,742	NNE
306050	3132550	8,200	1,764	8,480	1,771	8,690	1,743	NNE
306050	3132450	8,180	1,765	8,450	1,772	8,650	1,743	NNE
306050	3132350	8,170	1,765	8,440	1,772	8,640	1,743	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306050	3132250	8,160	1,765	8,430	1,773	8,630	1,744	NNE
306050	3132150	8,150	1,766	8,420	1,773	8,620	1,744	NNE
306050	3132050	8,140	1,766	8,410	1,773	8,610	1,744	NNE
306050	3131950	8,140	1,766	8,400	1,773	8,600	1,745	NNE
306050	3131850	8,130	1,766	8,390	1,774	8,590	1,745	NNE
306050	3131750	8,130	1,766	8,390	1,774	8,580	1,745	NNE
306050	3131650	8,130	1,766	8,380	1,774	8,580	1,745	NNE
306050	3131550	8,130	1,766	8,390	1,774	8,580	1,745	NNE
306050	3131450	8,110	1,766	8,360	1,774	8,550	1,745	NNE
306050	3131350	8,070	1,766	8,320	1,774	8,510	1,745	NNE
306050	3131250	8,030	1,766	8,270	1,774	8,450	1,745	NNE
306050	3131150	8,000	1,766	8,240	1,774	8,420	1,745	NNE
306050	3131050	7,990	1,765	8,230	1,774	8,400	1,745	NNE
306050	3130950	7,980	1,765	8,210	1,774	8,390	1,745	NNE
306050	3130850	7,960	1,765	8,200	1,773	8,370	1,744	NNE
306050	3130750	7,950	1,764	8,180	1,773	8,350	1,744	NNE
306050	3130650	7,940	1,764	8,170	1,773	8,340	1,744	NNE
306050	3130550	7,920	1,764	8,150	1,773	8,320	1,743	NNE
306050	3130450	7,890	1,763	8,110	1,772	8,270	1,743	NNE
306150	3157450	6,910	2,004	7,080	1,974	7,220	2,014	NE
306150	3157350	6,910	2,002	7,090	1,972	7,220	2,012	NE
306150	3157250	6,920	2,001	7,090	1,970	7,230	2,011	NE
306150	3157150	6,920	1,999	7,090	1,968	7,230	2,009	NE
306150	3157050	6,930	1,998	7,100	1,966	7,230	2,008	NE
306150	3156950	6,930	1,996	7,100	1,965	7,240	2,007	NE
306150	3156850	6,930	1,995	7,110	1,963	7,240	2,006	NE
306150	3156750	6,930	1,994	7,110	1,962	7,240	2,005	NE
306150	3156650	6,940	1,993	7,110	1,961	7,250	2,004	NE
306150	3156550	6,940	1,992	7,110	1,960	7,250	2,003	NE
306150	3156450	6,940	1,948	7,110	1,914	7,250	1,962	NE
306150	3156350	6,940	1,948	7,120	1,914	7,250	1,962	NE
306150	3156250	6,950	1,947	7,120	1,914	7,250	1,961	NE
306150	3156150	6,950	1,947	7,120	1,914	7,260	1,961	NE
306150	3156050	6,950	1,947	7,130	1,914	7,260	1,961	NE
306150	3155950	6,960	1,947	7,130	1,914	7,270	1,961	NE
306150	3155850	6,960	1,947	7,140	1,914	7,270	1,961	NE
306150	3155750	6,970	1,947	7,150	1,914	7,280	1,961	NE
306150	3155650	6,970	1,947	7,150	1,914	7,290	1,961	NE
306150	3155550	6,980	1,947	7,150	1,914	7,290	1,961	NE
306150	3155450	6,990	1,947	7,160	1,914	7,300	1,961	NE
306150	3155350	6,990	1,947	7,170	1,915	7,300	1,960	NE
306150	3155250	7,000	1,947	7,170	1,915	7,310	1,960	NE
306150	3155150	7,000	1,947	7,180	1,915	7,310	1,960	NE
306150	3155050	7,000	1,947	7,180	1,915	7,320	1,960	NE
306150	3154950	7,010	1,947	7,190	1,916	7,320	1,960	NE
306150	3154850	7,020	1,947	7,190	1,916	7,330	1,960	NE
306150	3154750	7,020	1,947	7,200	1,916	7,340	1,960	NE
306150	3154650	7,020	1,946	7,200	1,916	7,340	1,959	NE
306150	3154550	7,030	1,946	7,210	1,917	7,340	1,959	NE
306150	3154450	7,030	1,946	7,210	1,917	7,350	1,959	NE
306150	3154350	7,040	1,946	7,210	1,917	7,350	1,959	NE
306150	3154250	7,040	1,946	7,220	1,917	7,360	1,958	NE
306150	3154150	7,040	1,946	7,220	1,918	7,360	1,958	NE
306150	3154050	7,050	1,946	7,230	1,918	7,370	1,958	NE
306150	3153950	7,050	1,945	7,230	1,918	7,370	1,957	NE
306150	3153850	7,060	1,945	7,230	1,918	7,370	1,957	NE
306150	3153750	7,060	1,945	7,240	1,918	7,380	1,956	NE
306150	3153650	7,060	1,944	7,240	1,918	7,380	1,956	NE
306150	3153550	7,070	1,944	7,250	1,918	7,390	1,955	NE
306150	3153450	7,070	1,943	7,250	1,918	7,390	1,955	NE
306150	3153350	7,080	1,943	7,260	1,918	7,400	1,954	NE
306150	3153250	7,080	1,943	7,260	1,918	7,400	1,953	NE
306150	3153150	7,080	1,942	7,260	1,917	7,400	1,953	NE
306150	3153050	7,090	1,941	7,270	1,917	7,410	1,952	NE
306150	3152950	7,090	1,941	7,270	1,917	7,410	1,951	NE
306150	3152850	7,090	1,940	7,270	1,916	7,410	1,950	NE
306150	3152750	7,100	1,939	7,280	1,916	7,420	1,949	NE
306150	3152650	7,100	1,939	7,280	1,915	7,420	1,948	NE
306150	3152550	7,100	1,938	7,290	1,915	7,430	1,947	NE
306150	3152450	7,110	1,937	7,290	1,914	7,440	1,946	NE
306150	3152350	7,120	1,936	7,300	1,913	7,440	1,945	NE
306150	3152250	7,120	1,935	7,300	1,913	7,440	1,944	NE
306150	3152150	7,120	1,934	7,310	1,912	7,450	1,943	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306150	3152050	7,130	1,933	7,310	1,911	7,450	1,942	NE
306150	3151950	7,130	1,932	7,320	1,910	7,460	1,941	NE
306150	3151850	7,140	1,931	7,320	1,909	7,460	1,939	NE
306150	3151750	7,140	1,930	7,320	1,908	7,460	1,938	NE
306150	3151650	7,140	1,929	7,330	1,907	7,470	1,937	NE
306150	3151550	7,140	1,928	7,330	1,906	7,470	1,935	NE
306150	3151450	7,150	1,927	7,330	1,904	7,470	1,934	NE
306150	3151350	7,150	1,925	7,330	1,903	7,480	1,933	NE
306150	3151250	7,150	1,924	7,340	1,902	7,480	1,931	NE
306150	3151150	7,160	1,923	7,340	1,900	7,480	1,930	NE
306150	3151050	7,160	1,922	7,350	1,899	7,490	1,928	NE
306150	3150950	7,170	1,920	7,350	1,898	7,490	1,927	NE
306150	3150850	7,170	1,919	7,350	1,896	7,500	1,925	NE
306150	3150750	7,170	1,918	7,360	1,895	7,500	1,924	NE
306150	3150650	7,180	1,916	7,360	1,893	7,510	1,922	NE
306150	3150550	7,180	1,915	7,370	1,891	7,510	1,921	NE
306150	3150450	7,190	1,914	7,380	1,890	7,520	1,919	NE
306150	3150350	7,190	1,912	7,380	1,888	7,520	1,918	NE
306150	3150250	7,190	1,911	7,380	1,887	7,530	1,916	NE
306150	3150150	7,200	1,910	7,380	1,885	7,530	1,915	NE
306150	3150050	7,200	1,908	7,390	1,883	7,530	1,913	NE
306150	3149950	7,200	1,907	7,390	1,881	7,540	1,912	NE
306150	3149850	7,210	1,906	7,400	1,880	7,550	1,910	NE
306150	3149750	7,220	1,905	7,410	1,878	7,550	1,909	NE
306150	3149650	7,220	1,903	7,410	1,876	7,560	1,907	NE
306150	3149550	7,220	1,902	7,410	1,875	7,560	1,906	NE
306150	3149450	7,230	1,901	7,420	1,873	7,560	1,904	NE
306150	3149350	7,230	1,899	7,420	1,871	7,570	1,903	NE
306150	3149250	7,230	1,898	7,420	1,870	7,570	1,901	NE
306150	3149150	7,240	1,897	7,430	1,868	7,580	1,900	NE
306150	3149050	7,240	1,896	7,430	1,866	7,580	1,899	NE
306150	3148950	7,240	1,895	7,430	1,865	7,580	1,898	NE
306150	3148850	7,240	1,893	7,440	1,863	7,580	1,896	NE
306150	3148750	7,250	1,892	7,440	1,861	7,590	1,895	NE
306150	3148650	7,250	1,891	7,450	1,860	7,590	1,894	NE
306150	3148550	7,260	1,890	7,450	1,858	7,600	1,893	NE
306150	3148450	7,260	1,889	7,450	1,857	7,600	1,892	NE
306150	3148350	7,260	1,888	7,460	1,855	7,610	1,890	NE
306150	3148250	7,270	1,887	7,460	1,854	7,610	1,889	NE
306150	3148150	7,270	1,886	7,460	1,853	7,610	1,888	NE
306150	3148050	7,280	1,886	7,470	1,851	7,620	1,888	NE
306150	3147950	7,280	1,885	7,470	1,850	7,620	1,887	NE
306150	3147850	7,290	1,884	7,480	1,849	7,630	1,886	NE
306150	3147750	7,290	1,883	7,490	1,848	7,640	1,885	NE
306150	3147650	7,300	1,883	7,490	1,847	7,640	1,884	NE
306150	3147550	7,300	1,882	7,500	1,846	7,650	1,883	NE
306150	3147450	7,320	1,881	7,520	1,845	7,670	1,883	NE
306150	3147350	7,330	1,881	7,520	1,844	7,680	1,882	NE
306150	3147250	7,330	1,880	7,530	1,843	7,680	1,882	NE
306150	3147150	7,330	1,880	7,530	1,842	7,680	1,881	NE
306150	3147050	7,340	1,879	7,530	1,842	7,690	1,880	NE
306150	3146950	7,340	1,879	7,540	1,841	7,690	1,880	NE
306150	3146850	7,340	1,878	7,540	1,841	7,690	1,880	NE
306150	3146750	7,350	1,878	7,550	1,840	7,700	1,879	NE
306150	3146650	7,350	1,878	7,550	1,840	7,700	1,879	NE
306150	3146550	7,350	1,858	7,550	1,819	7,710	1,855	NE
306150	3146450	7,360	1,858	7,560	1,819	7,710	1,855	NE
306150	3146350	7,360	1,858	7,560	1,819	7,710	1,855	NE
306150	3146250	7,370	1,858	7,570	1,819	7,720	1,855	NE
306150	3146150	7,370	1,857	7,570	1,818	7,720	1,855	NE
306150	3146050	7,380	1,857	7,580	1,818	7,730	1,854	NE
306150	3145950	7,380	1,857	7,580	1,818	7,740	1,854	NE
306150	3145850	7,390	1,857	7,590	1,818	7,740	1,854	NE
306150	3145750	7,390	1,857	7,590	1,818	7,750	1,853	NE
306150	3145650	7,400	1,856	7,600	1,818	7,750	1,853	NE
306150	3145550	7,400	1,856	7,600	1,818	7,760	1,853	NE
306150	3145450	7,410	1,856	7,620	1,818	7,770	1,852	NE
306150	3145350	7,420	1,855	7,620	1,818	7,780	1,852	NE
306150	3145250	7,430	1,855	7,630	1,818	7,790	1,852	NE
306150	3145150	7,430	1,855	7,640	1,818	7,800	1,851	NE
306150	3145050	7,440	1,854	7,650	1,818	7,800	1,851	NE
306150	3144950	7,450	1,854	7,650	1,818	7,810	1,850	NE
306150	3144850	7,470	1,854	7,680	1,818	7,840	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306150	3144750	7,480	1,853	7,690	1,818	7,850	1,849	NE
306150	3144650	7,490	1,853	7,700	1,818	7,860	1,848	NE
306150	3144550	7,500	1,852	7,710	1,818	7,870	1,847	NE
306150	3144450	7,500	1,851	7,710	1,818	7,870	1,847	NE
306150	3144350	7,510	1,851	7,720	1,818	7,880	1,846	NE
306150	3144250	7,510	1,850	7,730	1,818	7,890	1,845	NE
306150	3144150	7,520	1,850	7,730	1,818	7,900	1,844	NE
306150	3144050	7,530	1,849	7,740	1,818	7,900	1,843	NE
306150	3143950	7,530	1,848	7,750	1,817	7,910	1,842	NE
306150	3143850	7,540	1,847	7,760	1,817	7,920	1,841	NE
306150	3143750	7,560	1,847	7,770	1,817	7,940	1,840	NE
306150	3143650	7,570	1,846	7,790	1,817	7,960	1,839	NE
306150	3143550	7,600	1,845	7,810	1,816	7,980	1,838	NE
306150	3143450	7,610	1,844	7,830	1,816	8,000	1,837	NE
306150	3143350	7,630	1,843	7,850	1,816	8,010	1,836	NE
306150	3143250	7,640	1,842	7,860	1,815	8,030	1,834	NE
306150	3143150	7,650	1,841	7,880	1,815	8,040	1,833	NE
306150	3143050	7,670	1,840	7,890	1,815	8,060	1,832	NE
306150	3142950	7,690	1,839	7,910	1,814	8,080	1,830	NE
306150	3142850	7,710	1,838	7,930	1,814	8,100	1,829	NE
306150	3142750	7,730	1,836	7,950	1,813	8,130	1,828	NE
306150	3142650	7,740	1,835	7,970	1,812	8,150	1,826	NE
306150	3142550	7,760	1,834	7,990	1,812	8,170	1,825	NE
306150	3142450	7,800	1,833	8,040	1,811	8,220	1,823	NE
306150	3142350	7,820	1,831	8,050	1,810	8,230	1,821	NE
306150	3142250	7,830	1,830	8,070	1,810	8,250	1,820	NE
306150	3142150	7,850	1,829	8,090	1,809	8,270	1,818	NE
306150	3142050	7,860	1,827	8,100	1,808	8,290	1,816	NE
306150	3141950	7,880	1,826	8,120	1,807	8,300	1,815	NE
306150	3141850	7,890	1,824	8,130	1,807	8,320	1,813	NE
306150	3141750	7,900	1,823	8,150	1,806	8,330	1,811	NE
306150	3141650	7,910	1,821	8,160	1,805	8,340	1,809	NE
306150	3141550	7,930	1,820	8,170	1,804	8,360	1,807	NE
306150	3141450	7,940	1,818	8,190	1,803	8,380	1,805	NE
306150	3141350	7,960	1,816	8,220	1,802	8,410	1,804	NE
306150	3141250	7,990	1,815	8,240	1,801	8,430	1,802	NE
306150	3141150	8,010	1,813	8,260	1,800	8,460	1,800	NE
306150	3141050	8,020	1,811	8,280	1,799	8,480	1,798	NE
306150	3140950	8,040	1,810	8,290	1,798	8,490	1,796	NE
306150	3140850	8,050	1,808	8,310	1,797	8,510	1,794	NE
306150	3140750	8,060	1,806	8,320	1,795	8,520	1,792	NE
306150	3140650	8,080	1,804	8,340	1,794	8,540	1,790	NE
306150	3140550	8,090	1,803	8,360	1,793	8,560	1,788	NE
306150	3140450	8,130	1,801	8,400	1,792	8,610	1,786	NE
306150	3140350	8,150	1,799	8,420	1,791	8,630	1,784	NE
306150	3140250	8,160	1,797	8,440	1,789	8,650	1,781	NE
306150	3140150	8,180	1,795	8,460	1,788	8,670	1,779	NE
306150	3140050	8,200	1,794	8,470	1,787	8,690	1,777	NE
306150	3139950	8,220	1,792	8,500	1,786	8,720	1,775	NE
306150	3139850	8,260	1,790	8,540	1,785	8,760	1,773	NE
306150	3139750	8,270	1,788	8,560	1,783	8,780	1,771	NE
306150	3139650	8,280	1,786	8,570	1,782	8,790	1,769	NE
306150	3139550	8,290	1,784	8,580	1,781	8,810	1,767	NE
306150	3139450	8,300	1,783	8,600	1,780	8,820	1,765	NE
306150	3139350	8,320	1,781	8,610	1,779	8,840	1,763	NE
306150	3139250	8,330	1,779	8,620	1,777	8,850	1,761	NE
306150	3139150	8,340	1,777	8,630	1,776	8,860	1,759	NE
306150	3139050	8,350	1,776	8,640	1,775	8,870	1,758	NE
306150	3138950	8,360	1,774	8,660	1,774	8,890	1,756	NE
306150	3138850	8,380	1,772	8,690	1,773	8,920	1,754	NE
306150	3138750	8,390	1,771	8,700	1,772	8,940	1,752	NE
306150	3138650	8,400	1,769	8,710	1,771	8,950	1,750	NE
306150	3138550	8,410	1,767	8,720	1,770	8,960	1,749	NE
306150	3138450	8,420	1,766	8,730	1,769	8,980	1,747	NE
306150	3138350	8,430	1,764	8,740	1,768	8,990	1,745	NE
306150	3138250	8,440	1,763	8,750	1,767	9,000	1,744	NE
306150	3138150	8,450	1,762	8,760	1,766	9,010	1,742	NE
306150	3138050	8,460	1,760	8,780	1,765	9,020	1,741	NE
306150	3137950	8,470	1,759	8,790	1,764	9,040	1,740	NE
306150	3137850	8,500	1,758	8,820	1,763	9,070	1,738	NE
306150	3137750	8,510	1,757	8,830	1,762	9,090	1,737	NE
306150	3137650	8,520	1,755	8,840	1,762	9,100	1,736	NE
306150	3137550	8,530	1,754	8,860	1,761	9,110	1,735	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306150	3137450	8,530	1,753	8,860	1,760	9,120	1,734	NE
306150	3137350	8,530	1,753	8,860	1,760	9,120	1,733	NE
306150	3137250	8,530	1,752	8,870	1,759	9,130	1,732	NE
306150	3137150	8,540	1,751	8,870	1,759	9,130	1,731	NE
306150	3137050	8,540	1,750	8,880	1,758	9,140	1,731	NE
306150	3136950	8,540	1,750	8,880	1,758	9,140	1,730	NE
306150	3136850	8,550	1,749	8,880	1,758	9,150	1,729	NE
306150	3136750	8,550	1,749	8,890	1,757	9,150	1,729	NE
306150	3136650	8,550	1,748	8,890	1,757	9,150	1,729	NE
306150	3136550	8,560	1,741	8,890	1,753	9,160	1,720	NE
306150	3136450	8,560	1,741	8,900	1,753	9,170	1,720	NE
306150	3136350	8,560	1,741	8,900	1,753	9,160	1,720	NE
306150	3136250	8,550	1,741	8,890	1,753	9,160	1,720	NE
306150	3136150	8,550	1,741	8,880	1,753	9,150	1,720	NE
306150	3136050	8,540	1,742	8,880	1,753	9,150	1,720	NE
306150	3135950	8,540	1,742	8,880	1,754	9,140	1,720	NE
306150	3135850	8,530	1,742	8,870	1,754	9,140	1,721	NE
306150	3135750	8,530	1,742	8,870	1,754	9,130	1,721	NE
306150	3135650	8,520	1,743	8,860	1,754	9,120	1,721	NE
306150	3135550	8,520	1,743	8,850	1,755	9,120	1,722	NE
306150	3135450	8,530	1,744	8,870	1,755	9,130	1,722	NE
306150	3135350	8,520	1,744	8,860	1,755	9,120	1,723	NE
306150	3135250	8,520	1,745	8,850	1,756	9,110	1,723	NE
306150	3135150	8,510	1,745	8,850	1,756	9,110	1,724	NE
306150	3135050	8,510	1,746	8,840	1,757	9,100	1,724	NE
306150	3134950	8,480	1,747	8,810	1,757	9,070	1,725	NE
306150	3134850	8,480	1,747	8,810	1,758	9,060	1,726	NE
306150	3134750	8,470	1,748	8,800	1,758	9,050	1,726	NE
306150	3134650	8,470	1,749	8,790	1,759	9,050	1,727	NE
306150	3134550	8,460	1,749	8,780	1,759	9,040	1,728	NE
306150	3134450	8,450	1,750	8,770	1,760	9,020	1,729	NE
306150	3134350	8,440	1,751	8,760	1,760	9,010	1,729	NE
306150	3134250	8,430	1,752	8,750	1,761	9,000	1,730	NE
306150	3134150	8,430	1,752	8,750	1,762	8,990	1,731	NE
306150	3134050	8,420	1,753	8,740	1,762	8,990	1,732	NE
306150	3133950	8,420	1,754	8,730	1,763	8,980	1,732	NE
306150	3133850	8,400	1,755	8,710	1,763	8,950	1,733	NE
306150	3133750	8,360	1,756	8,660	1,764	8,900	1,734	NE
306150	3133650	8,330	1,756	8,630	1,765	8,870	1,735	NE
306150	3133550	8,310	1,757	8,610	1,765	8,850	1,735	NE
306150	3133450	8,300	1,758	8,600	1,766	8,830	1,736	NNE
306150	3133350	8,290	1,758	8,590	1,766	8,820	1,737	NNE
306150	3133250	8,280	1,759	8,570	1,767	8,800	1,737	NNE
306150	3133150	8,270	1,760	8,560	1,768	8,790	1,738	NNE
306150	3133050	8,250	1,760	8,550	1,768	8,770	1,739	NNE
306150	3132950	8,220	1,761	8,510	1,769	8,740	1,739	NNE
306150	3132850	8,210	1,762	8,500	1,769	8,720	1,740	NNE
306150	3132750	8,200	1,762	8,490	1,770	8,700	1,740	NNE
306150	3132650	8,190	1,763	8,470	1,770	8,690	1,741	NNE
306150	3132550	8,180	1,763	8,460	1,771	8,670	1,741	NNE
306150	3132450	8,160	1,763	8,430	1,771	8,630	1,742	NNE
306150	3132350	8,150	1,764	8,420	1,771	8,620	1,742	NNE
306150	3132250	8,140	1,764	8,410	1,772	8,610	1,743	NNE
306150	3132150	8,130	1,764	8,400	1,772	8,600	1,743	NNE
306150	3132050	8,130	1,765	8,390	1,772	8,590	1,743	NNE
306150	3131950	8,120	1,765	8,380	1,772	8,580	1,743	NNE
306150	3131850	8,110	1,765	8,370	1,773	8,570	1,744	NNE
306150	3131750	8,110	1,765	8,360	1,773	8,560	1,744	NNE
306150	3131650	8,100	1,765	8,360	1,773	8,550	1,744	NNE
306150	3131550	8,090	1,765	8,340	1,773	8,530	1,744	NNE
306150	3131450	8,040	1,765	8,280	1,773	8,470	1,744	NNE
306150	3131350	8,010	1,765	8,250	1,773	8,430	1,744	NNE
306150	3131250	7,990	1,765	8,230	1,773	8,400	1,744	NNE
306150	3131150	7,980	1,764	8,220	1,773	8,390	1,744	NNE
306150	3131050	7,970	1,764	8,200	1,773	8,380	1,744	NNE
306150	3130950	7,950	1,764	8,190	1,773	8,360	1,744	NNE
306150	3130850	7,940	1,764	8,170	1,772	8,350	1,743	NNE
306150	3130750	7,930	1,763	8,160	1,772	8,330	1,743	NNE
306150	3130650	7,910	1,763	8,140	1,772	8,310	1,743	NNE
306150	3130550	7,900	1,762	8,130	1,771	8,290	1,742	NNE
306150	3130450	7,860	1,762	8,080	1,771	8,240	1,742	NNE
306250	3157450	6,910	2,001	7,080	1,969	7,210	2,011	NE
306250	3157350	6,910	1,999	7,080	1,967	7,220	2,009	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306250	3157250	6,910	1,997	7,090	1,965	7,220	2,007	NE
306250	3157150	6,920	1,995	7,090	1,963	7,230	2,006	NE
306250	3157050	6,920	1,994	7,090	1,961	7,230	2,005	NE
306250	3156950	6,920	1,993	7,100	1,960	7,230	2,004	NE
306250	3156850	6,930	1,992	7,100	1,958	7,240	2,002	NE
306250	3156750	6,930	1,990	7,100	1,957	7,240	2,002	NE
306250	3156650	6,930	1,990	7,110	1,956	7,240	2,001	NE
306250	3156550	6,930	1,989	7,110	1,955	7,240	2,000	NE
306250	3156450	6,940	1,946	7,110	1,911	7,250	1,961	NE
306250	3156350	6,940	1,946	7,110	1,911	7,250	1,960	NE
306250	3156250	6,940	1,946	7,120	1,911	7,250	1,960	NE
306250	3156150	6,950	1,946	7,120	1,911	7,260	1,960	NE
306250	3156050	6,950	1,946	7,120	1,911	7,260	1,960	NE
306250	3155950	6,950	1,946	7,130	1,911	7,260	1,960	NE
306250	3155850	6,960	1,946	7,130	1,911	7,270	1,960	NE
306250	3155750	6,960	1,946	7,140	1,911	7,280	1,960	NE
306250	3155650	6,970	1,946	7,140	1,912	7,280	1,960	NE
306250	3155550	6,970	1,946	7,150	1,912	7,290	1,960	NE
306250	3155450	6,980	1,946	7,160	1,912	7,290	1,959	NE
306250	3155350	6,990	1,946	7,160	1,912	7,300	1,959	NE
306250	3155250	6,990	1,946	7,170	1,912	7,300	1,959	NE
306250	3155150	7,000	1,946	7,170	1,913	7,310	1,959	NE
306250	3155050	7,000	1,946	7,180	1,913	7,310	1,959	NE
306250	3154950	7,000	1,946	7,180	1,913	7,320	1,959	NE
306250	3154850	7,010	1,946	7,190	1,914	7,330	1,959	NE
306250	3154750	7,020	1,946	7,190	1,914	7,330	1,959	NE
306250	3154650	7,020	1,945	7,200	1,914	7,340	1,958	NE
306250	3154550	7,020	1,945	7,200	1,915	7,340	1,958	NE
306250	3154450	7,030	1,945	7,210	1,915	7,340	1,958	NE
306250	3154350	7,030	1,945	7,210	1,915	7,350	1,958	NE
306250	3154250	7,040	1,945	7,210	1,915	7,350	1,958	NE
306250	3154150	7,040	1,945	7,220	1,916	7,360	1,957	NE
306250	3154050	7,040	1,945	7,220	1,916	7,360	1,957	NE
306250	3153950	7,050	1,944	7,230	1,916	7,370	1,956	NE
306250	3153850	7,050	1,944	7,230	1,916	7,370	1,956	NE
306250	3153750	7,050	1,944	7,230	1,916	7,370	1,956	NE
306250	3153650	7,060	1,943	7,240	1,916	7,380	1,955	NE
306250	3153550	7,060	1,943	7,240	1,916	7,380	1,955	NE
306250	3153450	7,070	1,943	7,250	1,916	7,390	1,954	NE
306250	3153350	7,070	1,942	7,250	1,916	7,390	1,953	NE
306250	3153250	7,070	1,942	7,250	1,916	7,390	1,953	NE
306250	3153150	7,080	1,941	7,260	1,916	7,400	1,952	NE
306250	3153050	7,080	1,941	7,260	1,915	7,400	1,951	NE
306250	3152950	7,090	1,940	7,270	1,915	7,410	1,950	NE
306250	3152850	7,090	1,939	7,270	1,915	7,410	1,950	NE
306250	3152750	7,090	1,939	7,270	1,914	7,420	1,949	NE
306250	3152650	7,100	1,938	7,280	1,914	7,420	1,948	NE
306250	3152550	7,100	1,937	7,280	1,913	7,420	1,947	NE
306250	3152450	7,110	1,936	7,290	1,913	7,430	1,946	NE
306250	3152350	7,110	1,935	7,300	1,912	7,440	1,945	NE
306250	3152250	7,120	1,934	7,300	1,911	7,440	1,943	NE
306250	3152150	7,120	1,934	7,300	1,910	7,440	1,942	NE
306250	3152050	7,120	1,933	7,310	1,909	7,450	1,941	NE
306250	3151950	7,130	1,932	7,310	1,909	7,450	1,940	NE
306250	3151850	7,130	1,930	7,310	1,908	7,450	1,939	NE
306250	3151750	7,140	1,929	7,320	1,907	7,460	1,937	NE
306250	3151650	7,140	1,928	7,320	1,905	7,460	1,936	NE
306250	3151550	7,140	1,927	7,320	1,904	7,470	1,935	NE
306250	3151450	7,140	1,926	7,330	1,903	7,470	1,933	NE
306250	3151350	7,150	1,925	7,330	1,902	7,470	1,932	NE
306250	3151250	7,150	1,924	7,340	1,900	7,480	1,930	NE
306250	3151150	7,160	1,922	7,340	1,899	7,480	1,929	NE
306250	3151050	7,160	1,921	7,340	1,898	7,490	1,928	NE
306250	3150950	7,160	1,920	7,350	1,896	7,490	1,926	NE
306250	3150850	7,170	1,918	7,350	1,895	7,490	1,925	NE
306250	3150750	7,170	1,917	7,360	1,893	7,500	1,923	NE
306250	3150650	7,170	1,916	7,360	1,892	7,500	1,921	NE
306250	3150550	7,180	1,914	7,360	1,890	7,510	1,920	NE
306250	3150450	7,190	1,913	7,370	1,888	7,520	1,918	NE
306250	3150350	7,190	1,912	7,380	1,887	7,520	1,917	NE
306250	3150250	7,190	1,910	7,380	1,885	7,520	1,915	NE
306250	3150150	7,190	1,909	7,380	1,883	7,530	1,914	NE
306250	3150050	7,200	1,908	7,390	1,882	7,530	1,912	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306250	3149950	7,200	1,906	7,390	1,880	7,530	1,911	NE
306250	3149850	7,210	1,905	7,400	1,878	7,550	1,909	NE
306250	3149750	7,220	1,904	7,400	1,876	7,550	1,908	NE
306250	3149650	7,220	1,902	7,410	1,875	7,550	1,906	NE
306250	3149550	7,220	1,901	7,410	1,873	7,560	1,905	NE
306250	3149450	7,220	1,900	7,410	1,871	7,560	1,903	NE
306250	3149350	7,230	1,899	7,420	1,869	7,560	1,902	NE
306250	3149250	7,230	1,897	7,420	1,868	7,570	1,901	NE
306250	3149150	7,230	1,896	7,420	1,866	7,570	1,899	NE
306250	3149050	7,240	1,895	7,430	1,864	7,570	1,898	NE
306250	3148950	7,240	1,894	7,430	1,863	7,580	1,897	NE
306250	3148850	7,240	1,893	7,430	1,861	7,580	1,895	NE
306250	3148750	7,250	1,891	7,440	1,859	7,590	1,894	NE
306250	3148650	7,250	1,890	7,440	1,858	7,590	1,893	NE
306250	3148550	7,250	1,889	7,440	1,856	7,590	1,892	NE
306250	3148450	7,260	1,888	7,450	1,855	7,600	1,891	NE
306250	3148350	7,260	1,887	7,450	1,853	7,600	1,889	NE
306250	3148250	7,260	1,886	7,460	1,852	7,600	1,888	NE
306250	3148150	7,270	1,885	7,460	1,851	7,610	1,887	NE
306250	3148050	7,270	1,885	7,460	1,849	7,610	1,886	NE
306250	3147950	7,280	1,884	7,470	1,848	7,620	1,886	NE
306250	3147850	7,290	1,883	7,480	1,847	7,630	1,885	NE
306250	3147750	7,290	1,882	7,490	1,846	7,640	1,884	NE
306250	3147650	7,290	1,881	7,490	1,845	7,640	1,883	NE
306250	3147550	7,300	1,881	7,490	1,844	7,650	1,882	NE
306250	3147450	7,320	1,880	7,510	1,843	7,670	1,882	NE
306250	3147350	7,320	1,880	7,520	1,842	7,670	1,881	NE
306250	3147250	7,320	1,879	7,520	1,841	7,670	1,880	NE
306250	3147150	7,330	1,879	7,530	1,840	7,680	1,880	NE
306250	3147050	7,330	1,878	7,530	1,840	7,680	1,879	NE
306250	3146950	7,330	1,878	7,530	1,839	7,680	1,879	NE
306250	3146850	7,340	1,877	7,530	1,838	7,690	1,879	NE
306250	3146750	7,340	1,877	7,540	1,838	7,690	1,878	NE
306250	3146650	7,340	1,877	7,540	1,838	7,690	1,878	NE
306250	3146550	7,350	1,858	7,550	1,818	7,700	1,856	NE
306250	3146450	7,350	1,858	7,550	1,818	7,700	1,855	NE
306250	3146350	7,360	1,858	7,560	1,818	7,710	1,855	NE
306250	3146250	7,360	1,858	7,560	1,818	7,720	1,855	NE
306250	3146150	7,360	1,858	7,570	1,818	7,720	1,855	NE
306250	3146050	7,370	1,857	7,570	1,818	7,720	1,855	NE
306250	3145950	7,370	1,857	7,570	1,818	7,730	1,854	NE
306250	3145850	7,380	1,857	7,580	1,818	7,730	1,854	NE
306250	3145750	7,380	1,857	7,580	1,818	7,740	1,854	NE
306250	3145650	7,390	1,857	7,590	1,818	7,740	1,854	NE
306250	3145550	7,390	1,856	7,600	1,818	7,750	1,853	NE
306250	3145450	7,410	1,856	7,610	1,818	7,770	1,853	NE
306250	3145350	7,410	1,856	7,620	1,818	7,770	1,852	NE
306250	3145250	7,420	1,855	7,620	1,818	7,780	1,852	NE
306250	3145150	7,420	1,855	7,630	1,818	7,790	1,851	NE
306250	3145050	7,430	1,855	7,640	1,818	7,790	1,851	NE
306250	3144950	7,440	1,854	7,650	1,818	7,800	1,850	NE
306250	3144850	7,470	1,854	7,670	1,818	7,830	1,850	NE
306250	3144750	7,470	1,853	7,680	1,818	7,840	1,849	NE
306250	3144650	7,480	1,853	7,690	1,818	7,850	1,848	NE
306250	3144550	7,490	1,852	7,700	1,817	7,860	1,848	NE
306250	3144450	7,490	1,852	7,700	1,817	7,860	1,847	NE
306250	3144350	7,500	1,851	7,710	1,817	7,870	1,846	NE
306250	3144250	7,510	1,850	7,720	1,817	7,880	1,845	NE
306250	3144150	7,510	1,850	7,720	1,817	7,890	1,844	NE
306250	3144050	7,520	1,849	7,730	1,817	7,890	1,843	NE
306250	3143950	7,530	1,848	7,740	1,817	7,900	1,843	NE
306250	3143850	7,540	1,847	7,760	1,817	7,920	1,841	NE
306250	3143750	7,570	1,847	7,780	1,816	7,950	1,840	NE
306250	3143650	7,580	1,846	7,800	1,816	7,960	1,839	NE
306250	3143550	7,590	1,845	7,810	1,816	7,980	1,838	NE
306250	3143450	7,610	1,844	7,820	1,816	7,990	1,837	NE
306250	3143350	7,620	1,843	7,840	1,815	8,010	1,836	NE
306250	3143250	7,630	1,842	7,850	1,815	8,020	1,835	NE
306250	3143150	7,650	1,841	7,870	1,814	8,040	1,833	NE
306250	3143050	7,660	1,840	7,890	1,814	8,060	1,832	NE
306250	3142950	7,680	1,839	7,900	1,813	8,080	1,830	NE
306250	3142850	7,700	1,838	7,930	1,813	8,100	1,829	NE
306250	3142750	7,720	1,836	7,950	1,812	8,120	1,828	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306250	3142650	7,740	1,835	7,970	1,812	8,140	1,826	NE
306250	3142550	7,760	1,834	7,990	1,811	8,170	1,824	NE
306250	3142450	7,800	1,832	8,040	1,811	8,220	1,823	NE
306250	3142350	7,820	1,831	8,050	1,810	8,230	1,821	NE
306250	3142250	7,830	1,830	8,070	1,809	8,250	1,820	NE
306250	3142150	7,850	1,828	8,090	1,808	8,270	1,818	NE
306250	3142050	7,860	1,827	8,100	1,808	8,290	1,816	NE
306250	3141950	7,880	1,825	8,120	1,807	8,300	1,814	NE
306250	3141850	7,890	1,824	8,130	1,806	8,320	1,812	NE
306250	3141750	7,900	1,822	8,150	1,805	8,330	1,811	NE
306250	3141650	7,910	1,821	8,160	1,804	8,340	1,809	NE
306250	3141550	7,930	1,819	8,170	1,803	8,360	1,807	NE
306250	3141450	7,960	1,817	8,210	1,802	8,400	1,805	NE
306250	3141350	7,990	1,816	8,240	1,801	8,430	1,803	NE
306250	3141250	8,000	1,814	8,250	1,800	8,450	1,801	NE
306250	3141150	8,020	1,812	8,270	1,799	8,470	1,799	NE
306250	3141050	8,030	1,811	8,280	1,798	8,480	1,797	NE
306250	3140950	8,040	1,809	8,300	1,797	8,490	1,795	NE
306250	3140850	8,050	1,807	8,310	1,796	8,510	1,793	NE
306250	3140750	8,070	1,805	8,330	1,795	8,530	1,791	NE
306250	3140650	8,080	1,803	8,340	1,793	8,540	1,789	NE
306250	3140550	8,100	1,802	8,360	1,792	8,560	1,787	NE
306250	3140450	8,140	1,800	8,410	1,791	8,620	1,785	NE
306250	3140350	8,150	1,798	8,430	1,790	8,640	1,782	NE
306250	3140250	8,170	1,796	8,440	1,789	8,660	1,780	NE
306250	3140150	8,180	1,794	8,460	1,787	8,670	1,778	NE
306250	3140050	8,200	1,792	8,480	1,786	8,690	1,776	NE
306250	3139950	8,230	1,790	8,520	1,785	8,740	1,774	NE
306250	3139850	8,260	1,789	8,540	1,784	8,770	1,772	NE
306250	3139750	8,270	1,787	8,560	1,782	8,780	1,770	NE
306250	3139650	8,290	1,785	8,570	1,781	8,800	1,768	NE
306250	3139550	8,300	1,783	8,590	1,780	8,810	1,766	NE
306250	3139450	8,310	1,781	8,600	1,779	8,830	1,764	NE
306250	3139350	8,320	1,779	8,620	1,778	8,840	1,762	NE
306250	3139250	8,330	1,777	8,630	1,776	8,860	1,760	NE
306250	3139150	8,340	1,776	8,640	1,775	8,870	1,758	NE
306250	3139050	8,340	1,774	8,640	1,774	8,870	1,756	NE
306250	3138950	8,370	1,772	8,670	1,773	8,900	1,754	NE
306250	3138850	8,390	1,770	8,700	1,772	8,930	1,752	NE
306250	3138750	8,400	1,769	8,700	1,771	8,940	1,750	NE
306250	3138650	8,410	1,767	8,720	1,769	8,960	1,749	NE
306250	3138550	8,420	1,765	8,730	1,768	8,970	1,747	NE
306250	3138450	8,420	1,764	8,740	1,767	8,980	1,745	NE
306250	3138350	8,430	1,762	8,750	1,766	8,990	1,744	NE
306250	3138250	8,440	1,761	8,760	1,765	9,000	1,742	NE
306250	3138150	8,450	1,760	8,770	1,764	9,010	1,740	NE
306250	3138050	8,460	1,758	8,780	1,764	9,030	1,739	NE
306250	3137950	8,470	1,757	8,790	1,763	9,040	1,738	NE
306250	3137850	8,500	1,756	8,830	1,762	9,080	1,736	NE
306250	3137750	8,510	1,754	8,840	1,761	9,090	1,735	NE
306250	3137650	8,520	1,753	8,850	1,760	9,110	1,734	NE
306250	3137550	8,530	1,752	8,860	1,760	9,120	1,733	NE
306250	3137450	8,530	1,751	8,860	1,759	9,120	1,732	NE
306250	3137350	8,530	1,750	8,870	1,758	9,120	1,731	NE
306250	3137250	8,530	1,750	8,870	1,758	9,130	1,730	NE
306250	3137150	8,540	1,749	8,870	1,757	9,130	1,729	NE
306250	3137050	8,540	1,748	8,880	1,757	9,140	1,728	NE
306250	3136950	8,540	1,748	8,880	1,757	9,140	1,728	NE
306250	3136850	8,550	1,747	8,880	1,756	9,150	1,727	NE
306250	3136750	8,550	1,747	8,890	1,756	9,150	1,727	NE
306250	3136650	8,550	1,746	8,890	1,756	9,150	1,726	NE
306250	3136550	8,560	1,739	8,890	1,752	9,160	1,718	NE
306250	3136450	8,560	1,739	8,900	1,752	9,160	1,718	NE
306250	3136350	8,550	1,739	8,890	1,752	9,160	1,718	NE
306250	3136250	8,550	1,739	8,890	1,752	9,150	1,718	NE
306250	3136150	8,540	1,740	8,880	1,752	9,150	1,718	NE
306250	3136050	8,540	1,740	8,880	1,752	9,140	1,719	NE
306250	3135950	8,530	1,740	8,870	1,752	9,140	1,719	NE
306250	3135850	8,530	1,740	8,870	1,753	9,130	1,719	NE
306250	3135750	8,520	1,741	8,860	1,753	9,120	1,719	NE
306250	3135650	8,520	1,741	8,850	1,753	9,120	1,720	NE
306250	3135550	8,510	1,742	8,850	1,753	9,110	1,720	NE
306250	3135450	8,520	1,742	8,860	1,754	9,120	1,721	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306250	3135350	8,520	1,743	8,850	1,754	9,120	1,721	NE
306250	3135250	8,510	1,743	8,850	1,755	9,110	1,722	NE
306250	3135150	8,500	1,744	8,840	1,755	9,100	1,722	NE
306250	3135050	8,500	1,744	8,830	1,756	9,090	1,723	NE
306250	3134950	8,480	1,745	8,800	1,756	9,060	1,723	NE
306250	3134850	8,470	1,746	8,800	1,757	9,050	1,724	NE
306250	3134750	8,470	1,746	8,790	1,757	9,050	1,725	NE
306250	3134650	8,460	1,747	8,780	1,758	9,040	1,726	NE
306250	3134550	8,450	1,748	8,770	1,758	9,020	1,726	NE
306250	3134450	8,440	1,749	8,760	1,759	9,010	1,727	NE
306250	3134350	8,430	1,749	8,750	1,759	9,000	1,728	NE
306250	3134250	8,420	1,750	8,740	1,760	8,990	1,729	NE
306250	3134150	8,410	1,751	8,730	1,761	8,980	1,729	NE
306250	3134050	8,410	1,752	8,730	1,761	8,970	1,730	NE
306250	3133950	8,390	1,753	8,700	1,762	8,950	1,731	NE
306250	3133850	8,350	1,753	8,660	1,762	8,900	1,732	NE
306250	3133750	8,320	1,754	8,630	1,763	8,870	1,732	NE
306250	3133650	8,310	1,755	8,620	1,764	8,850	1,733	NE
306250	3133550	8,300	1,756	8,600	1,764	8,830	1,734	NE
306250	3133450	8,280	1,756	8,580	1,765	8,820	1,735	NNE
306250	3133350	8,270	1,757	8,570	1,766	8,800	1,735	NNE
306250	3133250	8,260	1,758	8,560	1,766	8,790	1,736	NNE
306250	3133150	8,250	1,758	8,540	1,767	8,770	1,737	NNE
306250	3133050	8,240	1,759	8,530	1,767	8,750	1,737	NNE
306250	3132950	8,210	1,760	8,500	1,768	8,720	1,738	NNE
306250	3132850	8,200	1,760	8,480	1,768	8,700	1,739	NNE
306250	3132750	8,190	1,761	8,470	1,769	8,680	1,739	NNE
306250	3132650	8,170	1,761	8,450	1,769	8,670	1,740	NNE
306250	3132550	8,160	1,762	8,440	1,770	8,650	1,740	NNE
306250	3132450	8,140	1,762	8,410	1,770	8,620	1,741	NNE
306250	3132350	8,130	1,763	8,400	1,770	8,600	1,741	NNE
306250	3132250	8,130	1,763	8,390	1,771	8,590	1,741	NNE
306250	3132150	8,120	1,763	8,380	1,771	8,580	1,742	NNE
306250	3132050	8,110	1,763	8,370	1,771	8,570	1,742	NNE
306250	3131950	8,110	1,764	8,360	1,771	8,560	1,742	NNE
306250	3131850	8,100	1,764	8,360	1,772	8,550	1,743	NNE
306250	3131750	8,090	1,764	8,340	1,772	8,540	1,743	NNE
306250	3131650	8,080	1,764	8,330	1,772	8,520	1,743	NNE
306250	3131550	8,040	1,764	8,290	1,772	8,480	1,743	NNE
306250	3131450	7,990	1,764	8,240	1,772	8,420	1,743	NNE
306250	3131350	7,980	1,764	8,220	1,772	8,400	1,743	NNE
306250	3131250	7,970	1,763	8,210	1,772	8,390	1,743	NNE
306250	3131150	7,960	1,763	8,200	1,772	8,370	1,743	NNE
306250	3131050	7,950	1,763	8,180	1,772	8,360	1,743	NNE
306250	3130950	7,930	1,763	8,170	1,772	8,340	1,742	NNE
306250	3130850	7,920	1,762	8,150	1,771	8,320	1,742	NNE
306250	3130750	7,900	1,762	8,130	1,771	8,300	1,742	NNE
306250	3130650	7,890	1,761	8,120	1,771	8,280	1,742	NNE
306250	3130550	7,870	1,761	8,100	1,770	8,260	1,741	NNE
306250	3130450	7,840	1,760	8,050	1,770	8,220	1,741	NNE
306350	3157450	6,900	1,997	7,080	1,964	7,210	2,007	NE
306350	3157350	6,910	1,995	7,080	1,962	7,220	2,006	NE
306350	3157250	6,910	1,993	7,080	1,960	7,220	2,004	NE
306350	3157150	6,910	1,992	7,090	1,958	7,220	2,003	NE
306350	3157050	6,920	1,990	7,090	1,956	7,230	2,001	NE
306350	3156950	6,920	1,989	7,090	1,955	7,230	2,000	NE
306350	3156850	6,920	1,988	7,100	1,953	7,230	1,999	NE
306350	3156750	6,930	1,987	7,100	1,952	7,240	1,998	NE
306350	3156650	6,930	1,986	7,100	1,951	7,240	1,997	NE
306350	3156550	6,930	1,985	7,100	1,950	7,240	1,997	NE
306350	3156450	6,930	1,945	7,110	1,909	7,240	1,959	NE
306350	3156350	6,940	1,945	7,110	1,909	7,250	1,959	NE
306350	3156250	6,940	1,945	7,110	1,909	7,250	1,959	NE
306350	3156150	6,940	1,945	7,120	1,909	7,250	1,959	NE
306350	3156050	6,940	1,945	7,120	1,909	7,250	1,959	NE
306350	3155950	6,950	1,945	7,120	1,909	7,260	1,959	NE
306350	3155850	6,950	1,945	7,130	1,909	7,260	1,959	NE
306350	3155750	6,960	1,945	7,130	1,909	7,270	1,959	NE
306350	3155650	6,960	1,945	7,140	1,909	7,270	1,959	NE
306350	3155550	6,970	1,945	7,140	1,910	7,280	1,959	NE
306350	3155450	6,980	1,945	7,150	1,910	7,290	1,958	NE
306350	3155350	6,980	1,945	7,160	1,910	7,290	1,958	NE
306350	3155250	6,990	1,945	7,160	1,910	7,300	1,958	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306350	3155150	6,990	1,945	7,170	1,911	7,300	1,958	NE
306350	3155050	6,990	1,945	7,170	1,911	7,310	1,958	NE
306350	3154950	7,000	1,945	7,180	1,911	7,310	1,958	NE
306350	3154850	7,010	1,945	7,180	1,912	7,320	1,958	NE
306350	3154750	7,010	1,945	7,190	1,912	7,330	1,958	NE
306350	3154650	7,010	1,944	7,190	1,912	7,330	1,958	NE
306350	3154550	7,020	1,944	7,200	1,913	7,330	1,957	NE
306350	3154450	7,020	1,944	7,200	1,913	7,340	1,957	NE
306350	3154350	7,030	1,944	7,200	1,913	7,340	1,957	NE
306350	3154250	7,030	1,944	7,210	1,914	7,350	1,957	NE
306350	3154150	7,030	1,944	7,210	1,914	7,350	1,956	NE
306350	3154050	7,040	1,944	7,220	1,914	7,360	1,956	NE
306350	3153950	7,040	1,944	7,220	1,914	7,360	1,956	NE
306350	3153850	7,050	1,943	7,230	1,914	7,370	1,955	NE
306350	3153750	7,050	1,943	7,230	1,914	7,370	1,955	NE
306350	3153650	7,050	1,943	7,230	1,915	7,370	1,954	NE
306350	3153550	7,060	1,942	7,240	1,915	7,380	1,954	NE
306350	3153450	7,060	1,942	7,240	1,915	7,380	1,953	NE
306350	3153350	7,070	1,941	7,250	1,914	7,390	1,953	NE
306350	3153250	7,070	1,941	7,250	1,914	7,390	1,952	NE
306350	3153150	7,070	1,940	7,250	1,914	7,390	1,951	NE
306350	3153050	7,080	1,940	7,260	1,914	7,400	1,951	NE
306350	3152950	7,080	1,939	7,260	1,914	7,400	1,950	NE
306350	3152850	7,090	1,939	7,270	1,913	7,410	1,949	NE
306350	3152750	7,090	1,938	7,270	1,913	7,410	1,948	NE
306350	3152650	7,090	1,937	7,270	1,912	7,410	1,947	NE
306350	3152550	7,100	1,936	7,280	1,912	7,420	1,946	NE
306350	3152450	7,110	1,936	7,290	1,911	7,430	1,945	NE
306350	3152350	7,110	1,935	7,290	1,911	7,430	1,944	NE
306350	3152250	7,110	1,934	7,300	1,910	7,440	1,943	NE
306350	3152150	7,120	1,933	7,300	1,909	7,440	1,942	NE
306350	3152050	7,120	1,932	7,300	1,908	7,440	1,941	NE
306350	3151950	7,120	1,931	7,310	1,907	7,450	1,939	NE
306350	3151850	7,130	1,930	7,310	1,906	7,450	1,938	NE
306350	3151750	7,130	1,929	7,310	1,905	7,450	1,937	NE
306350	3151650	7,130	1,928	7,320	1,904	7,460	1,935	NE
306350	3151550	7,140	1,926	7,320	1,903	7,460	1,934	NE
306350	3151450	7,140	1,925	7,330	1,902	7,470	1,933	NE
306350	3151350	7,150	1,924	7,330	1,900	7,470	1,931	NE
306350	3151250	7,150	1,923	7,330	1,899	7,480	1,930	NE
306350	3151150	7,150	1,922	7,340	1,898	7,480	1,928	NE
306350	3151050	7,160	1,920	7,340	1,896	7,480	1,927	NE
306350	3150950	7,160	1,919	7,340	1,895	7,490	1,925	NE
306350	3150850	7,160	1,918	7,350	1,893	7,490	1,924	NE
306350	3150750	7,170	1,916	7,350	1,892	7,500	1,922	NE
306350	3150650	7,170	1,915	7,360	1,890	7,500	1,921	NE
306350	3150550	7,180	1,914	7,360	1,889	7,510	1,919	NE
306350	3150450	7,180	1,912	7,370	1,887	7,510	1,918	NE
306350	3150350	7,190	1,911	7,370	1,885	7,520	1,916	NE
306350	3150250	7,190	1,910	7,380	1,884	7,520	1,915	NE
306350	3150150	7,190	1,908	7,380	1,882	7,520	1,913	NE
306350	3150050	7,190	1,907	7,380	1,880	7,530	1,911	NE
306350	3149950	7,200	1,906	7,390	1,878	7,530	1,910	NE
306350	3149850	7,210	1,904	7,400	1,877	7,540	1,908	NE
306350	3149750	7,210	1,903	7,400	1,875	7,550	1,907	NE
306350	3149650	7,220	1,902	7,400	1,873	7,550	1,905	NE
306350	3149550	7,220	1,900	7,410	1,871	7,550	1,904	NE
306350	3149450	7,220	1,899	7,410	1,870	7,560	1,902	NE
306350	3149350	7,220	1,898	7,410	1,868	7,560	1,901	NE
306350	3149250	7,230	1,896	7,420	1,866	7,560	1,900	NE
306350	3149150	7,230	1,895	7,420	1,864	7,570	1,898	NE
306350	3149050	7,230	1,894	7,420	1,863	7,570	1,897	NE
306350	3148950	7,230	1,893	7,430	1,861	7,570	1,896	NE
306350	3148850	7,240	1,892	7,430	1,859	7,580	1,894	NE
306350	3148750	7,240	1,890	7,430	1,858	7,580	1,893	NE
306350	3148650	7,250	1,889	7,440	1,856	7,590	1,892	NE
306350	3148550	7,250	1,888	7,440	1,855	7,590	1,891	NE
306350	3148450	7,250	1,887	7,440	1,853	7,590	1,889	NE
306350	3148350	7,250	1,886	7,450	1,852	7,600	1,888	NE
306350	3148250	7,260	1,885	7,450	1,850	7,600	1,887	NE
306350	3148150	7,260	1,884	7,460	1,849	7,600	1,886	NE
306350	3148050	7,270	1,884	7,460	1,847	7,610	1,885	NE
306350	3147950	7,270	1,883	7,460	1,846	7,610	1,884	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306350	3147850	7,280	1,882	7,480	1,845	7,630	1,884	NE
306350	3147750	7,290	1,881	7,480	1,844	7,630	1,883	NE
306350	3147650	7,290	1,880	7,490	1,843	7,640	1,882	NE
306350	3147550	7,290	1,880	7,490	1,842	7,640	1,881	NE
306350	3147450	7,310	1,879	7,510	1,841	7,660	1,881	NE
306350	3147350	7,320	1,879	7,510	1,840	7,660	1,880	NE
306350	3147250	7,320	1,878	7,520	1,839	7,670	1,879	NE
306350	3147150	7,320	1,878	7,520	1,838	7,670	1,879	NE
306350	3147050	7,320	1,877	7,520	1,838	7,670	1,878	NE
306350	3146950	7,330	1,877	7,530	1,837	7,680	1,878	NE
306350	3146850	7,330	1,876	7,530	1,836	7,680	1,877	NE
306350	3146750	7,330	1,876	7,530	1,836	7,680	1,877	NE
306350	3146650	7,340	1,876	7,530	1,836	7,690	1,877	NE
306350	3146550	7,340	1,858	7,540	1,817	7,690	1,856	NE
306350	3146450	7,350	1,858	7,550	1,817	7,700	1,856	NE
306350	3146350	7,350	1,858	7,550	1,817	7,710	1,856	NE
306350	3146250	7,360	1,858	7,560	1,817	7,710	1,855	NE
306350	3146150	7,360	1,858	7,560	1,817	7,710	1,855	NE
306350	3146050	7,360	1,858	7,560	1,817	7,720	1,855	NE
306350	3145950	7,370	1,857	7,570	1,817	7,720	1,855	NE
306350	3145850	7,370	1,857	7,570	1,817	7,730	1,855	NE
306350	3145750	7,370	1,857	7,580	1,817	7,730	1,854	NE
306350	3145650	7,380	1,857	7,580	1,817	7,740	1,854	NE
306350	3145550	7,390	1,856	7,590	1,817	7,740	1,854	NE
306350	3145450	7,400	1,856	7,600	1,817	7,760	1,853	NE
306350	3145350	7,400	1,856	7,610	1,817	7,760	1,853	NE
306350	3145250	7,410	1,856	7,620	1,817	7,770	1,852	NE
306350	3145150	7,420	1,855	7,620	1,817	7,780	1,852	NE
306350	3145050	7,420	1,855	7,630	1,817	7,790	1,851	NE
306350	3144950	7,430	1,854	7,640	1,817	7,800	1,851	NE
306350	3144850	7,460	1,854	7,670	1,817	7,830	1,850	NE
306350	3144750	7,470	1,853	7,670	1,817	7,830	1,849	NE
306350	3144650	7,470	1,853	7,680	1,817	7,840	1,849	NE
306350	3144550	7,480	1,852	7,690	1,817	7,850	1,848	NE
306350	3144450	7,490	1,852	7,700	1,817	7,860	1,847	NE
306350	3144350	7,490	1,851	7,700	1,817	7,860	1,846	NE
306350	3144250	7,500	1,850	7,710	1,817	7,870	1,846	NE
306350	3144150	7,500	1,850	7,720	1,816	7,880	1,845	NE
306350	3144050	7,510	1,849	7,720	1,816	7,880	1,844	NE
306350	3143950	7,530	1,848	7,740	1,816	7,900	1,843	NE
306350	3143850	7,550	1,847	7,760	1,816	7,930	1,842	NE
306350	3143750	7,560	1,847	7,780	1,816	7,950	1,841	NE
306350	3143650	7,570	1,846	7,790	1,816	7,960	1,840	NE
306350	3143550	7,590	1,845	7,810	1,815	7,970	1,838	NE
306350	3143450	7,600	1,844	7,820	1,815	7,980	1,837	NE
306350	3143350	7,610	1,843	7,830	1,815	8,000	1,836	NE
306350	3143250	7,630	1,842	7,850	1,814	8,010	1,835	NE
306350	3143150	7,640	1,841	7,860	1,814	8,030	1,833	NE
306350	3143050	7,660	1,840	7,880	1,813	8,050	1,832	NE
306350	3142950	7,680	1,839	7,900	1,813	8,070	1,830	NE
306350	3142850	7,700	1,837	7,930	1,812	8,100	1,829	NE
306350	3142750	7,720	1,836	7,950	1,812	8,120	1,827	NE
306350	3142650	7,740	1,835	7,970	1,811	8,140	1,826	NE
306350	3142550	7,760	1,834	7,990	1,811	8,160	1,824	NE
306350	3142450	7,800	1,832	8,030	1,810	8,210	1,823	NE
306350	3142350	7,820	1,831	8,050	1,809	8,230	1,821	NE
306350	3142250	7,830	1,829	8,070	1,809	8,250	1,819	NE
306350	3142150	7,850	1,828	8,090	1,808	8,270	1,818	NE
306350	3142050	7,860	1,827	8,110	1,807	8,290	1,816	NE
306350	3141950	7,880	1,825	8,120	1,806	8,300	1,814	NE
306350	3141850	7,890	1,823	8,130	1,805	8,320	1,812	NE
306350	3141750	7,900	1,822	8,150	1,804	8,330	1,810	NE
306350	3141650	7,910	1,820	8,160	1,803	8,340	1,808	NE
306350	3141550	7,940	1,819	8,180	1,803	8,370	1,806	NE
306350	3141450	7,970	1,817	8,220	1,802	8,410	1,804	NE
306350	3141350	7,990	1,815	8,250	1,800	8,440	1,802	NE
306350	3141250	8,010	1,813	8,260	1,799	8,460	1,800	NE
306350	3141150	8,020	1,812	8,280	1,798	8,470	1,798	NE
306350	3141050	8,030	1,810	8,290	1,797	8,480	1,796	NE
306350	3140950	8,040	1,808	8,300	1,796	8,500	1,794	NE
306350	3140850	8,060	1,806	8,320	1,795	8,520	1,792	NE
306350	3140750	8,070	1,804	8,330	1,794	8,530	1,790	NE
306350	3140650	8,090	1,802	8,350	1,793	8,550	1,788	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306350	3140550	8,100	1,801	8,370	1,791	8,570	1,786	NE
306350	3140450	8,150	1,799	8,420	1,790	8,620	1,783	NE
306350	3140350	8,160	1,797	8,440	1,789	8,640	1,781	NE
306350	3140250	8,180	1,795	8,450	1,788	8,660	1,779	NE
306350	3140150	8,190	1,793	8,470	1,786	8,680	1,777	NE
306350	3140050	8,210	1,791	8,480	1,785	8,700	1,775	NE
306350	3139950	8,250	1,789	8,530	1,784	8,750	1,773	NE
306350	3139850	8,260	1,787	8,550	1,783	8,770	1,771	NE
306350	3139750	8,280	1,785	8,570	1,781	8,790	1,768	NE
306350	3139650	8,290	1,783	8,580	1,780	8,810	1,766	NE
306350	3139550	8,310	1,781	8,600	1,779	8,820	1,764	NE
306350	3139450	8,320	1,780	8,610	1,778	8,840	1,762	NE
306350	3139350	8,330	1,778	8,620	1,776	8,850	1,760	NE
306350	3139250	8,340	1,776	8,630	1,775	8,860	1,758	NE
306350	3139150	8,350	1,774	8,650	1,774	8,880	1,756	NE
306350	3139050	8,360	1,772	8,660	1,773	8,890	1,754	NE
306350	3138950	8,390	1,770	8,690	1,772	8,930	1,752	NE
306350	3138850	8,400	1,769	8,710	1,770	8,940	1,750	NE
306350	3138750	8,400	1,767	8,710	1,769	8,950	1,749	NE
306350	3138650	8,410	1,765	8,720	1,768	8,960	1,747	NE
306350	3138550	8,420	1,764	8,730	1,767	8,980	1,745	NE
306350	3138450	8,430	1,762	8,740	1,766	8,990	1,743	NE
306350	3138350	8,440	1,760	8,750	1,765	9,000	1,742	NE
306350	3138250	8,450	1,759	8,760	1,764	9,010	1,740	NE
306350	3138150	8,460	1,758	8,770	1,763	9,020	1,739	NE
306350	3138050	8,470	1,756	8,790	1,762	9,030	1,737	NE
306350	3137950	8,470	1,755	8,800	1,761	9,050	1,736	NE
306350	3137850	8,510	1,754	8,840	1,761	9,090	1,734	NE
306350	3137750	8,520	1,752	8,850	1,760	9,100	1,733	NE
306350	3137650	8,530	1,751	8,860	1,759	9,110	1,732	NE
306350	3137550	8,530	1,750	8,860	1,758	9,120	1,731	NE
306350	3137450	8,530	1,749	8,870	1,758	9,130	1,730	NE
306350	3137350	8,530	1,748	8,870	1,757	9,130	1,729	NE
306350	3137250	8,540	1,748	8,870	1,757	9,130	1,728	NE
306350	3137150	8,540	1,747	8,880	1,756	9,140	1,727	NE
306350	3137050	8,540	1,746	8,880	1,756	9,140	1,726	NE
306350	3136950	8,550	1,745	8,880	1,755	9,150	1,726	NE
306350	3136850	8,550	1,745	8,890	1,755	9,150	1,725	NE
306350	3136750	8,550	1,744	8,890	1,755	9,160	1,725	NE
306350	3136650	8,560	1,744	8,900	1,754	9,160	1,724	NE
306350	3136550	8,550	1,738	8,890	1,751	9,160	1,717	NE
306350	3136450	8,550	1,738	8,890	1,751	9,160	1,716	NE
306350	3136350	8,550	1,738	8,890	1,751	9,160	1,717	NE
306350	3136250	8,550	1,738	8,890	1,751	9,150	1,717	NE
306350	3136150	8,540	1,738	8,880	1,751	9,150	1,717	NE
306350	3136050	8,540	1,738	8,880	1,751	9,140	1,717	NE
306350	3135950	8,530	1,738	8,870	1,751	9,130	1,717	NE
306350	3135850	8,530	1,739	8,860	1,751	9,130	1,717	NE
306350	3135750	8,520	1,739	8,860	1,752	9,120	1,718	NE
306350	3135650	8,510	1,739	8,850	1,752	9,110	1,718	NE
306350	3135550	8,510	1,740	8,840	1,752	9,110	1,719	NE
306350	3135450	8,520	1,740	8,860	1,753	9,120	1,719	NE
306350	3135350	8,510	1,741	8,850	1,753	9,110	1,720	NE
306350	3135250	8,510	1,741	8,840	1,754	9,100	1,720	NE
306350	3135150	8,500	1,742	8,830	1,754	9,100	1,721	NE
306350	3135050	8,490	1,743	8,830	1,754	9,090	1,721	NE
306350	3134950	8,470	1,743	8,800	1,755	9,060	1,722	NE
306350	3134850	8,470	1,744	8,790	1,755	9,050	1,723	NE
306350	3134750	8,460	1,745	8,780	1,756	9,040	1,723	NE
306350	3134650	8,450	1,746	8,770	1,757	9,030	1,724	NE
306350	3134550	8,440	1,746	8,760	1,757	9,010	1,725	NE
306350	3134450	8,430	1,747	8,750	1,758	9,000	1,726	NE
306350	3134350	8,420	1,748	8,740	1,758	8,990	1,726	NE
306350	3134250	8,410	1,749	8,730	1,759	8,980	1,727	NE
306350	3134150	8,400	1,749	8,720	1,760	8,970	1,728	NE
306350	3134050	8,380	1,750	8,700	1,760	8,940	1,729	NE
306350	3133950	8,340	1,751	8,660	1,761	8,900	1,730	NE
306350	3133850	8,320	1,752	8,630	1,761	8,870	1,730	NE
306350	3133750	8,310	1,753	8,620	1,762	8,850	1,731	NE
306350	3133650	8,300	1,753	8,600	1,763	8,840	1,732	NE
306350	3133550	8,280	1,754	8,590	1,763	8,820	1,733	NE
306350	3133450	8,270	1,755	8,570	1,764	8,800	1,733	NE
306350	3133350	8,260	1,756	8,560	1,765	8,790	1,734	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306350	3133250	8,250	1,756	8,540	1,765	8,770	1,735	NNE
306350	3133150	8,230	1,757	8,530	1,766	8,750	1,736	NNE
306350	3133050	8,220	1,758	8,510	1,766	8,740	1,736	NNE
306350	3132950	8,190	1,758	8,480	1,767	8,700	1,737	NNE
306350	3132850	8,180	1,759	8,460	1,767	8,680	1,737	NNE
306350	3132750	8,170	1,760	8,450	1,768	8,670	1,738	NNE
306350	3132650	8,160	1,760	8,440	1,768	8,650	1,739	NNE
306350	3132550	8,150	1,761	8,420	1,769	8,640	1,739	NNE
306350	3132450	8,120	1,761	8,390	1,769	8,600	1,740	NNE
306350	3132350	8,120	1,761	8,380	1,769	8,590	1,740	NNE
306350	3132250	8,110	1,762	8,370	1,770	8,570	1,740	NNE
306350	3132150	8,100	1,762	8,370	1,770	8,560	1,741	NNE
306350	3132050	8,100	1,762	8,360	1,770	8,550	1,741	NNE
306350	3131950	8,090	1,762	8,350	1,771	8,540	1,741	NNE
306350	3131850	8,080	1,763	8,330	1,771	8,530	1,742	NNE
306350	3131750	8,060	1,763	8,310	1,771	8,500	1,742	NNE
306350	3131650	8,030	1,763	8,280	1,771	8,470	1,742	NNE
306350	3131550	7,980	1,763	8,220	1,771	8,410	1,742	NNE
306350	3131450	7,950	1,763	8,200	1,771	8,380	1,742	NNE
306350	3131350	7,950	1,763	8,190	1,771	8,370	1,742	NNE
306350	3131250	7,950	1,762	8,190	1,771	8,360	1,742	NNE
306350	3131150	7,940	1,762	8,180	1,771	8,350	1,742	NNE
306350	3131050	7,920	1,762	8,160	1,771	8,330	1,742	NNE
306350	3130950	7,910	1,762	8,140	1,771	8,320	1,741	NNE
306350	3130850	7,900	1,761	8,130	1,770	8,300	1,741	NNE
306350	3130750	7,880	1,761	8,110	1,770	8,280	1,741	NNE
306350	3130650	7,860	1,760	8,090	1,770	8,260	1,740	NNE
306350	3130550	7,850	1,760	8,070	1,769	8,240	1,740	NNE
306350	3130450	7,810	1,759	8,030	1,769	8,190	1,740	NNE
306450	3157550	6,900	1,996	7,070	1,962	7,200	2,006	NE
306450	3157450	6,900	1,994	7,070	1,960	7,210	2,004	NE
306450	3157350	6,900	1,992	7,080	1,958	7,210	2,002	NE
306450	3157250	6,910	1,990	7,080	1,955	7,220	2,001	NE
306450	3157150	6,910	1,988	7,080	1,954	7,220	1,999	NE
306450	3157050	6,910	1,987	7,090	1,952	7,220	1,998	NE
306450	3156950	6,920	1,986	7,090	1,950	7,220	1,997	NE
306450	3156850	6,920	1,984	7,090	1,949	7,230	1,996	NE
306450	3156750	6,920	1,983	7,100	1,948	7,230	1,995	NE
306450	3156650	6,920	1,982	7,100	1,947	7,230	1,994	NE
306450	3156550	6,930	1,982	7,100	1,946	7,240	1,993	NE
306450	3156450	6,930	1,944	7,100	1,907	7,240	1,958	NE
306450	3156350	6,930	1,944	7,110	1,907	7,240	1,958	NE
306450	3156250	6,940	1,944	7,110	1,907	7,240	1,958	NE
306450	3156150	6,940	1,944	7,110	1,907	7,250	1,958	NE
306450	3156050	6,940	1,944	7,110	1,907	7,250	1,958	NE
306450	3155950	6,940	1,944	7,120	1,907	7,250	1,958	NE
306450	3155850	6,950	1,944	7,120	1,907	7,260	1,958	NE
306450	3155750	6,950	1,944	7,130	1,907	7,260	1,958	NE
306450	3155650	6,960	1,944	7,130	1,907	7,270	1,958	NE
306450	3155550	6,960	1,944	7,140	1,907	7,270	1,958	NE
306450	3155450	6,970	1,944	7,150	1,908	7,280	1,958	NE
306450	3155350	6,980	1,944	7,150	1,908	7,290	1,957	NE
306450	3155250	6,980	1,944	7,160	1,908	7,290	1,957	NE
306450	3155150	6,980	1,944	7,160	1,909	7,300	1,957	NE
306450	3155050	6,990	1,944	7,170	1,909	7,300	1,957	NE
306450	3154950	6,990	1,944	7,170	1,909	7,310	1,957	NE
306450	3154850	7,000	1,944	7,180	1,910	7,320	1,957	NE
306450	3154750	7,000	1,944	7,180	1,910	7,320	1,957	NE
306450	3154650	7,010	1,944	7,190	1,910	7,320	1,957	NE
306450	3154550	7,010	1,944	7,190	1,911	7,330	1,957	NE
306450	3154450	7,020	1,943	7,200	1,911	7,330	1,956	NE
306450	3154350	7,020	1,943	7,200	1,911	7,340	1,956	NE
306450	3154250	7,030	1,943	7,200	1,912	7,340	1,956	NE
306450	3154150	7,030	1,943	7,210	1,912	7,350	1,956	NE
306450	3154050	7,030	1,943	7,210	1,912	7,350	1,955	NE
306450	3153950	7,040	1,943	7,220	1,912	7,360	1,955	NE
306450	3153850	7,040	1,942	7,220	1,913	7,360	1,955	NE
306450	3153750	7,050	1,942	7,220	1,913	7,360	1,954	NE
306450	3153650	7,050	1,942	7,230	1,913	7,370	1,954	NE
306450	3153550	7,050	1,942	7,230	1,913	7,370	1,953	NE
306450	3153450	7,060	1,941	7,240	1,913	7,380	1,953	NE
306450	3153350	7,060	1,941	7,240	1,913	7,380	1,952	NE
306450	3153250	7,060	1,940	7,240	1,913	7,380	1,951	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306450	3153150	7,070	1,940	7,250	1,913	7,390	1,951	NE
306450	3153050	7,070	1,939	7,250	1,912	7,390	1,950	NE
306450	3152950	7,080	1,939	7,260	1,912	7,400	1,949	NE
306450	3152850	7,080	1,938	7,260	1,912	7,400	1,948	NE
306450	3152750	7,090	1,937	7,270	1,911	7,410	1,947	NE
306450	3152650	7,090	1,936	7,270	1,911	7,410	1,946	NE
306450	3152550	7,090	1,936	7,270	1,910	7,410	1,945	NE
306450	3152450	7,100	1,935	7,280	1,910	7,420	1,944	NE
306450	3152350	7,110	1,934	7,290	1,909	7,430	1,943	NE
306450	3152250	7,110	1,933	7,290	1,908	7,430	1,942	NE
306450	3152150	7,110	1,932	7,300	1,908	7,440	1,941	NE
306450	3152050	7,120	1,931	7,300	1,907	7,440	1,940	NE
306450	3151950	7,120	1,930	7,300	1,906	7,440	1,939	NE
306450	3151850	7,120	1,929	7,310	1,905	7,450	1,937	NE
306450	3151750	7,130	1,928	7,310	1,904	7,450	1,936	NE
306450	3151650	7,130	1,927	7,310	1,903	7,450	1,935	NE
306450	3151550	7,130	1,926	7,320	1,902	7,460	1,933	NE
306450	3151450	7,140	1,925	7,320	1,900	7,460	1,932	NE
306450	3151350	7,140	1,923	7,330	1,899	7,470	1,931	NE
306450	3151250	7,150	1,922	7,330	1,898	7,470	1,929	NE
306450	3151150	7,150	1,921	7,330	1,896	7,480	1,928	NE
306450	3151050	7,150	1,920	7,340	1,895	7,480	1,926	NE
306450	3150950	7,160	1,918	7,340	1,893	7,480	1,925	NE
306450	3150850	7,160	1,917	7,350	1,892	7,490	1,923	NE
306450	3150750	7,160	1,916	7,350	1,890	7,490	1,922	NE
306450	3150650	7,170	1,914	7,350	1,889	7,500	1,920	NE
306450	3150550	7,170	1,913	7,360	1,887	7,500	1,918	NE
306450	3150450	7,180	1,912	7,370	1,885	7,510	1,917	NE
306450	3150350	7,180	1,910	7,370	1,884	7,510	1,915	NE
306450	3150250	7,190	1,909	7,370	1,882	7,520	1,914	NE
306450	3150150	7,190	1,907	7,380	1,880	7,520	1,912	NE
306450	3150050	7,190	1,906	7,380	1,879	7,520	1,911	NE
306450	3149950	7,190	1,905	7,380	1,877	7,530	1,909	NE
306450	3149850	7,210	1,903	7,390	1,875	7,540	1,908	NE
306450	3149750	7,210	1,902	7,400	1,873	7,540	1,906	NE
306450	3149650	7,210	1,901	7,400	1,871	7,550	1,905	NE
306450	3149550	7,210	1,899	7,400	1,870	7,550	1,903	NE
306450	3149450	7,220	1,898	7,410	1,868	7,550	1,902	NE
306450	3149350	7,220	1,897	7,410	1,866	7,560	1,900	NE
306450	3149250	7,220	1,895	7,410	1,864	7,560	1,899	NE
306450	3149150	7,220	1,894	7,420	1,863	7,560	1,897	NE
306450	3149050	7,230	1,893	7,420	1,861	7,570	1,896	NE
306450	3148950	7,230	1,892	7,420	1,859	7,570	1,895	NE
306450	3148850	7,240	1,891	7,430	1,857	7,580	1,893	NE
306450	3148750	7,240	1,890	7,430	1,856	7,580	1,892	NE
306450	3148650	7,240	1,888	7,430	1,854	7,580	1,891	NE
306450	3148550	7,240	1,887	7,440	1,853	7,580	1,890	NE
306450	3148450	7,250	1,886	7,440	1,851	7,590	1,888	NE
306450	3148350	7,250	1,885	7,440	1,850	7,590	1,887	NE
306450	3148250	7,250	1,884	7,450	1,848	7,600	1,886	NE
306450	3148150	7,260	1,883	7,450	1,847	7,600	1,885	NE
306450	3148050	7,260	1,883	7,460	1,845	7,600	1,884	NE
306450	3147950	7,270	1,882	7,460	1,844	7,610	1,883	NE
306450	3147850	7,280	1,881	7,470	1,843	7,620	1,882	NE
306450	3147750	7,280	1,880	7,480	1,842	7,630	1,882	NE
306450	3147650	7,290	1,879	7,480	1,841	7,630	1,881	NE
306450	3147550	7,290	1,879	7,490	1,840	7,640	1,880	NE
306450	3147450	7,310	1,878	7,500	1,839	7,660	1,879	NE
306450	3147350	7,310	1,878	7,510	1,838	7,660	1,879	NE
306450	3147250	7,310	1,877	7,510	1,837	7,660	1,878	NE
306450	3147150	7,320	1,877	7,510	1,836	7,670	1,878	NE
306450	3147050	7,320	1,876	7,520	1,836	7,670	1,877	NE
306450	3146950	7,320	1,876	7,520	1,835	7,670	1,877	NE
306450	3146850	7,330	1,875	7,520	1,834	7,680	1,876	NE
306450	3146750	7,330	1,875	7,530	1,834	7,680	1,876	NE
306450	3146650	7,330	1,875	7,530	1,834	7,680	1,876	NE
306450	3146550	7,340	1,858	7,540	1,816	7,690	1,856	NE
306450	3146450	7,340	1,858	7,540	1,816	7,700	1,856	NE
306450	3146350	7,350	1,858	7,550	1,816	7,700	1,856	NE
306450	3146250	7,350	1,858	7,550	1,816	7,700	1,856	NE
306450	3146150	7,350	1,858	7,550	1,816	7,710	1,856	NE
306450	3146050	7,360	1,858	7,560	1,816	7,710	1,855	NE
306450	3145950	7,360	1,858	7,560	1,816	7,720	1,855	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306450	3145850	7,360	1,857	7,570	1,816	7,720	1,855	NE
306450	3145750	7,370	1,857	7,570	1,816	7,730	1,855	NE
306450	3145650	7,370	1,857	7,580	1,816	7,730	1,854	NE
306450	3145550	7,380	1,857	7,580	1,816	7,740	1,854	NE
306450	3145450	7,390	1,856	7,600	1,816	7,750	1,854	NE
306450	3145350	7,400	1,856	7,600	1,816	7,760	1,853	NE
306450	3145250	7,400	1,856	7,610	1,816	7,770	1,853	NE
306450	3145150	7,410	1,855	7,620	1,816	7,770	1,852	NE
306450	3145050	7,420	1,855	7,620	1,816	7,780	1,852	NE
306450	3144950	7,430	1,855	7,630	1,816	7,790	1,851	NE
306450	3144850	7,450	1,854	7,660	1,816	7,820	1,850	NE
306450	3144750	7,460	1,854	7,670	1,816	7,830	1,850	NE
306450	3144650	7,470	1,853	7,680	1,816	7,840	1,849	NE
306450	3144550	7,470	1,852	7,680	1,816	7,840	1,848	NE
306450	3144450	7,480	1,852	7,690	1,816	7,850	1,848	NE
306450	3144350	7,490	1,851	7,700	1,816	7,860	1,847	NE
306450	3144250	7,490	1,851	7,700	1,816	7,860	1,846	NE
306450	3144150	7,500	1,850	7,710	1,816	7,870	1,845	NE
306450	3144050	7,510	1,849	7,720	1,816	7,880	1,844	NE
306450	3143950	7,530	1,848	7,750	1,816	7,910	1,843	NE
306450	3143850	7,550	1,848	7,770	1,815	7,930	1,842	NE
306450	3143750	7,560	1,847	7,780	1,815	7,940	1,841	NE
306450	3143650	7,570	1,846	7,790	1,815	7,950	1,840	NE
306450	3143550	7,580	1,845	7,800	1,815	7,970	1,839	NE
306450	3143450	7,590	1,844	7,810	1,814	7,980	1,837	NE
306450	3143350	7,610	1,843	7,830	1,814	7,990	1,836	NE
306450	3143250	7,620	1,842	7,840	1,814	8,010	1,835	NE
306450	3143150	7,640	1,841	7,860	1,813	8,030	1,833	NE
306450	3143050	7,660	1,840	7,880	1,813	8,050	1,832	NE
306450	3142950	7,670	1,838	7,900	1,812	8,070	1,831	NE
306450	3142850	7,700	1,837	7,930	1,812	8,100	1,829	NE
306450	3142750	7,720	1,836	7,950	1,811	8,120	1,827	NE
306450	3142650	7,740	1,835	7,970	1,811	8,140	1,826	NE
306450	3142550	7,760	1,833	7,990	1,810	8,160	1,824	NE
306450	3142450	7,800	1,832	8,030	1,809	8,210	1,823	NE
306450	3142350	7,820	1,831	8,050	1,809	8,230	1,821	NE
306450	3142250	7,840	1,829	8,070	1,808	8,250	1,819	NE
306450	3142150	7,850	1,828	8,090	1,807	8,270	1,817	NE
306450	3142050	7,870	1,826	8,110	1,806	8,290	1,815	NE
306450	3141950	7,880	1,825	8,120	1,806	8,310	1,814	NE
306450	3141850	7,900	1,823	8,140	1,805	8,320	1,812	NE
306450	3141750	7,910	1,821	8,160	1,804	8,340	1,810	NE
306450	3141650	7,930	1,820	8,180	1,803	8,360	1,808	NE
306450	3141550	7,970	1,818	8,210	1,802	8,400	1,806	NE
306450	3141450	7,990	1,816	8,240	1,801	8,430	1,804	NE
306450	3141350	8,000	1,815	8,250	1,800	8,440	1,802	NE
306450	3141250	8,010	1,813	8,270	1,799	8,460	1,800	NE
306450	3141150	8,030	1,811	8,280	1,798	8,480	1,798	NE
306450	3141050	8,040	1,809	8,300	1,797	8,490	1,796	NE
306450	3140950	8,050	1,807	8,310	1,795	8,510	1,793	NE
306450	3140850	8,060	1,805	8,330	1,794	8,520	1,791	NE
306450	3140750	8,080	1,803	8,340	1,793	8,540	1,789	NE
306450	3140650	8,100	1,802	8,360	1,792	8,560	1,787	NE
306450	3140550	8,110	1,800	8,380	1,791	8,580	1,785	NE
306450	3140450	8,160	1,798	8,430	1,789	8,630	1,782	NE
306450	3140350	8,170	1,796	8,450	1,788	8,650	1,780	NE
306450	3140250	8,190	1,794	8,460	1,787	8,670	1,778	NE
306450	3140150	8,200	1,792	8,480	1,786	8,690	1,776	NE
306450	3140050	8,220	1,790	8,500	1,784	8,710	1,774	NE
306450	3139950	8,250	1,788	8,540	1,783	8,760	1,771	NE
306450	3139850	8,280	1,786	8,560	1,782	8,780	1,769	NE
306450	3139750	8,290	1,784	8,580	1,780	8,800	1,767	NE
306450	3139650	8,300	1,782	8,590	1,779	8,820	1,765	NE
306450	3139550	8,310	1,780	8,610	1,778	8,830	1,763	NE
306450	3139450	8,330	1,778	8,620	1,777	8,850	1,761	NE
306450	3139350	8,340	1,776	8,630	1,775	8,860	1,759	NE
306450	3139250	8,350	1,774	8,650	1,774	8,880	1,757	NE
306450	3139150	8,370	1,772	8,670	1,773	8,900	1,755	NE
306450	3139050	8,380	1,771	8,680	1,772	8,910	1,753	NE
306450	3138950	8,400	1,769	8,710	1,771	8,940	1,751	NE
306450	3138850	8,400	1,767	8,710	1,769	8,950	1,749	NE
306450	3138750	8,410	1,765	8,720	1,768	8,960	1,747	NE
306450	3138650	8,420	1,763	8,730	1,767	8,970	1,745	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306450	3138550	8,430	1,762	8,740	1,766	8,980	1,743	NE
306450	3138450	8,440	1,760	8,750	1,765	8,990	1,741	NE
306450	3138350	8,440	1,759	8,760	1,764	9,000	1,740	NE
306450	3138250	8,450	1,757	8,770	1,763	9,020	1,738	NE
306450	3138150	8,460	1,756	8,780	1,762	9,030	1,737	NE
306450	3138050	8,470	1,754	8,790	1,761	9,040	1,735	NE
306450	3137950	8,480	1,753	8,800	1,760	9,050	1,734	NE
306450	3137850	8,520	1,752	8,840	1,759	9,100	1,732	NE
306450	3137750	8,520	1,750	8,850	1,758	9,110	1,731	NE
306450	3137650	8,530	1,749	8,860	1,758	9,120	1,730	NE
306450	3137550	8,530	1,748	8,870	1,757	9,120	1,729	NE
306450	3137450	8,540	1,747	8,870	1,756	9,130	1,728	NE
306450	3137350	8,540	1,746	8,870	1,756	9,130	1,727	NE
306450	3137250	8,540	1,745	8,880	1,755	9,140	1,726	NE
306450	3137150	8,540	1,745	8,880	1,755	9,140	1,725	NE
306450	3137050	8,550	1,744	8,880	1,754	9,150	1,724	NE
306450	3136950	8,550	1,743	8,890	1,754	9,150	1,724	NE
306450	3136850	8,560	1,743	8,890	1,754	9,160	1,723	NE
306450	3136750	8,570	1,742	8,910	1,753	9,170	1,723	NE
306450	3136650	8,560	1,742	8,900	1,753	9,170	1,722	NE
306450	3136550	8,550	1,736	8,900	1,750	9,160	1,715	NE
306450	3136450	8,550	1,736	8,890	1,750	9,160	1,715	NE
306450	3136350	8,550	1,736	8,890	1,750	9,150	1,715	NE
306450	3136250	8,540	1,736	8,890	1,750	9,150	1,715	NE
306450	3136150	8,540	1,736	8,880	1,750	9,150	1,715	NE
306450	3136050	8,540	1,737	8,880	1,750	9,140	1,715	NE
306450	3135950	8,530	1,737	8,870	1,750	9,130	1,716	NE
306450	3135850	8,520	1,737	8,860	1,750	9,130	1,716	NE
306450	3135750	8,520	1,737	8,860	1,751	9,120	1,716	NE
306450	3135650	8,510	1,738	8,850	1,751	9,110	1,717	NE
306450	3135550	8,500	1,738	8,840	1,751	9,100	1,717	NE
306450	3135450	8,520	1,739	8,850	1,752	9,120	1,718	NE
306450	3135350	8,510	1,739	8,850	1,752	9,110	1,718	NE
306450	3135250	8,500	1,740	8,840	1,753	9,100	1,719	NE
306450	3135150	8,500	1,740	8,830	1,753	9,090	1,719	NE
306450	3135050	8,490	1,741	8,820	1,753	9,080	1,720	NE
306450	3134950	8,470	1,742	8,800	1,754	9,050	1,721	NE
306450	3134850	8,460	1,743	8,790	1,754	9,040	1,721	NE
306450	3134750	8,450	1,743	8,780	1,755	9,030	1,722	NE
306450	3134650	8,440	1,744	8,760	1,756	9,020	1,723	NE
306450	3134550	8,430	1,745	8,750	1,756	9,000	1,723	NE
306450	3134450	8,420	1,746	8,740	1,757	8,990	1,724	NE
306450	3134350	8,410	1,746	8,730	1,757	8,980	1,725	NE
306450	3134250	8,410	1,747	8,730	1,758	8,980	1,726	NE
306450	3134150	8,380	1,748	8,700	1,759	8,950	1,727	NE
306450	3134050	8,340	1,749	8,660	1,759	8,900	1,727	NE
306450	3133950	8,320	1,750	8,630	1,760	8,870	1,728	NE
306450	3133850	8,300	1,751	8,610	1,761	8,850	1,729	NE
306450	3133750	8,290	1,751	8,600	1,761	8,830	1,730	NE
306450	3133650	8,280	1,752	8,580	1,762	8,820	1,731	NE
306450	3133550	8,270	1,753	8,570	1,762	8,800	1,731	NE
306450	3133450	8,260	1,754	8,560	1,763	8,790	1,732	NE
306450	3133350	8,240	1,754	8,540	1,764	8,770	1,733	NNE
306450	3133250	8,230	1,755	8,530	1,764	8,750	1,734	NNE
306450	3133150	8,220	1,756	8,510	1,765	8,740	1,734	NNE
306450	3133050	8,210	1,757	8,500	1,765	8,720	1,735	NNE
306450	3132950	8,170	1,757	8,460	1,766	8,680	1,736	NNE
306450	3132850	8,160	1,758	8,450	1,766	8,660	1,736	NNE
306450	3132750	8,150	1,758	8,430	1,767	8,650	1,737	NNE
306450	3132650	8,140	1,759	8,420	1,767	8,630	1,737	NNE
306450	3132550	8,130	1,759	8,410	1,768	8,620	1,738	NNE
306450	3132450	8,110	1,760	8,380	1,768	8,580	1,739	NNE
306450	3132350	8,100	1,760	8,370	1,769	8,570	1,739	NNE
306450	3132250	8,090	1,761	8,360	1,769	8,560	1,739	NNE
306450	3132150	8,090	1,761	8,350	1,769	8,550	1,740	NNE
306450	3132050	8,080	1,761	8,340	1,769	8,540	1,740	NNE
306450	3131950	8,070	1,761	8,330	1,770	8,520	1,740	NNE
306450	3131850	8,050	1,761	8,300	1,770	8,500	1,741	NNE
306450	3131750	8,020	1,762	8,270	1,770	8,460	1,741	NNE
306450	3131650	7,970	1,762	8,220	1,770	8,400	1,741	NNE
306450	3131550	7,940	1,762	8,180	1,770	8,360	1,741	NNE
306450	3131450	7,930	1,762	8,170	1,770	8,350	1,741	NNE
306450	3131350	7,920	1,761	8,160	1,770	8,340	1,741	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306450	3131250	7,920	1,761	8,150	1,770	8,330	1,741	NNE
306450	3131150	7,910	1,761	8,140	1,770	8,310	1,741	NNE
306450	3131050	7,900	1,761	8,130	1,770	8,300	1,741	NNE
306450	3130950	7,890	1,760	8,120	1,770	8,290	1,740	NNE
306450	3130850	7,870	1,760	8,100	1,769	8,270	1,740	NNE
306450	3130750	7,850	1,760	8,080	1,769	8,250	1,740	NNE
306450	3130650	7,840	1,759	8,060	1,769	8,230	1,739	NNE
306450	3130550	7,820	1,759	8,040	1,768	8,210	1,739	NNE
306450	3130450	7,780	1,758	8,000	1,768	8,160	1,739	NNE
306550	3157550	6,890	1,992	7,070	1,958	7,200	2,003	NE
306550	3157450	6,900	1,990	7,070	1,955	7,210	2,001	NE
306550	3157350	6,900	1,988	7,070	1,953	7,210	1,999	NE
306550	3157250	6,900	1,986	7,080	1,951	7,210	1,998	NE
306550	3157150	6,910	1,985	7,080	1,949	7,220	1,996	NE
306550	3157050	6,910	1,983	7,080	1,947	7,220	1,995	NE
306550	3156950	6,910	1,982	7,090	1,946	7,220	1,994	NE
306550	3156850	6,920	1,981	7,090	1,944	7,220	1,993	NE
306550	3156750	6,920	1,980	7,090	1,943	7,230	1,992	NE
306550	3156650	6,920	1,979	7,090	1,942	7,230	1,991	NE
306550	3156550	6,920	1,978	7,100	1,941	7,230	1,990	NE
306550	3156450	6,930	1,943	7,100	1,905	7,240	1,957	NE
306550	3156350	6,930	1,943	7,100	1,905	7,240	1,957	NE
306550	3156250	6,930	1,943	7,110	1,904	7,240	1,957	NE
306550	3156150	6,930	1,943	7,110	1,904	7,240	1,957	NE
306550	3156050	6,930	1,943	7,110	1,904	7,240	1,957	NE
306550	3155950	6,940	1,943	7,110	1,905	7,250	1,957	NE
306550	3155850	6,940	1,943	7,120	1,905	7,250	1,957	NE
306550	3155750	6,950	1,943	7,120	1,905	7,260	1,957	NE
306550	3155650	6,950	1,943	7,130	1,905	7,260	1,957	NE
306550	3155550	6,960	1,943	7,130	1,905	7,270	1,957	NE
306550	3155450	6,970	1,943	7,140	1,906	7,280	1,957	NE
306550	3155350	6,970	1,943	7,150	1,906	7,280	1,957	NE
306550	3155250	6,980	1,943	7,150	1,906	7,290	1,957	NE
306550	3155150	6,980	1,943	7,160	1,907	7,290	1,957	NE
306550	3155050	6,980	1,943	7,160	1,907	7,300	1,956	NE
306550	3154950	6,990	1,943	7,160	1,907	7,300	1,956	NE
306550	3154850	7,000	1,943	7,170	1,908	7,310	1,956	NE
306550	3154750	7,000	1,943	7,180	1,908	7,310	1,956	NE
306550	3154650	7,000	1,943	7,180	1,909	7,320	1,956	NE
306550	3154550	7,010	1,943	7,190	1,909	7,320	1,956	NE
306550	3154450	7,010	1,943	7,190	1,909	7,330	1,956	NE
306550	3154350	7,020	1,943	7,190	1,910	7,330	1,955	NE
306550	3154250	7,020	1,942	7,200	1,910	7,340	1,955	NE
306550	3154150	7,020	1,942	7,200	1,910	7,340	1,955	NE
306550	3154050	7,030	1,942	7,210	1,911	7,350	1,955	NE
306550	3153950	7,030	1,942	7,210	1,911	7,350	1,954	NE
306550	3153850	7,040	1,942	7,220	1,911	7,360	1,954	NE
306550	3153750	7,040	1,941	7,220	1,911	7,360	1,954	NE
306550	3153650	7,040	1,941	7,220	1,911	7,360	1,953	NE
306550	3153550	7,050	1,941	7,230	1,911	7,370	1,953	NE
306550	3153450	7,050	1,940	7,230	1,911	7,370	1,952	NE
306550	3153350	7,060	1,940	7,240	1,911	7,380	1,951	NE
306550	3153250	7,060	1,940	7,240	1,911	7,380	1,951	NE
306550	3153150	7,060	1,939	7,240	1,911	7,380	1,950	NE
306550	3153050	7,070	1,938	7,250	1,911	7,390	1,949	NE
306550	3152950	7,070	1,938	7,250	1,911	7,390	1,949	NE
306550	3152850	7,080	1,937	7,260	1,910	7,400	1,948	NE
306550	3152750	7,080	1,937	7,260	1,910	7,400	1,947	NE
306550	3152650	7,090	1,936	7,270	1,910	7,410	1,946	NE
306550	3152550	7,090	1,935	7,270	1,909	7,410	1,945	NE
306550	3152450	7,100	1,934	7,280	1,908	7,420	1,944	NE
306550	3152350	7,100	1,933	7,280	1,908	7,420	1,943	NE
306550	3152250	7,110	1,933	7,290	1,907	7,430	1,942	NE
306550	3152150	7,110	1,932	7,290	1,906	7,430	1,941	NE
306550	3152050	7,110	1,931	7,300	1,905	7,440	1,939	NE
306550	3151950	7,120	1,930	7,300	1,905	7,440	1,938	NE
306550	3151850	7,120	1,929	7,300	1,904	7,440	1,937	NE
306550	3151750	7,120	1,927	7,310	1,903	7,450	1,936	NE
306550	3151650	7,130	1,926	7,310	1,901	7,450	1,934	NE
306550	3151550	7,130	1,925	7,310	1,900	7,460	1,933	NE
306550	3151450	7,140	1,924	7,320	1,899	7,460	1,931	NE
306550	3151350	7,140	1,923	7,320	1,898	7,470	1,930	NE
306550	3151250	7,140	1,922	7,330	1,896	7,470	1,928	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306550	3151150	7,150	1,920	7,330	1,895	7,470	1,927	NE
306550	3151050	7,150	1,919	7,340	1,894	7,480	1,926	NE
306550	3150950	7,150	1,918	7,340	1,892	7,480	1,924	NE
306550	3150850	7,160	1,916	7,340	1,891	7,490	1,922	NE
306550	3150750	7,160	1,915	7,350	1,889	7,490	1,921	NE
306550	3150650	7,170	1,914	7,350	1,887	7,500	1,919	NE
306550	3150550	7,170	1,912	7,360	1,886	7,500	1,918	NE
306550	3150450	7,180	1,911	7,370	1,884	7,510	1,916	NE
306550	3150350	7,180	1,909	7,370	1,882	7,510	1,915	NE
306550	3150250	7,180	1,908	7,370	1,881	7,520	1,913	NE
306550	3150150	7,190	1,907	7,370	1,879	7,520	1,911	NE
306550	3150050	7,190	1,905	7,380	1,877	7,520	1,910	NE
306550	3149950	7,190	1,904	7,380	1,875	7,530	1,908	NE
306550	3149850	7,200	1,903	7,390	1,874	7,540	1,907	NE
306550	3149750	7,210	1,901	7,400	1,872	7,540	1,905	NE
306550	3149650	7,210	1,900	7,400	1,870	7,540	1,904	NE
306550	3149550	7,210	1,899	7,400	1,868	7,550	1,902	NE
306550	3149450	7,210	1,897	7,400	1,866	7,550	1,901	NE
306550	3149350	7,220	1,896	7,410	1,864	7,550	1,899	NE
306550	3149250	7,220	1,895	7,410	1,863	7,560	1,898	NE
306550	3149150	7,220	1,893	7,410	1,861	7,560	1,896	NE
306550	3149050	7,230	1,892	7,420	1,859	7,560	1,895	NE
306550	3148950	7,230	1,891	7,420	1,857	7,570	1,894	NE
306550	3148850	7,230	1,890	7,430	1,856	7,570	1,892	NE
306550	3148750	7,240	1,889	7,430	1,854	7,580	1,891	NE
306550	3148650	7,240	1,887	7,430	1,852	7,580	1,890	NE
306550	3148550	7,240	1,886	7,430	1,851	7,580	1,889	NE
306550	3148450	7,240	1,885	7,440	1,849	7,590	1,887	NE
306550	3148350	7,250	1,884	7,440	1,848	7,590	1,886	NE
306550	3148250	7,250	1,883	7,440	1,846	7,590	1,885	NE
306550	3148150	7,260	1,882	7,450	1,845	7,600	1,884	NE
306550	3148050	7,260	1,882	7,450	1,844	7,600	1,883	NE
306550	3147950	7,260	1,881	7,460	1,842	7,610	1,882	NE
306550	3147850	7,270	1,880	7,470	1,841	7,620	1,881	NE
306550	3147750	7,280	1,879	7,470	1,840	7,620	1,881	NE
306550	3147650	7,280	1,878	7,480	1,839	7,630	1,880	NE
306550	3147550	7,290	1,878	7,480	1,838	7,630	1,879	NE
306550	3147450	7,300	1,877	7,500	1,837	7,650	1,878	NE
306550	3147350	7,310	1,877	7,500	1,836	7,660	1,878	NE
306550	3147250	7,310	1,876	7,510	1,835	7,660	1,877	NE
306550	3147150	7,310	1,876	7,510	1,834	7,660	1,877	NE
306550	3147050	7,320	1,875	7,510	1,834	7,670	1,876	NE
306550	3146950	7,320	1,875	7,520	1,833	7,670	1,876	NE
306550	3146850	7,320	1,874	7,520	1,832	7,670	1,875	NE
306550	3146750	7,320	1,874	7,520	1,832	7,670	1,875	NE
306550	3146650	7,330	1,874	7,530	1,832	7,680	1,875	NE
306550	3146550	7,340	1,859	7,540	1,816	7,690	1,857	NE
306550	3146450	7,340	1,858	7,540	1,816	7,690	1,856	NE
306550	3146350	7,340	1,858	7,540	1,816	7,700	1,856	NE
306550	3146250	7,350	1,858	7,550	1,816	7,700	1,856	NE
306550	3146150	7,350	1,858	7,550	1,816	7,700	1,856	NE
306550	3146050	7,350	1,858	7,550	1,816	7,710	1,856	NE
306550	3145950	7,360	1,858	7,560	1,816	7,710	1,856	NE
306550	3145850	7,360	1,858	7,560	1,816	7,720	1,855	NE
306550	3145750	7,360	1,857	7,570	1,816	7,720	1,855	NE
306550	3145650	7,370	1,857	7,570	1,816	7,730	1,855	NE
306550	3145550	7,380	1,857	7,580	1,816	7,730	1,854	NE
306550	3145450	7,390	1,857	7,590	1,816	7,750	1,854	NE
306550	3145350	7,390	1,856	7,600	1,816	7,750	1,854	NE
306550	3145250	7,400	1,856	7,610	1,816	7,760	1,853	NE
306550	3145150	7,410	1,856	7,610	1,816	7,770	1,853	NE
306550	3145050	7,410	1,855	7,620	1,816	7,780	1,852	NE
306550	3144950	7,420	1,855	7,630	1,816	7,780	1,851	NE
306550	3144850	7,450	1,854	7,660	1,816	7,810	1,851	NE
306550	3144750	7,450	1,854	7,660	1,816	7,820	1,850	NE
306550	3144650	7,460	1,853	7,670	1,816	7,830	1,849	NE
306550	3144550	7,470	1,853	7,680	1,816	7,840	1,849	NE
306550	3144450	7,470	1,852	7,680	1,816	7,850	1,848	NE
306550	3144350	7,480	1,851	7,690	1,816	7,850	1,847	NE
306550	3144250	7,490	1,851	7,700	1,815	7,860	1,846	NE
306550	3144150	7,500	1,850	7,710	1,815	7,870	1,845	NE
306550	3144050	7,510	1,849	7,730	1,815	7,890	1,844	NE
306550	3143950	7,540	1,849	7,750	1,815	7,910	1,843	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306550	3143850	7,550	1,848	7,760	1,815	7,930	1,842	NE
306550	3143750	7,560	1,847	7,770	1,815	7,940	1,841	NE
306550	3143650	7,570	1,846	7,790	1,814	7,950	1,840	NE
306550	3143550	7,580	1,845	7,800	1,814	7,960	1,839	NE
306550	3143450	7,590	1,844	7,810	1,814	7,980	1,838	NE
306550	3143350	7,610	1,843	7,830	1,814	7,990	1,836	NE
306550	3143250	7,620	1,842	7,840	1,813	8,010	1,835	NE
306550	3143150	7,640	1,841	7,860	1,813	8,030	1,833	NE
306550	3143050	7,650	1,840	7,880	1,812	8,050	1,832	NE
306550	3142950	7,670	1,838	7,900	1,812	8,070	1,831	NE
306550	3142850	7,700	1,837	7,930	1,811	8,100	1,829	NE
306550	3142750	7,720	1,836	7,950	1,811	8,120	1,827	NE
306550	3142650	7,740	1,835	7,970	1,810	8,140	1,826	NE
306550	3142550	7,760	1,833	7,990	1,810	8,160	1,824	NE
306550	3142450	7,800	1,832	8,030	1,809	8,210	1,822	NE
306550	3142350	7,820	1,830	8,060	1,808	8,240	1,821	NE
306550	3142250	7,840	1,829	8,070	1,807	8,260	1,819	NE
306550	3142150	7,850	1,827	8,090	1,807	8,270	1,817	NE
306550	3142050	7,870	1,826	8,110	1,806	8,290	1,815	NE
306550	3141950	7,880	1,824	8,130	1,805	8,310	1,813	NE
306550	3141850	7,900	1,823	8,150	1,804	8,330	1,811	NE
306550	3141750	7,930	1,821	8,170	1,803	8,350	1,809	NE
306550	3141650	7,950	1,819	8,200	1,802	8,380	1,807	NE
306550	3141550	7,980	1,817	8,230	1,801	8,420	1,805	NE
306550	3141450	7,990	1,816	8,240	1,800	8,430	1,803	NE
306550	3141350	8,000	1,814	8,250	1,799	8,440	1,801	NE
306550	3141250	8,020	1,812	8,270	1,798	8,470	1,799	NE
306550	3141150	8,030	1,810	8,290	1,797	8,480	1,797	NE
306550	3141050	8,040	1,808	8,300	1,796	8,500	1,795	NE
306550	3140950	8,060	1,806	8,320	1,795	8,510	1,793	NE
306550	3140850	8,070	1,805	8,330	1,794	8,530	1,790	NE
306550	3140750	8,090	1,803	8,350	1,792	8,550	1,788	NE
306550	3140650	8,100	1,801	8,370	1,791	8,570	1,786	NE
306550	3140550	8,120	1,799	8,390	1,790	8,590	1,784	NE
306550	3140450	8,160	1,797	8,440	1,789	8,640	1,782	NE
306550	3140350	8,180	1,795	8,460	1,787	8,670	1,779	NE
306550	3140250	8,200	1,793	8,470	1,786	8,690	1,777	NE
306550	3140150	8,210	1,791	8,490	1,785	8,710	1,775	NE
306550	3140050	8,230	1,789	8,510	1,783	8,730	1,773	NE
306550	3139950	8,260	1,787	8,540	1,782	8,760	1,770	NE
306550	3139850	8,290	1,785	8,580	1,781	8,800	1,768	NE
306550	3139750	8,300	1,783	8,590	1,780	8,810	1,766	NE
306550	3139650	8,310	1,781	8,600	1,778	8,830	1,764	NE
306550	3139550	8,320	1,779	8,610	1,777	8,840	1,761	NE
306550	3139450	8,330	1,777	8,630	1,776	8,850	1,759	NE
306550	3139350	8,350	1,775	8,650	1,774	8,870	1,757	NE
306550	3139250	8,370	1,773	8,670	1,773	8,900	1,755	NE
306550	3139150	8,390	1,771	8,690	1,772	8,920	1,753	NE
306550	3139050	8,390	1,769	8,700	1,771	8,930	1,751	NE
306550	3138950	8,410	1,767	8,710	1,769	8,950	1,749	NE
306550	3138850	8,410	1,765	8,720	1,768	8,960	1,747	NE
306550	3138750	8,420	1,763	8,730	1,767	8,970	1,745	NE
306550	3138650	8,420	1,762	8,740	1,766	8,980	1,743	NE
306550	3138550	8,430	1,760	8,750	1,765	8,990	1,741	NE
306550	3138450	8,440	1,758	8,760	1,764	9,000	1,740	NE
306550	3138350	8,450	1,757	8,770	1,763	9,010	1,738	NE
306550	3138250	8,460	1,755	8,780	1,762	9,020	1,736	NE
306550	3138150	8,470	1,754	8,790	1,761	9,040	1,735	NE
306550	3138050	8,480	1,752	8,800	1,760	9,050	1,733	NE
306550	3137950	8,490	1,751	8,810	1,759	9,060	1,732	NE
306550	3137850	8,520	1,750	8,850	1,758	9,110	1,730	NE
306550	3137750	8,530	1,749	8,860	1,757	9,120	1,729	NE
306550	3137650	8,540	1,747	8,870	1,757	9,130	1,728	NE
306550	3137550	8,540	1,746	8,870	1,756	9,130	1,727	NE
306550	3137450	8,540	1,745	8,880	1,755	9,140	1,726	NE
306550	3137350	8,540	1,744	8,880	1,755	9,140	1,725	NE
306550	3137250	8,540	1,744	8,880	1,754	9,140	1,724	NE
306550	3137150	8,550	1,743	8,890	1,754	9,150	1,723	NE
306550	3137050	8,550	1,742	8,890	1,753	9,150	1,722	NE
306550	3136950	8,560	1,741	8,900	1,753	9,160	1,722	NE
306550	3136850	8,570	1,741	8,910	1,752	9,180	1,721	NE
306550	3136750	8,570	1,741	8,910	1,752	9,180	1,721	NE
306550	3136650	8,560	1,740	8,900	1,752	9,170	1,720	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306550	3136550	8,550	1,735	8,890	1,749	9,160	1,714	NE
306550	3136450	8,550	1,735	8,890	1,749	9,160	1,714	NE
306550	3136350	8,550	1,735	8,890	1,749	9,150	1,714	NE
306550	3136250	8,540	1,735	8,880	1,749	9,150	1,714	NE
306550	3136150	8,540	1,735	8,880	1,749	9,150	1,714	NE
306550	3136050	8,530	1,735	8,880	1,749	9,140	1,714	NE
306550	3135950	8,530	1,735	8,870	1,749	9,130	1,714	NE
306550	3135850	8,520	1,736	8,860	1,749	9,130	1,715	NE
306550	3135750	8,520	1,736	8,860	1,750	9,120	1,715	NE
306550	3135650	8,510	1,736	8,850	1,750	9,110	1,715	NE
306550	3135550	8,500	1,737	8,840	1,750	9,100	1,716	NE
306550	3135450	8,510	1,737	8,850	1,751	9,120	1,716	NE
306550	3135350	8,500	1,738	8,840	1,751	9,110	1,717	NE
306550	3135250	8,500	1,738	8,830	1,752	9,100	1,717	NE
306550	3135150	8,490	1,739	8,830	1,752	9,090	1,718	NE
306550	3135050	8,480	1,740	8,820	1,752	9,080	1,719	NE
306550	3134950	8,470	1,740	8,800	1,753	9,050	1,719	NE
306550	3134850	8,450	1,741	8,780	1,753	9,040	1,720	NE
306550	3134750	8,440	1,742	8,770	1,754	9,020	1,721	NE
306550	3134650	8,430	1,743	8,760	1,755	9,010	1,721	NE
306550	3134550	8,420	1,743	8,740	1,755	9,000	1,722	NE
306550	3134450	8,410	1,744	8,740	1,756	8,990	1,723	NE
306550	3134350	8,410	1,745	8,730	1,756	8,980	1,724	NE
306550	3134250	8,380	1,746	8,700	1,757	8,950	1,725	NE
306550	3134150	8,340	1,747	8,660	1,758	8,900	1,725	NE
306550	3134050	8,320	1,748	8,630	1,758	8,870	1,726	NE
306550	3133950	8,300	1,748	8,610	1,759	8,850	1,727	NE
306550	3133850	8,290	1,749	8,600	1,760	8,840	1,728	NE
306550	3133750	8,280	1,750	8,580	1,760	8,820	1,729	NE
306550	3133650	8,260	1,751	8,570	1,761	8,800	1,729	NE
306550	3133550	8,250	1,752	8,550	1,762	8,780	1,730	NE
306550	3133450	8,240	1,752	8,540	1,762	8,770	1,731	NE
306550	3133350	8,230	1,753	8,520	1,763	8,750	1,732	NE
306550	3133250	8,210	1,754	8,510	1,763	8,740	1,733	NNE
306550	3133150	8,200	1,755	8,490	1,764	8,720	1,733	NNE
306550	3133050	8,190	1,755	8,480	1,765	8,700	1,734	NNE
306550	3132950	8,160	1,756	8,440	1,765	8,660	1,735	NNE
306550	3132850	8,140	1,757	8,430	1,766	8,640	1,735	NNE
306550	3132750	8,130	1,757	8,410	1,766	8,630	1,736	NNE
306550	3132650	8,120	1,758	8,400	1,767	8,610	1,736	NNE
306550	3132550	8,110	1,758	8,390	1,767	8,600	1,737	NNE
306550	3132450	8,090	1,759	8,360	1,767	8,560	1,737	NNE
306550	3132350	8,080	1,759	8,350	1,768	8,550	1,738	NNE
306550	3132250	8,070	1,759	8,340	1,768	8,540	1,738	NNE
306550	3132150	8,070	1,760	8,330	1,768	8,530	1,739	NNE
306550	3132050	8,060	1,760	8,310	1,769	8,510	1,739	NNE
306550	3131950	8,040	1,760	8,300	1,769	8,490	1,739	NNE
306550	3131850	8,010	1,760	8,260	1,769	8,450	1,740	NNE
306550	3131750	7,960	1,760	8,200	1,769	8,390	1,740	NNE
306550	3131650	7,930	1,761	8,170	1,769	8,350	1,740	NNE
306550	3131550	7,920	1,761	8,160	1,769	8,340	1,740	NNE
306550	3131450	7,910	1,760	8,150	1,769	8,330	1,740	NNE
306550	3131350	7,900	1,760	8,140	1,769	8,310	1,740	NNE
306550	3131250	7,890	1,760	8,120	1,769	8,300	1,740	NNE
306550	3131150	7,880	1,760	8,110	1,769	8,280	1,740	NNE
306550	3131050	7,870	1,760	8,100	1,769	8,270	1,740	NNE
306550	3130950	7,860	1,759	8,090	1,769	8,260	1,739	NNE
306550	3130850	7,850	1,759	8,070	1,768	8,240	1,739	NNE
306550	3130750	7,830	1,759	8,050	1,768	8,220	1,739	NNE
306550	3130650	7,810	1,758	8,030	1,768	8,200	1,738	NNE
306550	3130550	7,790	1,758	8,010	1,767	8,180	1,738	NNE
306550	3130450	7,750	1,757	7,970	1,767	8,120	1,738	NNE
306650	3157650	6,890	1,991	7,060	1,956	7,190	2,002	NE
306650	3157550	6,890	1,989	7,060	1,953	7,200	2,000	NE
306650	3157450	6,900	1,987	7,070	1,951	7,200	1,998	NE
306650	3157350	6,900	1,985	7,070	1,949	7,210	1,996	NE
306650	3157250	6,900	1,983	7,070	1,946	7,210	1,994	NE
306650	3157150	6,910	1,981	7,080	1,944	7,210	1,993	NE
306650	3157050	6,910	1,980	7,080	1,943	7,220	1,992	NE
306650	3156950	6,910	1,979	7,080	1,941	7,220	1,991	NE
306650	3156850	6,910	1,977	7,090	1,940	7,220	1,990	NE
306650	3156750	6,920	1,976	7,090	1,939	7,220	1,989	NE
306650	3156650	6,920	1,976	7,090	1,937	7,230	1,988	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306650	3156550	6,920	1,975	7,090	1,937	7,230	1,987	NE
306650	3156450	6,920	1,942	7,100	1,903	7,230	1,957	NE
306650	3156350	6,930	1,942	7,100	1,903	7,230	1,956	NE
306650	3156250	6,930	1,942	7,100	1,902	7,240	1,956	NE
306650	3156150	6,930	1,942	7,100	1,902	7,240	1,956	NE
306650	3156050	6,930	1,942	7,110	1,903	7,240	1,956	NE
306650	3155950	6,940	1,942	7,110	1,903	7,240	1,956	NE
306650	3155850	6,940	1,942	7,110	1,903	7,250	1,956	NE
306650	3155750	6,950	1,942	7,120	1,903	7,250	1,956	NE
306650	3155650	6,950	1,942	7,120	1,903	7,260	1,956	NE
306650	3155550	6,960	1,942	7,130	1,903	7,270	1,956	NE
306650	3155450	6,960	1,942	7,140	1,904	7,270	1,956	NE
306650	3155350	6,970	1,942	7,140	1,904	7,280	1,956	NE
306650	3155250	6,970	1,942	7,150	1,904	7,280	1,956	NE
306650	3155150	6,980	1,942	7,150	1,905	7,290	1,956	NE
306650	3155050	6,980	1,942	7,160	1,905	7,290	1,956	NE
306650	3154950	6,980	1,942	7,160	1,906	7,300	1,956	NE
306650	3154850	6,990	1,942	7,170	1,906	7,310	1,956	NE
306650	3154750	7,000	1,942	7,170	1,906	7,310	1,955	NE
306650	3154650	7,000	1,942	7,180	1,907	7,320	1,955	NE
306650	3154550	7,000	1,942	7,180	1,907	7,320	1,955	NE
306650	3154450	7,010	1,942	7,190	1,908	7,320	1,955	NE
306650	3154350	7,010	1,942	7,190	1,908	7,330	1,955	NE
306650	3154250	7,020	1,942	7,190	1,908	7,330	1,955	NE
306650	3154150	7,020	1,942	7,200	1,909	7,340	1,954	NE
306650	3154050	7,020	1,941	7,200	1,909	7,340	1,954	NE
306650	3153950	7,030	1,941	7,210	1,909	7,350	1,954	NE
306650	3153850	7,030	1,941	7,210	1,909	7,350	1,953	NE
306650	3153750	7,040	1,941	7,210	1,910	7,350	1,953	NE
306650	3153650	7,040	1,940	7,220	1,910	7,360	1,952	NE
306650	3153550	7,040	1,940	7,220	1,910	7,360	1,952	NE
306650	3153450	7,050	1,940	7,230	1,910	7,370	1,951	NE
306650	3153350	7,050	1,939	7,230	1,910	7,370	1,951	NE
306650	3153250	7,060	1,939	7,240	1,910	7,380	1,950	NE
306650	3153150	7,060	1,938	7,240	1,910	7,380	1,949	NE
306650	3153050	7,070	1,938	7,250	1,910	7,390	1,949	NE
306650	3152950	7,070	1,937	7,250	1,909	7,390	1,948	NE
306650	3152850	7,080	1,937	7,260	1,909	7,400	1,947	NE
306650	3152750	7,080	1,936	7,260	1,909	7,400	1,946	NE
306650	3152650	7,080	1,935	7,260	1,908	7,400	1,945	NE
306650	3152550	7,090	1,934	7,270	1,908	7,410	1,944	NE
306650	3152450	7,100	1,934	7,280	1,907	7,420	1,943	NE
306650	3152350	7,100	1,933	7,280	1,907	7,420	1,942	NE
306650	3152250	7,100	1,932	7,290	1,906	7,430	1,941	NE
306650	3152150	7,110	1,931	7,290	1,905	7,430	1,940	NE
306650	3152050	7,110	1,930	7,290	1,904	7,430	1,939	NE
306650	3151950	7,120	1,929	7,300	1,903	7,440	1,938	NE
306650	3151850	7,120	1,928	7,300	1,902	7,440	1,936	NE
306650	3151750	7,120	1,927	7,300	1,901	7,450	1,935	NE
306650	3151650	7,130	1,926	7,310	1,900	7,450	1,934	NE
306650	3151550	7,130	1,925	7,310	1,899	7,450	1,932	NE
306650	3151450	7,140	1,923	7,320	1,898	7,460	1,931	NE
306650	3151350	7,140	1,922	7,320	1,896	7,460	1,929	NE
306650	3151250	7,140	1,921	7,330	1,895	7,470	1,928	NE
306650	3151150	7,150	1,920	7,330	1,894	7,470	1,926	NE
306650	3151050	7,150	1,918	7,330	1,892	7,480	1,925	NE
306650	3150950	7,150	1,917	7,340	1,891	7,480	1,923	NE
306650	3150850	7,160	1,916	7,340	1,889	7,480	1,922	NE
306650	3150750	7,160	1,914	7,350	1,888	7,490	1,920	NE
306650	3150650	7,170	1,913	7,350	1,886	7,490	1,919	NE
306650	3150550	7,170	1,912	7,360	1,884	7,500	1,917	NE
306650	3150450	7,180	1,910	7,360	1,883	7,510	1,915	NE
306650	3150350	7,180	1,909	7,370	1,881	7,510	1,914	NE
306650	3150250	7,180	1,907	7,370	1,879	7,510	1,912	NE
306650	3150150	7,190	1,906	7,370	1,877	7,520	1,911	NE
306650	3150050	7,190	1,905	7,380	1,876	7,520	1,909	NE
306650	3149950	7,190	1,903	7,380	1,874	7,520	1,907	NE
306650	3149850	7,200	1,902	7,390	1,872	7,540	1,906	NE
306650	3149750	7,210	1,900	7,390	1,870	7,540	1,904	NE
306650	3149650	7,210	1,899	7,400	1,868	7,540	1,903	NE
306650	3149550	7,210	1,898	7,400	1,867	7,550	1,901	NE
306650	3149450	7,210	1,896	7,400	1,865	7,550	1,900	NE
306650	3149350	7,220	1,895	7,410	1,863	7,550	1,898	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306650	3149250	7,220	1,894	7,410	1,861	7,560	1,897	NE
306650	3149150	7,220	1,892	7,410	1,859	7,560	1,895	NE
306650	3149050	7,230	1,891	7,420	1,858	7,560	1,894	NE
306650	3148950	7,230	1,890	7,420	1,856	7,570	1,893	NE
306650	3148850	7,230	1,889	7,420	1,854	7,570	1,891	NE
306650	3148750	7,240	1,888	7,430	1,852	7,570	1,890	NE
306650	3148650	7,240	1,887	7,430	1,851	7,580	1,889	NE
306650	3148550	7,240	1,885	7,430	1,849	7,580	1,888	NE
306650	3148450	7,240	1,884	7,440	1,848	7,580	1,886	NE
306650	3148350	7,250	1,883	7,440	1,846	7,590	1,885	NE
306650	3148250	7,250	1,882	7,440	1,845	7,590	1,884	NE
306650	3148150	7,250	1,881	7,450	1,843	7,600	1,883	NE
306650	3148050	7,260	1,881	7,450	1,842	7,600	1,882	NE
306650	3147950	7,260	1,880	7,460	1,840	7,610	1,881	NE
306650	3147850	7,270	1,879	7,470	1,839	7,620	1,880	NE
306650	3147750	7,280	1,878	7,470	1,838	7,620	1,880	NE
306650	3147650	7,280	1,877	7,480	1,837	7,630	1,879	NE
306650	3147550	7,290	1,877	7,480	1,836	7,630	1,878	NE
306650	3147450	7,300	1,876	7,500	1,835	7,650	1,877	NE
306650	3147350	7,310	1,876	7,500	1,834	7,650	1,877	NE
306650	3147250	7,310	1,875	7,510	1,833	7,660	1,876	NE
306650	3147150	7,310	1,875	7,510	1,832	7,660	1,876	NE
306650	3147050	7,310	1,874	7,510	1,832	7,660	1,875	NE
306650	3146950	7,320	1,874	7,510	1,831	7,670	1,875	NE
306650	3146850	7,320	1,873	7,520	1,831	7,670	1,874	NE
306650	3146750	7,320	1,873	7,520	1,830	7,670	1,874	NE
306650	3146650	7,330	1,873	7,530	1,830	7,680	1,874	NE
306650	3146550	7,340	1,859	7,540	1,815	7,690	1,857	NE
306650	3146450	7,340	1,859	7,540	1,815	7,690	1,857	NE
306650	3146350	7,340	1,859	7,540	1,815	7,690	1,857	NE
306650	3146250	7,340	1,858	7,540	1,815	7,700	1,856	NE
306650	3146150	7,350	1,858	7,550	1,815	7,700	1,856	NE
306650	3146050	7,350	1,858	7,550	1,815	7,700	1,856	NE
306650	3145950	7,350	1,858	7,560	1,815	7,710	1,856	NE
306650	3145850	7,360	1,858	7,560	1,815	7,710	1,856	NE
306650	3145750	7,360	1,858	7,560	1,815	7,720	1,855	NE
306650	3145650	7,370	1,857	7,570	1,815	7,720	1,855	NE
306650	3145550	7,370	1,857	7,580	1,815	7,730	1,855	NE
306650	3145450	7,390	1,857	7,590	1,815	7,750	1,854	NE
306650	3145350	7,390	1,857	7,600	1,815	7,750	1,854	NE
306650	3145250	7,400	1,856	7,600	1,815	7,760	1,853	NE
306650	3145150	7,400	1,856	7,610	1,815	7,770	1,853	NE
306650	3145050	7,410	1,855	7,620	1,815	7,770	1,852	NE
306650	3144950	7,420	1,855	7,620	1,815	7,780	1,852	NE
306650	3144850	7,440	1,855	7,650	1,815	7,810	1,851	NE
306650	3144750	7,450	1,854	7,660	1,815	7,820	1,851	NE
306650	3144650	7,460	1,853	7,670	1,815	7,830	1,850	NE
306650	3144550	7,470	1,853	7,680	1,815	7,840	1,849	NE
306650	3144450	7,470	1,852	7,680	1,815	7,840	1,848	NE
306650	3144350	7,480	1,852	7,690	1,815	7,850	1,847	NE
306650	3144250	7,490	1,851	7,700	1,815	7,860	1,847	NE
306650	3144150	7,500	1,850	7,720	1,815	7,880	1,846	NE
306650	3144050	7,520	1,849	7,740	1,815	7,900	1,845	NE
306650	3143950	7,540	1,849	7,750	1,815	7,920	1,844	NE
306650	3143850	7,550	1,848	7,760	1,814	7,920	1,843	NE
306650	3143750	7,560	1,847	7,770	1,814	7,930	1,841	NE
306650	3143650	7,570	1,846	7,780	1,814	7,950	1,840	NE
306650	3143550	7,580	1,845	7,800	1,814	7,960	1,839	NE
306650	3143450	7,590	1,844	7,810	1,813	7,980	1,838	NE
306650	3143350	7,610	1,843	7,830	1,813	7,990	1,836	NE
306650	3143250	7,620	1,842	7,840	1,813	8,010	1,835	NE
306650	3143150	7,640	1,841	7,860	1,812	8,030	1,834	NE
306650	3143050	7,660	1,840	7,880	1,812	8,050	1,832	NE
306650	3142950	7,670	1,838	7,900	1,811	8,070	1,831	NE
306650	3142850	7,700	1,837	7,930	1,811	8,100	1,829	NE
306650	3142750	7,720	1,836	7,950	1,810	8,120	1,827	NE
306650	3142650	7,740	1,834	7,970	1,810	8,140	1,826	NE
306650	3142550	7,760	1,833	7,990	1,809	8,170	1,824	NE
306650	3142450	7,800	1,832	8,040	1,808	8,220	1,822	NE
306650	3142350	7,820	1,830	8,060	1,808	8,240	1,821	NE
306650	3142250	7,840	1,829	8,080	1,807	8,260	1,819	NE
306650	3142150	7,860	1,827	8,100	1,806	8,280	1,817	NE
306650	3142050	7,870	1,825	8,110	1,805	8,300	1,815	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306650	3141950	7,890	1,824	8,130	1,804	8,320	1,813	NE
306650	3141850	7,910	1,822	8,160	1,804	8,340	1,811	NE
306650	3141750	7,940	1,820	8,190	1,803	8,370	1,809	NE
306650	3141650	7,970	1,819	8,220	1,802	8,410	1,807	NE
306650	3141550	7,990	1,817	8,240	1,801	8,430	1,805	NE
306650	3141450	8,000	1,815	8,250	1,800	8,440	1,803	NE
306650	3141350	8,010	1,813	8,260	1,799	8,450	1,801	NE
306650	3141250	8,020	1,811	8,280	1,797	8,470	1,799	NE
306650	3141150	8,040	1,810	8,290	1,796	8,490	1,796	NE
306650	3141050	8,050	1,808	8,310	1,795	8,510	1,794	NE
306650	3140950	8,060	1,806	8,320	1,794	8,520	1,792	NE
306650	3140850	8,080	1,804	8,340	1,793	8,540	1,790	NE
306650	3140750	8,100	1,802	8,360	1,792	8,560	1,787	NE
306650	3140650	8,110	1,800	8,380	1,790	8,580	1,785	NE
306650	3140550	8,130	1,798	8,400	1,789	8,600	1,783	NE
306650	3140450	8,170	1,796	8,450	1,788	8,650	1,781	NE
306650	3140350	8,190	1,794	8,470	1,787	8,680	1,778	NE
306650	3140250	8,210	1,792	8,480	1,785	8,700	1,776	NE
306650	3140150	8,230	1,790	8,500	1,784	8,720	1,774	NE
306650	3140050	8,240	1,787	8,520	1,783	8,740	1,771	NE
306650	3139950	8,260	1,785	8,540	1,781	8,760	1,769	NE
306650	3139850	8,300	1,783	8,590	1,780	8,810	1,767	NE
306650	3139750	8,310	1,781	8,600	1,779	8,820	1,765	NE
306650	3139650	8,320	1,779	8,610	1,777	8,840	1,762	NE
306650	3139550	8,330	1,777	8,620	1,776	8,850	1,760	NE
306650	3139450	8,350	1,775	8,640	1,775	8,870	1,758	NE
306650	3139350	8,370	1,773	8,660	1,773	8,890	1,756	NE
306650	3139250	8,380	1,771	8,690	1,772	8,920	1,754	NE
306650	3139150	8,390	1,769	8,700	1,771	8,930	1,751	NE
306650	3139050	8,400	1,767	8,710	1,770	8,950	1,749	NE
306650	3138950	8,410	1,766	8,720	1,768	8,960	1,747	NE
306650	3138850	8,420	1,764	8,730	1,767	8,970	1,745	NE
306650	3138750	8,420	1,762	8,730	1,766	8,980	1,743	NE
306650	3138650	8,430	1,760	8,740	1,765	8,980	1,742	NE
306650	3138550	8,440	1,758	8,750	1,764	9,000	1,740	NE
306650	3138450	8,450	1,757	8,760	1,763	9,010	1,738	NE
306650	3138350	8,450	1,755	8,770	1,762	9,020	1,736	NE
306650	3138250	8,460	1,754	8,780	1,761	9,030	1,735	NE
306650	3138150	8,470	1,752	8,790	1,760	9,040	1,733	NE
306650	3138050	8,480	1,751	8,800	1,759	9,050	1,731	NE
306650	3137950	8,500	1,749	8,830	1,758	9,080	1,730	NE
306650	3137850	8,530	1,748	8,860	1,757	9,120	1,729	NE
306650	3137750	8,540	1,747	8,870	1,756	9,130	1,727	NE
306650	3137650	8,540	1,746	8,880	1,755	9,140	1,726	NE
306650	3137550	8,540	1,744	8,870	1,755	9,130	1,725	NE
306650	3137450	8,550	1,743	8,880	1,754	9,140	1,724	NE
306650	3137350	8,550	1,743	8,880	1,753	9,140	1,723	NE
306650	3137250	8,550	1,742	8,880	1,753	9,150	1,722	NE
306650	3137150	8,550	1,741	8,890	1,752	9,160	1,721	NE
306650	3137050	8,560	1,740	8,900	1,752	9,160	1,721	NE
306650	3136950	8,570	1,740	8,910	1,751	9,180	1,720	NE
306650	3136850	8,570	1,739	8,920	1,751	9,180	1,719	NE
306650	3136750	8,560	1,739	8,900	1,751	9,170	1,719	NE
306650	3136650	8,550	1,738	8,900	1,751	9,160	1,719	NE
306650	3136550	8,550	1,733	8,890	1,748	9,160	1,712	NE
306650	3136450	8,550	1,733	8,890	1,748	9,160	1,712	NE
306650	3136350	8,550	1,733	8,890	1,748	9,150	1,712	NE
306650	3136250	8,540	1,733	8,880	1,748	9,150	1,712	NE
306650	3136150	8,540	1,733	8,880	1,748	9,150	1,713	NE
306650	3136050	8,530	1,734	8,880	1,748	9,140	1,713	NE
306650	3135950	8,530	1,734	8,870	1,748	9,140	1,713	NE
306650	3135850	8,520	1,734	8,860	1,748	9,130	1,713	NE
306650	3135750	8,510	1,734	8,850	1,749	9,120	1,714	NE
306650	3135650	8,510	1,735	8,850	1,749	9,110	1,714	NE
306650	3135550	8,500	1,735	8,840	1,749	9,100	1,714	NE
306650	3135450	8,510	1,736	8,850	1,750	9,110	1,715	NE
306650	3135350	8,500	1,736	8,840	1,750	9,100	1,715	NE
306650	3135250	8,490	1,737	8,830	1,751	9,090	1,716	NE
306650	3135150	8,480	1,738	8,820	1,751	9,080	1,717	NE
306650	3135050	8,480	1,738	8,810	1,752	9,070	1,717	NE
306650	3134950	8,460	1,739	8,800	1,752	9,060	1,718	NE
306650	3134850	8,440	1,740	8,770	1,753	9,030	1,719	NE
306650	3134750	8,430	1,740	8,760	1,753	9,010	1,719	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306650	3134650	8,420	1,741	8,750	1,754	9,000	1,720	NE
306650	3134550	8,410	1,742	8,740	1,754	8,990	1,721	NE
306650	3134450	8,400	1,743	8,730	1,755	8,980	1,722	NE
306650	3134350	8,390	1,744	8,710	1,756	8,960	1,722	NE
306650	3134250	8,340	1,745	8,660	1,756	8,910	1,723	NE
306650	3134150	8,320	1,745	8,630	1,757	8,870	1,724	NE
306650	3134050	8,300	1,746	8,610	1,757	8,860	1,725	NE
306650	3133950	8,290	1,747	8,600	1,758	8,840	1,726	NE
306650	3133850	8,270	1,748	8,580	1,759	8,820	1,727	NE
306650	3133750	8,260	1,749	8,570	1,759	8,800	1,727	NE
306650	3133650	8,240	1,750	8,550	1,760	8,790	1,728	NE
306650	3133550	8,230	1,750	8,530	1,761	8,770	1,729	NE
306650	3133450	8,220	1,751	8,520	1,761	8,750	1,730	NE
306650	3133350	8,210	1,752	8,510	1,762	8,730	1,731	NE
306650	3133250	8,200	1,753	8,490	1,763	8,720	1,731	NNE
306650	3133150	8,180	1,754	8,470	1,763	8,700	1,732	NNE
306650	3133050	8,170	1,754	8,460	1,764	8,680	1,733	NNE
306650	3132950	8,140	1,755	8,420	1,764	8,640	1,734	NNE
306650	3132850	8,120	1,756	8,410	1,765	8,620	1,734	NNE
306650	3132750	8,110	1,756	8,390	1,765	8,600	1,735	NNE
306650	3132650	8,100	1,757	8,380	1,766	8,590	1,735	NNE
306650	3132550	8,090	1,757	8,370	1,766	8,580	1,736	NNE
306650	3132450	8,070	1,758	8,340	1,767	8,540	1,736	NNE
306650	3132350	8,070	1,758	8,330	1,767	8,530	1,737	NNE
306650	3132250	8,050	1,758	8,310	1,767	8,510	1,737	NNE
306650	3132150	8,040	1,759	8,300	1,768	8,500	1,738	NNE
306650	3132050	8,020	1,759	8,280	1,768	8,470	1,738	NNE
306650	3131950	8,000	1,759	8,250	1,768	8,440	1,738	NNE
306650	3131850	7,950	1,759	8,190	1,768	8,380	1,739	NNE
306650	3131750	7,920	1,759	8,160	1,768	8,340	1,739	NNE
306650	3131650	7,910	1,759	8,150	1,768	8,330	1,739	NNE
306650	3131550	7,890	1,759	8,130	1,768	8,310	1,739	NNE
306650	3131450	7,880	1,759	8,120	1,768	8,300	1,739	NNE
306650	3131350	7,870	1,759	8,110	1,768	8,280	1,739	NNE
306650	3131250	7,860	1,759	8,100	1,768	8,270	1,739	NNE
306650	3131150	7,850	1,759	8,080	1,768	8,250	1,739	NNE
306650	3131050	7,840	1,759	8,070	1,768	8,230	1,739	NNE
306650	3130950	7,820	1,758	8,050	1,768	8,210	1,738	NNE
306650	3130850	7,810	1,758	8,030	1,767	8,200	1,738	NNE
306650	3130750	7,800	1,757	8,020	1,767	8,180	1,738	NNE
306650	3130650	7,780	1,757	8,010	1,767	8,170	1,737	NNE
306650	3130550	7,760	1,756	7,980	1,766	8,140	1,737	NNE
306650	3130450	7,720	1,756	7,930	1,766	8,090	1,737	NNE
306750	3157650	6,890	1,988	7,060	1,952	7,190	1,999	NE
306750	3157550	6,890	1,985	7,060	1,949	7,200	1,997	NE
306750	3157450	6,890	1,983	7,070	1,947	7,200	1,995	NE
306750	3157350	6,900	1,981	7,070	1,944	7,210	1,993	NE
306750	3157250	6,900	1,980	7,070	1,942	7,210	1,991	NE
306750	3157150	6,900	1,978	7,080	1,940	7,210	1,990	NE
306750	3157050	6,910	1,977	7,080	1,938	7,210	1,989	NE
306750	3156950	6,910	1,975	7,080	1,937	7,220	1,988	NE
306750	3156850	6,910	1,974	7,080	1,935	7,220	1,986	NE
306750	3156750	6,910	1,973	7,090	1,934	7,220	1,986	NE
306750	3156650	6,920	1,972	7,090	1,933	7,230	1,985	NE
306750	3156550	6,920	1,972	7,090	1,932	7,230	1,984	NE
306750	3156450	6,920	1,941	7,100	1,901	7,230	1,956	NE
306750	3156350	6,920	1,941	7,100	1,901	7,230	1,956	NE
306750	3156250	6,930	1,941	7,100	1,901	7,230	1,955	NE
306750	3156150	6,930	1,941	7,100	1,901	7,240	1,955	NE
306750	3156050	6,930	1,941	7,100	1,901	7,240	1,955	NE
306750	3155950	6,930	1,941	7,110	1,901	7,240	1,955	NE
306750	3155850	6,940	1,941	7,110	1,901	7,250	1,955	NE
306750	3155750	6,940	1,941	7,120	1,901	7,250	1,955	NE
306750	3155650	6,950	1,941	7,120	1,901	7,260	1,955	NE
306750	3155550	6,950	1,941	7,130	1,902	7,260	1,955	NE
306750	3155450	6,960	1,941	7,130	1,902	7,270	1,955	NE
306750	3155350	6,970	1,941	7,140	1,902	7,280	1,955	NE
306750	3155250	6,970	1,941	7,150	1,903	7,280	1,955	NE
306750	3155150	6,970	1,941	7,150	1,903	7,290	1,955	NE
306750	3155050	6,980	1,941	7,150	1,903	7,290	1,955	NE
306750	3154950	6,980	1,941	7,160	1,904	7,300	1,955	NE
306750	3154850	6,990	1,941	7,170	1,904	7,300	1,955	NE
306750	3154750	6,990	1,941	7,170	1,905	7,310	1,955	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306750	3154650	7,000	1,941	7,180	1,905	7,310	1,955	NE
306750	3154550	7,000	1,941	7,180	1,906	7,320	1,955	NE
306750	3154450	7,010	1,941	7,180	1,906	7,320	1,954	NE
306750	3154350	7,010	1,941	7,190	1,906	7,330	1,954	NE
306750	3154250	7,010	1,941	7,190	1,907	7,330	1,954	NE
306750	3154150	7,020	1,941	7,200	1,907	7,340	1,954	NE
306750	3154050	7,020	1,941	7,200	1,907	7,340	1,953	NE
306750	3153950	7,030	1,941	7,210	1,908	7,340	1,953	NE
306750	3153850	7,030	1,940	7,210	1,908	7,350	1,953	NE
306750	3153750	7,030	1,940	7,210	1,908	7,350	1,952	NE
306750	3153650	7,040	1,940	7,220	1,908	7,360	1,952	NE
306750	3153550	7,040	1,939	7,220	1,908	7,360	1,951	NE
306750	3153450	7,050	1,939	7,230	1,909	7,370	1,951	NE
306750	3153350	7,050	1,939	7,230	1,909	7,370	1,950	NE
306750	3153250	7,060	1,938	7,230	1,909	7,370	1,950	NE
306750	3153150	7,060	1,938	7,240	1,908	7,380	1,949	NE
306750	3153050	7,060	1,937	7,240	1,908	7,380	1,948	NE
306750	3152950	7,070	1,937	7,250	1,908	7,390	1,947	NE
306750	3152850	7,070	1,936	7,250	1,908	7,390	1,947	NE
306750	3152750	7,080	1,935	7,260	1,907	7,400	1,946	NE
306750	3152650	7,080	1,935	7,260	1,907	7,400	1,945	NE
306750	3152550	7,090	1,934	7,270	1,906	7,410	1,944	NE
306750	3152450	7,100	1,933	7,280	1,906	7,420	1,943	NE
306750	3152350	7,100	1,932	7,280	1,905	7,420	1,942	NE
306750	3152250	7,100	1,931	7,280	1,905	7,420	1,941	NE
306750	3152150	7,110	1,930	7,290	1,904	7,430	1,939	NE
306750	3152050	7,110	1,929	7,290	1,903	7,430	1,938	NE
306750	3151950	7,110	1,928	7,300	1,902	7,440	1,937	NE
306750	3151850	7,120	1,927	7,300	1,901	7,440	1,936	NE
306750	3151750	7,120	1,926	7,300	1,900	7,440	1,934	NE
306750	3151650	7,130	1,925	7,310	1,899	7,450	1,933	NE
306750	3151550	7,130	1,924	7,310	1,898	7,450	1,932	NE
306750	3151450	7,130	1,923	7,320	1,897	7,460	1,930	NE
306750	3151350	7,140	1,922	7,320	1,895	7,460	1,929	NE
306750	3151250	7,140	1,920	7,320	1,894	7,470	1,927	NE
306750	3151150	7,140	1,919	7,330	1,893	7,470	1,926	NE
306750	3151050	7,150	1,918	7,330	1,891	7,470	1,924	NE
306750	3150950	7,150	1,916	7,340	1,890	7,480	1,923	NE
306750	3150850	7,160	1,915	7,340	1,888	7,480	1,921	NE
306750	3150750	7,160	1,914	7,350	1,886	7,490	1,920	NE
306750	3150650	7,170	1,912	7,350	1,885	7,490	1,918	NE
306750	3150550	7,170	1,911	7,360	1,883	7,500	1,916	NE
306750	3150450	7,180	1,909	7,360	1,881	7,510	1,915	NE
306750	3150350	7,180	1,908	7,370	1,880	7,510	1,913	NE
306750	3150250	7,180	1,907	7,370	1,878	7,510	1,912	NE
306750	3150150	7,190	1,905	7,370	1,876	7,520	1,910	NE
306750	3150050	7,190	1,904	7,380	1,874	7,520	1,908	NE
306750	3149950	7,190	1,902	7,380	1,872	7,520	1,907	NE
306750	3149850	7,200	1,901	7,390	1,871	7,540	1,905	NE
306750	3149750	7,200	1,900	7,390	1,869	7,540	1,904	NE
306750	3149650	7,210	1,898	7,400	1,867	7,540	1,902	NE
306750	3149550	7,210	1,897	7,400	1,865	7,540	1,900	NE
306750	3149450	7,210	1,896	7,400	1,863	7,550	1,899	NE
306750	3149350	7,210	1,894	7,400	1,861	7,550	1,897	NE
306750	3149250	7,220	1,893	7,410	1,860	7,550	1,896	NE
306750	3149150	7,220	1,892	7,410	1,858	7,560	1,895	NE
306750	3149050	7,230	1,890	7,420	1,856	7,560	1,893	NE
306750	3148950	7,230	1,889	7,420	1,854	7,570	1,892	NE
306750	3148850	7,230	1,888	7,420	1,852	7,570	1,890	NE
306750	3148750	7,230	1,887	7,420	1,851	7,570	1,889	NE
306750	3148650	7,240	1,886	7,430	1,849	7,570	1,888	NE
306750	3148550	7,240	1,885	7,430	1,847	7,580	1,887	NE
306750	3148450	7,240	1,883	7,430	1,846	7,580	1,885	NE
306750	3148350	7,250	1,882	7,440	1,844	7,590	1,884	NE
306750	3148250	7,250	1,881	7,440	1,843	7,590	1,883	NE
306750	3148150	7,250	1,881	7,450	1,841	7,600	1,882	NE
306750	3148050	7,260	1,880	7,450	1,840	7,600	1,881	NE
306750	3147950	7,260	1,879	7,460	1,839	7,600	1,880	NE
306750	3147850	7,270	1,878	7,470	1,837	7,620	1,879	NE
306750	3147750	7,280	1,877	7,470	1,836	7,620	1,879	NE
306750	3147650	7,280	1,877	7,480	1,835	7,630	1,878	NE
306750	3147550	7,280	1,876	7,480	1,834	7,630	1,877	NE
306750	3147450	7,300	1,875	7,500	1,833	7,650	1,876	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306750	3147350	7,300	1,875	7,500	1,832	7,650	1,876	NE
306750	3147250	7,310	1,874	7,500	1,831	7,660	1,875	NE
306750	3147150	7,310	1,874	7,510	1,831	7,660	1,875	NE
306750	3147050	7,310	1,873	7,510	1,830	7,660	1,874	NE
306750	3146950	7,320	1,873	7,510	1,829	7,660	1,874	NE
306750	3146850	7,320	1,873	7,520	1,829	7,670	1,873	NE
306750	3146750	7,320	1,872	7,520	1,828	7,670	1,873	NE
306750	3146650	7,330	1,872	7,530	1,828	7,680	1,873	NE
306750	3146550	7,330	1,859	7,530	1,815	7,690	1,857	NE
306750	3146450	7,340	1,859	7,540	1,815	7,690	1,857	NE
306750	3146350	7,340	1,859	7,540	1,814	7,690	1,857	NE
306750	3146250	7,340	1,859	7,540	1,814	7,690	1,857	NE
306750	3146150	7,340	1,859	7,540	1,814	7,700	1,857	NE
306750	3146050	7,350	1,858	7,550	1,814	7,700	1,857	NE
306750	3145950	7,350	1,858	7,550	1,814	7,710	1,856	NE
306750	3145850	7,360	1,858	7,560	1,814	7,710	1,856	NE
306750	3145750	7,360	1,858	7,560	1,814	7,720	1,856	NE
306750	3145650	7,370	1,858	7,570	1,814	7,720	1,855	NE
306750	3145550	7,370	1,857	7,570	1,814	7,730	1,855	NE
306750	3145450	7,380	1,857	7,590	1,815	7,740	1,855	NE
306750	3145350	7,390	1,857	7,590	1,815	7,750	1,854	NE
306750	3145250	7,400	1,856	7,600	1,815	7,760	1,854	NE
306750	3145150	7,400	1,856	7,610	1,815	7,760	1,853	NE
306750	3145050	7,410	1,856	7,610	1,815	7,770	1,853	NE
306750	3144950	7,420	1,855	7,620	1,815	7,780	1,852	NE
306750	3144850	7,440	1,855	7,650	1,815	7,810	1,852	NE
306750	3144750	7,450	1,854	7,660	1,815	7,820	1,851	NE
306750	3144650	7,460	1,854	7,670	1,815	7,830	1,850	NE
306750	3144550	7,460	1,853	7,670	1,815	7,830	1,849	NE
306750	3144450	7,470	1,853	7,680	1,815	7,840	1,849	NE
306750	3144350	7,480	1,852	7,690	1,815	7,850	1,848	NE
306750	3144250	7,490	1,851	7,710	1,815	7,870	1,847	NE
306750	3144150	7,510	1,850	7,730	1,814	7,890	1,846	NE
306750	3144050	7,530	1,850	7,740	1,814	7,910	1,845	NE
306750	3143950	7,540	1,849	7,750	1,814	7,910	1,844	NE
306750	3143850	7,540	1,848	7,760	1,814	7,920	1,843	NE
306750	3143750	7,550	1,847	7,770	1,814	7,930	1,842	NE
306750	3143650	7,560	1,846	7,780	1,814	7,940	1,841	NE
306750	3143550	7,580	1,845	7,800	1,813	7,960	1,839	NE
306750	3143450	7,590	1,844	7,810	1,813	7,980	1,838	NE
306750	3143350	7,610	1,843	7,830	1,813	7,990	1,837	NE
306750	3143250	7,620	1,842	7,840	1,812	8,010	1,835	NE
306750	3143150	7,640	1,841	7,860	1,812	8,030	1,834	NE
306750	3143050	7,660	1,840	7,880	1,811	8,050	1,832	NE
306750	3142950	7,680	1,838	7,900	1,811	8,070	1,831	NE
306750	3142850	7,700	1,837	7,930	1,810	8,100	1,829	NE
306750	3142750	7,720	1,836	7,950	1,810	8,130	1,827	NE
306750	3142650	7,740	1,834	7,970	1,809	8,150	1,826	NE
306750	3142550	7,760	1,833	7,990	1,809	8,170	1,824	NE
306750	3142450	7,800	1,831	8,040	1,808	8,220	1,822	NE
306750	3142350	7,820	1,830	8,060	1,807	8,240	1,820	NE
306750	3142250	7,840	1,828	8,080	1,806	8,260	1,819	NE
306750	3142150	7,860	1,827	8,100	1,806	8,280	1,817	NE
306750	3142050	7,880	1,825	8,120	1,805	8,300	1,815	NE
306750	3141950	7,900	1,823	8,150	1,804	8,330	1,813	NE
306750	3141850	7,930	1,822	8,170	1,803	8,360	1,811	NE
306750	3141750	7,960	1,820	8,210	1,802	8,400	1,809	NE
306750	3141650	7,980	1,818	8,230	1,801	8,420	1,807	NE
306750	3141550	7,990	1,816	8,240	1,800	8,430	1,805	NE
306750	3141450	8,000	1,815	8,250	1,799	8,440	1,802	NE
306750	3141350	8,010	1,813	8,270	1,798	8,460	1,800	NE
306750	3141250	8,030	1,811	8,280	1,797	8,480	1,798	NE
306750	3141150	8,040	1,809	8,300	1,796	8,490	1,796	NE
306750	3141050	8,060	1,807	8,320	1,795	8,510	1,793	NE
306750	3140950	8,070	1,805	8,330	1,793	8,530	1,791	NE
306750	3140850	8,090	1,803	8,350	1,792	8,550	1,789	NE
306750	3140750	8,110	1,801	8,370	1,791	8,570	1,787	NE
306750	3140650	8,120	1,799	8,390	1,790	8,590	1,784	NE
306750	3140550	8,140	1,797	8,410	1,788	8,610	1,782	NE
306750	3140450	8,180	1,795	8,460	1,787	8,670	1,780	NE
306750	3140350	8,200	1,793	8,480	1,786	8,690	1,777	NE
306750	3140250	8,220	1,791	8,490	1,784	8,710	1,775	NE
306750	3140150	8,230	1,788	8,510	1,783	8,730	1,773	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306750	3140050	8,250	1,786	8,530	1,782	8,750	1,770	NE
306750	3139950	8,260	1,784	8,540	1,780	8,760	1,768	NE
306750	3139850	8,310	1,782	8,590	1,779	8,820	1,766	NE
306750	3139750	8,320	1,780	8,600	1,778	8,830	1,763	NE
306750	3139650	8,330	1,778	8,620	1,776	8,850	1,761	NE
306750	3139550	8,340	1,776	8,640	1,775	8,860	1,759	NE
306750	3139450	8,370	1,774	8,660	1,774	8,890	1,757	NE
306750	3139350	8,380	1,772	8,680	1,772	8,910	1,754	NE
306750	3139250	8,390	1,770	8,700	1,771	8,930	1,752	NE
306750	3139150	8,400	1,768	8,710	1,770	8,940	1,750	NE
306750	3139050	8,410	1,766	8,720	1,769	8,960	1,748	NE
306750	3138950	8,420	1,764	8,730	1,767	8,960	1,746	NE
306750	3138850	8,430	1,762	8,730	1,766	8,970	1,744	NE
306750	3138750	8,430	1,760	8,740	1,765	8,980	1,742	NE
306750	3138650	8,440	1,758	8,750	1,764	8,990	1,740	NE
306750	3138550	8,440	1,757	8,760	1,763	9,000	1,738	NE
306750	3138450	8,460	1,755	8,770	1,762	9,020	1,736	NE
306750	3138350	8,460	1,753	8,780	1,760	9,030	1,735	NE
306750	3138250	8,470	1,752	8,790	1,759	9,040	1,733	NE
306750	3138150	8,480	1,750	8,800	1,758	9,050	1,731	NE
306750	3138050	8,490	1,749	8,810	1,758	9,060	1,730	NE
306750	3137950	8,520	1,747	8,850	1,757	9,100	1,728	NE
306750	3137850	8,540	1,746	8,870	1,756	9,130	1,727	NE
306750	3137750	8,550	1,745	8,880	1,755	9,140	1,726	NE
306750	3137650	8,550	1,744	8,880	1,754	9,140	1,724	NE
306750	3137550	8,540	1,743	8,880	1,754	9,140	1,723	NE
306750	3137450	8,550	1,742	8,890	1,753	9,150	1,722	NE
306750	3137350	8,550	1,741	8,890	1,752	9,150	1,721	NE
306750	3137250	8,560	1,740	8,900	1,752	9,160	1,720	NE
306750	3137150	8,570	1,739	8,910	1,751	9,180	1,719	NE
306750	3137050	8,580	1,738	8,920	1,751	9,180	1,719	NE
306750	3136950	8,580	1,738	8,920	1,750	9,190	1,718	NE
306750	3136850	8,570	1,737	8,910	1,750	9,180	1,718	NE
306750	3136750	8,560	1,737	8,900	1,750	9,170	1,717	NE
306750	3136650	8,560	1,737	8,900	1,750	9,170	1,717	NE
306750	3136550	8,550	1,732	8,900	1,747	9,160	1,711	NE
306750	3136450	8,550	1,732	8,890	1,747	9,160	1,711	NE
306750	3136350	8,550	1,732	8,890	1,747	9,160	1,711	NE
306750	3136250	8,540	1,732	8,880	1,747	9,150	1,711	NE
306750	3136150	8,540	1,732	8,880	1,747	9,150	1,711	NE
306750	3136050	8,540	1,732	8,880	1,747	9,140	1,711	NE
306750	3135950	8,530	1,732	8,870	1,747	9,130	1,712	NE
306750	3135850	8,520	1,733	8,860	1,748	9,130	1,712	NE
306750	3135750	8,510	1,733	8,850	1,748	9,120	1,712	NE
306750	3135650	8,510	1,733	8,850	1,748	9,110	1,713	NE
306750	3135550	8,500	1,734	8,840	1,748	9,100	1,713	NE
306750	3135450	8,510	1,734	8,850	1,749	9,110	1,714	NE
306750	3135350	8,500	1,735	8,840	1,749	9,100	1,714	NE
306750	3135250	8,490	1,736	8,830	1,750	9,090	1,715	NE
306750	3135150	8,480	1,736	8,820	1,750	9,080	1,715	NE
306750	3135050	8,470	1,737	8,810	1,751	9,070	1,716	NE
306750	3134950	8,460	1,738	8,790	1,751	9,050	1,717	NE
306750	3134850	8,430	1,738	8,760	1,752	9,020	1,717	NE
306750	3134750	8,420	1,739	8,750	1,752	9,000	1,718	NE
306750	3134650	8,410	1,740	8,740	1,753	8,990	1,719	NE
306750	3134550	8,410	1,741	8,730	1,753	8,980	1,720	NE
306750	3134450	8,400	1,742	8,720	1,754	8,970	1,720	NE
306750	3134350	8,370	1,742	8,690	1,755	8,940	1,721	NE
306750	3134250	8,320	1,743	8,640	1,755	8,880	1,722	NE
306750	3134150	8,300	1,744	8,620	1,756	8,860	1,723	NE
306750	3134050	8,290	1,745	8,600	1,757	8,840	1,724	NE
306750	3133950	8,270	1,746	8,580	1,757	8,820	1,725	NE
306750	3133850	8,260	1,747	8,570	1,758	8,810	1,726	NE
306750	3133750	8,240	1,748	8,550	1,759	8,790	1,726	NE
306750	3133650	8,230	1,748	8,530	1,759	8,770	1,727	NE
306750	3133550	8,210	1,749	8,510	1,760	8,750	1,728	NE
306750	3133450	8,200	1,750	8,490	1,761	8,720	1,729	NE
306750	3133350	8,180	1,751	8,480	1,761	8,700	1,730	NE
306750	3133250	8,170	1,752	8,460	1,762	8,690	1,730	NE
306750	3133150	8,160	1,752	8,450	1,762	8,680	1,731	NNE
306750	3133050	8,150	1,753	8,440	1,763	8,660	1,732	NNE
306750	3132950	8,120	1,754	8,400	1,763	8,620	1,733	NNE
306750	3132850	8,100	1,754	8,380	1,764	8,600	1,733	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306750	3132750	8,090	1,755	8,370	1,764	8,580	1,734	NNE
306750	3132650	8,080	1,756	8,350	1,765	8,570	1,734	NNE
306750	3132550	8,070	1,756	8,350	1,765	8,550	1,735	NNE
306750	3132450	8,050	1,757	8,310	1,766	8,510	1,736	NNE
306750	3132350	8,040	1,757	8,300	1,766	8,500	1,736	NNE
306750	3132250	8,020	1,757	8,280	1,766	8,470	1,736	NNE
306750	3132150	8,010	1,758	8,260	1,767	8,460	1,737	NNE
306750	3132050	8,000	1,758	8,250	1,767	8,440	1,737	NNE
306750	3131950	7,970	1,758	8,220	1,767	8,400	1,737	NNE
306750	3131850	7,910	1,758	8,160	1,767	8,340	1,738	NNE
306750	3131750	7,890	1,758	8,140	1,768	8,320	1,738	NNE
306750	3131650	7,880	1,758	8,120	1,768	8,300	1,738	NNE
306750	3131550	7,870	1,758	8,110	1,768	8,280	1,738	NNE
306750	3131450	7,850	1,758	8,090	1,768	8,270	1,738	NNE
306750	3131350	7,840	1,758	8,080	1,768	8,250	1,738	NNE
306750	3131250	7,830	1,758	8,060	1,767	8,230	1,738	NNE
306750	3131150	7,820	1,758	8,050	1,767	8,220	1,738	NNE
306750	3131050	7,800	1,758	8,030	1,767	8,200	1,738	NNE
306750	3130950	7,790	1,757	8,010	1,767	8,180	1,737	NNE
306750	3130850	7,770	1,757	8,000	1,767	8,160	1,737	NNE
306750	3130750	7,760	1,756	7,980	1,766	8,150	1,737	NNE
306750	3130650	7,760	1,756	7,980	1,766	8,140	1,736	NNE
306750	3130550	7,730	1,755	7,950	1,765	8,100	1,736	NNE
306750	3130450	7,690	1,755	7,900	1,765	8,050	1,736	NNE
306850	3157650	6,890	1,984	7,060	1,948	7,190	1,996	NE
306850	3157550	6,890	1,982	7,060	1,945	7,200	1,994	NE
306850	3157450	6,890	1,980	7,070	1,942	7,200	1,992	NE
306850	3157350	6,900	1,978	7,070	1,940	7,200	1,990	NE
306850	3157250	6,900	1,976	7,070	1,938	7,210	1,988	NE
306850	3157150	6,900	1,975	7,070	1,936	7,210	1,987	NE
306850	3157050	6,910	1,973	7,080	1,934	7,210	1,986	NE
306850	3156950	6,910	1,972	7,080	1,933	7,210	1,985	NE
306850	3156850	6,910	1,971	7,080	1,931	7,220	1,984	NE
306850	3156750	6,910	1,970	7,090	1,930	7,220	1,983	NE
306850	3156650	6,920	1,969	7,090	1,929	7,220	1,982	NE
306850	3156550	6,920	1,968	7,090	1,928	7,230	1,981	NE
306850	3156450	6,920	1,940	7,090	1,899	7,230	1,955	NE
306850	3156350	6,920	1,940	7,090	1,899	7,230	1,955	NE
306850	3156250	6,920	1,940	7,100	1,899	7,230	1,955	NE
306850	3156150	6,930	1,940	7,100	1,899	7,230	1,955	NE
306850	3156050	6,930	1,940	7,100	1,899	7,240	1,955	NE
306850	3155950	6,930	1,940	7,110	1,899	7,240	1,955	NE
306850	3155850	6,940	1,940	7,110	1,899	7,250	1,955	NE
306850	3155750	6,940	1,940	7,120	1,899	7,250	1,955	NE
306850	3155650	6,950	1,940	7,120	1,900	7,260	1,954	NE
306850	3155550	6,950	1,940	7,130	1,900	7,260	1,954	NE
306850	3155450	6,960	1,940	7,130	1,900	7,270	1,954	NE
306850	3155350	6,960	1,940	7,140	1,901	7,280	1,954	NE
306850	3155250	6,970	1,940	7,140	1,901	7,280	1,954	NE
306850	3155150	6,970	1,940	7,150	1,901	7,280	1,954	NE
306850	3155050	6,980	1,940	7,150	1,902	7,290	1,954	NE
306850	3154950	6,980	1,940	7,160	1,902	7,290	1,954	NE
306850	3154850	6,990	1,940	7,160	1,903	7,300	1,954	NE
306850	3154750	6,990	1,940	7,170	1,903	7,310	1,954	NE
306850	3154650	7,000	1,940	7,170	1,904	7,310	1,954	NE
306850	3154550	7,000	1,940	7,180	1,904	7,310	1,954	NE
306850	3154450	7,000	1,940	7,180	1,904	7,320	1,954	NE
306850	3154350	7,010	1,940	7,190	1,905	7,320	1,954	NE
306850	3154250	7,010	1,940	7,190	1,905	7,330	1,953	NE
306850	3154150	7,020	1,940	7,190	1,906	7,330	1,953	NE
306850	3154050	7,020	1,940	7,200	1,906	7,340	1,953	NE
306850	3153950	7,020	1,940	7,200	1,906	7,340	1,953	NE
306850	3153850	7,030	1,940	7,210	1,907	7,350	1,952	NE
306850	3153750	7,030	1,939	7,210	1,907	7,350	1,952	NE
306850	3153650	7,040	1,939	7,220	1,907	7,360	1,951	NE
306850	3153550	7,040	1,939	7,220	1,907	7,360	1,951	NE
306850	3153450	7,050	1,939	7,230	1,907	7,360	1,950	NE
306850	3153350	7,050	1,938	7,230	1,907	7,370	1,950	NE
306850	3153250	7,050	1,938	7,230	1,907	7,370	1,949	NE
306850	3153150	7,060	1,937	7,240	1,907	7,380	1,948	NE
306850	3153050	7,060	1,937	7,240	1,907	7,380	1,948	NE
306850	3152950	7,070	1,936	7,250	1,907	7,390	1,947	NE
306850	3152850	7,070	1,935	7,250	1,907	7,390	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306850	3152750	7,080	1,935	7,260	1,906	7,400	1,945	NE
306850	3152650	7,080	1,934	7,260	1,906	7,400	1,944	NE
306850	3152550	7,090	1,933	7,270	1,905	7,410	1,943	NE
306850	3152450	7,090	1,933	7,270	1,905	7,410	1,942	NE
306850	3152350	7,100	1,932	7,280	1,904	7,420	1,941	NE
306850	3152250	7,100	1,931	7,280	1,903	7,420	1,940	NE
306850	3152150	7,110	1,930	7,290	1,903	7,430	1,939	NE
306850	3152050	7,110	1,929	7,290	1,902	7,430	1,938	NE
306850	3151950	7,110	1,928	7,290	1,901	7,440	1,936	NE
306850	3151850	7,120	1,927	7,300	1,900	7,440	1,935	NE
306850	3151750	7,120	1,926	7,300	1,899	7,440	1,934	NE
306850	3151650	7,130	1,925	7,310	1,898	7,450	1,933	NE
306850	3151550	7,130	1,923	7,310	1,897	7,450	1,931	NE
306850	3151450	7,130	1,922	7,320	1,895	7,460	1,930	NE
306850	3151350	7,140	1,921	7,320	1,894	7,460	1,928	NE
306850	3151250	7,140	1,920	7,320	1,893	7,460	1,927	NE
306850	3151150	7,140	1,918	7,330	1,891	7,470	1,925	NE
306850	3151050	7,150	1,917	7,330	1,890	7,470	1,924	NE
306850	3150950	7,150	1,916	7,340	1,888	7,480	1,922	NE
306850	3150850	7,160	1,914	7,340	1,887	7,480	1,921	NE
306850	3150750	7,160	1,913	7,350	1,885	7,490	1,919	NE
306850	3150650	7,160	1,912	7,350	1,884	7,490	1,917	NE
306850	3150550	7,170	1,910	7,350	1,882	7,500	1,916	NE
306850	3150450	7,180	1,909	7,360	1,880	7,510	1,914	NE
306850	3150350	7,180	1,907	7,370	1,878	7,510	1,912	NE
306850	3150250	7,180	1,906	7,370	1,877	7,510	1,911	NE
306850	3150150	7,180	1,905	7,370	1,875	7,520	1,909	NE
306850	3150050	7,190	1,903	7,370	1,873	7,520	1,908	NE
306850	3149950	7,190	1,902	7,380	1,871	7,520	1,906	NE
306850	3149850	7,200	1,900	7,390	1,869	7,530	1,904	NE
306850	3149750	7,200	1,899	7,390	1,867	7,540	1,903	NE
306850	3149650	7,210	1,898	7,390	1,865	7,540	1,901	NE
306850	3149550	7,210	1,896	7,400	1,864	7,540	1,900	NE
306850	3149450	7,210	1,895	7,400	1,862	7,550	1,898	NE
306850	3149350	7,210	1,893	7,400	1,860	7,550	1,897	NE
306850	3149250	7,220	1,892	7,410	1,858	7,550	1,895	NE
306850	3149150	7,220	1,891	7,410	1,856	7,560	1,894	NE
306850	3149050	7,230	1,890	7,420	1,854	7,560	1,892	NE
306850	3148950	7,230	1,888	7,420	1,853	7,560	1,891	NE
306850	3148850	7,230	1,887	7,420	1,851	7,570	1,890	NE
306850	3148750	7,230	1,886	7,420	1,849	7,570	1,888	NE
306850	3148650	7,230	1,885	7,430	1,847	7,570	1,887	NE
306850	3148550	7,240	1,884	7,430	1,846	7,580	1,886	NE
306850	3148450	7,240	1,883	7,430	1,844	7,580	1,884	NE
306850	3148350	7,250	1,882	7,440	1,843	7,590	1,883	NE
306850	3148250	7,250	1,881	7,440	1,841	7,590	1,882	NE
306850	3148150	7,250	1,880	7,450	1,840	7,590	1,881	NE
306850	3148050	7,260	1,879	7,450	1,838	7,600	1,880	NE
306850	3147950	7,260	1,878	7,450	1,837	7,600	1,879	NE
306850	3147850	7,270	1,877	7,470	1,836	7,620	1,878	NE
306850	3147750	7,280	1,876	7,470	1,835	7,620	1,878	NE
306850	3147650	7,280	1,876	7,470	1,833	7,620	1,877	NE
306850	3147550	7,280	1,875	7,480	1,832	7,630	1,876	NE
306850	3147450	7,300	1,874	7,490	1,831	7,650	1,875	NE
306850	3147350	7,300	1,874	7,500	1,831	7,650	1,875	NE
306850	3147250	7,300	1,873	7,500	1,830	7,650	1,874	NE
306850	3147150	7,310	1,873	7,510	1,829	7,660	1,874	NE
306850	3147050	7,310	1,872	7,510	1,828	7,660	1,873	NE
306850	3146950	7,310	1,872	7,510	1,828	7,660	1,873	NE
306850	3146850	7,320	1,872	7,520	1,827	7,670	1,872	NE
306850	3146750	7,330	1,871	7,520	1,827	7,680	1,872	NE
306850	3146650	7,330	1,871	7,530	1,826	7,680	1,872	NE
306850	3146550	7,330	1,859	7,530	1,814	7,680	1,858	NE
306850	3146450	7,330	1,859	7,530	1,814	7,690	1,857	NE
306850	3146350	7,340	1,859	7,540	1,814	7,690	1,857	NE
306850	3146250	7,340	1,859	7,540	1,814	7,690	1,857	NE
306850	3146150	7,340	1,859	7,540	1,814	7,690	1,857	NE
306850	3146050	7,350	1,859	7,550	1,814	7,700	1,857	NE
306850	3145950	7,350	1,858	7,550	1,814	7,700	1,857	NE
306850	3145850	7,350	1,858	7,560	1,814	7,710	1,856	NE
306850	3145750	7,360	1,858	7,560	1,814	7,710	1,856	NE
306850	3145650	7,360	1,858	7,570	1,814	7,720	1,856	NE
306850	3145550	7,370	1,858	7,570	1,814	7,730	1,856	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306850	3145450	7,380	1,857	7,590	1,814	7,740	1,855	NE
306850	3145350	7,390	1,857	7,590	1,814	7,750	1,855	NE
306850	3145250	7,390	1,857	7,600	1,814	7,750	1,854	NE
306850	3145150	7,400	1,856	7,610	1,814	7,760	1,854	NE
306850	3145050	7,410	1,856	7,610	1,814	7,770	1,853	NE
306850	3144950	7,410	1,855	7,620	1,814	7,780	1,853	NE
306850	3144850	7,440	1,855	7,650	1,814	7,810	1,852	NE
306850	3144750	7,450	1,854	7,650	1,814	7,810	1,851	NE
306850	3144650	7,450	1,854	7,660	1,814	7,820	1,851	NE
306850	3144550	7,460	1,853	7,670	1,814	7,830	1,850	NE
306850	3144450	7,470	1,853	7,680	1,814	7,840	1,849	NE
306850	3144350	7,480	1,852	7,690	1,814	7,850	1,848	NE
306850	3144250	7,500	1,851	7,720	1,814	7,880	1,847	NE
306850	3144150	7,520	1,851	7,730	1,814	7,900	1,846	NE
306850	3144050	7,530	1,850	7,740	1,814	7,900	1,845	NE
306850	3143950	7,540	1,849	7,750	1,814	7,910	1,844	NE
306850	3143850	7,540	1,848	7,760	1,814	7,920	1,843	NE
306850	3143750	7,550	1,847	7,770	1,813	7,930	1,842	NE
306850	3143650	7,560	1,846	7,780	1,813	7,940	1,841	NE
306850	3143550	7,580	1,845	7,800	1,813	7,960	1,839	NE
306850	3143450	7,590	1,844	7,810	1,813	7,980	1,838	NE
306850	3143350	7,610	1,843	7,830	1,812	7,990	1,837	NE
306850	3143250	7,620	1,842	7,840	1,812	8,010	1,835	NE
306850	3143150	7,640	1,841	7,860	1,811	8,030	1,834	NE
306850	3143050	7,650	1,840	7,880	1,811	8,050	1,832	NE
306850	3142950	7,680	1,838	7,900	1,811	8,070	1,831	NE
306850	3142850	7,710	1,837	7,930	1,810	8,100	1,829	NE
306850	3142750	7,730	1,836	7,950	1,809	8,130	1,828	NE
306850	3142650	7,750	1,834	7,980	1,809	8,150	1,826	NE
306850	3142550	7,770	1,833	8,000	1,808	8,180	1,824	NE
306850	3142450	7,800	1,831	8,040	1,807	8,210	1,822	NE
306850	3142350	7,820	1,830	8,060	1,807	8,240	1,820	NE
306850	3142250	7,850	1,828	8,080	1,806	8,260	1,818	NE
306850	3142150	7,870	1,827	8,110	1,805	8,300	1,817	NE
306850	3142050	7,900	1,825	8,140	1,804	8,320	1,815	NE
306850	3141950	7,920	1,823	8,160	1,803	8,340	1,813	NE
306850	3141850	7,950	1,821	8,190	1,803	8,380	1,810	NE
306850	3141750	7,970	1,820	8,220	1,802	8,410	1,808	NE
306850	3141650	7,980	1,818	8,230	1,801	8,420	1,806	NE
306850	3141550	8,000	1,816	8,250	1,800	8,440	1,804	NE
306850	3141450	8,010	1,814	8,260	1,799	8,450	1,802	NE
306850	3141350	8,020	1,812	8,270	1,797	8,470	1,800	NE
306850	3141250	8,030	1,810	8,290	1,796	8,480	1,797	NE
306850	3141150	8,050	1,808	8,300	1,795	8,500	1,795	NE
306850	3141050	8,060	1,806	8,320	1,794	8,520	1,793	NE
306850	3140950	8,080	1,804	8,340	1,793	8,540	1,791	NE
306850	3140850	8,090	1,802	8,360	1,792	8,560	1,788	NE
306850	3140750	8,110	1,800	8,380	1,790	8,580	1,786	NE
306850	3140650	8,130	1,798	8,390	1,789	8,600	1,783	NE
306850	3140550	8,150	1,796	8,420	1,788	8,620	1,781	NE
306850	3140450	8,190	1,794	8,470	1,786	8,680	1,779	NE
306850	3140350	8,210	1,792	8,490	1,785	8,700	1,776	NE
306850	3140250	8,230	1,790	8,500	1,784	8,720	1,774	NE
306850	3140150	8,240	1,787	8,520	1,782	8,740	1,772	NE
306850	3140050	8,260	1,785	8,540	1,781	8,760	1,769	NE
306850	3139950	8,270	1,783	8,550	1,780	8,770	1,767	NE
306850	3139850	8,320	1,781	8,600	1,778	8,830	1,764	NE
306850	3139750	8,330	1,779	8,620	1,777	8,840	1,762	NE
306850	3139650	8,350	1,777	8,640	1,776	8,870	1,760	NE
306850	3139550	8,360	1,775	8,660	1,774	8,880	1,758	NE
306850	3139450	8,380	1,773	8,680	1,773	8,910	1,755	NE
306850	3139350	8,390	1,771	8,690	1,772	8,920	1,753	NE
306850	3139250	8,410	1,768	8,710	1,770	8,950	1,751	NE
306850	3139150	8,410	1,766	8,720	1,769	8,960	1,749	NE
306850	3139050	8,420	1,764	8,730	1,768	8,960	1,746	NE
306850	3138950	8,430	1,763	8,740	1,766	8,970	1,744	NE
306850	3138850	8,430	1,761	8,740	1,765	8,980	1,742	NE
306850	3138750	8,440	1,759	8,750	1,764	8,990	1,740	NE
306850	3138650	8,450	1,757	8,760	1,763	9,000	1,738	NE
306850	3138550	8,450	1,755	8,760	1,762	9,010	1,736	NE
306850	3138450	8,460	1,753	8,780	1,761	9,030	1,735	NE
306850	3138350	8,470	1,752	8,790	1,759	9,040	1,733	NE
306850	3138250	8,480	1,750	8,800	1,758	9,050	1,731	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306850	3138150	8,490	1,749	8,810	1,757	9,060	1,730	NE
306850	3138050	8,500	1,747	8,820	1,756	9,070	1,728	NE
306850	3137950	8,530	1,746	8,860	1,756	9,120	1,727	NE
306850	3137850	8,540	1,744	8,880	1,755	9,130	1,725	NE
306850	3137750	8,550	1,743	8,890	1,754	9,150	1,724	NE
306850	3137650	8,550	1,742	8,890	1,753	9,150	1,723	NE
306850	3137550	8,550	1,741	8,880	1,752	9,140	1,721	NE
306850	3137450	8,560	1,740	8,890	1,752	9,160	1,720	NE
306850	3137350	8,560	1,739	8,900	1,751	9,160	1,719	NE
306850	3137250	8,570	1,738	8,920	1,751	9,180	1,719	NE
306850	3137150	8,580	1,737	8,920	1,750	9,190	1,718	NE
306850	3137050	8,580	1,737	8,920	1,750	9,190	1,717	NE
306850	3136950	8,580	1,736	8,920	1,749	9,190	1,716	NE
306850	3136850	8,560	1,736	8,910	1,749	9,170	1,716	NE
306850	3136750	8,560	1,735	8,900	1,749	9,170	1,715	NE
306850	3136650	8,560	1,735	8,900	1,748	9,170	1,715	NE
306850	3136550	8,550	1,730	8,900	1,746	9,170	1,710	NE
306850	3136450	8,550	1,730	8,890	1,746	9,160	1,710	NE
306850	3136350	8,550	1,730	8,890	1,746	9,160	1,710	NE
306850	3136250	8,540	1,731	8,880	1,746	9,150	1,710	NE
306850	3136150	8,530	1,731	8,870	1,746	9,140	1,710	NE
306850	3136050	8,530	1,731	8,870	1,746	9,140	1,710	NE
306850	3135950	8,520	1,731	8,870	1,746	9,130	1,710	NE
306850	3135850	8,520	1,731	8,860	1,747	9,130	1,711	NE
306850	3135750	8,510	1,732	8,850	1,747	9,120	1,711	NE
306850	3135650	8,500	1,732	8,840	1,747	9,110	1,711	NE
306850	3135550	8,500	1,733	8,840	1,748	9,110	1,712	NE
306850	3135450	8,510	1,733	8,850	1,748	9,110	1,712	NE
306850	3135350	8,490	1,734	8,830	1,748	9,100	1,713	NE
306850	3135250	8,480	1,734	8,820	1,749	9,090	1,714	NE
306850	3135150	8,470	1,735	8,810	1,749	9,070	1,714	NE
306850	3135050	8,460	1,736	8,800	1,750	9,060	1,715	NE
306850	3134950	8,450	1,736	8,790	1,750	9,050	1,715	NE
306850	3134850	8,420	1,737	8,750	1,751	9,010	1,716	NE
306850	3134750	8,420	1,738	8,740	1,751	9,000	1,717	NE
306850	3134650	8,410	1,739	8,730	1,752	8,990	1,718	NE
306850	3134550	8,400	1,740	8,720	1,753	8,980	1,719	NE
306850	3134450	8,370	1,740	8,690	1,753	8,940	1,719	NE
306850	3134350	8,320	1,741	8,640	1,754	8,890	1,720	NE
306850	3134250	8,290	1,742	8,610	1,754	8,850	1,721	NE
306850	3134150	8,280	1,743	8,600	1,755	8,840	1,722	NE
306850	3134050	8,270	1,744	8,580	1,756	8,820	1,723	NE
306850	3133950	8,250	1,745	8,560	1,756	8,810	1,724	NE
306850	3133850	8,240	1,746	8,550	1,757	8,790	1,724	NE
306850	3133750	8,220	1,746	8,530	1,758	8,770	1,725	NE
306850	3133650	8,210	1,747	8,510	1,758	8,750	1,726	NE
306850	3133550	8,190	1,748	8,490	1,759	8,730	1,727	NE
306850	3133450	8,170	1,749	8,470	1,760	8,700	1,728	NE
306850	3133350	8,160	1,750	8,460	1,760	8,680	1,729	NE
306850	3133250	8,150	1,751	8,440	1,761	8,660	1,729	NE
306850	3133150	8,130	1,751	8,420	1,762	8,650	1,730	NNE
306850	3133050	8,120	1,752	8,410	1,762	8,630	1,731	NNE
306850	3132950	8,090	1,753	8,380	1,763	8,590	1,732	NNE
306850	3132850	8,080	1,753	8,360	1,763	8,580	1,732	NNE
306850	3132750	8,070	1,754	8,350	1,764	8,560	1,733	NNE
306850	3132650	8,050	1,755	8,330	1,764	8,540	1,734	NNE
306850	3132550	8,040	1,755	8,310	1,765	8,520	1,734	NNE
306850	3132450	8,010	1,756	8,270	1,765	8,470	1,735	NNE
306850	3132350	8,000	1,756	8,260	1,765	8,460	1,735	NNE
306850	3132250	7,990	1,756	8,250	1,766	8,440	1,735	NNE
306850	3132150	7,990	1,757	8,240	1,766	8,440	1,736	NNE
306850	3132050	7,960	1,757	8,210	1,766	8,400	1,736	NNE
306850	3131950	7,900	1,757	8,150	1,766	8,330	1,737	NNE
306850	3131850	7,870	1,757	8,110	1,767	8,290	1,737	NNE
306850	3131750	7,860	1,757	8,100	1,767	8,280	1,737	NNE
306850	3131650	7,850	1,758	8,090	1,767	8,270	1,737	NNE
306850	3131550	7,840	1,758	8,070	1,767	8,250	1,737	NNE
306850	3131450	7,820	1,757	8,060	1,767	8,230	1,737	NNE
306850	3131350	7,810	1,757	8,040	1,767	8,220	1,737	NNE
306850	3131250	7,800	1,757	8,030	1,767	8,200	1,737	NNE
306850	3131150	7,780	1,757	8,010	1,766	8,180	1,737	NNE
306850	3131050	7,770	1,757	7,990	1,766	8,160	1,737	NNE
306850	3130950	7,750	1,756	7,980	1,766	8,140	1,737	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306850	3130850	7,740	1,756	7,960	1,766	8,120	1,736	NNE
306850	3130750	7,730	1,755	7,940	1,765	8,100	1,736	NNE
306850	3130650	7,710	1,755	7,930	1,765	8,080	1,736	NNE
306850	3130550	7,670	1,754	7,880	1,765	8,030	1,735	NNE
306850	3130450	7,650	1,754	7,860	1,764	8,010	1,735	NNE
306950	3157750	6,880	1,984	7,050	1,946	7,190	1,995	NE
306950	3157650	6,880	1,981	7,060	1,943	7,190	1,993	NE
306950	3157550	6,890	1,979	7,060	1,941	7,190	1,991	NE
306950	3157450	6,890	1,977	7,060	1,938	7,200	1,989	NE
306950	3157350	6,890	1,975	7,070	1,936	7,200	1,987	NE
306950	3157250	6,900	1,973	7,070	1,934	7,200	1,986	NE
306950	3157150	6,900	1,972	7,070	1,932	7,210	1,984	NE
306950	3157050	6,900	1,970	7,080	1,930	7,210	1,983	NE
306950	3156950	6,910	1,969	7,080	1,929	7,210	1,982	NE
306950	3156850	6,910	1,968	7,080	1,927	7,220	1,981	NE
306950	3156750	6,910	1,967	7,090	1,926	7,220	1,980	NE
306950	3156650	6,920	1,966	7,090	1,925	7,220	1,979	NE
306950	3156550	6,920	1,965	7,090	1,924	7,220	1,978	NE
306950	3156450	6,920	1,939	7,090	1,897	7,230	1,954	NE
306950	3156350	6,920	1,939	7,090	1,897	7,230	1,954	NE
306950	3156250	6,920	1,939	7,100	1,897	7,230	1,954	NE
306950	3156150	6,930	1,939	7,100	1,897	7,230	1,954	NE
306950	3156050	6,930	1,939	7,100	1,897	7,230	1,954	NE
306950	3155950	6,930	1,939	7,100	1,897	7,240	1,954	NE
306950	3155850	6,930	1,939	7,110	1,898	7,240	1,954	NE
306950	3155750	6,940	1,939	7,110	1,898	7,250	1,954	NE
306950	3155650	6,940	1,939	7,120	1,898	7,250	1,954	NE
306950	3155550	6,950	1,939	7,120	1,898	7,260	1,954	NE
306950	3155450	6,960	1,939	7,130	1,899	7,270	1,954	NE
306950	3155350	6,960	1,939	7,140	1,899	7,270	1,954	NE
306950	3155250	6,970	1,939	7,140	1,899	7,280	1,954	NE
306950	3155150	6,970	1,940	7,150	1,900	7,280	1,954	NE
306950	3155050	6,970	1,940	7,150	1,900	7,290	1,954	NE
306950	3154950	6,980	1,940	7,150	1,901	7,290	1,954	NE
306950	3154850	6,990	1,940	7,160	1,901	7,300	1,954	NE
306950	3154750	6,990	1,940	7,170	1,902	7,300	1,954	NE
306950	3154650	6,990	1,940	7,170	1,902	7,310	1,954	NE
306950	3154550	7,000	1,940	7,170	1,903	7,310	1,953	NE
306950	3154450	7,000	1,940	7,180	1,903	7,320	1,953	NE
306950	3154350	7,000	1,940	7,180	1,903	7,320	1,953	NE
306950	3154250	7,010	1,940	7,190	1,904	7,330	1,953	NE
306950	3154150	7,010	1,940	7,190	1,904	7,330	1,953	NE
306950	3154050	7,020	1,939	7,200	1,905	7,340	1,952	NE
306950	3153950	7,020	1,939	7,200	1,905	7,340	1,952	NE
306950	3153850	7,030	1,939	7,200	1,905	7,340	1,952	NE
306950	3153750	7,030	1,939	7,210	1,905	7,350	1,951	NE
306950	3153650	7,030	1,939	7,210	1,906	7,350	1,951	NE
306950	3153550	7,040	1,938	7,220	1,906	7,360	1,950	NE
306950	3153450	7,040	1,938	7,220	1,906	7,360	1,950	NE
306950	3153350	7,050	1,938	7,220	1,906	7,360	1,949	NE
306950	3153250	7,050	1,937	7,230	1,906	7,370	1,949	NE
306950	3153150	7,060	1,937	7,240	1,906	7,370	1,948	NE
306950	3153050	7,060	1,936	7,240	1,906	7,380	1,947	NE
306950	3152950	7,060	1,936	7,240	1,906	7,380	1,946	NE
306950	3152850	7,070	1,935	7,250	1,905	7,390	1,946	NE
306950	3152750	7,080	1,934	7,260	1,905	7,400	1,945	NE
306950	3152650	7,080	1,934	7,260	1,905	7,400	1,944	NE
306950	3152550	7,080	1,933	7,260	1,904	7,400	1,943	NE
306950	3152450	7,090	1,932	7,270	1,904	7,410	1,942	NE
306950	3152350	7,090	1,931	7,280	1,903	7,420	1,941	NE
306950	3152250	7,100	1,930	7,280	1,902	7,420	1,940	NE
306950	3152150	7,100	1,929	7,290	1,902	7,430	1,938	NE
306950	3152050	7,110	1,928	7,290	1,901	7,430	1,937	NE
306950	3151950	7,110	1,927	7,290	1,900	7,430	1,936	NE
306950	3151850	7,120	1,926	7,300	1,899	7,440	1,935	NE
306950	3151750	7,120	1,925	7,300	1,898	7,440	1,933	NE
306950	3151650	7,130	1,924	7,310	1,897	7,450	1,932	NE
306950	3151550	7,130	1,923	7,310	1,895	7,450	1,931	NE
306950	3151450	7,130	1,922	7,310	1,894	7,460	1,929	NE
306950	3151350	7,130	1,920	7,320	1,893	7,460	1,928	NE
306950	3151250	7,140	1,919	7,320	1,892	7,460	1,926	NE
306950	3151150	7,140	1,918	7,320	1,890	7,470	1,925	NE
306950	3151050	7,150	1,917	7,330	1,889	7,470	1,923	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306950	3150950	7,150	1,915	7,330	1,887	7,480	1,922	NE
306950	3150850	7,150	1,914	7,340	1,886	7,480	1,920	NE
306950	3150750	7,160	1,912	7,340	1,884	7,490	1,918	NE
306950	3150650	7,160	1,911	7,350	1,882	7,490	1,917	NE
306950	3150550	7,170	1,910	7,350	1,881	7,500	1,915	NE
306950	3150450	7,180	1,908	7,360	1,879	7,510	1,913	NE
306950	3150350	7,180	1,907	7,370	1,877	7,510	1,912	NE
306950	3150250	7,180	1,905	7,370	1,875	7,510	1,910	NE
306950	3150150	7,180	1,904	7,370	1,873	7,510	1,908	NE
306950	3150050	7,190	1,902	7,370	1,872	7,520	1,907	NE
306950	3149950	7,190	1,901	7,380	1,870	7,520	1,905	NE
306950	3149850	7,200	1,900	7,390	1,868	7,530	1,904	NE
306950	3149750	7,200	1,898	7,390	1,866	7,530	1,902	NE
306950	3149650	7,200	1,897	7,390	1,864	7,540	1,900	NE
306950	3149550	7,210	1,895	7,400	1,862	7,540	1,899	NE
306950	3149450	7,210	1,894	7,400	1,860	7,540	1,897	NE
306950	3149350	7,210	1,893	7,400	1,858	7,550	1,896	NE
306950	3149250	7,220	1,891	7,410	1,857	7,550	1,894	NE
306950	3149150	7,220	1,890	7,410	1,855	7,560	1,893	NE
306950	3149050	7,220	1,889	7,410	1,853	7,560	1,891	NE
306950	3148950	7,230	1,887	7,420	1,851	7,560	1,890	NE
306950	3148850	7,230	1,886	7,420	1,849	7,570	1,889	NE
306950	3148750	7,230	1,885	7,420	1,848	7,570	1,887	NE
306950	3148650	7,230	1,884	7,420	1,846	7,570	1,886	NE
306950	3148550	7,230	1,883	7,430	1,844	7,570	1,885	NE
306950	3148450	7,240	1,882	7,430	1,843	7,580	1,884	NE
306950	3148350	7,240	1,881	7,430	1,841	7,580	1,882	NE
306950	3148250	7,250	1,880	7,440	1,840	7,590	1,881	NE
306950	3148150	7,250	1,879	7,440	1,838	7,590	1,880	NE
306950	3148050	7,260	1,878	7,450	1,837	7,600	1,879	NE
306950	3147950	7,260	1,877	7,450	1,835	7,600	1,878	NE
306950	3147850	7,270	1,876	7,470	1,834	7,620	1,877	NE
306950	3147750	7,280	1,875	7,470	1,833	7,620	1,877	NE
306950	3147650	7,280	1,875	7,470	1,832	7,620	1,876	NE
306950	3147550	7,280	1,874	7,480	1,831	7,630	1,875	NE
306950	3147450	7,290	1,873	7,490	1,830	7,640	1,874	NE
306950	3147350	7,300	1,873	7,500	1,829	7,650	1,874	NE
306950	3147250	7,300	1,872	7,500	1,828	7,650	1,873	NE
306950	3147150	7,310	1,872	7,500	1,827	7,650	1,873	NE
306950	3147050	7,310	1,871	7,500	1,827	7,660	1,872	NE
306950	3146950	7,310	1,871	7,510	1,826	7,660	1,872	NE
306950	3146850	7,320	1,871	7,520	1,826	7,670	1,871	NE
306950	3146750	7,330	1,870	7,520	1,825	7,680	1,871	NE
306950	3146650	7,330	1,870	7,530	1,825	7,680	1,871	NE
306950	3146550	7,330	1,859	7,530	1,814	7,680	1,858	NE
306950	3146450	7,330	1,859	7,530	1,813	7,680	1,858	NE
306950	3146350	7,330	1,859	7,530	1,813	7,690	1,858	NE
306950	3146250	7,340	1,859	7,540	1,813	7,690	1,858	NE
306950	3146150	7,340	1,859	7,540	1,813	7,690	1,857	NE
306950	3146050	7,340	1,859	7,540	1,813	7,700	1,857	NE
306950	3145950	7,350	1,859	7,550	1,813	7,700	1,857	NE
306950	3145850	7,350	1,859	7,550	1,813	7,710	1,857	NE
306950	3145750	7,360	1,858	7,560	1,813	7,710	1,857	NE
306950	3145650	7,360	1,858	7,560	1,813	7,720	1,856	NE
306950	3145550	7,370	1,858	7,570	1,814	7,720	1,856	NE
306950	3145450	7,380	1,858	7,580	1,814	7,740	1,856	NE
306950	3145350	7,390	1,857	7,590	1,814	7,750	1,855	NE
306950	3145250	7,390	1,857	7,600	1,814	7,750	1,855	NE
306950	3145150	7,400	1,857	7,600	1,814	7,760	1,854	NE
306950	3145050	7,400	1,856	7,610	1,814	7,770	1,854	NE
306950	3144950	7,410	1,856	7,620	1,814	7,770	1,853	NE
306950	3144850	7,440	1,855	7,640	1,814	7,800	1,852	NE
306950	3144750	7,440	1,855	7,650	1,814	7,810	1,852	NE
306950	3144650	7,450	1,854	7,660	1,814	7,820	1,851	NE
306950	3144550	7,460	1,854	7,670	1,814	7,830	1,850	NE
306950	3144450	7,470	1,853	7,680	1,814	7,840	1,849	NE
306950	3144350	7,480	1,852	7,700	1,814	7,860	1,849	NE
306950	3144250	7,510	1,852	7,720	1,814	7,880	1,848	NE
306950	3144150	7,520	1,851	7,730	1,814	7,890	1,847	NE
306950	3144050	7,530	1,850	7,740	1,813	7,900	1,846	NE
306950	3143950	7,530	1,849	7,750	1,813	7,910	1,845	NE
306950	3143850	7,540	1,848	7,760	1,813	7,920	1,843	NE
306950	3143750	7,550	1,847	7,770	1,813	7,930	1,842	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306950	3143650	7,560	1,846	7,780	1,813	7,940	1,841	NE
306950	3143550	7,580	1,845	7,790	1,812	7,960	1,840	NE
306950	3143450	7,590	1,844	7,810	1,812	7,970	1,838	NE
306950	3143350	7,610	1,843	7,830	1,812	7,990	1,837	NE
306950	3143250	7,620	1,842	7,840	1,811	8,010	1,836	NE
306950	3143150	7,640	1,841	7,860	1,811	8,030	1,834	NE
306950	3143050	7,660	1,840	7,880	1,811	8,050	1,833	NE
306950	3142950	7,690	1,838	7,910	1,810	8,080	1,831	NE
306950	3142850	7,710	1,837	7,940	1,810	8,110	1,829	NE
306950	3142750	7,730	1,836	7,960	1,809	8,130	1,828	NE
306950	3142650	7,750	1,834	7,980	1,808	8,150	1,826	NE
306950	3142550	7,770	1,833	8,000	1,808	8,170	1,824	NE
306950	3142450	7,790	1,831	8,020	1,807	8,200	1,822	NE
306950	3142350	7,830	1,830	8,070	1,806	8,250	1,820	NE
306950	3142250	7,860	1,828	8,100	1,806	8,280	1,818	NE
306950	3142150	7,880	1,826	8,120	1,805	8,300	1,816	NE
306950	3142050	7,900	1,825	8,140	1,804	8,320	1,814	NE
306950	3141950	7,920	1,823	8,170	1,803	8,350	1,812	NE
306950	3141850	7,960	1,821	8,210	1,802	8,400	1,810	NE
306950	3141750	7,970	1,819	8,220	1,801	8,410	1,808	NE
306950	3141650	7,990	1,817	8,240	1,800	8,430	1,806	NE
306950	3141550	8,000	1,816	8,250	1,799	8,440	1,804	NE
306950	3141450	8,010	1,814	8,270	1,798	8,460	1,801	NE
306950	3141350	8,030	1,812	8,280	1,797	8,470	1,799	NE
306950	3141250	8,040	1,810	8,290	1,796	8,490	1,797	NE
306950	3141150	8,050	1,808	8,310	1,795	8,500	1,795	NE
306950	3141050	8,070	1,806	8,320	1,793	8,520	1,792	NE
306950	3140950	8,090	1,804	8,350	1,792	8,550	1,790	NE
306950	3140850	8,100	1,801	8,370	1,791	8,570	1,788	NE
306950	3140750	8,120	1,799	8,390	1,790	8,590	1,785	NE
306950	3140650	8,140	1,797	8,410	1,788	8,610	1,783	NE
306950	3140550	8,160	1,795	8,430	1,787	8,630	1,780	NE
306950	3140450	8,200	1,793	8,470	1,786	8,680	1,778	NE
306950	3140350	8,220	1,791	8,490	1,784	8,700	1,775	NE
306950	3140250	8,240	1,789	8,520	1,783	8,730	1,773	NE
306950	3140150	8,250	1,786	8,530	1,782	8,750	1,771	NE
306950	3140050	8,270	1,784	8,550	1,780	8,770	1,768	NE
306950	3139950	8,280	1,782	8,560	1,779	8,780	1,766	NE
306950	3139850	8,330	1,780	8,620	1,778	8,850	1,763	NE
306950	3139750	8,340	1,778	8,640	1,776	8,860	1,761	NE
306950	3139650	8,360	1,776	8,650	1,775	8,880	1,759	NE
306950	3139550	8,370	1,773	8,670	1,773	8,890	1,756	NE
306950	3139450	8,390	1,771	8,690	1,772	8,920	1,754	NE
306950	3139350	8,400	1,769	8,700	1,771	8,940	1,752	NE
306950	3139250	8,410	1,767	8,720	1,769	8,950	1,749	NE
306950	3139150	8,420	1,765	8,730	1,768	8,960	1,747	NE
306950	3139050	8,430	1,763	8,730	1,767	8,970	1,745	NE
306950	3138950	8,430	1,761	8,740	1,765	8,980	1,743	NE
306950	3138850	8,440	1,759	8,750	1,764	8,990	1,741	NE
306950	3138750	8,450	1,757	8,760	1,763	9,000	1,739	NE
306950	3138650	8,450	1,755	8,770	1,762	9,010	1,737	NE
306950	3138550	8,460	1,754	8,780	1,761	9,020	1,735	NE
306950	3138450	8,470	1,752	8,790	1,760	9,040	1,733	NE
306950	3138350	8,480	1,750	8,800	1,758	9,050	1,731	NE
306950	3138250	8,490	1,749	8,810	1,757	9,060	1,730	NE
306950	3138150	8,500	1,747	8,820	1,756	9,070	1,728	NE
306950	3138050	8,510	1,746	8,830	1,755	9,090	1,726	NE
306950	3137950	8,540	1,744	8,870	1,755	9,130	1,725	NE
306950	3137850	8,550	1,743	8,890	1,754	9,150	1,724	NE
306950	3137750	8,560	1,742	8,890	1,753	9,150	1,722	NE
306950	3137650	8,560	1,740	8,900	1,752	9,160	1,721	NE
306950	3137550	8,560	1,739	8,900	1,751	9,160	1,720	NE
306950	3137450	8,570	1,738	8,910	1,751	9,180	1,719	NE
306950	3137350	8,580	1,737	8,920	1,750	9,190	1,718	NE
306950	3137250	8,590	1,737	8,930	1,750	9,200	1,717	NE
306950	3137150	8,590	1,736	8,930	1,749	9,200	1,716	NE
306950	3137050	8,580	1,735	8,920	1,749	9,190	1,715	NE
306950	3136950	8,570	1,735	8,910	1,748	9,180	1,715	NE
306950	3136850	8,560	1,734	8,900	1,748	9,170	1,714	NE
306950	3136750	8,560	1,734	8,900	1,748	9,170	1,714	NE
306950	3136650	8,560	1,733	8,900	1,747	9,170	1,713	NE
306950	3136550	8,560	1,729	8,900	1,745	9,170	1,709	NE
306950	3136450	8,550	1,729	8,900	1,745	9,160	1,709	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
306950	3136350	8,550	1,729	8,890	1,745	9,160	1,709	NE
306950	3136250	8,540	1,729	8,880	1,745	9,150	1,709	NE
306950	3136150	8,530	1,729	8,880	1,745	9,150	1,709	NE
306950	3136050	8,530	1,730	8,870	1,746	9,140	1,709	NE
306950	3135950	8,520	1,730	8,870	1,746	9,130	1,709	NE
306950	3135850	8,520	1,730	8,860	1,746	9,130	1,710	NE
306950	3135750	8,510	1,731	8,850	1,746	9,120	1,710	NE
306950	3135650	8,490	1,731	8,840	1,746	9,100	1,710	NE
306950	3135550	8,500	1,731	8,840	1,747	9,110	1,711	NE
306950	3135450	8,490	1,732	8,840	1,747	9,100	1,711	NE
306950	3135350	8,490	1,733	8,830	1,748	9,090	1,712	NE
306950	3135250	8,480	1,733	8,820	1,748	9,080	1,712	NE
306950	3135150	8,470	1,734	8,810	1,748	9,070	1,713	NE
306950	3135050	8,460	1,734	8,790	1,749	9,060	1,714	NE
306950	3134950	8,450	1,735	8,780	1,749	9,040	1,714	NE
306950	3134850	8,420	1,736	8,750	1,750	9,000	1,715	NE
306950	3134750	8,400	1,737	8,730	1,751	8,990	1,716	NE
306950	3134650	8,390	1,738	8,720	1,751	8,970	1,717	NE
306950	3134550	8,380	1,738	8,700	1,752	8,960	1,717	NE
306950	3134450	8,330	1,739	8,650	1,752	8,890	1,718	NE
306950	3134350	8,300	1,740	8,610	1,753	8,860	1,719	NE
306950	3134250	8,280	1,741	8,600	1,754	8,840	1,720	NE
306950	3134150	8,270	1,742	8,580	1,754	8,820	1,721	NE
306950	3134050	8,250	1,743	8,560	1,755	8,800	1,722	NE
306950	3133950	8,240	1,744	8,550	1,756	8,790	1,723	NE
306950	3133850	8,220	1,745	8,530	1,756	8,770	1,723	NE
306950	3133750	8,200	1,745	8,510	1,757	8,750	1,724	NE
306950	3133650	8,190	1,746	8,490	1,758	8,730	1,725	NE
306950	3133550	8,170	1,747	8,470	1,758	8,700	1,726	NE
306950	3133450	8,160	1,748	8,460	1,759	8,690	1,727	NE
306950	3133350	8,140	1,749	8,430	1,760	8,660	1,728	NE
306950	3133250	8,130	1,750	8,420	1,760	8,640	1,728	NE
306950	3133150	8,110	1,750	8,400	1,761	8,620	1,729	NNE
306950	3133050	8,100	1,751	8,380	1,761	8,600	1,730	NNE
306950	3132950	8,060	1,752	8,340	1,762	8,550	1,731	NNE
306950	3132850	8,040	1,752	8,320	1,762	8,530	1,731	NNE
306950	3132750	8,030	1,753	8,300	1,763	8,510	1,732	NNE
306950	3132650	8,010	1,754	8,280	1,763	8,490	1,733	NNE
306950	3132550	8,000	1,754	8,270	1,764	8,470	1,733	NNE
306950	3132450	7,980	1,755	8,250	1,764	8,450	1,734	NNE
306950	3132350	7,970	1,755	8,230	1,765	8,430	1,734	NNE
306950	3132250	7,970	1,755	8,220	1,765	8,420	1,735	NNE
306950	3132150	7,950	1,756	8,210	1,765	8,400	1,735	NNE
306950	3132050	7,890	1,756	8,140	1,766	8,320	1,735	NNE
306950	3131950	7,860	1,756	8,100	1,766	8,280	1,736	NNE
306950	3131850	7,850	1,756	8,080	1,766	8,260	1,736	NNE
306950	3131750	7,830	1,757	8,070	1,766	8,250	1,736	NNE
306950	3131650	7,820	1,757	8,060	1,766	8,230	1,736	NNE
306950	3131550	7,810	1,757	8,040	1,766	8,220	1,736	NNE
306950	3131450	7,790	1,757	8,020	1,766	8,200	1,736	NNE
306950	3131350	7,780	1,756	8,010	1,766	8,180	1,736	NNE
306950	3131250	7,760	1,756	7,990	1,766	8,160	1,736	NNE
306950	3131150	7,750	1,756	7,970	1,766	8,140	1,736	NNE
306950	3131050	7,730	1,756	7,960	1,765	8,120	1,736	NNE
306950	3130950	7,720	1,755	7,940	1,765	8,100	1,736	NNE
306950	3130850	7,700	1,755	7,920	1,765	8,080	1,735	NNE
306950	3130750	7,690	1,755	7,900	1,765	8,060	1,735	NNE
306950	3130650	7,680	1,754	7,890	1,764	8,040	1,735	NNE
306950	3130550	7,620	1,753	7,820	1,764	7,970	1,734	NNE
306950	3130450	7,590	1,753	7,790	1,763	7,940	1,734	NNE
307050	3157750	6,880	1,981	7,050	1,943	7,190	1,992	NE
307050	3157650	6,880	1,978	7,060	1,940	7,190	1,990	NE
307050	3157550	6,890	1,976	7,060	1,937	7,190	1,988	NE
307050	3157450	6,890	1,974	7,060	1,934	7,200	1,986	NE
307050	3157350	6,890	1,972	7,070	1,932	7,200	1,984	NE
307050	3157250	6,900	1,970	7,070	1,930	7,200	1,983	NE
307050	3157150	6,900	1,969	7,070	1,928	7,210	1,981	NE
307050	3157050	6,900	1,967	7,080	1,926	7,210	1,980	NE
307050	3156950	6,910	1,966	7,080	1,925	7,210	1,979	NE
307050	3156850	6,910	1,965	7,080	1,923	7,220	1,978	NE
307050	3156750	6,910	1,964	7,080	1,922	7,220	1,977	NE
307050	3156650	6,910	1,963	7,090	1,921	7,220	1,976	NE
307050	3156550	6,920	1,962	7,090	1,920	7,220	1,976	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307050	3156450	6,920	1,939	7,090	1,896	7,220	1,954	NE
307050	3156350	6,920	1,938	7,090	1,896	7,230	1,953	NE
307050	3156250	6,920	1,938	7,090	1,896	7,230	1,953	NE
307050	3156150	6,920	1,938	7,090	1,896	7,230	1,953	NE
307050	3156050	6,920	1,938	7,100	1,896	7,230	1,953	NE
307050	3155950	6,930	1,938	7,100	1,896	7,230	1,953	NE
307050	3155850	6,930	1,938	7,100	1,896	7,240	1,953	NE
307050	3155750	6,940	1,938	7,110	1,896	7,250	1,953	NE
307050	3155650	6,940	1,939	7,120	1,896	7,250	1,953	NE
307050	3155550	6,950	1,939	7,120	1,897	7,260	1,953	NE
307050	3155450	6,950	1,939	7,130	1,897	7,260	1,953	NE
307050	3155350	6,960	1,939	7,130	1,898	7,270	1,953	NE
307050	3155250	6,960	1,939	7,140	1,898	7,270	1,953	NE
307050	3155150	6,970	1,939	7,140	1,898	7,280	1,953	NE
307050	3155050	6,970	1,939	7,150	1,899	7,280	1,953	NE
307050	3154950	6,980	1,939	7,150	1,899	7,290	1,953	NE
307050	3154850	6,980	1,939	7,160	1,900	7,300	1,953	NE
307050	3154750	6,990	1,939	7,160	1,900	7,300	1,953	NE
307050	3154650	6,990	1,939	7,170	1,901	7,300	1,953	NE
307050	3154550	6,990	1,939	7,170	1,901	7,310	1,953	NE
307050	3154450	7,000	1,939	7,180	1,902	7,310	1,953	NE
307050	3154350	7,000	1,939	7,180	1,902	7,320	1,953	NE
307050	3154250	7,010	1,939	7,190	1,903	7,320	1,952	NE
307050	3154150	7,010	1,939	7,190	1,903	7,330	1,952	NE
307050	3154050	7,020	1,939	7,190	1,903	7,330	1,952	NE
307050	3153950	7,020	1,939	7,200	1,904	7,340	1,952	NE
307050	3153850	7,020	1,939	7,200	1,904	7,340	1,951	NE
307050	3153750	7,030	1,938	7,210	1,904	7,340	1,951	NE
307050	3153650	7,030	1,938	7,210	1,904	7,350	1,950	NE
307050	3153550	7,040	1,938	7,210	1,905	7,350	1,950	NE
307050	3153450	7,040	1,937	7,220	1,905	7,360	1,949	NE
307050	3153350	7,040	1,937	7,220	1,905	7,360	1,949	NE
307050	3153250	7,050	1,937	7,230	1,905	7,370	1,948	NE
307050	3153150	7,050	1,936	7,230	1,905	7,370	1,948	NE
307050	3153050	7,060	1,936	7,240	1,905	7,380	1,947	NE
307050	3152950	7,060	1,935	7,240	1,904	7,380	1,946	NE
307050	3152850	7,070	1,934	7,250	1,904	7,390	1,945	NE
307050	3152750	7,070	1,934	7,250	1,904	7,390	1,944	NE
307050	3152650	7,080	1,933	7,260	1,904	7,400	1,943	NE
307050	3152550	7,080	1,932	7,260	1,903	7,400	1,942	NE
307050	3152450	7,090	1,932	7,270	1,903	7,410	1,941	NE
307050	3152350	7,090	1,931	7,280	1,902	7,420	1,940	NE
307050	3152250	7,100	1,930	7,280	1,901	7,420	1,939	NE
307050	3152150	7,100	1,929	7,280	1,900	7,420	1,938	NE
307050	3152050	7,110	1,928	7,290	1,900	7,430	1,937	NE
307050	3151950	7,110	1,927	7,290	1,899	7,430	1,936	NE
307050	3151850	7,120	1,926	7,300	1,898	7,440	1,934	NE
307050	3151750	7,120	1,925	7,300	1,897	7,440	1,933	NE
307050	3151650	7,120	1,924	7,310	1,896	7,450	1,931	NE
307050	3151550	7,130	1,922	7,310	1,894	7,450	1,930	NE
307050	3151450	7,130	1,921	7,310	1,893	7,450	1,929	NE
307050	3151350	7,130	1,920	7,320	1,892	7,460	1,927	NE
307050	3151250	7,140	1,919	7,320	1,890	7,460	1,926	NE
307050	3151150	7,140	1,917	7,320	1,889	7,460	1,924	NE
307050	3151050	7,140	1,916	7,330	1,888	7,470	1,923	NE
307050	3150950	7,150	1,915	7,330	1,886	7,470	1,921	NE
307050	3150850	7,150	1,913	7,340	1,884	7,480	1,919	NE
307050	3150750	7,160	1,912	7,340	1,883	7,480	1,918	NE
307050	3150650	7,160	1,910	7,350	1,881	7,490	1,916	NE
307050	3150550	7,170	1,909	7,350	1,879	7,500	1,914	NE
307050	3150450	7,180	1,908	7,360	1,878	7,500	1,913	NE
307050	3150350	7,180	1,906	7,360	1,876	7,510	1,911	NE
307050	3150250	7,180	1,905	7,370	1,874	7,510	1,909	NE
307050	3150150	7,180	1,903	7,370	1,872	7,510	1,908	NE
307050	3150050	7,180	1,902	7,370	1,870	7,520	1,906	NE
307050	3149950	7,190	1,900	7,370	1,868	7,520	1,905	NE
307050	3149850	7,200	1,899	7,380	1,867	7,530	1,903	NE
307050	3149750	7,200	1,897	7,390	1,865	7,530	1,901	NE
307050	3149650	7,200	1,896	7,390	1,863	7,540	1,900	NE
307050	3149550	7,200	1,895	7,390	1,861	7,540	1,898	NE
307050	3149450	7,210	1,893	7,400	1,859	7,540	1,897	NE
307050	3149350	7,210	1,892	7,400	1,857	7,550	1,895	NE
307050	3149250	7,220	1,891	7,410	1,855	7,550	1,893	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307050	3149150	7,220	1,889	7,410	1,853	7,560	1,892	NE
307050	3149050	7,220	1,888	7,410	1,851	7,560	1,891	NE
307050	3148950	7,220	1,887	7,410	1,850	7,560	1,889	NE
307050	3148850	7,230	1,885	7,420	1,848	7,560	1,888	NE
307050	3148750	7,230	1,884	7,420	1,846	7,570	1,886	NE
307050	3148650	7,230	1,883	7,420	1,844	7,570	1,885	NE
307050	3148550	7,230	1,882	7,420	1,843	7,570	1,884	NE
307050	3148450	7,240	1,881	7,430	1,841	7,580	1,883	NE
307050	3148350	7,240	1,880	7,430	1,840	7,580	1,882	NE
307050	3148250	7,240	1,879	7,440	1,838	7,580	1,880	NE
307050	3148150	7,250	1,878	7,440	1,837	7,590	1,879	NE
307050	3148050	7,250	1,877	7,440	1,835	7,590	1,878	NE
307050	3147950	7,260	1,876	7,450	1,834	7,600	1,877	NE
307050	3147850	7,270	1,875	7,460	1,833	7,610	1,877	NE
307050	3147750	7,270	1,875	7,470	1,831	7,620	1,876	NE
307050	3147650	7,280	1,874	7,470	1,830	7,620	1,875	NE
307050	3147550	7,280	1,873	7,480	1,829	7,630	1,874	NE
307050	3147450	7,290	1,873	7,480	1,828	7,630	1,873	NE
307050	3147350	7,300	1,872	7,490	1,827	7,640	1,873	NE
307050	3147250	7,300	1,871	7,500	1,827	7,650	1,872	NE
307050	3147150	7,300	1,871	7,500	1,826	7,650	1,872	NE
307050	3147050	7,300	1,871	7,500	1,825	7,650	1,871	NE
307050	3146950	7,310	1,870	7,510	1,825	7,660	1,871	NE
307050	3146850	7,320	1,870	7,520	1,824	7,670	1,871	NE
307050	3146750	7,320	1,870	7,520	1,824	7,670	1,870	NE
307050	3146650	7,330	1,869	7,520	1,823	7,680	1,870	NE
307050	3146550	7,330	1,860	7,530	1,813	7,680	1,858	NE
307050	3146450	7,330	1,859	7,530	1,813	7,680	1,858	NE
307050	3146350	7,330	1,859	7,530	1,813	7,680	1,858	NE
307050	3146250	7,330	1,859	7,530	1,813	7,690	1,858	NE
307050	3146150	7,340	1,859	7,540	1,813	7,690	1,858	NE
307050	3146050	7,340	1,859	7,540	1,813	7,690	1,858	NE
307050	3145950	7,340	1,859	7,540	1,813	7,700	1,857	NE
307050	3145850	7,350	1,859	7,550	1,813	7,700	1,857	NE
307050	3145750	7,350	1,859	7,560	1,813	7,710	1,857	NE
307050	3145650	7,360	1,858	7,560	1,813	7,710	1,857	NE
307050	3145550	7,360	1,858	7,570	1,813	7,720	1,856	NE
307050	3145450	7,380	1,858	7,580	1,813	7,740	1,856	NE
307050	3145350	7,380	1,858	7,590	1,813	7,740	1,856	NE
307050	3145250	7,390	1,857	7,600	1,813	7,750	1,855	NE
307050	3145150	7,400	1,857	7,600	1,813	7,760	1,855	NE
307050	3145050	7,400	1,856	7,610	1,813	7,760	1,854	NE
307050	3144950	7,410	1,856	7,620	1,813	7,770	1,853	NE
307050	3144850	7,440	1,855	7,640	1,813	7,800	1,853	NE
307050	3144750	7,440	1,855	7,650	1,813	7,810	1,852	NE
307050	3144650	7,450	1,854	7,660	1,813	7,820	1,851	NE
307050	3144550	7,460	1,854	7,670	1,813	7,830	1,851	NE
307050	3144450	7,470	1,853	7,680	1,813	7,840	1,850	NE
307050	3144350	7,500	1,853	7,710	1,813	7,870	1,849	NE
307050	3144250	7,510	1,852	7,730	1,813	7,890	1,848	NE
307050	3144150	7,520	1,851	7,730	1,813	7,890	1,847	NE
307050	3144050	7,530	1,850	7,740	1,813	7,900	1,846	NE
307050	3143950	7,530	1,849	7,750	1,813	7,910	1,845	NE
307050	3143850	7,540	1,848	7,760	1,813	7,920	1,844	NE
307050	3143750	7,550	1,848	7,770	1,813	7,930	1,843	NE
307050	3143650	7,560	1,847	7,780	1,812	7,940	1,841	NE
307050	3143550	7,570	1,846	7,790	1,812	7,950	1,840	NE
307050	3143450	7,590	1,844	7,800	1,812	7,970	1,839	NE
307050	3143350	7,610	1,843	7,830	1,811	7,990	1,837	NE
307050	3143250	7,620	1,842	7,840	1,811	8,010	1,836	NE
307050	3143150	7,640	1,841	7,860	1,811	8,030	1,834	NE
307050	3143050	7,660	1,840	7,880	1,810	8,050	1,833	NE
307050	3142950	7,690	1,838	7,910	1,810	8,080	1,831	NE
307050	3142850	7,710	1,837	7,940	1,809	8,110	1,829	NE
307050	3142750	7,730	1,836	7,960	1,809	8,130	1,828	NE
307050	3142650	7,750	1,834	7,980	1,808	8,160	1,826	NE
307050	3142550	7,780	1,833	8,010	1,807	8,180	1,824	NE
307050	3142450	7,800	1,831	8,040	1,807	8,210	1,822	NE
307050	3142350	7,850	1,829	8,090	1,806	8,270	1,820	NE
307050	3142250	7,870	1,828	8,110	1,805	8,290	1,818	NE
307050	3142150	7,890	1,826	8,130	1,804	8,310	1,816	NE
307050	3142050	7,910	1,824	8,150	1,803	8,330	1,814	NE
307050	3141950	7,940	1,823	8,190	1,803	8,380	1,812	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307050	3141850	7,970	1,821	8,220	1,802	8,410	1,810	NE
307050	3141750	7,980	1,819	8,230	1,801	8,420	1,808	NE
307050	3141650	7,990	1,817	8,250	1,800	8,440	1,806	NE
307050	3141550	8,010	1,815	8,260	1,799	8,450	1,803	NE
307050	3141450	8,020	1,813	8,270	1,797	8,470	1,801	NE
307050	3141350	8,030	1,811	8,290	1,796	8,480	1,799	NE
307050	3141250	8,050	1,809	8,300	1,795	8,500	1,796	NE
307050	3141150	8,060	1,807	8,320	1,794	8,510	1,794	NE
307050	3141050	8,070	1,805	8,330	1,793	8,530	1,792	NE
307050	3140950	8,100	1,803	8,360	1,792	8,560	1,789	NE
307050	3140850	8,110	1,801	8,380	1,790	8,580	1,787	NE
307050	3140750	8,130	1,799	8,390	1,789	8,600	1,784	NE
307050	3140650	8,150	1,796	8,410	1,788	8,620	1,782	NE
307050	3140550	8,180	1,794	8,450	1,786	8,660	1,780	NE
307050	3140450	8,220	1,792	8,500	1,785	8,710	1,777	NE
307050	3140350	8,230	1,790	8,510	1,784	8,720	1,775	NE
307050	3140250	8,250	1,788	8,530	1,782	8,740	1,772	NE
307050	3140150	8,260	1,785	8,540	1,781	8,760	1,770	NE
307050	3140050	8,290	1,783	8,570	1,780	8,790	1,767	NE
307050	3139950	8,290	1,781	8,580	1,778	8,800	1,765	NE
307050	3139850	8,340	1,779	8,630	1,777	8,860	1,762	NE
307050	3139750	8,350	1,777	8,650	1,775	8,870	1,760	NE
307050	3139650	8,370	1,774	8,660	1,774	8,890	1,757	NE
307050	3139550	8,380	1,772	8,670	1,773	8,900	1,755	NE
307050	3139450	8,400	1,770	8,700	1,771	8,930	1,753	NE
307050	3139350	8,410	1,768	8,710	1,770	8,950	1,750	NE
307050	3139250	8,420	1,766	8,720	1,768	8,960	1,748	NE
307050	3139150	8,430	1,764	8,730	1,767	8,970	1,746	NE
307050	3139050	8,430	1,762	8,740	1,766	8,980	1,744	NE
307050	3138950	8,440	1,760	8,750	1,765	8,990	1,742	NE
307050	3138850	8,450	1,758	8,760	1,763	9,000	1,739	NE
307050	3138750	8,460	1,756	8,770	1,762	9,010	1,737	NE
307050	3138650	8,460	1,754	8,780	1,761	9,020	1,735	NE
307050	3138550	8,470	1,752	8,780	1,760	9,030	1,734	NE
307050	3138450	8,480	1,750	8,790	1,759	9,040	1,732	NE
307050	3138350	8,480	1,749	8,800	1,757	9,050	1,730	NE
307050	3138250	8,490	1,747	8,820	1,756	9,070	1,728	NE
307050	3138150	8,500	1,746	8,830	1,755	9,080	1,726	NE
307050	3138050	8,510	1,744	8,840	1,754	9,100	1,725	NE
307050	3137950	8,550	1,743	8,890	1,754	9,150	1,723	NE
307050	3137850	8,570	1,741	8,900	1,753	9,170	1,722	NE
307050	3137750	8,570	1,740	8,910	1,752	9,180	1,721	NE
307050	3137650	8,580	1,739	8,920	1,751	9,180	1,719	NE
307050	3137550	8,580	1,738	8,920	1,750	9,180	1,718	NE
307050	3137450	8,580	1,737	8,920	1,750	9,190	1,717	NE
307050	3137350	8,590	1,736	8,930	1,749	9,200	1,716	NE
307050	3137250	8,590	1,735	8,930	1,749	9,200	1,715	NE
307050	3137150	8,590	1,734	8,930	1,748	9,200	1,715	NE
307050	3137050	8,570	1,734	8,920	1,748	9,190	1,714	NE
307050	3136950	8,570	1,733	8,910	1,747	9,180	1,713	NE
307050	3136850	8,560	1,732	8,910	1,747	9,180	1,713	NE
307050	3136750	8,560	1,732	8,910	1,747	9,180	1,712	NE
307050	3136650	8,560	1,732	8,910	1,746	9,180	1,712	NE
307050	3136550	8,560	1,728	8,900	1,744	9,170	1,708	NE
307050	3136450	8,550	1,728	8,900	1,744	9,170	1,708	NE
307050	3136350	8,550	1,728	8,890	1,744	9,160	1,708	NE
307050	3136250	8,540	1,728	8,890	1,745	9,160	1,708	NE
307050	3136150	8,530	1,728	8,880	1,745	9,150	1,708	NE
307050	3136050	8,530	1,729	8,870	1,745	9,140	1,708	NE
307050	3135950	8,520	1,729	8,870	1,745	9,140	1,708	NE
307050	3135850	8,520	1,729	8,860	1,745	9,130	1,709	NE
307050	3135750	8,510	1,729	8,850	1,745	9,120	1,709	NE
307050	3135650	8,490	1,730	8,840	1,746	9,100	1,709	NE
307050	3135550	8,500	1,730	8,840	1,746	9,110	1,710	NE
307050	3135450	8,490	1,731	8,830	1,746	9,100	1,710	NE
307050	3135350	8,480	1,731	8,820	1,747	9,090	1,711	NE
307050	3135250	8,470	1,732	8,810	1,747	9,080	1,711	NE
307050	3135150	8,450	1,733	8,790	1,748	9,060	1,712	NE
307050	3135050	8,440	1,733	8,780	1,748	9,050	1,713	NE
307050	3134950	8,430	1,734	8,770	1,749	9,030	1,713	NE
307050	3134850	8,410	1,735	8,740	1,749	9,000	1,714	NE
307050	3134750	8,390	1,736	8,720	1,750	8,980	1,715	NE
307050	3134650	8,390	1,736	8,710	1,750	8,970	1,716	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307050	3134550	8,350	1,737	8,680	1,751	8,930	1,716	NE
307050	3134450	8,300	1,738	8,620	1,752	8,870	1,717	NE
307050	3134350	8,280	1,739	8,600	1,752	8,840	1,718	NE
307050	3134250	8,270	1,740	8,580	1,753	8,820	1,719	NE
307050	3134150	8,250	1,741	8,560	1,754	8,800	1,720	NE
307050	3134050	8,230	1,742	8,540	1,754	8,780	1,721	NE
307050	3133950	8,220	1,743	8,530	1,755	8,770	1,722	NE
307050	3133850	8,200	1,743	8,510	1,756	8,740	1,722	NE
307050	3133750	8,180	1,744	8,490	1,756	8,720	1,723	NE
307050	3133650	8,160	1,745	8,470	1,757	8,700	1,724	NE
307050	3133550	8,150	1,746	8,450	1,758	8,680	1,725	NE
307050	3133450	8,140	1,747	8,430	1,758	8,660	1,726	NE
307050	3133350	8,120	1,748	8,410	1,759	8,640	1,727	NE
307050	3133250	8,100	1,749	8,390	1,760	8,620	1,728	NE
307050	3133150	8,090	1,749	8,380	1,760	8,600	1,728	NE
307050	3133050	8,060	1,750	8,340	1,761	8,560	1,729	NNE
307050	3132950	8,010	1,751	8,290	1,761	8,500	1,730	NNE
307050	3132850	7,990	1,751	8,270	1,762	8,470	1,730	NNE
307050	3132750	7,980	1,752	8,250	1,762	8,450	1,731	NNE
307050	3132650	7,960	1,753	8,230	1,763	8,430	1,732	NNE
307050	3132550	7,950	1,753	8,210	1,763	8,420	1,732	NNE
307050	3132450	7,950	1,754	8,210	1,764	8,410	1,733	NNE
307050	3132350	7,940	1,754	8,200	1,764	8,390	1,733	NNE
307050	3132250	7,950	1,755	8,200	1,764	8,400	1,734	NNE
307050	3132150	7,920	1,755	8,170	1,765	8,360	1,734	NNE
307050	3132050	7,860	1,755	8,100	1,765	8,280	1,735	NNE
307050	3131950	7,830	1,755	8,070	1,765	8,250	1,735	NNE
307050	3131850	7,820	1,756	8,050	1,765	8,230	1,735	NNE
307050	3131750	7,800	1,756	8,040	1,765	8,210	1,735	NNE
307050	3131650	7,790	1,756	8,020	1,765	8,200	1,735	NNE
307050	3131550	7,770	1,756	8,000	1,765	8,180	1,735	NNE
307050	3131450	7,760	1,756	7,990	1,765	8,160	1,736	NNE
307050	3131350	7,740	1,756	7,970	1,765	8,140	1,736	NNE
307050	3131250	7,720	1,755	7,950	1,765	8,120	1,735	NNE
307050	3131150	7,710	1,755	7,940	1,765	8,110	1,735	NNE
307050	3131050	7,690	1,755	7,920	1,765	8,080	1,735	NNE
307050	3130950	7,680	1,754	7,900	1,764	8,060	1,735	NNE
307050	3130850	7,660	1,754	7,880	1,764	8,040	1,735	NNE
307050	3130750	7,650	1,754	7,860	1,764	8,010	1,734	NNE
307050	3130650	7,620	1,753	7,820	1,763	7,970	1,734	NNE
307050	3130550	7,540	1,753	7,730	1,763	7,870	1,733	NNE
307050	3130450	7,510	1,752	7,700	1,762	7,840	1,733	NNE
307150	3157750	6,880	1,978	7,050	1,939	7,180	1,990	NE
307150	3157650	6,880	1,975	7,050	1,936	7,190	1,987	NE
307150	3157550	6,880	1,973	7,060	1,933	7,190	1,985	NE
307150	3157450	6,890	1,971	7,060	1,931	7,190	1,983	NE
307150	3157350	6,890	1,969	7,060	1,928	7,200	1,982	NE
307150	3157250	6,900	1,967	7,070	1,926	7,200	1,980	NE
307150	3157150	6,900	1,966	7,070	1,924	7,210	1,979	NE
307150	3157050	6,900	1,964	7,070	1,922	7,210	1,977	NE
307150	3156950	6,900	1,963	7,080	1,921	7,210	1,976	NE
307150	3156850	6,910	1,962	7,080	1,920	7,210	1,975	NE
307150	3156750	6,910	1,961	7,080	1,918	7,220	1,974	NE
307150	3156650	6,910	1,960	7,080	1,917	7,220	1,974	NE
307150	3156550	6,910	1,960	7,090	1,917	7,220	1,973	NE
307150	3156450	6,910	1,938	7,090	1,894	7,220	1,953	NE
307150	3156350	6,920	1,938	7,090	1,894	7,220	1,953	NE
307150	3156250	6,920	1,938	7,090	1,894	7,220	1,953	NE
307150	3156150	6,920	1,938	7,090	1,894	7,230	1,953	NE
307150	3156050	6,920	1,938	7,090	1,894	7,230	1,953	NE
307150	3155950	6,920	1,938	7,100	1,894	7,230	1,953	NE
307150	3155850	6,930	1,938	7,100	1,895	7,240	1,953	NE
307150	3155750	6,930	1,938	7,110	1,895	7,240	1,953	NE
307150	3155650	6,940	1,938	7,110	1,895	7,250	1,953	NE
307150	3155550	6,940	1,938	7,120	1,895	7,250	1,953	NE
307150	3155450	6,950	1,938	7,130	1,896	7,260	1,953	NE
307150	3155350	6,960	1,938	7,130	1,896	7,270	1,953	NE
307150	3155250	6,960	1,938	7,140	1,897	7,270	1,953	NE
307150	3155150	6,970	1,938	7,140	1,897	7,280	1,953	NE
307150	3155050	6,970	1,938	7,150	1,897	7,280	1,953	NE
307150	3154950	6,970	1,938	7,150	1,898	7,290	1,953	NE
307150	3154850	6,980	1,938	7,160	1,898	7,290	1,953	NE
307150	3154750	6,980	1,939	7,160	1,899	7,300	1,953	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307150	3154650	6,990	1,939	7,160	1,899	7,300	1,953	NE
307150	3154550	6,990	1,939	7,170	1,900	7,310	1,952	NE
307150	3154450	6,990	1,939	7,170	1,900	7,310	1,952	NE
307150	3154350	7,000	1,939	7,180	1,901	7,310	1,952	NE
307150	3154250	7,000	1,939	7,180	1,901	7,320	1,952	NE
307150	3154150	7,010	1,938	7,190	1,902	7,320	1,952	NE
307150	3154050	7,010	1,938	7,190	1,902	7,330	1,951	NE
307150	3153950	7,020	1,938	7,190	1,902	7,330	1,951	NE
307150	3153850	7,020	1,938	7,200	1,903	7,340	1,951	NE
307150	3153750	7,020	1,938	7,200	1,903	7,340	1,950	NE
307150	3153650	7,030	1,938	7,210	1,903	7,350	1,950	NE
307150	3153550	7,030	1,937	7,210	1,903	7,350	1,950	NE
307150	3153450	7,040	1,937	7,210	1,904	7,350	1,949	NE
307150	3153350	7,040	1,937	7,220	1,904	7,360	1,948	NE
307150	3153250	7,050	1,936	7,220	1,904	7,360	1,948	NE
307150	3153150	7,050	1,936	7,230	1,904	7,370	1,947	NE
307150	3153050	7,050	1,935	7,230	1,904	7,370	1,946	NE
307150	3152950	7,060	1,935	7,240	1,903	7,380	1,946	NE
307150	3152850	7,070	1,934	7,250	1,903	7,390	1,945	NE
307150	3152750	7,070	1,933	7,250	1,903	7,390	1,944	NE
307150	3152650	7,080	1,933	7,260	1,902	7,400	1,943	NE
307150	3152550	7,080	1,932	7,260	1,902	7,400	1,942	NE
307150	3152450	7,080	1,931	7,260	1,901	7,400	1,941	NE
307150	3152350	7,090	1,930	7,270	1,901	7,410	1,940	NE
307150	3152250	7,100	1,929	7,280	1,900	7,420	1,939	NE
307150	3152150	7,100	1,928	7,280	1,899	7,420	1,938	NE
307150	3152050	7,100	1,927	7,280	1,899	7,420	1,936	NE
307150	3151950	7,110	1,926	7,290	1,898	7,430	1,935	NE
307150	3151850	7,120	1,925	7,300	1,897	7,440	1,934	NE
307150	3151750	7,120	1,924	7,300	1,896	7,440	1,932	NE
307150	3151650	7,120	1,923	7,300	1,895	7,450	1,931	NE
307150	3151550	7,130	1,922	7,310	1,893	7,450	1,930	NE
307150	3151450	7,130	1,921	7,310	1,892	7,450	1,928	NE
307150	3151350	7,130	1,919	7,310	1,891	7,460	1,927	NE
307150	3151250	7,130	1,918	7,320	1,889	7,460	1,925	NE
307150	3151150	7,140	1,917	7,320	1,888	7,460	1,924	NE
307150	3151050	7,140	1,915	7,330	1,887	7,470	1,922	NE
307150	3150950	7,150	1,914	7,330	1,885	7,470	1,920	NE
307150	3150850	7,150	1,913	7,340	1,883	7,480	1,919	NE
307150	3150750	7,160	1,911	7,340	1,882	7,480	1,917	NE
307150	3150650	7,160	1,910	7,340	1,880	7,490	1,915	NE
307150	3150550	7,160	1,908	7,350	1,878	7,490	1,914	NE
307150	3150450	7,170	1,907	7,360	1,877	7,500	1,912	NE
307150	3150350	7,180	1,905	7,360	1,875	7,510	1,910	NE
307150	3150250	7,180	1,904	7,370	1,873	7,510	1,909	NE
307150	3150150	7,180	1,903	7,370	1,871	7,510	1,907	NE
307150	3150050	7,180	1,901	7,370	1,869	7,510	1,905	NE
307150	3149950	7,190	1,900	7,370	1,867	7,520	1,904	NE
307150	3149850	7,190	1,898	7,380	1,865	7,520	1,902	NE
307150	3149750	7,200	1,897	7,380	1,863	7,530	1,901	NE
307150	3149650	7,200	1,895	7,390	1,861	7,530	1,899	NE
307150	3149550	7,200	1,894	7,390	1,860	7,540	1,897	NE
307150	3149450	7,210	1,893	7,400	1,858	7,540	1,896	NE
307150	3149350	7,210	1,891	7,400	1,856	7,550	1,894	NE
307150	3149250	7,220	1,890	7,410	1,854	7,550	1,893	NE
307150	3149150	7,220	1,888	7,410	1,852	7,550	1,891	NE
307150	3149050	7,220	1,887	7,410	1,850	7,560	1,890	NE
307150	3148950	7,220	1,886	7,410	1,848	7,560	1,888	NE
307150	3148850	7,220	1,885	7,420	1,846	7,560	1,887	NE
307150	3148750	7,230	1,883	7,420	1,845	7,560	1,886	NE
307150	3148650	7,230	1,882	7,420	1,843	7,570	1,884	NE
307150	3148550	7,230	1,881	7,420	1,841	7,570	1,883	NE
307150	3148450	7,240	1,880	7,430	1,840	7,570	1,882	NE
307150	3148350	7,240	1,879	7,430	1,838	7,580	1,881	NE
307150	3148250	7,240	1,878	7,430	1,837	7,580	1,880	NE
307150	3148150	7,250	1,877	7,440	1,835	7,590	1,878	NE
307150	3148050	7,250	1,876	7,440	1,834	7,590	1,877	NE
307150	3147950	7,260	1,875	7,450	1,832	7,600	1,877	NE
307150	3147850	7,270	1,875	7,460	1,831	7,610	1,876	NE
307150	3147750	7,270	1,874	7,470	1,830	7,620	1,875	NE
307150	3147650	7,270	1,873	7,470	1,829	7,620	1,874	NE
307150	3147550	7,280	1,872	7,470	1,828	7,620	1,873	NE
307150	3147450	7,280	1,872	7,470	1,827	7,620	1,873	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307150	3147350	7,300	1,871	7,490	1,826	7,640	1,872	NE
307150	3147250	7,300	1,871	7,490	1,825	7,640	1,871	NE
307150	3147150	7,300	1,870	7,500	1,824	7,650	1,871	NE
307150	3147050	7,300	1,870	7,500	1,824	7,650	1,870	NE
307150	3146950	7,310	1,869	7,510	1,823	7,660	1,870	NE
307150	3146850	7,320	1,869	7,520	1,823	7,670	1,870	NE
307150	3146750	7,320	1,869	7,520	1,822	7,670	1,869	NE
307150	3146650	7,320	1,869	7,520	1,822	7,670	1,869	NE
307150	3146550	7,330	1,860	7,520	1,813	7,680	1,859	NE
307150	3146450	7,330	1,860	7,530	1,813	7,680	1,859	NE
307150	3146350	7,330	1,860	7,530	1,813	7,680	1,858	NE
307150	3146250	7,330	1,860	7,530	1,813	7,680	1,858	NE
307150	3146150	7,330	1,859	7,530	1,813	7,690	1,858	NE
307150	3146050	7,340	1,859	7,540	1,813	7,690	1,858	NE
307150	3145950	7,340	1,859	7,540	1,813	7,690	1,858	NE
307150	3145850	7,350	1,859	7,550	1,813	7,700	1,858	NE
307150	3145750	7,350	1,859	7,550	1,813	7,710	1,857	NE
307150	3145650	7,360	1,859	7,560	1,813	7,710	1,857	NE
307150	3145550	7,360	1,858	7,570	1,813	7,720	1,857	NE
307150	3145450	7,380	1,858	7,580	1,813	7,740	1,856	NE
307150	3145350	7,380	1,858	7,590	1,813	7,740	1,856	NE
307150	3145250	7,390	1,857	7,590	1,813	7,750	1,856	NE
307150	3145150	7,400	1,857	7,600	1,813	7,760	1,855	NE
307150	3145050	7,400	1,857	7,610	1,813	7,760	1,854	NE
307150	3144950	7,410	1,856	7,620	1,813	7,770	1,854	NE
307150	3144850	7,430	1,856	7,640	1,813	7,800	1,853	NE
307150	3144750	7,440	1,855	7,650	1,813	7,810	1,853	NE
307150	3144650	7,450	1,855	7,660	1,813	7,820	1,852	NE
307150	3144550	7,460	1,854	7,670	1,813	7,830	1,851	NE
307150	3144450	7,490	1,853	7,700	1,813	7,860	1,850	NE
307150	3144350	7,500	1,853	7,720	1,813	7,880	1,849	NE
307150	3144250	7,510	1,852	7,720	1,813	7,890	1,848	NE
307150	3144150	7,520	1,851	7,730	1,813	7,890	1,847	NE
307150	3144050	7,530	1,850	7,740	1,813	7,900	1,846	NE
307150	3143950	7,530	1,850	7,750	1,813	7,910	1,845	NE
307150	3143850	7,540	1,849	7,760	1,812	7,920	1,844	NE
307150	3143750	7,550	1,848	7,770	1,812	7,930	1,843	NE
307150	3143650	7,560	1,847	7,780	1,812	7,940	1,842	NE
307150	3143550	7,570	1,846	7,790	1,812	7,950	1,840	NE
307150	3143450	7,590	1,845	7,800	1,811	7,970	1,839	NE
307150	3143350	7,610	1,843	7,830	1,811	7,990	1,837	NE
307150	3143250	7,630	1,842	7,850	1,811	8,010	1,836	NE
307150	3143150	7,640	1,841	7,860	1,810	8,030	1,834	NE
307150	3143050	7,660	1,840	7,880	1,810	8,050	1,833	NE
307150	3142950	7,690	1,838	7,920	1,809	8,090	1,831	NE
307150	3142850	7,720	1,837	7,940	1,809	8,110	1,829	NE
307150	3142750	7,740	1,835	7,970	1,808	8,150	1,828	NE
307150	3142650	7,770	1,834	8,000	1,808	8,180	1,826	NE
307150	3142550	7,790	1,832	8,020	1,807	8,200	1,824	NE
307150	3142450	7,810	1,831	8,050	1,806	8,220	1,822	NE
307150	3142350	7,850	1,829	8,090	1,806	8,270	1,820	NE
307150	3142250	7,870	1,828	8,110	1,805	8,290	1,818	NE
307150	3142150	7,890	1,826	8,130	1,804	8,310	1,816	NE
307150	3142050	7,920	1,824	8,160	1,803	8,340	1,814	NE
307150	3141950	7,950	1,822	8,200	1,802	8,390	1,812	NE
307150	3141850	7,970	1,820	8,220	1,801	8,410	1,810	NE
307150	3141750	7,990	1,819	8,240	1,800	8,430	1,808	NE
307150	3141650	8,000	1,817	8,250	1,799	8,440	1,805	NE
307150	3141550	8,010	1,815	8,270	1,798	8,460	1,803	NE
307150	3141450	8,030	1,813	8,280	1,797	8,470	1,801	NE
307150	3141350	8,040	1,811	8,290	1,796	8,490	1,798	NE
307150	3141250	8,050	1,809	8,310	1,795	8,500	1,796	NE
307150	3141150	8,070	1,807	8,320	1,793	8,520	1,794	NE
307150	3141050	8,080	1,804	8,340	1,792	8,540	1,791	NE
307150	3140950	8,100	1,802	8,360	1,791	8,560	1,789	NE
307150	3140850	8,120	1,800	8,380	1,790	8,580	1,786	NE
307150	3140750	8,140	1,798	8,400	1,788	8,600	1,784	NE
307150	3140650	8,160	1,796	8,420	1,787	8,630	1,781	NE
307150	3140550	8,200	1,793	8,470	1,786	8,680	1,779	NE
307150	3140450	8,230	1,791	8,510	1,784	8,720	1,776	NE
307150	3140350	8,250	1,789	8,520	1,783	8,740	1,774	NE
307150	3140250	8,270	1,787	8,560	1,782	8,770	1,771	NE
307150	3140150	8,290	1,785	8,570	1,780	8,790	1,769	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307150	3140050	8,300	1,782	8,580	1,779	8,800	1,766	NE
307150	3139950	8,300	1,780	8,590	1,777	8,810	1,764	NE
307150	3139850	8,330	1,778	8,630	1,776	8,850	1,761	NE
307150	3139750	8,360	1,776	8,650	1,775	8,880	1,759	NE
307150	3139650	8,370	1,773	8,670	1,773	8,900	1,756	NE
307150	3139550	8,390	1,771	8,690	1,772	8,920	1,754	NE
307150	3139450	8,410	1,769	8,720	1,770	8,950	1,752	NE
307150	3139350	8,420	1,767	8,720	1,769	8,960	1,749	NE
307150	3139250	8,430	1,765	8,730	1,768	8,970	1,747	NE
307150	3139150	8,430	1,763	8,740	1,766	8,980	1,745	NE
307150	3139050	8,440	1,761	8,750	1,765	8,990	1,742	NE
307150	3138950	8,450	1,758	8,760	1,764	9,010	1,740	NE
307150	3138850	8,460	1,757	8,770	1,762	9,010	1,738	NE
307150	3138750	8,460	1,755	8,780	1,761	9,020	1,736	NE
307150	3138650	8,470	1,753	8,790	1,760	9,030	1,734	NE
307150	3138550	8,470	1,751	8,790	1,759	9,040	1,732	NE
307150	3138450	8,480	1,749	8,800	1,758	9,050	1,730	NE
307150	3138350	8,490	1,747	8,810	1,757	9,060	1,728	NE
307150	3138250	8,500	1,746	8,830	1,756	9,080	1,727	NE
307150	3138150	8,510	1,744	8,840	1,755	9,100	1,725	NE
307150	3138050	8,530	1,743	8,860	1,754	9,120	1,723	NE
307150	3137950	8,580	1,741	8,920	1,753	9,180	1,722	NE
307150	3137850	8,590	1,740	8,930	1,752	9,200	1,721	NE
307150	3137750	8,600	1,739	8,940	1,751	9,210	1,719	NE
307150	3137650	8,600	1,737	8,940	1,750	9,210	1,718	NE
307150	3137550	8,590	1,736	8,940	1,749	9,210	1,717	NE
307150	3137450	8,590	1,735	8,940	1,749	9,210	1,716	NE
307150	3137350	8,600	1,734	8,940	1,748	9,210	1,715	NE
307150	3137250	8,600	1,734	8,940	1,748	9,210	1,714	NE
307150	3137150	8,590	1,733	8,930	1,747	9,200	1,713	NE
307150	3137050	8,570	1,732	8,920	1,747	9,190	1,712	NE
307150	3136950	8,570	1,732	8,920	1,746	9,190	1,712	NE
307150	3136850	8,570	1,731	8,910	1,746	9,180	1,711	NE
307150	3136750	8,570	1,731	8,910	1,746	9,180	1,711	NE
307150	3136650	8,560	1,730	8,910	1,746	9,180	1,711	NE
307150	3136550	8,560	1,727	8,910	1,744	9,180	1,707	NE
307150	3136450	8,550	1,727	8,900	1,744	9,170	1,707	NE
307150	3136350	8,550	1,727	8,890	1,744	9,170	1,707	NE
307150	3136250	8,540	1,727	8,890	1,744	9,160	1,707	NE
307150	3136150	8,530	1,727	8,880	1,744	9,150	1,707	NE
307150	3136050	8,530	1,727	8,870	1,744	9,140	1,707	NE
307150	3135950	8,520	1,728	8,860	1,744	9,130	1,707	NE
307150	3135850	8,510	1,728	8,860	1,744	9,130	1,708	NE
307150	3135750	8,510	1,728	8,850	1,745	9,120	1,708	NE
307150	3135650	8,500	1,729	8,840	1,745	9,110	1,708	NE
307150	3135550	8,500	1,729	8,850	1,745	9,120	1,709	NE
307150	3135450	8,490	1,730	8,840	1,746	9,110	1,709	NE
307150	3135350	8,480	1,730	8,820	1,746	9,090	1,710	NE
307150	3135250	8,460	1,731	8,800	1,747	9,070	1,710	NE
307150	3135150	8,440	1,732	8,780	1,747	9,050	1,711	NE
307150	3135050	8,430	1,732	8,770	1,747	9,030	1,712	NE
307150	3134950	8,410	1,733	8,750	1,748	9,010	1,712	NE
307150	3134850	8,390	1,734	8,730	1,749	8,990	1,713	NE
307150	3134750	8,370	1,735	8,700	1,749	8,960	1,714	NE
307150	3134650	8,360	1,735	8,690	1,750	8,950	1,715	NE
307150	3134550	8,310	1,736	8,630	1,750	8,880	1,715	NE
307150	3134450	8,280	1,737	8,590	1,751	8,840	1,716	NE
307150	3134350	8,260	1,738	8,580	1,752	8,820	1,717	NE
307150	3134250	8,250	1,739	8,560	1,752	8,800	1,718	NE
307150	3134150	8,230	1,740	8,540	1,753	8,780	1,719	NE
307150	3134050	8,210	1,741	8,520	1,754	8,760	1,720	NE
307150	3133950	8,200	1,742	8,500	1,754	8,740	1,721	NE
307150	3133850	8,180	1,743	8,480	1,755	8,720	1,722	NE
307150	3133750	8,160	1,743	8,460	1,756	8,700	1,722	NE
307150	3133650	8,140	1,744	8,440	1,756	8,680	1,723	NE
307150	3133550	8,120	1,745	8,420	1,757	8,660	1,724	NE
307150	3133450	8,100	1,746	8,400	1,758	8,630	1,725	NE
307150	3133350	8,080	1,747	8,380	1,758	8,600	1,726	NE
307150	3133250	8,060	1,748	8,350	1,759	8,570	1,727	NE
307150	3133150	8,050	1,748	8,330	1,759	8,550	1,727	NE
307150	3133050	8,010	1,749	8,280	1,760	8,500	1,728	NNE
307150	3132950	7,980	1,750	8,250	1,761	8,460	1,729	NNE
307150	3132850	7,970	1,751	8,240	1,761	8,440	1,730	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307150	3132750	7,950	1,751	8,220	1,762	8,420	1,730	NNE
307150	3132650	7,940	1,752	8,200	1,762	8,400	1,731	NNE
307150	3132550	7,930	1,752	8,190	1,763	8,390	1,731	NNE
307150	3132450	7,920	1,753	8,180	1,763	8,370	1,732	NNE
307150	3132350	7,900	1,753	8,150	1,763	8,340	1,733	NNE
307150	3132250	7,890	1,754	8,130	1,764	8,320	1,733	NNE
307150	3132150	7,820	1,754	8,070	1,764	8,250	1,733	NNE
307150	3132050	7,790	1,754	8,020	1,764	8,200	1,734	NNE
307150	3131950	7,780	1,755	8,020	1,764	8,190	1,734	NNE
307150	3131850	7,780	1,755	8,020	1,764	8,190	1,734	NNE
307150	3131750	7,770	1,755	8,000	1,765	8,180	1,734	NNE
307150	3131650	7,760	1,755	7,990	1,765	8,160	1,735	NNE
307150	3131550	7,740	1,755	7,970	1,765	8,140	1,735	NNE
307150	3131450	7,720	1,755	7,950	1,765	8,120	1,735	NNE
307150	3131350	7,700	1,755	7,930	1,765	8,100	1,735	NNE
307150	3131250	7,680	1,755	7,910	1,764	8,070	1,735	NNE
307150	3131150	7,660	1,754	7,880	1,764	8,050	1,735	NNE
307150	3131050	7,620	1,754	7,840	1,764	8,000	1,734	NNE
307150	3130950	7,600	1,754	7,820	1,764	7,980	1,734	NNE
307150	3130850	7,590	1,753	7,800	1,763	7,960	1,734	NNE
307150	3130750	7,570	1,753	7,780	1,763	7,930	1,733	NNE
307150	3130650	7,530	1,752	7,730	1,763	7,880	1,733	NNE
307150	3130550	7,470	1,752	7,660	1,762	7,800	1,733	NNE
307150	3130450	7,460	1,751	7,650	1,762	7,780	1,732	NNE
307250	3157850	6,870	1,978	7,050	1,938	7,180	1,989	NE
307250	3157750	6,880	1,975	7,050	1,935	7,180	1,987	NE
307250	3157650	6,880	1,973	7,050	1,932	7,190	1,985	NE
307250	3157550	6,880	1,970	7,060	1,930	7,190	1,983	NE
307250	3157450	6,890	1,968	7,060	1,927	7,190	1,981	NE
307250	3157350	6,890	1,966	7,060	1,925	7,200	1,979	NE
307250	3157250	6,890	1,965	7,070	1,922	7,200	1,978	NE
307250	3157150	6,900	1,963	7,070	1,921	7,200	1,976	NE
307250	3157050	6,900	1,961	7,070	1,919	7,210	1,975	NE
307250	3156950	6,900	1,960	7,070	1,917	7,210	1,974	NE
307250	3156850	6,900	1,959	7,080	1,916	7,210	1,973	NE
307250	3156750	6,910	1,958	7,080	1,915	7,210	1,972	NE
307250	3156650	6,910	1,957	7,080	1,914	7,220	1,971	NE
307250	3156550	6,910	1,957	7,080	1,913	7,220	1,971	NE
307250	3156450	6,910	1,937	7,090	1,893	7,220	1,952	NE
307250	3156350	6,910	1,937	7,090	1,893	7,220	1,952	NE
307250	3156250	6,920	1,937	7,090	1,893	7,220	1,952	NE
307250	3156150	6,920	1,937	7,090	1,893	7,220	1,952	NE
307250	3156050	6,920	1,937	7,090	1,893	7,230	1,952	NE
307250	3155950	6,920	1,937	7,100	1,893	7,230	1,952	NE
307250	3155850	6,930	1,937	7,100	1,893	7,230	1,952	NE
307250	3155750	6,930	1,937	7,100	1,893	7,240	1,952	NE
307250	3155650	6,940	1,937	7,110	1,894	7,240	1,952	NE
307250	3155550	6,940	1,937	7,110	1,894	7,250	1,952	NE
307250	3155450	6,950	1,937	7,120	1,894	7,260	1,952	NE
307250	3155350	6,950	1,938	7,130	1,895	7,260	1,952	NE
307250	3155250	6,960	1,938	7,130	1,895	7,270	1,952	NE
307250	3155150	6,960	1,938	7,140	1,896	7,270	1,952	NE
307250	3155050	6,970	1,938	7,140	1,896	7,280	1,952	NE
307250	3154950	6,970	1,938	7,150	1,897	7,280	1,952	NE
307250	3154850	6,970	1,938	7,150	1,897	7,290	1,952	NE
307250	3154750	6,980	1,938	7,160	1,898	7,290	1,952	NE
307250	3154650	6,980	1,938	7,160	1,898	7,300	1,952	NE
307250	3154550	6,990	1,938	7,160	1,899	7,300	1,952	NE
307250	3154450	6,990	1,938	7,170	1,899	7,310	1,952	NE
307250	3154350	7,000	1,938	7,170	1,900	7,310	1,952	NE
307250	3154250	7,000	1,938	7,180	1,900	7,320	1,952	NE
307250	3154150	7,010	1,938	7,180	1,901	7,320	1,951	NE
307250	3154050	7,010	1,938	7,190	1,901	7,330	1,951	NE
307250	3153950	7,010	1,938	7,190	1,901	7,330	1,951	NE
307250	3153850	7,020	1,938	7,200	1,902	7,330	1,950	NE
307250	3153750	7,020	1,937	7,200	1,902	7,340	1,950	NE
307250	3153650	7,030	1,937	7,200	1,902	7,340	1,950	NE
307250	3153550	7,030	1,937	7,210	1,902	7,350	1,949	NE
307250	3153450	7,030	1,936	7,210	1,903	7,350	1,949	NE
307250	3153350	7,040	1,936	7,220	1,903	7,360	1,948	NE
307250	3153250	7,040	1,936	7,220	1,903	7,360	1,947	NE
307250	3153150	7,050	1,935	7,230	1,903	7,370	1,947	NE
307250	3153050	7,050	1,935	7,230	1,903	7,370	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307250	3152950	7,060	1,934	7,240	1,902	7,380	1,945	NE
307250	3152850	7,060	1,934	7,240	1,902	7,380	1,944	NE
307250	3152750	7,070	1,933	7,250	1,902	7,390	1,944	NE
307250	3152650	7,070	1,932	7,250	1,901	7,390	1,943	NE
307250	3152550	7,080	1,931	7,260	1,901	7,400	1,942	NE
307250	3152450	7,080	1,931	7,260	1,900	7,400	1,941	NE
307250	3152350	7,090	1,930	7,270	1,900	7,410	1,939	NE
307250	3152250	7,090	1,929	7,270	1,899	7,410	1,938	NE
307250	3152150	7,100	1,928	7,280	1,898	7,420	1,937	NE
307250	3152050	7,100	1,927	7,280	1,898	7,420	1,936	NE
307250	3151950	7,110	1,926	7,290	1,897	7,430	1,935	NE
307250	3151850	7,110	1,925	7,300	1,896	7,440	1,933	NE
307250	3151750	7,120	1,924	7,300	1,895	7,440	1,932	NE
307250	3151650	7,120	1,923	7,300	1,894	7,440	1,931	NE
307250	3151550	7,120	1,921	7,310	1,892	7,450	1,929	NE
307250	3151450	7,130	1,920	7,310	1,891	7,450	1,928	NE
307250	3151350	7,130	1,919	7,310	1,890	7,450	1,926	NE
307250	3151250	7,130	1,918	7,320	1,888	7,460	1,925	NE
307250	3151150	7,140	1,916	7,320	1,887	7,460	1,923	NE
307250	3151050	7,140	1,915	7,320	1,885	7,460	1,921	NE
307250	3150950	7,140	1,914	7,330	1,884	7,470	1,920	NE
307250	3150850	7,150	1,912	7,330	1,882	7,470	1,918	NE
307250	3150750	7,150	1,911	7,340	1,881	7,480	1,917	NE
307250	3150650	7,160	1,909	7,340	1,879	7,480	1,915	NE
307250	3150550	7,160	1,908	7,350	1,877	7,490	1,913	NE
307250	3150450	7,170	1,906	7,360	1,875	7,500	1,912	NE
307250	3150350	7,170	1,905	7,360	1,874	7,500	1,910	NE
307250	3150250	7,170	1,903	7,360	1,872	7,500	1,908	NE
307250	3150150	7,180	1,902	7,360	1,870	7,510	1,907	NE
307250	3150050	7,180	1,900	7,370	1,868	7,510	1,905	NE
307250	3149950	7,180	1,899	7,370	1,866	7,510	1,903	NE
307250	3149850	7,190	1,898	7,370	1,864	7,520	1,901	NE
307250	3149750	7,190	1,896	7,380	1,862	7,530	1,900	NE
307250	3149650	7,200	1,895	7,380	1,860	7,530	1,898	NE
307250	3149550	7,200	1,893	7,390	1,858	7,530	1,897	NE
307250	3149450	7,210	1,892	7,400	1,856	7,540	1,895	NE
307250	3149350	7,210	1,890	7,400	1,854	7,550	1,893	NE
307250	3149250	7,210	1,889	7,400	1,853	7,550	1,892	NE
307250	3149150	7,220	1,888	7,410	1,851	7,550	1,890	NE
307250	3149050	7,220	1,886	7,410	1,849	7,550	1,889	NE
307250	3148950	7,220	1,885	7,410	1,847	7,560	1,888	NE
307250	3148850	7,220	1,884	7,410	1,845	7,560	1,886	NE
307250	3148750	7,230	1,883	7,420	1,843	7,560	1,885	NE
307250	3148650	7,230	1,882	7,420	1,842	7,570	1,883	NE
307250	3148550	7,230	1,880	7,420	1,840	7,570	1,882	NE
307250	3148450	7,230	1,879	7,420	1,838	7,570	1,881	NE
307250	3148350	7,230	1,878	7,430	1,837	7,570	1,880	NE
307250	3148250	7,240	1,877	7,430	1,835	7,580	1,879	NE
307250	3148150	7,240	1,876	7,440	1,834	7,580	1,878	NE
307250	3148050	7,250	1,875	7,440	1,832	7,590	1,877	NE
307250	3147950	7,260	1,875	7,450	1,831	7,600	1,876	NE
307250	3147850	7,260	1,874	7,460	1,830	7,600	1,875	NE
307250	3147750	7,270	1,873	7,460	1,828	7,610	1,874	NE
307250	3147650	7,270	1,872	7,460	1,827	7,610	1,873	NE
307250	3147550	7,270	1,872	7,470	1,826	7,620	1,872	NE
307250	3147450	7,280	1,871	7,470	1,825	7,620	1,872	NE
307250	3147350	7,290	1,870	7,490	1,824	7,640	1,871	NE
307250	3147250	7,290	1,870	7,490	1,824	7,640	1,871	NE
307250	3147150	7,300	1,869	7,490	1,823	7,640	1,870	NE
307250	3147050	7,300	1,869	7,500	1,822	7,650	1,870	NE
307250	3146950	7,320	1,869	7,510	1,822	7,660	1,869	NE
307250	3146850	7,320	1,868	7,520	1,821	7,670	1,869	NE
307250	3146750	7,320	1,868	7,520	1,821	7,670	1,869	NE
307250	3146650	7,320	1,868	7,520	1,820	7,670	1,868	NE
307250	3146550	7,320	1,860	7,520	1,812	7,670	1,859	NE
307250	3146450	7,320	1,860	7,520	1,812	7,680	1,859	NE
307250	3146350	7,330	1,860	7,530	1,812	7,680	1,859	NE
307250	3146250	7,330	1,860	7,530	1,812	7,680	1,859	NE
307250	3146150	7,330	1,860	7,530	1,812	7,680	1,859	NE
307250	3146050	7,330	1,860	7,530	1,812	7,690	1,858	NE
307250	3145950	7,340	1,859	7,540	1,812	7,690	1,858	NE
307250	3145850	7,350	1,859	7,550	1,812	7,700	1,858	NE
307250	3145750	7,350	1,859	7,550	1,812	7,700	1,858	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307250	3145650	7,360	1,859	7,560	1,812	7,710	1,857	NE
307250	3145550	7,370	1,859	7,570	1,812	7,720	1,857	NE
307250	3145450	7,380	1,858	7,580	1,812	7,730	1,857	NE
307250	3145350	7,380	1,858	7,590	1,812	7,740	1,856	NE
307250	3145250	7,390	1,858	7,590	1,813	7,750	1,856	NE
307250	3145150	7,400	1,857	7,600	1,813	7,760	1,855	NE
307250	3145050	7,400	1,857	7,610	1,813	7,760	1,855	NE
307250	3144950	7,410	1,856	7,620	1,813	7,770	1,854	NE
307250	3144850	7,420	1,856	7,630	1,813	7,780	1,854	NE
307250	3144750	7,440	1,855	7,650	1,813	7,800	1,853	NE
307250	3144650	7,440	1,855	7,650	1,813	7,810	1,852	NE
307250	3144550	7,460	1,854	7,670	1,813	7,830	1,851	NE
307250	3144450	7,490	1,854	7,700	1,813	7,860	1,851	NE
307250	3144350	7,500	1,853	7,710	1,813	7,880	1,850	NE
307250	3144250	7,510	1,852	7,720	1,813	7,880	1,849	NE
307250	3144150	7,520	1,851	7,730	1,813	7,890	1,848	NE
307250	3144050	7,530	1,851	7,740	1,812	7,900	1,847	NE
307250	3143950	7,530	1,850	7,750	1,812	7,910	1,846	NE
307250	3143850	7,540	1,849	7,760	1,812	7,920	1,844	NE
307250	3143750	7,550	1,848	7,770	1,812	7,930	1,843	NE
307250	3143650	7,560	1,847	7,780	1,812	7,940	1,842	NE
307250	3143550	7,570	1,846	7,790	1,811	7,950	1,841	NE
307250	3143450	7,580	1,845	7,800	1,811	7,970	1,839	NE
307250	3143350	7,600	1,843	7,820	1,811	7,980	1,838	NE
307250	3143250	7,630	1,842	7,850	1,810	8,010	1,836	NE
307250	3143150	7,650	1,841	7,870	1,810	8,040	1,835	NE
307250	3143050	7,670	1,840	7,900	1,810	8,070	1,833	NE
307250	3142950	7,710	1,838	7,930	1,809	8,110	1,831	NE
307250	3142850	7,730	1,837	7,960	1,808	8,130	1,830	NE
307250	3142750	7,750	1,835	7,980	1,808	8,160	1,828	NE
307250	3142650	7,770	1,834	8,000	1,807	8,180	1,826	NE
307250	3142550	7,790	1,832	8,020	1,807	8,200	1,824	NE
307250	3142450	7,810	1,831	8,050	1,806	8,220	1,822	NE
307250	3142350	7,850	1,829	8,090	1,805	8,270	1,820	NE
307250	3142250	7,870	1,827	8,110	1,804	8,290	1,818	NE
307250	3142150	7,890	1,826	8,130	1,803	8,320	1,816	NE
307250	3142050	7,940	1,824	8,180	1,803	8,370	1,814	NE
307250	3141950	7,970	1,822	8,210	1,802	8,400	1,812	NE
307250	3141850	7,980	1,820	8,230	1,801	8,420	1,809	NE
307250	3141750	7,990	1,818	8,240	1,800	8,440	1,807	NE
307250	3141650	8,010	1,816	8,260	1,799	8,450	1,805	NE
307250	3141550	8,020	1,814	8,270	1,798	8,470	1,803	NE
307250	3141450	8,030	1,812	8,290	1,796	8,480	1,800	NE
307250	3141350	8,050	1,810	8,300	1,795	8,500	1,798	NE
307250	3141250	8,060	1,808	8,320	1,794	8,510	1,795	NE
307250	3141150	8,080	1,806	8,330	1,793	8,530	1,793	NE
307250	3141050	8,090	1,804	8,350	1,792	8,550	1,791	NE
307250	3140950	8,110	1,802	8,370	1,790	8,570	1,788	NE
307250	3140850	8,130	1,799	8,390	1,789	8,590	1,786	NE
307250	3140750	8,150	1,797	8,410	1,788	8,620	1,783	NE
307250	3140650	8,170	1,795	8,440	1,786	8,650	1,781	NE
307250	3140550	8,230	1,793	8,500	1,785	8,710	1,778	NE
307250	3140450	8,250	1,790	8,520	1,784	8,740	1,775	NE
307250	3140350	8,270	1,788	8,540	1,782	8,760	1,773	NE
307250	3140250	8,290	1,786	8,570	1,781	8,790	1,770	NE
307250	3140150	8,300	1,784	8,580	1,780	8,800	1,768	NE
307250	3140050	8,310	1,781	8,600	1,778	8,820	1,765	NE
307250	3139950	8,330	1,779	8,620	1,777	8,840	1,763	NE
307250	3139850	8,350	1,777	8,640	1,775	8,870	1,760	NE
307250	3139750	8,390	1,775	8,680	1,774	8,910	1,758	NE
307250	3139650	8,390	1,772	8,690	1,772	8,920	1,755	NE
307250	3139550	8,410	1,770	8,710	1,771	8,940	1,753	NE
307250	3139450	8,420	1,768	8,720	1,770	8,960	1,750	NE
307250	3139350	8,420	1,766	8,730	1,768	8,970	1,748	NE
307250	3139250	8,430	1,764	8,740	1,767	8,980	1,746	NE
307250	3139150	8,440	1,761	8,750	1,766	8,990	1,743	NE
307250	3139050	8,450	1,759	8,760	1,764	9,010	1,741	NE
307250	3138950	8,460	1,757	8,770	1,763	9,020	1,739	NE
307250	3138850	8,470	1,755	8,780	1,762	9,030	1,737	NE
307250	3138750	8,470	1,753	8,790	1,760	9,040	1,735	NE
307250	3138650	8,480	1,751	8,800	1,759	9,050	1,733	NE
307250	3138550	8,490	1,750	8,810	1,758	9,060	1,731	NE
307250	3138450	8,510	1,748	8,830	1,757	9,080	1,729	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307250	3138350	8,520	1,746	8,840	1,756	9,090	1,727	NE
307250	3138250	8,530	1,744	8,860	1,755	9,110	1,725	NE
307250	3138150	8,540	1,743	8,870	1,754	9,130	1,724	NE
307250	3138050	8,560	1,741	8,900	1,753	9,160	1,722	NE
307250	3137950	8,600	1,740	8,940	1,752	9,210	1,721	NE
307250	3137850	8,600	1,739	8,950	1,751	9,220	1,719	NE
307250	3137750	8,600	1,737	8,950	1,750	9,220	1,718	NE
307250	3137650	8,600	1,736	8,940	1,749	9,210	1,717	NE
307250	3137550	8,600	1,735	8,940	1,749	9,210	1,715	NE
307250	3137450	8,600	1,734	8,950	1,748	9,220	1,714	NE
307250	3137350	8,600	1,733	8,950	1,747	9,220	1,713	NE
307250	3137250	8,610	1,732	8,950	1,747	9,230	1,713	NE
307250	3137150	8,590	1,731	8,940	1,746	9,210	1,712	NE
307250	3137050	8,580	1,731	8,930	1,746	9,200	1,711	NE
307250	3136950	8,580	1,730	8,930	1,746	9,200	1,710	NE
307250	3136850	8,580	1,730	8,930	1,745	9,200	1,710	NE
307250	3136750	8,570	1,729	8,920	1,745	9,190	1,710	NE
307250	3136650	8,570	1,729	8,920	1,745	9,190	1,709	NE
307250	3136550	8,560	1,726	8,910	1,743	9,180	1,706	NE
307250	3136450	8,560	1,726	8,910	1,743	9,180	1,706	NE
307250	3136350	8,550	1,726	8,900	1,743	9,170	1,706	NE
307250	3136250	8,550	1,726	8,900	1,743	9,170	1,706	NE
307250	3136150	8,540	1,726	8,890	1,743	9,160	1,706	NE
307250	3136050	8,530	1,727	8,880	1,743	9,150	1,706	NE
307250	3135950	8,520	1,727	8,870	1,744	9,140	1,706	NE
307250	3135850	8,520	1,727	8,870	1,744	9,140	1,707	NE
307250	3135750	8,520	1,727	8,860	1,744	9,130	1,707	NE
307250	3135650	8,500	1,728	8,850	1,744	9,120	1,707	NE
307250	3135550	8,510	1,728	8,850	1,745	9,130	1,708	NE
307250	3135450	8,490	1,729	8,840	1,745	9,110	1,708	NE
307250	3135350	8,470	1,729	8,810	1,745	9,080	1,709	NE
307250	3135250	8,450	1,730	8,790	1,746	9,060	1,709	NE
307250	3135150	8,430	1,731	8,770	1,746	9,040	1,710	NE
307250	3135050	8,410	1,731	8,750	1,747	9,020	1,711	NE
307250	3134950	8,400	1,732	8,740	1,747	9,000	1,711	NE
307250	3134850	8,390	1,733	8,720	1,748	8,980	1,712	NE
307250	3134750	8,360	1,734	8,700	1,748	8,950	1,713	NE
307250	3134650	8,330	1,734	8,660	1,749	8,910	1,714	NE
307250	3134550	8,280	1,735	8,590	1,750	8,840	1,715	NE
307250	3134450	8,250	1,736	8,570	1,750	8,820	1,715	NE
307250	3134350	8,240	1,737	8,550	1,751	8,790	1,716	NE
307250	3134250	8,220	1,738	8,530	1,752	8,770	1,717	NE
307250	3134150	8,200	1,739	8,510	1,752	8,750	1,718	NE
307250	3134050	8,180	1,740	8,490	1,753	8,730	1,719	NE
307250	3133950	8,160	1,741	8,470	1,754	8,710	1,720	NE
307250	3133850	8,140	1,742	8,450	1,754	8,690	1,721	NE
307250	3133750	8,120	1,742	8,430	1,755	8,660	1,722	NE
307250	3133650	8,100	1,743	8,410	1,756	8,640	1,722	NE
307250	3133550	8,080	1,744	8,380	1,756	8,620	1,723	NE
307250	3133450	8,070	1,745	8,360	1,757	8,590	1,724	NE
307250	3133350	8,050	1,746	8,340	1,758	8,570	1,725	NE
307250	3133250	8,030	1,747	8,320	1,758	8,540	1,726	NE
307250	3133150	8,020	1,748	8,300	1,759	8,520	1,727	NE
307250	3133050	7,980	1,748	8,250	1,759	8,460	1,727	NE
307250	3132950	7,960	1,749	8,230	1,760	8,440	1,728	NNE
307250	3132850	7,940	1,750	8,210	1,760	8,420	1,729	NNE
307250	3132750	7,930	1,750	8,190	1,761	8,400	1,729	NNE
307250	3132650	7,910	1,751	8,180	1,761	8,380	1,730	NNE
307250	3132550	7,900	1,751	8,160	1,762	8,360	1,731	NNE
307250	3132450	7,890	1,752	8,150	1,762	8,340	1,731	NNE
307250	3132350	7,870	1,752	8,120	1,763	8,310	1,732	NNE
307250	3132250	7,850	1,753	8,100	1,763	8,290	1,732	NNE
307250	3132150	7,790	1,753	8,030	1,763	8,200	1,733	NNE
307250	3132050	7,760	1,753	8,000	1,763	8,180	1,733	NNE
307250	3131950	7,750	1,754	7,980	1,764	8,150	1,733	NNE
307250	3131850	7,730	1,754	7,960	1,764	8,140	1,734	NNE
307250	3131750	7,710	1,754	7,940	1,764	8,110	1,734	NNE
307250	3131650	7,690	1,754	7,920	1,764	8,080	1,734	NNE
307250	3131550	7,670	1,754	7,890	1,764	8,060	1,734	NNE
307250	3131450	7,650	1,754	7,870	1,764	8,040	1,734	NNE
307250	3131350	7,630	1,754	7,850	1,764	8,020	1,734	NNE
307250	3131250	7,610	1,754	7,830	1,764	7,990	1,734	NNE
307250	3131150	7,590	1,753	7,810	1,764	7,970	1,734	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307250	3131050	7,570	1,753	7,780	1,763	7,940	1,734	NNE
307250	3130950	7,560	1,753	7,770	1,763	7,920	1,733	NNE
307250	3130850	7,550	1,752	7,750	1,763	7,910	1,733	NNE
307250	3130750	7,520	1,752	7,720	1,762	7,870	1,733	NNE
307250	3130650	7,470	1,751	7,660	1,762	7,800	1,732	NNE
307250	3130550	7,430	1,751	7,620	1,761	7,750	1,732	NNE
307250	3130450	7,420	1,750	7,600	1,761	7,740	1,731	NNE
307350	3157850	6,870	1,975	7,040	1,935	7,180	1,987	NE
307350	3157750	6,870	1,972	7,050	1,932	7,180	1,985	NE
307350	3157650	6,880	1,970	7,050	1,929	7,180	1,982	NE
307350	3157550	6,880	1,968	7,050	1,926	7,190	1,980	NE
307350	3157450	6,880	1,965	7,060	1,924	7,190	1,978	NE
307350	3157350	6,890	1,964	7,060	1,921	7,200	1,977	NE
307350	3157250	6,890	1,962	7,060	1,919	7,200	1,975	NE
307350	3157150	6,890	1,960	7,070	1,917	7,200	1,974	NE
307350	3157050	6,900	1,959	7,070	1,915	7,200	1,972	NE
307350	3156950	6,900	1,958	7,070	1,914	7,210	1,971	NE
307350	3156850	6,900	1,957	7,080	1,913	7,210	1,970	NE
307350	3156750	6,910	1,956	7,080	1,911	7,210	1,970	NE
307350	3156650	6,910	1,955	7,080	1,911	7,210	1,969	NE
307350	3156550	6,910	1,954	7,080	1,910	7,210	1,968	NE
307350	3156450	6,910	1,937	7,080	1,892	7,220	1,952	NE
307350	3156350	6,910	1,937	7,080	1,892	7,220	1,952	NE
307350	3156250	6,910	1,937	7,090	1,892	7,220	1,952	NE
307350	3156150	6,910	1,937	7,090	1,892	7,220	1,952	NE
307350	3156050	6,920	1,937	7,090	1,892	7,220	1,952	NE
307350	3155950	6,920	1,937	7,090	1,892	7,230	1,952	NE
307350	3155850	6,920	1,937	7,100	1,892	7,230	1,952	NE
307350	3155750	6,930	1,937	7,100	1,892	7,240	1,952	NE
307350	3155650	6,930	1,937	7,110	1,893	7,240	1,952	NE
307350	3155550	6,940	1,937	7,110	1,893	7,250	1,952	NE
307350	3155450	6,950	1,937	7,120	1,893	7,250	1,952	NE
307350	3155350	6,950	1,937	7,120	1,894	7,260	1,952	NE
307350	3155250	6,950	1,937	7,130	1,894	7,260	1,952	NE
307350	3155150	6,960	1,937	7,130	1,895	7,270	1,952	NE
307350	3155050	6,960	1,937	7,140	1,895	7,270	1,952	NE
307350	3154950	6,970	1,937	7,140	1,896	7,280	1,952	NE
307350	3154850	6,970	1,937	7,150	1,896	7,280	1,952	NE
307350	3154750	6,980	1,938	7,150	1,897	7,290	1,952	NE
307350	3154650	6,980	1,938	7,160	1,897	7,290	1,952	NE
307350	3154550	6,980	1,938	7,160	1,898	7,300	1,952	NE
307350	3154450	6,990	1,938	7,170	1,898	7,300	1,952	NE
307350	3154350	7,000	1,938	7,170	1,899	7,310	1,951	NE
307350	3154250	7,000	1,938	7,180	1,899	7,310	1,951	NE
307350	3154150	7,000	1,937	7,180	1,899	7,320	1,951	NE
307350	3154050	7,010	1,937	7,180	1,900	7,320	1,951	NE
307350	3153950	7,010	1,937	7,190	1,900	7,330	1,950	NE
307350	3153850	7,020	1,937	7,190	1,901	7,330	1,950	NE
307350	3153750	7,020	1,937	7,200	1,901	7,330	1,950	NE
307350	3153650	7,020	1,937	7,200	1,901	7,340	1,949	NE
307350	3153550	7,030	1,936	7,210	1,901	7,340	1,949	NE
307350	3153450	7,030	1,936	7,210	1,902	7,350	1,948	NE
307350	3153350	7,040	1,936	7,210	1,902	7,350	1,948	NE
307350	3153250	7,040	1,935	7,220	1,902	7,360	1,947	NE
307350	3153150	7,050	1,935	7,220	1,902	7,360	1,946	NE
307350	3153050	7,050	1,934	7,230	1,902	7,370	1,946	NE
307350	3152950	7,060	1,934	7,240	1,901	7,370	1,945	NE
307350	3152850	7,060	1,933	7,240	1,901	7,380	1,944	NE
307350	3152750	7,060	1,932	7,240	1,901	7,380	1,943	NE
307350	3152650	7,070	1,932	7,250	1,900	7,380	1,942	NE
307350	3152550	7,070	1,931	7,250	1,900	7,390	1,941	NE
307350	3152450	7,080	1,930	7,260	1,899	7,400	1,940	NE
307350	3152350	7,090	1,929	7,270	1,899	7,410	1,939	NE
307350	3152250	7,090	1,928	7,270	1,898	7,410	1,938	NE
307350	3152150	7,090	1,927	7,280	1,897	7,420	1,937	NE
307350	3152050	7,100	1,926	7,280	1,897	7,420	1,936	NE
307350	3151950	7,110	1,925	7,290	1,896	7,430	1,934	NE
307350	3151850	7,110	1,924	7,290	1,895	7,430	1,933	NE
307350	3151750	7,120	1,923	7,300	1,894	7,440	1,932	NE
307350	3151650	7,120	1,922	7,300	1,893	7,440	1,930	NE
307350	3151550	7,120	1,921	7,300	1,891	7,440	1,929	NE
307350	3151450	7,120	1,920	7,310	1,890	7,450	1,927	NE
307350	3151350	7,130	1,918	7,310	1,889	7,450	1,926	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307350	3151250	7,130	1,917	7,310	1,887	7,450	1,924	NE
307350	3151150	7,130	1,916	7,320	1,886	7,460	1,923	NE
307350	3151050	7,140	1,914	7,320	1,884	7,460	1,921	NE
307350	3150950	7,140	1,913	7,330	1,883	7,470	1,919	NE
307350	3150850	7,150	1,912	7,330	1,881	7,470	1,918	NE
307350	3150750	7,150	1,910	7,340	1,880	7,480	1,916	NE
307350	3150650	7,160	1,909	7,340	1,878	7,480	1,914	NE
307350	3150550	7,160	1,907	7,350	1,876	7,490	1,913	NE
307350	3150450	7,170	1,906	7,350	1,874	7,490	1,911	NE
307350	3150350	7,170	1,904	7,350	1,873	7,500	1,909	NE
307350	3150250	7,170	1,903	7,360	1,871	7,500	1,908	NE
307350	3150150	7,170	1,901	7,360	1,869	7,500	1,906	NE
307350	3150050	7,170	1,900	7,360	1,867	7,500	1,904	NE
307350	3149950	7,180	1,898	7,360	1,865	7,510	1,903	NE
307350	3149850	7,180	1,897	7,370	1,863	7,510	1,901	NE
307350	3149750	7,190	1,895	7,380	1,861	7,520	1,899	NE
307350	3149650	7,190	1,894	7,380	1,859	7,530	1,898	NE
307350	3149550	7,200	1,893	7,390	1,857	7,530	1,896	NE
307350	3149450	7,210	1,891	7,400	1,855	7,540	1,894	NE
307350	3149350	7,210	1,890	7,400	1,853	7,540	1,893	NE
307350	3149250	7,210	1,888	7,400	1,851	7,550	1,891	NE
307350	3149150	7,210	1,887	7,400	1,849	7,550	1,890	NE
307350	3149050	7,220	1,886	7,410	1,848	7,550	1,888	NE
307350	3148950	7,220	1,884	7,410	1,846	7,550	1,887	NE
307350	3148850	7,220	1,883	7,410	1,844	7,560	1,885	NE
307350	3148750	7,220	1,882	7,410	1,842	7,560	1,884	NE
307350	3148650	7,230	1,881	7,420	1,840	7,560	1,883	NE
307350	3148550	7,230	1,880	7,420	1,839	7,570	1,881	NE
307350	3148450	7,230	1,879	7,420	1,837	7,570	1,880	NE
307350	3148350	7,230	1,878	7,420	1,835	7,570	1,879	NE
307350	3148250	7,240	1,877	7,430	1,834	7,580	1,878	NE
307350	3148150	7,240	1,876	7,430	1,832	7,580	1,877	NE
307350	3148050	7,240	1,875	7,440	1,831	7,580	1,876	NE
307350	3147950	7,250	1,874	7,450	1,830	7,600	1,875	NE
307350	3147850	7,260	1,873	7,450	1,828	7,600	1,874	NE
307350	3147750	7,260	1,872	7,460	1,827	7,600	1,873	NE
307350	3147650	7,270	1,872	7,460	1,826	7,610	1,872	NE
307350	3147550	7,270	1,871	7,460	1,825	7,610	1,872	NE
307350	3147450	7,270	1,870	7,470	1,824	7,620	1,871	NE
307350	3147350	7,280	1,870	7,480	1,823	7,630	1,870	NE
307350	3147250	7,290	1,869	7,480	1,822	7,640	1,870	NE
307350	3147150	7,290	1,869	7,490	1,822	7,640	1,869	NE
307350	3147050	7,310	1,868	7,510	1,821	7,660	1,869	NE
307350	3146950	7,310	1,868	7,510	1,820	7,660	1,868	NE
307350	3146850	7,320	1,868	7,510	1,820	7,670	1,868	NE
307350	3146750	7,320	1,867	7,520	1,819	7,670	1,868	NE
307350	3146650	7,320	1,867	7,520	1,819	7,670	1,868	NE
307350	3146550	7,320	1,860	7,520	1,812	7,670	1,859	NE
307350	3146450	7,320	1,860	7,520	1,812	7,670	1,859	NE
307350	3146350	7,320	1,860	7,520	1,812	7,680	1,859	NE
307350	3146250	7,330	1,860	7,530	1,812	7,680	1,859	NE
307350	3146150	7,330	1,860	7,530	1,812	7,680	1,859	NE
307350	3146050	7,330	1,860	7,530	1,812	7,680	1,859	NE
307350	3145950	7,340	1,860	7,530	1,812	7,690	1,859	NE
307350	3145850	7,340	1,860	7,540	1,812	7,690	1,858	NE
307350	3145750	7,350	1,859	7,550	1,812	7,700	1,858	NE
307350	3145650	7,350	1,859	7,550	1,812	7,710	1,858	NE
307350	3145550	7,370	1,859	7,570	1,812	7,720	1,858	NE
307350	3145450	7,370	1,859	7,580	1,812	7,730	1,857	NE
307350	3145350	7,380	1,858	7,580	1,812	7,740	1,857	NE
307350	3145250	7,390	1,858	7,590	1,812	7,750	1,856	NE
307350	3145150	7,400	1,858	7,600	1,812	7,750	1,856	NE
307350	3145050	7,400	1,857	7,610	1,812	7,760	1,855	NE
307350	3144950	7,410	1,857	7,610	1,812	7,770	1,855	NE
307350	3144850	7,420	1,856	7,620	1,812	7,780	1,854	NE
307350	3144750	7,440	1,856	7,650	1,812	7,810	1,853	NE
307350	3144650	7,450	1,855	7,660	1,812	7,820	1,853	NE
307350	3144550	7,480	1,855	7,690	1,812	7,850	1,852	NE
307350	3144450	7,500	1,854	7,710	1,812	7,870	1,851	NE
307350	3144350	7,500	1,853	7,710	1,812	7,880	1,850	NE
307350	3144250	7,510	1,852	7,720	1,812	7,880	1,849	NE
307350	3144150	7,520	1,852	7,730	1,812	7,890	1,848	NE
307350	3144050	7,520	1,851	7,740	1,812	7,900	1,847	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307350	3143950	7,530	1,850	7,750	1,812	7,910	1,846	NE
307350	3143850	7,540	1,849	7,760	1,812	7,920	1,845	NE
307350	3143750	7,550	1,848	7,770	1,812	7,930	1,843	NE
307350	3143650	7,570	1,847	7,780	1,811	7,950	1,842	NE
307350	3143550	7,580	1,846	7,800	1,811	7,960	1,841	NE
307350	3143450	7,590	1,845	7,810	1,811	7,980	1,839	NE
307350	3143350	7,610	1,844	7,830	1,810	7,990	1,838	NE
307350	3143250	7,640	1,842	7,860	1,810	8,020	1,836	NE
307350	3143150	7,660	1,841	7,880	1,810	8,050	1,835	NE
307350	3143050	7,680	1,840	7,900	1,809	8,070	1,833	NE
307350	3142950	7,710	1,838	7,940	1,809	8,110	1,831	NE
307350	3142850	7,730	1,837	7,960	1,808	8,130	1,830	NE
307350	3142750	7,760	1,835	7,980	1,808	8,160	1,828	NE
307350	3142650	7,780	1,834	8,010	1,807	8,180	1,826	NE
307350	3142550	7,800	1,832	8,030	1,806	8,200	1,824	NE
307350	3142450	7,820	1,831	8,050	1,806	8,230	1,822	NE
307350	3142350	7,850	1,829	8,090	1,805	8,270	1,820	NE
307350	3142250	7,870	1,827	8,110	1,804	8,290	1,818	NE
307350	3142150	7,900	1,825	8,150	1,803	8,330	1,816	NE
307350	3142050	7,950	1,824	8,200	1,802	8,380	1,814	NE
307350	3141950	7,970	1,822	8,220	1,801	8,410	1,812	NE
307350	3141850	7,990	1,820	8,240	1,800	8,430	1,809	NE
307350	3141750	8,000	1,818	8,250	1,799	8,440	1,807	NE
307350	3141650	8,020	1,816	8,270	1,798	8,460	1,805	NE
307350	3141550	8,030	1,814	8,280	1,797	8,480	1,802	NE
307350	3141450	8,040	1,812	8,300	1,796	8,490	1,800	NE
307350	3141350	8,060	1,810	8,310	1,795	8,510	1,797	NE
307350	3141250	8,070	1,808	8,330	1,794	8,520	1,795	NE
307350	3141150	8,090	1,805	8,340	1,792	8,540	1,793	NE
307350	3141050	8,100	1,803	8,360	1,791	8,560	1,790	NE
307350	3140950	8,120	1,801	8,380	1,790	8,580	1,788	NE
307350	3140850	8,130	1,799	8,400	1,789	8,600	1,785	NE
307350	3140750	8,160	1,797	8,430	1,787	8,630	1,782	NE
307350	3140650	8,190	1,794	8,460	1,786	8,670	1,780	NE
307350	3140550	8,240	1,792	8,520	1,785	8,730	1,777	NE
307350	3140450	8,260	1,790	8,540	1,783	8,750	1,775	NE
307350	3140350	8,280	1,787	8,560	1,782	8,770	1,772	NE
307350	3140250	8,290	1,785	8,580	1,780	8,790	1,770	NE
307350	3140150	8,310	1,783	8,590	1,779	8,810	1,767	NE
307350	3140050	8,320	1,780	8,610	1,777	8,830	1,764	NE
307350	3139950	8,330	1,778	8,620	1,776	8,850	1,762	NE
307350	3139850	8,350	1,776	8,640	1,775	8,860	1,759	NE
307350	3139750	8,390	1,774	8,690	1,773	8,910	1,757	NE
307350	3139650	8,400	1,771	8,700	1,772	8,940	1,754	NE
307350	3139550	8,430	1,769	8,740	1,770	8,970	1,752	NE
307350	3139450	8,440	1,767	8,750	1,769	8,990	1,749	NE
307350	3139350	8,450	1,765	8,760	1,768	9,000	1,747	NE
307350	3139250	8,460	1,762	8,770	1,766	9,010	1,745	NE
307350	3139150	8,470	1,760	8,780	1,765	9,020	1,742	NE
307350	3139050	8,480	1,758	8,790	1,763	9,040	1,740	NE
307350	3138950	8,490	1,756	8,800	1,762	9,050	1,738	NE
307350	3138850	8,500	1,754	8,810	1,761	9,060	1,736	NE
307350	3138750	8,500	1,752	8,820	1,760	9,070	1,734	NE
307350	3138650	8,510	1,750	8,830	1,758	9,080	1,732	NE
307350	3138550	8,520	1,748	8,840	1,757	9,090	1,730	NE
307350	3138450	8,520	1,747	8,850	1,756	9,100	1,728	NE
307350	3138350	8,530	1,745	8,850	1,755	9,110	1,726	NE
307350	3138250	8,540	1,743	8,860	1,754	9,120	1,724	NE
307350	3138150	8,550	1,742	8,880	1,753	9,140	1,722	NE
307350	3138050	8,590	1,740	8,930	1,752	9,190	1,721	NE
307350	3137950	8,610	1,739	8,950	1,751	9,220	1,719	NE
307350	3137850	8,610	1,737	8,960	1,750	9,230	1,718	NE
307350	3137750	8,610	1,736	8,960	1,749	9,230	1,717	NE
307350	3137650	8,600	1,735	8,950	1,748	9,220	1,715	NE
307350	3137550	8,600	1,734	8,950	1,748	9,220	1,714	NE
307350	3137450	8,610	1,733	8,950	1,747	9,230	1,713	NE
307350	3137350	8,610	1,732	8,960	1,747	9,230	1,712	NE
307350	3137250	8,610	1,731	8,960	1,746	9,230	1,711	NE
307350	3137150	8,590	1,730	8,940	1,746	9,210	1,710	NE
307350	3137050	8,590	1,730	8,940	1,745	9,210	1,710	NE
307350	3136950	8,580	1,729	8,930	1,745	9,210	1,709	NE
307350	3136850	8,580	1,728	8,930	1,744	9,200	1,709	NE
307350	3136750	8,580	1,728	8,930	1,744	9,200	1,708	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307350	3136650	8,580	1,728	8,930	1,744	9,200	1,708	NE
307350	3136550	8,570	1,725	8,920	1,743	9,200	1,705	NE
307350	3136450	8,570	1,725	8,920	1,742	9,190	1,705	NE
307350	3136350	8,560	1,725	8,910	1,743	9,190	1,705	NE
307350	3136250	8,550	1,725	8,900	1,743	9,180	1,705	NE
307350	3136150	8,550	1,725	8,900	1,743	9,170	1,705	NE
307350	3136050	8,540	1,726	8,890	1,743	9,160	1,705	NE
307350	3135950	8,530	1,726	8,880	1,743	9,150	1,706	NE
307350	3135850	8,510	1,726	8,860	1,743	9,130	1,706	NE
307350	3135750	8,510	1,727	8,860	1,743	9,130	1,706	NE
307350	3135650	8,510	1,727	8,860	1,744	9,130	1,707	NE
307350	3135550	8,510	1,727	8,850	1,744	9,130	1,707	NE
307350	3135450	8,480	1,728	8,830	1,744	9,100	1,707	NE
307350	3135350	8,460	1,728	8,810	1,745	9,080	1,708	NE
307350	3135250	8,440	1,729	8,790	1,745	9,050	1,709	NE
307350	3135150	8,420	1,730	8,760	1,746	9,030	1,709	NE
307350	3135050	8,400	1,730	8,740	1,746	9,010	1,710	NE
307350	3134950	8,390	1,731	8,730	1,747	8,990	1,711	NE
307350	3134850	8,370	1,732	8,710	1,747	8,970	1,711	NE
307350	3134750	8,350	1,733	8,680	1,748	8,940	1,712	NE
307350	3134650	8,290	1,734	8,610	1,748	8,860	1,713	NE
307350	3134550	8,250	1,734	8,570	1,749	8,810	1,714	NE
307350	3134450	8,240	1,735	8,550	1,750	8,800	1,715	NE
307350	3134350	8,220	1,736	8,530	1,750	8,780	1,715	NE
307350	3134250	8,200	1,737	8,510	1,751	8,750	1,716	NE
307350	3134150	8,180	1,738	8,490	1,752	8,730	1,717	NE
307350	3134050	8,160	1,739	8,470	1,752	8,710	1,718	NE
307350	3133950	8,140	1,740	8,450	1,753	8,690	1,719	NE
307350	3133850	8,120	1,741	8,430	1,754	8,660	1,720	NE
307350	3133750	8,100	1,742	8,400	1,754	8,640	1,721	NE
307350	3133650	8,080	1,743	8,380	1,755	8,620	1,722	NE
307350	3133550	8,060	1,743	8,360	1,756	8,590	1,722	NE
307350	3133450	8,040	1,744	8,340	1,756	8,570	1,723	NE
307350	3133350	8,030	1,745	8,320	1,757	8,550	1,724	NE
307350	3133250	8,020	1,746	8,300	1,758	8,530	1,725	NE
307350	3133150	7,990	1,747	8,270	1,758	8,490	1,726	NE
307350	3133050	7,950	1,747	8,220	1,759	8,440	1,727	NE
307350	3132950	7,930	1,748	8,200	1,759	8,410	1,727	NNE
307350	3132850	7,920	1,749	8,180	1,760	8,390	1,728	NNE
307350	3132750	7,900	1,750	8,170	1,760	8,370	1,729	NNE
307350	3132650	7,890	1,750	8,150	1,761	8,350	1,729	NNE
307350	3132550	7,870	1,751	8,130	1,761	8,330	1,730	NNE
307350	3132450	7,860	1,751	8,120	1,762	8,310	1,730	NNE
307350	3132350	7,850	1,752	8,110	1,762	8,300	1,731	NNE
307350	3132250	7,810	1,752	8,060	1,762	8,240	1,731	NNE
307350	3132150	7,750	1,752	7,980	1,763	8,160	1,732	NNE
307350	3132050	7,730	1,753	7,960	1,763	8,140	1,732	NNE
307350	3131950	7,710	1,753	7,940	1,763	8,120	1,733	NNE
307350	3131850	7,700	1,753	7,920	1,763	8,090	1,733	NNE
307350	3131750	7,670	1,753	7,900	1,763	8,070	1,733	NNE
307350	3131650	7,650	1,753	7,880	1,763	8,040	1,733	NNE
307350	3131550	7,630	1,753	7,850	1,763	8,020	1,733	NNE
307350	3131450	7,610	1,753	7,830	1,763	7,990	1,733	NNE
307350	3131350	7,590	1,753	7,810	1,763	7,970	1,733	NNE
307350	3131250	7,570	1,753	7,790	1,763	7,950	1,733	NNE
307350	3131150	7,550	1,753	7,760	1,763	7,920	1,733	NNE
307350	3131050	7,530	1,752	7,740	1,763	7,900	1,733	NNE
307350	3130950	7,510	1,752	7,720	1,762	7,880	1,733	NNE
307350	3130850	7,500	1,752	7,700	1,762	7,860	1,732	NNE
307350	3130750	7,470	1,751	7,670	1,762	7,820	1,732	NNE
307350	3130650	7,420	1,751	7,610	1,761	7,740	1,732	NNE
307350	3130550	7,400	1,750	7,580	1,761	7,710	1,731	NNE
307350	3130450	7,380	1,749	7,560	1,760	7,690	1,731	NNE
307450	3157850	6,870	1,972	7,040	1,932	7,170	1,985	NE
307450	3157750	6,870	1,970	7,040	1,929	7,180	1,982	NE
307450	3157650	6,870	1,967	7,050	1,926	7,180	1,980	NE
307450	3157550	6,880	1,965	7,050	1,923	7,180	1,978	NE
307450	3157450	6,880	1,963	7,050	1,920	7,190	1,976	NE
307450	3157350	6,890	1,961	7,060	1,918	7,190	1,974	NE
307450	3157250	6,890	1,959	7,060	1,916	7,200	1,973	NE
307450	3157150	6,890	1,958	7,060	1,914	7,200	1,971	NE
307450	3157050	6,890	1,956	7,070	1,912	7,200	1,970	NE
307450	3156950	6,900	1,955	7,070	1,911	7,200	1,969	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307450	3156850	6,900	1,954	7,070	1,909	7,210	1,968	NE
307450	3156750	6,900	1,953	7,070	1,908	7,210	1,967	NE
307450	3156650	6,900	1,952	7,080	1,907	7,210	1,967	NE
307450	3156550	6,910	1,952	7,080	1,907	7,210	1,966	NE
307450	3156450	6,910	1,936	7,080	1,890	7,210	1,951	NE
307450	3156350	6,910	1,936	7,080	1,890	7,220	1,951	NE
307450	3156250	6,910	1,936	7,080	1,890	7,220	1,951	NE
307450	3156150	6,910	1,936	7,080	1,890	7,220	1,951	NE
307450	3156050	6,910	1,936	7,080	1,891	7,220	1,951	NE
307450	3155950	6,920	1,936	7,090	1,891	7,220	1,951	NE
307450	3155850	6,920	1,936	7,090	1,891	7,230	1,951	NE
307450	3155750	6,920	1,936	7,100	1,891	7,230	1,951	NE
307450	3155650	6,930	1,936	7,100	1,891	7,240	1,951	NE
307450	3155550	6,930	1,936	7,110	1,892	7,240	1,951	NE
307450	3155450	6,940	1,936	7,110	1,892	7,250	1,951	NE
307450	3155350	6,950	1,937	7,120	1,893	7,250	1,951	NE
307450	3155250	6,950	1,937	7,120	1,893	7,260	1,952	NE
307450	3155150	6,950	1,937	7,130	1,893	7,260	1,952	NE
307450	3155050	6,960	1,937	7,130	1,894	7,270	1,952	NE
307450	3154950	6,960	1,937	7,130	1,894	7,270	1,952	NE
307450	3154850	6,960	1,937	7,140	1,895	7,280	1,951	NE
307450	3154750	6,970	1,937	7,150	1,895	7,290	1,951	NE
307450	3154650	6,980	1,937	7,150	1,896	7,290	1,951	NE
307450	3154550	6,980	1,937	7,160	1,896	7,300	1,951	NE
307450	3154450	6,990	1,937	7,160	1,897	7,300	1,951	NE
307450	3154350	6,990	1,937	7,170	1,897	7,310	1,951	NE
307450	3154250	7,000	1,937	7,170	1,898	7,310	1,951	NE
307450	3154150	7,000	1,937	7,180	1,898	7,310	1,951	NE
307450	3154050	7,000	1,937	7,180	1,899	7,320	1,950	NE
307450	3153950	7,010	1,937	7,190	1,899	7,320	1,950	NE
307450	3153850	7,010	1,937	7,190	1,900	7,330	1,950	NE
307450	3153750	7,020	1,936	7,190	1,900	7,330	1,949	NE
307450	3153650	7,020	1,936	7,200	1,900	7,340	1,949	NE
307450	3153550	7,020	1,936	7,200	1,900	7,340	1,948	NE
307450	3153450	7,030	1,936	7,210	1,901	7,340	1,948	NE
307450	3153350	7,030	1,935	7,210	1,901	7,350	1,947	NE
307450	3153250	7,040	1,935	7,220	1,901	7,350	1,947	NE
307450	3153150	7,040	1,934	7,220	1,901	7,360	1,946	NE
307450	3153050	7,040	1,934	7,220	1,901	7,360	1,945	NE
307450	3152950	7,050	1,933	7,230	1,900	7,370	1,945	NE
307450	3152850	7,050	1,933	7,230	1,900	7,370	1,944	NE
307450	3152750	7,060	1,932	7,240	1,900	7,380	1,943	NE
307450	3152650	7,060	1,931	7,240	1,900	7,380	1,942	NE
307450	3152550	7,070	1,931	7,250	1,899	7,390	1,941	NE
307450	3152450	7,070	1,930	7,250	1,899	7,390	1,940	NE
307450	3152350	7,080	1,929	7,260	1,898	7,390	1,939	NE
307450	3152250	7,080	1,928	7,260	1,897	7,400	1,938	NE
307450	3152150	7,090	1,927	7,270	1,897	7,410	1,936	NE
307450	3152050	7,100	1,926	7,280	1,896	7,420	1,935	NE
307450	3151950	7,110	1,925	7,290	1,895	7,430	1,934	NE
307450	3151850	7,110	1,924	7,290	1,894	7,430	1,933	NE
307450	3151750	7,110	1,923	7,300	1,893	7,440	1,931	NE
307450	3151650	7,120	1,922	7,300	1,892	7,440	1,930	NE
307450	3151550	7,120	1,920	7,300	1,890	7,440	1,928	NE
307450	3151450	7,120	1,919	7,310	1,889	7,450	1,927	NE
307450	3151350	7,130	1,918	7,310	1,888	7,450	1,925	NE
307450	3151250	7,130	1,917	7,310	1,887	7,450	1,924	NE
307450	3151150	7,130	1,915	7,320	1,885	7,460	1,922	NE
307450	3151050	7,140	1,914	7,320	1,884	7,460	1,920	NE
307450	3150950	7,140	1,912	7,320	1,882	7,460	1,919	NE
307450	3150850	7,140	1,911	7,330	1,880	7,470	1,917	NE
307450	3150750	7,150	1,910	7,330	1,879	7,470	1,916	NE
307450	3150650	7,150	1,908	7,330	1,877	7,480	1,914	NE
307450	3150550	7,160	1,907	7,340	1,875	7,490	1,912	NE
307450	3150450	7,160	1,905	7,350	1,873	7,490	1,910	NE
307450	3150350	7,170	1,904	7,350	1,871	7,490	1,909	NE
307450	3150250	7,170	1,902	7,350	1,870	7,500	1,907	NE
307450	3150150	7,170	1,901	7,360	1,868	7,500	1,905	NE
307450	3150050	7,170	1,899	7,360	1,866	7,500	1,904	NE
307450	3149950	7,170	1,898	7,360	1,864	7,500	1,902	NE
307450	3149850	7,180	1,896	7,360	1,862	7,510	1,900	NE
307450	3149750	7,180	1,895	7,370	1,860	7,520	1,899	NE
307450	3149650	7,190	1,893	7,370	1,858	7,520	1,897	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307450	3149550	7,200	1,892	7,380	1,856	7,530	1,895	NE
307450	3149450	7,200	1,891	7,390	1,854	7,530	1,894	NE
307450	3149350	7,200	1,889	7,390	1,852	7,540	1,892	NE
307450	3149250	7,210	1,888	7,400	1,850	7,540	1,891	NE
307450	3149150	7,210	1,886	7,400	1,848	7,550	1,889	NE
307450	3149050	7,210	1,885	7,400	1,846	7,550	1,887	NE
307450	3148950	7,220	1,884	7,410	1,844	7,550	1,886	NE
307450	3148850	7,220	1,883	7,410	1,843	7,550	1,885	NE
307450	3148750	7,220	1,881	7,410	1,841	7,560	1,883	NE
307450	3148650	7,220	1,880	7,410	1,839	7,560	1,882	NE
307450	3148550	7,220	1,879	7,410	1,837	7,560	1,881	NE
307450	3148450	7,220	1,878	7,410	1,836	7,560	1,879	NE
307450	3148350	7,230	1,877	7,420	1,834	7,560	1,878	NE
307450	3148250	7,230	1,876	7,420	1,833	7,570	1,877	NE
307450	3148150	7,230	1,875	7,430	1,831	7,570	1,876	NE
307450	3148050	7,240	1,874	7,430	1,830	7,580	1,875	NE
307450	3147950	7,250	1,873	7,450	1,828	7,590	1,874	NE
307450	3147850	7,260	1,872	7,450	1,827	7,600	1,873	NE
307450	3147750	7,260	1,872	7,450	1,826	7,600	1,872	NE
307450	3147650	7,260	1,871	7,460	1,825	7,610	1,872	NE
307450	3147550	7,270	1,870	7,460	1,824	7,610	1,871	NE
307450	3147450	7,270	1,870	7,460	1,823	7,610	1,870	NE
307450	3147350	7,270	1,869	7,470	1,822	7,620	1,870	NE
307450	3147250	7,280	1,868	7,480	1,821	7,630	1,869	NE
307450	3147150	7,290	1,868	7,490	1,820	7,640	1,869	NE
307450	3147050	7,300	1,868	7,500	1,820	7,650	1,868	NE
307450	3146950	7,310	1,867	7,500	1,819	7,660	1,868	NE
307450	3146850	7,310	1,867	7,510	1,819	7,660	1,867	NE
307450	3146750	7,310	1,867	7,510	1,818	7,660	1,867	NE
307450	3146650	7,310	1,867	7,510	1,818	7,660	1,867	NE
307450	3146550	7,310	1,860	7,510	1,812	7,660	1,860	NE
307450	3146450	7,320	1,860	7,520	1,812	7,670	1,860	NE
307450	3146350	7,320	1,860	7,520	1,812	7,670	1,860	NE
307450	3146250	7,320	1,860	7,520	1,812	7,670	1,859	NE
307450	3146150	7,320	1,860	7,520	1,812	7,680	1,859	NE
307450	3146050	7,330	1,860	7,530	1,812	7,680	1,859	NE
307450	3145950	7,330	1,860	7,530	1,812	7,680	1,859	NE
307450	3145850	7,340	1,860	7,540	1,812	7,690	1,859	NE
307450	3145750	7,340	1,860	7,550	1,812	7,700	1,859	NE
307450	3145650	7,350	1,859	7,550	1,812	7,710	1,858	NE
307450	3145550	7,370	1,859	7,570	1,812	7,720	1,858	NE
307450	3145450	7,370	1,859	7,580	1,812	7,730	1,858	NE
307450	3145350	7,380	1,859	7,580	1,812	7,740	1,857	NE
307450	3145250	7,390	1,858	7,590	1,812	7,740	1,857	NE
307450	3145150	7,390	1,858	7,600	1,812	7,750	1,856	NE
307450	3145050	7,400	1,857	7,600	1,812	7,760	1,856	NE
307450	3144950	7,410	1,857	7,610	1,812	7,770	1,855	NE
307450	3144850	7,420	1,857	7,620	1,812	7,780	1,854	NE
307450	3144750	7,430	1,856	7,640	1,812	7,800	1,854	NE
307450	3144650	7,450	1,855	7,660	1,812	7,820	1,853	NE
307450	3144550	7,480	1,855	7,690	1,812	7,860	1,852	NE
307450	3144450	7,500	1,854	7,710	1,812	7,870	1,851	NE
307450	3144350	7,510	1,853	7,720	1,812	7,880	1,850	NE
307450	3144250	7,510	1,853	7,730	1,812	7,890	1,849	NE
307450	3144150	7,520	1,852	7,740	1,812	7,900	1,848	NE
307450	3144050	7,530	1,851	7,740	1,812	7,910	1,847	NE
307450	3143950	7,540	1,850	7,750	1,812	7,920	1,846	NE
307450	3143850	7,550	1,849	7,760	1,812	7,930	1,845	NE
307450	3143750	7,560	1,848	7,780	1,811	7,940	1,844	NE
307450	3143650	7,570	1,847	7,790	1,811	7,950	1,842	NE
307450	3143550	7,580	1,846	7,800	1,811	7,960	1,841	NE
307450	3143450	7,600	1,845	7,810	1,811	7,980	1,840	NE
307450	3143350	7,610	1,844	7,830	1,810	7,990	1,838	NE
307450	3143250	7,630	1,842	7,850	1,810	8,020	1,837	NE
307450	3143150	7,660	1,841	7,880	1,809	8,050	1,835	NE
307450	3143050	7,690	1,840	7,920	1,809	8,090	1,833	NE
307450	3142950	7,720	1,838	7,940	1,808	8,120	1,832	NE
307450	3142850	7,740	1,837	7,960	1,808	8,140	1,830	NE
307450	3142750	7,760	1,835	7,990	1,807	8,160	1,828	NE
307450	3142650	7,780	1,834	8,010	1,807	8,180	1,826	NE
307450	3142550	7,800	1,832	8,030	1,806	8,210	1,824	NE
307450	3142450	7,820	1,831	8,050	1,805	8,230	1,822	NE
307450	3142350	7,840	1,829	8,080	1,804	8,260	1,820	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307450	3142250	7,880	1,827	8,120	1,804	8,300	1,818	NE
307450	3142150	7,930	1,825	8,170	1,803	8,360	1,816	NE
307450	3142050	7,960	1,823	8,210	1,802	8,400	1,814	NE
307450	3141950	7,980	1,822	8,230	1,801	8,420	1,811	NE
307450	3141850	7,990	1,820	8,240	1,800	8,440	1,809	NE
307450	3141750	8,010	1,818	8,260	1,799	8,450	1,807	NE
307450	3141650	8,020	1,816	8,280	1,798	8,470	1,804	NE
307450	3141550	8,040	1,814	8,290	1,797	8,490	1,802	NE
307450	3141450	8,050	1,811	8,310	1,796	8,500	1,800	NE
307450	3141350	8,070	1,809	8,320	1,794	8,520	1,797	NE
307450	3141250	8,080	1,807	8,340	1,793	8,530	1,795	NE
307450	3141150	8,100	1,805	8,350	1,792	8,550	1,792	NE
307450	3141050	8,110	1,803	8,370	1,791	8,570	1,790	NE
307450	3140950	8,130	1,800	8,390	1,789	8,590	1,787	NE
307450	3140850	8,140	1,798	8,410	1,788	8,610	1,784	NE
307450	3140750	8,170	1,796	8,440	1,787	8,640	1,782	NE
307450	3140650	8,200	1,794	8,480	1,785	8,680	1,779	NE
307450	3140550	8,250	1,791	8,530	1,784	8,740	1,777	NE
307450	3140450	8,270	1,789	8,550	1,783	8,760	1,774	NE
307450	3140350	8,280	1,787	8,570	1,781	8,780	1,771	NE
307450	3140250	8,300	1,784	8,590	1,780	8,800	1,769	NE
307450	3140150	8,320	1,782	8,600	1,778	8,820	1,766	NE
307450	3140050	8,330	1,780	8,620	1,777	8,840	1,764	NE
307450	3139950	8,340	1,777	8,630	1,775	8,860	1,761	NE
307450	3139850	8,350	1,775	8,640	1,774	8,870	1,758	NE
307450	3139750	8,380	1,773	8,680	1,773	8,910	1,756	NE
307450	3139650	8,420	1,770	8,720	1,771	8,960	1,753	NE
307450	3139550	8,440	1,768	8,750	1,770	8,980	1,751	NE
307450	3139450	8,450	1,766	8,760	1,768	9,000	1,748	NE
307450	3139350	8,460	1,764	8,770	1,767	9,010	1,746	NE
307450	3139250	8,470	1,761	8,780	1,765	9,020	1,744	NE
307450	3139150	8,480	1,759	8,790	1,764	9,040	1,741	NE
307450	3139050	8,490	1,757	8,810	1,763	9,050	1,739	NE
307450	3138950	8,500	1,755	8,820	1,761	9,060	1,737	NE
307450	3138850	8,510	1,753	8,830	1,760	9,070	1,735	NE
307450	3138750	8,520	1,751	8,840	1,759	9,080	1,732	NE
307450	3138650	8,520	1,749	8,840	1,758	9,090	1,730	NE
307450	3138550	8,530	1,747	8,850	1,756	9,100	1,728	NE
307450	3138450	8,540	1,745	8,860	1,755	9,110	1,727	NE
307450	3138350	8,540	1,744	8,870	1,754	9,120	1,725	NE
307450	3138250	8,550	1,742	8,880	1,753	9,130	1,723	NE
307450	3138150	8,570	1,740	8,900	1,752	9,160	1,721	NE
307450	3138050	8,600	1,739	8,950	1,751	9,210	1,720	NE
307450	3137950	8,620	1,737	8,960	1,750	9,230	1,718	NE
307450	3137850	8,620	1,736	8,970	1,749	9,240	1,717	NE
307450	3137750	8,620	1,735	8,960	1,748	9,240	1,715	NE
307450	3137650	8,610	1,734	8,960	1,748	9,230	1,714	NE
307450	3137550	8,610	1,733	8,960	1,747	9,240	1,713	NE
307450	3137450	8,620	1,732	8,970	1,746	9,240	1,712	NE
307450	3137350	8,620	1,731	8,970	1,746	9,240	1,711	NE
307450	3137250	8,620	1,730	8,970	1,745	9,240	1,710	NE
307450	3137150	8,600	1,729	8,950	1,745	9,220	1,709	NE
307450	3137050	8,590	1,728	8,940	1,744	9,220	1,709	NE
307450	3136950	8,590	1,728	8,940	1,744	9,220	1,708	NE
307450	3136850	8,590	1,727	8,940	1,744	9,210	1,708	NE
307450	3136750	8,590	1,727	8,940	1,743	9,210	1,707	NE
307450	3136650	8,580	1,727	8,930	1,743	9,210	1,707	NE
307450	3136550	8,580	1,724	8,930	1,742	9,200	1,704	NE
307450	3136450	8,570	1,724	8,920	1,742	9,200	1,704	NE
307450	3136350	8,570	1,724	8,920	1,742	9,190	1,704	NE
307450	3136250	8,560	1,724	8,910	1,742	9,180	1,704	NE
307450	3136150	8,550	1,725	8,900	1,742	9,180	1,704	NE
307450	3136050	8,540	1,725	8,890	1,742	9,170	1,705	NE
307450	3135950	8,530	1,725	8,880	1,742	9,150	1,705	NE
307450	3135850	8,520	1,725	8,870	1,743	9,140	1,705	NE
307450	3135750	8,510	1,726	8,860	1,743	9,130	1,705	NE
307450	3135650	8,520	1,726	8,870	1,743	9,140	1,706	NE
307450	3135550	8,500	1,727	8,850	1,743	9,120	1,706	NE
307450	3135450	8,480	1,727	8,830	1,744	9,100	1,707	NE
307450	3135350	8,460	1,728	8,800	1,744	9,070	1,707	NE
307450	3135250	8,430	1,728	8,780	1,745	9,050	1,708	NE
307450	3135150	8,410	1,729	8,760	1,745	9,020	1,708	NE
307450	3135050	8,400	1,730	8,740	1,746	9,000	1,709	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307450	3134950	8,380	1,730	8,720	1,746	8,980	1,710	NE
307450	3134850	8,360	1,731	8,690	1,747	8,960	1,711	NE
307450	3134750	8,330	1,732	8,670	1,747	8,920	1,711	NE
307450	3134650	8,260	1,733	8,580	1,748	8,830	1,712	NE
307450	3134550	8,240	1,734	8,560	1,748	8,800	1,713	NE
307450	3134450	8,220	1,734	8,540	1,749	8,780	1,714	NE
307450	3134350	8,200	1,735	8,510	1,750	8,760	1,715	NE
307450	3134250	8,180	1,736	8,490	1,750	8,730	1,715	NE
307450	3134150	8,160	1,737	8,470	1,751	8,710	1,716	NE
307450	3134050	8,140	1,738	8,450	1,752	8,690	1,717	NE
307450	3133950	8,120	1,739	8,430	1,752	8,660	1,718	NE
307450	3133850	8,100	1,740	8,400	1,753	8,640	1,719	NE
307450	3133750	8,080	1,741	8,380	1,754	8,620	1,720	NE
307450	3133650	8,060	1,742	8,360	1,754	8,590	1,721	NE
307450	3133550	8,040	1,743	8,340	1,755	8,570	1,722	NE
307450	3133450	8,020	1,743	8,320	1,756	8,540	1,723	NE
307450	3133350	8,010	1,744	8,300	1,756	8,530	1,723	NE
307450	3133250	7,990	1,745	8,280	1,757	8,510	1,724	NE
307450	3133150	7,960	1,746	8,240	1,758	8,460	1,725	NE
307450	3133050	7,920	1,747	8,200	1,758	8,410	1,726	NE
307450	3132950	7,910	1,747	8,180	1,759	8,380	1,727	NNE
307450	3132850	7,890	1,748	8,160	1,759	8,360	1,727	NNE
307450	3132750	7,880	1,749	8,140	1,760	8,340	1,728	NNE
307450	3132650	7,860	1,749	8,120	1,760	8,320	1,729	NNE
307450	3132550	7,840	1,750	8,100	1,761	8,300	1,729	NNE
307450	3132450	7,830	1,750	8,080	1,761	8,280	1,730	NNE
307450	3132350	7,810	1,751	8,060	1,761	8,260	1,730	NNE
307450	3132250	7,740	1,751	7,980	1,762	8,160	1,731	NNE
307450	3132150	7,710	1,752	7,940	1,762	8,110	1,731	NNE
307450	3132050	7,690	1,752	7,920	1,762	8,100	1,732	NNE
307450	3131950	7,680	1,752	7,910	1,762	8,080	1,732	NNE
307450	3131850	7,660	1,752	7,880	1,763	8,050	1,732	NNE
307450	3131750	7,640	1,752	7,860	1,763	8,030	1,732	NNE
307450	3131650	7,620	1,753	7,840	1,763	8,000	1,732	NNE
307450	3131550	7,590	1,753	7,810	1,763	7,980	1,733	NNE
307450	3131450	7,570	1,752	7,790	1,763	7,950	1,733	NNE
307450	3131350	7,550	1,752	7,770	1,763	7,930	1,733	NNE
307450	3131250	7,530	1,752	7,740	1,762	7,900	1,732	NNE
307450	3131150	7,510	1,752	7,720	1,762	7,880	1,732	NNE
307450	3131050	7,490	1,752	7,700	1,762	7,850	1,732	NNE
307450	3130950	7,470	1,751	7,680	1,762	7,830	1,732	NNE
307450	3130850	7,460	1,751	7,660	1,761	7,810	1,732	NNE
307450	3130750	7,430	1,750	7,630	1,761	7,770	1,731	NNE
307450	3130650	7,370	1,750	7,560	1,760	7,690	1,731	NNE
307450	3130550	7,350	1,749	7,540	1,760	7,670	1,730	NNE
307450	3130450	7,340	1,749	7,520	1,759	7,650	1,730	NNE
307550	3157950	6,860	1,973	7,030	1,932	7,170	1,985	NE
307550	3157850	6,870	1,970	7,040	1,929	7,170	1,982	NE
307550	3157750	6,870	1,967	7,040	1,925	7,170	1,980	NE
307550	3157650	6,870	1,965	7,040	1,922	7,180	1,978	NE
307550	3157550	6,870	1,963	7,050	1,920	7,180	1,976	NE
307550	3157450	6,880	1,960	7,050	1,917	7,180	1,974	NE
307550	3157350	6,880	1,959	7,050	1,915	7,180	1,972	NE
307550	3157250	6,880	1,957	7,050	1,913	7,190	1,971	NE
307550	3157150	6,890	1,955	7,060	1,911	7,190	1,969	NE
307550	3157050	6,890	1,954	7,060	1,909	7,200	1,968	NE
307550	3156950	6,900	1,953	7,070	1,908	7,200	1,967	NE
307550	3156850	6,900	1,952	7,070	1,906	7,200	1,966	NE
307550	3156750	6,900	1,951	7,070	1,905	7,210	1,965	NE
307550	3156650	6,900	1,950	7,070	1,904	7,210	1,964	NE
307550	3156550	6,900	1,949	7,080	1,904	7,210	1,964	NE
307550	3156450	6,910	1,936	7,080	1,889	7,210	1,951	NE
307550	3156350	6,910	1,936	7,080	1,889	7,210	1,951	NE
307550	3156250	6,910	1,936	7,080	1,889	7,210	1,951	NE
307550	3156150	6,910	1,936	7,080	1,889	7,210	1,951	NE
307550	3156050	6,910	1,936	7,080	1,889	7,220	1,951	NE
307550	3155950	6,910	1,936	7,080	1,890	7,220	1,951	NE
307550	3155850	6,910	1,936	7,090	1,890	7,220	1,951	NE
307550	3155750	6,920	1,936	7,090	1,890	7,230	1,951	NE
307550	3155650	6,920	1,936	7,100	1,890	7,230	1,951	NE
307550	3155550	6,930	1,936	7,110	1,891	7,240	1,951	NE
307550	3155450	6,940	1,936	7,110	1,891	7,250	1,951	NE
307550	3155350	6,940	1,936	7,120	1,892	7,250	1,951	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307550	3155250	6,950	1,936	7,120	1,892	7,250	1,951	NE
307550	3155150	6,950	1,936	7,120	1,892	7,260	1,951	NE
307550	3155050	6,950	1,936	7,130	1,893	7,260	1,951	NE
307550	3154950	6,960	1,936	7,130	1,893	7,270	1,951	NE
307550	3154850	6,960	1,937	7,140	1,894	7,270	1,951	NE
307550	3154750	6,970	1,937	7,140	1,894	7,280	1,951	NE
307550	3154650	6,970	1,937	7,150	1,895	7,280	1,951	NE
307550	3154550	6,980	1,937	7,150	1,896	7,290	1,951	NE
307550	3154450	6,980	1,937	7,160	1,896	7,290	1,951	NE
307550	3154350	6,990	1,937	7,160	1,897	7,300	1,951	NE
307550	3154250	6,990	1,937	7,170	1,897	7,300	1,951	NE
307550	3154150	6,990	1,937	7,170	1,897	7,310	1,950	NE
307550	3154050	7,000	1,937	7,170	1,898	7,310	1,950	NE
307550	3153950	7,000	1,936	7,180	1,898	7,320	1,950	NE
307550	3153850	7,010	1,936	7,180	1,899	7,320	1,949	NE
307550	3153750	7,010	1,936	7,190	1,899	7,320	1,949	NE
307550	3153650	7,010	1,936	7,190	1,899	7,330	1,949	NE
307550	3153550	7,020	1,936	7,200	1,899	7,330	1,948	NE
307550	3153450	7,020	1,935	7,200	1,900	7,340	1,948	NE
307550	3153350	7,030	1,935	7,200	1,900	7,340	1,947	NE
307550	3153250	7,030	1,934	7,210	1,900	7,350	1,946	NE
307550	3153150	7,030	1,934	7,210	1,900	7,350	1,946	NE
307550	3153050	7,040	1,933	7,220	1,900	7,360	1,945	NE
307550	3152950	7,050	1,933	7,230	1,900	7,360	1,944	NE
307550	3152850	7,050	1,932	7,230	1,899	7,370	1,943	NE
307550	3152750	7,060	1,932	7,240	1,899	7,370	1,943	NE
307550	3152650	7,060	1,931	7,240	1,899	7,380	1,942	NE
307550	3152550	7,070	1,930	7,250	1,898	7,380	1,941	NE
307550	3152450	7,070	1,929	7,250	1,898	7,390	1,940	NE
307550	3152350	7,070	1,929	7,250	1,897	7,390	1,938	NE
307550	3152250	7,080	1,928	7,260	1,896	7,400	1,937	NE
307550	3152150	7,090	1,927	7,270	1,896	7,410	1,936	NE
307550	3152050	7,100	1,926	7,280	1,895	7,420	1,935	NE
307550	3151950	7,100	1,925	7,280	1,894	7,420	1,933	NE
307550	3151850	7,100	1,924	7,290	1,893	7,420	1,932	NE
307550	3151750	7,110	1,922	7,290	1,892	7,430	1,931	NE
307550	3151650	7,110	1,921	7,290	1,891	7,430	1,929	NE
307550	3151550	7,110	1,920	7,300	1,890	7,440	1,928	NE
307550	3151450	7,120	1,919	7,300	1,888	7,440	1,926	NE
307550	3151350	7,120	1,917	7,300	1,887	7,440	1,925	NE
307550	3151250	7,120	1,916	7,310	1,886	7,450	1,923	NE
307550	3151150	7,130	1,915	7,310	1,884	7,450	1,922	NE
307550	3151050	7,130	1,913	7,310	1,883	7,450	1,920	NE
307550	3150950	7,130	1,912	7,320	1,881	7,460	1,918	NE
307550	3150850	7,140	1,911	7,320	1,879	7,460	1,917	NE
307550	3150750	7,140	1,909	7,330	1,878	7,470	1,915	NE
307550	3150650	7,150	1,908	7,330	1,876	7,470	1,913	NE
307550	3150550	7,160	1,906	7,340	1,874	7,480	1,912	NE
307550	3150450	7,160	1,905	7,350	1,872	7,490	1,910	NE
307550	3150350	7,160	1,903	7,350	1,871	7,490	1,908	NE
307550	3150250	7,170	1,902	7,350	1,869	7,490	1,906	NE
307550	3150150	7,170	1,900	7,350	1,867	7,500	1,905	NE
307550	3150050	7,170	1,899	7,360	1,865	7,500	1,903	NE
307550	3149950	7,170	1,897	7,360	1,863	7,500	1,901	NE
307550	3149850	7,180	1,896	7,360	1,861	7,510	1,900	NE
307550	3149750	7,180	1,894	7,370	1,859	7,510	1,898	NE
307550	3149650	7,190	1,893	7,370	1,857	7,520	1,896	NE
307550	3149550	7,200	1,891	7,380	1,855	7,530	1,895	NE
307550	3149450	7,200	1,890	7,390	1,853	7,530	1,893	NE
307550	3149350	7,200	1,889	7,390	1,851	7,540	1,891	NE
307550	3149250	7,200	1,887	7,390	1,849	7,540	1,890	NE
307550	3149150	7,210	1,886	7,390	1,847	7,540	1,888	NE
307550	3149050	7,210	1,884	7,400	1,845	7,540	1,887	NE
307550	3148950	7,210	1,883	7,400	1,843	7,550	1,885	NE
307550	3148850	7,210	1,882	7,400	1,842	7,550	1,884	NE
307550	3148750	7,210	1,881	7,400	1,840	7,550	1,883	NE
307550	3148650	7,220	1,879	7,410	1,838	7,550	1,881	NE
307550	3148550	7,220	1,878	7,410	1,836	7,560	1,880	NE
307550	3148450	7,220	1,877	7,410	1,835	7,560	1,879	NE
307550	3148350	7,220	1,876	7,410	1,833	7,560	1,878	NE
307550	3148250	7,230	1,875	7,420	1,831	7,570	1,876	NE
307550	3148150	7,230	1,874	7,420	1,830	7,570	1,875	NE
307550	3148050	7,240	1,873	7,440	1,829	7,580	1,874	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307550	3147950	7,250	1,872	7,440	1,827	7,590	1,873	NE
307550	3147850	7,250	1,872	7,450	1,826	7,600	1,873	NE
307550	3147750	7,260	1,871	7,450	1,825	7,600	1,872	NE
307550	3147650	7,260	1,870	7,450	1,824	7,600	1,871	NE
307550	3147550	7,260	1,869	7,460	1,823	7,610	1,870	NE
307550	3147450	7,270	1,869	7,460	1,822	7,610	1,870	NE
307550	3147350	7,270	1,868	7,460	1,821	7,610	1,869	NE
307550	3147250	7,280	1,868	7,480	1,820	7,630	1,868	NE
307550	3147150	7,300	1,867	7,490	1,819	7,640	1,868	NE
307550	3147050	7,300	1,867	7,500	1,819	7,650	1,867	NE
307550	3146950	7,310	1,867	7,500	1,818	7,650	1,867	NE
307550	3146850	7,310	1,866	7,510	1,818	7,660	1,867	NE
307550	3146750	7,310	1,866	7,510	1,817	7,660	1,866	NE
307550	3146650	7,310	1,866	7,510	1,817	7,660	1,866	NE
307550	3146550	7,310	1,861	7,510	1,811	7,660	1,860	NE
307550	3146450	7,310	1,861	7,510	1,811	7,660	1,860	NE
307550	3146350	7,320	1,861	7,520	1,811	7,670	1,860	NE
307550	3146250	7,320	1,860	7,520	1,811	7,670	1,860	NE
307550	3146150	7,320	1,860	7,520	1,811	7,670	1,860	NE
307550	3146050	7,320	1,860	7,520	1,811	7,680	1,860	NE
307550	3145950	7,330	1,860	7,530	1,811	7,680	1,859	NE
307550	3145850	7,330	1,860	7,530	1,811	7,680	1,859	NE
307550	3145750	7,340	1,860	7,540	1,811	7,690	1,859	NE
307550	3145650	7,350	1,860	7,550	1,811	7,700	1,859	NE
307550	3145550	7,360	1,859	7,570	1,812	7,720	1,858	NE
307550	3145450	7,370	1,859	7,570	1,812	7,730	1,858	NE
307550	3145350	7,380	1,859	7,580	1,812	7,730	1,858	NE
307550	3145250	7,380	1,858	7,590	1,812	7,740	1,857	NE
307550	3145150	7,390	1,858	7,590	1,812	7,750	1,857	NE
307550	3145050	7,400	1,858	7,600	1,812	7,760	1,856	NE
307550	3144950	7,410	1,857	7,610	1,812	7,770	1,855	NE
307550	3144850	7,410	1,857	7,620	1,812	7,770	1,855	NE
307550	3144750	7,430	1,856	7,630	1,812	7,790	1,854	NE
307550	3144650	7,470	1,856	7,680	1,812	7,840	1,853	NE
307550	3144550	7,490	1,855	7,700	1,812	7,860	1,853	NE
307550	3144450	7,500	1,854	7,710	1,812	7,870	1,852	NE
307550	3144350	7,500	1,854	7,720	1,812	7,880	1,851	NE
307550	3144250	7,510	1,853	7,730	1,812	7,890	1,850	NE
307550	3144150	7,520	1,852	7,740	1,812	7,900	1,849	NE
307550	3144050	7,530	1,851	7,740	1,812	7,910	1,848	NE
307550	3143950	7,540	1,850	7,750	1,811	7,920	1,846	NE
307550	3143850	7,550	1,849	7,760	1,811	7,930	1,845	NE
307550	3143750	7,560	1,848	7,780	1,811	7,940	1,844	NE
307550	3143650	7,570	1,847	7,790	1,811	7,950	1,843	NE
307550	3143550	7,580	1,846	7,800	1,811	7,960	1,841	NE
307550	3143450	7,600	1,845	7,810	1,810	7,980	1,840	NE
307550	3143350	7,610	1,844	7,830	1,810	7,990	1,838	NE
307550	3143250	7,630	1,843	7,850	1,810	8,010	1,837	NE
307550	3143150	7,660	1,841	7,880	1,809	8,050	1,835	NE
307550	3143050	7,690	1,840	7,920	1,809	8,090	1,833	NE
307550	3142950	7,720	1,838	7,940	1,808	8,110	1,832	NE
307550	3142850	7,740	1,837	7,960	1,808	8,140	1,830	NE
307550	3142750	7,760	1,835	7,990	1,807	8,160	1,828	NE
307550	3142650	7,780	1,834	8,010	1,806	8,180	1,826	NE
307550	3142550	7,800	1,832	8,030	1,806	8,210	1,824	NE
307550	3142450	7,820	1,830	8,060	1,805	8,230	1,822	NE
307550	3142350	7,840	1,829	8,080	1,804	8,250	1,820	NE
307550	3142250	7,890	1,827	8,130	1,803	8,320	1,818	NE
307550	3142150	7,940	1,825	8,190	1,802	8,370	1,816	NE
307550	3142050	7,960	1,823	8,210	1,802	8,400	1,813	NE
307550	3141950	7,980	1,821	8,230	1,801	8,420	1,811	NE
307550	3141850	8,000	1,819	8,250	1,800	8,440	1,809	NE
307550	3141750	8,020	1,817	8,270	1,799	8,460	1,807	NE
307550	3141650	8,030	1,815	8,290	1,797	8,480	1,804	NE
307550	3141550	8,050	1,813	8,300	1,796	8,490	1,802	NE
307550	3141450	8,060	1,811	8,320	1,795	8,510	1,799	NE
307550	3141350	8,080	1,809	8,330	1,794	8,530	1,797	NE
307550	3141250	8,090	1,807	8,350	1,793	8,540	1,794	NE
307550	3141150	8,100	1,804	8,360	1,792	8,560	1,792	NE
307550	3141050	8,120	1,802	8,380	1,790	8,580	1,789	NE
307550	3140950	8,140	1,800	8,400	1,789	8,600	1,787	NE
307550	3140850	8,150	1,798	8,420	1,788	8,620	1,784	NE
307550	3140750	8,170	1,795	8,440	1,786	8,640	1,781	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307550	3140650	8,230	1,793	8,500	1,785	8,710	1,779	NE
307550	3140550	8,260	1,791	8,540	1,783	8,750	1,776	NE
307550	3140450	8,280	1,788	8,560	1,782	8,770	1,773	NE
307550	3140350	8,290	1,786	8,580	1,781	8,790	1,771	NE
307550	3140250	8,310	1,784	8,600	1,779	8,810	1,768	NE
307550	3140150	8,330	1,781	8,610	1,778	8,830	1,765	NE
307550	3140050	8,340	1,779	8,630	1,776	8,850	1,763	NE
307550	3139950	8,350	1,776	8,640	1,775	8,870	1,760	NE
307550	3139850	8,370	1,774	8,660	1,773	8,880	1,758	NE
307550	3139750	8,390	1,772	8,680	1,772	8,910	1,755	NE
307550	3139650	8,440	1,769	8,750	1,770	8,990	1,752	NE
307550	3139550	8,450	1,767	8,760	1,769	9,000	1,750	NE
307550	3139450	8,460	1,765	8,770	1,768	9,010	1,747	NE
307550	3139350	8,470	1,763	8,790	1,766	9,030	1,745	NE
307550	3139250	8,480	1,760	8,800	1,765	9,040	1,743	NE
307550	3139150	8,490	1,758	8,810	1,763	9,050	1,740	NE
307550	3139050	8,510	1,756	8,820	1,762	9,070	1,738	NE
307550	3138950	8,520	1,754	8,840	1,761	9,080	1,736	NE
307550	3138850	8,530	1,752	8,850	1,759	9,090	1,734	NE
307550	3138750	8,530	1,750	8,850	1,758	9,100	1,731	NE
307550	3138650	8,540	1,748	8,860	1,757	9,110	1,729	NE
307550	3138550	8,540	1,746	8,870	1,756	9,120	1,727	NE
307550	3138450	8,550	1,744	8,870	1,755	9,130	1,725	NE
307550	3138350	8,560	1,743	8,880	1,753	9,140	1,724	NE
307550	3138250	8,560	1,741	8,890	1,752	9,150	1,722	NE
307550	3138150	8,580	1,739	8,920	1,751	9,170	1,720	NE
307550	3138050	8,620	1,738	8,970	1,750	9,230	1,719	NE
307550	3137950	8,630	1,736	8,980	1,749	9,250	1,717	NE
307550	3137850	8,630	1,735	8,980	1,749	9,250	1,716	NE
307550	3137750	8,630	1,734	8,980	1,748	9,250	1,714	NE
307550	3137650	8,620	1,733	8,970	1,747	9,250	1,713	NE
307550	3137550	8,630	1,731	8,980	1,746	9,250	1,712	NE
307550	3137450	8,630	1,730	8,980	1,746	9,250	1,711	NE
307550	3137350	8,630	1,730	8,980	1,745	9,250	1,710	NE
307550	3137250	8,610	1,729	8,960	1,745	9,240	1,709	NE
307550	3137150	8,610	1,728	8,960	1,744	9,230	1,708	NE
307550	3137050	8,600	1,727	8,950	1,744	9,230	1,707	NE
307550	3136950	8,600	1,727	8,950	1,743	9,230	1,707	NE
307550	3136850	8,600	1,726	8,950	1,743	9,230	1,706	NE
307550	3136750	8,600	1,726	8,950	1,743	9,220	1,706	NE
307550	3136650	8,590	1,726	8,950	1,743	9,220	1,706	NE
307550	3136550	8,590	1,724	8,940	1,741	9,220	1,703	NE
307550	3136450	8,580	1,724	8,930	1,741	9,210	1,703	NE
307550	3136350	8,580	1,724	8,930	1,741	9,200	1,703	NE
307550	3136250	8,570	1,724	8,920	1,742	9,190	1,704	NE
307550	3136150	8,560	1,724	8,910	1,742	9,180	1,704	NE
307550	3136050	8,550	1,724	8,900	1,742	9,170	1,704	NE
307550	3135950	8,540	1,724	8,890	1,742	9,160	1,704	NE
307550	3135850	8,530	1,725	8,880	1,742	9,150	1,704	NE
307550	3135750	8,520	1,725	8,870	1,742	9,140	1,705	NE
307550	3135650	8,520	1,725	8,870	1,743	9,150	1,705	NE
307550	3135550	8,500	1,726	8,850	1,743	9,120	1,705	NE
307550	3135450	8,480	1,726	8,820	1,743	9,100	1,706	NE
307550	3135350	8,450	1,727	8,800	1,744	9,070	1,707	NE
307550	3135250	8,430	1,727	8,770	1,744	9,040	1,707	NE
307550	3135150	8,410	1,728	8,750	1,745	9,020	1,708	NE
307550	3135050	8,390	1,729	8,730	1,745	9,000	1,708	NE
307550	3134950	8,370	1,730	8,710	1,746	8,970	1,709	NE
307550	3134850	8,350	1,730	8,690	1,746	8,950	1,710	NE
307550	3134750	8,310	1,731	8,650	1,747	8,900	1,711	NE
307550	3134650	8,240	1,732	8,560	1,747	8,810	1,711	NE
307550	3134550	8,220	1,733	8,540	1,748	8,790	1,712	NE
307550	3134450	8,210	1,734	8,520	1,749	8,760	1,713	NE
307550	3134350	8,190	1,735	8,500	1,749	8,740	1,714	NE
307550	3134250	8,160	1,735	8,470	1,750	8,720	1,715	NE
307550	3134150	8,140	1,736	8,450	1,751	8,690	1,716	NE
307550	3134050	8,120	1,737	8,430	1,751	8,670	1,717	NE
307550	3133950	8,100	1,738	8,410	1,752	8,640	1,717	NE
307550	3133850	8,080	1,739	8,380	1,753	8,620	1,718	NE
307550	3133750	8,060	1,740	8,360	1,753	8,590	1,719	NE
307550	3133650	8,040	1,741	8,340	1,754	8,570	1,720	NE
307550	3133550	8,020	1,742	8,310	1,755	8,540	1,721	NE
307550	3133450	8,000	1,743	8,290	1,755	8,520	1,722	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307550	3133350	7,990	1,744	8,280	1,756	8,500	1,723	NE
307550	3133250	7,970	1,744	8,260	1,756	8,480	1,724	NE
307550	3133150	7,930	1,745	8,220	1,757	8,430	1,724	NE
307550	3133050	7,900	1,746	8,170	1,758	8,380	1,725	NE
307550	3132950	7,880	1,747	8,150	1,758	8,360	1,726	NE
307550	3132850	7,870	1,747	8,130	1,759	8,340	1,727	NNE
307550	3132750	7,850	1,748	8,110	1,759	8,320	1,727	NNE
307550	3132650	7,840	1,749	8,090	1,760	8,290	1,728	NNE
307550	3132550	7,820	1,749	8,070	1,760	8,270	1,729	NNE
307550	3132450	7,800	1,750	8,050	1,761	8,250	1,729	NNE
307550	3132350	7,780	1,750	8,030	1,761	8,220	1,730	NNE
307550	3132250	7,710	1,751	7,940	1,761	8,120	1,730	NNE
307550	3132150	7,680	1,751	7,910	1,761	8,090	1,731	NNE
307550	3132050	7,660	1,751	7,890	1,762	8,060	1,731	NNE
307550	3131950	7,640	1,751	7,870	1,762	8,040	1,731	NNE
307550	3131850	7,620	1,752	7,850	1,762	8,010	1,731	NNE
307550	3131750	7,600	1,752	7,820	1,762	7,990	1,732	NNE
307550	3131650	7,580	1,752	7,800	1,762	7,960	1,732	NNE
307550	3131550	7,560	1,752	7,770	1,762	7,930	1,732	NNE
307550	3131450	7,530	1,752	7,750	1,762	7,910	1,732	NNE
307550	3131350	7,510	1,752	7,720	1,762	7,880	1,732	NNE
307550	3131250	7,490	1,751	7,700	1,762	7,860	1,732	NNE
307550	3131150	7,470	1,751	7,680	1,762	7,830	1,732	NNE
307550	3131050	7,450	1,751	7,650	1,761	7,810	1,732	NNE
307550	3130950	7,430	1,751	7,630	1,761	7,780	1,731	NNE
307550	3130850	7,410	1,750	7,610	1,761	7,760	1,731	NNE
307550	3130750	7,360	1,750	7,550	1,760	7,690	1,731	NNE
307550	3130650	7,320	1,749	7,510	1,760	7,640	1,730	NNE
307550	3130550	7,310	1,749	7,490	1,759	7,620	1,730	NNE
307550	3130450	7,300	1,748	7,470	1,759	7,600	1,729	NNE
307650	3157950	6,860	1,970	7,030	1,929	7,170	1,983	NE
307650	3157850	6,860	1,968	7,030	1,926	7,170	1,980	NE
307650	3157750	6,870	1,965	7,040	1,923	7,170	1,978	NE
307650	3157650	6,870	1,963	7,040	1,920	7,170	1,976	NE
307650	3157550	6,870	1,960	7,040	1,917	7,180	1,974	NE
307650	3157450	6,880	1,958	7,050	1,914	7,180	1,972	NE
307650	3157350	6,880	1,956	7,050	1,912	7,180	1,970	NE
307650	3157250	6,880	1,955	7,050	1,910	7,190	1,968	NE
307650	3157150	6,890	1,953	7,060	1,908	7,190	1,967	NE
307650	3157050	6,890	1,952	7,060	1,906	7,190	1,966	NE
307650	3156950	6,890	1,950	7,060	1,905	7,200	1,965	NE
307650	3156850	6,890	1,949	7,070	1,904	7,200	1,964	NE
307650	3156750	6,890	1,949	7,070	1,902	7,200	1,963	NE
307650	3156650	6,900	1,948	7,070	1,902	7,200	1,962	NE
307650	3156550	6,900	1,947	7,070	1,901	7,200	1,962	NE
307650	3156450	6,900	1,935	7,070	1,888	7,210	1,951	NE
307650	3156350	6,900	1,935	7,070	1,888	7,210	1,951	NE
307650	3156250	6,900	1,935	7,070	1,888	7,210	1,951	NE
307650	3156150	6,900	1,935	7,070	1,888	7,210	1,951	NE
307650	3156050	6,900	1,935	7,080	1,889	7,210	1,951	NE
307650	3155950	6,910	1,935	7,080	1,889	7,210	1,951	NE
307650	3155850	6,910	1,935	7,080	1,889	7,220	1,951	NE
307650	3155750	6,910	1,935	7,090	1,889	7,220	1,951	NE
307650	3155650	6,920	1,935	7,090	1,889	7,230	1,951	NE
307650	3155550	6,930	1,936	7,100	1,890	7,240	1,951	NE
307650	3155450	6,930	1,936	7,110	1,890	7,240	1,951	NE
307650	3155350	6,940	1,936	7,110	1,891	7,250	1,951	NE
307650	3155250	6,940	1,936	7,120	1,891	7,250	1,951	NE
307650	3155150	6,950	1,936	7,120	1,892	7,260	1,951	NE
307650	3155050	6,950	1,936	7,130	1,892	7,260	1,951	NE
307650	3154950	6,950	1,936	7,130	1,893	7,260	1,951	NE
307650	3154850	6,960	1,936	7,130	1,893	7,270	1,951	NE
307650	3154750	6,960	1,936	7,140	1,894	7,270	1,951	NE
307650	3154650	6,970	1,936	7,140	1,894	7,280	1,951	NE
307650	3154550	6,970	1,936	7,150	1,895	7,290	1,951	NE
307650	3154450	6,980	1,936	7,150	1,895	7,290	1,951	NE
307650	3154350	6,980	1,936	7,160	1,896	7,300	1,950	NE
307650	3154250	6,990	1,936	7,160	1,896	7,300	1,950	NE
307650	3154150	6,990	1,936	7,170	1,897	7,300	1,950	NE
307650	3154050	6,990	1,936	7,170	1,897	7,310	1,950	NE
307650	3153950	7,000	1,936	7,180	1,897	7,310	1,949	NE
307650	3153850	7,000	1,936	7,180	1,898	7,320	1,949	NE
307650	3153750	7,010	1,936	7,180	1,898	7,320	1,949	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307650	3153650	7,010	1,936	7,190	1,898	7,330	1,948	NE
307650	3153550	7,020	1,935	7,190	1,899	7,330	1,948	NE
307650	3153450	7,020	1,935	7,200	1,899	7,330	1,947	NE
307650	3153350	7,020	1,935	7,200	1,899	7,340	1,947	NE
307650	3153250	7,030	1,934	7,210	1,899	7,340	1,946	NE
307650	3153150	7,030	1,934	7,210	1,899	7,350	1,945	NE
307650	3153050	7,040	1,933	7,220	1,899	7,360	1,945	NE
307650	3152950	7,050	1,933	7,220	1,899	7,360	1,944	NE
307650	3152850	7,050	1,932	7,230	1,898	7,370	1,943	NE
307650	3152750	7,050	1,931	7,230	1,898	7,370	1,942	NE
307650	3152650	7,060	1,931	7,240	1,898	7,380	1,941	NE
307650	3152550	7,060	1,930	7,240	1,897	7,380	1,940	NE
307650	3152450	7,070	1,929	7,250	1,897	7,390	1,939	NE
307650	3152350	7,070	1,928	7,250	1,896	7,390	1,938	NE
307650	3152250	7,080	1,927	7,260	1,896	7,400	1,937	NE
307650	3152150	7,090	1,926	7,270	1,895	7,410	1,936	NE
307650	3152050	7,090	1,925	7,280	1,894	7,420	1,934	NE
307650	3151950	7,100	1,924	7,280	1,893	7,420	1,933	NE
307650	3151850	7,100	1,923	7,280	1,892	7,420	1,932	NE
307650	3151750	7,110	1,922	7,290	1,891	7,430	1,930	NE
307650	3151650	7,110	1,921	7,290	1,890	7,430	1,929	NE
307650	3151550	7,110	1,920	7,290	1,889	7,430	1,927	NE
307650	3151450	7,120	1,918	7,300	1,887	7,440	1,926	NE
307650	3151350	7,120	1,917	7,300	1,886	7,440	1,924	NE
307650	3151250	7,120	1,916	7,300	1,885	7,440	1,923	NE
307650	3151150	7,120	1,914	7,310	1,883	7,450	1,921	NE
307650	3151050	7,130	1,913	7,310	1,882	7,450	1,920	NE
307650	3150950	7,130	1,912	7,310	1,880	7,450	1,918	NE
307650	3150850	7,130	1,910	7,320	1,878	7,460	1,916	NE
307650	3150750	7,140	1,909	7,320	1,877	7,460	1,915	NE
307650	3150650	7,150	1,907	7,330	1,875	7,470	1,913	NE
307650	3150550	7,160	1,906	7,340	1,873	7,480	1,911	NE
307650	3150450	7,160	1,904	7,340	1,871	7,490	1,909	NE
307650	3150350	7,160	1,903	7,350	1,870	7,490	1,908	NE
307650	3150250	7,160	1,901	7,350	1,868	7,490	1,906	NE
307650	3150150	7,170	1,900	7,350	1,866	7,490	1,904	NE
307650	3150050	7,170	1,898	7,350	1,864	7,500	1,902	NE
307650	3149950	7,170	1,897	7,360	1,862	7,500	1,901	NE
307650	3149850	7,170	1,895	7,360	1,860	7,500	1,899	NE
307650	3149750	7,180	1,894	7,360	1,858	7,510	1,897	NE
307650	3149650	7,190	1,892	7,370	1,856	7,520	1,896	NE
307650	3149550	7,200	1,891	7,380	1,854	7,530	1,894	NE
307650	3149450	7,200	1,889	7,390	1,852	7,530	1,892	NE
307650	3149350	7,200	1,888	7,390	1,850	7,530	1,891	NE
307650	3149250	7,200	1,887	7,390	1,848	7,540	1,889	NE
307650	3149150	7,200	1,885	7,390	1,846	7,540	1,888	NE
307650	3149050	7,210	1,884	7,400	1,844	7,540	1,886	NE
307650	3148950	7,210	1,883	7,400	1,842	7,540	1,885	NE
307650	3148850	7,210	1,881	7,400	1,840	7,550	1,883	NE
307650	3148750	7,210	1,880	7,400	1,839	7,550	1,882	NE
307650	3148650	7,210	1,879	7,400	1,837	7,550	1,881	NE
307650	3148550	7,220	1,878	7,410	1,835	7,550	1,879	NE
307650	3148450	7,220	1,877	7,410	1,834	7,560	1,878	NE
307650	3148350	7,220	1,876	7,410	1,832	7,560	1,877	NE
307650	3148250	7,220	1,875	7,420	1,830	7,560	1,876	NE
307650	3148150	7,230	1,874	7,420	1,829	7,570	1,875	NE
307650	3148050	7,240	1,873	7,440	1,827	7,580	1,874	NE
307650	3147950	7,250	1,872	7,440	1,826	7,590	1,873	NE
307650	3147850	7,250	1,871	7,440	1,825	7,590	1,872	NE
307650	3147750	7,260	1,870	7,450	1,824	7,600	1,871	NE
307650	3147650	7,260	1,870	7,450	1,823	7,600	1,870	NE
307650	3147550	7,260	1,869	7,460	1,821	7,610	1,869	NE
307650	3147450	7,260	1,868	7,460	1,821	7,610	1,869	NE
307650	3147350	7,270	1,868	7,460	1,820	7,610	1,868	NE
307650	3147250	7,280	1,867	7,480	1,819	7,630	1,868	NE
307650	3147150	7,300	1,867	7,500	1,818	7,650	1,867	NE
307650	3147050	7,300	1,866	7,500	1,818	7,650	1,867	NE
307650	3146950	7,300	1,866	7,500	1,817	7,650	1,866	NE
307650	3146850	7,310	1,866	7,500	1,817	7,650	1,866	NE
307650	3146750	7,310	1,866	7,500	1,816	7,660	1,866	NE
307650	3146650	7,310	1,865	7,510	1,816	7,660	1,866	NE
307650	3146550	7,310	1,861	7,510	1,811	7,660	1,860	NE
307650	3146450	7,310	1,861	7,510	1,811	7,660	1,860	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307650	3146350	7,310	1,861	7,510	1,811	7,660	1,860	NE
307650	3146250	7,320	1,861	7,520	1,811	7,670	1,860	NE
307650	3146150	7,320	1,861	7,520	1,811	7,670	1,860	NE
307650	3146050	7,320	1,860	7,520	1,811	7,670	1,860	NE
307650	3145950	7,330	1,860	7,530	1,811	7,680	1,860	NE
307650	3145850	7,330	1,860	7,530	1,811	7,680	1,859	NE
307650	3145750	7,340	1,860	7,540	1,811	7,690	1,859	NE
307650	3145650	7,350	1,860	7,560	1,811	7,710	1,859	NE
307650	3145550	7,360	1,860	7,560	1,811	7,720	1,859	NE
307650	3145450	7,370	1,859	7,570	1,811	7,720	1,858	NE
307650	3145350	7,370	1,859	7,580	1,811	7,730	1,858	NE
307650	3145250	7,380	1,859	7,580	1,812	7,740	1,857	NE
307650	3145150	7,390	1,858	7,590	1,812	7,750	1,857	NE
307650	3145050	7,400	1,858	7,600	1,812	7,760	1,856	NE
307650	3144950	7,400	1,857	7,610	1,812	7,760	1,856	NE
307650	3144850	7,410	1,857	7,620	1,812	7,770	1,855	NE
307650	3144750	7,420	1,856	7,630	1,812	7,790	1,854	NE
307650	3144650	7,470	1,856	7,680	1,812	7,840	1,854	NE
307650	3144550	7,490	1,855	7,700	1,812	7,860	1,853	NE
307650	3144450	7,500	1,855	7,710	1,812	7,870	1,852	NE
307650	3144350	7,500	1,854	7,720	1,812	7,880	1,851	NE
307650	3144250	7,510	1,853	7,730	1,812	7,890	1,850	NE
307650	3144150	7,520	1,852	7,730	1,812	7,900	1,849	NE
307650	3144050	7,530	1,851	7,740	1,811	7,910	1,848	NE
307650	3143950	7,540	1,851	7,750	1,811	7,920	1,847	NE
307650	3143850	7,550	1,850	7,760	1,811	7,930	1,846	NE
307650	3143750	7,560	1,849	7,770	1,811	7,940	1,844	NE
307650	3143650	7,570	1,847	7,790	1,811	7,950	1,843	NE
307650	3143550	7,580	1,846	7,800	1,810	7,960	1,842	NE
307650	3143450	7,600	1,845	7,810	1,810	7,980	1,840	NE
307650	3143350	7,610	1,844	7,830	1,810	7,990	1,839	NE
307650	3143250	7,630	1,843	7,840	1,809	8,010	1,837	NE
307650	3143150	7,650	1,841	7,870	1,809	8,040	1,835	NE
307650	3143050	7,690	1,840	7,920	1,808	8,090	1,834	NE
307650	3142950	7,720	1,838	7,940	1,808	8,110	1,832	NE
307650	3142850	7,740	1,837	7,970	1,807	8,140	1,830	NE
307650	3142750	7,760	1,835	7,990	1,807	8,160	1,828	NE
307650	3142650	7,780	1,834	8,010	1,806	8,190	1,826	NE
307650	3142550	7,800	1,832	8,040	1,805	8,210	1,824	NE
307650	3142450	7,830	1,830	8,060	1,805	8,240	1,822	NE
307650	3142350	7,850	1,829	8,090	1,804	8,270	1,820	NE
307650	3142250	7,910	1,827	8,160	1,803	8,340	1,818	NE
307650	3142150	7,950	1,825	8,200	1,802	8,390	1,816	NE
307650	3142050	7,970	1,823	8,220	1,801	8,410	1,813	NE
307650	3141950	7,990	1,821	8,240	1,800	8,430	1,811	NE
307650	3141850	8,010	1,819	8,260	1,799	8,450	1,809	NE
307650	3141750	8,030	1,817	8,280	1,798	8,470	1,806	NE
307650	3141650	8,040	1,815	8,290	1,797	8,490	1,804	NE
307650	3141550	8,060	1,813	8,310	1,796	8,500	1,801	NE
307650	3141450	8,070	1,811	8,330	1,795	8,520	1,799	NE
307650	3141350	8,090	1,809	8,340	1,794	8,540	1,796	NE
307650	3141250	8,100	1,806	8,360	1,792	8,550	1,794	NE
307650	3141150	8,110	1,804	8,370	1,791	8,570	1,791	NE
307650	3141050	8,130	1,802	8,390	1,790	8,590	1,789	NE
307650	3140950	8,150	1,799	8,410	1,789	8,610	1,786	NE
307650	3140850	8,160	1,797	8,430	1,787	8,630	1,783	NE
307650	3140750	8,180	1,795	8,450	1,786	8,650	1,781	NE
307650	3140650	8,240	1,792	8,520	1,784	8,730	1,778	NE
307650	3140550	8,270	1,790	8,540	1,783	8,760	1,775	NE
307650	3140450	8,290	1,788	8,570	1,782	8,780	1,773	NE
307650	3140350	8,300	1,785	8,590	1,780	8,800	1,770	NE
307650	3140250	8,320	1,783	8,610	1,779	8,820	1,767	NE
307650	3140150	8,340	1,780	8,620	1,777	8,840	1,765	NE
307650	3140050	8,350	1,778	8,640	1,776	8,860	1,762	NE
307650	3139950	8,370	1,776	8,660	1,774	8,880	1,759	NE
307650	3139850	8,380	1,773	8,670	1,773	8,900	1,757	NE
307650	3139750	8,400	1,771	8,700	1,771	8,930	1,754	NE
307650	3139650	8,460	1,769	8,760	1,770	9,000	1,752	NE
307650	3139550	8,470	1,766	8,780	1,768	9,020	1,749	NE
307650	3139450	8,480	1,764	8,790	1,767	9,030	1,747	NE
307650	3139350	8,490	1,762	8,800	1,766	9,040	1,744	NE
307650	3139250	8,500	1,759	8,810	1,764	9,060	1,742	NE
307650	3139150	8,510	1,757	8,820	1,763	9,070	1,739	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307650	3139050	8,530	1,755	8,840	1,761	9,080	1,737	NE
307650	3138950	8,540	1,753	8,860	1,760	9,100	1,735	NE
307650	3138850	8,560	1,751	8,870	1,759	9,110	1,733	NE
307650	3138750	8,550	1,749	8,870	1,758	9,120	1,730	NE
307650	3138650	8,560	1,747	8,880	1,756	9,130	1,728	NE
307650	3138550	8,560	1,745	8,880	1,755	9,130	1,726	NE
307650	3138450	8,570	1,743	8,890	1,754	9,140	1,724	NE
307650	3138350	8,580	1,742	8,900	1,753	9,150	1,723	NE
307650	3138250	8,590	1,740	8,910	1,752	9,170	1,721	NE
307650	3138150	8,620	1,738	8,950	1,751	9,210	1,719	NE
307650	3138050	8,640	1,737	8,990	1,750	9,260	1,717	NE
307650	3137950	8,650	1,735	8,990	1,749	9,260	1,716	NE
307650	3137850	8,650	1,734	9,000	1,748	9,270	1,715	NE
307650	3137750	8,640	1,733	8,990	1,747	9,260	1,713	NE
307650	3137650	8,640	1,732	8,990	1,746	9,260	1,712	NE
307650	3137550	8,640	1,730	8,990	1,746	9,270	1,711	NE
307650	3137450	8,640	1,729	8,990	1,745	9,270	1,710	NE
307650	3137350	8,640	1,729	9,000	1,744	9,270	1,709	NE
307650	3137250	8,630	1,728	8,980	1,744	9,250	1,708	NE
307650	3137150	8,620	1,727	8,970	1,743	9,250	1,707	NE
307650	3137050	8,620	1,726	8,970	1,743	9,240	1,707	NE
307650	3136950	8,610	1,726	8,960	1,743	9,240	1,706	NE
307650	3136850	8,620	1,725	8,960	1,742	9,240	1,705	NE
307650	3136750	8,620	1,725	8,960	1,742	9,240	1,705	NE
307650	3136650	8,610	1,725	8,960	1,742	9,230	1,705	NE
307650	3136550	8,610	1,723	8,950	1,741	9,230	1,703	NE
307650	3136450	8,600	1,723	8,950	1,741	9,220	1,703	NE
307650	3136350	8,590	1,723	8,940	1,741	9,210	1,703	NE
307650	3136250	8,580	1,723	8,930	1,741	9,200	1,703	NE
307650	3136150	8,570	1,723	8,920	1,741	9,190	1,703	NE
307650	3136050	8,560	1,723	8,910	1,741	9,180	1,703	NE
307650	3135950	8,550	1,724	8,900	1,741	9,170	1,703	NE
307650	3135850	8,540	1,724	8,890	1,742	9,160	1,704	NE
307650	3135750	8,530	1,724	8,880	1,742	9,150	1,704	NE
307650	3135650	8,520	1,725	8,870	1,742	9,140	1,704	NE
307650	3135550	8,500	1,725	8,850	1,743	9,120	1,705	NE
307650	3135450	8,480	1,726	8,830	1,743	9,100	1,705	NE
307650	3135350	8,450	1,726	8,800	1,743	9,070	1,706	NE
307650	3135250	8,430	1,727	8,770	1,744	9,040	1,706	NE
307650	3135150	8,410	1,727	8,750	1,744	9,020	1,707	NE
307650	3135050	8,380	1,728	8,720	1,745	8,990	1,708	NE
307650	3134950	8,360	1,729	8,700	1,745	8,960	1,708	NE
307650	3134850	8,340	1,730	8,680	1,746	8,940	1,709	NE
307650	3134750	8,270	1,730	8,600	1,746	8,860	1,710	NE
307650	3134650	8,230	1,731	8,540	1,747	8,790	1,711	NE
307650	3134550	8,210	1,732	8,530	1,747	8,770	1,712	NE
307650	3134450	8,190	1,733	8,500	1,748	8,750	1,712	NE
307650	3134350	8,170	1,734	8,480	1,749	8,720	1,713	NE
307650	3134250	8,150	1,735	8,460	1,749	8,700	1,714	NE
307650	3134150	8,130	1,736	8,430	1,750	8,670	1,715	NE
307650	3134050	8,110	1,737	8,410	1,751	8,650	1,716	NE
307650	3133950	8,080	1,737	8,390	1,751	8,620	1,717	NE
307650	3133850	8,060	1,738	8,360	1,752	8,600	1,718	NE
307650	3133750	8,040	1,739	8,340	1,753	8,570	1,719	NE
307650	3133650	8,020	1,740	8,320	1,753	8,550	1,719	NE
307650	3133550	8,000	1,741	8,290	1,754	8,520	1,720	NE
307650	3133450	7,980	1,742	8,270	1,755	8,500	1,721	NE
307650	3133350	7,970	1,743	8,260	1,755	8,480	1,722	NE
307650	3133250	7,950	1,744	8,230	1,756	8,450	1,723	NE
307650	3133150	7,910	1,744	8,190	1,757	8,410	1,724	NE
307650	3133050	7,880	1,745	8,150	1,757	8,360	1,725	NE
307650	3132950	7,860	1,746	8,130	1,758	8,340	1,725	NE
307650	3132850	7,850	1,747	8,110	1,758	8,310	1,726	NNE
307650	3132750	7,830	1,747	8,090	1,759	8,290	1,727	NNE
307650	3132650	7,810	1,748	8,070	1,759	8,270	1,727	NNE
307650	3132550	7,790	1,748	8,050	1,760	8,240	1,728	NNE
307650	3132450	7,780	1,749	8,030	1,760	8,230	1,728	NNE
307650	3132350	7,740	1,749	7,990	1,760	8,170	1,729	NNE
307650	3132250	7,670	1,750	7,900	1,761	8,080	1,729	NNE
307650	3132150	7,650	1,750	7,880	1,761	8,050	1,730	NNE
307650	3132050	7,630	1,751	7,850	1,761	8,020	1,730	NNE
307650	3131950	7,610	1,751	7,830	1,761	8,000	1,731	NNE
307650	3131850	7,590	1,751	7,810	1,762	7,980	1,731	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307650	3131750	7,570	1,751	7,790	1,762	7,950	1,731	NNE
307650	3131650	7,540	1,751	7,760	1,762	7,920	1,731	NNE
307650	3131550	7,520	1,751	7,730	1,762	7,890	1,731	NNE
307650	3131450	7,500	1,751	7,710	1,762	7,860	1,731	NNE
307650	3131350	7,470	1,751	7,680	1,761	7,840	1,731	NNE
307650	3131250	7,450	1,751	7,660	1,761	7,820	1,731	NNE
307650	3131150	7,430	1,751	7,640	1,761	7,790	1,731	NNE
307650	3131050	7,400	1,750	7,610	1,761	7,760	1,731	NNE
307650	3130950	7,390	1,750	7,590	1,761	7,740	1,731	NNE
307650	3130850	7,370	1,749	7,570	1,760	7,710	1,730	NNE
307650	3130750	7,320	1,749	7,500	1,760	7,640	1,730	NNE
307650	3130650	7,300	1,748	7,480	1,759	7,620	1,730	NNE
307650	3130550	7,270	1,748	7,450	1,759	7,580	1,729	NNE
307650	3130450	7,260	1,747	7,430	1,758	7,560	1,729	NNE
307750	3157950	6,860	1,968	7,030	1,926	7,160	1,981	NE
307750	3157850	6,860	1,966	7,030	1,923	7,170	1,978	NE
307750	3157750	6,870	1,963	7,040	1,920	7,170	1,976	NE
307750	3157650	6,870	1,960	7,040	1,917	7,170	1,974	NE
307750	3157550	6,870	1,958	7,040	1,914	7,180	1,972	NE
307750	3157450	6,870	1,956	7,050	1,912	7,180	1,970	NE
307750	3157350	6,880	1,954	7,050	1,909	7,180	1,968	NE
307750	3157250	6,880	1,952	7,050	1,907	7,190	1,967	NE
307750	3157150	6,880	1,951	7,060	1,905	7,190	1,965	NE
307750	3157050	6,890	1,950	7,060	1,904	7,190	1,964	NE
307750	3156950	6,890	1,948	7,060	1,902	7,190	1,963	NE
307750	3156850	6,890	1,947	7,060	1,901	7,200	1,962	NE
307750	3156750	6,890	1,946	7,060	1,900	7,200	1,961	NE
307750	3156650	6,890	1,946	7,070	1,899	7,200	1,961	NE
307750	3156550	6,900	1,945	7,070	1,898	7,200	1,960	NE
307750	3156450	6,900	1,935	7,070	1,888	7,200	1,950	NE
307750	3156350	6,900	1,935	7,070	1,887	7,200	1,950	NE
307750	3156250	6,900	1,935	7,070	1,888	7,200	1,950	NE
307750	3156150	6,900	1,935	7,070	1,888	7,210	1,950	NE
307750	3156050	6,900	1,935	7,070	1,888	7,210	1,950	NE
307750	3155950	6,900	1,935	7,080	1,888	7,210	1,950	NE
307750	3155850	6,910	1,935	7,080	1,888	7,210	1,950	NE
307750	3155750	6,910	1,935	7,090	1,888	7,220	1,950	NE
307750	3155650	6,920	1,935	7,090	1,889	7,230	1,950	NE
307750	3155550	6,930	1,935	7,100	1,889	7,230	1,951	NE
307750	3155450	6,930	1,935	7,110	1,889	7,240	1,951	NE
307750	3155350	6,940	1,935	7,110	1,890	7,240	1,951	NE
307750	3155250	6,940	1,935	7,110	1,890	7,250	1,951	NE
307750	3155150	6,940	1,936	7,120	1,891	7,250	1,951	NE
307750	3155050	6,950	1,936	7,120	1,891	7,260	1,951	NE
307750	3154950	6,950	1,936	7,130	1,892	7,260	1,951	NE
307750	3154850	6,960	1,936	7,130	1,892	7,270	1,951	NE
307750	3154750	6,960	1,936	7,130	1,893	7,270	1,951	NE
307750	3154650	6,970	1,936	7,140	1,893	7,280	1,951	NE
307750	3154550	6,970	1,936	7,150	1,894	7,280	1,950	NE
307750	3154450	6,980	1,936	7,150	1,894	7,290	1,950	NE
307750	3154350	6,980	1,936	7,160	1,895	7,290	1,950	NE
307750	3154250	6,980	1,936	7,160	1,895	7,300	1,950	NE
307750	3154150	6,990	1,936	7,160	1,896	7,300	1,950	NE
307750	3154050	6,990	1,936	7,170	1,896	7,300	1,950	NE
307750	3153950	7,000	1,936	7,170	1,897	7,310	1,949	NE
307750	3153850	7,000	1,936	7,180	1,897	7,310	1,949	NE
307750	3153750	7,000	1,935	7,180	1,897	7,320	1,949	NE
307750	3153650	7,010	1,935	7,180	1,898	7,320	1,948	NE
307750	3153550	7,010	1,935	7,190	1,898	7,330	1,948	NE
307750	3153450	7,020	1,935	7,190	1,898	7,330	1,947	NE
307750	3153350	7,020	1,934	7,200	1,898	7,330	1,947	NE
307750	3153250	7,020	1,934	7,200	1,898	7,340	1,946	NE
307750	3153150	7,030	1,933	7,210	1,898	7,340	1,945	NE
307750	3153050	7,040	1,933	7,210	1,898	7,350	1,944	NE
307750	3152950	7,040	1,932	7,220	1,898	7,360	1,944	NE
307750	3152850	7,050	1,932	7,230	1,898	7,360	1,943	NE
307750	3152750	7,050	1,931	7,230	1,897	7,370	1,942	NE
307750	3152650	7,060	1,930	7,240	1,897	7,370	1,941	NE
307750	3152550	7,060	1,929	7,240	1,897	7,380	1,940	NE
307750	3152450	7,070	1,929	7,240	1,896	7,380	1,939	NE
307750	3152350	7,070	1,928	7,250	1,896	7,390	1,938	NE
307750	3152250	7,080	1,927	7,260	1,895	7,390	1,937	NE
307750	3152150	7,090	1,926	7,270	1,894	7,410	1,935	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307750	3152050	7,090	1,925	7,270	1,893	7,410	1,934	NE
307750	3151950	7,100	1,924	7,280	1,892	7,420	1,933	NE
307750	3151850	7,100	1,923	7,280	1,891	7,420	1,931	NE
307750	3151750	7,100	1,922	7,280	1,890	7,420	1,930	NE
307750	3151650	7,110	1,920	7,290	1,889	7,430	1,929	NE
307750	3151550	7,110	1,919	7,290	1,888	7,430	1,927	NE
307750	3151450	7,110	1,918	7,300	1,887	7,430	1,926	NE
307750	3151350	7,120	1,917	7,300	1,885	7,440	1,924	NE
307750	3151250	7,120	1,915	7,300	1,884	7,440	1,922	NE
307750	3151150	7,120	1,914	7,310	1,882	7,450	1,921	NE
307750	3151050	7,130	1,913	7,310	1,881	7,450	1,919	NE
307750	3150950	7,130	1,911	7,310	1,879	7,450	1,918	NE
307750	3150850	7,130	1,910	7,320	1,878	7,460	1,916	NE
307750	3150750	7,140	1,908	7,320	1,876	7,460	1,914	NE
307750	3150650	7,150	1,907	7,330	1,874	7,470	1,912	NE
307750	3150550	7,160	1,905	7,340	1,872	7,480	1,911	NE
307750	3150450	7,160	1,904	7,340	1,871	7,480	1,909	NE
307750	3150350	7,160	1,902	7,340	1,869	7,490	1,907	NE
307750	3150250	7,160	1,901	7,350	1,867	7,490	1,905	NE
307750	3150150	7,160	1,899	7,350	1,865	7,490	1,904	NE
307750	3150050	7,170	1,898	7,350	1,863	7,490	1,902	NE
307750	3149950	7,170	1,896	7,350	1,861	7,500	1,900	NE
307750	3149850	7,170	1,895	7,360	1,859	7,500	1,899	NE
307750	3149750	7,170	1,893	7,360	1,857	7,500	1,897	NE
307750	3149650	7,190	1,892	7,380	1,855	7,520	1,895	NE
307750	3149550	7,190	1,890	7,380	1,853	7,530	1,893	NE
307750	3149450	7,200	1,889	7,380	1,851	7,530	1,892	NE
307750	3149350	7,200	1,887	7,390	1,849	7,530	1,890	NE
307750	3149250	7,200	1,886	7,390	1,847	7,530	1,889	NE
307750	3149150	7,200	1,885	7,390	1,845	7,540	1,887	NE
307750	3149050	7,200	1,883	7,390	1,843	7,540	1,886	NE
307750	3148950	7,210	1,882	7,400	1,841	7,540	1,884	NE
307750	3148850	7,210	1,881	7,400	1,839	7,540	1,883	NE
307750	3148750	7,210	1,879	7,400	1,838	7,550	1,881	NE
307750	3148650	7,210	1,878	7,400	1,836	7,550	1,880	NE
307750	3148550	7,220	1,877	7,410	1,834	7,550	1,879	NE
307750	3148450	7,220	1,876	7,410	1,832	7,550	1,877	NE
307750	3148350	7,220	1,875	7,410	1,831	7,560	1,876	NE
307750	3148250	7,220	1,874	7,410	1,829	7,560	1,875	NE
307750	3148150	7,230	1,873	7,420	1,828	7,570	1,874	NE
307750	3148050	7,240	1,872	7,440	1,826	7,580	1,873	NE
307750	3147950	7,250	1,871	7,440	1,825	7,590	1,872	NE
307750	3147850	7,250	1,870	7,440	1,824	7,590	1,871	NE
307750	3147750	7,250	1,870	7,450	1,823	7,590	1,870	NE
307750	3147650	7,260	1,869	7,450	1,822	7,600	1,870	NE
307750	3147550	7,260	1,868	7,450	1,820	7,600	1,869	NE
307750	3147450	7,260	1,868	7,460	1,820	7,610	1,868	NE
307750	3147350	7,260	1,867	7,460	1,819	7,610	1,868	NE
307750	3147250	7,280	1,867	7,480	1,818	7,630	1,867	NE
307750	3147150	7,300	1,866	7,490	1,817	7,640	1,867	NE
307750	3147050	7,300	1,866	7,500	1,817	7,650	1,866	NE
307750	3146950	7,300	1,866	7,500	1,816	7,650	1,866	NE
307750	3146850	7,300	1,865	7,500	1,816	7,650	1,866	NE
307750	3146750	7,300	1,865	7,500	1,815	7,650	1,865	NE
307750	3146650	7,310	1,865	7,500	1,815	7,660	1,865	NE
307750	3146550	7,310	1,861	7,510	1,811	7,660	1,860	NE
307750	3146450	7,310	1,861	7,510	1,811	7,660	1,860	NE
307750	3146350	7,310	1,861	7,510	1,811	7,660	1,860	NE
307750	3146250	7,310	1,861	7,510	1,811	7,660	1,860	NE
307750	3146150	7,320	1,861	7,520	1,811	7,670	1,860	NE
307750	3146050	7,320	1,861	7,520	1,811	7,670	1,860	NE
307750	3145950	7,320	1,861	7,520	1,811	7,680	1,860	NE
307750	3145850	7,330	1,860	7,530	1,811	7,680	1,860	NE
307750	3145750	7,330	1,860	7,530	1,811	7,690	1,860	NE
307750	3145650	7,350	1,860	7,550	1,811	7,710	1,859	NE
307750	3145550	7,360	1,860	7,560	1,811	7,710	1,859	NE
307750	3145450	7,370	1,860	7,570	1,811	7,720	1,859	NE
307750	3145350	7,370	1,859	7,570	1,811	7,730	1,858	NE
307750	3145250	7,380	1,859	7,580	1,811	7,740	1,858	NE
307750	3145150	7,390	1,859	7,590	1,811	7,740	1,857	NE
307750	3145050	7,390	1,858	7,600	1,811	7,750	1,857	NE
307750	3144950	7,400	1,858	7,610	1,811	7,760	1,856	NE
307750	3144850	7,410	1,857	7,610	1,812	7,770	1,855	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307750	3144750	7,430	1,857	7,630	1,812	7,790	1,855	NE
307750	3144650	7,470	1,856	7,680	1,812	7,840	1,854	NE
307750	3144550	7,480	1,855	7,700	1,812	7,860	1,853	NE
307750	3144450	7,490	1,855	7,710	1,812	7,870	1,852	NE
307750	3144350	7,500	1,854	7,720	1,811	7,880	1,851	NE
307750	3144250	7,510	1,853	7,720	1,811	7,890	1,850	NE
307750	3144150	7,520	1,852	7,730	1,811	7,900	1,849	NE
307750	3144050	7,530	1,852	7,740	1,811	7,900	1,848	NE
307750	3143950	7,540	1,851	7,750	1,811	7,910	1,847	NE
307750	3143850	7,550	1,850	7,760	1,811	7,930	1,846	NE
307750	3143750	7,560	1,849	7,770	1,811	7,940	1,845	NE
307750	3143650	7,570	1,848	7,790	1,810	7,950	1,843	NE
307750	3143550	7,580	1,846	7,800	1,810	7,960	1,842	NE
307750	3143450	7,600	1,845	7,810	1,810	7,980	1,840	NE
307750	3143350	7,610	1,844	7,830	1,809	7,990	1,839	NE
307750	3143250	7,630	1,843	7,850	1,809	8,010	1,837	NE
307750	3143150	7,660	1,841	7,880	1,809	8,040	1,835	NE
307750	3143050	7,700	1,840	7,920	1,808	8,090	1,834	NE
307750	3142950	7,720	1,838	7,940	1,808	8,120	1,832	NE
307750	3142850	7,740	1,837	7,970	1,807	8,140	1,830	NE
307750	3142750	7,760	1,835	7,990	1,806	8,160	1,828	NE
307750	3142650	7,780	1,834	8,010	1,806	8,190	1,826	NE
307750	3142550	7,810	1,832	8,040	1,805	8,210	1,824	NE
307750	3142450	7,830	1,830	8,060	1,804	8,240	1,822	NE
307750	3142350	7,860	1,829	8,100	1,803	8,270	1,820	NE
307750	3142250	7,920	1,827	8,160	1,803	8,350	1,818	NE
307750	3142150	7,950	1,825	8,200	1,802	8,390	1,816	NE
307750	3142050	7,980	1,823	8,220	1,801	8,410	1,813	NE
307750	3141950	8,000	1,821	8,250	1,800	8,440	1,811	NE
307750	3141850	8,020	1,819	8,270	1,799	8,460	1,809	NE
307750	3141750	8,040	1,817	8,290	1,798	8,480	1,806	NE
307750	3141650	8,050	1,815	8,300	1,797	8,490	1,804	NE
307750	3141550	8,070	1,813	8,320	1,796	8,510	1,801	NE
307750	3141450	8,080	1,810	8,340	1,794	8,530	1,799	NE
307750	3141350	8,100	1,808	8,350	1,793	8,550	1,796	NE
307750	3141250	8,110	1,806	8,370	1,792	8,560	1,794	NE
307750	3141150	8,130	1,804	8,380	1,791	8,580	1,791	NE
307750	3141050	8,140	1,801	8,400	1,789	8,600	1,788	NE
307750	3140950	8,160	1,799	8,420	1,788	8,610	1,786	NE
307750	3140850	8,170	1,797	8,430	1,787	8,630	1,783	NE
307750	3140750	8,200	1,794	8,470	1,785	8,670	1,780	NE
307750	3140650	8,250	1,792	8,520	1,784	8,720	1,778	NE
307750	3140550	8,280	1,789	8,550	1,783	8,770	1,775	NE
307750	3140450	8,300	1,787	8,580	1,781	8,790	1,772	NE
307750	3140350	8,320	1,785	8,600	1,780	8,810	1,769	NE
307750	3140250	8,330	1,782	8,620	1,778	8,840	1,767	NE
307750	3140150	8,350	1,780	8,640	1,777	8,860	1,764	NE
307750	3140050	8,370	1,777	8,650	1,775	8,870	1,761	NE
307750	3139950	8,380	1,775	8,670	1,774	8,890	1,759	NE
307750	3139850	8,390	1,773	8,680	1,772	8,910	1,756	NE
307750	3139750	8,430	1,770	8,730	1,771	8,960	1,753	NE
307750	3139650	8,470	1,768	8,770	1,769	9,000	1,751	NE
307750	3139550	8,500	1,765	8,800	1,768	9,040	1,748	NE
307750	3139450	8,510	1,763	8,810	1,766	9,050	1,746	NE
307750	3139350	8,520	1,761	8,820	1,765	9,060	1,743	NE
307750	3139250	8,520	1,759	8,830	1,764	9,070	1,741	NE
307750	3139150	8,520	1,756	8,830	1,762	9,080	1,738	NE
307750	3139050	8,520	1,754	8,840	1,761	9,090	1,736	NE
307750	3138950	8,540	1,752	8,860	1,759	9,110	1,734	NE
307750	3138850	8,560	1,750	8,880	1,758	9,130	1,732	NE
307750	3138750	8,580	1,748	8,890	1,757	9,130	1,729	NE
307750	3138650	8,580	1,746	8,900	1,756	9,140	1,727	NE
307750	3138550	8,580	1,744	8,900	1,754	9,150	1,725	NE
307750	3138450	8,590	1,742	8,910	1,753	9,160	1,723	NE
307750	3138350	8,600	1,741	8,920	1,752	9,170	1,722	NE
307750	3138250	8,620	1,739	8,940	1,751	9,200	1,720	NE
307750	3138150	8,650	1,737	8,980	1,750	9,240	1,718	NE
307750	3138050	8,660	1,736	9,000	1,749	9,270	1,717	NE
307750	3137950	8,670	1,734	9,010	1,748	9,280	1,715	NE
307750	3137850	8,670	1,733	9,020	1,747	9,280	1,714	NE
307750	3137750	8,660	1,732	9,010	1,747	9,280	1,712	NE
307750	3137650	8,660	1,731	9,010	1,746	9,280	1,711	NE
307750	3137550	8,660	1,730	9,010	1,745	9,280	1,710	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307750	3137450	8,660	1,729	9,010	1,744	9,290	1,709	NE
307750	3137350	8,670	1,728	9,010	1,744	9,290	1,708	NE
307750	3137250	8,650	1,727	9,000	1,743	9,270	1,707	NE
307750	3137150	8,650	1,726	9,000	1,743	9,260	1,706	NE
307750	3137050	8,640	1,725	8,990	1,742	9,260	1,706	NE
307750	3136950	8,610	1,725	8,960	1,742	9,240	1,705	NE
307750	3136850	8,600	1,724	8,960	1,742	9,240	1,705	NE
307750	3136750	8,600	1,724	8,950	1,742	9,230	1,704	NE
307750	3136650	8,590	1,724	8,950	1,741	9,230	1,704	NE
307750	3136550	8,590	1,722	8,940	1,741	9,220	1,702	NE
307750	3136450	8,580	1,722	8,930	1,741	9,210	1,702	NE
307750	3136350	8,570	1,722	8,920	1,741	9,200	1,702	NE
307750	3136250	8,560	1,722	8,910	1,741	9,190	1,702	NE
307750	3136150	8,550	1,723	8,900	1,741	9,180	1,702	NE
307750	3136050	8,540	1,723	8,890	1,741	9,170	1,703	NE
307750	3135950	8,530	1,723	8,880	1,741	9,160	1,703	NE
307750	3135850	8,540	1,723	8,890	1,741	9,160	1,703	NE
307750	3135750	8,560	1,724	8,900	1,742	9,160	1,703	NE
307750	3135650	8,530	1,724	8,880	1,742	9,140	1,704	NE
307750	3135550	8,520	1,725	8,860	1,742	9,130	1,704	NE
307750	3135450	8,490	1,725	8,830	1,742	9,100	1,705	NE
307750	3135350	8,460	1,726	8,800	1,743	9,070	1,705	NE
307750	3135250	8,440	1,726	8,780	1,743	9,040	1,706	NE
307750	3135150	8,410	1,727	8,750	1,744	9,020	1,706	NE
307750	3135050	8,380	1,727	8,720	1,744	8,990	1,707	NE
307750	3134950	8,360	1,728	8,700	1,745	8,960	1,708	NE
307750	3134850	8,330	1,729	8,660	1,745	8,920	1,709	NE
307750	3134750	8,250	1,730	8,580	1,746	8,830	1,709	NE
307750	3134650	8,210	1,731	8,530	1,746	8,780	1,710	NE
307750	3134550	8,190	1,731	8,500	1,747	8,750	1,711	NE
307750	3134450	8,170	1,732	8,480	1,748	8,720	1,712	NE
307750	3134350	8,150	1,733	8,460	1,748	8,700	1,713	NE
307750	3134250	8,120	1,734	8,430	1,749	8,670	1,713	NE
307750	3134150	8,100	1,735	8,410	1,750	8,650	1,714	NE
307750	3134050	8,080	1,736	8,380	1,750	8,620	1,715	NE
307750	3133950	8,060	1,737	8,360	1,751	8,600	1,716	NE
307750	3133850	8,040	1,738	8,340	1,752	8,570	1,717	NE
307750	3133750	8,010	1,739	8,310	1,752	8,540	1,718	NE
307750	3133650	7,990	1,740	8,290	1,753	8,520	1,719	NE
307750	3133550	7,970	1,740	8,270	1,754	8,490	1,720	NE
307750	3133450	7,950	1,741	8,250	1,754	8,470	1,721	NE
307750	3133350	7,940	1,742	8,230	1,755	8,450	1,721	NE
307750	3133250	7,910	1,743	8,190	1,755	8,400	1,722	NE
307750	3133150	7,890	1,744	8,160	1,756	8,380	1,723	NE
307750	3133050	7,860	1,745	8,130	1,757	8,340	1,724	NE
307750	3132950	7,850	1,745	8,110	1,757	8,310	1,725	NE
307750	3132850	7,830	1,746	8,090	1,758	8,290	1,725	NE
307750	3132750	7,810	1,747	8,070	1,758	8,270	1,726	NNE
307750	3132650	7,790	1,747	8,050	1,759	8,240	1,727	NNE
307750	3132550	7,770	1,748	8,020	1,759	8,210	1,727	NNE
307750	3132450	7,750	1,748	7,990	1,760	8,180	1,728	NNE
307750	3132350	7,680	1,749	7,920	1,760	8,100	1,728	NNE
307750	3132250	7,630	1,749	7,860	1,760	8,040	1,729	NNE
307750	3132150	7,610	1,750	7,840	1,760	8,010	1,729	NNE
307750	3132050	7,590	1,750	7,810	1,761	7,980	1,730	NNE
307750	3131950	7,560	1,750	7,780	1,761	7,950	1,730	NNE
307750	3131850	7,520	1,750	7,740	1,761	7,900	1,730	NNE
307750	3131750	7,460	1,750	7,670	1,761	7,830	1,730	NNE
307750	3131650	7,420	1,751	7,640	1,761	7,790	1,731	NNE
307750	3131550	7,400	1,751	7,610	1,761	7,760	1,731	NNE
307750	3131450	7,380	1,750	7,580	1,761	7,740	1,731	NNE
307750	3131350	7,360	1,750	7,560	1,761	7,710	1,731	NNE
307750	3131250	7,340	1,750	7,540	1,761	7,690	1,731	NNE
307750	3131150	7,320	1,750	7,530	1,761	7,670	1,730	NNE
307750	3131050	7,320	1,750	7,520	1,760	7,670	1,730	NNE
307750	3130950	7,340	1,749	7,540	1,760	7,690	1,730	NNE
307750	3130850	7,320	1,749	7,520	1,760	7,660	1,730	NNE
307750	3130750	7,270	1,748	7,460	1,759	7,600	1,729	NNE
307750	3130650	7,260	1,748	7,450	1,759	7,580	1,729	NNE
307750	3130550	7,220	1,747	7,400	1,758	7,530	1,729	NNE
307750	3130450	7,220	1,747	7,390	1,758	7,510	1,728	NNE
307850	3158050	6,850	1,969	7,020	1,928	7,160	1,982	NE
307850	3157950	6,860	1,966	7,030	1,924	7,160	1,979	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307850	3157850	6,860	1,964	7,030	1,921	7,160	1,977	NE
307850	3157750	6,860	1,961	7,030	1,917	7,170	1,974	NE
307850	3157650	6,870	1,958	7,040	1,914	7,170	1,972	NE
307850	3157550	6,870	1,956	7,040	1,912	7,170	1,970	NE
307850	3157450	6,870	1,954	7,040	1,909	7,180	1,968	NE
307850	3157350	6,870	1,952	7,050	1,907	7,180	1,966	NE
307850	3157250	6,880	1,950	7,050	1,905	7,180	1,965	NE
307850	3157150	6,880	1,949	7,050	1,903	7,190	1,963	NE
307850	3157050	6,880	1,948	7,060	1,901	7,190	1,962	NE
307850	3156950	6,890	1,946	7,060	1,900	7,190	1,961	NE
307850	3156850	6,890	1,945	7,060	1,898	7,190	1,960	NE
307850	3156750	6,890	1,945	7,060	1,897	7,200	1,959	NE
307850	3156650	6,890	1,944	7,060	1,897	7,200	1,959	NE
307850	3156550	6,890	1,943	7,070	1,896	7,200	1,958	NE
307850	3156450	6,890	1,935	7,070	1,887	7,200	1,950	NE
307850	3156350	6,900	1,934	7,070	1,887	7,200	1,950	NE
307850	3156250	6,900	1,934	7,070	1,887	7,200	1,950	NE
307850	3156150	6,900	1,934	7,070	1,887	7,200	1,950	NE
307850	3156050	6,900	1,935	7,070	1,887	7,200	1,950	NE
307850	3155950	6,900	1,935	7,070	1,887	7,210	1,950	NE
307850	3155850	6,910	1,935	7,080	1,887	7,210	1,950	NE
307850	3155750	6,910	1,935	7,080	1,888	7,220	1,950	NE
307850	3155650	6,920	1,935	7,090	1,888	7,220	1,950	NE
307850	3155550	6,920	1,935	7,100	1,888	7,230	1,950	NE
307850	3155450	6,930	1,935	7,100	1,889	7,240	1,950	NE
307850	3155350	6,930	1,935	7,110	1,889	7,240	1,950	NE
307850	3155250	6,940	1,935	7,110	1,889	7,240	1,950	NE
307850	3155150	6,940	1,935	7,110	1,890	7,250	1,950	NE
307850	3155050	6,950	1,935	7,120	1,890	7,250	1,950	NE
307850	3154950	6,950	1,935	7,120	1,891	7,260	1,950	NE
307850	3154850	6,950	1,936	7,130	1,891	7,260	1,950	NE
307850	3154750	6,960	1,936	7,130	1,892	7,270	1,950	NE
307850	3154650	6,970	1,936	7,140	1,893	7,280	1,950	NE
307850	3154550	6,970	1,936	7,150	1,893	7,280	1,950	NE
307850	3154450	6,970	1,936	7,150	1,894	7,280	1,950	NE
307850	3154350	6,980	1,936	7,150	1,894	7,290	1,950	NE
307850	3154250	6,980	1,936	7,160	1,895	7,290	1,950	NE
307850	3154150	6,980	1,936	7,160	1,895	7,300	1,950	NE
307850	3154050	6,990	1,936	7,160	1,895	7,300	1,949	NE
307850	3153950	6,990	1,935	7,170	1,896	7,310	1,949	NE
307850	3153850	7,000	1,935	7,170	1,896	7,310	1,949	NE
307850	3153750	7,000	1,935	7,180	1,897	7,310	1,948	NE
307850	3153650	7,000	1,935	7,180	1,897	7,320	1,948	NE
307850	3153550	7,010	1,935	7,190	1,897	7,320	1,947	NE
307850	3153450	7,010	1,934	7,190	1,897	7,330	1,947	NE
307850	3153350	7,020	1,934	7,190	1,897	7,330	1,946	NE
307850	3153250	7,020	1,933	7,200	1,897	7,340	1,946	NE
307850	3153150	7,030	1,933	7,200	1,897	7,340	1,945	NE
307850	3153050	7,030	1,932	7,210	1,897	7,350	1,944	NE
307850	3152950	7,040	1,932	7,220	1,897	7,350	1,943	NE
307850	3152850	7,040	1,931	7,220	1,897	7,360	1,943	NE
307850	3152750	7,050	1,931	7,230	1,897	7,370	1,942	NE
307850	3152650	7,050	1,930	7,230	1,896	7,370	1,941	NE
307850	3152550	7,060	1,929	7,240	1,896	7,370	1,940	NE
307850	3152450	7,060	1,928	7,240	1,895	7,380	1,939	NE
307850	3152350	7,070	1,927	7,250	1,895	7,380	1,937	NE
307850	3152250	7,080	1,927	7,260	1,894	7,390	1,936	NE
307850	3152150	7,090	1,926	7,270	1,893	7,410	1,935	NE
307850	3152050	7,090	1,925	7,270	1,893	7,410	1,934	NE
307850	3151950	7,090	1,924	7,280	1,892	7,410	1,932	NE
307850	3151850	7,100	1,922	7,280	1,891	7,420	1,931	NE
307850	3151750	7,100	1,921	7,280	1,890	7,420	1,930	NE
307850	3151650	7,100	1,920	7,290	1,888	7,430	1,928	NE
307850	3151550	7,110	1,919	7,290	1,887	7,430	1,927	NE
307850	3151450	7,110	1,918	7,290	1,886	7,430	1,925	NE
307850	3151350	7,110	1,916	7,300	1,885	7,440	1,924	NE
307850	3151250	7,120	1,915	7,300	1,883	7,440	1,922	NE
307850	3151150	7,120	1,914	7,300	1,882	7,440	1,920	NE
307850	3151050	7,120	1,912	7,310	1,880	7,450	1,919	NE
307850	3150950	7,130	1,911	7,310	1,879	7,450	1,917	NE
307850	3150850	7,130	1,909	7,310	1,877	7,460	1,915	NE
307850	3150750	7,140	1,908	7,320	1,875	7,460	1,914	NE
307850	3150650	7,140	1,906	7,330	1,873	7,470	1,912	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307850	3150550	7,150	1,905	7,340	1,872	7,480	1,910	NE
307850	3150450	7,160	1,903	7,340	1,870	7,480	1,908	NE
307850	3150350	7,160	1,902	7,340	1,868	7,480	1,907	NE
307850	3150250	7,160	1,900	7,350	1,866	7,490	1,905	NE
307850	3150150	7,160	1,899	7,350	1,864	7,490	1,903	NE
307850	3150050	7,160	1,897	7,350	1,862	7,490	1,901	NE
307850	3149950	7,170	1,896	7,350	1,860	7,500	1,900	NE
307850	3149850	7,170	1,894	7,350	1,858	7,500	1,898	NE
307850	3149750	7,170	1,893	7,360	1,856	7,500	1,896	NE
307850	3149650	7,180	1,891	7,370	1,854	7,520	1,895	NE
307850	3149550	7,190	1,890	7,380	1,852	7,520	1,893	NE
307850	3149450	7,190	1,888	7,380	1,850	7,530	1,891	NE
307850	3149350	7,200	1,887	7,380	1,848	7,530	1,890	NE
307850	3149250	7,200	1,886	7,390	1,846	7,530	1,888	NE
307850	3149150	7,200	1,884	7,390	1,844	7,530	1,887	NE
307850	3149050	7,200	1,883	7,390	1,842	7,540	1,885	NE
307850	3148950	7,200	1,881	7,390	1,840	7,540	1,884	NE
307850	3148850	7,210	1,880	7,400	1,839	7,540	1,882	NE
307850	3148750	7,210	1,879	7,400	1,837	7,540	1,881	NE
307850	3148650	7,210	1,878	7,400	1,835	7,550	1,879	NE
307850	3148550	7,210	1,877	7,400	1,833	7,550	1,878	NE
307850	3148450	7,220	1,876	7,410	1,832	7,550	1,877	NE
307850	3148350	7,220	1,874	7,410	1,830	7,560	1,876	NE
307850	3148250	7,220	1,873	7,410	1,828	7,560	1,875	NE
307850	3148150	7,230	1,872	7,420	1,827	7,570	1,874	NE
307850	3148050	7,240	1,872	7,430	1,826	7,580	1,872	NE
307850	3147950	7,240	1,871	7,440	1,824	7,590	1,872	NE
307850	3147850	7,250	1,870	7,440	1,823	7,590	1,871	NE
307850	3147750	7,250	1,869	7,440	1,822	7,590	1,870	NE
307850	3147650	7,250	1,868	7,450	1,821	7,600	1,869	NE
307850	3147550	7,260	1,868	7,450	1,820	7,600	1,868	NE
307850	3147450	7,260	1,867	7,450	1,819	7,600	1,868	NE
307850	3147350	7,260	1,867	7,460	1,818	7,610	1,867	NE
307850	3147250	7,290	1,866	7,480	1,817	7,630	1,867	NE
307850	3147150	7,300	1,866	7,490	1,816	7,640	1,866	NE
307850	3147050	7,300	1,865	7,490	1,816	7,650	1,866	NE
307850	3146950	7,300	1,865	7,500	1,815	7,650	1,865	NE
307850	3146850	7,300	1,865	7,500	1,815	7,650	1,865	NE
307850	3146750	7,300	1,865	7,500	1,814	7,650	1,865	NE
307850	3146650	7,300	1,864	7,500	1,814	7,650	1,865	NE
307850	3146550	7,310	1,861	7,500	1,811	7,650	1,861	NE
307850	3146450	7,310	1,861	7,510	1,811	7,660	1,861	NE
307850	3146350	7,310	1,861	7,510	1,811	7,660	1,861	NE
307850	3146250	7,310	1,861	7,510	1,811	7,660	1,861	NE
307850	3146150	7,310	1,861	7,510	1,811	7,660	1,861	NE
307850	3146050	7,320	1,861	7,520	1,811	7,670	1,860	NE
307850	3145950	7,320	1,861	7,520	1,811	7,670	1,860	NE
307850	3145850	7,330	1,861	7,520	1,811	7,680	1,860	NE
307850	3145750	7,330	1,860	7,530	1,811	7,680	1,860	NE
307850	3145650	7,340	1,860	7,540	1,811	7,700	1,860	NE
307850	3145550	7,350	1,860	7,560	1,811	7,710	1,859	NE
307850	3145450	7,360	1,860	7,560	1,811	7,720	1,859	NE
307850	3145350	7,370	1,859	7,570	1,811	7,730	1,859	NE
307850	3145250	7,380	1,859	7,580	1,811	7,730	1,858	NE
307850	3145150	7,380	1,859	7,590	1,811	7,740	1,858	NE
307850	3145050	7,390	1,858	7,600	1,811	7,750	1,857	NE
307850	3144950	7,400	1,858	7,610	1,811	7,760	1,856	NE
307850	3144850	7,410	1,857	7,620	1,811	7,770	1,856	NE
307850	3144750	7,440	1,857	7,650	1,811	7,810	1,855	NE
307850	3144650	7,470	1,856	7,680	1,811	7,840	1,854	NE
307850	3144550	7,480	1,856	7,690	1,811	7,860	1,853	NE
307850	3144450	7,490	1,855	7,710	1,811	7,870	1,853	NE
307850	3144350	7,500	1,854	7,720	1,811	7,880	1,852	NE
307850	3144250	7,510	1,853	7,720	1,811	7,880	1,851	NE
307850	3144150	7,520	1,853	7,730	1,811	7,890	1,850	NE
307850	3144050	7,530	1,852	7,740	1,811	7,900	1,848	NE
307850	3143950	7,540	1,851	7,750	1,811	7,910	1,847	NE
307850	3143850	7,550	1,850	7,760	1,811	7,920	1,846	NE
307850	3143750	7,560	1,849	7,770	1,810	7,940	1,845	NE
307850	3143650	7,570	1,848	7,780	1,810	7,950	1,843	NE
307850	3143550	7,580	1,847	7,800	1,810	7,960	1,842	NE
307850	3143450	7,600	1,845	7,810	1,810	7,980	1,840	NE
307850	3143350	7,610	1,844	7,830	1,809	7,990	1,839	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307850	3143250	7,630	1,843	7,850	1,809	8,020	1,837	NE
307850	3143150	7,660	1,841	7,880	1,808	8,050	1,836	NE
307850	3143050	7,690	1,840	7,920	1,808	8,090	1,834	NE
307850	3142950	7,720	1,838	7,940	1,807	8,120	1,832	NE
307850	3142850	7,740	1,837	7,970	1,807	8,140	1,830	NE
307850	3142750	7,760	1,835	7,990	1,806	8,160	1,828	NE
307850	3142650	7,790	1,834	8,020	1,805	8,190	1,826	NE
307850	3142550	7,810	1,832	8,040	1,805	8,220	1,824	NE
307850	3142450	7,830	1,830	8,060	1,804	8,240	1,822	NE
307850	3142350	7,880	1,828	8,110	1,803	8,290	1,820	NE
307850	3142250	7,930	1,827	8,170	1,802	8,360	1,818	NE
307850	3142150	7,960	1,825	8,210	1,801	8,390	1,815	NE
307850	3142050	7,980	1,823	8,230	1,801	8,420	1,813	NE
307850	3141950	8,000	1,821	8,250	1,800	8,440	1,811	NE
307850	3141850	8,020	1,819	8,270	1,799	8,460	1,808	NE
307850	3141750	8,040	1,817	8,290	1,797	8,480	1,806	NE
307850	3141650	8,060	1,814	8,310	1,796	8,500	1,803	NE
307850	3141550	8,070	1,812	8,320	1,795	8,520	1,801	NE
307850	3141450	8,090	1,810	8,340	1,794	8,530	1,798	NE
307850	3141350	8,100	1,808	8,360	1,793	8,550	1,796	NE
307850	3141250	8,110	1,806	8,370	1,792	8,570	1,793	NE
307850	3141150	8,130	1,803	8,390	1,790	8,580	1,791	NE
307850	3141050	8,140	1,801	8,400	1,789	8,600	1,788	NE
307850	3140950	8,160	1,799	8,420	1,788	8,620	1,785	NE
307850	3140850	8,180	1,796	8,440	1,786	8,640	1,782	NE
307850	3140750	8,220	1,794	8,490	1,785	8,690	1,780	NE
307850	3140650	8,250	1,791	8,520	1,784	8,730	1,777	NE
307850	3140550	8,290	1,789	8,570	1,782	8,780	1,774	NE
307850	3140450	8,310	1,786	8,590	1,781	8,800	1,772	NE
307850	3140350	8,330	1,784	8,610	1,779	8,820	1,769	NE
307850	3140250	8,350	1,782	8,630	1,778	8,850	1,766	NE
307850	3140150	8,360	1,779	8,650	1,776	8,870	1,763	NE
307850	3140050	8,390	1,777	8,670	1,775	8,890	1,761	NE
307850	3139950	8,400	1,774	8,690	1,773	8,910	1,758	NE
307850	3139850	8,400	1,772	8,690	1,772	8,920	1,755	NE
307850	3139750	8,430	1,769	8,740	1,770	8,980	1,753	NE
307850	3139650	8,450	1,767	8,760	1,769	8,990	1,750	NE
307850	3139550	8,480	1,765	8,790	1,767	9,030	1,748	NE
307850	3139450	8,500	1,762	8,810	1,766	9,060	1,745	NE
307850	3139350	8,510	1,760	8,830	1,764	9,070	1,743	NE
307850	3139250	8,520	1,758	8,840	1,763	9,080	1,740	NE
307850	3139150	8,520	1,756	8,840	1,762	9,080	1,738	NE
307850	3139050	8,500	1,753	8,830	1,760	9,090	1,735	NE
307850	3138950	8,490	1,751	8,830	1,759	9,100	1,733	NE
307850	3138850	8,510	1,749	8,850	1,758	9,110	1,731	NE
307850	3138750	8,550	1,747	8,870	1,756	9,130	1,729	NE
307850	3138650	8,570	1,745	8,890	1,755	9,140	1,727	NE
307850	3138550	8,570	1,743	8,900	1,754	9,150	1,725	NE
307850	3138450	8,580	1,742	8,910	1,753	9,160	1,723	NE
307850	3138350	8,590	1,740	8,920	1,752	9,170	1,721	NE
307850	3138250	8,620	1,738	8,960	1,751	9,220	1,719	NE
307850	3138150	8,660	1,737	8,990	1,750	9,250	1,717	NE
307850	3138050	8,680	1,735	9,010	1,749	9,270	1,716	NE
307850	3137950	8,700	1,734	9,030	1,748	9,300	1,714	NE
307850	3137850	8,700	1,732	9,030	1,747	9,300	1,713	NE
307850	3137750	8,690	1,731	9,030	1,746	9,300	1,711	NE
307850	3137650	8,700	1,730	9,040	1,745	9,310	1,710	NE
307850	3137550	8,700	1,729	9,040	1,745	9,310	1,709	NE
307850	3137450	8,670	1,728	9,020	1,744	9,290	1,708	NE
307850	3137350	8,640	1,727	9,000	1,743	9,280	1,707	NE
307850	3137250	8,640	1,726	8,990	1,743	9,270	1,706	NE
307850	3137150	8,640	1,725	8,990	1,742	9,270	1,705	NE
307850	3137050	8,640	1,725	8,990	1,742	9,260	1,705	NE
307850	3136950	8,610	1,724	8,970	1,742	9,250	1,704	NE
307850	3136850	8,560	1,724	8,940	1,741	9,230	1,704	NE
307850	3136750	8,530	1,723	8,920	1,741	9,220	1,703	NE
307850	3136650	8,530	1,723	8,910	1,741	9,210	1,703	NE
307850	3136550	8,520	1,722	8,910	1,740	9,200	1,702	NE
307850	3136450	8,520	1,722	8,900	1,740	9,200	1,702	NE
307850	3136350	8,510	1,722	8,890	1,740	9,190	1,702	NE
307850	3136250	8,500	1,722	8,880	1,740	9,180	1,702	NE
307850	3136150	8,490	1,722	8,870	1,740	9,160	1,702	NE
307850	3136050	8,470	1,722	8,850	1,741	9,150	1,702	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307850	3135950	8,450	1,722	8,840	1,741	9,140	1,702	NE
307850	3135850	8,460	1,723	8,840	1,741	9,130	1,703	NE
307850	3135750	8,500	1,723	8,860	1,741	9,130	1,703	NE
307850	3135650	8,490	1,724	8,840	1,741	9,110	1,703	NE
307850	3135550	8,480	1,724	8,830	1,742	9,100	1,704	NE
307850	3135450	8,480	1,724	8,820	1,742	9,090	1,704	NE
307850	3135350	8,480	1,725	8,810	1,742	9,070	1,705	NE
307850	3135250	8,450	1,726	8,780	1,743	9,040	1,705	NE
307850	3135150	8,430	1,726	8,760	1,743	9,010	1,706	NE
307850	3135050	8,390	1,727	8,730	1,744	8,990	1,707	NE
307850	3134950	8,360	1,728	8,690	1,744	8,950	1,707	NE
307850	3134850	8,310	1,728	8,640	1,745	8,890	1,708	NE
307850	3134750	8,230	1,729	8,550	1,745	8,800	1,709	NE
307850	3134650	8,150	1,730	8,480	1,746	8,740	1,710	NE
307850	3134550	8,110	1,731	8,440	1,747	8,700	1,710	NE
307850	3134450	8,090	1,732	8,420	1,747	8,670	1,711	NE
307850	3134350	8,070	1,733	8,390	1,748	8,640	1,712	NE
307850	3134250	8,050	1,733	8,370	1,748	8,610	1,713	NE
307850	3134150	8,020	1,734	8,340	1,749	8,590	1,714	NE
307850	3134050	8,000	1,735	8,310	1,750	8,560	1,715	NE
307850	3133950	7,980	1,736	8,290	1,750	8,530	1,716	NE
307850	3133850	7,950	1,737	8,270	1,751	8,510	1,716	NE
307850	3133750	7,930	1,738	8,240	1,752	8,480	1,717	NE
307850	3133650	7,910	1,739	8,220	1,752	8,460	1,718	NE
307850	3133550	7,890	1,740	8,200	1,753	8,430	1,719	NE
307850	3133450	7,870	1,741	8,180	1,754	8,410	1,720	NE
307850	3133350	7,840	1,742	8,140	1,754	8,380	1,721	NE
307850	3133250	7,820	1,742	8,110	1,755	8,340	1,722	NE
307850	3133150	7,850	1,743	8,130	1,756	8,340	1,723	NE
307850	3133050	7,850	1,744	8,120	1,756	8,330	1,723	NE
307850	3132950	7,820	1,745	8,090	1,757	8,290	1,724	NE
307850	3132850	7,810	1,745	8,060	1,757	8,260	1,725	NE
307850	3132750	7,800	1,746	8,050	1,758	8,240	1,725	NNE
307850	3132650	7,780	1,747	8,030	1,758	8,220	1,726	NNE
307850	3132550	7,750	1,747	7,990	1,759	8,180	1,727	NNE
307850	3132450	7,710	1,748	7,950	1,759	8,130	1,727	NNE
307850	3132350	7,610	1,748	7,840	1,759	8,020	1,728	NNE
307850	3132250	7,520	1,749	7,750	1,760	7,920	1,728	NNE
307850	3132150	7,480	1,749	7,700	1,760	7,870	1,729	NNE
307850	3132050	7,460	1,749	7,680	1,760	7,840	1,729	NNE
307850	3131950	7,440	1,750	7,650	1,760	7,810	1,729	NNE
307850	3131850	7,410	1,750	7,630	1,761	7,790	1,730	NNE
307850	3131750	7,390	1,750	7,600	1,761	7,760	1,730	NNE
307850	3131650	7,380	1,750	7,580	1,761	7,740	1,730	NNE
307850	3131550	7,360	1,750	7,560	1,761	7,720	1,730	NNE
307850	3131450	7,340	1,750	7,540	1,761	7,690	1,730	NNE
307850	3131350	7,320	1,750	7,520	1,760	7,670	1,730	NNE
307850	3131250	7,300	1,750	7,500	1,760	7,650	1,730	NNE
307850	3131150	7,280	1,749	7,480	1,760	7,630	1,730	NNE
307850	3131050	7,260	1,749	7,460	1,760	7,610	1,730	NNE
307850	3130950	7,240	1,749	7,440	1,759	7,580	1,730	NNE
307850	3130850	7,180	1,748	7,370	1,759	7,510	1,729	NNE
307850	3130750	7,150	1,748	7,340	1,759	7,470	1,729	NNE
307850	3130650	7,150	1,747	7,330	1,758	7,460	1,728	NNE
307850	3130550	7,130	1,747	7,310	1,758	7,430	1,728	NNE
307850	3130450	7,160	1,746	7,330	1,757	7,460	1,727	NNE
307950	3158050	6,850	1,967	7,020	1,925	7,160	1,980	NE
307950	3157950	6,860	1,964	7,030	1,922	7,160	1,977	NE
307950	3157850	6,860	1,962	7,030	1,918	7,160	1,975	NE
307950	3157750	6,860	1,959	7,030	1,915	7,170	1,972	NE
307950	3157650	6,860	1,957	7,030	1,912	7,170	1,970	NE
307950	3157550	6,870	1,954	7,040	1,909	7,170	1,968	NE
307950	3157450	6,870	1,952	7,040	1,907	7,170	1,966	NE
307950	3157350	6,870	1,950	7,040	1,904	7,180	1,965	NE
307950	3157250	6,880	1,949	7,050	1,902	7,180	1,963	NE
307950	3157150	6,880	1,947	7,050	1,900	7,190	1,962	NE
307950	3157050	6,880	1,946	7,050	1,899	7,190	1,961	NE
307950	3156950	6,880	1,945	7,060	1,897	7,190	1,959	NE
307950	3156850	6,890	1,944	7,060	1,896	7,190	1,959	NE
307950	3156750	6,890	1,943	7,060	1,895	7,190	1,958	NE
307950	3156650	6,890	1,942	7,060	1,894	7,190	1,957	NE
307950	3156550	6,890	1,942	7,060	1,894	7,200	1,957	NE
307950	3156450	6,890	1,934	7,060	1,886	7,200	1,950	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307950	3156350	6,890	1,934	7,060	1,886	7,200	1,950	NE
307950	3156250	6,890	1,934	7,070	1,886	7,200	1,950	NE
307950	3156150	6,900	1,934	7,070	1,886	7,200	1,950	NE
307950	3156050	6,900	1,934	7,070	1,886	7,200	1,950	NE
307950	3155950	6,900	1,934	7,070	1,886	7,200	1,950	NE
307950	3155850	6,900	1,934	7,080	1,887	7,210	1,950	NE
307950	3155750	6,910	1,934	7,080	1,887	7,210	1,950	NE
307950	3155650	6,920	1,935	7,090	1,887	7,220	1,950	NE
307950	3155550	6,920	1,935	7,100	1,888	7,230	1,950	NE
307950	3155450	6,930	1,935	7,100	1,888	7,230	1,950	NE
307950	3155350	6,930	1,935	7,100	1,888	7,240	1,950	NE
307950	3155250	6,930	1,935	7,110	1,889	7,240	1,950	NE
307950	3155150	6,940	1,935	7,110	1,889	7,250	1,950	NE
307950	3155050	6,940	1,935	7,120	1,890	7,250	1,950	NE
307950	3154950	6,950	1,935	7,120	1,890	7,250	1,950	NE
307950	3154850	6,950	1,935	7,120	1,891	7,260	1,950	NE
307950	3154750	6,950	1,935	7,130	1,891	7,260	1,950	NE
307950	3154650	6,960	1,935	7,140	1,892	7,270	1,950	NE
307950	3154550	6,970	1,935	7,140	1,892	7,280	1,950	NE
307950	3154450	6,970	1,935	7,150	1,893	7,280	1,950	NE
307950	3154350	6,970	1,935	7,150	1,893	7,290	1,950	NE
307950	3154250	6,980	1,935	7,150	1,894	7,290	1,950	NE
307950	3154150	6,980	1,935	7,160	1,894	7,290	1,949	NE
307950	3154050	6,990	1,935	7,160	1,895	7,300	1,949	NE
307950	3153950	6,990	1,935	7,170	1,895	7,300	1,949	NE
307950	3153850	6,990	1,935	7,170	1,896	7,310	1,948	NE
307950	3153750	7,000	1,935	7,170	1,896	7,310	1,948	NE
307950	3153650	7,000	1,935	7,180	1,896	7,310	1,948	NE
307950	3153550	7,010	1,934	7,180	1,896	7,320	1,947	NE
307950	3153450	7,010	1,934	7,190	1,897	7,320	1,947	NE
307950	3153350	7,010	1,934	7,190	1,897	7,330	1,946	NE
307950	3153250	7,020	1,933	7,200	1,897	7,330	1,945	NE
307950	3153150	7,020	1,933	7,200	1,897	7,340	1,945	NE
307950	3153050	7,030	1,932	7,210	1,897	7,340	1,944	NE
307950	3152950	7,040	1,932	7,210	1,896	7,350	1,943	NE
307950	3152850	7,040	1,931	7,220	1,896	7,360	1,942	NE
307950	3152750	7,050	1,930	7,220	1,896	7,360	1,941	NE
307950	3152650	7,050	1,930	7,230	1,896	7,370	1,940	NE
307950	3152550	7,060	1,929	7,230	1,895	7,370	1,939	NE
307950	3152450	7,060	1,928	7,240	1,895	7,380	1,938	NE
307950	3152350	7,060	1,927	7,240	1,894	7,380	1,937	NE
307950	3152250	7,080	1,926	7,260	1,893	7,400	1,936	NE
307950	3152150	7,080	1,925	7,260	1,893	7,400	1,935	NE
307950	3152050	7,090	1,924	7,270	1,892	7,410	1,934	NE
307950	3151950	7,090	1,923	7,270	1,891	7,410	1,932	NE
307950	3151850	7,100	1,922	7,280	1,890	7,420	1,931	NE
307950	3151750	7,100	1,921	7,280	1,889	7,420	1,929	NE
307950	3151650	7,100	1,920	7,280	1,888	7,420	1,928	NE
307950	3151550	7,110	1,918	7,290	1,886	7,430	1,926	NE
307950	3151450	7,110	1,917	7,290	1,885	7,430	1,925	NE
307950	3151350	7,110	1,916	7,290	1,884	7,430	1,923	NE
307950	3151250	7,120	1,915	7,300	1,882	7,440	1,922	NE
307950	3151150	7,120	1,913	7,300	1,881	7,440	1,920	NE
307950	3151050	7,120	1,912	7,300	1,879	7,440	1,918	NE
307950	3150950	7,130	1,910	7,310	1,878	7,450	1,917	NE
307950	3150850	7,130	1,909	7,310	1,876	7,450	1,915	NE
307950	3150750	7,140	1,907	7,320	1,874	7,460	1,913	NE
307950	3150650	7,140	1,906	7,330	1,873	7,470	1,912	NE
307950	3150550	7,150	1,904	7,340	1,871	7,480	1,910	NE
307950	3150450	7,150	1,903	7,340	1,869	7,480	1,908	NE
307950	3150350	7,160	1,901	7,340	1,867	7,480	1,906	NE
307950	3150250	7,160	1,900	7,340	1,865	7,490	1,905	NE
307950	3150150	7,160	1,898	7,350	1,863	7,490	1,903	NE
307950	3150050	7,160	1,897	7,350	1,861	7,490	1,901	NE
307950	3149950	7,160	1,895	7,350	1,859	7,490	1,899	NE
307950	3149850	7,170	1,894	7,350	1,857	7,500	1,898	NE
307950	3149750	7,180	1,892	7,360	1,855	7,510	1,896	NE
307950	3149650	7,180	1,891	7,370	1,853	7,510	1,894	NE
307950	3149550	7,190	1,889	7,380	1,851	7,520	1,892	NE
307950	3149450	7,190	1,888	7,380	1,849	7,530	1,891	NE
307950	3149350	7,190	1,886	7,380	1,847	7,530	1,889	NE
307950	3149250	7,200	1,885	7,390	1,845	7,530	1,888	NE
307950	3149150	7,200	1,884	7,390	1,843	7,530	1,886	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307950	3149050	7,200	1,882	7,390	1,841	7,530	1,885	NE
307950	3148950	7,200	1,881	7,390	1,840	7,540	1,883	NE
307950	3148850	7,200	1,880	7,390	1,838	7,540	1,882	NE
307950	3148750	7,210	1,878	7,400	1,836	7,540	1,880	NE
307950	3148650	7,210	1,877	7,400	1,834	7,550	1,879	NE
307950	3148550	7,210	1,876	7,400	1,832	7,550	1,878	NE
307950	3148450	7,210	1,875	7,400	1,831	7,550	1,876	NE
307950	3148350	7,220	1,874	7,410	1,829	7,550	1,875	NE
307950	3148250	7,220	1,873	7,410	1,828	7,560	1,874	NE
307950	3148150	7,230	1,872	7,420	1,826	7,570	1,873	NE
307950	3148050	7,230	1,871	7,430	1,825	7,570	1,872	NE
307950	3147950	7,240	1,870	7,430	1,823	7,580	1,871	NE
307950	3147850	7,250	1,869	7,440	1,822	7,590	1,870	NE
307950	3147750	7,250	1,869	7,440	1,821	7,590	1,869	NE
307950	3147650	7,250	1,868	7,450	1,820	7,590	1,869	NE
307950	3147550	7,260	1,867	7,450	1,819	7,600	1,868	NE
307950	3147450	7,260	1,867	7,450	1,818	7,600	1,867	NE
307950	3147350	7,260	1,866	7,460	1,817	7,610	1,867	NE
307950	3147250	7,290	1,866	7,480	1,816	7,630	1,866	NE
307950	3147150	7,290	1,865	7,490	1,815	7,640	1,866	NE
307950	3147050	7,300	1,865	7,490	1,815	7,640	1,865	NE
307950	3146950	7,300	1,865	7,490	1,814	7,640	1,865	NE
307950	3146850	7,300	1,864	7,500	1,814	7,650	1,865	NE
307950	3146750	7,300	1,864	7,500	1,814	7,650	1,864	NE
307950	3146650	7,300	1,864	7,500	1,813	7,650	1,864	NE
307950	3146550	7,300	1,861	7,500	1,811	7,650	1,861	NE
307950	3146450	7,310	1,861	7,500	1,811	7,650	1,861	NE
307950	3146350	7,310	1,861	7,510	1,811	7,660	1,861	NE
307950	3146250	7,310	1,861	7,510	1,811	7,660	1,861	NE
307950	3146150	7,310	1,861	7,510	1,811	7,660	1,861	NE
307950	3146050	7,320	1,861	7,510	1,811	7,670	1,861	NE
307950	3145950	7,320	1,861	7,520	1,811	7,670	1,861	NE
307950	3145850	7,320	1,861	7,520	1,811	7,670	1,860	NE
307950	3145750	7,330	1,861	7,530	1,811	7,690	1,860	NE
307950	3145650	7,340	1,860	7,540	1,811	7,690	1,860	NE
307950	3145550	7,350	1,860	7,550	1,811	7,710	1,860	NE
307950	3145450	7,360	1,860	7,560	1,811	7,710	1,859	NE
307950	3145350	7,370	1,860	7,570	1,811	7,720	1,859	NE
307950	3145250	7,370	1,859	7,580	1,811	7,730	1,858	NE
307950	3145150	7,380	1,859	7,580	1,811	7,740	1,858	NE
307950	3145050	7,390	1,859	7,590	1,811	7,750	1,857	NE
307950	3144950	7,400	1,858	7,600	1,811	7,760	1,857	NE
307950	3144850	7,410	1,858	7,620	1,811	7,770	1,856	NE
307950	3144750	7,450	1,857	7,650	1,811	7,810	1,855	NE
307950	3144650	7,460	1,856	7,670	1,811	7,830	1,855	NE
307950	3144550	7,480	1,856	7,690	1,811	7,850	1,854	NE
307950	3144450	7,490	1,855	7,700	1,811	7,860	1,853	NE
307950	3144350	7,500	1,854	7,720	1,811	7,880	1,852	NE
307950	3144250	7,510	1,854	7,720	1,811	7,880	1,851	NE
307950	3144150	7,520	1,853	7,730	1,811	7,900	1,850	NE
307950	3144050	7,530	1,852	7,740	1,811	7,910	1,849	NE
307950	3143950	7,540	1,851	7,750	1,811	7,910	1,848	NE
307950	3143850	7,550	1,850	7,760	1,810	7,920	1,846	NE
307950	3143750	7,560	1,849	7,770	1,810	7,940	1,845	NE
307950	3143650	7,570	1,848	7,780	1,810	7,950	1,844	NE
307950	3143550	7,580	1,847	7,800	1,810	7,960	1,842	NE
307950	3143450	7,600	1,845	7,810	1,809	7,980	1,841	NE
307950	3143350	7,610	1,844	7,830	1,809	8,000	1,839	NE
307950	3143250	7,640	1,843	7,860	1,809	8,020	1,837	NE
307950	3143150	7,660	1,841	7,880	1,808	8,050	1,836	NE
307950	3143050	7,680	1,840	7,910	1,808	8,070	1,834	NE
307950	3142950	7,720	1,838	7,950	1,807	8,120	1,832	NE
307950	3142850	7,740	1,837	7,970	1,807	8,140	1,830	NE
307950	3142750	7,770	1,835	7,990	1,806	8,160	1,828	NE
307950	3142650	7,790	1,834	8,020	1,805	8,190	1,826	NE
307950	3142550	7,820	1,832	8,050	1,805	8,220	1,824	NE
307950	3142450	7,840	1,830	8,070	1,804	8,250	1,822	NE
307950	3142350	7,900	1,828	8,130	1,803	8,320	1,820	NE
307950	3142250	7,940	1,826	8,180	1,802	8,370	1,818	NE
307950	3142150	7,960	1,825	8,210	1,801	8,390	1,815	NE
307950	3142050	7,980	1,823	8,230	1,800	8,420	1,813	NE
307950	3141950	8,000	1,821	8,250	1,799	8,450	1,811	NE
307950	3141850	8,020	1,818	8,270	1,798	8,460	1,808	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307950	3141750	8,030	1,816	8,290	1,797	8,480	1,806	NE
307950	3141650	8,050	1,814	8,300	1,796	8,500	1,803	NE
307950	3141550	8,060	1,812	8,320	1,795	8,520	1,801	NE
307950	3141450	8,080	1,810	8,340	1,794	8,530	1,798	NE
307950	3141350	8,090	1,807	8,350	1,793	8,550	1,796	NE
307950	3141250	8,110	1,805	8,370	1,791	8,560	1,793	NE
307950	3141150	8,120	1,803	8,380	1,790	8,580	1,790	NE
307950	3141050	8,140	1,801	8,400	1,789	8,600	1,788	NE
307950	3140950	8,150	1,798	8,410	1,787	8,620	1,785	NE
307950	3140850	8,180	1,796	8,440	1,786	8,650	1,782	NE
307950	3140750	8,220	1,793	8,490	1,785	8,700	1,779	NE
307950	3140650	8,250	1,791	8,520	1,783	8,730	1,777	NE
307950	3140550	8,300	1,788	8,570	1,782	8,780	1,774	NE
307950	3140450	8,320	1,786	8,600	1,780	8,810	1,771	NE
307950	3140350	8,340	1,783	8,620	1,779	8,830	1,768	NE
307950	3140250	8,370	1,781	8,640	1,777	8,860	1,766	NE
307950	3140150	8,370	1,779	8,650	1,776	8,870	1,763	NE
307950	3140050	8,380	1,776	8,670	1,774	8,900	1,760	NE
307950	3139950	8,400	1,774	8,690	1,773	8,920	1,757	NE
307950	3139850	8,410	1,771	8,700	1,771	8,930	1,755	NE
307950	3139750	8,420	1,769	8,740	1,770	8,990	1,752	NE
307950	3139650	8,410	1,766	8,740	1,768	8,990	1,749	NE
307950	3139550	8,440	1,764	8,760	1,767	9,020	1,747	NE
307950	3139450	8,470	1,762	8,790	1,765	9,050	1,744	NE
307950	3139350	8,470	1,759	8,810	1,764	9,060	1,742	NE
307950	3139250	8,490	1,757	8,820	1,763	9,070	1,739	NE
307950	3139150	8,500	1,755	8,830	1,761	9,090	1,737	NE
307950	3139050	8,500	1,753	8,840	1,760	9,100	1,735	NE
307950	3138950	8,490	1,751	8,830	1,758	9,100	1,732	NE
307950	3138850	8,490	1,749	8,830	1,757	9,100	1,730	NE
307950	3138750	8,500	1,746	8,840	1,756	9,110	1,728	NE
307950	3138650	8,520	1,745	8,860	1,755	9,130	1,726	NE
307950	3138550	8,530	1,743	8,870	1,753	9,140	1,724	NE
307950	3138450	8,530	1,741	8,880	1,752	9,150	1,722	NE
307950	3138350	8,550	1,739	8,900	1,751	9,170	1,720	NE
307950	3138250	8,580	1,737	8,930	1,750	9,210	1,718	NE
307950	3138150	8,600	1,736	8,950	1,749	9,230	1,717	NE
307950	3138050	8,650	1,734	8,990	1,748	9,250	1,715	NE
307950	3137950	8,680	1,733	9,020	1,747	9,290	1,713	NE
307950	3137850	8,690	1,732	9,030	1,746	9,290	1,712	NE
307950	3137750	8,690	1,730	9,030	1,746	9,290	1,711	NE
307950	3137650	8,700	1,729	9,040	1,745	9,310	1,709	NE
307950	3137550	8,710	1,728	9,050	1,744	9,310	1,708	NE
307950	3137450	8,680	1,727	9,030	1,743	9,300	1,707	NE
307950	3137350	8,600	1,726	8,980	1,743	9,270	1,706	NE
307950	3137250	8,570	1,725	8,950	1,742	9,250	1,705	NE
307950	3137150	8,570	1,725	8,950	1,742	9,250	1,705	NE
307950	3137050	8,580	1,724	8,950	1,742	9,250	1,704	NE
307950	3136950	8,580	1,723	8,950	1,741	9,250	1,704	NE
307950	3136850	8,560	1,723	8,940	1,741	9,240	1,703	NE
307950	3136750	8,530	1,723	8,920	1,741	9,220	1,703	NE
307950	3136650	8,510	1,722	8,900	1,741	9,210	1,702	NE
307950	3136550	8,500	1,721	8,890	1,740	9,200	1,701	NE
307950	3136450	8,490	1,721	8,880	1,740	9,190	1,701	NE
307950	3136350	8,480	1,721	8,870	1,740	9,180	1,701	NE
307950	3136250	8,470	1,721	8,860	1,740	9,170	1,701	NE
307950	3136150	8,460	1,722	8,850	1,740	9,150	1,702	NE
307950	3136050	8,450	1,722	8,840	1,740	9,140	1,702	NE
307950	3135950	8,430	1,722	8,820	1,740	9,120	1,702	NE
307950	3135850	8,410	1,722	8,800	1,741	9,110	1,702	NE
307950	3135750	8,400	1,723	8,790	1,741	9,100	1,703	NE
307950	3135650	8,400	1,723	8,780	1,741	9,080	1,703	NE
307950	3135550	8,370	1,723	8,760	1,741	9,060	1,703	NE
307950	3135450	8,370	1,724	8,750	1,742	9,040	1,704	NE
307950	3135350	8,410	1,725	8,760	1,742	9,030	1,704	NE
307950	3135250	8,400	1,725	8,740	1,743	9,000	1,705	NE
307950	3135150	8,400	1,726	8,730	1,743	8,990	1,705	NE
307950	3135050	8,380	1,726	8,710	1,743	8,960	1,706	NE
307950	3134950	8,300	1,727	8,630	1,744	8,900	1,707	NE
307950	3134850	8,210	1,728	8,540	1,744	8,800	1,708	NE
307950	3134750	8,170	1,729	8,490	1,745	8,750	1,708	NE
307950	3134650	8,130	1,729	8,460	1,746	8,710	1,709	NE
307950	3134550	8,100	1,730	8,420	1,746	8,680	1,710	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
307950	3134450	8,070	1,731	8,390	1,747	8,650	1,711	NE
307950	3134350	8,050	1,732	8,370	1,747	8,620	1,712	NE
307950	3134250	8,020	1,733	8,340	1,748	8,590	1,712	NE
307950	3134150	8,000	1,734	8,310	1,749	8,560	1,713	NE
307950	3134050	7,970	1,735	8,290	1,749	8,540	1,714	NE
307950	3133950	7,950	1,736	8,270	1,750	8,510	1,715	NE
307950	3133850	7,930	1,737	8,240	1,751	8,490	1,716	NE
307950	3133750	7,910	1,737	8,220	1,751	8,460	1,717	NE
307950	3133650	7,880	1,738	8,190	1,752	8,430	1,718	NE
307950	3133550	7,860	1,739	8,170	1,753	8,410	1,719	NE
307950	3133450	7,840	1,740	8,150	1,753	8,380	1,719	NE
307950	3133350	7,800	1,741	8,100	1,754	8,330	1,720	NE
307950	3133250	7,770	1,742	8,070	1,755	8,300	1,721	NE
307950	3133150	7,760	1,743	8,060	1,755	8,290	1,722	NE
307950	3133050	7,760	1,743	8,050	1,756	8,270	1,723	NE
307950	3132950	7,720	1,744	8,000	1,756	8,220	1,724	NE
307950	3132850	7,710	1,745	7,990	1,757	8,200	1,724	NE
307950	3132750	7,730	1,745	7,990	1,757	8,190	1,725	NNE
307950	3132650	7,710	1,746	7,960	1,758	8,140	1,726	NNE
307950	3132550	7,630	1,747	7,870	1,758	8,050	1,726	NNE
307950	3132450	7,570	1,747	7,800	1,759	7,980	1,727	NNE
307950	3132350	7,490	1,748	7,710	1,759	7,880	1,727	NNE
307950	3132250	7,460	1,748	7,680	1,759	7,850	1,728	NNE
307950	3132150	7,440	1,748	7,660	1,760	7,830	1,728	NNE
307950	3132050	7,430	1,749	7,640	1,760	7,800	1,729	NNE
307950	3131950	7,400	1,749	7,610	1,760	7,770	1,729	NNE
307950	3131850	7,380	1,749	7,590	1,760	7,750	1,729	NNE
307950	3131750	7,350	1,749	7,560	1,760	7,720	1,729	NNE
307950	3131650	7,340	1,749	7,540	1,760	7,700	1,729	NNE
307950	3131550	7,320	1,749	7,520	1,760	7,670	1,730	NNE
307950	3131450	7,300	1,749	7,500	1,760	7,650	1,730	NNE
307950	3131350	7,280	1,749	7,480	1,760	7,630	1,730	NNE
307950	3131250	7,260	1,749	7,460	1,760	7,610	1,730	NNE
307950	3131150	7,240	1,749	7,440	1,760	7,590	1,729	NNE
307950	3131050	7,230	1,748	7,420	1,759	7,570	1,729	NNE
307950	3130950	7,190	1,748	7,380	1,759	7,530	1,729	NNE
307950	3130850	7,140	1,748	7,320	1,759	7,460	1,729	NNE
307950	3130750	7,120	1,747	7,300	1,758	7,440	1,728	NNE
307950	3130650	7,110	1,747	7,290	1,758	7,420	1,728	NNE
307950	3130550	7,090	1,746	7,270	1,757	7,390	1,727	NNE
307950	3130450	7,070	1,745	7,240	1,757	7,360	1,727	NNE
308050	3158050	6,850	1,966	7,020	1,923	7,150	1,978	NE
308050	3157950	6,850	1,963	7,020	1,919	7,160	1,976	NE
308050	3157850	6,860	1,960	7,030	1,916	7,160	1,973	NE
308050	3157750	6,860	1,957	7,030	1,913	7,160	1,971	NE
308050	3157650	6,860	1,955	7,030	1,910	7,170	1,969	NE
308050	3157550	6,860	1,953	7,040	1,907	7,170	1,967	NE
308050	3157450	6,870	1,951	7,040	1,905	7,170	1,965	NE
308050	3157350	6,870	1,949	7,040	1,902	7,170	1,963	NE
308050	3157250	6,880	1,947	7,050	1,900	7,180	1,962	NE
308050	3157150	6,880	1,945	7,050	1,898	7,180	1,960	NE
308050	3157050	6,880	1,944	7,050	1,897	7,180	1,959	NE
308050	3156950	6,880	1,943	7,050	1,895	7,190	1,958	NE
308050	3156850	6,880	1,942	7,060	1,894	7,190	1,957	NE
308050	3156750	6,890	1,941	7,060	1,893	7,190	1,956	NE
308050	3156650	6,890	1,941	7,060	1,892	7,190	1,956	NE
308050	3156550	6,890	1,940	7,060	1,892	7,190	1,955	NE
308050	3156450	6,890	1,934	7,060	1,885	7,190	1,950	NE
308050	3156350	6,890	1,934	7,060	1,885	7,200	1,950	NE
308050	3156250	6,890	1,934	7,060	1,885	7,200	1,950	NE
308050	3156150	6,890	1,934	7,060	1,886	7,200	1,950	NE
308050	3156050	6,890	1,934	7,070	1,886	7,200	1,950	NE
308050	3155950	6,900	1,934	7,070	1,886	7,200	1,950	NE
308050	3155850	6,900	1,934	7,070	1,886	7,210	1,950	NE
308050	3155750	6,910	1,934	7,080	1,886	7,210	1,950	NE
308050	3155650	6,910	1,934	7,090	1,887	7,220	1,950	NE
308050	3155550	6,920	1,934	7,090	1,887	7,230	1,950	NE
308050	3155450	6,920	1,934	7,100	1,887	7,230	1,950	NE
308050	3155350	6,930	1,935	7,100	1,888	7,230	1,950	NE
308050	3155250	6,930	1,935	7,100	1,888	7,240	1,950	NE
308050	3155150	6,940	1,935	7,110	1,889	7,240	1,950	NE
308050	3155050	6,940	1,935	7,110	1,889	7,250	1,950	NE
308050	3154950	6,940	1,935	7,120	1,890	7,250	1,950	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308050	3154850	6,950	1,935	7,120	1,890	7,250	1,950	NE
308050	3154750	6,950	1,935	7,130	1,891	7,260	1,950	NE
308050	3154650	6,960	1,935	7,130	1,891	7,270	1,950	NE
308050	3154550	6,970	1,935	7,140	1,892	7,280	1,950	NE
308050	3154450	6,970	1,935	7,140	1,892	7,280	1,950	NE
308050	3154350	6,970	1,935	7,150	1,893	7,280	1,950	NE
308050	3154250	6,980	1,935	7,150	1,893	7,290	1,949	NE
308050	3154150	6,980	1,935	7,150	1,894	7,290	1,949	NE
308050	3154050	6,980	1,935	7,160	1,894	7,290	1,949	NE
308050	3153950	6,990	1,935	7,160	1,894	7,300	1,949	NE
308050	3153850	6,990	1,935	7,170	1,895	7,300	1,948	NE
308050	3153750	7,000	1,935	7,170	1,895	7,310	1,948	NE
308050	3153650	7,000	1,934	7,180	1,895	7,310	1,947	NE
308050	3153550	7,000	1,934	7,180	1,896	7,320	1,947	NE
308050	3153450	7,010	1,934	7,180	1,896	7,320	1,946	NE
308050	3153350	7,010	1,933	7,190	1,896	7,330	1,946	NE
308050	3153250	7,020	1,933	7,190	1,896	7,330	1,945	NE
308050	3153150	7,020	1,932	7,200	1,896	7,340	1,944	NE
308050	3153050	7,030	1,932	7,200	1,896	7,340	1,944	NE
308050	3152950	7,030	1,931	7,210	1,896	7,350	1,943	NE
308050	3152850	7,040	1,931	7,220	1,896	7,350	1,942	NE
308050	3152750	7,040	1,930	7,220	1,895	7,360	1,941	NE
308050	3152650	7,050	1,929	7,230	1,895	7,360	1,940	NE
308050	3152550	7,050	1,929	7,230	1,894	7,370	1,939	NE
308050	3152450	7,060	1,928	7,240	1,894	7,370	1,938	NE
308050	3152350	7,060	1,927	7,240	1,893	7,380	1,937	NE
308050	3152250	7,070	1,926	7,250	1,893	7,390	1,936	NE
308050	3152150	7,080	1,925	7,260	1,892	7,400	1,935	NE
308050	3152050	7,090	1,924	7,270	1,891	7,400	1,933	NE
308050	3151950	7,090	1,923	7,270	1,890	7,410	1,932	NE
308050	3151850	7,090	1,922	7,270	1,889	7,410	1,931	NE
308050	3151750	7,100	1,921	7,280	1,888	7,420	1,929	NE
308050	3151650	7,100	1,919	7,280	1,887	7,420	1,928	NE
308050	3151550	7,100	1,918	7,280	1,886	7,420	1,926	NE
308050	3151450	7,100	1,917	7,280	1,884	7,420	1,925	NE
308050	3151350	7,110	1,916	7,290	1,883	7,430	1,923	NE
308050	3151250	7,110	1,914	7,290	1,882	7,430	1,921	NE
308050	3151150	7,120	1,913	7,300	1,880	7,440	1,920	NE
308050	3151050	7,120	1,911	7,300	1,879	7,440	1,918	NE
308050	3150950	7,130	1,910	7,310	1,877	7,450	1,916	NE
308050	3150850	7,130	1,909	7,310	1,875	7,450	1,915	NE
308050	3150750	7,140	1,907	7,320	1,874	7,460	1,913	NE
308050	3150650	7,140	1,906	7,330	1,872	7,470	1,911	NE
308050	3150550	7,150	1,904	7,330	1,870	7,470	1,909	NE
308050	3150450	7,150	1,903	7,340	1,868	7,480	1,908	NE
308050	3150350	7,160	1,901	7,340	1,866	7,480	1,906	NE
308050	3150250	7,160	1,899	7,340	1,864	7,480	1,904	NE
308050	3150150	7,160	1,898	7,340	1,862	7,490	1,902	NE
308050	3150050	7,160	1,896	7,350	1,860	7,490	1,901	NE
308050	3149950	7,160	1,895	7,350	1,858	7,490	1,899	NE
308050	3149850	7,170	1,893	7,350	1,856	7,490	1,897	NE
308050	3149750	7,180	1,892	7,360	1,854	7,510	1,895	NE
308050	3149650	7,180	1,890	7,370	1,852	7,510	1,894	NE
308050	3149550	7,190	1,889	7,380	1,850	7,520	1,892	NE
308050	3149450	7,190	1,887	7,380	1,848	7,520	1,890	NE
308050	3149350	7,190	1,886	7,380	1,846	7,520	1,889	NE
308050	3149250	7,190	1,885	7,380	1,844	7,520	1,887	NE
308050	3149150	7,190	1,883	7,380	1,843	7,520	1,886	NE
308050	3149050	7,190	1,882	7,380	1,841	7,530	1,884	NE
308050	3148950	7,190	1,881	7,380	1,839	7,530	1,883	NE
308050	3148850	7,200	1,879	7,390	1,837	7,530	1,881	NE
308050	3148750	7,200	1,878	7,390	1,835	7,530	1,880	NE
308050	3148650	7,200	1,877	7,390	1,833	7,540	1,878	NE
308050	3148550	7,200	1,876	7,390	1,832	7,540	1,877	NE
308050	3148450	7,210	1,875	7,400	1,830	7,540	1,876	NE
308050	3148350	7,210	1,874	7,400	1,828	7,550	1,875	NE
308050	3148250	7,220	1,873	7,410	1,827	7,560	1,874	NE
308050	3148150	7,230	1,872	7,420	1,825	7,570	1,873	NE
308050	3148050	7,230	1,871	7,420	1,824	7,570	1,871	NE
308050	3147950	7,240	1,870	7,430	1,823	7,580	1,871	NE
308050	3147850	7,240	1,869	7,440	1,821	7,580	1,870	NE
308050	3147750	7,250	1,868	7,440	1,820	7,590	1,869	NE
308050	3147650	7,250	1,868	7,440	1,819	7,590	1,868	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308050	3147550	7,250	1,867	7,450	1,818	7,600	1,867	NE
308050	3147450	7,260	1,866	7,450	1,817	7,600	1,867	NE
308050	3147350	7,270	1,866	7,460	1,816	7,610	1,866	NE
308050	3147250	7,280	1,865	7,480	1,815	7,630	1,866	NE
308050	3147150	7,290	1,865	7,480	1,815	7,630	1,865	NE
308050	3147050	7,290	1,864	7,490	1,814	7,640	1,865	NE
308050	3146950	7,290	1,864	7,490	1,814	7,640	1,864	NE
308050	3146850	7,290	1,864	7,490	1,813	7,640	1,864	NE
308050	3146750	7,290	1,864	7,490	1,813	7,640	1,864	NE
308050	3146650	7,300	1,864	7,490	1,813	7,640	1,864	NE
308050	3146550	7,300	1,861	7,490	1,810	7,640	1,861	NE
308050	3146450	7,300	1,861	7,500	1,810	7,650	1,861	NE
308050	3146350	7,300	1,861	7,500	1,810	7,650	1,861	NE
308050	3146250	7,300	1,861	7,500	1,810	7,650	1,861	NE
308050	3146150	7,310	1,861	7,500	1,810	7,650	1,861	NE
308050	3146050	7,310	1,861	7,510	1,810	7,660	1,861	NE
308050	3145950	7,310	1,861	7,510	1,810	7,660	1,861	NE
308050	3145850	7,320	1,861	7,520	1,811	7,670	1,861	NE
308050	3145750	7,330	1,861	7,530	1,811	7,680	1,860	NE
308050	3145650	7,340	1,861	7,540	1,811	7,690	1,860	NE
308050	3145550	7,350	1,860	7,550	1,811	7,700	1,860	NE
308050	3145450	7,360	1,860	7,560	1,811	7,710	1,859	NE
308050	3145350	7,360	1,860	7,560	1,811	7,720	1,859	NE
308050	3145250	7,370	1,860	7,570	1,811	7,720	1,859	NE
308050	3145150	7,380	1,859	7,580	1,811	7,740	1,858	NE
308050	3145050	7,390	1,859	7,590	1,811	7,740	1,858	NE
308050	3144950	7,400	1,858	7,600	1,811	7,760	1,857	NE
308050	3144850	7,420	1,858	7,620	1,811	7,780	1,856	NE
308050	3144750	7,450	1,857	7,660	1,811	7,820	1,856	NE
308050	3144650	7,470	1,857	7,680	1,811	7,830	1,855	NE
308050	3144550	7,480	1,856	7,690	1,811	7,850	1,854	NE
308050	3144450	7,500	1,855	7,710	1,811	7,870	1,853	NE
308050	3144350	7,510	1,855	7,720	1,811	7,880	1,852	NE
308050	3144250	7,510	1,854	7,720	1,811	7,890	1,851	NE
308050	3144150	7,520	1,853	7,730	1,811	7,890	1,850	NE
308050	3144050	7,530	1,852	7,740	1,811	7,900	1,849	NE
308050	3143950	7,540	1,851	7,750	1,810	7,910	1,848	NE
308050	3143850	7,550	1,850	7,760	1,810	7,920	1,846	NE
308050	3143750	7,560	1,849	7,770	1,810	7,930	1,845	NE
308050	3143650	7,570	1,848	7,780	1,810	7,940	1,844	NE
308050	3143550	7,580	1,847	7,800	1,810	7,960	1,842	NE
308050	3143450	7,590	1,846	7,810	1,809	7,970	1,841	NE
308050	3143350	7,610	1,844	7,830	1,809	7,990	1,839	NE
308050	3143250	7,640	1,843	7,860	1,808	8,020	1,838	NE
308050	3143150	7,660	1,841	7,880	1,808	8,040	1,836	NE
308050	3143050	7,680	1,840	7,900	1,807	8,060	1,834	NE
308050	3142950	7,720	1,839	7,950	1,807	8,120	1,832	NE
308050	3142850	7,750	1,837	7,970	1,806	8,140	1,830	NE
308050	3142750	7,760	1,835	7,990	1,806	8,160	1,828	NE
308050	3142650	7,790	1,834	8,020	1,805	8,200	1,826	NE
308050	3142550	7,820	1,832	8,050	1,804	8,230	1,824	NE
308050	3142450	7,850	1,830	8,080	1,804	8,250	1,822	NE
308050	3142350	7,900	1,828	8,140	1,803	8,330	1,820	NE
308050	3142250	7,930	1,826	8,170	1,802	8,360	1,818	NE
308050	3142150	7,960	1,824	8,200	1,801	8,390	1,815	NE
308050	3142050	7,980	1,822	8,230	1,800	8,420	1,813	NE
308050	3141950	8,000	1,820	8,260	1,799	8,450	1,811	NE
308050	3141850	8,020	1,818	8,270	1,798	8,470	1,808	NE
308050	3141750	8,030	1,816	8,290	1,797	8,480	1,806	NE
308050	3141650	8,050	1,814	8,310	1,796	8,500	1,803	NE
308050	3141550	8,070	1,812	8,320	1,795	8,520	1,800	NE
308050	3141450	8,080	1,809	8,340	1,793	8,540	1,798	NE
308050	3141350	8,100	1,807	8,350	1,792	8,550	1,795	NE
308050	3141250	8,110	1,805	8,370	1,791	8,570	1,793	NE
308050	3141150	8,120	1,803	8,390	1,790	8,580	1,790	NE
308050	3141050	8,140	1,800	8,400	1,788	8,600	1,787	NE
308050	3140950	8,160	1,798	8,420	1,787	8,620	1,784	NE
308050	3140850	8,190	1,795	8,460	1,786	8,670	1,782	NE
308050	3140750	8,220	1,793	8,490	1,784	8,700	1,779	NE
308050	3140650	8,240	1,790	8,510	1,783	8,720	1,776	NE
308050	3140550	8,270	1,788	8,550	1,781	8,750	1,773	NE
308050	3140450	8,310	1,785	8,590	1,780	8,800	1,771	NE
308050	3140350	8,330	1,783	8,610	1,778	8,820	1,768	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308050	3140250	8,350	1,781	8,640	1,777	8,860	1,765	NE
308050	3140150	8,370	1,778	8,660	1,775	8,880	1,762	NE
308050	3140050	8,360	1,776	8,670	1,774	8,900	1,760	NE
308050	3139950	8,370	1,773	8,680	1,772	8,920	1,757	NE
308050	3139850	8,390	1,771	8,710	1,771	8,950	1,754	NE
308050	3139750	8,420	1,768	8,740	1,769	8,990	1,751	NE
308050	3139650	8,410	1,766	8,740	1,768	9,000	1,749	NE
308050	3139550	8,420	1,763	8,750	1,766	9,010	1,746	NE
308050	3139450	8,450	1,761	8,780	1,765	9,040	1,744	NE
308050	3139350	8,470	1,759	8,800	1,764	9,060	1,741	NE
308050	3139250	8,480	1,756	8,820	1,762	9,080	1,739	NE
308050	3139150	8,490	1,754	8,830	1,761	9,090	1,736	NE
308050	3139050	8,510	1,752	8,840	1,759	9,110	1,734	NE
308050	3138950	8,510	1,750	8,850	1,758	9,110	1,732	NE
308050	3138850	8,510	1,748	8,850	1,757	9,120	1,729	NE
308050	3138750	8,510	1,746	8,850	1,755	9,120	1,727	NE
308050	3138650	8,510	1,744	8,860	1,754	9,130	1,725	NE
308050	3138550	8,520	1,742	8,870	1,753	9,140	1,723	NE
308050	3138450	8,530	1,740	8,880	1,752	9,150	1,721	NE
308050	3138350	8,550	1,738	8,910	1,751	9,180	1,719	NE
308050	3138250	8,560	1,737	8,920	1,750	9,200	1,718	NE
308050	3138150	8,560	1,735	8,930	1,749	9,210	1,716	NE
308050	3138050	8,590	1,734	8,950	1,748	9,230	1,714	NE
308050	3137950	8,610	1,732	8,980	1,747	9,260	1,713	NE
308050	3137850	8,610	1,731	8,980	1,746	9,270	1,711	NE
308050	3137750	8,610	1,730	8,970	1,745	9,260	1,710	NE
308050	3137650	8,610	1,728	8,990	1,744	9,280	1,709	NE
308050	3137550	8,620	1,727	8,990	1,744	9,290	1,708	NE
308050	3137450	8,640	1,726	9,010	1,743	9,300	1,707	NE
308050	3137350	8,610	1,725	8,990	1,743	9,280	1,706	NE
308050	3137250	8,570	1,725	8,960	1,742	9,260	1,705	NE
308050	3137150	8,560	1,724	8,950	1,742	9,250	1,704	NE
308050	3137050	8,550	1,723	8,940	1,741	9,250	1,703	NE
308050	3136950	8,560	1,723	8,940	1,741	9,240	1,703	NE
308050	3136850	8,560	1,722	8,940	1,741	9,240	1,702	NE
308050	3136750	8,550	1,722	8,930	1,740	9,230	1,702	NE
308050	3136650	8,530	1,722	8,920	1,740	9,220	1,702	NE
308050	3136550	8,520	1,721	8,910	1,740	9,210	1,701	NE
308050	3136450	8,510	1,721	8,900	1,740	9,200	1,701	NE
308050	3136350	8,500	1,721	8,890	1,740	9,190	1,701	NE
308050	3136250	8,490	1,721	8,870	1,740	9,180	1,701	NE
308050	3136150	8,480	1,721	8,860	1,740	9,160	1,701	NE
308050	3136050	8,460	1,721	8,850	1,740	9,150	1,701	NE
308050	3135950	8,450	1,722	8,830	1,740	9,130	1,702	NE
308050	3135850	8,420	1,722	8,810	1,740	9,120	1,702	NE
308050	3135750	8,390	1,722	8,780	1,741	9,080	1,702	NE
308050	3135650	8,360	1,723	8,750	1,741	9,050	1,703	NE
308050	3135550	8,340	1,723	8,730	1,741	9,030	1,703	NE
308050	3135450	8,300	1,724	8,690	1,741	9,000	1,703	NE
308050	3135350	8,280	1,724	8,660	1,742	8,960	1,704	NE
308050	3135250	8,230	1,725	8,610	1,742	8,910	1,704	NE
308050	3135150	8,210	1,725	8,590	1,743	8,880	1,705	NE
308050	3135050	8,260	1,726	8,600	1,743	8,870	1,706	NE
308050	3134950	8,260	1,727	8,590	1,744	8,850	1,706	NE
308050	3134850	8,200	1,727	8,520	1,744	8,770	1,707	NE
308050	3134750	8,160	1,728	8,490	1,745	8,740	1,708	NE
308050	3134650	8,130	1,729	8,450	1,745	8,700	1,709	NE
308050	3134550	8,100	1,730	8,420	1,746	8,670	1,709	NE
308050	3134450	8,070	1,731	8,390	1,747	8,640	1,710	NE
308050	3134350	8,050	1,732	8,360	1,747	8,610	1,711	NE
308050	3134250	8,010	1,732	8,330	1,748	8,570	1,712	NE
308050	3134150	7,990	1,733	8,300	1,748	8,550	1,713	NE
308050	3134050	7,960	1,734	8,280	1,749	8,520	1,714	NE
308050	3133950	7,940	1,735	8,250	1,750	8,490	1,715	NE
308050	3133850	7,910	1,736	8,230	1,750	8,470	1,715	NE
308050	3133750	7,890	1,737	8,200	1,751	8,440	1,716	NE
308050	3133650	7,870	1,738	8,180	1,752	8,420	1,717	NE
308050	3133550	7,850	1,739	8,160	1,752	8,390	1,718	NE
308050	3133450	7,820	1,740	8,120	1,753	8,360	1,719	NE
308050	3133350	7,780	1,740	8,080	1,754	8,310	1,720	NE
308050	3133250	7,760	1,741	8,060	1,754	8,290	1,721	NE
308050	3133150	7,750	1,742	8,050	1,755	8,280	1,721	NE
308050	3133050	7,720	1,743	8,010	1,755	8,240	1,722	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308050	3132950	7,650	1,744	7,930	1,756	8,150	1,723	NE
308050	3132850	7,570	1,744	7,850	1,756	8,060	1,724	NE
308050	3132750	7,530	1,745	7,800	1,757	8,010	1,724	NE
308050	3132650	7,520	1,746	7,780	1,757	7,980	1,725	NNE
308050	3132550	7,530	1,746	7,770	1,758	7,950	1,726	NNE
308050	3132450	7,510	1,747	7,740	1,758	7,920	1,726	NNE
308050	3132350	7,450	1,747	7,670	1,759	7,840	1,727	NNE
308050	3132250	7,440	1,747	7,650	1,759	7,810	1,727	NNE
308050	3132150	7,410	1,748	7,630	1,759	7,790	1,728	NNE
308050	3132050	7,390	1,748	7,600	1,759	7,760	1,728	NNE
308050	3131950	7,370	1,748	7,580	1,759	7,730	1,728	NNE
308050	3131850	7,350	1,749	7,550	1,760	7,710	1,729	NNE
308050	3131750	7,320	1,749	7,530	1,760	7,680	1,729	NNE
308050	3131650	7,300	1,749	7,510	1,760	7,660	1,729	NNE
308050	3131550	7,280	1,749	7,480	1,760	7,630	1,729	NNE
308050	3131450	7,260	1,749	7,460	1,760	7,610	1,729	NNE
308050	3131350	7,240	1,749	7,440	1,759	7,590	1,729	NNE
308050	3131250	7,220	1,748	7,420	1,759	7,570	1,729	NNE
308050	3131150	7,210	1,748	7,410	1,759	7,550	1,729	NNE
308050	3131050	7,180	1,748	7,370	1,759	7,510	1,729	NNE
308050	3130950	7,130	1,747	7,310	1,758	7,450	1,728	NNE
308050	3130850	7,100	1,747	7,280	1,758	7,410	1,728	NNE
308050	3130750	7,090	1,747	7,270	1,758	7,410	1,728	NNE
308050	3130650	7,070	1,746	7,250	1,757	7,380	1,727	NNE
308050	3130550	7,030	1,745	7,210	1,757	7,330	1,727	NNE
308050	3130450	6,950	1,745	7,120	1,756	7,230	1,726	NNE
308150	3158150	6,840	1,967	7,010	1,925	7,150	1,980	NE
308150	3158050	6,850	1,964	7,020	1,921	7,150	1,977	NE
308150	3157950	6,850	1,961	7,020	1,918	7,160	1,974	NE
308150	3157850	6,850	1,958	7,020	1,914	7,160	1,972	NE
308150	3157750	6,860	1,956	7,030	1,911	7,160	1,970	NE
308150	3157650	6,860	1,953	7,030	1,908	7,160	1,967	NE
308150	3157550	6,860	1,951	7,030	1,905	7,170	1,965	NE
308150	3157450	6,870	1,949	7,040	1,903	7,170	1,963	NE
308150	3157350	6,870	1,947	7,040	1,900	7,170	1,962	NE
308150	3157250	6,870	1,945	7,040	1,898	7,180	1,960	NE
308150	3157150	6,880	1,944	7,050	1,897	7,180	1,959	NE
308150	3157050	6,880	1,943	7,050	1,895	7,180	1,958	NE
308150	3156950	6,880	1,942	7,050	1,894	7,180	1,957	NE
308150	3156850	6,880	1,941	7,050	1,892	7,190	1,956	NE
308150	3156750	6,880	1,940	7,050	1,891	7,190	1,955	NE
308150	3156650	6,880	1,939	7,050	1,891	7,190	1,955	NE
308150	3156550	6,880	1,939	7,050	1,890	7,190	1,954	NE
308150	3156450	6,880	1,934	7,060	1,885	7,190	1,950	NE
308150	3156350	6,890	1,934	7,060	1,885	7,190	1,950	NE
308150	3156250	6,890	1,934	7,060	1,885	7,190	1,950	NE
308150	3156150	6,890	1,934	7,060	1,885	7,190	1,950	NE
308150	3156050	6,890	1,934	7,060	1,885	7,190	1,950	NE
308150	3155950	6,890	1,934	7,060	1,885	7,200	1,950	NE
308150	3155850	6,900	1,934	7,070	1,885	7,200	1,950	NE
308150	3155750	6,910	1,934	7,080	1,886	7,210	1,950	NE
308150	3155650	6,910	1,934	7,080	1,886	7,220	1,950	NE
308150	3155550	6,910	1,934	7,090	1,886	7,220	1,950	NE
308150	3155450	6,920	1,934	7,090	1,887	7,220	1,950	NE
308150	3155350	6,920	1,934	7,100	1,887	7,230	1,950	NE
308150	3155250	6,930	1,934	7,100	1,888	7,240	1,950	NE
308150	3155150	6,930	1,935	7,110	1,888	7,240	1,950	NE
308150	3155050	6,940	1,935	7,110	1,889	7,240	1,950	NE
308150	3154950	6,940	1,935	7,110	1,889	7,250	1,950	NE
308150	3154850	6,940	1,935	7,120	1,890	7,250	1,950	NE
308150	3154750	6,950	1,935	7,130	1,890	7,260	1,950	NE
308150	3154650	6,960	1,935	7,130	1,891	7,270	1,950	NE
308150	3154550	6,960	1,935	7,130	1,891	7,270	1,950	NE
308150	3154450	6,960	1,935	7,140	1,892	7,270	1,950	NE
308150	3154350	6,960	1,935	7,140	1,892	7,270	1,949	NE
308150	3154250	6,970	1,935	7,140	1,893	7,280	1,949	NE
308150	3154150	6,970	1,935	7,150	1,893	7,280	1,949	NE
308150	3154050	6,980	1,935	7,150	1,893	7,290	1,949	NE
308150	3153950	6,980	1,935	7,150	1,894	7,290	1,948	NE
308150	3153850	6,980	1,935	7,160	1,894	7,290	1,948	NE
308150	3153750	6,990	1,934	7,160	1,895	7,300	1,948	NE
308150	3153650	6,990	1,934	7,170	1,895	7,300	1,947	NE
308150	3153550	7,000	1,934	7,170	1,895	7,310	1,947	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308150	3153450	7,000	1,933	7,180	1,895	7,310	1,946	NE
308150	3153350	7,000	1,933	7,180	1,895	7,320	1,946	NE
308150	3153250	7,010	1,933	7,190	1,895	7,320	1,945	NE
308150	3153150	7,020	1,932	7,200	1,895	7,330	1,944	NE
308150	3153050	7,020	1,932	7,200	1,895	7,340	1,944	NE
308150	3152950	7,030	1,931	7,210	1,895	7,350	1,943	NE
308150	3152850	7,040	1,930	7,210	1,895	7,350	1,942	NE
308150	3152750	7,040	1,930	7,220	1,895	7,360	1,941	NE
308150	3152650	7,050	1,929	7,220	1,894	7,360	1,940	NE
308150	3152550	7,050	1,928	7,230	1,894	7,370	1,939	NE
308150	3152450	7,050	1,927	7,230	1,893	7,370	1,938	NE
308150	3152350	7,060	1,927	7,240	1,893	7,380	1,937	NE
308150	3152250	7,070	1,926	7,250	1,892	7,390	1,935	NE
308150	3152150	7,070	1,925	7,250	1,891	7,390	1,934	NE
308150	3152050	7,080	1,924	7,260	1,890	7,400	1,933	NE
308150	3151950	7,080	1,923	7,260	1,890	7,400	1,932	NE
308150	3151850	7,080	1,921	7,270	1,889	7,400	1,930	NE
308150	3151750	7,090	1,920	7,270	1,887	7,410	1,929	NE
308150	3151650	7,090	1,919	7,270	1,886	7,410	1,927	NE
308150	3151550	7,090	1,918	7,280	1,885	7,410	1,926	NE
308150	3151450	7,100	1,917	7,280	1,884	7,420	1,924	NE
308150	3151350	7,100	1,915	7,280	1,882	7,420	1,923	NE
308150	3151250	7,110	1,914	7,290	1,881	7,430	1,921	NE
308150	3151150	7,110	1,913	7,290	1,880	7,430	1,919	NE
308150	3151050	7,110	1,911	7,300	1,878	7,440	1,918	NE
308150	3150950	7,120	1,910	7,300	1,876	7,440	1,916	NE
308150	3150850	7,120	1,908	7,300	1,875	7,440	1,914	NE
308150	3150750	7,130	1,907	7,310	1,873	7,450	1,913	NE
308150	3150650	7,130	1,905	7,320	1,871	7,460	1,911	NE
308150	3150550	7,140	1,904	7,320	1,869	7,460	1,909	NE
308150	3150450	7,150	1,902	7,340	1,867	7,480	1,907	NE
308150	3150350	7,150	1,901	7,340	1,866	7,480	1,906	NE
308150	3150250	7,160	1,899	7,340	1,864	7,480	1,904	NE
308150	3150150	7,160	1,898	7,340	1,862	7,490	1,902	NE
308150	3150050	7,160	1,896	7,340	1,860	7,490	1,900	NE
308150	3149950	7,160	1,895	7,350	1,858	7,490	1,898	NE
308150	3149850	7,160	1,893	7,350	1,856	7,490	1,897	NE
308150	3149750	7,170	1,891	7,360	1,854	7,500	1,895	NE
308150	3149650	7,170	1,890	7,360	1,852	7,500	1,893	NE
308150	3149550	7,180	1,888	7,360	1,850	7,510	1,892	NE
308150	3149450	7,180	1,887	7,370	1,848	7,510	1,890	NE
308150	3149350	7,180	1,886	7,370	1,846	7,520	1,888	NE
308150	3149250	7,190	1,884	7,370	1,844	7,520	1,887	NE
308150	3149150	7,190	1,883	7,380	1,842	7,520	1,885	NE
308150	3149050	7,190	1,881	7,380	1,840	7,520	1,884	NE
308150	3148950	7,190	1,880	7,380	1,838	7,530	1,882	NE
308150	3148850	7,200	1,879	7,380	1,836	7,530	1,881	NE
308150	3148750	7,200	1,878	7,390	1,834	7,530	1,879	NE
308150	3148650	7,200	1,876	7,390	1,833	7,540	1,878	NE
308150	3148550	7,200	1,875	7,390	1,831	7,540	1,877	NE
308150	3148450	7,210	1,874	7,400	1,829	7,540	1,875	NE
308150	3148350	7,210	1,873	7,400	1,828	7,550	1,874	NE
308150	3148250	7,220	1,872	7,410	1,826	7,560	1,873	NE
308150	3148150	7,220	1,871	7,410	1,825	7,560	1,872	NE
308150	3148050	7,220	1,870	7,410	1,823	7,560	1,871	NE
308150	3147950	7,230	1,869	7,430	1,822	7,570	1,870	NE
308150	3147850	7,240	1,869	7,430	1,821	7,580	1,869	NE
308150	3147750	7,250	1,868	7,440	1,819	7,590	1,868	NE
308150	3147650	7,250	1,867	7,440	1,818	7,590	1,868	NE
308150	3147550	7,250	1,867	7,440	1,817	7,590	1,867	NE
308150	3147450	7,250	1,866	7,440	1,816	7,590	1,866	NE
308150	3147350	7,270	1,865	7,460	1,816	7,610	1,866	NE
308150	3147250	7,280	1,865	7,470	1,815	7,620	1,865	NE
308150	3147150	7,280	1,865	7,470	1,814	7,620	1,865	NE
308150	3147050	7,280	1,864	7,480	1,814	7,630	1,864	NE
308150	3146950	7,290	1,864	7,480	1,813	7,630	1,864	NE
308150	3146850	7,290	1,864	7,490	1,813	7,640	1,864	NE
308150	3146750	7,290	1,863	7,490	1,812	7,640	1,863	NE
308150	3146650	7,290	1,863	7,490	1,812	7,640	1,863	NE
308150	3146550	7,290	1,862	7,490	1,810	7,640	1,861	NE
308150	3146450	7,300	1,862	7,490	1,810	7,640	1,861	NE
308150	3146350	7,300	1,862	7,500	1,810	7,650	1,861	NE
308150	3146250	7,300	1,862	7,500	1,810	7,650	1,861	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308150	3146150	7,300	1,861	7,500	1,810	7,650	1,861	NE
308150	3146050	7,310	1,861	7,500	1,810	7,660	1,861	NE
308150	3145950	7,310	1,861	7,510	1,810	7,660	1,861	NE
308150	3145850	7,320	1,861	7,520	1,810	7,670	1,861	NE
308150	3145750	7,330	1,861	7,530	1,810	7,680	1,861	NE
308150	3145650	7,330	1,861	7,530	1,811	7,680	1,860	NE
308150	3145550	7,340	1,861	7,540	1,811	7,690	1,860	NE
308150	3145450	7,350	1,860	7,550	1,811	7,700	1,860	NE
308150	3145350	7,360	1,860	7,560	1,811	7,710	1,859	NE
308150	3145250	7,370	1,860	7,570	1,811	7,720	1,859	NE
308150	3145150	7,380	1,859	7,590	1,811	7,740	1,858	NE
308150	3145050	7,390	1,859	7,600	1,811	7,750	1,858	NE
308150	3144950	7,410	1,858	7,610	1,811	7,760	1,857	NE
308150	3144850	7,430	1,858	7,630	1,811	7,790	1,857	NE
308150	3144750	7,460	1,857	7,660	1,811	7,820	1,856	NE
308150	3144650	7,470	1,857	7,680	1,811	7,830	1,855	NE
308150	3144550	7,480	1,856	7,690	1,811	7,850	1,854	NE
308150	3144450	7,500	1,855	7,710	1,811	7,860	1,853	NE
308150	3144350	7,500	1,855	7,710	1,811	7,870	1,852	NE
308150	3144250	7,510	1,854	7,720	1,811	7,880	1,851	NE
308150	3144150	7,520	1,853	7,730	1,811	7,890	1,850	NE
308150	3144050	7,530	1,852	7,740	1,811	7,900	1,849	NE
308150	3143950	7,540	1,851	7,750	1,810	7,910	1,848	NE
308150	3143850	7,550	1,850	7,760	1,810	7,920	1,847	NE
308150	3143750	7,560	1,849	7,770	1,810	7,930	1,845	NE
308150	3143650	7,570	1,848	7,780	1,810	7,940	1,844	NE
308150	3143550	7,580	1,847	7,790	1,809	7,960	1,842	NE
308150	3143450	7,600	1,846	7,810	1,809	7,970	1,841	NE
308150	3143350	7,620	1,844	7,840	1,809	8,000	1,839	NE
308150	3143250	7,640	1,843	7,860	1,808	8,020	1,838	NE
308150	3143150	7,660	1,842	7,880	1,808	8,040	1,836	NE
308150	3143050	7,680	1,840	7,900	1,807	8,060	1,834	NE
308150	3142950	7,720	1,839	7,940	1,807	8,110	1,832	NE
308150	3142850	7,740	1,837	7,970	1,806	8,140	1,830	NE
308150	3142750	7,770	1,835	7,990	1,805	8,160	1,828	NE
308150	3142650	7,800	1,834	8,030	1,805	8,210	1,826	NE
308150	3142550	7,820	1,832	8,060	1,804	8,230	1,824	NE
308150	3142450	7,850	1,830	8,080	1,803	8,260	1,822	NE
308150	3142350	7,910	1,828	8,150	1,802	8,330	1,820	NE
308150	3142250	7,930	1,826	8,170	1,802	8,360	1,818	NE
308150	3142150	7,950	1,824	8,200	1,801	8,390	1,815	NE
308150	3142050	7,980	1,822	8,230	1,800	8,420	1,813	NE
308150	3141950	8,000	1,820	8,260	1,799	8,450	1,810	NE
308150	3141850	8,020	1,818	8,280	1,798	8,470	1,808	NE
308150	3141750	8,040	1,816	8,300	1,797	8,490	1,805	NE
308150	3141650	8,060	1,814	8,310	1,795	8,510	1,803	NE
308150	3141550	8,070	1,811	8,330	1,794	8,520	1,800	NE
308150	3141450	8,090	1,809	8,350	1,793	8,540	1,798	NE
308150	3141350	8,100	1,807	8,360	1,792	8,560	1,795	NE
308150	3141250	8,120	1,805	8,380	1,791	8,570	1,792	NE
308150	3141150	8,130	1,802	8,390	1,789	8,590	1,790	NE
308150	3141050	8,150	1,800	8,410	1,788	8,610	1,787	NE
308150	3140950	8,170	1,797	8,430	1,787	8,640	1,784	NE
308150	3140850	8,210	1,795	8,480	1,785	8,680	1,781	NE
308150	3140750	8,220	1,792	8,490	1,784	8,700	1,779	NE
308150	3140650	8,230	1,790	8,510	1,782	8,710	1,776	NE
308150	3140550	8,250	1,788	8,530	1,781	8,740	1,773	NE
308150	3140450	8,310	1,785	8,590	1,779	8,800	1,770	NE
308150	3140350	8,320	1,783	8,610	1,778	8,830	1,767	NE
308150	3140250	8,320	1,780	8,620	1,777	8,850	1,765	NE
308150	3140150	8,330	1,778	8,640	1,775	8,870	1,762	NE
308150	3140050	8,350	1,775	8,660	1,774	8,900	1,759	NE
308150	3139950	8,350	1,773	8,670	1,772	8,910	1,756	NE
308150	3139850	8,390	1,770	8,710	1,771	8,960	1,754	NE
308150	3139750	8,420	1,768	8,740	1,769	8,990	1,751	NE
308150	3139650	8,430	1,765	8,760	1,768	9,010	1,748	NE
308150	3139550	8,440	1,763	8,770	1,766	9,030	1,746	NE
308150	3139450	8,460	1,760	8,790	1,765	9,050	1,743	NE
308150	3139350	8,490	1,758	8,820	1,763	9,080	1,741	NE
308150	3139250	8,500	1,756	8,840	1,762	9,100	1,738	NE
308150	3139150	8,510	1,754	8,850	1,760	9,110	1,736	NE
308150	3139050	8,520	1,751	8,860	1,759	9,120	1,733	NE
308150	3138950	8,530	1,749	8,870	1,758	9,130	1,731	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308150	3138850	8,530	1,747	8,870	1,756	9,140	1,729	NE
308150	3138750	8,530	1,745	8,880	1,755	9,140	1,727	NE
308150	3138650	8,540	1,743	8,880	1,754	9,150	1,725	NE
308150	3138550	8,540	1,741	8,890	1,753	9,160	1,723	NE
308150	3138450	8,560	1,740	8,910	1,751	9,180	1,721	NE
308150	3138350	8,580	1,738	8,940	1,750	9,210	1,719	NE
308150	3138250	8,580	1,736	8,940	1,749	9,220	1,717	NE
308150	3138150	8,580	1,735	8,940	1,748	9,220	1,715	NE
308150	3138050	8,580	1,733	8,950	1,747	9,230	1,714	NE
308150	3137950	8,580	1,732	8,950	1,746	9,250	1,712	NE
308150	3137850	8,530	1,730	8,930	1,746	9,240	1,711	NE
308150	3137750	8,510	1,729	8,920	1,745	9,230	1,709	NE
308150	3137650	8,530	1,728	8,930	1,744	9,250	1,708	NE
308150	3137550	8,530	1,727	8,940	1,743	9,250	1,707	NE
308150	3137450	8,580	1,726	8,970	1,743	9,270	1,706	NE
308150	3137350	8,600	1,725	8,970	1,742	9,270	1,705	NE
308150	3137250	8,600	1,724	8,980	1,742	9,270	1,704	NE
308150	3137150	8,590	1,723	8,970	1,741	9,270	1,704	NE
308150	3137050	8,580	1,723	8,960	1,741	9,260	1,703	NE
308150	3136950	8,580	1,722	8,960	1,740	9,260	1,702	NE
308150	3136850	8,570	1,722	8,950	1,740	9,250	1,702	NE
308150	3136750	8,560	1,722	8,940	1,740	9,240	1,702	NE
308150	3136650	8,550	1,721	8,930	1,740	9,230	1,701	NE
308150	3136550	8,530	1,721	8,920	1,740	9,220	1,701	NE
308150	3136450	8,520	1,721	8,910	1,739	9,210	1,701	NE
308150	3136350	8,510	1,721	8,900	1,739	9,200	1,701	NE
308150	3136250	8,500	1,721	8,880	1,740	9,190	1,701	NE
308150	3136150	8,490	1,721	8,870	1,740	9,170	1,701	NE
308150	3136050	8,470	1,721	8,860	1,740	9,160	1,701	NE
308150	3135950	8,450	1,721	8,840	1,740	9,140	1,701	NE
308150	3135850	8,430	1,722	8,820	1,740	9,120	1,701	NE
308150	3135750	8,400	1,722	8,780	1,740	9,080	1,702	NE
308150	3135650	8,360	1,722	8,740	1,741	9,040	1,702	NE
308150	3135550	8,320	1,723	8,700	1,741	9,000	1,703	NE
308150	3135450	8,250	1,723	8,640	1,741	8,940	1,703	NE
308150	3135350	8,200	1,724	8,590	1,742	8,900	1,704	NE
308150	3135250	8,170	1,724	8,550	1,742	8,860	1,704	NE
308150	3135150	8,140	1,725	8,530	1,742	8,830	1,705	NE
308150	3135050	8,130	1,726	8,510	1,743	8,810	1,705	NE
308150	3134950	8,150	1,726	8,510	1,743	8,800	1,706	NE
308150	3134850	8,140	1,727	8,470	1,744	8,730	1,707	NE
308150	3134750	8,150	1,728	8,470	1,744	8,720	1,707	NE
308150	3134650	8,130	1,729	8,450	1,745	8,690	1,708	NE
308150	3134550	8,100	1,729	8,420	1,746	8,660	1,709	NE
308150	3134450	8,060	1,730	8,380	1,746	8,630	1,710	NE
308150	3134350	8,030	1,731	8,350	1,747	8,600	1,711	NE
308150	3134250	8,000	1,732	8,320	1,747	8,560	1,712	NE
308150	3134150	7,970	1,733	8,290	1,748	8,530	1,712	NE
308150	3134050	7,950	1,734	8,260	1,749	8,500	1,713	NE
308150	3133950	7,930	1,735	8,240	1,749	8,480	1,714	NE
308150	3133850	7,900	1,736	8,210	1,750	8,460	1,715	NE
308150	3133750	7,880	1,736	8,190	1,751	8,430	1,716	NE
308150	3133650	7,860	1,737	8,160	1,751	8,400	1,717	NE
308150	3133550	7,830	1,738	8,140	1,752	8,370	1,718	NE
308150	3133450	7,790	1,739	8,090	1,753	8,330	1,719	NE
308150	3133350	7,760	1,740	8,060	1,753	8,290	1,719	NE
308150	3133250	7,750	1,741	8,040	1,754	8,270	1,720	NE
308150	3133150	7,700	1,742	7,990	1,754	8,220	1,721	NE
308150	3133050	7,630	1,742	7,910	1,755	8,130	1,722	NE
308150	3132950	7,550	1,743	7,830	1,756	8,040	1,723	NE
308150	3132850	7,510	1,744	7,780	1,756	7,990	1,723	NE
308150	3132750	7,490	1,744	7,750	1,757	7,960	1,724	NE
308150	3132650	7,460	1,745	7,720	1,757	7,920	1,725	NNE
308150	3132550	7,440	1,746	7,700	1,757	7,890	1,725	NNE
308150	3132450	7,390	1,746	7,640	1,758	7,820	1,726	NNE
308150	3132350	7,370	1,747	7,600	1,758	7,780	1,726	NNE
308150	3132250	7,390	1,747	7,610	1,758	7,770	1,727	NNE
308150	3132150	7,390	1,747	7,600	1,759	7,750	1,727	NNE
308150	3132050	7,360	1,748	7,570	1,759	7,720	1,728	NNE
308150	3131950	7,330	1,748	7,540	1,759	7,700	1,728	NNE
308150	3131850	7,310	1,748	7,520	1,759	7,670	1,728	NNE
308150	3131750	7,290	1,748	7,500	1,759	7,650	1,728	NNE
308150	3131650	7,270	1,748	7,470	1,759	7,620	1,728	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308150	3131550	7,250	1,748	7,450	1,759	7,600	1,729	NNE
308150	3131450	7,230	1,748	7,430	1,759	7,570	1,729	NNE
308150	3131350	7,210	1,748	7,410	1,759	7,550	1,729	NNE
308150	3131250	7,190	1,748	7,380	1,759	7,530	1,729	NNE
308150	3131150	7,170	1,748	7,360	1,759	7,500	1,728	NNE
308150	3131050	7,120	1,747	7,300	1,758	7,440	1,728	NNE
308150	3130950	7,080	1,747	7,260	1,758	7,400	1,728	NNE
308150	3130850	7,070	1,747	7,250	1,758	7,380	1,728	NNE
308150	3130750	7,030	1,746	7,210	1,757	7,340	1,727	NNE
308150	3130650	6,970	1,746	7,140	1,757	7,270	1,727	NNE
308150	3130550	6,930	1,745	7,100	1,756	7,220	1,727	NNE
308150	3130450	6,870	1,744	7,030	1,756	7,150	1,726	NNE
308250	3158150	6,840	1,966	7,010	1,923	7,140	1,979	NE
308250	3158050	6,850	1,963	7,020	1,919	7,150	1,976	NE
308250	3157950	6,850	1,960	7,020	1,916	7,150	1,973	NE
308250	3157850	6,850	1,957	7,020	1,912	7,150	1,971	NE
308250	3157750	6,860	1,954	7,030	1,909	7,160	1,968	NE
308250	3157650	6,860	1,952	7,030	1,906	7,160	1,966	NE
308250	3157550	6,860	1,950	7,030	1,904	7,160	1,964	NE
308250	3157450	6,860	1,948	7,030	1,901	7,160	1,962	NE
308250	3157350	6,870	1,946	7,040	1,899	7,170	1,961	NE
308250	3157250	6,870	1,944	7,040	1,897	7,170	1,959	NE
308250	3157150	6,870	1,943	7,040	1,895	7,170	1,958	NE
308250	3157050	6,870	1,941	7,040	1,893	7,170	1,957	NE
308250	3156950	6,870	1,940	7,050	1,892	7,180	1,956	NE
308250	3156850	6,880	1,939	7,050	1,891	7,180	1,955	NE
308250	3156750	6,880	1,939	7,050	1,890	7,180	1,954	NE
308250	3156650	6,880	1,938	7,050	1,889	7,180	1,953	NE
308250	3156550	6,880	1,937	7,050	1,889	7,180	1,953	NE
308250	3156450	6,880	1,934	7,050	1,884	7,180	1,949	NE
308250	3156350	6,880	1,934	7,050	1,884	7,190	1,949	NE
308250	3156250	6,880	1,934	7,050	1,884	7,190	1,949	NE
308250	3156150	6,880	1,934	7,060	1,885	7,190	1,949	NE
308250	3156050	6,890	1,934	7,060	1,885	7,190	1,949	NE
308250	3155950	6,890	1,934	7,060	1,885	7,190	1,949	NE
308250	3155850	6,890	1,934	7,070	1,885	7,200	1,949	NE
308250	3155750	6,900	1,934	7,070	1,885	7,200	1,950	NE
308250	3155650	6,900	1,934	7,080	1,886	7,210	1,950	NE
308250	3155550	6,910	1,934	7,080	1,886	7,210	1,950	NE
308250	3155450	6,920	1,934	7,090	1,886	7,220	1,950	NE
308250	3155350	6,920	1,934	7,090	1,887	7,230	1,950	NE
308250	3155250	6,930	1,934	7,100	1,887	7,230	1,950	NE
308250	3155150	6,930	1,934	7,100	1,888	7,240	1,950	NE
308250	3155050	6,930	1,934	7,110	1,888	7,240	1,950	NE
308250	3154950	6,940	1,935	7,110	1,889	7,240	1,950	NE
308250	3154850	6,940	1,935	7,110	1,889	7,250	1,950	NE
308250	3154750	6,940	1,935	7,120	1,890	7,250	1,950	NE
308250	3154650	6,950	1,935	7,120	1,890	7,260	1,950	NE
308250	3154550	6,950	1,935	7,130	1,891	7,260	1,950	NE
308250	3154450	6,960	1,935	7,130	1,891	7,270	1,949	NE
308250	3154350	6,960	1,935	7,140	1,892	7,270	1,949	NE
308250	3154250	6,960	1,935	7,140	1,892	7,270	1,949	NE
308250	3154150	6,970	1,935	7,140	1,893	7,280	1,949	NE
308250	3154050	6,970	1,935	7,150	1,893	7,280	1,949	NE
308250	3153950	6,980	1,934	7,150	1,893	7,290	1,948	NE
308250	3153850	6,980	1,934	7,160	1,894	7,290	1,948	NE
308250	3153750	6,980	1,934	7,160	1,894	7,300	1,947	NE
308250	3153650	6,990	1,934	7,160	1,894	7,300	1,947	NE
308250	3153550	6,990	1,934	7,170	1,895	7,300	1,947	NE
308250	3153450	7,000	1,933	7,170	1,895	7,310	1,946	NE
308250	3153350	7,000	1,933	7,180	1,895	7,310	1,945	NE
308250	3153250	7,010	1,932	7,180	1,895	7,320	1,945	NE
308250	3153150	7,010	1,932	7,190	1,895	7,330	1,944	NE
308250	3153050	7,020	1,931	7,190	1,895	7,330	1,943	NE
308250	3152950	7,020	1,931	7,200	1,895	7,340	1,942	NE
308250	3152850	7,030	1,930	7,210	1,894	7,340	1,942	NE
308250	3152750	7,040	1,930	7,220	1,894	7,350	1,941	NE
308250	3152650	7,040	1,929	7,220	1,894	7,360	1,940	NE
308250	3152550	7,040	1,928	7,220	1,893	7,360	1,939	NE
308250	3152450	7,050	1,927	7,230	1,893	7,360	1,938	NE
308250	3152350	7,060	1,926	7,230	1,892	7,370	1,936	NE
308250	3152250	7,060	1,925	7,240	1,891	7,380	1,935	NE
308250	3152150	7,070	1,924	7,250	1,891	7,380	1,934	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308250	3152050	7,070	1,923	7,250	1,890	7,390	1,933	NE
308250	3151950	7,080	1,922	7,260	1,889	7,400	1,931	NE
308250	3151850	7,080	1,921	7,260	1,888	7,400	1,930	NE
308250	3151750	7,090	1,920	7,270	1,887	7,410	1,929	NE
308250	3151650	7,090	1,919	7,270	1,886	7,410	1,927	NE
308250	3151550	7,090	1,918	7,270	1,884	7,410	1,926	NE
308250	3151450	7,100	1,916	7,280	1,883	7,420	1,924	NE
308250	3151350	7,100	1,915	7,280	1,882	7,420	1,922	NE
308250	3151250	7,100	1,914	7,290	1,880	7,430	1,921	NE
308250	3151150	7,110	1,912	7,290	1,879	7,430	1,919	NE
308250	3151050	7,110	1,911	7,290	1,877	7,430	1,917	NE
308250	3150950	7,120	1,909	7,300	1,876	7,440	1,916	NE
308250	3150850	7,120	1,908	7,300	1,874	7,440	1,914	NE
308250	3150750	7,130	1,906	7,310	1,872	7,450	1,912	NE
308250	3150650	7,130	1,905	7,320	1,871	7,460	1,910	NE
308250	3150550	7,140	1,903	7,320	1,869	7,460	1,909	NE
308250	3150450	7,150	1,902	7,330	1,867	7,470	1,907	NE
308250	3150350	7,150	1,900	7,330	1,865	7,470	1,905	NE
308250	3150250	7,150	1,899	7,330	1,863	7,470	1,903	NE
308250	3150150	7,150	1,897	7,340	1,861	7,480	1,902	NE
308250	3150050	7,150	1,896	7,340	1,859	7,480	1,900	NE
308250	3149950	7,150	1,894	7,340	1,857	7,480	1,898	NE
308250	3149850	7,160	1,893	7,340	1,855	7,480	1,896	NE
308250	3149750	7,170	1,891	7,360	1,853	7,500	1,895	NE
308250	3149650	7,170	1,890	7,360	1,851	7,500	1,893	NE
308250	3149550	7,170	1,888	7,360	1,849	7,510	1,891	NE
308250	3149450	7,180	1,887	7,360	1,847	7,510	1,890	NE
308250	3149350	7,180	1,885	7,370	1,845	7,510	1,888	NE
308250	3149250	7,180	1,884	7,370	1,843	7,520	1,886	NE
308250	3149150	7,190	1,882	7,380	1,841	7,520	1,885	NE
308250	3149050	7,190	1,881	7,380	1,839	7,520	1,883	NE
308250	3148950	7,190	1,880	7,380	1,837	7,530	1,882	NE
308250	3148850	7,190	1,879	7,380	1,836	7,530	1,880	NE
308250	3148750	7,200	1,877	7,390	1,834	7,530	1,879	NE
308250	3148650	7,200	1,876	7,390	1,832	7,530	1,878	NE
308250	3148550	7,200	1,875	7,390	1,830	7,540	1,876	NE
308250	3148450	7,200	1,874	7,390	1,829	7,540	1,875	NE
308250	3148350	7,210	1,873	7,400	1,827	7,550	1,874	NE
308250	3148250	7,220	1,872	7,410	1,825	7,550	1,873	NE
308250	3148150	7,220	1,871	7,410	1,824	7,560	1,872	NE
308250	3148050	7,220	1,870	7,410	1,823	7,560	1,871	NE
308250	3147950	7,230	1,869	7,420	1,821	7,570	1,870	NE
308250	3147850	7,240	1,868	7,430	1,820	7,580	1,869	NE
308250	3147750	7,240	1,868	7,430	1,819	7,580	1,868	NE
308250	3147650	7,240	1,867	7,430	1,818	7,580	1,867	NE
308250	3147550	7,240	1,866	7,430	1,817	7,580	1,867	NE
308250	3147450	7,240	1,866	7,440	1,816	7,580	1,866	NE
308250	3147350	7,270	1,865	7,460	1,815	7,610	1,865	NE
308250	3147250	7,270	1,865	7,470	1,814	7,620	1,865	NE
308250	3147150	7,280	1,864	7,470	1,814	7,620	1,864	NE
308250	3147050	7,280	1,864	7,470	1,813	7,620	1,864	NE
308250	3146950	7,290	1,864	7,480	1,813	7,630	1,864	NE
308250	3146850	7,290	1,863	7,480	1,812	7,630	1,863	NE
308250	3146750	7,290	1,863	7,480	1,812	7,630	1,863	NE
308250	3146650	7,290	1,863	7,490	1,812	7,640	1,863	NE
308250	3146550	7,290	1,862	7,490	1,810	7,640	1,862	NE
308250	3146450	7,290	1,862	7,490	1,810	7,640	1,862	NE
308250	3146350	7,300	1,862	7,490	1,810	7,640	1,862	NE
308250	3146250	7,300	1,862	7,500	1,810	7,650	1,861	NE
308250	3146150	7,300	1,862	7,500	1,810	7,650	1,861	NE
308250	3146050	7,300	1,862	7,500	1,810	7,650	1,861	NE
308250	3145950	7,310	1,861	7,510	1,810	7,660	1,861	NE
308250	3145850	7,320	1,861	7,520	1,810	7,670	1,861	NE
308250	3145750	7,320	1,861	7,520	1,810	7,670	1,861	NE
308250	3145650	7,330	1,861	7,530	1,810	7,680	1,861	NE
308250	3145550	7,340	1,861	7,530	1,810	7,690	1,860	NE
308250	3145450	7,350	1,860	7,550	1,811	7,710	1,860	NE
308250	3145350	7,360	1,860	7,570	1,811	7,720	1,859	NE
308250	3145250	7,380	1,860	7,580	1,811	7,730	1,859	NE
308250	3145150	7,390	1,859	7,590	1,811	7,750	1,859	NE
308250	3145050	7,400	1,859	7,600	1,811	7,750	1,858	NE
308250	3144950	7,410	1,859	7,610	1,811	7,770	1,857	NE
308250	3144850	7,440	1,858	7,640	1,811	7,800	1,857	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308250	3144750	7,460	1,858	7,670	1,811	7,820	1,856	NE
308250	3144650	7,470	1,857	7,680	1,811	7,830	1,855	NE
308250	3144550	7,480	1,856	7,690	1,811	7,840	1,854	NE
308250	3144450	7,490	1,856	7,700	1,811	7,860	1,854	NE
308250	3144350	7,500	1,855	7,710	1,811	7,870	1,853	NE
308250	3144250	7,510	1,854	7,720	1,811	7,880	1,852	NE
308250	3144150	7,520	1,853	7,730	1,811	7,890	1,850	NE
308250	3144050	7,530	1,852	7,740	1,810	7,900	1,849	NE
308250	3143950	7,540	1,851	7,750	1,810	7,910	1,848	NE
308250	3143850	7,550	1,850	7,760	1,810	7,920	1,847	NE
308250	3143750	7,560	1,849	7,770	1,810	7,930	1,845	NE
308250	3143650	7,570	1,848	7,780	1,809	7,940	1,844	NE
308250	3143550	7,580	1,847	7,790	1,809	7,950	1,843	NE
308250	3143450	7,590	1,846	7,810	1,809	7,970	1,841	NE
308250	3143350	7,620	1,844	7,830	1,808	8,000	1,839	NE
308250	3143250	7,640	1,843	7,850	1,808	8,020	1,838	NE
308250	3143150	7,650	1,842	7,870	1,808	8,040	1,836	NE
308250	3143050	7,680	1,840	7,900	1,807	8,070	1,834	NE
308250	3142950	7,720	1,839	7,940	1,807	8,110	1,832	NE
308250	3142850	7,750	1,837	7,980	1,806	8,150	1,830	NE
308250	3142750	7,770	1,835	8,000	1,805	8,170	1,828	NE
308250	3142650	7,800	1,834	8,030	1,805	8,210	1,826	NE
308250	3142550	7,820	1,832	8,050	1,804	8,230	1,824	NE
308250	3142450	7,850	1,830	8,080	1,803	8,260	1,822	NE
308250	3142350	7,910	1,828	8,150	1,802	8,340	1,820	NE
308250	3142250	7,930	1,826	8,180	1,801	8,360	1,817	NE
308250	3142150	7,960	1,824	8,210	1,800	8,390	1,815	NE
308250	3142050	7,980	1,822	8,230	1,799	8,420	1,813	NE
308250	3141950	8,010	1,820	8,260	1,798	8,450	1,810	NE
308250	3141850	8,030	1,818	8,280	1,797	8,470	1,808	NE
308250	3141750	8,050	1,816	8,300	1,796	8,490	1,805	NE
308250	3141650	8,060	1,814	8,320	1,795	8,510	1,803	NE
308250	3141550	8,080	1,811	8,330	1,794	8,530	1,800	NE
308250	3141450	8,090	1,809	8,350	1,793	8,550	1,797	NE
308250	3141350	8,110	1,807	8,370	1,792	8,560	1,795	NE
308250	3141250	8,120	1,804	8,380	1,790	8,580	1,792	NE
308250	3141150	8,140	1,802	8,400	1,789	8,590	1,789	NE
308250	3141050	8,160	1,799	8,420	1,788	8,620	1,787	NE
308250	3140950	8,190	1,797	8,450	1,786	8,660	1,784	NE
308250	3140850	8,220	1,795	8,490	1,785	8,690	1,781	NE
308250	3140750	8,230	1,792	8,500	1,783	8,700	1,778	NE
308250	3140650	8,240	1,790	8,510	1,782	8,720	1,775	NE
308250	3140550	8,240	1,787	8,530	1,781	8,750	1,773	NE
308250	3140450	8,280	1,785	8,580	1,779	8,810	1,770	NE
308250	3140350	8,300	1,782	8,600	1,778	8,830	1,767	NE
308250	3140250	8,320	1,780	8,620	1,776	8,860	1,764	NE
308250	3140150	8,330	1,777	8,640	1,775	8,880	1,761	NE
308250	3140050	8,350	1,775	8,660	1,773	8,900	1,759	NE
308250	3139950	8,360	1,772	8,670	1,772	8,920	1,756	NE
308250	3139850	8,400	1,770	8,730	1,770	8,970	1,753	NE
308250	3139750	8,430	1,767	8,750	1,769	9,000	1,750	NE
308250	3139650	8,450	1,765	8,770	1,767	9,030	1,748	NE
308250	3139550	8,460	1,762	8,790	1,766	9,040	1,745	NE
308250	3139450	8,470	1,760	8,800	1,764	9,060	1,743	NE
308250	3139350	8,500	1,758	8,830	1,763	9,090	1,740	NE
308250	3139250	8,520	1,755	8,850	1,761	9,110	1,738	NE
308250	3139150	8,530	1,753	8,860	1,760	9,130	1,735	NE
308250	3139050	8,540	1,751	8,880	1,759	9,140	1,733	NE
308250	3138950	8,550	1,749	8,890	1,757	9,150	1,730	NE
308250	3138850	8,550	1,747	8,890	1,756	9,160	1,728	NE
308250	3138750	8,560	1,745	8,900	1,755	9,160	1,726	NE
308250	3138650	8,560	1,743	8,910	1,753	9,170	1,724	NE
308250	3138550	8,570	1,741	8,910	1,752	9,180	1,722	NE
308250	3138450	8,590	1,739	8,940	1,751	9,210	1,720	NE
308250	3138350	8,620	1,737	8,960	1,750	9,240	1,718	NE
308250	3138250	8,610	1,736	8,960	1,749	9,230	1,716	NE
308250	3138150	8,590	1,734	8,950	1,748	9,240	1,715	NE
308250	3138050	8,560	1,733	8,950	1,747	9,250	1,713	NE
308250	3137950	8,550	1,731	8,940	1,746	9,240	1,712	NE
308250	3137850	8,540	1,730	8,940	1,745	9,250	1,710	NE
308250	3137750	8,520	1,729	8,920	1,744	9,240	1,709	NE
308250	3137650	8,520	1,727	8,930	1,744	9,240	1,708	NE
308250	3137550	8,520	1,726	8,930	1,743	9,250	1,707	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308250	3137450	8,530	1,725	8,930	1,742	9,250	1,706	NE
308250	3137350	8,540	1,725	8,940	1,742	9,240	1,705	NE
308250	3137250	8,580	1,724	8,960	1,741	9,260	1,704	NE
308250	3137150	8,600	1,723	8,980	1,741	9,270	1,703	NE
308250	3137050	8,600	1,722	8,980	1,741	9,280	1,703	NE
308250	3136950	8,590	1,722	8,970	1,740	9,270	1,702	NE
308250	3136850	8,580	1,722	8,960	1,740	9,260	1,702	NE
308250	3136750	8,570	1,721	8,950	1,740	9,250	1,701	NE
308250	3136650	8,560	1,721	8,940	1,740	9,240	1,701	NE
308250	3136550	8,550	1,720	8,930	1,739	9,230	1,700	NE
308250	3136450	8,530	1,720	8,920	1,739	9,220	1,700	NE
308250	3136350	8,520	1,720	8,910	1,739	9,210	1,700	NE
308250	3136250	8,510	1,721	8,890	1,739	9,200	1,700	NE
308250	3136150	8,490	1,721	8,880	1,739	9,180	1,701	NE
308250	3136050	8,470	1,721	8,860	1,740	9,170	1,701	NE
308250	3135950	8,450	1,721	8,840	1,740	9,150	1,701	NE
308250	3135850	8,420	1,721	8,810	1,740	9,110	1,701	NE
308250	3135750	8,380	1,722	8,760	1,740	9,060	1,702	NE
308250	3135650	8,310	1,722	8,700	1,740	9,000	1,702	NE
308250	3135550	8,270	1,722	8,660	1,741	8,960	1,702	NE
308250	3135450	8,230	1,723	8,620	1,741	8,920	1,703	NE
308250	3135350	8,200	1,723	8,580	1,741	8,880	1,703	NE
308250	3135250	8,170	1,724	8,550	1,742	8,850	1,704	NE
308250	3135150	8,140	1,725	8,520	1,742	8,810	1,704	NE
308250	3135050	8,100	1,725	8,480	1,743	8,780	1,705	NE
308250	3134950	8,080	1,726	8,460	1,743	8,750	1,706	NE
308250	3134850	8,040	1,727	8,400	1,744	8,680	1,706	NE
308250	3134750	8,050	1,727	8,400	1,744	8,670	1,707	NE
308250	3134650	8,080	1,728	8,400	1,745	8,650	1,708	NE
308250	3134550	8,080	1,729	8,390	1,745	8,640	1,709	NE
308250	3134450	8,060	1,730	8,370	1,746	8,610	1,709	NE
308250	3134350	8,020	1,731	8,340	1,747	8,580	1,710	NE
308250	3134250	7,990	1,732	8,310	1,747	8,550	1,711	NE
308250	3134150	7,970	1,733	8,280	1,748	8,520	1,712	NE
308250	3134050	7,940	1,733	8,250	1,748	8,500	1,713	NE
308250	3133950	7,920	1,734	8,230	1,749	8,470	1,714	NE
308250	3133850	7,890	1,735	8,200	1,750	8,440	1,715	NE
308250	3133750	7,870	1,736	8,180	1,750	8,410	1,716	NE
308250	3133650	7,840	1,737	8,150	1,751	8,390	1,716	NE
308250	3133550	7,810	1,738	8,120	1,752	8,350	1,717	NE
308250	3133450	7,780	1,739	8,080	1,752	8,310	1,718	NE
308250	3133350	7,740	1,740	8,040	1,753	8,270	1,719	NE
308250	3133250	7,700	1,740	7,990	1,754	8,220	1,720	NE
308250	3133150	7,620	1,741	7,910	1,754	8,130	1,721	NE
308250	3133050	7,570	1,742	7,850	1,755	8,060	1,721	NE
308250	3132950	7,520	1,743	7,800	1,755	8,010	1,722	NE
308250	3132850	7,490	1,743	7,760	1,756	7,960	1,723	NE
308250	3132750	7,460	1,744	7,720	1,756	7,930	1,724	NE
308250	3132650	7,430	1,745	7,690	1,757	7,890	1,724	NE
308250	3132550	7,400	1,745	7,660	1,757	7,850	1,725	NNE
308250	3132450	7,350	1,746	7,590	1,757	7,780	1,725	NNE
308250	3132350	7,320	1,746	7,560	1,758	7,740	1,726	NNE
308250	3132250	7,310	1,746	7,550	1,758	7,720	1,726	NNE
308250	3132150	7,330	1,747	7,540	1,758	7,710	1,727	NNE
308250	3132050	7,330	1,747	7,540	1,759	7,690	1,727	NNE
308250	3131950	7,320	1,747	7,520	1,759	7,670	1,727	NNE
308250	3131850	7,290	1,748	7,490	1,759	7,640	1,728	NNE
308250	3131750	7,270	1,748	7,470	1,759	7,620	1,728	NNE
308250	3131650	7,240	1,748	7,440	1,759	7,590	1,728	NNE
308250	3131550	7,220	1,748	7,420	1,759	7,560	1,728	NNE
308250	3131450	7,200	1,748	7,400	1,759	7,540	1,728	NNE
308250	3131350	7,180	1,748	7,370	1,759	7,520	1,728	NNE
308250	3131250	7,160	1,747	7,350	1,758	7,500	1,728	NNE
308250	3131150	7,130	1,747	7,320	1,758	7,460	1,728	NNE
308250	3131050	7,080	1,747	7,270	1,758	7,400	1,728	NNE
308250	3130950	7,050	1,746	7,230	1,758	7,360	1,728	NNE
308250	3130850	7,010	1,746	7,190	1,757	7,320	1,727	NNE
308250	3130750	6,940	1,746	7,120	1,757	7,240	1,727	NNE
308250	3130650	6,900	1,745	7,070	1,756	7,190	1,727	NNE
308250	3130550	6,890	1,744	7,050	1,756	7,170	1,726	NNE
308250	3130450	6,840	1,744	7,000	1,755	7,110	1,726	NNE
308350	3158150	6,840	1,965	7,010	1,922	7,140	1,978	NE
308350	3158050	6,840	1,962	7,010	1,918	7,140	1,975	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308350	3157950	6,840	1,959	7,010	1,914	7,140	1,972	NE
308350	3157850	6,850	1,956	7,020	1,911	7,150	1,970	NE
308350	3157750	6,850	1,953	7,020	1,908	7,160	1,967	NE
308350	3157650	6,860	1,951	7,030	1,905	7,160	1,965	NE
308350	3157550	6,860	1,949	7,030	1,902	7,160	1,963	NE
308350	3157450	6,860	1,946	7,030	1,900	7,160	1,961	NE
308350	3157350	6,860	1,945	7,030	1,897	7,170	1,959	NE
308350	3157250	6,870	1,943	7,040	1,895	7,170	1,958	NE
308350	3157150	6,870	1,941	7,040	1,893	7,170	1,957	NE
308350	3157050	6,870	1,940	7,040	1,892	7,170	1,955	NE
308350	3156950	6,870	1,939	7,040	1,891	7,180	1,954	NE
308350	3156850	6,870	1,938	7,040	1,889	7,180	1,954	NE
308350	3156750	6,880	1,937	7,050	1,888	7,180	1,953	NE
308350	3156650	6,880	1,937	7,050	1,888	7,180	1,952	NE
308350	3156550	6,880	1,936	7,050	1,887	7,180	1,952	NE
308350	3156450	6,880	1,933	7,050	1,884	7,180	1,949	NE
308350	3156350	6,880	1,933	7,050	1,884	7,180	1,949	NE
308350	3156250	6,880	1,933	7,050	1,884	7,180	1,949	NE
308350	3156150	6,880	1,933	7,050	1,884	7,190	1,949	NE
308350	3156050	6,880	1,933	7,050	1,884	7,190	1,949	NE
308350	3155950	6,890	1,934	7,060	1,884	7,190	1,949	NE
308350	3155850	6,890	1,934	7,060	1,885	7,200	1,949	NE
308350	3155750	6,900	1,934	7,070	1,885	7,200	1,949	NE
308350	3155650	6,900	1,934	7,070	1,885	7,210	1,949	NE
308350	3155550	6,910	1,934	7,080	1,886	7,210	1,950	NE
308350	3155450	6,910	1,934	7,090	1,886	7,220	1,950	NE
308350	3155350	6,920	1,934	7,090	1,886	7,220	1,950	NE
308350	3155250	6,920	1,934	7,090	1,887	7,220	1,950	NE
308350	3155150	6,920	1,934	7,090	1,887	7,230	1,950	NE
308350	3155050	6,930	1,934	7,100	1,888	7,230	1,950	NE
308350	3154950	6,930	1,934	7,100	1,888	7,240	1,950	NE
308350	3154850	6,930	1,934	7,110	1,889	7,240	1,950	NE
308350	3154750	6,940	1,935	7,110	1,889	7,250	1,950	NE
308350	3154650	6,950	1,935	7,120	1,890	7,250	1,949	NE
308350	3154550	6,950	1,935	7,120	1,890	7,260	1,949	NE
308350	3154450	6,950	1,935	7,130	1,891	7,260	1,949	NE
308350	3154350	6,960	1,935	7,130	1,891	7,270	1,949	NE
308350	3154250	6,960	1,935	7,140	1,892	7,270	1,949	NE
308350	3154150	6,970	1,935	7,140	1,892	7,280	1,949	NE
308350	3154050	6,970	1,934	7,140	1,892	7,280	1,948	NE
308350	3153950	6,970	1,934	7,150	1,893	7,280	1,948	NE
308350	3153850	6,980	1,934	7,150	1,893	7,290	1,948	NE
308350	3153750	6,980	1,934	7,160	1,894	7,290	1,947	NE
308350	3153650	6,990	1,934	7,160	1,894	7,300	1,947	NE
308350	3153550	6,990	1,933	7,170	1,894	7,300	1,946	NE
308350	3153450	6,990	1,933	7,170	1,894	7,310	1,946	NE
308350	3153350	7,000	1,933	7,180	1,894	7,310	1,945	NE
308350	3153250	7,000	1,932	7,180	1,894	7,320	1,945	NE
308350	3153150	7,010	1,932	7,190	1,894	7,320	1,944	NE
308350	3153050	7,010	1,931	7,190	1,894	7,330	1,943	NE
308350	3152950	7,020	1,931	7,200	1,894	7,330	1,942	NE
308350	3152850	7,020	1,930	7,200	1,894	7,340	1,941	NE
308350	3152750	7,030	1,929	7,210	1,894	7,340	1,940	NE
308350	3152650	7,030	1,929	7,210	1,893	7,340	1,940	NE
308350	3152550	7,030	1,928	7,210	1,893	7,350	1,938	NE
308350	3152450	7,040	1,927	7,220	1,892	7,360	1,937	NE
308350	3152350	7,050	1,926	7,230	1,892	7,370	1,936	NE
308350	3152250	7,060	1,925	7,240	1,891	7,380	1,935	NE
308350	3152150	7,060	1,924	7,240	1,890	7,380	1,934	NE
308350	3152050	7,070	1,923	7,250	1,889	7,390	1,932	NE
308350	3151950	7,080	1,922	7,260	1,888	7,390	1,931	NE
308350	3151850	7,080	1,921	7,260	1,887	7,400	1,930	NE
308350	3151750	7,080	1,920	7,260	1,886	7,400	1,928	NE
308350	3151650	7,090	1,919	7,270	1,885	7,410	1,927	NE
308350	3151550	7,090	1,917	7,270	1,884	7,410	1,925	NE
308350	3151450	7,090	1,916	7,280	1,883	7,410	1,924	NE
308350	3151350	7,100	1,915	7,280	1,881	7,420	1,922	NE
308350	3151250	7,100	1,913	7,280	1,880	7,420	1,920	NE
308350	3151150	7,110	1,912	7,290	1,878	7,430	1,919	NE
308350	3151050	7,110	1,910	7,290	1,877	7,430	1,917	NE
308350	3150950	7,120	1,909	7,300	1,875	7,440	1,915	NE
308350	3150850	7,120	1,908	7,300	1,873	7,440	1,914	NE
308350	3150750	7,130	1,906	7,310	1,872	7,450	1,912	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308350	3150650	7,130	1,905	7,310	1,870	7,450	1,910	NE
308350	3150550	7,140	1,903	7,320	1,868	7,460	1,908	NE
308350	3150450	7,140	1,902	7,330	1,866	7,470	1,907	NE
308350	3150350	7,140	1,900	7,330	1,864	7,470	1,905	NE
308350	3150250	7,140	1,898	7,330	1,862	7,470	1,903	NE
308350	3150150	7,150	1,897	7,330	1,860	7,470	1,901	NE
308350	3150050	7,150	1,895	7,330	1,858	7,470	1,899	NE
308350	3149950	7,150	1,894	7,330	1,856	7,480	1,898	NE
308350	3149850	7,160	1,892	7,340	1,854	7,490	1,896	NE
308350	3149750	7,170	1,891	7,350	1,852	7,500	1,894	NE
308350	3149650	7,170	1,889	7,360	1,850	7,500	1,893	NE
308350	3149550	7,170	1,888	7,360	1,848	7,500	1,891	NE
308350	3149450	7,180	1,886	7,360	1,846	7,510	1,889	NE
308350	3149350	7,180	1,885	7,370	1,844	7,510	1,888	NE
308350	3149250	7,180	1,884	7,370	1,842	7,520	1,886	NE
308350	3149150	7,180	1,882	7,370	1,841	7,520	1,884	NE
308350	3149050	7,190	1,881	7,380	1,839	7,520	1,883	NE
308350	3148950	7,190	1,879	7,380	1,837	7,520	1,881	NE
308350	3148850	7,190	1,878	7,380	1,835	7,530	1,880	NE
308350	3148750	7,190	1,877	7,380	1,833	7,530	1,879	NE
308350	3148650	7,200	1,876	7,390	1,831	7,530	1,877	NE
308350	3148550	7,200	1,875	7,390	1,830	7,530	1,876	NE
308350	3148450	7,200	1,874	7,390	1,828	7,540	1,875	NE
308350	3148350	7,210	1,872	7,400	1,826	7,550	1,874	NE
308350	3148250	7,210	1,871	7,400	1,825	7,550	1,872	NE
308350	3148150	7,220	1,871	7,410	1,824	7,550	1,871	NE
308350	3148050	7,220	1,870	7,410	1,822	7,560	1,870	NE
308350	3147950	7,220	1,869	7,410	1,821	7,560	1,869	NE
308350	3147850	7,230	1,868	7,420	1,820	7,570	1,869	NE
308350	3147750	7,230	1,867	7,420	1,818	7,570	1,868	NE
308350	3147650	7,230	1,867	7,430	1,817	7,570	1,867	NE
308350	3147550	7,240	1,866	7,430	1,816	7,580	1,866	NE
308350	3147450	7,240	1,865	7,430	1,815	7,580	1,866	NE
308350	3147350	7,270	1,865	7,460	1,815	7,610	1,865	NE
308350	3147250	7,270	1,864	7,460	1,814	7,610	1,865	NE
308350	3147150	7,270	1,864	7,470	1,813	7,620	1,864	NE
308350	3147050	7,280	1,864	7,470	1,813	7,620	1,864	NE
308350	3146950	7,280	1,863	7,480	1,812	7,630	1,863	NE
308350	3146850	7,280	1,863	7,480	1,812	7,630	1,863	NE
308350	3146750	7,290	1,863	7,480	1,811	7,630	1,863	NE
308350	3146650	7,290	1,863	7,480	1,811	7,630	1,863	NE
308350	3146550	7,290	1,862	7,490	1,810	7,640	1,862	NE
308350	3146450	7,290	1,862	7,490	1,810	7,640	1,862	NE
308350	3146350	7,290	1,862	7,490	1,810	7,640	1,862	NE
308350	3146250	7,300	1,862	7,490	1,810	7,640	1,862	NE
308350	3146150	7,300	1,862	7,490	1,810	7,650	1,862	NE
308350	3146050	7,300	1,862	7,500	1,810	7,650	1,861	NE
308350	3145950	7,310	1,862	7,510	1,810	7,660	1,861	NE
308350	3145850	7,320	1,861	7,510	1,810	7,660	1,861	NE
308350	3145750	7,320	1,861	7,520	1,810	7,670	1,861	NE
308350	3145650	7,330	1,861	7,530	1,810	7,680	1,861	NE
308350	3145550	7,340	1,861	7,540	1,810	7,690	1,860	NE
308350	3145450	7,360	1,861	7,560	1,810	7,710	1,860	NE
308350	3145350	7,370	1,860	7,570	1,811	7,720	1,860	NE
308350	3145250	7,380	1,860	7,580	1,811	7,730	1,859	NE
308350	3145150	7,390	1,860	7,590	1,811	7,740	1,859	NE
308350	3145050	7,400	1,859	7,600	1,811	7,750	1,858	NE
308350	3144950	7,410	1,859	7,610	1,811	7,760	1,858	NE
308350	3144850	7,440	1,858	7,640	1,811	7,800	1,857	NE
308350	3144750	7,460	1,858	7,660	1,811	7,820	1,856	NE
308350	3144650	7,460	1,857	7,670	1,811	7,830	1,855	NE
308350	3144550	7,480	1,856	7,680	1,811	7,840	1,855	NE
308350	3144450	7,490	1,856	7,690	1,811	7,850	1,854	NE
308350	3144350	7,490	1,855	7,700	1,811	7,860	1,853	NE
308350	3144250	7,510	1,854	7,720	1,810	7,880	1,852	NE
308350	3144150	7,520	1,853	7,730	1,810	7,890	1,851	NE
308350	3144050	7,530	1,852	7,740	1,810	7,900	1,849	NE
308350	3143950	7,530	1,851	7,750	1,810	7,910	1,848	NE
308350	3143850	7,540	1,850	7,750	1,810	7,920	1,847	NE
308350	3143750	7,550	1,849	7,770	1,810	7,930	1,846	NE
308350	3143650	7,560	1,848	7,780	1,809	7,940	1,844	NE
308350	3143550	7,580	1,847	7,790	1,809	7,950	1,843	NE
308350	3143450	7,600	1,846	7,810	1,809	7,980	1,841	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308350	3143350	7,620	1,844	7,830	1,808	8,000	1,840	NE
308350	3143250	7,640	1,843	7,850	1,808	8,020	1,838	NE
308350	3143150	7,660	1,842	7,880	1,807	8,040	1,836	NE
308350	3143050	7,690	1,840	7,910	1,807	8,080	1,834	NE
308350	3142950	7,710	1,839	7,940	1,806	8,110	1,832	NE
308350	3142850	7,750	1,837	7,980	1,806	8,150	1,830	NE
308350	3142750	7,770	1,835	8,000	1,805	8,180	1,828	NE
308350	3142650	7,800	1,833	8,030	1,804	8,210	1,826	NE
308350	3142550	7,830	1,832	8,060	1,804	8,230	1,824	NE
308350	3142450	7,860	1,830	8,090	1,803	8,270	1,822	NE
308350	3142350	7,910	1,828	8,150	1,802	8,340	1,820	NE
308350	3142250	7,930	1,826	8,180	1,801	8,360	1,817	NE
308350	3142150	7,960	1,824	8,210	1,800	8,400	1,815	NE
308350	3142050	7,990	1,822	8,240	1,799	8,420	1,813	NE
308350	3141950	8,010	1,820	8,260	1,798	8,450	1,810	NE
308350	3141850	8,030	1,818	8,290	1,797	8,480	1,808	NE
308350	3141750	8,050	1,816	8,300	1,796	8,500	1,805	NE
308350	3141650	8,070	1,813	8,320	1,795	8,520	1,803	NE
308350	3141550	8,080	1,811	8,340	1,794	8,530	1,800	NE
308350	3141450	8,100	1,809	8,350	1,793	8,550	1,797	NE
308350	3141350	8,110	1,806	8,370	1,791	8,570	1,795	NE
308350	3141250	8,130	1,804	8,390	1,790	8,580	1,792	NE
308350	3141150	8,150	1,802	8,400	1,789	8,600	1,789	NE
308350	3141050	8,180	1,799	8,440	1,787	8,640	1,786	NE
308350	3140950	8,200	1,797	8,460	1,786	8,660	1,784	NE
308350	3140850	8,220	1,794	8,480	1,785	8,690	1,781	NE
308350	3140750	8,240	1,792	8,500	1,783	8,710	1,778	NE
308350	3140650	8,240	1,789	8,520	1,782	8,740	1,775	NE
308350	3140550	8,240	1,787	8,540	1,780	8,760	1,772	NE
308350	3140450	8,280	1,784	8,580	1,779	8,810	1,769	NE
308350	3140350	8,300	1,782	8,600	1,777	8,840	1,767	NE
308350	3140250	8,330	1,779	8,630	1,776	8,860	1,764	NE
308350	3140150	8,340	1,777	8,650	1,774	8,890	1,761	NE
308350	3140050	8,360	1,774	8,670	1,773	8,910	1,758	NE
308350	3139950	8,370	1,772	8,690	1,771	8,930	1,755	NE
308350	3139850	8,420	1,769	8,740	1,770	8,990	1,753	NE
308350	3139750	8,430	1,767	8,760	1,768	9,010	1,750	NE
308350	3139650	8,450	1,764	8,780	1,767	9,030	1,747	NE
308350	3139550	8,470	1,762	8,800	1,765	9,060	1,745	NE
308350	3139450	8,490	1,760	8,820	1,764	9,080	1,742	NE
308350	3139350	8,510	1,757	8,840	1,762	9,100	1,740	NE
308350	3139250	8,530	1,755	8,860	1,761	9,120	1,737	NE
308350	3139150	8,540	1,753	8,880	1,760	9,140	1,735	NE
308350	3139050	8,550	1,751	8,890	1,758	9,150	1,732	NE
308350	3138950	8,560	1,748	8,900	1,757	9,170	1,730	NE
308350	3138850	8,570	1,746	8,910	1,756	9,170	1,728	NE
308350	3138750	8,580	1,744	8,920	1,754	9,180	1,726	NE
308350	3138650	8,580	1,742	8,930	1,753	9,190	1,724	NE
308350	3138550	8,590	1,740	8,940	1,752	9,210	1,722	NE
308350	3138450	8,610	1,739	8,960	1,751	9,230	1,720	NE
308350	3138350	8,620	1,737	8,980	1,750	9,250	1,718	NE
308350	3138250	8,620	1,735	8,970	1,749	9,250	1,716	NE
308350	3138150	8,600	1,734	8,970	1,748	9,260	1,714	NE
308350	3138050	8,580	1,732	8,960	1,747	9,260	1,713	NE
308350	3137950	8,550	1,731	8,940	1,746	9,250	1,711	NE
308350	3137850	8,550	1,729	8,950	1,745	9,260	1,710	NE
308350	3137750	8,550	1,728	8,940	1,744	9,250	1,709	NE
308350	3137650	8,550	1,727	8,950	1,744	9,260	1,707	NE
308350	3137550	8,550	1,726	8,950	1,743	9,260	1,706	NE
308350	3137450	8,520	1,725	8,920	1,742	9,240	1,705	NE
308350	3137350	8,510	1,724	8,910	1,742	9,230	1,704	NE
308350	3137250	8,520	1,723	8,930	1,741	9,240	1,704	NE
308350	3137150	8,550	1,723	8,940	1,741	9,250	1,703	NE
308350	3137050	8,590	1,722	8,970	1,740	9,270	1,702	NE
308350	3136950	8,600	1,722	8,980	1,740	9,270	1,702	NE
308350	3136850	8,590	1,721	8,970	1,740	9,270	1,701	NE
308350	3136750	8,580	1,721	8,960	1,740	9,260	1,701	NE
308350	3136650	8,570	1,721	8,950	1,739	9,250	1,701	NE
308350	3136550	8,560	1,720	8,940	1,739	9,240	1,700	NE
308350	3136450	8,540	1,720	8,930	1,739	9,230	1,700	NE
308350	3136350	8,530	1,720	8,920	1,739	9,220	1,700	NE
308350	3136250	8,520	1,720	8,900	1,739	9,210	1,700	NE
308350	3136150	8,500	1,720	8,890	1,739	9,190	1,700	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308350	3136050	8,490	1,721	8,880	1,739	9,180	1,701	NE
308350	3135950	8,440	1,721	8,820	1,740	9,130	1,701	NE
308350	3135850	8,370	1,721	8,760	1,740	9,060	1,701	NE
308350	3135750	8,320	1,721	8,710	1,740	9,020	1,701	NE
308350	3135650	8,290	1,722	8,670	1,740	8,980	1,702	NE
308350	3135550	8,250	1,722	8,640	1,741	8,940	1,702	NE
308350	3135450	8,230	1,723	8,610	1,741	8,910	1,703	NE
308350	3135350	8,190	1,723	8,580	1,741	8,880	1,703	NE
308350	3135250	8,170	1,724	8,540	1,742	8,840	1,704	NE
308350	3135150	8,140	1,724	8,510	1,742	8,800	1,704	NE
308350	3135050	8,100	1,725	8,480	1,743	8,770	1,705	NE
308350	3134950	8,080	1,726	8,450	1,743	8,740	1,705	NE
308350	3134850	8,010	1,726	8,370	1,743	8,660	1,706	NE
308350	3134750	7,990	1,727	8,350	1,744	8,630	1,707	NE
308350	3134650	7,980	1,728	8,330	1,745	8,610	1,708	NE
308350	3134550	7,990	1,729	8,340	1,745	8,600	1,708	NE
308350	3134450	8,030	1,730	8,340	1,746	8,590	1,709	NE
308350	3134350	8,020	1,730	8,330	1,746	8,560	1,710	NE
308350	3134250	7,990	1,731	8,300	1,747	8,540	1,711	NE
308350	3134150	7,960	1,732	8,270	1,748	8,510	1,712	NE
308350	3134050	7,940	1,733	8,250	1,748	8,490	1,713	NE
308350	3133950	7,910	1,734	8,220	1,749	8,460	1,713	NE
308350	3133850	7,880	1,735	8,190	1,750	8,430	1,714	NE
308350	3133750	7,850	1,736	8,160	1,750	8,400	1,715	NE
308350	3133650	7,820	1,737	8,120	1,751	8,360	1,716	NE
308350	3133550	7,780	1,737	8,080	1,751	8,320	1,717	NE
308350	3133450	7,730	1,738	8,030	1,752	8,260	1,718	NE
308350	3133350	7,660	1,739	7,950	1,753	8,180	1,719	NE
308350	3133250	7,610	1,740	7,900	1,753	8,120	1,719	NE
308350	3133150	7,560	1,741	7,850	1,754	8,070	1,720	NE
308350	3133050	7,540	1,741	7,820	1,754	8,040	1,721	NE
308350	3132950	7,510	1,742	7,790	1,755	8,000	1,722	NE
308350	3132850	7,460	1,743	7,730	1,755	7,940	1,722	NE
308350	3132750	7,430	1,743	7,700	1,756	7,900	1,723	NE
308350	3132650	7,410	1,744	7,660	1,756	7,860	1,724	NE
308350	3132550	7,380	1,745	7,630	1,757	7,820	1,724	NNE
308350	3132450	7,320	1,745	7,570	1,757	7,750	1,725	NNE
308350	3132350	7,300	1,746	7,530	1,757	7,710	1,725	NNE
308350	3132250	7,270	1,746	7,500	1,758	7,680	1,726	NNE
308350	3132150	7,250	1,746	7,480	1,758	7,660	1,726	NNE
308350	3132050	7,250	1,747	7,470	1,758	7,640	1,727	NNE
308350	3131950	7,270	1,747	7,470	1,758	7,620	1,727	NNE
308350	3131850	7,260	1,747	7,460	1,758	7,610	1,727	NNE
308350	3131750	7,240	1,747	7,440	1,758	7,580	1,727	NNE
308350	3131650	7,220	1,747	7,420	1,759	7,560	1,728	NNE
308350	3131550	7,200	1,747	7,390	1,758	7,540	1,728	NNE
308350	3131450	7,180	1,747	7,370	1,758	7,510	1,728	NNE
308350	3131350	7,150	1,747	7,350	1,758	7,490	1,728	NNE
308350	3131250	7,120	1,747	7,310	1,758	7,450	1,728	NNE
308350	3131150	7,070	1,747	7,260	1,758	7,390	1,728	NNE
308350	3131050	7,020	1,746	7,200	1,758	7,330	1,727	NNE
308350	3130950	6,960	1,746	7,130	1,757	7,260	1,727	NNE
308350	3130850	6,920	1,746	7,090	1,757	7,220	1,727	NNE
308350	3130750	6,880	1,745	7,060	1,756	7,180	1,727	NNE
308350	3130650	6,870	1,745	7,040	1,756	7,160	1,726	NNE
308350	3130550	6,860	1,744	7,020	1,755	7,140	1,726	NNE
308350	3130450	6,810	1,743	6,960	1,755	7,080	1,725	NNE
308450	3158250	6,830	1,967	7,000	1,924	7,130	1,980	NE
308450	3158150	6,830	1,964	7,000	1,920	7,140	1,977	NE
308450	3158050	6,840	1,961	7,010	1,916	7,140	1,974	NE
308450	3157950	6,840	1,958	7,010	1,913	7,140	1,971	NE
308450	3157850	6,840	1,955	7,010	1,910	7,150	1,969	NE
308450	3157750	6,850	1,952	7,020	1,906	7,150	1,966	NE
308450	3157650	6,850	1,950	7,020	1,903	7,150	1,964	NE
308450	3157550	6,850	1,947	7,020	1,901	7,150	1,962	NE
308450	3157450	6,860	1,945	7,030	1,898	7,160	1,960	NE
308450	3157350	6,860	1,944	7,030	1,896	7,160	1,959	NE
308450	3157250	6,860	1,942	7,030	1,894	7,170	1,957	NE
308450	3157150	6,870	1,940	7,040	1,892	7,170	1,956	NE
308450	3157050	6,870	1,939	7,040	1,891	7,170	1,955	NE
308450	3156950	6,870	1,938	7,040	1,889	7,170	1,954	NE
308450	3156850	6,870	1,937	7,040	1,888	7,170	1,953	NE
308450	3156750	6,870	1,936	7,040	1,887	7,180	1,952	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308450	3156650	6,870	1,936	7,050	1,887	7,180	1,952	NE
308450	3156550	6,880	1,935	7,050	1,886	7,180	1,951	NE
308450	3156450	6,880	1,933	7,050	1,884	7,180	1,949	NE
308450	3156350	6,880	1,933	7,050	1,884	7,180	1,949	NE
308450	3156250	6,880	1,933	7,050	1,884	7,180	1,949	NE
308450	3156150	6,880	1,933	7,050	1,884	7,180	1,949	NE
308450	3156050	6,880	1,933	7,050	1,884	7,180	1,949	NE
308450	3155950	6,880	1,933	7,060	1,884	7,190	1,949	NE
308450	3155850	6,890	1,933	7,060	1,884	7,190	1,949	NE
308450	3155750	6,900	1,934	7,070	1,885	7,200	1,949	NE
308450	3155650	6,900	1,934	7,070	1,885	7,200	1,949	NE
308450	3155550	6,900	1,934	7,070	1,885	7,210	1,949	NE
308450	3155450	6,910	1,934	7,080	1,886	7,210	1,949	NE
308450	3155350	6,910	1,934	7,080	1,886	7,220	1,949	NE
308450	3155250	6,910	1,934	7,090	1,886	7,220	1,950	NE
308450	3155150	6,920	1,934	7,090	1,887	7,220	1,950	NE
308450	3155050	6,920	1,934	7,090	1,887	7,230	1,950	NE
308450	3154950	6,920	1,934	7,100	1,888	7,230	1,950	NE
308450	3154850	6,930	1,934	7,100	1,888	7,230	1,949	NE
308450	3154750	6,940	1,934	7,110	1,889	7,250	1,949	NE
308450	3154650	6,940	1,934	7,120	1,889	7,250	1,949	NE
308450	3154550	6,950	1,934	7,120	1,890	7,250	1,949	NE
308450	3154450	6,950	1,934	7,130	1,890	7,260	1,949	NE
308450	3154350	6,960	1,934	7,130	1,891	7,270	1,949	NE
308450	3154250	6,960	1,934	7,130	1,891	7,270	1,949	NE
308450	3154150	6,960	1,934	7,140	1,892	7,270	1,949	NE
308450	3154050	6,970	1,934	7,140	1,892	7,280	1,948	NE
308450	3153950	6,970	1,934	7,150	1,892	7,280	1,948	NE
308450	3153850	6,970	1,934	7,150	1,893	7,280	1,948	NE
308450	3153750	6,980	1,934	7,150	1,893	7,290	1,947	NE
308450	3153650	6,980	1,933	7,160	1,893	7,290	1,947	NE
308450	3153550	6,990	1,933	7,160	1,894	7,300	1,946	NE
308450	3153450	6,990	1,933	7,170	1,894	7,300	1,946	NE
308450	3153350	7,000	1,932	7,170	1,894	7,310	1,945	NE
308450	3153250	7,000	1,932	7,180	1,894	7,310	1,944	NE
308450	3153150	7,010	1,931	7,180	1,894	7,320	1,944	NE
308450	3153050	7,010	1,931	7,190	1,894	7,320	1,943	NE
308450	3152950	7,010	1,930	7,190	1,894	7,330	1,942	NE
308450	3152850	7,020	1,930	7,200	1,893	7,330	1,941	NE
308450	3152750	7,020	1,929	7,200	1,893	7,340	1,940	NE
308450	3152650	7,030	1,928	7,200	1,893	7,340	1,939	NE
308450	3152550	7,030	1,928	7,210	1,892	7,350	1,938	NE
308450	3152450	7,040	1,927	7,220	1,892	7,350	1,937	NE
308450	3152350	7,050	1,926	7,230	1,891	7,360	1,936	NE
308450	3152250	7,060	1,925	7,240	1,890	7,370	1,935	NE
308450	3152150	7,060	1,924	7,240	1,890	7,380	1,934	NE
308450	3152050	7,070	1,923	7,250	1,889	7,380	1,932	NE
308450	3151950	7,070	1,922	7,250	1,888	7,390	1,931	NE
308450	3151850	7,080	1,921	7,260	1,887	7,400	1,929	NE
308450	3151750	7,080	1,919	7,260	1,886	7,400	1,928	NE
308450	3151650	7,080	1,918	7,270	1,885	7,400	1,927	NE
308450	3151550	7,090	1,917	7,270	1,883	7,410	1,925	NE
308450	3151450	7,090	1,916	7,270	1,882	7,410	1,923	NE
308450	3151350	7,100	1,914	7,280	1,881	7,420	1,922	NE
308450	3151250	7,100	1,913	7,280	1,879	7,420	1,920	NE
308450	3151150	7,100	1,912	7,290	1,878	7,420	1,919	NE
308450	3151050	7,110	1,910	7,290	1,876	7,430	1,917	NE
308450	3150950	7,120	1,909	7,300	1,875	7,440	1,915	NE
308450	3150850	7,120	1,907	7,300	1,873	7,440	1,913	NE
308450	3150750	7,130	1,906	7,310	1,871	7,450	1,912	NE
308450	3150650	7,130	1,904	7,310	1,869	7,450	1,910	NE
308450	3150550	7,130	1,903	7,310	1,868	7,450	1,908	NE
308450	3150450	7,140	1,901	7,320	1,866	7,460	1,906	NE
308450	3150350	7,140	1,900	7,320	1,864	7,460	1,905	NE
308450	3150250	7,140	1,898	7,330	1,862	7,470	1,903	NE
308450	3150150	7,140	1,897	7,330	1,860	7,470	1,901	NE
308450	3150050	7,150	1,895	7,330	1,858	7,470	1,899	NE
308450	3149950	7,150	1,894	7,330	1,856	7,470	1,897	NE
308450	3149850	7,160	1,892	7,340	1,854	7,490	1,896	NE
308450	3149750	7,160	1,891	7,350	1,852	7,490	1,894	NE
308450	3149650	7,170	1,889	7,360	1,850	7,500	1,892	NE
308450	3149550	7,170	1,888	7,360	1,848	7,500	1,891	NE
308450	3149450	7,170	1,886	7,360	1,846	7,510	1,889	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308450	3149350	7,180	1,885	7,370	1,844	7,510	1,887	NE
308450	3149250	7,180	1,883	7,370	1,842	7,510	1,886	NE
308450	3149150	7,180	1,882	7,370	1,840	7,520	1,884	NE
308450	3149050	7,190	1,880	7,370	1,838	7,520	1,883	NE
308450	3148950	7,190	1,879	7,380	1,836	7,520	1,881	NE
308450	3148850	7,190	1,878	7,380	1,834	7,520	1,880	NE
308450	3148750	7,190	1,877	7,380	1,833	7,530	1,878	NE
308450	3148650	7,200	1,875	7,380	1,831	7,530	1,877	NE
308450	3148550	7,200	1,874	7,390	1,829	7,530	1,876	NE
308450	3148450	7,200	1,873	7,390	1,828	7,540	1,874	NE
308450	3148350	7,210	1,872	7,400	1,826	7,550	1,873	NE
308450	3148250	7,210	1,871	7,400	1,825	7,550	1,872	NE
308450	3148150	7,210	1,870	7,400	1,823	7,550	1,871	NE
308450	3148050	7,220	1,869	7,410	1,822	7,550	1,870	NE
308450	3147950	7,220	1,869	7,410	1,820	7,560	1,869	NE
308450	3147850	7,230	1,868	7,420	1,819	7,570	1,868	NE
308450	3147750	7,230	1,867	7,420	1,818	7,570	1,867	NE
308450	3147650	7,230	1,866	7,430	1,817	7,570	1,867	NE
308450	3147550	7,240	1,866	7,430	1,816	7,580	1,866	NE
308450	3147450	7,240	1,865	7,430	1,815	7,580	1,865	NE
308450	3147350	7,260	1,865	7,460	1,814	7,610	1,865	NE
308450	3147250	7,270	1,864	7,460	1,813	7,610	1,864	NE
308450	3147150	7,270	1,864	7,470	1,813	7,620	1,864	NE
308450	3147050	7,270	1,863	7,470	1,812	7,620	1,863	NE
308450	3146950	7,280	1,863	7,470	1,812	7,620	1,863	NE
308450	3146850	7,280	1,863	7,470	1,811	7,620	1,863	NE
308450	3146750	7,280	1,863	7,480	1,811	7,630	1,863	NE
308450	3146650	7,290	1,862	7,480	1,811	7,630	1,863	NE
308450	3146550	7,290	1,862	7,480	1,810	7,630	1,862	NE
308450	3146450	7,290	1,862	7,480	1,810	7,630	1,862	NE
308450	3146350	7,290	1,862	7,490	1,810	7,640	1,862	NE
308450	3146250	7,290	1,862	7,490	1,810	7,640	1,862	NE
308450	3146150	7,300	1,862	7,490	1,810	7,640	1,862	NE
308450	3146050	7,300	1,862	7,500	1,810	7,650	1,862	NE
308450	3145950	7,310	1,862	7,500	1,810	7,650	1,861	NE
308450	3145850	7,310	1,861	7,510	1,810	7,660	1,861	NE
308450	3145750	7,320	1,861	7,520	1,810	7,670	1,861	NE
308450	3145650	7,340	1,861	7,530	1,810	7,690	1,861	NE
308450	3145550	7,350	1,861	7,550	1,810	7,700	1,861	NE
308450	3145450	7,360	1,861	7,560	1,810	7,710	1,860	NE
308450	3145350	7,370	1,860	7,570	1,810	7,720	1,860	NE
308450	3145250	7,380	1,860	7,580	1,811	7,730	1,859	NE
308450	3145150	7,390	1,860	7,590	1,811	7,740	1,859	NE
308450	3145050	7,400	1,859	7,600	1,811	7,750	1,858	NE
308450	3144950	7,410	1,859	7,610	1,811	7,760	1,858	NE
308450	3144850	7,440	1,858	7,640	1,811	7,800	1,857	NE
308450	3144750	7,450	1,858	7,660	1,811	7,810	1,856	NE
308450	3144650	7,460	1,857	7,660	1,811	7,820	1,856	NE
308450	3144550	7,470	1,856	7,680	1,811	7,840	1,855	NE
308450	3144450	7,480	1,856	7,690	1,811	7,850	1,854	NE
308450	3144350	7,490	1,855	7,700	1,810	7,860	1,853	NE
308450	3144250	7,510	1,854	7,720	1,810	7,870	1,852	NE
308450	3144150	7,510	1,853	7,720	1,810	7,880	1,851	NE
308450	3144050	7,520	1,852	7,730	1,810	7,890	1,850	NE
308450	3143950	7,530	1,851	7,740	1,810	7,900	1,848	NE
308450	3143850	7,540	1,850	7,750	1,810	7,910	1,847	NE
308450	3143750	7,550	1,849	7,760	1,809	7,920	1,846	NE
308450	3143650	7,560	1,848	7,770	1,809	7,940	1,844	NE
308450	3143550	7,580	1,847	7,790	1,809	7,950	1,843	NE
308450	3143450	7,600	1,846	7,810	1,809	7,970	1,841	NE
308450	3143350	7,620	1,844	7,830	1,808	8,000	1,840	NE
308450	3143250	7,640	1,843	7,860	1,808	8,030	1,838	NE
308450	3143150	7,660	1,842	7,890	1,807	8,050	1,836	NE
308450	3143050	7,690	1,840	7,910	1,807	8,080	1,834	NE
308450	3142950	7,710	1,838	7,930	1,806	8,100	1,832	NE
308450	3142850	7,760	1,837	7,980	1,806	8,150	1,830	NE
308450	3142750	7,780	1,835	8,010	1,805	8,180	1,828	NE
308450	3142650	7,800	1,833	8,030	1,804	8,210	1,826	NE
308450	3142550	7,830	1,832	8,060	1,803	8,230	1,824	NE
308450	3142450	7,860	1,830	8,100	1,803	8,280	1,822	NE
308450	3142350	7,910	1,828	8,160	1,802	8,340	1,820	NE
308450	3142250	7,940	1,826	8,180	1,801	8,370	1,817	NE
308450	3142150	7,970	1,824	8,210	1,800	8,400	1,815	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308450	3142050	7,990	1,822	8,240	1,799	8,430	1,813	NE
308450	3141950	8,010	1,820	8,260	1,798	8,450	1,810	NE
308450	3141850	8,030	1,818	8,280	1,797	8,480	1,808	NE
308450	3141750	8,050	1,815	8,310	1,796	8,500	1,805	NE
308450	3141650	8,070	1,813	8,320	1,795	8,520	1,802	NE
308450	3141550	8,090	1,811	8,340	1,794	8,540	1,800	NE
308450	3141450	8,100	1,809	8,360	1,792	8,550	1,797	NE
308450	3141350	8,120	1,806	8,370	1,791	8,570	1,794	NE
308450	3141250	8,140	1,804	8,390	1,790	8,590	1,792	NE
308450	3141150	8,160	1,801	8,420	1,788	8,620	1,789	NE
308450	3141050	8,190	1,799	8,450	1,787	8,650	1,786	NE
308450	3140950	8,200	1,796	8,470	1,786	8,670	1,783	NE
308450	3140850	8,200	1,794	8,480	1,784	8,700	1,780	NE
308450	3140750	8,220	1,791	8,510	1,783	8,720	1,778	NE
308450	3140650	8,240	1,789	8,530	1,781	8,750	1,775	NE
308450	3140550	8,260	1,786	8,550	1,780	8,770	1,772	NE
308450	3140450	8,300	1,784	8,590	1,779	8,820	1,769	NE
308450	3140350	8,310	1,781	8,620	1,777	8,850	1,766	NE
308450	3140250	8,340	1,779	8,640	1,776	8,870	1,763	NE
308450	3140150	8,360	1,776	8,660	1,774	8,900	1,761	NE
308450	3140050	8,380	1,774	8,690	1,773	8,920	1,758	NE
308450	3139950	8,390	1,771	8,700	1,771	8,940	1,755	NE
308450	3139850	8,430	1,769	8,750	1,770	9,000	1,752	NE
308450	3139750	8,450	1,766	8,770	1,768	9,020	1,750	NE
308450	3139650	8,460	1,764	8,790	1,767	9,040	1,747	NE
308450	3139550	8,480	1,762	8,810	1,765	9,070	1,744	NE
308450	3139450	8,500	1,759	8,830	1,764	9,090	1,742	NE
308450	3139350	8,520	1,757	8,850	1,762	9,110	1,739	NE
308450	3139250	8,530	1,755	8,870	1,761	9,130	1,737	NE
308450	3139150	8,560	1,752	8,890	1,759	9,150	1,734	NE
308450	3139050	8,570	1,750	8,910	1,758	9,170	1,732	NE
308450	3138950	8,580	1,748	8,920	1,757	9,180	1,730	NE
308450	3138850	8,590	1,746	8,930	1,755	9,190	1,727	NE
308450	3138750	8,590	1,744	8,930	1,754	9,200	1,725	NE
308450	3138650	8,620	1,742	8,960	1,753	9,220	1,723	NE
308450	3138550	8,620	1,740	8,970	1,752	9,240	1,721	NE
308450	3138450	8,620	1,738	8,970	1,751	9,250	1,719	NE
308450	3138350	8,600	1,737	8,970	1,750	9,260	1,717	NE
308450	3138250	8,590	1,735	8,970	1,748	9,260	1,716	NE
308450	3138150	8,600	1,733	8,980	1,747	9,280	1,714	NE
308450	3138050	8,600	1,732	8,980	1,747	9,270	1,712	NE
308450	3137950	8,580	1,730	8,960	1,746	9,260	1,711	NE
308450	3137850	8,580	1,729	8,970	1,745	9,280	1,710	NE
308450	3137750	8,570	1,728	8,960	1,744	9,270	1,708	NE
308450	3137650	8,570	1,727	8,960	1,743	9,270	1,707	NE
308450	3137550	8,560	1,726	8,960	1,743	9,270	1,706	NE
308450	3137450	8,540	1,725	8,930	1,742	9,240	1,705	NE
308450	3137350	8,530	1,724	8,930	1,742	9,240	1,704	NE
308450	3137250	8,520	1,723	8,920	1,741	9,230	1,703	NE
308450	3137150	8,510	1,722	8,910	1,741	9,230	1,703	NE
308450	3137050	8,520	1,722	8,920	1,740	9,240	1,702	NE
308450	3136950	8,570	1,721	8,950	1,740	9,260	1,701	NE
308450	3136850	8,590	1,721	8,970	1,740	9,270	1,701	NE
308450	3136750	8,600	1,721	8,970	1,739	9,270	1,701	NE
308450	3136650	8,580	1,720	8,970	1,739	9,270	1,700	NE
308450	3136550	8,570	1,720	8,950	1,739	9,250	1,700	NE
308450	3136450	8,550	1,720	8,940	1,739	9,240	1,700	NE
308450	3136350	8,540	1,720	8,930	1,739	9,230	1,700	NE
308450	3136250	8,530	1,720	8,910	1,739	9,220	1,700	NE
308450	3136150	8,500	1,720	8,890	1,739	9,190	1,700	NE
308450	3136050	8,460	1,720	8,850	1,739	9,150	1,700	NE
308450	3135950	8,390	1,721	8,780	1,739	9,090	1,701	NE
308450	3135850	8,340	1,721	8,730	1,740	9,030	1,701	NE
308450	3135750	8,310	1,721	8,700	1,740	9,000	1,701	NE
308450	3135650	8,280	1,722	8,670	1,740	8,970	1,702	NE
308450	3135550	8,250	1,722	8,630	1,740	8,930	1,702	NE
308450	3135450	8,220	1,723	8,600	1,741	8,910	1,702	NE
308450	3135350	8,190	1,723	8,570	1,741	8,870	1,703	NE
308450	3135250	8,160	1,724	8,530	1,741	8,830	1,703	NE
308450	3135150	8,130	1,724	8,500	1,742	8,790	1,704	NE
308450	3135050	8,100	1,725	8,470	1,742	8,760	1,705	NE
308450	3134950	8,070	1,725	8,440	1,743	8,730	1,705	NE
308450	3134850	8,010	1,726	8,370	1,743	8,650	1,706	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308450	3134750	7,990	1,727	8,340	1,744	8,620	1,707	NE
308450	3134650	7,950	1,728	8,310	1,744	8,580	1,707	NE
308450	3134550	7,920	1,729	8,280	1,745	8,550	1,708	NE
308450	3134450	7,920	1,729	8,270	1,746	8,530	1,709	NE
308450	3134350	7,960	1,730	8,280	1,746	8,530	1,710	NE
308450	3134250	7,980	1,731	8,280	1,747	8,520	1,711	NE
308450	3134150	7,970	1,732	8,270	1,747	8,510	1,711	NE
308450	3134050	7,940	1,733	8,250	1,748	8,480	1,712	NE
308450	3133950	7,900	1,734	8,210	1,749	8,450	1,713	NE
308450	3133850	7,870	1,734	8,180	1,749	8,420	1,714	NE
308450	3133750	7,830	1,735	8,140	1,750	8,380	1,715	NE
308450	3133650	7,790	1,736	8,100	1,751	8,340	1,716	NE
308450	3133550	7,740	1,737	8,040	1,751	8,270	1,717	NE
308450	3133450	7,660	1,738	7,950	1,752	8,180	1,717	NE
308450	3133350	7,610	1,739	7,900	1,752	8,120	1,718	NE
308450	3133250	7,580	1,740	7,870	1,753	8,090	1,719	NE
308450	3133150	7,550	1,740	7,830	1,754	8,050	1,720	NE
308450	3133050	7,520	1,741	7,800	1,754	8,010	1,721	NE
308450	3132950	7,490	1,742	7,770	1,755	7,980	1,721	NE
308450	3132850	7,430	1,742	7,700	1,755	7,900	1,722	NE
308450	3132750	7,410	1,743	7,670	1,756	7,870	1,723	NE
308450	3132650	7,380	1,744	7,640	1,756	7,830	1,723	NE
308450	3132550	7,360	1,744	7,610	1,756	7,800	1,724	NNE
308450	3132450	7,300	1,745	7,540	1,757	7,720	1,724	NNE
308450	3132350	7,280	1,745	7,510	1,757	7,690	1,725	NNE
308450	3132250	7,250	1,746	7,480	1,757	7,660	1,725	NNE
308450	3132150	7,230	1,746	7,450	1,758	7,620	1,726	NNE
308450	3132050	7,200	1,746	7,430	1,758	7,600	1,726	NNE
308450	3131950	7,200	1,746	7,410	1,758	7,580	1,727	NNE
308450	3131850	7,210	1,747	7,410	1,758	7,560	1,727	NNE
308450	3131750	7,210	1,747	7,410	1,758	7,550	1,727	NNE
308450	3131650	7,200	1,747	7,390	1,758	7,530	1,727	NNE
308450	3131550	7,180	1,747	7,370	1,758	7,510	1,727	NNE
308450	3131450	7,160	1,747	7,350	1,758	7,490	1,727	NNE
308450	3131350	7,120	1,747	7,310	1,758	7,450	1,727	NNE
308450	3131250	7,060	1,746	7,250	1,758	7,390	1,727	NNE
308450	3131150	7,010	1,746	7,190	1,757	7,320	1,727	NNE
308450	3131050	6,950	1,746	7,120	1,757	7,250	1,727	NNE
308450	3130950	6,900	1,746	7,080	1,757	7,200	1,727	NNE
308450	3130850	6,880	1,745	7,060	1,756	7,180	1,726	NNE
308450	3130750	6,860	1,745	7,030	1,756	7,150	1,726	NNE
308450	3130650	6,840	1,744	7,010	1,756	7,130	1,726	NNE
308450	3130550	6,820	1,744	6,980	1,755	7,100	1,725	NNE
308450	3130450	6,770	1,743	6,930	1,754	7,040	1,725	NNE
308550	3158250	6,830	1,966	7,000	1,923	7,130	1,979	NE
308550	3158150	6,830	1,963	7,000	1,919	7,130	1,976	NE
308550	3158050	6,830	1,960	7,000	1,915	7,140	1,973	NE
308550	3157950	6,840	1,957	7,010	1,912	7,140	1,970	NE
308550	3157850	6,840	1,954	7,010	1,908	7,140	1,968	NE
308550	3157750	6,840	1,951	7,010	1,905	7,150	1,965	NE
308550	3157650	6,850	1,949	7,020	1,902	7,150	1,963	NE
308550	3157550	6,850	1,947	7,020	1,900	7,150	1,961	NE
308550	3157450	6,850	1,945	7,020	1,897	7,150	1,959	NE
308550	3157350	6,860	1,943	7,030	1,895	7,160	1,958	NE
308550	3157250	6,860	1,941	7,030	1,893	7,160	1,956	NE
308550	3157150	6,860	1,940	7,030	1,891	7,160	1,955	NE
308550	3157050	6,870	1,938	7,040	1,890	7,170	1,954	NE
308550	3156950	6,870	1,937	7,040	1,888	7,170	1,953	NE
308550	3156850	6,870	1,936	7,040	1,887	7,170	1,952	NE
308550	3156750	6,870	1,936	7,040	1,886	7,170	1,951	NE
308550	3156650	6,870	1,935	7,040	1,886	7,170	1,951	NE
308550	3156550	6,870	1,935	7,040	1,885	7,180	1,951	NE
308550	3156450	6,870	1,933	7,050	1,883	7,180	1,949	NE
308550	3156350	6,880	1,933	7,050	1,883	7,180	1,949	NE
308550	3156250	6,880	1,933	7,050	1,883	7,180	1,949	NE
308550	3156150	6,880	1,933	7,050	1,884	7,180	1,949	NE
308550	3156050	6,880	1,933	7,050	1,884	7,180	1,949	NE
308550	3155950	6,880	1,933	7,050	1,884	7,190	1,949	NE
308550	3155850	6,890	1,933	7,060	1,884	7,190	1,949	NE
308550	3155750	6,890	1,933	7,060	1,884	7,200	1,949	NE
308550	3155650	6,900	1,934	7,070	1,885	7,200	1,949	NE
308550	3155550	6,900	1,934	7,070	1,885	7,200	1,949	NE
308550	3155450	6,900	1,934	7,080	1,885	7,210	1,949	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308550	3155350	6,910	1,934	7,080	1,886	7,210	1,949	NE
308550	3155250	6,910	1,934	7,080	1,886	7,220	1,949	NE
308550	3155150	6,910	1,934	7,090	1,887	7,220	1,949	NE
308550	3155050	6,920	1,934	7,090	1,887	7,220	1,949	NE
308550	3154950	6,920	1,934	7,090	1,887	7,230	1,949	NE
308550	3154850	6,930	1,934	7,100	1,888	7,230	1,949	NE
308550	3154750	6,930	1,934	7,110	1,888	7,240	1,949	NE
308550	3154650	6,940	1,934	7,110	1,889	7,250	1,949	NE
308550	3154550	6,940	1,934	7,120	1,889	7,250	1,949	NE
308550	3154450	6,950	1,934	7,120	1,890	7,260	1,949	NE
308550	3154350	6,950	1,934	7,130	1,890	7,260	1,949	NE
308550	3154250	6,960	1,934	7,130	1,891	7,260	1,949	NE
308550	3154150	6,960	1,934	7,130	1,891	7,270	1,948	NE
308550	3154050	6,960	1,934	7,140	1,892	7,270	1,948	NE
308550	3153950	6,970	1,934	7,140	1,892	7,280	1,948	NE
308550	3153850	6,970	1,934	7,150	1,892	7,280	1,947	NE
308550	3153750	6,980	1,934	7,150	1,893	7,290	1,947	NE
308550	3153650	6,980	1,933	7,150	1,893	7,290	1,947	NE
308550	3153550	6,980	1,933	7,160	1,893	7,290	1,946	NE
308550	3153450	6,990	1,933	7,160	1,893	7,300	1,946	NE
308550	3153350	6,990	1,932	7,170	1,893	7,310	1,945	NE
308550	3153250	7,000	1,932	7,170	1,893	7,310	1,944	NE
308550	3153150	7,000	1,931	7,180	1,893	7,310	1,944	NE
308550	3153050	7,010	1,931	7,180	1,893	7,320	1,943	NE
308550	3152950	7,010	1,930	7,190	1,893	7,320	1,942	NE
308550	3152850	7,020	1,930	7,190	1,893	7,330	1,941	NE
308550	3152750	7,020	1,929	7,200	1,893	7,330	1,940	NE
308550	3152650	7,020	1,928	7,200	1,892	7,340	1,939	NE
308550	3152550	7,030	1,927	7,210	1,892	7,340	1,938	NE
308550	3152450	7,030	1,926	7,210	1,891	7,350	1,937	NE
308550	3152350	7,050	1,926	7,220	1,891	7,360	1,936	NE
308550	3152250	7,050	1,925	7,230	1,890	7,370	1,935	NE
308550	3152150	7,060	1,924	7,240	1,889	7,370	1,933	NE
308550	3152050	7,060	1,923	7,240	1,888	7,380	1,932	NE
308550	3151950	7,070	1,922	7,250	1,887	7,390	1,931	NE
308550	3151850	7,070	1,920	7,250	1,886	7,390	1,929	NE
308550	3151750	7,080	1,919	7,260	1,885	7,400	1,928	NE
308550	3151650	7,080	1,918	7,260	1,884	7,400	1,926	NE
308550	3151550	7,090	1,917	7,270	1,883	7,410	1,925	NE
308550	3151450	7,090	1,915	7,270	1,881	7,410	1,923	NE
308550	3151350	7,100	1,914	7,280	1,880	7,410	1,922	NE
308550	3151250	7,100	1,913	7,280	1,879	7,420	1,920	NE
308550	3151150	7,100	1,911	7,280	1,877	7,420	1,918	NE
308550	3151050	7,110	1,910	7,290	1,876	7,430	1,917	NE
308550	3150950	7,110	1,908	7,300	1,874	7,430	1,915	NE
308550	3150850	7,120	1,907	7,300	1,872	7,440	1,913	NE
308550	3150750	7,120	1,906	7,300	1,871	7,440	1,911	NE
308550	3150650	7,130	1,904	7,310	1,869	7,450	1,910	NE
308550	3150550	7,130	1,903	7,310	1,867	7,450	1,908	NE
308550	3150450	7,140	1,901	7,320	1,865	7,460	1,906	NE
308550	3150350	7,140	1,899	7,320	1,863	7,460	1,904	NE
308550	3150250	7,140	1,898	7,330	1,861	7,470	1,902	NE
308550	3150150	7,140	1,896	7,330	1,859	7,470	1,901	NE
308550	3150050	7,150	1,895	7,330	1,857	7,470	1,899	NE
308550	3149950	7,150	1,893	7,330	1,855	7,470	1,897	NE
308550	3149850	7,160	1,892	7,350	1,853	7,490	1,895	NE
308550	3149750	7,160	1,890	7,350	1,851	7,490	1,894	NE
308550	3149650	7,170	1,889	7,350	1,849	7,500	1,892	NE
308550	3149550	7,170	1,887	7,350	1,847	7,500	1,890	NE
308550	3149450	7,170	1,886	7,360	1,845	7,500	1,889	NE
308550	3149350	7,180	1,884	7,360	1,843	7,510	1,887	NE
308550	3149250	7,180	1,883	7,370	1,842	7,510	1,885	NE
308550	3149150	7,180	1,882	7,370	1,840	7,520	1,884	NE
308550	3149050	7,180	1,880	7,370	1,838	7,520	1,882	NE
308550	3148950	7,190	1,879	7,380	1,836	7,520	1,881	NE
308550	3148850	7,190	1,878	7,380	1,834	7,520	1,879	NE
308550	3148750	7,190	1,876	7,380	1,832	7,530	1,878	NE
308550	3148650	7,190	1,875	7,380	1,830	7,530	1,877	NE
308550	3148550	7,200	1,874	7,390	1,829	7,530	1,875	NE
308550	3148450	7,200	1,873	7,390	1,827	7,540	1,874	NE
308550	3148350	7,210	1,872	7,400	1,826	7,540	1,873	NE
308550	3148250	7,210	1,871	7,400	1,824	7,540	1,872	NE
308550	3148150	7,210	1,870	7,400	1,823	7,550	1,871	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308550	3148050	7,210	1,869	7,400	1,821	7,550	1,870	NE
308550	3147950	7,220	1,868	7,410	1,820	7,550	1,869	NE
308550	3147850	7,230	1,868	7,420	1,819	7,570	1,868	NE
308550	3147750	7,230	1,867	7,420	1,818	7,570	1,867	NE
308550	3147650	7,230	1,866	7,420	1,817	7,570	1,867	NE
308550	3147550	7,240	1,865	7,430	1,816	7,580	1,866	NE
308550	3147450	7,240	1,865	7,430	1,815	7,580	1,865	NE
308550	3147350	7,260	1,864	7,450	1,814	7,600	1,865	NE
308550	3147250	7,260	1,864	7,460	1,813	7,610	1,864	NE
308550	3147150	7,270	1,864	7,460	1,813	7,610	1,864	NE
308550	3147050	7,270	1,863	7,460	1,812	7,610	1,863	NE
308550	3146950	7,270	1,863	7,470	1,812	7,620	1,863	NE
308550	3146850	7,280	1,863	7,470	1,811	7,620	1,863	NE
308550	3146750	7,280	1,862	7,480	1,811	7,630	1,863	NE
308550	3146650	7,280	1,862	7,480	1,811	7,630	1,862	NE
308550	3146550	7,280	1,862	7,480	1,810	7,630	1,862	NE
308550	3146450	7,290	1,862	7,480	1,810	7,630	1,862	NE
308550	3146350	7,290	1,862	7,480	1,810	7,630	1,862	NE
308550	3146250	7,290	1,862	7,490	1,810	7,640	1,862	NE
308550	3146150	7,290	1,862	7,490	1,810	7,640	1,862	NE
308550	3146050	7,300	1,862	7,500	1,810	7,650	1,862	NE
308550	3145950	7,310	1,862	7,510	1,810	7,660	1,862	NE
308550	3145850	7,320	1,862	7,520	1,810	7,670	1,861	NE
308550	3145750	7,330	1,861	7,530	1,810	7,680	1,861	NE
308550	3145650	7,340	1,861	7,540	1,810	7,690	1,861	NE
308550	3145550	7,350	1,861	7,540	1,810	7,700	1,861	NE
308550	3145450	7,360	1,861	7,560	1,810	7,710	1,860	NE
308550	3145350	7,370	1,860	7,560	1,810	7,720	1,860	NE
308550	3145250	7,370	1,860	7,570	1,810	7,730	1,859	NE
308550	3145150	7,380	1,860	7,580	1,811	7,740	1,859	NE
308550	3145050	7,390	1,859	7,600	1,811	7,750	1,858	NE
308550	3144950	7,410	1,859	7,610	1,811	7,760	1,858	NE
308550	3144850	7,430	1,858	7,640	1,811	7,790	1,857	NE
308550	3144750	7,450	1,858	7,650	1,811	7,810	1,856	NE
308550	3144650	7,460	1,857	7,660	1,811	7,820	1,856	NE
308550	3144550	7,470	1,857	7,680	1,811	7,830	1,855	NE
308550	3144450	7,480	1,856	7,680	1,810	7,840	1,854	NE
308550	3144350	7,490	1,855	7,700	1,810	7,850	1,853	NE
308550	3144250	7,500	1,854	7,710	1,810	7,870	1,852	NE
308550	3144150	7,510	1,853	7,720	1,810	7,880	1,851	NE
308550	3144050	7,520	1,852	7,730	1,810	7,890	1,850	NE
308550	3143950	7,530	1,852	7,740	1,810	7,900	1,848	NE
308550	3143850	7,540	1,850	7,750	1,810	7,910	1,847	NE
308550	3143750	7,550	1,849	7,760	1,809	7,920	1,846	NE
308550	3143650	7,560	1,848	7,780	1,809	7,940	1,844	NE
308550	3143550	7,580	1,847	7,790	1,809	7,960	1,843	NE
308550	3143450	7,600	1,846	7,820	1,808	7,980	1,841	NE
308550	3143350	7,630	1,844	7,850	1,808	8,010	1,840	NE
308550	3143250	7,650	1,843	7,870	1,808	8,030	1,838	NE
308550	3143150	7,670	1,842	7,890	1,807	8,050	1,836	NE
308550	3143050	7,690	1,840	7,910	1,807	8,080	1,834	NE
308550	3142950	7,710	1,838	7,930	1,806	8,100	1,832	NE
308550	3142850	7,760	1,837	7,980	1,805	8,150	1,830	NE
308550	3142750	7,780	1,835	8,010	1,805	8,180	1,828	NE
308550	3142650	7,800	1,833	8,030	1,804	8,210	1,826	NE
308550	3142550	7,830	1,832	8,060	1,803	8,240	1,824	NE
308550	3142450	7,880	1,830	8,120	1,802	8,300	1,822	NE
308550	3142350	7,920	1,828	8,160	1,802	8,340	1,820	NE
308550	3142250	7,940	1,826	8,180	1,801	8,370	1,817	NE
308550	3142150	7,970	1,824	8,210	1,800	8,400	1,815	NE
308550	3142050	7,990	1,822	8,240	1,799	8,430	1,812	NE
308550	3141950	8,010	1,820	8,260	1,798	8,450	1,810	NE
308550	3141850	8,030	1,817	8,280	1,797	8,470	1,807	NE
308550	3141750	8,050	1,815	8,310	1,796	8,500	1,805	NE
308550	3141650	8,070	1,813	8,330	1,794	8,520	1,802	NE
308550	3141550	8,090	1,811	8,340	1,793	8,540	1,800	NE
308550	3141450	8,100	1,808	8,360	1,792	8,550	1,797	NE
308550	3141350	8,120	1,806	8,380	1,791	8,570	1,794	NE
308550	3141250	8,140	1,804	8,400	1,790	8,590	1,791	NE
308550	3141150	8,170	1,801	8,430	1,788	8,630	1,789	NE
308550	3141050	8,200	1,799	8,460	1,787	8,660	1,786	NE
308550	3140950	8,200	1,796	8,480	1,785	8,690	1,783	NE
308550	3140850	8,210	1,794	8,490	1,784	8,710	1,780	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308550	3140750	8,220	1,791	8,510	1,783	8,730	1,777	NE
308550	3140650	8,250	1,789	8,530	1,781	8,750	1,775	NE
308550	3140550	8,270	1,786	8,550	1,780	8,770	1,772	NE
308550	3140450	8,310	1,784	8,610	1,778	8,830	1,769	NE
308550	3140350	8,330	1,781	8,630	1,777	8,860	1,766	NE
308550	3140250	8,350	1,779	8,650	1,775	8,880	1,763	NE
308550	3140150	8,370	1,776	8,680	1,774	8,910	1,760	NE
308550	3140050	8,390	1,773	8,700	1,772	8,940	1,758	NE
308550	3139950	8,400	1,771	8,710	1,771	8,950	1,755	NE
308550	3139850	8,440	1,769	8,760	1,769	9,010	1,752	NE
308550	3139750	8,460	1,766	8,780	1,768	9,030	1,749	NE
308550	3139650	8,480	1,764	8,800	1,766	9,060	1,747	NE
308550	3139550	8,490	1,761	8,820	1,765	9,080	1,744	NE
308550	3139450	8,500	1,759	8,840	1,763	9,100	1,741	NE
308550	3139350	8,520	1,757	8,860	1,762	9,110	1,739	NE
308550	3139250	8,540	1,754	8,880	1,761	9,140	1,736	NE
308550	3139150	8,560	1,752	8,900	1,759	9,160	1,734	NE
308550	3139050	8,580	1,750	8,920	1,758	9,190	1,732	NE
308550	3138950	8,590	1,748	8,930	1,757	9,200	1,729	NE
308550	3138850	8,600	1,746	8,940	1,755	9,200	1,727	NE
308550	3138750	8,610	1,744	8,950	1,754	9,220	1,725	NE
308550	3138650	8,630	1,742	8,980	1,753	9,260	1,723	NE
308550	3138550	8,640	1,740	8,990	1,752	9,260	1,721	NE
308550	3138450	8,620	1,738	8,990	1,750	9,270	1,719	NE
308550	3138350	8,610	1,736	8,980	1,749	9,280	1,717	NE
308550	3138250	8,600	1,735	8,980	1,748	9,270	1,715	NE
308550	3138150	8,610	1,733	8,990	1,747	9,290	1,714	NE
308550	3138050	8,610	1,732	8,990	1,746	9,290	1,712	NE
308550	3137950	8,590	1,730	8,970	1,746	9,270	1,711	NE
308550	3137850	8,590	1,729	8,980	1,745	9,290	1,709	NE
308550	3137750	8,580	1,728	8,980	1,744	9,290	1,708	NE
308550	3137650	8,580	1,727	8,980	1,743	9,290	1,707	NE
308550	3137550	8,570	1,726	8,970	1,743	9,280	1,706	NE
308550	3137450	8,550	1,725	8,940	1,742	9,250	1,705	NE
308550	3137350	8,540	1,724	8,940	1,741	9,250	1,704	NE
308550	3137250	8,530	1,723	8,930	1,741	9,240	1,703	NE
308550	3137150	8,520	1,722	8,920	1,740	9,230	1,702	NE
308550	3137050	8,500	1,722	8,910	1,740	9,230	1,702	NE
308550	3136950	8,520	1,721	8,920	1,740	9,240	1,701	NE
308550	3136850	8,540	1,721	8,940	1,740	9,250	1,701	NE
308550	3136750	8,580	1,721	8,960	1,739	9,260	1,701	NE
308550	3136650	8,600	1,720	8,980	1,739	9,270	1,700	NE
308550	3136550	8,580	1,720	8,960	1,739	9,260	1,700	NE
308550	3136450	8,560	1,720	8,950	1,739	9,250	1,700	NE
308550	3136350	8,550	1,720	8,940	1,739	9,240	1,700	NE
308550	3136250	8,520	1,720	8,910	1,739	9,220	1,700	NE
308550	3136150	8,480	1,720	8,870	1,739	9,170	1,700	NE
308550	3136050	8,420	1,720	8,810	1,739	9,110	1,700	NE
308550	3135950	8,360	1,721	8,760	1,739	9,060	1,701	NE
308550	3135850	8,330	1,721	8,720	1,740	9,030	1,701	NE
308550	3135750	8,300	1,721	8,690	1,740	9,000	1,701	NE
308550	3135650	8,270	1,722	8,660	1,740	8,960	1,701	NE
308550	3135550	8,240	1,722	8,620	1,740	8,920	1,702	NE
308550	3135450	8,210	1,722	8,600	1,741	8,900	1,702	NE
308550	3135350	8,180	1,723	8,560	1,741	8,860	1,703	NE
308550	3135250	8,150	1,723	8,530	1,741	8,820	1,703	NE
308550	3135150	8,120	1,724	8,490	1,742	8,780	1,704	NE
308550	3135050	8,090	1,725	8,460	1,742	8,750	1,704	NE
308550	3134950	8,070	1,725	8,430	1,743	8,720	1,705	NE
308550	3134850	8,010	1,726	8,360	1,743	8,640	1,706	NE
308550	3134750	7,990	1,727	8,330	1,744	8,610	1,706	NE
308550	3134650	7,950	1,728	8,300	1,744	8,570	1,707	NE
308550	3134550	7,920	1,728	8,270	1,745	8,540	1,708	NE
308550	3134450	7,890	1,729	8,240	1,745	8,510	1,709	NE
308550	3134350	7,880	1,730	8,220	1,746	8,490	1,710	NE
308550	3134250	7,890	1,731	8,230	1,747	8,480	1,710	NE
308550	3134150	7,930	1,732	8,240	1,747	8,480	1,711	NE
308550	3134050	7,940	1,732	8,240	1,748	8,470	1,712	NE
308550	3133950	7,910	1,733	8,210	1,748	8,450	1,713	NE
308550	3133850	7,870	1,734	8,170	1,749	8,410	1,714	NE
308550	3133750	7,810	1,735	8,120	1,750	8,350	1,715	NE
308550	3133650	7,750	1,736	8,060	1,750	8,290	1,715	NE
308550	3133550	7,670	1,737	7,970	1,751	8,200	1,716	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308550	3133450	7,610	1,738	7,910	1,752	8,130	1,717	NE
308550	3133350	7,580	1,738	7,870	1,752	8,100	1,718	NE
308550	3133250	7,560	1,739	7,840	1,753	8,070	1,719	NE
308550	3133150	7,520	1,740	7,810	1,753	8,030	1,720	NE
308550	3133050	7,500	1,741	7,780	1,754	7,990	1,720	NE
308550	3132950	7,470	1,741	7,740	1,754	7,950	1,721	NE
308550	3132850	7,410	1,742	7,670	1,755	7,880	1,722	NE
308550	3132750	7,380	1,743	7,640	1,755	7,840	1,722	NE
308550	3132650	7,350	1,743	7,610	1,756	7,800	1,723	NE
308550	3132550	7,330	1,744	7,580	1,756	7,770	1,724	NNE
308550	3132450	7,280	1,744	7,520	1,756	7,700	1,724	NNE
308550	3132350	7,260	1,745	7,490	1,757	7,660	1,725	NNE
308550	3132250	7,230	1,745	7,460	1,757	7,630	1,725	NNE
308550	3132150	7,210	1,746	7,430	1,757	7,600	1,726	NNE
308550	3132050	7,180	1,746	7,400	1,757	7,570	1,726	NNE
308550	3131950	7,160	1,746	7,380	1,758	7,540	1,726	NNE
308550	3131850	7,140	1,746	7,360	1,758	7,520	1,726	NNE
308550	3131750	7,150	1,746	7,350	1,758	7,510	1,727	NNE
308550	3131650	7,160	1,746	7,350	1,758	7,500	1,727	NNE
308550	3131550	7,160	1,746	7,350	1,758	7,490	1,727	NNE
308550	3131450	7,130	1,746	7,320	1,758	7,460	1,727	NNE
308550	3131350	7,060	1,767	7,250	1,778	7,380	1,744	NNE
308550	3131250	7,000	1,767	7,180	1,777	7,320	1,744	NNE
308550	3131150	6,940	1,766	7,120	1,777	7,250	1,743	NNE
308550	3131050	6,900	1,765	7,070	1,776	7,200	1,742	NNE
308550	3130950	6,880	1,764	7,050	1,775	7,180	1,742	NNE
308550	3130850	6,860	1,763	7,030	1,774	7,150	1,741	NNE
308550	3130750	6,830	1,762	7,000	1,772	7,120	1,740	NNE
308550	3130650	6,810	1,760	6,980	1,771	7,100	1,739	NNE
308550	3130550	6,790	1,759	6,950	1,770	7,070	1,738	NNE
308550	3130450	6,740	1,758	6,890	1,769	7,000	1,737	NNE
308650	3158250	6,830	1,965	7,000	1,922	7,130	1,978	NE
308650	3158150	6,830	1,962	7,000	1,918	7,130	1,975	NE
308650	3158050	6,830	1,959	7,000	1,914	7,130	1,972	NE
308650	3157950	6,830	1,956	7,000	1,911	7,130	1,970	NE
308650	3157850	6,840	1,953	7,010	1,907	7,140	1,967	NE
308650	3157750	6,840	1,951	7,010	1,904	7,140	1,965	NE
308650	3157650	6,840	1,948	7,010	1,901	7,150	1,963	NE
308650	3157550	6,850	1,946	7,020	1,899	7,150	1,961	NE
308650	3157450	6,850	1,944	7,020	1,896	7,150	1,959	NE
308650	3157350	6,850	1,942	7,020	1,894	7,160	1,957	NE
308650	3157250	6,860	1,940	7,030	1,892	7,160	1,956	NE
308650	3157150	6,860	1,939	7,030	1,890	7,160	1,954	NE
308650	3157050	6,860	1,938	7,030	1,889	7,170	1,953	NE
308650	3156950	6,870	1,937	7,040	1,888	7,170	1,952	NE
308650	3156850	6,870	1,936	7,040	1,886	7,170	1,952	NE
308650	3156750	6,870	1,935	7,040	1,886	7,170	1,951	NE
308650	3156650	6,870	1,935	7,040	1,885	7,170	1,950	NE
308650	3156550	6,870	1,934	7,040	1,884	7,170	1,950	NE
308650	3156450	6,870	1,933	7,040	1,883	7,170	1,949	NE
308650	3156350	6,870	1,933	7,040	1,883	7,180	1,949	NE
308650	3156250	6,870	1,933	7,050	1,883	7,180	1,949	NE
308650	3156150	6,880	1,933	7,050	1,883	7,180	1,949	NE
308650	3156050	6,880	1,933	7,050	1,883	7,180	1,949	NE
308650	3155950	6,880	1,933	7,050	1,884	7,180	1,949	NE
308650	3155850	6,890	1,933	7,060	1,884	7,190	1,949	NE
308650	3155750	6,890	1,933	7,060	1,884	7,190	1,949	NE
308650	3155650	6,890	1,933	7,060	1,884	7,200	1,949	NE
308650	3155550	6,900	1,934	7,070	1,885	7,200	1,949	NE
308650	3155450	6,900	1,934	7,070	1,885	7,200	1,949	NE
308650	3155350	6,900	1,934	7,080	1,885	7,210	1,949	NE
308650	3155250	6,910	1,934	7,080	1,886	7,210	1,949	NE
308650	3155150	6,910	1,934	7,080	1,886	7,220	1,949	NE
308650	3155050	6,920	1,934	7,090	1,887	7,220	1,949	NE
308650	3154950	6,920	1,934	7,090	1,887	7,220	1,949	NE
308650	3154850	6,930	1,934	7,100	1,888	7,230	1,949	NE
308650	3154750	6,930	1,934	7,110	1,888	7,240	1,949	NE
308650	3154650	6,940	1,934	7,110	1,889	7,240	1,949	NE
308650	3154550	6,940	1,934	7,110	1,889	7,250	1,949	NE
308650	3154450	6,950	1,934	7,120	1,890	7,250	1,949	NE
308650	3154350	6,950	1,934	7,120	1,890	7,260	1,949	NE
308650	3154250	6,950	1,934	7,130	1,890	7,260	1,949	NE
308650	3154150	6,960	1,934	7,130	1,891	7,260	1,948	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308650	3154050	6,960	1,934	7,130	1,891	7,270	1,948	NE
308650	3153950	6,960	1,934	7,140	1,892	7,270	1,948	NE
308650	3153850	6,970	1,934	7,140	1,892	7,280	1,947	NE
308650	3153750	6,970	1,933	7,150	1,892	7,280	1,947	NE
308650	3153650	6,980	1,933	7,150	1,892	7,290	1,946	NE
308650	3153550	6,980	1,933	7,160	1,893	7,290	1,946	NE
308650	3153450	6,990	1,932	7,160	1,893	7,300	1,945	NE
308650	3153350	6,990	1,932	7,170	1,893	7,300	1,945	NE
308650	3153250	6,990	1,932	7,170	1,893	7,300	1,944	NE
308650	3153150	7,000	1,931	7,170	1,893	7,310	1,943	NE
308650	3153050	7,000	1,931	7,180	1,893	7,310	1,943	NE
308650	3152950	7,010	1,930	7,180	1,893	7,320	1,942	NE
308650	3152850	7,010	1,929	7,190	1,892	7,330	1,941	NE
308650	3152750	7,020	1,929	7,190	1,892	7,330	1,940	NE
308650	3152650	7,020	1,928	7,200	1,892	7,340	1,939	NE
308650	3152550	7,030	1,927	7,200	1,891	7,340	1,938	NE
308650	3152450	7,030	1,926	7,210	1,891	7,350	1,937	NE
308650	3152350	7,040	1,925	7,220	1,890	7,360	1,936	NE
308650	3152250	7,050	1,924	7,230	1,889	7,370	1,934	NE
308650	3152150	7,050	1,923	7,230	1,889	7,370	1,933	NE
308650	3152050	7,060	1,922	7,240	1,888	7,380	1,932	NE
308650	3151950	7,070	1,921	7,250	1,887	7,380	1,930	NE
308650	3151850	7,070	1,920	7,250	1,886	7,390	1,929	NE
308650	3151750	7,070	1,919	7,250	1,885	7,390	1,928	NE
308650	3151650	7,080	1,918	7,260	1,884	7,400	1,926	NE
308650	3151550	7,090	1,916	7,270	1,882	7,400	1,925	NE
308650	3151450	7,090	1,915	7,270	1,881	7,410	1,923	NE
308650	3151350	7,090	1,914	7,270	1,880	7,410	1,921	NE
308650	3151250	7,100	1,913	7,280	1,878	7,420	1,920	NE
308650	3151150	7,100	1,911	7,280	1,877	7,420	1,918	NE
308650	3151050	7,110	1,910	7,290	1,875	7,430	1,916	NE
308650	3150950	7,110	1,908	7,290	1,873	7,430	1,915	NE
308650	3150850	7,120	1,907	7,300	1,872	7,440	1,913	NE
308650	3150750	7,120	1,905	7,300	1,870	7,440	1,911	NE
308650	3150650	7,120	1,904	7,310	1,868	7,450	1,909	NE
308650	3150550	7,130	1,902	7,310	1,866	7,450	1,908	NE
308650	3150450	7,130	1,901	7,320	1,865	7,460	1,906	NE
308650	3150350	7,140	1,899	7,320	1,863	7,460	1,904	NE
308650	3150250	7,140	1,898	7,320	1,861	7,470	1,902	NE
308650	3150150	7,140	1,896	7,330	1,859	7,470	1,900	NE
308650	3150050	7,150	1,895	7,330	1,857	7,470	1,899	NE
308650	3149950	7,150	1,893	7,330	1,855	7,470	1,897	NE
308650	3149850	7,160	1,892	7,350	1,853	7,490	1,895	NE
308650	3149750	7,160	1,890	7,350	1,851	7,490	1,893	NE
308650	3149650	7,170	1,889	7,350	1,849	7,500	1,892	NE
308650	3149550	7,170	1,887	7,350	1,847	7,500	1,890	NE
308650	3149450	7,170	1,886	7,360	1,845	7,500	1,888	NE
308650	3149350	7,180	1,884	7,360	1,843	7,510	1,887	NE
308650	3149250	7,180	1,883	7,370	1,841	7,510	1,885	NE
308650	3149150	7,180	1,881	7,370	1,839	7,520	1,884	NE
308650	3149050	7,180	1,880	7,370	1,837	7,520	1,882	NE
308650	3148950	7,190	1,879	7,370	1,835	7,520	1,881	NE
308650	3148850	7,190	1,877	7,380	1,834	7,520	1,879	NE
308650	3148750	7,190	1,876	7,380	1,832	7,530	1,878	NE
308650	3148650	7,190	1,875	7,380	1,830	7,530	1,877	NE
308650	3148550	7,200	1,874	7,390	1,828	7,530	1,875	NE
308650	3148450	7,200	1,873	7,390	1,827	7,540	1,874	NE
308650	3148350	7,200	1,872	7,390	1,825	7,540	1,873	NE
308650	3148250	7,210	1,871	7,400	1,824	7,540	1,872	NE
308650	3148150	7,210	1,870	7,400	1,822	7,540	1,871	NE
308650	3148050	7,210	1,869	7,400	1,821	7,550	1,870	NE
308650	3147950	7,210	1,868	7,400	1,820	7,550	1,869	NE
308650	3147850	7,230	1,867	7,420	1,819	7,560	1,868	NE
308650	3147750	7,230	1,867	7,420	1,817	7,570	1,867	NE
308650	3147650	7,230	1,866	7,420	1,816	7,570	1,866	NE
308650	3147550	7,230	1,865	7,430	1,815	7,570	1,866	NE
308650	3147450	7,240	1,865	7,430	1,815	7,580	1,865	NE
308650	3147350	7,260	1,864	7,450	1,814	7,600	1,865	NE
308650	3147250	7,260	1,864	7,460	1,813	7,610	1,864	NE
308650	3147150	7,270	1,863	7,460	1,812	7,610	1,864	NE
308650	3147050	7,270	1,863	7,460	1,812	7,610	1,863	NE
308650	3146950	7,270	1,863	7,470	1,811	7,620	1,863	NE
308650	3146850	7,280	1,863	7,470	1,811	7,620	1,863	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308650	3146750	7,280	1,862	7,470	1,811	7,620	1,862	NE
308650	3146650	7,280	1,862	7,480	1,810	7,630	1,862	NE
308650	3146550	7,280	1,862	7,480	1,810	7,630	1,862	NE
308650	3146450	7,280	1,862	7,480	1,810	7,630	1,862	NE
308650	3146350	7,280	1,862	7,480	1,810	7,630	1,862	NE
308650	3146250	7,290	1,862	7,480	1,810	7,630	1,862	NE
308650	3146150	7,290	1,862	7,490	1,810	7,640	1,862	NE
308650	3146050	7,300	1,862	7,500	1,810	7,650	1,862	NE
308650	3145950	7,310	1,862	7,510	1,810	7,660	1,862	NE
308650	3145850	7,320	1,862	7,520	1,810	7,670	1,861	NE
308650	3145750	7,330	1,861	7,530	1,810	7,680	1,861	NE
308650	3145650	7,340	1,861	7,530	1,810	7,680	1,861	NE
308650	3145550	7,340	1,861	7,540	1,810	7,690	1,861	NE
308650	3145450	7,350	1,861	7,550	1,810	7,700	1,860	NE
308650	3145350	7,360	1,861	7,560	1,810	7,710	1,860	NE
308650	3145250	7,370	1,860	7,570	1,810	7,720	1,860	NE
308650	3145150	7,380	1,860	7,580	1,810	7,730	1,859	NE
308650	3145050	7,390	1,859	7,590	1,810	7,750	1,859	NE
308650	3144950	7,400	1,859	7,600	1,811	7,760	1,858	NE
308650	3144850	7,430	1,858	7,640	1,811	7,790	1,857	NE
308650	3144750	7,440	1,858	7,650	1,811	7,800	1,857	NE
308650	3144650	7,450	1,857	7,660	1,810	7,820	1,856	NE
308650	3144550	7,470	1,857	7,670	1,810	7,830	1,855	NE
308650	3144450	7,470	1,856	7,680	1,810	7,840	1,854	NE
308650	3144350	7,490	1,855	7,690	1,810	7,850	1,853	NE
308650	3144250	7,500	1,854	7,710	1,810	7,860	1,852	NE
308650	3144150	7,500	1,853	7,710	1,810	7,870	1,851	NE
308650	3144050	7,510	1,853	7,720	1,810	7,880	1,850	NE
308650	3143950	7,520	1,852	7,730	1,810	7,890	1,848	NE
308650	3143850	7,530	1,850	7,740	1,809	7,900	1,847	NE
308650	3143750	7,550	1,849	7,760	1,809	7,920	1,846	NE
308650	3143650	7,570	1,848	7,780	1,809	7,940	1,844	NE
308650	3143550	7,590	1,847	7,800	1,809	7,960	1,843	NE
308650	3143450	7,610	1,846	7,830	1,808	7,990	1,841	NE
308650	3143350	7,630	1,844	7,850	1,808	8,020	1,840	NE
308650	3143250	7,650	1,843	7,870	1,807	8,030	1,838	NE
308650	3143150	7,670	1,842	7,890	1,807	8,050	1,836	NE
308650	3143050	7,690	1,840	7,910	1,806	8,080	1,834	NE
308650	3142950	7,710	1,838	7,930	1,806	8,100	1,832	NE
308650	3142850	7,760	1,837	7,980	1,805	8,150	1,830	NE
308650	3142750	7,780	1,835	8,010	1,805	8,180	1,828	NE
308650	3142650	7,810	1,833	8,030	1,804	8,210	1,826	NE
308650	3142550	7,830	1,831	8,060	1,803	8,240	1,824	NE
308650	3142450	7,880	1,830	8,120	1,802	8,300	1,822	NE
308650	3142350	7,910	1,828	8,150	1,801	8,340	1,820	NE
308650	3142250	7,940	1,826	8,180	1,801	8,370	1,817	NE
308650	3142150	7,970	1,824	8,210	1,800	8,400	1,815	NE
308650	3142050	7,990	1,822	8,240	1,799	8,420	1,812	NE
308650	3141950	8,010	1,819	8,260	1,798	8,450	1,810	NE
308650	3141850	8,040	1,817	8,280	1,797	8,470	1,807	NE
308650	3141750	8,060	1,815	8,310	1,795	8,500	1,805	NE
308650	3141650	8,070	1,813	8,330	1,794	8,520	1,802	NE
308650	3141550	8,090	1,810	8,340	1,793	8,540	1,799	NE
308650	3141450	8,110	1,808	8,360	1,792	8,550	1,797	NE
308650	3141350	8,130	1,806	8,380	1,791	8,580	1,794	NE
308650	3141250	8,150	1,803	8,410	1,789	8,610	1,791	NE
308650	3141150	8,170	1,801	8,440	1,788	8,650	1,788	NE
308650	3141050	8,190	1,798	8,460	1,787	8,670	1,786	NE
308650	3140950	8,210	1,796	8,480	1,785	8,700	1,783	NE
308650	3140850	8,220	1,793	8,500	1,784	8,720	1,780	NE
308650	3140750	8,240	1,791	8,520	1,782	8,740	1,777	NE
308650	3140650	8,260	1,788	8,540	1,781	8,760	1,774	NE
308650	3140550	8,270	1,786	8,560	1,780	8,780	1,771	NE
308650	3140450	8,320	1,783	8,610	1,778	8,840	1,769	NE
308650	3140350	8,340	1,781	8,640	1,777	8,870	1,766	NE
308650	3140250	8,360	1,778	8,660	1,775	8,890	1,763	NE
308650	3140150	8,380	1,776	8,690	1,774	8,920	1,760	NE
308650	3140050	8,400	1,773	8,710	1,772	8,950	1,757	NE
308650	3139950	8,410	1,771	8,720	1,771	8,970	1,755	NE
308650	3139850	8,450	1,768	8,780	1,769	9,020	1,752	NE
308650	3139750	8,470	1,766	8,790	1,768	9,050	1,749	NE
308650	3139650	8,490	1,763	8,810	1,766	9,070	1,746	NE
308650	3139550	8,500	1,761	8,830	1,765	9,090	1,744	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308650	3139450	8,520	1,759	8,850	1,763	9,110	1,741	NE
308650	3139350	8,530	1,756	8,870	1,762	9,130	1,739	NE
308650	3139250	8,550	1,754	8,880	1,760	9,140	1,736	NE
308650	3139150	8,560	1,752	8,900	1,759	9,160	1,734	NE
308650	3139050	8,590	1,750	8,930	1,758	9,190	1,731	NE
308650	3138950	8,610	1,747	8,940	1,756	9,210	1,729	NE
308650	3138850	8,620	1,745	8,960	1,755	9,220	1,727	NE
308650	3138750	8,630	1,743	8,980	1,754	9,250	1,725	NE
308650	3138650	8,620	1,741	8,990	1,753	9,270	1,723	NE
308650	3138550	8,610	1,740	8,980	1,751	9,270	1,721	NE
308650	3138450	8,620	1,738	9,000	1,750	9,290	1,719	NE
308650	3138350	8,620	1,736	9,000	1,749	9,290	1,717	NE
308650	3138250	8,620	1,735	9,000	1,748	9,290	1,715	NE
308650	3138150	8,630	1,733	9,010	1,747	9,300	1,714	NE
308650	3138050	8,620	1,731	9,000	1,746	9,300	1,712	NE
308650	3137950	8,600	1,730	8,980	1,745	9,280	1,711	NE
308650	3137850	8,600	1,729	8,990	1,745	9,300	1,709	NE
308650	3137750	8,590	1,728	8,990	1,744	9,300	1,708	NE
308650	3137650	8,580	1,726	8,980	1,743	9,290	1,707	NE
308650	3137550	8,580	1,725	8,980	1,742	9,290	1,706	NE
308650	3137450	8,550	1,725	8,950	1,742	9,260	1,705	NE
308650	3137350	8,550	1,724	8,940	1,741	9,250	1,704	NE
308650	3137250	8,540	1,723	8,940	1,741	9,250	1,703	NE
308650	3137150	8,530	1,722	8,930	1,740	9,240	1,702	NE
308650	3137050	8,520	1,722	8,920	1,740	9,230	1,702	NE
308650	3136950	8,510	1,721	8,910	1,740	9,230	1,701	NE
308650	3136850	8,500	1,721	8,910	1,739	9,230	1,701	NE
308650	3136750	8,520	1,720	8,920	1,739	9,240	1,700	NE
308650	3136650	8,570	1,720	8,960	1,739	9,260	1,700	NE
308650	3136550	8,590	1,720	8,970	1,739	9,270	1,700	NE
308650	3136450	8,580	1,720	8,960	1,739	9,260	1,700	NE
308650	3136350	8,540	1,720	8,930	1,739	9,230	1,700	NE
308650	3136250	8,470	1,720	8,870	1,739	9,180	1,700	NE
308650	3136150	8,430	1,720	8,820	1,739	9,130	1,700	NE
308650	3136050	8,390	1,720	8,780	1,739	9,090	1,700	NE
308650	3135950	8,360	1,721	8,750	1,739	9,060	1,701	NE
308650	3135850	8,330	1,721	8,720	1,740	9,020	1,701	NE
308650	3135750	8,300	1,721	8,680	1,740	8,990	1,701	NE
308650	3135650	8,270	1,721	8,650	1,740	8,950	1,701	NE
308650	3135550	8,230	1,722	8,620	1,740	8,920	1,702	NE
308650	3135450	8,200	1,722	8,590	1,741	8,890	1,702	NE
308650	3135350	8,170	1,723	8,550	1,741	8,850	1,703	NE
308650	3135250	8,140	1,723	8,510	1,741	8,810	1,703	NE
308650	3135150	8,110	1,724	8,480	1,742	8,770	1,704	NE
308650	3135050	8,080	1,725	8,450	1,742	8,740	1,704	NE
308650	3134950	8,060	1,725	8,420	1,743	8,710	1,705	NE
308650	3134850	8,000	1,726	8,350	1,743	8,630	1,706	NE
308650	3134750	7,980	1,727	8,330	1,744	8,600	1,706	NE
308650	3134650	7,950	1,727	8,290	1,744	8,560	1,707	NE
308650	3134550	7,920	1,728	8,260	1,745	8,530	1,708	NE
308650	3134450	7,890	1,729	8,230	1,745	8,500	1,709	NE
308650	3134350	7,860	1,730	8,200	1,746	8,470	1,709	NE
308650	3134250	7,830	1,731	8,180	1,746	8,450	1,710	NE
308650	3134150	7,840	1,731	8,180	1,747	8,430	1,711	NE
308650	3134050	7,900	1,732	8,200	1,748	8,440	1,712	NE
308650	3133950	7,910	1,733	8,200	1,748	8,430	1,713	NE
308650	3133850	7,830	1,734	8,130	1,749	8,360	1,714	NE
308650	3133750	7,750	1,735	8,040	1,750	8,270	1,714	NE
308650	3133650	7,680	1,736	7,980	1,750	8,210	1,715	NE
308650	3133550	7,630	1,737	7,920	1,751	8,150	1,716	NE
308650	3133450	7,590	1,737	7,880	1,751	8,110	1,717	NE
308650	3133350	7,560	1,738	7,850	1,752	8,070	1,718	NE
308650	3133250	7,530	1,739	7,820	1,752	8,040	1,718	NE
308650	3133150	7,500	1,740	7,780	1,753	8,000	1,719	NE
308650	3133050	7,470	1,740	7,750	1,754	7,970	1,720	NE
308650	3132950	7,450	1,741	7,720	1,754	7,930	1,721	NE
308650	3132850	7,380	1,742	7,650	1,755	7,850	1,721	NE
308650	3132750	7,360	1,742	7,620	1,755	7,810	1,722	NE
308650	3132650	7,330	1,743	7,580	1,755	7,780	1,723	NE
308650	3132550	7,310	1,743	7,560	1,756	7,740	1,723	NE
308650	3132450	7,260	1,744	7,490	1,756	7,670	1,724	NNE
308650	3132350	7,230	1,744	7,470	1,756	7,640	1,724	NNE
308650	3132250	7,210	1,745	7,440	1,757	7,610	1,725	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308650	3132150	7,190	1,745	7,410	1,757	7,580	1,725	NNE
308650	3132050	7,160	1,745	7,380	1,757	7,550	1,726	NNE
308650	3131950	7,140	1,746	7,360	1,757	7,520	1,726	NNE
308650	3131850	7,120	1,746	7,330	1,757	7,490	1,726	NNE
308650	3131750	7,100	1,746	7,310	1,757	7,470	1,726	NNE
308650	3131650	7,090	1,746	7,300	1,758	7,450	1,726	NNE
308650	3131550	7,110	1,746	7,300	1,757	7,440	1,727	NNE
308650	3131450	7,060	1,746	7,240	1,757	7,370	1,727	NNE
308650	3131350	6,980	1,768	7,150	1,779	7,280	1,745	NNE
308650	3131250	6,930	1,767	7,110	1,778	7,240	1,744	NNE
308650	3131150	6,890	1,767	7,070	1,777	7,200	1,744	NNE
308650	3131050	6,870	1,766	7,050	1,776	7,170	1,743	NNE
308650	3130950	6,850	1,765	7,020	1,775	7,150	1,742	NNE
308650	3130850	6,830	1,763	7,000	1,774	7,120	1,741	NNE
308650	3130750	6,810	1,762	6,970	1,773	7,090	1,740	NNE
308650	3130650	6,780	1,761	6,950	1,772	7,060	1,739	NNE
308650	3130550	6,760	1,760	6,920	1,770	7,030	1,738	NNE
308650	3130450	6,700	1,758	6,860	1,769	6,970	1,737	NNE
308750	3158350	6,820	1,968	6,990	1,926	7,120	1,981	NE
308750	3158250	6,820	1,965	6,990	1,921	7,130	1,978	NE
308750	3158150	6,830	1,961	7,000	1,917	7,130	1,975	NE
308750	3158050	6,830	1,958	7,000	1,914	7,130	1,972	NE
308750	3157950	6,830	1,955	7,000	1,910	7,130	1,969	NE
308750	3157850	6,840	1,953	7,010	1,907	7,140	1,967	NE
308750	3157750	6,840	1,950	7,010	1,904	7,140	1,964	NE
308750	3157650	6,840	1,948	7,010	1,901	7,140	1,962	NE
308750	3157550	6,850	1,945	7,010	1,898	7,150	1,960	NE
308750	3157450	6,850	1,943	7,020	1,896	7,150	1,958	NE
308750	3157350	6,850	1,942	7,020	1,893	7,150	1,957	NE
308750	3157250	6,860	1,940	7,020	1,892	7,160	1,955	NE
308750	3157150	6,860	1,939	7,030	1,890	7,160	1,954	NE
308750	3157050	6,860	1,937	7,030	1,888	7,160	1,953	NE
308750	3156950	6,860	1,936	7,030	1,887	7,160	1,952	NE
308750	3156850	6,860	1,935	7,030	1,886	7,170	1,951	NE
308750	3156750	6,870	1,935	7,040	1,885	7,170	1,950	NE
308750	3156650	6,870	1,934	7,040	1,884	7,170	1,950	NE
308750	3156550	6,870	1,934	7,040	1,884	7,170	1,950	NE
308750	3156450	6,870	1,933	7,040	1,883	7,170	1,949	NE
308750	3156350	6,870	1,933	7,040	1,883	7,170	1,949	NE
308750	3156250	6,870	1,933	7,040	1,883	7,170	1,949	NE
308750	3156150	6,870	1,933	7,040	1,883	7,180	1,949	NE
308750	3156050	6,880	1,933	7,050	1,883	7,180	1,949	NE
308750	3155950	6,880	1,933	7,050	1,884	7,180	1,949	NE
308750	3155850	6,880	1,933	7,050	1,884	7,180	1,949	NE
308750	3155750	6,880	1,933	7,060	1,884	7,190	1,949	NE
308750	3155650	6,890	1,933	7,060	1,884	7,190	1,949	NE
308750	3155550	6,890	1,933	7,060	1,885	7,200	1,949	NE
308750	3155450	6,900	1,934	7,070	1,885	7,200	1,949	NE
308750	3155350	6,900	1,934	7,070	1,885	7,210	1,949	NE
308750	3155250	6,910	1,934	7,080	1,886	7,210	1,949	NE
308750	3155150	6,910	1,934	7,080	1,886	7,210	1,949	NE
308750	3155050	6,910	1,934	7,080	1,887	7,220	1,949	NE
308750	3154950	6,920	1,934	7,090	1,887	7,220	1,949	NE
308750	3154850	6,920	1,934	7,100	1,887	7,230	1,949	NE
308750	3154750	6,930	1,934	7,100	1,888	7,240	1,949	NE
308750	3154650	6,930	1,934	7,110	1,888	7,240	1,949	NE
308750	3154550	6,940	1,934	7,110	1,889	7,240	1,949	NE
308750	3154450	6,940	1,934	7,110	1,889	7,250	1,949	NE
308750	3154350	6,940	1,934	7,120	1,890	7,250	1,949	NE
308750	3154250	6,950	1,934	7,120	1,890	7,260	1,948	NE
308750	3154150	6,950	1,934	7,130	1,891	7,260	1,948	NE
308750	3154050	6,960	1,934	7,130	1,891	7,270	1,948	NE
308750	3153950	6,960	1,934	7,140	1,891	7,270	1,948	NE
308750	3153850	6,970	1,933	7,140	1,892	7,270	1,947	NE
308750	3153750	6,970	1,933	7,140	1,892	7,280	1,947	NE
308750	3153650	6,970	1,933	7,150	1,892	7,280	1,946	NE
308750	3153550	6,980	1,933	7,150	1,892	7,290	1,946	NE
308750	3153450	6,980	1,932	7,160	1,892	7,290	1,945	NE
308750	3153350	6,990	1,932	7,160	1,892	7,300	1,945	NE
308750	3153250	6,990	1,931	7,160	1,892	7,300	1,944	NE
308750	3153150	6,990	1,931	7,170	1,892	7,300	1,943	NE
308750	3153050	7,000	1,930	7,170	1,892	7,310	1,942	NE
308750	3152950	7,000	1,930	7,180	1,892	7,310	1,942	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308750	3152850	7,010	1,929	7,190	1,892	7,320	1,941	NE
308750	3152750	7,010	1,928	7,190	1,892	7,330	1,940	NE
308750	3152650	7,020	1,928	7,200	1,891	7,330	1,939	NE
308750	3152550	7,020	1,927	7,200	1,891	7,340	1,938	NE
308750	3152450	7,030	1,926	7,210	1,890	7,340	1,937	NE
308750	3152350	7,040	1,925	7,220	1,890	7,360	1,935	NE
308750	3152250	7,050	1,924	7,230	1,889	7,360	1,934	NE
308750	3152150	7,050	1,923	7,230	1,888	7,370	1,933	NE
308750	3152050	7,060	1,922	7,240	1,887	7,370	1,932	NE
308750	3151950	7,060	1,921	7,240	1,886	7,380	1,930	NE
308750	3151850	7,070	1,920	7,250	1,885	7,380	1,929	NE
308750	3151750	7,070	1,919	7,250	1,884	7,390	1,927	NE
308750	3151650	7,080	1,918	7,260	1,883	7,400	1,926	NE
308750	3151550	7,080	1,916	7,260	1,882	7,400	1,924	NE
308750	3151450	7,090	1,915	7,270	1,881	7,410	1,923	NE
308750	3151350	7,090	1,914	7,270	1,879	7,410	1,921	NE
308750	3151250	7,100	1,912	7,280	1,878	7,420	1,920	NE
308750	3151150	7,100	1,911	7,280	1,876	7,420	1,918	NE
308750	3151050	7,110	1,909	7,290	1,875	7,430	1,916	NE
308750	3150950	7,110	1,908	7,290	1,873	7,430	1,914	NE
308750	3150850	7,110	1,907	7,300	1,871	7,430	1,913	NE
308750	3150750	7,120	1,905	7,300	1,870	7,440	1,911	NE
308750	3150650	7,120	1,904	7,310	1,868	7,450	1,909	NE
308750	3150550	7,130	1,902	7,310	1,866	7,450	1,907	NE
308750	3150450	7,130	1,901	7,310	1,864	7,450	1,906	NE
308750	3150350	7,140	1,899	7,320	1,862	7,460	1,904	NE
308750	3150250	7,140	1,897	7,320	1,860	7,470	1,902	NE
308750	3150150	7,140	1,896	7,330	1,858	7,470	1,900	NE
308750	3150050	7,150	1,894	7,330	1,857	7,470	1,898	NE
308750	3149950	7,150	1,893	7,330	1,855	7,470	1,897	NE
308750	3149850	7,160	1,891	7,350	1,853	7,490	1,895	NE
308750	3149750	7,160	1,890	7,350	1,851	7,490	1,893	NE
308750	3149650	7,170	1,888	7,350	1,849	7,490	1,892	NE
308750	3149550	7,170	1,887	7,350	1,847	7,500	1,890	NE
308750	3149450	7,170	1,885	7,360	1,845	7,500	1,888	NE
308750	3149350	7,170	1,884	7,360	1,843	7,500	1,887	NE
308750	3149250	7,170	1,883	7,360	1,841	7,510	1,885	NE
308750	3149150	7,180	1,881	7,370	1,839	7,510	1,883	NE
308750	3149050	7,180	1,880	7,370	1,837	7,520	1,882	NE
308750	3148950	7,180	1,879	7,370	1,835	7,520	1,880	NE
308750	3148850	7,190	1,877	7,380	1,833	7,520	1,879	NE
308750	3148750	7,190	1,876	7,380	1,832	7,520	1,878	NE
308750	3148650	7,190	1,875	7,380	1,830	7,530	1,876	NE
308750	3148550	7,200	1,874	7,390	1,828	7,530	1,875	NE
308750	3148450	7,200	1,873	7,390	1,827	7,530	1,874	NE
308750	3148350	7,200	1,872	7,390	1,825	7,540	1,873	NE
308750	3148250	7,200	1,871	7,390	1,824	7,540	1,872	NE
308750	3148150	7,210	1,870	7,400	1,822	7,540	1,871	NE
308750	3148050	7,210	1,869	7,400	1,821	7,550	1,870	NE
308750	3147950	7,210	1,868	7,400	1,820	7,550	1,869	NE
308750	3147850	7,220	1,867	7,420	1,818	7,560	1,868	NE
308750	3147750	7,230	1,867	7,420	1,817	7,570	1,867	NE
308750	3147650	7,230	1,866	7,420	1,816	7,570	1,866	NE
308750	3147550	7,230	1,865	7,420	1,815	7,570	1,866	NE
308750	3147450	7,240	1,865	7,430	1,814	7,580	1,865	NE
308750	3147350	7,260	1,864	7,450	1,814	7,600	1,864	NE
308750	3147250	7,260	1,864	7,460	1,813	7,600	1,864	NE
308750	3147150	7,260	1,863	7,460	1,812	7,610	1,864	NE
308750	3147050	7,270	1,863	7,460	1,812	7,610	1,863	NE
308750	3146950	7,270	1,863	7,460	1,811	7,610	1,863	NE
308750	3146850	7,270	1,862	7,470	1,811	7,620	1,863	NE
308750	3146750	7,270	1,862	7,470	1,811	7,620	1,862	NE
308750	3146650	7,280	1,862	7,470	1,810	7,620	1,862	NE
308750	3146550	7,280	1,862	7,480	1,810	7,620	1,862	NE
308750	3146450	7,280	1,862	7,480	1,810	7,630	1,862	NE
308750	3146350	7,280	1,862	7,480	1,810	7,630	1,862	NE
308750	3146250	7,290	1,862	7,490	1,810	7,640	1,862	NE
308750	3146150	7,300	1,862	7,500	1,810	7,650	1,862	NE
308750	3146050	7,310	1,862	7,510	1,810	7,660	1,862	NE
308750	3145950	7,320	1,862	7,510	1,810	7,660	1,862	NE
308750	3145850	7,320	1,862	7,520	1,810	7,670	1,862	NE
308750	3145750	7,330	1,861	7,520	1,810	7,670	1,861	NE
308750	3145650	7,330	1,861	7,530	1,810	7,680	1,861	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308750	3145550	7,340	1,861	7,540	1,810	7,690	1,861	NE
308750	3145450	7,350	1,861	7,550	1,810	7,700	1,860	NE
308750	3145350	7,360	1,861	7,560	1,810	7,710	1,860	NE
308750	3145250	7,370	1,860	7,570	1,810	7,720	1,860	NE
308750	3145150	7,380	1,860	7,580	1,810	7,730	1,859	NE
308750	3145050	7,390	1,859	7,590	1,810	7,740	1,859	NE
308750	3144950	7,400	1,859	7,600	1,810	7,750	1,858	NE
308750	3144850	7,430	1,858	7,630	1,810	7,790	1,857	NE
308750	3144750	7,440	1,858	7,650	1,810	7,800	1,857	NE
308750	3144650	7,450	1,857	7,660	1,810	7,810	1,856	NE
308750	3144550	7,460	1,857	7,670	1,810	7,820	1,855	NE
308750	3144450	7,470	1,856	7,680	1,810	7,830	1,854	NE
308750	3144350	7,480	1,855	7,690	1,810	7,840	1,853	NE
308750	3144250	7,490	1,854	7,700	1,810	7,860	1,852	NE
308750	3144150	7,500	1,853	7,700	1,810	7,860	1,851	NE
308750	3144050	7,510	1,853	7,720	1,810	7,880	1,850	NE
308750	3143950	7,520	1,852	7,730	1,810	7,890	1,849	NE
308750	3143850	7,530	1,850	7,740	1,809	7,900	1,847	NE
308750	3143750	7,550	1,849	7,770	1,809	7,930	1,846	NE
308750	3143650	7,580	1,848	7,790	1,809	7,960	1,844	NE
308750	3143550	7,600	1,847	7,810	1,808	7,970	1,843	NE
308750	3143450	7,620	1,846	7,830	1,808	8,000	1,841	NE
308750	3143350	7,630	1,844	7,850	1,808	8,010	1,840	NE
308750	3143250	7,650	1,843	7,870	1,807	8,030	1,838	NE
308750	3143150	7,670	1,841	7,890	1,807	8,050	1,836	NE
308750	3143050	7,690	1,840	7,910	1,806	8,080	1,834	NE
308750	3142950	7,710	1,838	7,930	1,806	8,100	1,832	NE
308750	3142850	7,760	1,837	7,980	1,805	8,150	1,830	NE
308750	3142750	7,780	1,835	8,010	1,804	8,180	1,828	NE
308750	3142650	7,810	1,833	8,040	1,804	8,210	1,826	NE
308750	3142550	7,830	1,831	8,060	1,803	8,240	1,824	NE
308750	3142450	7,880	1,829	8,120	1,802	8,300	1,822	NE
308750	3142350	7,910	1,828	8,150	1,801	8,340	1,819	NE
308750	3142250	7,940	1,826	8,180	1,800	8,370	1,817	NE
308750	3142150	7,970	1,824	8,210	1,799	8,400	1,815	NE
308750	3142050	7,990	1,821	8,240	1,798	8,420	1,812	NE
308750	3141950	8,010	1,819	8,260	1,797	8,450	1,810	NE
308750	3141850	8,040	1,817	8,280	1,796	8,470	1,807	NE
308750	3141750	8,060	1,815	8,310	1,795	8,490	1,805	NE
308750	3141650	8,080	1,813	8,330	1,794	8,520	1,802	NE
308750	3141550	8,090	1,810	8,340	1,793	8,530	1,799	NE
308750	3141450	8,110	1,808	8,370	1,792	8,560	1,797	NE
308750	3141350	8,140	1,874	8,400	1,857	8,600	1,864	NE
308750	3141250	8,160	1,872	8,430	1,856	8,630	1,861	NE
308750	3141150	8,170	1,869	8,450	1,855	8,660	1,858	NE
308750	3141050	8,180	1,867	8,460	1,853	8,670	1,854	NE
308750	3140950	8,210	1,864	8,490	1,852	8,700	1,851	NE
308750	3140850	8,230	1,861	8,510	1,850	8,720	1,848	NE
308750	3140750	8,240	1,858	8,530	1,848	8,740	1,844	NE
308750	3140650	8,260	1,854	8,550	1,845	8,770	1,840	NE
308750	3140550	8,290	1,851	8,570	1,843	8,800	1,836	NE
308750	3140450	8,320	1,847	8,620	1,841	8,840	1,832	NE
308750	3140350	8,340	1,843	8,640	1,838	8,870	1,828	NE
308750	3140250	8,360	1,840	8,670	1,835	8,900	1,824	NE
308750	3140150	8,390	1,836	8,690	1,832	8,930	1,820	NE
308750	3140050	8,400	1,832	8,720	1,829	8,960	1,815	NE
308750	3139950	8,420	1,828	8,730	1,826	8,980	1,811	NE
308750	3139850	8,460	1,823	8,790	1,823	9,030	1,806	NE
308750	3139750	8,480	1,819	8,800	1,820	9,060	1,802	NE
308750	3139650	8,500	1,815	8,830	1,817	9,080	1,797	NE
308750	3139550	8,510	1,810	8,840	1,813	9,100	1,792	NE
308750	3139450	8,530	1,806	8,860	1,810	9,120	1,788	NE
308750	3139350	8,540	1,802	8,880	1,806	9,140	1,783	NE
308750	3139250	8,560	1,797	8,890	1,803	9,150	1,779	NE
308750	3139150	8,570	1,793	8,910	1,799	9,170	1,774	NE
308750	3139050	8,590	1,788	8,930	1,796	9,190	1,769	NE
308750	3138950	8,620	1,784	8,960	1,792	9,220	1,765	NE
308750	3138850	8,640	1,780	8,990	1,789	9,260	1,760	NE
308750	3138750	8,640	1,776	9,000	1,785	9,280	1,756	NE
308750	3138650	8,630	1,771	9,000	1,782	9,290	1,752	NE
308750	3138550	8,620	1,767	9,000	1,779	9,290	1,748	NE
308750	3138450	8,630	1,763	9,010	1,776	9,300	1,744	NE
308750	3138350	8,640	1,760	9,010	1,772	9,310	1,740	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308750	3138250	8,640	1,756	9,020	1,769	9,310	1,736	NE
308750	3138150	8,640	1,752	9,020	1,766	9,320	1,732	NE
308750	3138050	8,630	1,749	9,010	1,763	9,310	1,729	NE
308750	3137950	8,610	1,746	8,990	1,761	9,290	1,725	NE
308750	3137850	8,600	1,743	9,000	1,758	9,310	1,722	NE
308750	3137750	8,600	1,740	9,000	1,756	9,310	1,719	NE
308750	3137650	8,590	1,737	8,990	1,753	9,300	1,717	NE
308750	3137550	8,580	1,734	8,980	1,751	9,290	1,714	NE
308750	3137450	8,560	1,732	8,950	1,749	9,260	1,712	NE
308750	3137350	8,550	1,730	8,950	1,747	9,260	1,710	NE
308750	3137250	8,540	1,728	8,940	1,746	9,250	1,708	NE
308750	3137150	8,540	1,726	8,940	1,744	9,250	1,706	NE
308750	3137050	8,530	1,725	8,930	1,743	9,240	1,704	NE
308750	3136950	8,520	1,723	8,920	1,742	9,240	1,703	NE
308750	3136850	8,510	1,722	8,920	1,741	9,230	1,702	NE
308750	3136750	8,500	1,721	8,910	1,740	9,230	1,701	NE
308750	3136650	8,520	1,721	8,920	1,740	9,240	1,701	NE
308750	3136550	8,570	1,720	8,950	1,739	9,260	1,700	NE
308750	3136450	8,570	1,720	8,950	1,739	9,250	1,700	NE
308750	3136350	8,510	1,720	8,900	1,739	9,210	1,700	NE
308750	3136250	8,460	1,720	8,850	1,739	9,160	1,700	NE
308750	3136150	8,420	1,721	8,810	1,739	9,120	1,700	NE
308750	3136050	8,390	1,721	8,780	1,740	9,080	1,701	NE
308750	3135950	8,360	1,721	8,750	1,740	9,050	1,701	NE
308750	3135850	8,320	1,722	8,710	1,741	9,020	1,702	NE
308750	3135750	8,290	1,723	8,680	1,742	8,980	1,703	NE
308750	3135650	8,260	1,724	8,650	1,742	8,950	1,703	NE
308750	3135550	8,220	1,725	8,610	1,743	8,910	1,704	NE
308750	3135450	8,190	1,726	8,580	1,744	8,880	1,705	NE
308750	3135350	8,160	1,727	8,540	1,745	8,840	1,706	NE
308750	3135250	8,130	1,728	8,500	1,746	8,800	1,707	NE
308750	3135150	8,100	1,730	8,470	1,748	8,770	1,709	NE
308750	3135050	8,070	1,731	8,440	1,749	8,730	1,710	NE
308750	3134950	8,050	1,733	8,410	1,750	8,700	1,711	NE
308750	3134850	7,990	1,735	8,340	1,752	8,620	1,713	NE
308750	3134750	7,970	1,736	8,320	1,753	8,590	1,714	NE
308750	3134650	7,940	1,738	8,280	1,755	8,550	1,716	NE
308750	3134550	7,910	1,740	8,250	1,756	8,520	1,717	NE
308750	3134450	7,890	1,742	8,230	1,758	8,490	1,719	NE
308750	3134350	7,860	1,743	8,200	1,759	8,460	1,721	NE
308750	3134250	7,830	1,745	8,170	1,761	8,430	1,722	NE
308750	3134150	7,790	1,747	8,140	1,762	8,400	1,724	NE
308750	3134050	7,810	1,749	8,140	1,764	8,400	1,725	NE
308750	3133950	7,830	1,751	8,140	1,765	8,370	1,727	NE
308750	3133850	7,780	1,752	8,070	1,767	8,290	1,729	NE
308750	3133750	7,710	1,754	8,000	1,768	8,230	1,730	NE
308750	3133650	7,660	1,756	7,960	1,770	8,180	1,732	NE
308750	3133550	7,610	1,757	7,900	1,771	8,130	1,733	NE
308750	3133450	7,570	1,759	7,860	1,773	8,090	1,735	NE
308750	3133350	7,540	1,760	7,830	1,774	8,050	1,736	NE
308750	3133250	7,520	1,762	7,800	1,775	8,020	1,737	NE
308750	3133150	7,490	1,763	7,770	1,776	7,990	1,739	NE
308750	3133050	7,460	1,765	7,740	1,777	7,950	1,740	NE
308750	3132950	7,420	1,766	7,700	1,778	7,910	1,741	NE
308750	3132850	7,360	1,767	7,620	1,779	7,830	1,742	NE
308750	3132750	7,330	1,768	7,590	1,780	7,790	1,743	NE
308750	3132650	7,300	1,769	7,560	1,780	7,750	1,744	NE
308750	3132550	7,280	1,769	7,530	1,781	7,720	1,744	NE
308750	3132450	7,230	1,770	7,470	1,781	7,650	1,745	NNE
308750	3132350	7,210	1,770	7,440	1,782	7,620	1,746	NNE
308750	3132250	7,190	1,771	7,420	1,782	7,590	1,746	NNE
308750	3132150	7,170	1,771	7,390	1,782	7,550	1,746	NNE
308750	3132050	7,140	1,771	7,360	1,782	7,520	1,747	NNE
308750	3131950	7,120	1,771	7,340	1,782	7,500	1,747	NNE
308750	3131850	7,100	1,771	7,310	1,782	7,470	1,747	NNE
308750	3131750	7,080	1,771	7,290	1,782	7,450	1,747	NNE
308750	3131650	7,050	1,771	7,260	1,781	7,410	1,747	NNE
308750	3131550	7,010	1,770	7,210	1,781	7,360	1,746	NNE
308750	3131450	6,960	1,770	7,140	1,780	7,270	1,746	NNE
308750	3131350	6,930	1,769	7,100	1,779	7,230	1,745	NNE
308750	3131250	6,910	1,768	7,080	1,779	7,210	1,745	NNE
308750	3131150	6,880	1,767	7,050	1,778	7,180	1,744	NNE
308750	3131050	6,850	1,766	7,020	1,777	7,150	1,744	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308750	3130950	6,830	1,765	7,000	1,776	7,120	1,743	NNE
308750	3130850	6,800	1,764	6,970	1,775	7,090	1,742	NNE
308750	3130750	6,780	1,763	6,940	1,774	7,060	1,741	NNE
308750	3130650	6,750	1,762	6,910	1,772	7,030	1,740	NNE
308750	3130550	6,730	1,760	6,890	1,771	7,000	1,739	NNE
308750	3130450	6,670	1,759	6,820	1,770	6,930	1,738	NNE
308850	3158350	6,820	1,968	6,990	1,925	7,120	1,980	NE
308850	3158250	6,820	1,964	6,990	1,921	7,120	1,977	NE
308850	3158150	6,820	1,961	6,990	1,917	7,130	1,974	NE
308850	3158050	6,830	1,958	7,000	1,913	7,130	1,971	NE
308850	3157950	6,830	1,955	7,000	1,910	7,130	1,969	NE
308850	3157850	6,840	1,952	7,000	1,906	7,140	1,966	NE
308850	3157750	6,840	1,950	7,010	1,903	7,140	1,964	NE
308850	3157650	6,840	1,947	7,010	1,900	7,140	1,962	NE
308850	3157550	6,840	1,945	7,010	1,898	7,140	1,960	NE
308850	3157450	6,850	1,943	7,020	1,895	7,150	1,958	NE
308850	3157350	6,850	1,941	7,020	1,893	7,150	1,956	NE
308850	3157250	6,850	1,940	7,020	1,891	7,150	1,955	NE
308850	3157150	6,860	1,938	7,030	1,889	7,160	1,954	NE
308850	3157050	6,860	1,937	7,030	1,888	7,160	1,953	NE
308850	3156950	6,860	1,936	7,030	1,887	7,160	1,952	NE
308850	3156850	6,860	1,935	7,030	1,885	7,160	1,951	NE
308850	3156750	6,860	1,934	7,030	1,885	7,170	1,950	NE
308850	3156650	6,870	1,934	7,040	1,884	7,170	1,950	NE
308850	3156550	6,870	1,933	7,040	1,883	7,170	1,949	NE
308850	3156450	6,870	1,933	7,040	1,883	7,170	1,949	NE
308850	3156350	6,870	1,933	7,040	1,883	7,170	1,949	NE
308850	3156250	6,870	1,933	7,040	1,883	7,170	1,949	NE
308850	3156150	6,870	1,933	7,040	1,883	7,170	1,949	NE
308850	3156050	6,870	1,933	7,040	1,883	7,180	1,949	NE
308850	3155950	6,880	1,933	7,050	1,883	7,180	1,949	NE
308850	3155850	6,880	1,933	7,050	1,884	7,180	1,949	NE
308850	3155750	6,880	1,933	7,050	1,884	7,190	1,949	NE
308850	3155650	6,890	1,933	7,060	1,884	7,190	1,949	NE
308850	3155550	6,890	1,933	7,060	1,884	7,190	1,949	NE
308850	3155450	6,890	1,934	7,060	1,885	7,200	1,949	NE
308850	3155350	6,900	1,934	7,070	1,885	7,200	1,949	NE
308850	3155250	6,900	1,934	7,070	1,886	7,210	1,949	NE
308850	3155150	6,910	1,934	7,080	1,886	7,210	1,949	NE
308850	3155050	6,910	1,934	7,080	1,886	7,220	1,949	NE
308850	3154950	6,910	1,934	7,090	1,887	7,220	1,949	NE
308850	3154850	6,920	1,934	7,090	1,887	7,230	1,949	NE
308850	3154750	6,930	1,934	7,100	1,888	7,230	1,949	NE
308850	3154650	6,930	1,934	7,100	1,888	7,240	1,949	NE
308850	3154550	6,930	1,934	7,110	1,889	7,240	1,949	NE
308850	3154450	6,940	1,934	7,110	1,889	7,250	1,949	NE
308850	3154350	6,940	1,934	7,120	1,889	7,250	1,949	NE
308850	3154250	6,950	1,934	7,120	1,890	7,250	1,948	NE
308850	3154150	6,950	1,934	7,120	1,890	7,260	1,948	NE
308850	3154050	6,960	1,934	7,130	1,891	7,260	1,948	NE
308850	3153950	6,960	1,933	7,130	1,891	7,270	1,947	NE
308850	3153850	6,960	1,933	7,140	1,891	7,270	1,947	NE
308850	3153750	6,970	1,933	7,140	1,892	7,280	1,947	NE
308850	3153650	6,970	1,933	7,150	1,892	7,280	1,946	NE
308850	3153550	6,970	1,932	7,150	1,892	7,280	1,946	NE
308850	3153450	6,980	1,932	7,150	1,892	7,290	1,945	NE
308850	3153350	6,980	1,932	7,160	1,892	7,290	1,944	NE
308850	3153250	6,990	1,931	7,160	1,892	7,300	1,944	NE
308850	3153150	6,990	1,931	7,170	1,892	7,300	1,943	NE
308850	3153050	7,000	1,930	7,170	1,892	7,310	1,942	NE
308850	3152950	7,000	1,930	7,180	1,892	7,310	1,941	NE
308850	3152850	7,010	1,929	7,180	1,892	7,320	1,941	NE
308850	3152750	7,010	1,928	7,190	1,891	7,330	1,940	NE
308850	3152650	7,020	1,927	7,190	1,891	7,330	1,939	NE
308850	3152550	7,020	1,927	7,200	1,890	7,340	1,937	NE
308850	3152450	7,030	1,926	7,210	1,890	7,340	1,936	NE
308850	3152350	7,040	1,925	7,220	1,889	7,350	1,935	NE
308850	3152250	7,040	1,924	7,220	1,888	7,360	1,934	NE
308850	3152150	7,050	1,923	7,230	1,888	7,370	1,933	NE
308850	3152050	7,060	1,922	7,230	1,887	7,370	1,931	NE
308850	3151950	7,060	1,921	7,240	1,886	7,380	1,930	NE
308850	3151850	7,070	1,920	7,240	1,885	7,380	1,929	NE
308850	3151750	7,070	1,919	7,250	1,884	7,390	1,927	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308850	3151650	7,080	1,917	7,260	1,883	7,390	1,926	NE
308850	3151550	7,080	1,916	7,260	1,881	7,400	1,924	NE
308850	3151450	7,090	1,915	7,270	1,880	7,400	1,923	NE
308850	3151350	7,090	1,910	7,270	1,864	7,410	1,928	NE
308850	3151250	7,100	1,909	7,280	1,863	7,420	1,927	NE
308850	3151150	7,100	1,908	7,280	1,862	7,420	1,926	NE
308850	3151050	7,100	1,907	7,290	1,861	7,420	1,925	NE
308850	3150950	7,110	1,906	7,290	1,860	7,430	1,923	NE
308850	3150850	7,110	1,905	7,290	1,859	7,430	1,922	NE
308850	3150750	7,120	1,904	7,300	1,858	7,440	1,921	NE
308850	3150650	7,120	1,903	7,300	1,857	7,440	1,919	NE
308850	3150550	7,130	1,902	7,310	1,855	7,450	1,918	NE
308850	3150450	7,130	1,901	7,310	1,854	7,450	1,916	NE
308850	3150350	7,140	1,900	7,320	1,853	7,460	1,915	NE
308850	3150250	7,140	1,899	7,320	1,852	7,470	1,913	NE
308850	3150150	7,140	1,897	7,330	1,850	7,470	1,911	NE
308850	3150050	7,150	1,896	7,330	1,849	7,470	1,910	NE
308850	3149950	7,150	1,895	7,330	1,848	7,470	1,908	NE
308850	3149850	7,160	1,894	7,350	1,846	7,490	1,906	NE
308850	3149750	7,160	1,892	7,350	1,845	7,490	1,904	NE
308850	3149650	7,170	1,891	7,350	1,843	7,490	1,903	NE
308850	3149550	7,170	1,890	7,350	1,842	7,500	1,901	NE
308850	3149450	7,170	1,888	7,360	1,840	7,500	1,899	NE
308850	3149350	7,170	1,887	7,360	1,839	7,500	1,897	NE
308850	3149250	7,180	1,886	7,360	1,838	7,510	1,895	NE
308850	3149150	7,180	1,884	7,370	1,836	7,510	1,893	NE
308850	3149050	7,180	1,883	7,370	1,835	7,510	1,892	NE
308850	3148950	7,180	1,882	7,370	1,833	7,520	1,890	NE
308850	3148850	7,190	1,881	7,380	1,832	7,520	1,888	NE
308850	3148750	7,190	1,879	7,380	1,830	7,520	1,886	NE
308850	3148650	7,190	1,878	7,380	1,829	7,530	1,885	NE
308850	3148550	7,190	1,877	7,380	1,827	7,530	1,883	NE
308850	3148450	7,200	1,876	7,390	1,826	7,530	1,881	NE
308850	3148350	7,200	1,874	7,390	1,825	7,540	1,879	NE
308850	3148250	7,200	1,873	7,390	1,823	7,540	1,878	NE
308850	3148150	7,210	1,872	7,400	1,822	7,540	1,876	NE
308850	3148050	7,210	1,871	7,400	1,821	7,550	1,875	NE
308850	3147950	7,210	1,870	7,400	1,820	7,550	1,873	NE
308850	3147850	7,220	1,869	7,410	1,818	7,560	1,872	NE
308850	3147750	7,230	1,868	7,420	1,817	7,560	1,871	NE
308850	3147650	7,230	1,867	7,420	1,816	7,570	1,870	NE
308850	3147550	7,230	1,867	7,420	1,815	7,570	1,868	NE
308850	3147450	7,230	1,866	7,430	1,815	7,570	1,867	NE
308850	3147350	7,260	1,865	7,450	1,814	7,600	1,866	NE
308850	3147250	7,260	1,865	7,450	1,813	7,600	1,866	NE
308850	3147150	7,260	1,864	7,460	1,812	7,610	1,865	NE
308850	3147050	7,270	1,864	7,460	1,812	7,610	1,864	NE
308850	3146950	7,270	1,863	7,460	1,811	7,610	1,864	NE
308850	3146850	7,270	1,863	7,460	1,811	7,610	1,863	NE
308850	3146750	7,270	1,862	7,470	1,811	7,610	1,863	NE
308850	3146650	7,270	1,862	7,470	1,810	7,620	1,862	NE
308850	3146550	7,280	1,862	7,470	1,810	7,620	1,862	NE
308850	3146450	7,280	1,862	7,480	1,810	7,620	1,862	NE
308850	3146350	7,290	1,862	7,480	1,810	7,630	1,862	NE
308850	3146250	7,300	1,862	7,490	1,810	7,640	1,862	NE
308850	3146150	7,300	1,862	7,500	1,810	7,650	1,862	NE
308850	3146050	7,310	1,863	7,510	1,811	7,660	1,863	NE
308850	3145950	7,310	1,863	7,510	1,811	7,660	1,863	NE
308850	3145850	7,320	1,863	7,520	1,812	7,670	1,863	NE
308850	3145750	7,320	1,864	7,520	1,812	7,670	1,864	NE
308850	3145650	7,330	1,864	7,530	1,813	7,680	1,864	NE
308850	3145550	7,340	1,865	7,540	1,814	7,690	1,865	NE
308850	3145450	7,340	1,866	7,540	1,815	7,690	1,866	NE
308850	3145350	7,360	1,867	7,560	1,816	7,710	1,867	NE
308850	3145250	7,370	1,868	7,570	1,818	7,720	1,868	NE
308850	3145150	7,380	1,869	7,580	1,819	7,730	1,869	NE
308850	3145050	7,390	1,870	7,590	1,820	7,740	1,870	NE
308850	3144950	7,400	1,871	7,600	1,822	7,750	1,871	NE
308850	3144850	7,430	1,872	7,630	1,823	7,790	1,872	NE
308850	3144750	7,440	1,873	7,640	1,825	7,800	1,873	NE
308850	3144650	7,450	1,874	7,650	1,827	7,810	1,874	NE
308850	3144550	7,460	1,875	7,660	1,828	7,820	1,875	NE
308850	3144450	7,470	1,876	7,680	1,830	7,830	1,876	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308850	3144350	7,480	1,878	7,680	1,832	7,840	1,877	NE
308850	3144250	7,490	1,879	7,690	1,834	7,850	1,878	NE
308850	3144150	7,500	1,880	7,700	1,836	7,860	1,879	NE
308850	3144050	7,500	1,881	7,710	1,838	7,870	1,880	NE
308850	3143950	7,520	1,882	7,730	1,840	7,880	1,881	NE
308850	3143850	7,540	1,883	7,750	1,841	7,910	1,882	NE
308850	3143750	7,570	1,884	7,780	1,843	7,940	1,883	NE
308850	3143650	7,580	1,885	7,800	1,845	7,960	1,884	NE
308850	3143550	7,600	1,886	7,810	1,847	7,970	1,885	NE
308850	3143450	7,610	1,887	7,830	1,849	7,990	1,885	NE
308850	3143350	7,630	1,888	7,850	1,850	8,010	1,886	NE
308850	3143250	7,650	1,889	7,870	1,852	8,030	1,886	NE
308850	3143150	7,670	1,889	7,890	1,853	8,050	1,886	NE
308850	3143050	7,690	1,890	7,910	1,855	8,080	1,887	NE
308850	3142950	7,710	1,890	7,930	1,856	8,100	1,887	NE
308850	3142850	7,760	1,890	7,980	1,857	8,150	1,886	NE
308850	3142750	7,780	1,890	8,010	1,858	8,180	1,886	NE
308850	3142650	7,810	1,890	8,040	1,859	8,210	1,886	NE
308850	3142550	7,830	1,890	8,070	1,860	8,240	1,885	NE
308850	3142450	7,880	1,890	8,120	1,861	8,300	1,884	NE
308850	3142350	7,910	1,889	8,150	1,862	8,340	1,884	NE
308850	3142250	7,940	1,889	8,180	1,862	8,370	1,882	NE
308850	3142150	7,970	1,888	8,210	1,862	8,390	1,881	NE
308850	3142050	7,990	1,887	8,240	1,862	8,420	1,880	NE
308850	3141950	8,010	1,886	8,260	1,862	8,450	1,878	NE
308850	3141850	8,040	1,885	8,280	1,862	8,470	1,876	NE
308850	3141750	8,060	1,883	8,300	1,862	8,490	1,874	NE
308850	3141650	8,070	1,881	8,320	1,861	8,510	1,872	NE
308850	3141550	8,090	1,880	8,340	1,861	8,530	1,870	NE
308850	3141450	8,120	1,878	8,380	1,860	8,580	1,867	NE
308850	3141350	8,150	1,875	8,410	1,859	8,620	1,865	NE
308850	3141250	8,160	1,873	8,440	1,857	8,640	1,862	NE
308850	3141150	8,180	1,871	8,450	1,856	8,660	1,859	NE
308850	3141050	8,200	1,868	8,470	1,854	8,680	1,856	NE
308850	3140950	8,210	1,865	8,490	1,853	8,700	1,852	NE
308850	3140850	8,230	1,862	8,510	1,851	8,730	1,849	NE
308850	3140750	8,250	1,859	8,530	1,849	8,750	1,845	NE
308850	3140650	8,270	1,855	8,560	1,847	8,770	1,842	NE
308850	3140550	8,290	1,852	8,580	1,844	8,800	1,838	NE
308850	3140450	8,320	1,848	8,610	1,842	8,840	1,834	NE
308850	3140350	8,350	1,845	8,650	1,839	8,880	1,829	NE
308850	3140250	8,370	1,841	8,680	1,836	8,910	1,825	NE
308850	3140150	8,390	1,837	8,700	1,834	8,940	1,821	NE
308850	3140050	8,410	1,833	8,720	1,831	8,960	1,816	NE
308850	3139950	8,430	1,829	8,740	1,827	8,990	1,812	NE
308850	3139850	8,470	1,825	8,790	1,824	9,040	1,807	NE
308850	3139750	8,490	1,820	8,810	1,821	9,070	1,803	NE
308850	3139650	8,510	1,816	8,830	1,818	9,090	1,798	NE
308850	3139550	8,520	1,812	8,850	1,814	9,110	1,794	NE
308850	3139450	8,540	1,807	8,870	1,811	9,130	1,789	NE
308850	3139350	8,560	1,803	8,890	1,807	9,150	1,784	NE
308850	3139250	8,570	1,798	8,910	1,804	9,170	1,780	NE
308850	3139150	8,580	1,794	8,920	1,800	9,180	1,775	NE
308850	3139050	8,590	1,790	8,930	1,797	9,200	1,770	NE
308850	3138950	8,620	1,785	8,970	1,793	9,240	1,766	NE
308850	3138850	8,640	1,781	9,000	1,790	9,280	1,761	NE
308850	3138750	8,640	1,777	9,010	1,786	9,290	1,757	NE
308850	3138650	8,650	1,772	9,020	1,783	9,300	1,753	NE
308850	3138550	8,650	1,768	9,020	1,780	9,310	1,748	NE
308850	3138450	8,650	1,764	9,020	1,776	9,320	1,744	NE
308850	3138350	8,650	1,760	9,030	1,773	9,320	1,740	NE
308850	3138250	8,660	1,757	9,030	1,770	9,330	1,737	NE
308850	3138150	8,650	1,753	9,040	1,767	9,330	1,733	NE
308850	3138050	8,640	1,750	9,020	1,764	9,320	1,729	NE
308850	3137950	8,620	1,746	9,000	1,761	9,300	1,726	NE
308850	3137850	8,610	1,743	9,000	1,759	9,310	1,723	NE
308850	3137750	8,600	1,740	9,000	1,756	9,310	1,720	NE
308850	3137650	8,590	1,737	8,990	1,754	9,300	1,717	NE
308850	3137550	8,580	1,735	8,980	1,752	9,300	1,715	NE
308850	3137450	8,560	1,732	8,960	1,750	9,270	1,712	NE
308850	3137350	8,560	1,730	8,950	1,748	9,260	1,710	NE
308850	3137250	8,550	1,728	8,950	1,746	9,260	1,708	NE
308850	3137150	8,540	1,726	8,940	1,745	9,250	1,706	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308850	3137050	8,540	1,725	8,940	1,743	9,250	1,705	NE
308850	3136950	8,530	1,724	8,930	1,742	9,240	1,704	NE
308850	3136850	8,520	1,723	8,920	1,741	9,240	1,702	NE
308850	3136750	8,510	1,722	8,920	1,740	9,230	1,702	NE
308850	3136650	8,500	1,721	8,910	1,740	9,230	1,701	NE
308850	3136550	8,500	1,721	8,910	1,740	9,230	1,701	NE
308850	3136450	8,510	1,720	8,900	1,739	9,210	1,700	NE
308850	3136350	8,500	1,720	8,880	1,739	9,190	1,700	NE
308850	3136250	8,460	1,720	8,850	1,739	9,150	1,700	NE
308850	3136150	8,420	1,721	8,810	1,740	9,110	1,701	NE
308850	3136050	8,380	1,721	8,770	1,740	9,080	1,701	NE
308850	3135950	8,350	1,722	8,740	1,740	9,050	1,701	NE
308850	3135850	8,320	1,722	8,710	1,741	9,010	1,702	NE
308850	3135750	8,290	1,723	8,670	1,742	8,980	1,703	NE
308850	3135650	8,250	1,724	8,640	1,743	8,940	1,704	NE
308850	3135550	8,210	1,725	8,600	1,743	8,900	1,704	NE
308850	3135450	8,180	1,726	8,570	1,744	8,870	1,705	NE
308850	3135350	8,150	1,727	8,530	1,746	8,830	1,707	NE
308850	3135250	8,120	1,729	8,500	1,747	8,790	1,708	NE
308850	3135150	8,090	1,730	8,460	1,748	8,760	1,709	NE
308850	3135050	8,060	1,732	8,430	1,749	8,720	1,710	NE
308850	3134950	8,030	1,733	8,400	1,751	8,690	1,712	NE
308850	3134850	7,980	1,735	8,340	1,752	8,610	1,713	NE
308850	3134750	7,960	1,737	8,310	1,754	8,580	1,715	NE
308850	3134650	7,930	1,738	8,280	1,755	8,550	1,716	NE
308850	3134550	7,910	1,740	8,250	1,757	8,520	1,718	NE
308850	3134450	7,880	1,742	8,220	1,758	8,480	1,719	NE
308850	3134350	7,850	1,744	8,190	1,760	8,450	1,721	NE
308850	3134250	7,830	1,746	8,160	1,761	8,420	1,723	NE
308850	3134150	7,790	1,748	8,120	1,763	8,380	1,724	NE
308850	3134050	7,740	1,749	8,080	1,765	8,340	1,726	NE
308850	3133950	7,680	1,751	8,010	1,766	8,260	1,728	NE
308850	3133850	7,690	1,753	7,990	1,768	8,220	1,729	NE
308850	3133750	7,690	1,755	7,980	1,769	8,200	1,731	NE
308850	3133650	7,650	1,757	7,930	1,771	8,160	1,732	NE
308850	3133550	7,600	1,758	7,890	1,772	8,110	1,734	NE
308850	3133450	7,560	1,760	7,850	1,773	8,070	1,735	NE
308850	3133350	7,530	1,761	7,820	1,775	8,040	1,737	NE
308850	3133250	7,500	1,763	7,780	1,776	8,000	1,738	NE
308850	3133150	7,470	1,764	7,750	1,777	7,970	1,739	NE
308850	3133050	7,430	1,765	7,710	1,778	7,930	1,741	NE
308850	3132950	7,400	1,767	7,680	1,779	7,890	1,742	NE
308850	3132850	7,340	1,768	7,600	1,780	7,800	1,743	NE
308850	3132750	7,310	1,769	7,570	1,781	7,770	1,744	NE
308850	3132650	7,280	1,769	7,530	1,781	7,730	1,744	NE
308850	3132550	7,260	1,770	7,510	1,782	7,700	1,745	NE
308850	3132450	7,210	1,771	7,450	1,782	7,630	1,746	NNE
308850	3132350	7,190	1,771	7,420	1,783	7,600	1,746	NNE
308850	3132250	7,170	1,772	7,390	1,783	7,560	1,747	NNE
308850	3132150	7,150	1,772	7,370	1,783	7,530	1,747	NNE
308850	3132050	7,120	1,772	7,340	1,783	7,500	1,747	NNE
308850	3131950	7,100	1,772	7,320	1,783	7,480	1,748	NNE
308850	3131850	7,080	1,772	7,290	1,783	7,450	1,748	NNE
308850	3131750	7,040	1,772	7,250	1,782	7,400	1,747	NNE
308850	3131650	6,980	1,771	7,180	1,782	7,330	1,747	NNE
308850	3131550	6,900	1,771	7,090	1,781	7,240	1,747	NNE
308850	3131450	6,860	1,770	7,050	1,781	7,190	1,747	NNE
308850	3131350	6,890	1,770	7,060	1,780	7,190	1,746	NNE
308850	3131250	6,880	1,769	7,050	1,779	7,180	1,746	NNE
308850	3131150	6,860	1,768	7,030	1,779	7,150	1,745	NNE
308850	3131050	6,830	1,767	7,000	1,778	7,120	1,744	NNE
308850	3130950	6,800	1,766	6,970	1,776	7,090	1,743	NNE
308850	3130850	6,770	1,765	6,940	1,775	7,060	1,743	NNE
308850	3130750	6,750	1,764	6,910	1,774	7,030	1,742	NNE
308850	3130650	6,720	1,762	6,880	1,773	7,000	1,741	NNE
308850	3130550	6,700	1,761	6,850	1,772	6,970	1,739	NNE
308850	3130450	6,640	1,759	6,790	1,770	6,900	1,738	NNE
308950	3158350	6,820	1,968	6,990	1,925	7,120	1,980	NE
308950	3158250	6,820	1,964	6,990	1,920	7,120	1,977	NE
308950	3158150	6,820	1,961	6,990	1,916	7,120	1,974	NE
308950	3158050	6,830	1,958	6,990	1,913	7,130	1,971	NE
308950	3157950	6,830	1,955	7,000	1,909	7,130	1,968	NE
308950	3157850	6,830	1,952	7,000	1,906	7,130	1,966	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308950	3157750	6,840	1,949	7,000	1,903	7,140	1,964	NE
308950	3157650	6,840	1,947	7,010	1,900	7,140	1,962	NE
308950	3157550	6,840	1,945	7,010	1,897	7,140	1,960	NE
308950	3157450	6,840	1,943	7,010	1,895	7,140	1,958	NE
308950	3157350	6,850	1,941	7,020	1,893	7,150	1,956	NE
308950	3157250	6,850	1,939	7,020	1,891	7,150	1,955	NE
308950	3157150	6,850	1,938	7,020	1,889	7,150	1,954	NE
308950	3157050	6,860	1,937	7,030	1,888	7,160	1,952	NE
308950	3156950	6,860	1,936	7,030	1,886	7,160	1,951	NE
308950	3156850	6,860	1,935	7,030	1,885	7,160	1,951	NE
308950	3156750	6,860	1,934	7,030	1,884	7,160	1,950	NE
308950	3156650	6,870	1,934	7,040	1,884	7,170	1,950	NE
308950	3156550	6,870	1,933	7,040	1,883	7,170	1,949	NE
308950	3156450	6,870	1,933	7,040	1,883	7,170	1,949	NE
308950	3156350	6,870	1,933	7,040	1,883	7,170	1,949	NE
308950	3156250	6,870	1,933	7,040	1,883	7,170	1,949	NE
308950	3156150	6,870	1,933	7,040	1,883	7,170	1,949	NE
308950	3156050	6,870	1,933	7,040	1,883	7,170	1,949	NE
308950	3155950	6,870	1,933	7,040	1,883	7,170	1,949	NE
308950	3155850	6,880	1,933	7,050	1,884	7,180	1,949	NE
308950	3155750	6,880	1,933	7,050	1,884	7,180	1,949	NE
308950	3155650	6,880	1,933	7,050	1,884	7,190	1,949	NE
308950	3155550	6,890	1,933	7,060	1,884	7,190	1,949	NE
308950	3155450	6,890	1,933	7,060	1,885	7,190	1,949	NE
308950	3155350	6,900	1,934	7,070	1,885	7,200	1,949	NE
308950	3155250	6,900	1,934	7,070	1,885	7,200	1,949	NE
308950	3155150	6,900	1,934	7,080	1,886	7,210	1,949	NE
308950	3155050	6,910	1,934	7,080	1,886	7,210	1,949	NE
308950	3154950	6,910	1,934	7,080	1,887	7,220	1,949	NE
308950	3154850	6,920	1,934	7,090	1,887	7,220	1,949	NE
308950	3154750	6,920	1,934	7,100	1,888	7,230	1,949	NE
308950	3154650	6,930	1,934	7,100	1,888	7,230	1,949	NE
308950	3154550	6,930	1,934	7,100	1,888	7,240	1,949	NE
308950	3154450	6,940	1,934	7,110	1,889	7,240	1,949	NE
308950	3154350	6,940	1,934	7,110	1,889	7,250	1,948	NE
308950	3154250	6,940	1,934	7,120	1,890	7,250	1,948	NE
308950	3154150	6,950	1,934	7,120	1,890	7,260	1,948	NE
308950	3154050	6,950	1,934	7,130	1,890	7,260	1,948	NE
308950	3153950	6,960	1,933	7,130	1,891	7,260	1,947	NE
308950	3153850	6,960	1,933	7,130	1,891	7,270	1,947	NE
308950	3153750	6,960	1,933	7,140	1,891	7,270	1,946	NE
308950	3153650	6,970	1,933	7,140	1,891	7,280	1,946	NE
308950	3153550	6,970	1,932	7,150	1,892	7,280	1,945	NE
308950	3153450	6,970	1,932	7,150	1,892	7,280	1,945	NE
308950	3153350	6,980	1,932	7,150	1,892	7,290	1,944	NE
308950	3153250	6,980	1,931	7,160	1,892	7,290	1,944	NE
308950	3153150	6,990	1,931	7,160	1,892	7,300	1,943	NE
308950	3153050	6,990	1,930	7,170	1,892	7,300	1,942	NE
308950	3152950	7,000	1,929	7,170	1,891	7,310	1,941	NE
308950	3152850	7,000	1,929	7,180	1,891	7,320	1,940	NE
308950	3152750	7,010	1,928	7,190	1,891	7,320	1,939	NE
308950	3152650	7,010	1,927	7,190	1,890	7,330	1,938	NE
308950	3152550	7,020	1,926	7,200	1,890	7,330	1,937	NE
308950	3152450	7,020	1,926	7,200	1,889	7,340	1,936	NE
308950	3152350	7,040	1,925	7,220	1,889	7,350	1,935	NE
308950	3152250	7,040	1,924	7,220	1,888	7,360	1,934	NE
308950	3152150	7,050	1,923	7,230	1,887	7,360	1,933	NE
308950	3152050	7,050	1,922	7,230	1,886	7,370	1,931	NE
308950	3151950	7,060	1,921	7,240	1,885	7,370	1,930	NE
308950	3151850	7,060	1,920	7,240	1,884	7,380	1,928	NE
308950	3151750	7,070	1,918	7,250	1,883	7,390	1,927	NE
308950	3151650	7,070	1,917	7,250	1,882	7,390	1,925	NE
308950	3151550	7,080	1,916	7,260	1,881	7,400	1,924	NE
308950	3151450	7,090	1,915	7,270	1,880	7,400	1,922	NE
308950	3151350	7,090	1,910	7,270	1,864	7,410	1,929	NE
308950	3151250	7,090	1,910	7,280	1,863	7,410	1,928	NE
308950	3151150	7,100	1,909	7,280	1,862	7,420	1,926	NE
308950	3151050	7,100	1,908	7,280	1,861	7,420	1,925	NE
308950	3150950	7,110	1,907	7,290	1,860	7,430	1,924	NE
308950	3150850	7,110	1,906	7,290	1,859	7,430	1,923	NE
308950	3150750	7,120	1,905	7,300	1,858	7,440	1,921	NE
308950	3150650	7,120	1,903	7,300	1,857	7,440	1,920	NE
308950	3150550	7,130	1,902	7,310	1,856	7,450	1,918	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308950	3150450	7,130	1,901	7,310	1,855	7,450	1,917	NE
308950	3150350	7,140	1,900	7,320	1,853	7,460	1,915	NE
308950	3150250	7,140	1,899	7,320	1,852	7,470	1,913	NE
308950	3150150	7,140	1,898	7,330	1,851	7,470	1,912	NE
308950	3150050	7,150	1,896	7,330	1,849	7,470	1,910	NE
308950	3149950	7,150	1,895	7,330	1,848	7,470	1,908	NE
308950	3149850	7,160	1,894	7,350	1,847	7,490	1,907	NE
308950	3149750	7,160	1,893	7,350	1,845	7,490	1,905	NE
308950	3149650	7,170	1,891	7,350	1,844	7,490	1,903	NE
308950	3149550	7,170	1,890	7,350	1,842	7,500	1,901	NE
308950	3149450	7,170	1,889	7,360	1,841	7,500	1,899	NE
308950	3149350	7,170	1,887	7,360	1,839	7,500	1,898	NE
308950	3149250	7,170	1,886	7,360	1,838	7,510	1,896	NE
308950	3149150	7,180	1,885	7,360	1,836	7,510	1,894	NE
308950	3149050	7,180	1,883	7,370	1,835	7,510	1,892	NE
308950	3148950	7,180	1,882	7,370	1,833	7,520	1,890	NE
308950	3148850	7,190	1,881	7,380	1,832	7,520	1,888	NE
308950	3148750	7,190	1,880	7,380	1,830	7,520	1,887	NE
308950	3148650	7,190	1,878	7,380	1,829	7,530	1,885	NE
308950	3148550	7,190	1,877	7,380	1,828	7,530	1,883	NE
308950	3148450	7,200	1,876	7,390	1,826	7,530	1,881	NE
308950	3148350	7,200	1,875	7,390	1,825	7,530	1,880	NE
308950	3148250	7,200	1,874	7,390	1,824	7,540	1,878	NE
308950	3148150	7,200	1,872	7,390	1,822	7,540	1,877	NE
308950	3148050	7,210	1,871	7,400	1,821	7,540	1,875	NE
308950	3147950	7,210	1,870	7,400	1,820	7,550	1,874	NE
308950	3147850	7,220	1,869	7,410	1,819	7,560	1,872	NE
308950	3147750	7,220	1,868	7,420	1,818	7,560	1,871	NE
308950	3147650	7,230	1,868	7,420	1,817	7,570	1,870	NE
308950	3147550	7,230	1,867	7,420	1,816	7,570	1,869	NE
308950	3147450	7,230	1,866	7,430	1,815	7,570	1,868	NE
308950	3147350	7,260	1,865	7,450	1,814	7,600	1,867	NE
308950	3147250	7,260	1,865	7,450	1,813	7,600	1,866	NE
308950	3147150	7,260	1,864	7,460	1,812	7,600	1,865	NE
308950	3147050	7,260	1,864	7,460	1,812	7,610	1,864	NE
308950	3146950	7,270	1,863	7,460	1,811	7,610	1,864	NE
308950	3146850	7,270	1,863	7,460	1,811	7,610	1,863	NE
308950	3146750	7,270	1,863	7,460	1,811	7,610	1,863	NE
308950	3146650	7,270	1,862	7,470	1,810	7,610	1,862	NE
308950	3146550	7,270	1,862	7,470	1,810	7,620	1,862	NE
308950	3146450	7,280	1,862	7,480	1,810	7,630	1,862	NE
308950	3146350	7,290	1,862	7,490	1,810	7,640	1,862	NE
308950	3146250	7,300	1,862	7,500	1,810	7,650	1,862	NE
308950	3146150	7,300	1,862	7,500	1,810	7,650	1,862	NE
308950	3146050	7,310	1,863	7,500	1,811	7,650	1,863	NE
308950	3145950	7,310	1,863	7,510	1,811	7,660	1,863	NE
308950	3145850	7,320	1,863	7,510	1,812	7,660	1,863	NE
308950	3145750	7,320	1,864	7,520	1,813	7,670	1,864	NE
308950	3145650	7,330	1,865	7,530	1,813	7,680	1,865	NE
308950	3145550	7,330	1,865	7,530	1,814	7,680	1,865	NE
308950	3145450	7,340	1,866	7,540	1,815	7,690	1,866	NE
308950	3145350	7,360	1,867	7,560	1,817	7,710	1,867	NE
308950	3145250	7,370	1,868	7,570	1,818	7,720	1,868	NE
308950	3145150	7,380	1,869	7,580	1,819	7,730	1,869	NE
308950	3145050	7,390	1,870	7,590	1,821	7,740	1,870	NE
308950	3144950	7,400	1,871	7,600	1,822	7,750	1,871	NE
308950	3144850	7,420	1,872	7,630	1,824	7,780	1,872	NE
308950	3144750	7,440	1,873	7,640	1,825	7,800	1,873	NE
308950	3144650	7,450	1,874	7,650	1,827	7,810	1,874	NE
308950	3144550	7,460	1,876	7,660	1,829	7,820	1,875	NE
308950	3144450	7,470	1,877	7,670	1,831	7,830	1,877	NE
308950	3144350	7,480	1,878	7,680	1,833	7,840	1,878	NE
308950	3144250	7,480	1,879	7,690	1,834	7,850	1,879	NE
308950	3144150	7,490	1,881	7,700	1,836	7,850	1,880	NE
308950	3144050	7,500	1,882	7,710	1,838	7,870	1,881	NE
308950	3143950	7,520	1,883	7,730	1,840	7,890	1,882	NE
308950	3143850	7,550	1,884	7,760	1,842	7,920	1,883	NE
308950	3143750	7,570	1,885	7,780	1,844	7,940	1,884	NE
308950	3143650	7,580	1,886	7,800	1,846	7,960	1,885	NE
308950	3143550	7,600	1,887	7,810	1,848	7,970	1,885	NE
308950	3143450	7,610	1,888	7,830	1,849	7,990	1,886	NE
308950	3143350	7,630	1,889	7,850	1,851	8,010	1,887	NE
308950	3143250	7,650	1,889	7,860	1,853	8,030	1,887	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308950	3143150	7,670	1,890	7,890	1,854	8,050	1,887	NE
308950	3143050	7,690	1,891	7,910	1,856	8,080	1,887	NE
308950	3142950	7,710	1,891	7,930	1,857	8,100	1,888	NE
308950	3142850	7,760	1,891	7,980	1,858	8,150	1,887	NE
308950	3142750	7,780	1,891	8,010	1,859	8,180	1,887	NE
308950	3142650	7,810	1,891	8,040	1,860	8,210	1,887	NE
308950	3142550	7,840	1,891	8,070	1,861	8,240	1,886	NE
308950	3142450	7,880	1,891	8,120	1,862	8,300	1,885	NE
308950	3142350	7,910	1,890	8,150	1,863	8,330	1,885	NE
308950	3142250	7,940	1,890	8,180	1,863	8,360	1,884	NE
308950	3142150	7,960	1,889	8,210	1,863	8,390	1,882	NE
308950	3142050	7,990	1,888	8,240	1,864	8,420	1,881	NE
308950	3141950	8,010	1,887	8,260	1,864	8,450	1,879	NE
308950	3141850	8,040	1,886	8,280	1,863	8,470	1,878	NE
308950	3141750	8,060	1,884	8,300	1,863	8,490	1,876	NE
308950	3141650	8,070	1,883	8,320	1,862	8,510	1,873	NE
308950	3141550	8,100	1,881	8,360	1,862	8,550	1,871	NE
308950	3141450	8,130	1,879	8,390	1,861	8,590	1,869	NE
308950	3141350	8,140	1,877	8,420	1,860	8,620	1,866	NE
308950	3141250	8,170	1,874	8,440	1,859	8,640	1,863	NE
308950	3141150	8,190	1,872	8,460	1,857	8,670	1,860	NE
308950	3141050	8,200	1,869	8,480	1,856	8,690	1,857	NE
308950	3140950	8,220	1,866	8,500	1,854	8,710	1,854	NE
308950	3140850	8,240	1,863	8,520	1,852	8,730	1,850	NE
308950	3140750	8,250	1,860	8,540	1,850	8,750	1,847	NE
308950	3140650	8,270	1,857	8,560	1,848	8,780	1,843	NE
308950	3140550	8,290	1,853	8,580	1,846	8,800	1,839	NE
308950	3140450	8,320	1,850	8,620	1,843	8,840	1,835	NE
308950	3140350	8,360	1,846	8,670	1,840	8,900	1,831	NE
308950	3140250	8,380	1,842	8,690	1,838	8,920	1,827	NE
308950	3140150	8,400	1,838	8,710	1,835	8,950	1,822	NE
308950	3140050	8,420	1,834	8,730	1,832	8,970	1,818	NE
308950	3139950	8,440	1,830	8,750	1,829	8,990	1,813	NE
308950	3139850	8,480	1,826	8,800	1,826	9,050	1,809	NE
308950	3139750	8,500	1,822	8,820	1,822	9,070	1,804	NE
308950	3139650	8,510	1,817	8,840	1,819	9,100	1,800	NE
308950	3139550	8,530	1,813	8,860	1,816	9,120	1,795	NE
308950	3139450	8,550	1,809	8,880	1,812	9,140	1,790	NE
308950	3139350	8,570	1,804	8,900	1,809	9,160	1,785	NE
308950	3139250	8,580	1,800	8,920	1,805	9,180	1,781	NE
308950	3139150	8,600	1,795	8,940	1,801	9,200	1,776	NE
308950	3139050	8,610	1,791	8,960	1,798	9,220	1,772	NE
308950	3138950	8,620	1,786	8,980	1,794	9,270	1,767	NE
308950	3138850	8,630	1,782	9,000	1,791	9,290	1,762	NE
308950	3138750	8,640	1,778	9,010	1,787	9,300	1,758	NE
308950	3138650	8,660	1,774	9,030	1,784	9,310	1,754	NE
308950	3138550	8,670	1,769	9,040	1,781	9,330	1,749	NE
308950	3138450	8,670	1,765	9,040	1,777	9,330	1,745	NE
308950	3138350	8,670	1,761	9,040	1,774	9,340	1,741	NE
308950	3138250	8,670	1,758	9,050	1,771	9,340	1,738	NE
308950	3138150	8,660	1,754	9,050	1,768	9,350	1,734	NE
308950	3138050	8,640	1,750	9,020	1,765	9,320	1,730	NE
308950	3137950	8,620	1,747	9,000	1,762	9,310	1,727	NE
308950	3137850	8,610	1,744	9,010	1,759	9,320	1,724	NE
308950	3137750	8,600	1,741	9,000	1,757	9,320	1,721	NE
308950	3137650	8,590	1,738	8,990	1,754	9,300	1,718	NE
308950	3137550	8,580	1,736	8,990	1,752	9,300	1,715	NE
308950	3137450	8,570	1,733	8,970	1,750	9,280	1,713	NE
308950	3137350	8,560	1,731	8,960	1,748	9,270	1,711	NE
308950	3137250	8,550	1,729	8,950	1,747	9,270	1,709	NE
308950	3137150	8,550	1,727	8,950	1,745	9,260	1,707	NE
308950	3137050	8,540	1,726	8,940	1,744	9,260	1,705	NE
308950	3136950	8,540	1,724	8,940	1,743	9,250	1,704	NE
308950	3136850	8,530	1,723	8,930	1,742	9,250	1,703	NE
308950	3136750	8,520	1,722	8,930	1,741	9,240	1,702	NE
308950	3136650	8,500	1,722	8,910	1,740	9,230	1,702	NE
308950	3136550	8,450	1,721	8,870	1,740	9,190	1,701	NE
308950	3136450	8,430	1,721	8,850	1,740	9,170	1,701	NE
308950	3136350	8,450	1,721	8,850	1,740	9,160	1,701	NE
308950	3136250	8,450	1,721	8,830	1,740	9,130	1,701	NE
308950	3136150	8,420	1,721	8,800	1,740	9,110	1,701	NE
308950	3136050	8,380	1,721	8,770	1,740	9,080	1,701	NE
308950	3135950	8,350	1,722	8,740	1,741	9,050	1,702	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
308950	3135850	8,310	1,723	8,700	1,741	9,010	1,702	NE
308950	3135750	8,280	1,724	8,670	1,742	8,970	1,703	NE
308950	3135650	8,250	1,724	8,630	1,743	8,940	1,704	NE
308950	3135550	8,210	1,726	8,590	1,744	8,900	1,705	NE
308950	3135450	8,170	1,727	8,560	1,745	8,870	1,706	NE
308950	3135350	8,140	1,728	8,520	1,746	8,820	1,707	NE
308950	3135250	8,100	1,729	8,490	1,747	8,790	1,708	NE
308950	3135150	8,070	1,731	8,450	1,748	8,750	1,709	NE
308950	3135050	8,040	1,732	8,420	1,750	8,710	1,711	NE
308950	3134950	8,020	1,734	8,390	1,751	8,680	1,712	NE
308950	3134850	7,970	1,736	8,330	1,753	8,610	1,714	NE
308950	3134750	7,950	1,737	8,300	1,754	8,580	1,715	NE
308950	3134650	7,920	1,739	8,270	1,756	8,540	1,717	NE
308950	3134550	7,900	1,741	8,240	1,757	8,510	1,718	NE
308950	3134450	7,870	1,743	8,210	1,759	8,480	1,720	NE
308950	3134350	7,850	1,745	8,190	1,760	8,450	1,722	NE
308950	3134250	7,810	1,747	8,150	1,762	8,410	1,723	NE
308950	3134150	7,770	1,748	8,100	1,764	8,360	1,725	NE
308950	3134050	7,700	1,750	8,030	1,765	8,290	1,727	NE
308950	3133950	7,600	1,752	7,930	1,767	8,190	1,728	NE
308950	3133850	7,590	1,754	7,910	1,768	8,160	1,730	NE
308950	3133750	7,630	1,756	7,920	1,770	8,150	1,732	NE
308950	3133650	7,630	1,757	7,920	1,771	8,130	1,733	NE
308950	3133550	7,590	1,759	7,880	1,773	8,100	1,735	NE
308950	3133450	7,550	1,761	7,840	1,774	8,060	1,736	NE
308950	3133350	7,510	1,762	7,800	1,775	8,020	1,738	NE
308950	3133250	7,490	1,764	7,770	1,777	7,990	1,739	NE
308950	3133150	7,450	1,765	7,730	1,778	7,950	1,740	NE
308950	3133050	7,410	1,766	7,690	1,779	7,910	1,741	NE
308950	3132950	7,380	1,767	7,660	1,780	7,870	1,743	NE
308950	3132850	7,310	1,769	7,580	1,781	7,780	1,744	NE
308950	3132750	7,280	1,770	7,540	1,781	7,740	1,744	NE
308950	3132650	7,260	1,770	7,510	1,782	7,700	1,745	NE
308950	3132550	7,230	1,771	7,480	1,783	7,670	1,746	NE
308950	3132450	7,190	1,772	7,420	1,783	7,600	1,747	NNE
308950	3132350	7,170	1,772	7,400	1,783	7,570	1,747	NNE
308950	3132250	7,150	1,773	7,370	1,784	7,540	1,748	NNE
308950	3132150	7,120	1,773	7,350	1,784	7,510	1,748	NNE
308950	3132050	7,100	1,773	7,320	1,784	7,480	1,748	NNE
308950	3131950	7,080	1,773	7,300	1,784	7,460	1,748	NNE
308950	3131850	7,040	1,773	7,250	1,784	7,410	1,748	NNE
308950	3131750	6,990	1,773	7,190	1,783	7,340	1,748	NNE
308950	3131650	6,930	1,772	7,130	1,783	7,270	1,748	NNE
308950	3131550	6,860	1,772	7,050	1,782	7,200	1,748	NNE
308950	3131450	6,830	1,771	7,020	1,782	7,160	1,747	NNE
308950	3131350	6,820	1,770	7,010	1,781	7,140	1,747	NNE
308950	3131250	6,840	1,770	7,010	1,780	7,140	1,746	NNE
308950	3131150	6,840	1,769	7,000	1,779	7,130	1,746	NNE
308950	3131050	6,810	1,768	6,970	1,778	7,100	1,745	NNE
308950	3130950	6,780	1,767	6,940	1,777	7,070	1,744	NNE
308950	3130850	6,750	1,766	6,910	1,776	7,030	1,743	NNE
308950	3130750	6,720	1,764	6,880	1,775	7,000	1,742	NNE
308950	3130650	6,690	1,763	6,850	1,774	6,970	1,741	NNE
308950	3130550	6,660	1,762	6,820	1,772	6,930	1,740	NNE
308950	3130450	6,600	1,760	6,750	1,771	6,860	1,739	NNE
309050	3158350	6,820	1,953	6,980	1,907	7,120	1,967	NE
309050	3158250	6,820	1,951	6,990	1,904	7,120	1,965	NE
309050	3158150	6,820	1,949	6,990	1,902	7,120	1,963	NE
309050	3158050	6,820	1,947	6,990	1,899	7,120	1,961	NE
309050	3157950	6,830	1,945	7,000	1,897	7,130	1,960	NE
309050	3157850	6,830	1,943	7,000	1,895	7,130	1,958	NE
309050	3157750	6,830	1,942	7,000	1,893	7,130	1,957	NE
309050	3157650	6,840	1,940	7,010	1,892	7,140	1,956	NE
309050	3157550	6,840	1,939	7,010	1,890	7,140	1,955	NE
309050	3157450	6,840	1,938	7,010	1,889	7,140	1,954	NE
309050	3157350	6,850	1,937	7,020	1,888	7,150	1,953	NE
309050	3157250	6,850	1,936	7,020	1,887	7,150	1,952	NE
309050	3157150	6,850	1,935	7,020	1,886	7,150	1,951	NE
309050	3157050	6,850	1,935	7,020	1,885	7,160	1,951	NE
309050	3156950	6,860	1,934	7,030	1,885	7,160	1,950	NE
309050	3156850	6,860	1,934	7,030	1,884	7,160	1,950	NE
309050	3156750	6,860	1,934	7,030	1,884	7,160	1,950	NE
309050	3156650	6,860	1,933	7,030	1,883	7,160	1,949	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309050	3156550	6,860	1,933	7,030	1,883	7,160	1,949	NE
309050	3156450	6,870	1,933	7,040	1,883	7,170	1,949	NE
309050	3156350	6,870	1,933	7,040	1,883	7,170	1,949	NE
309050	3156250	6,870	1,933	7,040	1,883	7,170	1,949	NE
309050	3156150	6,870	1,933	7,040	1,883	7,170	1,949	NE
309050	3156050	6,870	1,933	7,040	1,883	7,170	1,949	NE
309050	3155950	6,870	1,933	7,040	1,883	7,170	1,949	NE
309050	3155850	6,870	1,933	7,040	1,883	7,180	1,949	NE
309050	3155750	6,880	1,933	7,050	1,883	7,180	1,949	NE
309050	3155650	6,880	1,932	7,050	1,883	7,180	1,949	NE
309050	3155550	6,890	1,932	7,060	1,882	7,190	1,949	NE
309050	3155450	6,890	1,932	7,060	1,882	7,190	1,949	NE
309050	3155350	6,890	1,932	7,070	1,882	7,200	1,948	NE
309050	3155250	6,900	1,932	7,070	1,882	7,200	1,948	NE
309050	3155150	6,900	1,931	7,070	1,882	7,210	1,948	NE
309050	3155050	6,910	1,931	7,080	1,882	7,210	1,948	NE
309050	3154950	6,910	1,931	7,080	1,881	7,210	1,948	NE
309050	3154850	6,920	1,931	7,090	1,881	7,220	1,948	NE
309050	3154750	6,920	1,930	7,090	1,881	7,230	1,947	NE
309050	3154650	6,920	1,930	7,100	1,881	7,230	1,947	NE
309050	3154550	6,930	1,930	7,100	1,880	7,230	1,947	NE
309050	3154450	6,930	1,929	7,110	1,880	7,240	1,947	NE
309050	3154350	6,940	1,929	7,110	1,880	7,240	1,947	NE
309050	3154250	6,940	1,928	7,110	1,880	7,250	1,946	NE
309050	3154150	6,940	1,928	7,120	1,879	7,250	1,946	NE
309050	3154050	6,950	1,928	7,120	1,879	7,260	1,946	NE
309050	3153950	6,950	1,927	7,130	1,879	7,260	1,946	NE
309050	3153850	6,960	1,927	7,130	1,878	7,260	1,945	NE
309050	3153750	6,960	1,926	7,130	1,878	7,270	1,945	NE
309050	3153650	6,960	1,926	7,140	1,878	7,270	1,945	NE
309050	3153550	6,970	1,925	7,140	1,877	7,280	1,944	NE
309050	3153450	6,970	1,925	7,150	1,877	7,280	1,944	NE
309050	3153350	6,980	1,924	7,150	1,876	7,290	1,944	NE
309050	3153250	6,980	1,924	7,160	1,876	7,290	1,943	NE
309050	3153150	6,990	1,923	7,160	1,876	7,300	1,943	NE
309050	3153050	6,990	1,923	7,170	1,875	7,300	1,942	NE
309050	3152950	6,990	1,922	7,170	1,875	7,310	1,942	NE
309050	3152850	7,000	1,922	7,180	1,874	7,310	1,941	NE
309050	3152750	7,010	1,921	7,180	1,874	7,320	1,941	NE
309050	3152650	7,010	1,920	7,190	1,873	7,320	1,940	NE
309050	3152550	7,020	1,920	7,190	1,873	7,330	1,939	NE
309050	3152450	7,020	1,919	7,200	1,872	7,340	1,939	NE
309050	3152350	7,030	1,918	7,210	1,872	7,350	1,938	NE
309050	3152250	7,040	1,918	7,220	1,871	7,360	1,937	NE
309050	3152150	7,050	1,917	7,220	1,870	7,360	1,937	NE
309050	3152050	7,050	1,916	7,230	1,870	7,370	1,936	NE
309050	3151950	7,060	1,916	7,240	1,869	7,370	1,935	NE
309050	3151850	7,060	1,915	7,240	1,868	7,380	1,934	NE
309050	3151750	7,070	1,914	7,250	1,868	7,380	1,933	NE
309050	3151650	7,070	1,913	7,250	1,867	7,390	1,932	NE
309050	3151550	7,080	1,912	7,260	1,866	7,390	1,931	NE
309050	3151450	7,080	1,912	7,260	1,865	7,400	1,930	NE
309050	3151350	7,090	1,911	7,270	1,864	7,410	1,929	NE
309050	3151250	7,090	1,910	7,270	1,864	7,410	1,928	NE
309050	3151150	7,100	1,909	7,280	1,863	7,420	1,927	NE
309050	3151050	7,100	1,908	7,280	1,862	7,420	1,926	NE
309050	3150950	7,110	1,907	7,290	1,861	7,430	1,924	NE
309050	3150850	7,110	1,906	7,290	1,860	7,430	1,923	NE
309050	3150750	7,120	1,905	7,300	1,858	7,440	1,922	NE
309050	3150650	7,120	1,904	7,300	1,857	7,440	1,920	NE
309050	3150550	7,130	1,903	7,310	1,856	7,450	1,919	NE
309050	3150450	7,130	1,901	7,310	1,855	7,450	1,917	NE
309050	3150350	7,140	1,900	7,320	1,854	7,460	1,916	NE
309050	3150250	7,140	1,899	7,320	1,852	7,470	1,914	NE
309050	3150150	7,140	1,898	7,330	1,851	7,470	1,912	NE
309050	3150050	7,150	1,897	7,330	1,850	7,470	1,911	NE
309050	3149950	7,150	1,895	7,330	1,848	7,470	1,909	NE
309050	3149850	7,160	1,894	7,350	1,847	7,490	1,907	NE
309050	3149750	7,160	1,893	7,350	1,846	7,490	1,905	NE
309050	3149650	7,160	1,892	7,350	1,844	7,490	1,904	NE
309050	3149550	7,170	1,890	7,350	1,843	7,500	1,902	NE
309050	3149450	7,170	1,889	7,360	1,841	7,500	1,900	NE
309050	3149350	7,170	1,888	7,360	1,840	7,500	1,898	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309050	3149250	7,170	1,886	7,360	1,838	7,510	1,896	NE
309050	3149150	7,180	1,885	7,360	1,837	7,510	1,894	NE
309050	3149050	7,180	1,884	7,370	1,835	7,510	1,893	NE
309050	3148950	7,180	1,882	7,370	1,834	7,510	1,891	NE
309050	3148850	7,180	1,881	7,370	1,832	7,520	1,889	NE
309050	3148750	7,190	1,880	7,380	1,831	7,520	1,887	NE
309050	3148650	7,190	1,879	7,380	1,829	7,520	1,885	NE
309050	3148550	7,190	1,877	7,380	1,828	7,530	1,884	NE
309050	3148450	7,190	1,876	7,380	1,827	7,530	1,882	NE
309050	3148350	7,200	1,875	7,390	1,825	7,530	1,880	NE
309050	3148250	7,200	1,874	7,390	1,824	7,540	1,879	NE
309050	3148150	7,200	1,873	7,390	1,823	7,540	1,877	NE
309050	3148050	7,210	1,872	7,400	1,821	7,540	1,875	NE
309050	3147950	7,210	1,871	7,400	1,820	7,550	1,874	NE
309050	3147850	7,220	1,870	7,410	1,819	7,560	1,873	NE
309050	3147750	7,220	1,869	7,410	1,818	7,560	1,871	NE
309050	3147650	7,230	1,868	7,420	1,817	7,560	1,870	NE
309050	3147550	7,230	1,867	7,420	1,816	7,570	1,869	NE
309050	3147450	7,230	1,866	7,420	1,815	7,570	1,868	NE
309050	3147350	7,250	1,865	7,450	1,814	7,600	1,867	NE
309050	3147250	7,260	1,865	7,450	1,813	7,600	1,866	NE
309050	3147150	7,260	1,864	7,450	1,813	7,600	1,865	NE
309050	3147050	7,260	1,864	7,460	1,812	7,600	1,864	NE
309050	3146950	7,260	1,863	7,460	1,812	7,610	1,864	NE
309050	3146850	7,270	1,863	7,460	1,811	7,610	1,863	NE
309050	3146750	7,270	1,863	7,460	1,811	7,610	1,863	NE
309050	3146650	7,270	1,862	7,460	1,811	7,610	1,863	NE
309050	3146550	7,280	1,862	7,470	1,810	7,620	1,862	NE
309050	3146450	7,290	1,862	7,480	1,810	7,630	1,862	NE
309050	3146350	7,290	1,862	7,490	1,810	7,640	1,862	NE
309050	3146250	7,300	1,862	7,490	1,810	7,640	1,862	NE
309050	3146150	7,300	1,863	7,500	1,811	7,650	1,863	NE
309050	3146050	7,310	1,863	7,500	1,811	7,650	1,863	NE
309050	3145950	7,310	1,863	7,510	1,812	7,660	1,863	NE
309050	3145850	7,310	1,864	7,510	1,812	7,660	1,864	NE
309050	3145750	7,320	1,864	7,520	1,813	7,670	1,864	NE
309050	3145650	7,330	1,865	7,520	1,814	7,670	1,865	NE
309050	3145550	7,330	1,865	7,530	1,815	7,680	1,866	NE
309050	3145450	7,340	1,866	7,540	1,816	7,690	1,866	NE
309050	3145350	7,350	1,867	7,550	1,817	7,700	1,867	NE
309050	3145250	7,360	1,868	7,560	1,818	7,710	1,868	NE
309050	3145150	7,370	1,869	7,570	1,819	7,720	1,869	NE
309050	3145050	7,380	1,870	7,580	1,821	7,730	1,870	NE
309050	3144950	7,390	1,871	7,590	1,822	7,750	1,871	NE
309050	3144850	7,420	1,872	7,620	1,824	7,780	1,872	NE
309050	3144750	7,430	1,874	7,640	1,826	7,790	1,874	NE
309050	3144650	7,440	1,875	7,650	1,828	7,800	1,875	NE
309050	3144550	7,450	1,876	7,660	1,829	7,810	1,876	NE
309050	3144450	7,460	1,877	7,670	1,831	7,820	1,877	NE
309050	3144350	7,470	1,879	7,680	1,833	7,830	1,878	NE
309050	3144250	7,480	1,880	7,690	1,835	7,840	1,879	NE
309050	3144150	7,490	1,881	7,700	1,837	7,850	1,881	NE
309050	3144050	7,510	1,882	7,720	1,839	7,880	1,882	NE
309050	3143950	7,540	1,884	7,750	1,841	7,900	1,883	NE
309050	3143850	7,550	1,885	7,760	1,843	7,920	1,884	NE
309050	3143750	7,570	1,886	7,780	1,845	7,940	1,885	NE
309050	3143650	7,580	1,887	7,790	1,847	7,960	1,885	NE
309050	3143550	7,600	1,888	7,810	1,848	7,970	1,886	NE
309050	3143450	7,610	1,889	7,830	1,850	7,990	1,887	NE
309050	3143350	7,630	1,890	7,850	1,852	8,010	1,887	NE
309050	3143250	7,650	1,890	7,860	1,854	8,030	1,888	NE
309050	3143150	7,670	1,891	7,890	1,855	8,050	1,888	NE
309050	3143050	7,690	1,892	7,910	1,857	8,070	1,888	NE
309050	3142950	7,710	1,892	7,930	1,858	8,100	1,888	NE
309050	3142850	7,760	1,892	7,980	1,859	8,150	1,888	NE
309050	3142750	7,780	1,892	8,010	1,860	8,180	1,888	NE
309050	3142650	7,810	1,892	8,040	1,861	8,210	1,888	NE
309050	3142550	7,840	1,892	8,070	1,862	8,250	1,887	NE
309050	3142450	7,880	1,892	8,120	1,863	8,300	1,887	NE
309050	3142350	7,910	1,892	8,150	1,864	8,330	1,886	NE
309050	3142250	7,940	1,891	8,180	1,864	8,360	1,885	NE
309050	3142150	7,960	1,890	8,210	1,865	8,390	1,884	NE
309050	3142050	7,990	1,889	8,230	1,865	8,420	1,882	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309050	3141950	8,010	1,888	8,260	1,865	8,450	1,881	NE
309050	3141850	8,040	1,887	8,280	1,865	8,470	1,879	NE
309050	3141750	8,070	1,886	8,310	1,864	8,500	1,877	NE
309050	3141650	8,090	1,884	8,340	1,864	8,530	1,875	NE
309050	3141550	8,110	1,882	8,370	1,863	8,570	1,873	NE
309050	3141450	8,130	1,880	8,400	1,862	8,600	1,870	NE
309050	3141350	8,140	1,878	8,410	1,861	8,620	1,867	NE
309050	3141250	8,170	1,876	8,440	1,860	8,650	1,865	NE
309050	3141150	8,190	1,873	8,460	1,859	8,670	1,862	NE
309050	3141050	8,210	1,871	8,480	1,857	8,690	1,858	NE
309050	3140950	8,220	1,868	8,500	1,855	8,710	1,855	NE
309050	3140850	8,240	1,865	8,520	1,854	8,740	1,852	NE
309050	3140750	8,260	1,862	8,540	1,852	8,760	1,848	NE
309050	3140650	8,280	1,858	8,560	1,849	8,780	1,844	NE
309050	3140550	8,290	1,855	8,580	1,847	8,810	1,840	NE
309050	3140450	8,340	1,851	8,640	1,844	8,860	1,836	NE
309050	3140350	8,370	1,848	8,670	1,842	8,910	1,832	NE
309050	3140250	8,390	1,844	8,690	1,839	8,930	1,828	NE
309050	3140150	8,410	1,840	8,720	1,836	8,950	1,824	NE
309050	3140050	8,430	1,836	8,740	1,833	8,980	1,819	NE
309050	3139950	8,440	1,832	8,760	1,830	9,000	1,815	NE
309050	3139850	8,480	1,827	8,810	1,827	9,060	1,810	NE
309050	3139750	8,500	1,823	8,830	1,824	9,080	1,806	NE
309050	3139650	8,520	1,819	8,850	1,820	9,100	1,801	NE
309050	3139550	8,540	1,814	8,870	1,817	9,130	1,796	NE
309050	3139450	8,560	1,810	8,890	1,813	9,150	1,792	NE
309050	3139350	8,570	1,806	8,910	1,810	9,170	1,787	NE
309050	3139250	8,600	1,801	8,940	1,806	9,200	1,782	NE
309050	3139150	8,630	1,797	8,970	1,803	9,230	1,778	NE
309050	3139050	8,650	1,792	8,990	1,799	9,260	1,773	NE
309050	3138950	8,650	1,788	9,020	1,796	9,300	1,768	NE
309050	3138850	8,650	1,783	9,010	1,792	9,300	1,764	NE
309050	3138750	8,650	1,779	9,020	1,789	9,310	1,759	NE
309050	3138650	8,650	1,775	9,030	1,785	9,320	1,755	NE
309050	3138550	8,670	1,771	9,040	1,782	9,330	1,751	NE
309050	3138450	8,680	1,767	9,050	1,778	9,340	1,747	NE
309050	3138350	8,680	1,763	9,060	1,775	9,350	1,743	NE
309050	3138250	8,680	1,759	9,060	1,772	9,360	1,739	NE
309050	3138150	8,670	1,755	9,060	1,769	9,360	1,735	NE
309050	3138050	8,640	1,752	9,030	1,766	9,330	1,731	NE
309050	3137950	8,620	1,748	9,010	1,763	9,310	1,728	NE
309050	3137850	8,610	1,745	9,010	1,760	9,320	1,725	NE
309050	3137750	8,600	1,742	9,000	1,758	9,320	1,722	NE
309050	3137650	8,590	1,739	8,990	1,755	9,310	1,719	NE
309050	3137550	8,580	1,736	8,980	1,753	9,300	1,716	NE
309050	3137450	8,570	1,734	8,970	1,751	9,290	1,714	NE
309050	3137350	8,570	1,732	8,970	1,749	9,280	1,712	NE
309050	3137250	8,560	1,730	8,960	1,747	9,270	1,710	NE
309050	3137150	8,550	1,728	8,950	1,746	9,270	1,708	NE
309050	3137050	8,540	1,726	8,950	1,744	9,260	1,706	NE
309050	3136950	8,540	1,725	8,940	1,743	9,260	1,705	NE
309050	3136850	8,530	1,724	8,940	1,742	9,250	1,704	NE
309050	3136750	8,530	1,723	8,930	1,742	9,250	1,703	NE
309050	3136650	8,500	1,722	8,910	1,741	9,230	1,702	NE
309050	3136550	8,440	1,722	8,850	1,741	9,170	1,702	NE
309050	3136450	8,390	1,722	8,810	1,741	9,130	1,702	NE
309050	3136350	8,380	1,721	8,790	1,740	9,110	1,701	NE
309050	3136250	8,390	1,721	8,790	1,740	9,100	1,701	NE
309050	3136150	8,400	1,722	8,790	1,740	9,090	1,701	NE
309050	3136050	8,380	1,722	8,760	1,741	9,070	1,702	NE
309050	3135950	8,340	1,723	8,730	1,741	9,040	1,702	NE
309050	3135850	8,310	1,723	8,700	1,742	9,000	1,703	NE
309050	3135750	8,270	1,724	8,660	1,743	8,970	1,704	NE
309050	3135650	8,240	1,725	8,630	1,743	8,930	1,704	NE
309050	3135550	8,200	1,726	8,590	1,744	8,890	1,705	NE
309050	3135450	8,160	1,727	8,550	1,745	8,860	1,706	NE
309050	3135350	8,120	1,729	8,510	1,746	8,810	1,707	NE
309050	3135250	8,090	1,730	8,470	1,748	8,770	1,709	NE
309050	3135150	8,060	1,731	8,440	1,749	8,740	1,710	NE
309050	3135050	8,030	1,733	8,410	1,750	8,700	1,711	NE
309050	3134950	8,010	1,735	8,380	1,752	8,670	1,713	NE
309050	3134850	7,960	1,736	8,320	1,753	8,600	1,714	NE
309050	3134750	7,940	1,738	8,290	1,755	8,570	1,716	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309050	3134650	7,910	1,740	8,260	1,756	8,530	1,717	NE
309050	3134550	7,890	1,742	8,230	1,758	8,500	1,719	NE
309050	3134450	7,860	1,744	8,200	1,760	8,470	1,721	NE
309050	3134350	7,830	1,745	8,170	1,761	8,430	1,722	NE
309050	3134250	7,780	1,747	8,120	1,763	8,380	1,724	NE
309050	3134150	7,720	1,749	8,050	1,764	8,310	1,726	NE
309050	3134050	7,630	1,751	7,950	1,766	8,210	1,728	NE
309050	3133950	7,560	1,753	7,890	1,768	8,140	1,729	NE
309050	3133850	7,520	1,755	7,850	1,769	8,110	1,731	NE
309050	3133750	7,520	1,757	7,840	1,771	8,080	1,732	NE
309050	3133650	7,560	1,758	7,850	1,772	8,080	1,734	NE
309050	3133550	7,560	1,760	7,840	1,774	8,060	1,736	NE
309050	3133450	7,530	1,762	7,810	1,775	8,030	1,737	NE
309050	3133350	7,500	1,763	7,790	1,776	8,010	1,738	NE
309050	3133250	7,460	1,765	7,740	1,778	7,960	1,740	NE
309050	3133150	7,420	1,766	7,700	1,779	7,920	1,741	NE
309050	3133050	7,380	1,767	7,660	1,780	7,880	1,742	NE
309050	3132950	7,350	1,769	7,630	1,781	7,840	1,743	NE
309050	3132850	7,280	1,770	7,550	1,782	7,750	1,744	NE
309050	3132750	7,250	1,771	7,510	1,782	7,710	1,745	NE
309050	3132650	7,220	1,771	7,480	1,783	7,670	1,746	NE
309050	3132550	7,200	1,772	7,450	1,784	7,640	1,747	NE
309050	3132450	7,160	1,773	7,400	1,784	7,580	1,748	NE
309050	3132350	7,140	1,773	7,370	1,784	7,550	1,748	NNE
309050	3132250	7,120	1,774	7,350	1,785	7,520	1,749	NNE
309050	3132150	7,100	1,774	7,320	1,785	7,480	1,749	NNE
309050	3132050	7,070	1,774	7,290	1,785	7,450	1,749	NNE
309050	3131950	7,040	1,774	7,250	1,785	7,410	1,749	NNE
309050	3131850	6,980	1,774	7,190	1,784	7,340	1,749	NNE
309050	3131750	6,920	1,774	7,120	1,784	7,270	1,749	NNE
309050	3131650	6,860	1,773	7,050	1,784	7,190	1,749	NNE
309050	3131550	6,810	1,773	7,000	1,783	7,140	1,749	NNE
309050	3131450	6,790	1,772	6,980	1,782	7,120	1,748	NNE
309050	3131350	6,760	1,771	6,950	1,782	7,090	1,748	NNE
309050	3131250	6,760	1,771	6,940	1,781	7,080	1,747	NNE
309050	3131150	6,770	1,770	6,940	1,780	7,060	1,746	NNE
309050	3131050	6,760	1,769	6,920	1,779	7,040	1,746	NNE
309050	3130950	6,730	1,768	6,900	1,778	7,020	1,745	NNE
309050	3130850	6,710	1,766	6,870	1,777	6,990	1,744	NNE
309050	3130750	6,680	1,765	6,840	1,776	6,960	1,743	NNE
309050	3130650	6,650	1,764	6,810	1,774	6,920	1,742	NNE
309050	3130550	6,620	1,762	6,780	1,773	6,890	1,741	NNE
309050	3130450	6,560	1,761	6,710	1,772	6,810	1,740	NNE
309150	3158450	6,810	1,955	6,980	1,910	7,110	1,969	NE
309150	3158350	6,810	1,953	6,980	1,907	7,110	1,967	NE
309150	3158250	6,820	1,951	6,990	1,904	7,120	1,965	NE
309150	3158150	6,820	1,949	6,990	1,902	7,120	1,963	NE
309150	3158050	6,820	1,947	6,990	1,899	7,120	1,962	NE
309150	3157950	6,820	1,945	6,990	1,897	7,120	1,960	NE
309150	3157850	6,830	1,943	7,000	1,895	7,130	1,958	NE
309150	3157750	6,830	1,942	7,000	1,894	7,130	1,957	NE
309150	3157650	6,840	1,940	7,000	1,892	7,140	1,956	NE
309150	3157550	6,840	1,939	7,010	1,891	7,140	1,955	NE
309150	3157450	6,840	1,938	7,010	1,889	7,140	1,954	NE
309150	3157350	6,850	1,937	7,010	1,888	7,150	1,953	NE
309150	3157250	6,850	1,936	7,020	1,887	7,150	1,952	NE
309150	3157150	6,850	1,936	7,020	1,886	7,150	1,951	NE
309150	3157050	6,850	1,935	7,020	1,885	7,150	1,951	NE
309150	3156950	6,860	1,934	7,020	1,885	7,160	1,950	NE
309150	3156850	6,860	1,934	7,030	1,884	7,160	1,950	NE
309150	3156750	6,860	1,934	7,030	1,884	7,160	1,950	NE
309150	3156650	6,860	1,933	7,030	1,883	7,160	1,949	NE
309150	3156550	6,860	1,933	7,030	1,883	7,160	1,949	NE
309150	3156450	6,860	1,933	7,030	1,883	7,160	1,949	NE
309150	3156350	6,870	1,933	7,040	1,883	7,170	1,949	NE
309150	3156250	6,870	1,933	7,040	1,883	7,170	1,949	NE
309150	3156150	6,870	1,933	7,040	1,883	7,170	1,949	NE
309150	3156050	6,870	1,933	7,040	1,883	7,170	1,949	NE
309150	3155950	6,870	1,933	7,040	1,883	7,170	1,949	NE
309150	3155850	6,870	1,933	7,040	1,883	7,170	1,949	NE
309150	3155750	6,880	1,933	7,050	1,883	7,180	1,949	NE
309150	3155650	6,880	1,932	7,050	1,883	7,180	1,949	NE
309150	3155550	6,880	1,932	7,050	1,882	7,190	1,949	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309150	3155450	6,890	1,932	7,060	1,882	7,190	1,948	NE
309150	3155350	6,890	1,932	7,060	1,882	7,200	1,948	NE
309150	3155250	6,900	1,932	7,070	1,882	7,200	1,948	NE
309150	3155150	6,900	1,931	7,070	1,882	7,200	1,948	NE
309150	3155050	6,900	1,931	7,070	1,882	7,210	1,948	NE
309150	3154950	6,910	1,931	7,080	1,881	7,210	1,948	NE
309150	3154850	6,910	1,931	7,090	1,881	7,220	1,948	NE
309150	3154750	6,920	1,930	7,090	1,881	7,220	1,947	NE
309150	3154650	6,920	1,930	7,090	1,881	7,230	1,947	NE
309150	3154550	6,930	1,930	7,100	1,880	7,230	1,947	NE
309150	3154450	6,930	1,929	7,100	1,880	7,240	1,947	NE
309150	3154350	6,930	1,929	7,110	1,880	7,240	1,947	NE
309150	3154250	6,940	1,928	7,110	1,879	7,240	1,946	NE
309150	3154150	6,940	1,928	7,110	1,879	7,250	1,946	NE
309150	3154050	6,950	1,928	7,120	1,879	7,250	1,946	NE
309150	3153950	6,950	1,927	7,120	1,879	7,260	1,946	NE
309150	3153850	6,950	1,927	7,130	1,878	7,260	1,945	NE
309150	3153750	6,960	1,926	7,130	1,878	7,270	1,945	NE
309150	3153650	6,960	1,926	7,130	1,878	7,270	1,945	NE
309150	3153550	6,960	1,925	7,140	1,877	7,270	1,944	NE
309150	3153450	6,970	1,925	7,140	1,877	7,280	1,944	NE
309150	3153350	6,970	1,924	7,150	1,876	7,280	1,944	NE
309150	3153250	6,980	1,924	7,150	1,876	7,290	1,943	NE
309150	3153150	6,980	1,923	7,160	1,876	7,290	1,943	NE
309150	3153050	6,990	1,923	7,160	1,875	7,300	1,942	NE
309150	3152950	6,990	1,922	7,170	1,875	7,300	1,942	NE
309150	3152850	7,000	1,922	7,180	1,874	7,310	1,941	NE
309150	3152750	7,000	1,921	7,180	1,874	7,320	1,941	NE
309150	3152650	7,010	1,920	7,190	1,873	7,320	1,940	NE
309150	3152550	7,010	1,920	7,190	1,873	7,330	1,940	NE
309150	3152450	7,020	1,919	7,200	1,872	7,330	1,939	NE
309150	3152350	7,030	1,919	7,210	1,872	7,350	1,938	NE
309150	3152250	7,040	1,918	7,220	1,871	7,350	1,938	NE
309150	3152150	7,040	1,917	7,220	1,871	7,360	1,937	NE
309150	3152050	7,050	1,917	7,230	1,870	7,360	1,936	NE
309150	3151950	7,050	1,916	7,230	1,869	7,370	1,935	NE
309150	3151850	7,060	1,915	7,240	1,869	7,380	1,935	NE
309150	3151750	7,070	1,914	7,240	1,868	7,380	1,934	NE
309150	3151650	7,070	1,913	7,250	1,867	7,390	1,933	NE
309150	3151550	7,080	1,913	7,260	1,866	7,390	1,932	NE
309150	3151450	7,080	1,912	7,260	1,866	7,400	1,931	NE
309150	3151350	7,090	1,911	7,270	1,865	7,400	1,930	NE
309150	3151250	7,090	1,910	7,270	1,864	7,410	1,928	NE
309150	3151150	7,100	1,909	7,280	1,863	7,420	1,927	NE
309150	3151050	7,100	1,908	7,280	1,862	7,420	1,926	NE
309150	3150950	7,110	1,907	7,290	1,861	7,430	1,925	NE
309150	3150850	7,110	1,906	7,290	1,860	7,430	1,923	NE
309150	3150750	7,120	1,905	7,300	1,859	7,440	1,922	NE
309150	3150650	7,120	1,904	7,300	1,858	7,440	1,921	NE
309150	3150550	7,130	1,903	7,310	1,857	7,450	1,919	NE
309150	3150450	7,130	1,902	7,310	1,855	7,450	1,918	NE
309150	3150350	7,140	1,901	7,320	1,854	7,460	1,916	NE
309150	3150250	7,140	1,899	7,320	1,853	7,470	1,914	NE
309150	3150150	7,140	1,898	7,330	1,852	7,470	1,913	NE
309150	3150050	7,150	1,897	7,330	1,850	7,470	1,911	NE
309150	3149950	7,150	1,896	7,330	1,849	7,470	1,909	NE
309150	3149850	7,160	1,895	7,340	1,848	7,490	1,908	NE
309150	3149750	7,160	1,893	7,350	1,846	7,490	1,906	NE
309150	3149650	7,160	1,892	7,350	1,845	7,490	1,904	NE
309150	3149550	7,170	1,891	7,350	1,843	7,500	1,902	NE
309150	3149450	7,170	1,889	7,360	1,842	7,500	1,900	NE
309150	3149350	7,170	1,888	7,360	1,840	7,500	1,899	NE
309150	3149250	7,170	1,887	7,360	1,839	7,500	1,897	NE
309150	3149150	7,180	1,885	7,360	1,837	7,510	1,895	NE
309150	3149050	7,180	1,884	7,370	1,836	7,510	1,893	NE
309150	3148950	7,180	1,883	7,370	1,834	7,510	1,891	NE
309150	3148850	7,180	1,882	7,370	1,833	7,520	1,889	NE
309150	3148750	7,190	1,880	7,370	1,831	7,520	1,888	NE
309150	3148650	7,190	1,879	7,380	1,830	7,520	1,886	NE
309150	3148550	7,190	1,878	7,380	1,828	7,530	1,884	NE
309150	3148450	7,190	1,876	7,380	1,827	7,530	1,882	NE
309150	3148350	7,200	1,875	7,390	1,826	7,530	1,881	NE
309150	3148250	7,200	1,874	7,390	1,824	7,530	1,879	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309150	3148150	7,200	1,873	7,390	1,823	7,540	1,877	NE
309150	3148050	7,200	1,872	7,390	1,822	7,540	1,876	NE
309150	3147950	7,210	1,871	7,400	1,820	7,540	1,874	NE
309150	3147850	7,220	1,870	7,410	1,819	7,560	1,873	NE
309150	3147750	7,220	1,869	7,410	1,818	7,560	1,872	NE
309150	3147650	7,220	1,868	7,420	1,817	7,560	1,870	NE
309150	3147550	7,230	1,867	7,420	1,816	7,570	1,869	NE
309150	3147450	7,230	1,866	7,420	1,815	7,570	1,868	NE
309150	3147350	7,250	1,866	7,450	1,814	7,590	1,867	NE
309150	3147250	7,260	1,865	7,450	1,814	7,600	1,866	NE
309150	3147150	7,260	1,864	7,450	1,813	7,600	1,866	NE
309150	3147050	7,260	1,864	7,450	1,812	7,600	1,865	NE
309150	3146950	7,260	1,864	7,460	1,812	7,600	1,864	NE
309150	3146850	7,260	1,863	7,460	1,811	7,610	1,864	NE
309150	3146750	7,270	1,863	7,460	1,811	7,610	1,863	NE
309150	3146650	7,270	1,863	7,470	1,811	7,620	1,863	NE
309150	3146550	7,280	1,862	7,480	1,811	7,620	1,863	NE
309150	3146450	7,290	1,862	7,480	1,810	7,630	1,863	NE
309150	3146350	7,290	1,863	7,490	1,811	7,640	1,863	NE
309150	3146250	7,300	1,863	7,490	1,811	7,640	1,863	NE
309150	3146150	7,300	1,863	7,500	1,811	7,650	1,863	NE
309150	3146050	7,300	1,863	7,500	1,811	7,650	1,863	NE
309150	3145950	7,310	1,863	7,500	1,812	7,650	1,863	NE
309150	3145850	7,310	1,864	7,510	1,812	7,660	1,864	NE
309150	3145750	7,320	1,864	7,510	1,813	7,660	1,865	NE
309150	3145650	7,320	1,865	7,520	1,814	7,670	1,865	NE
309150	3145550	7,330	1,866	7,530	1,815	7,680	1,866	NE
309150	3145450	7,340	1,867	7,540	1,816	7,690	1,867	NE
309150	3145350	7,350	1,868	7,550	1,817	7,700	1,868	NE
309150	3145250	7,360	1,868	7,560	1,819	7,710	1,869	NE
309150	3145150	7,370	1,869	7,570	1,820	7,720	1,870	NE
309150	3145050	7,380	1,871	7,580	1,821	7,730	1,871	NE
309150	3144950	7,390	1,872	7,590	1,823	7,740	1,872	NE
309150	3144850	7,420	1,873	7,620	1,825	7,780	1,873	NE
309150	3144750	7,430	1,874	7,630	1,826	7,790	1,874	NE
309150	3144650	7,440	1,875	7,640	1,828	7,800	1,875	NE
309150	3144550	7,450	1,877	7,650	1,830	7,810	1,876	NE
309150	3144450	7,460	1,878	7,660	1,832	7,820	1,878	NE
309150	3144350	7,470	1,879	7,670	1,834	7,830	1,879	NE
309150	3144250	7,480	1,880	7,690	1,836	7,840	1,880	NE
309150	3144150	7,500	1,882	7,700	1,838	7,860	1,881	NE
309150	3144050	7,520	1,883	7,730	1,840	7,890	1,882	NE
309150	3143950	7,540	1,884	7,750	1,842	7,910	1,883	NE
309150	3143850	7,550	1,885	7,760	1,844	7,920	1,884	NE
309150	3143750	7,560	1,887	7,780	1,846	7,940	1,885	NE
309150	3143650	7,580	1,888	7,790	1,847	7,950	1,886	NE
309150	3143550	7,600	1,889	7,810	1,849	7,970	1,887	NE
309150	3143450	7,610	1,890	7,830	1,851	7,990	1,888	NE
309150	3143350	7,630	1,890	7,840	1,853	8,010	1,888	NE
309150	3143250	7,650	1,891	7,860	1,855	8,030	1,889	NE
309150	3143150	7,670	1,892	7,880	1,856	8,050	1,889	NE
309150	3143050	7,690	1,892	7,910	1,858	8,070	1,889	NE
309150	3142950	7,710	1,893	7,930	1,859	8,100	1,890	NE
309150	3142850	7,760	1,893	7,980	1,860	8,150	1,889	NE
309150	3142750	7,780	1,893	8,010	1,862	8,180	1,889	NE
309150	3142650	7,810	1,894	8,040	1,863	8,210	1,889	NE
309150	3142550	7,840	1,893	8,070	1,864	8,240	1,888	NE
309150	3142450	7,870	1,893	8,100	1,864	8,280	1,888	NE
309150	3142350	7,900	1,893	8,140	1,865	8,330	1,887	NE
309150	3142250	7,930	1,892	8,180	1,866	8,360	1,886	NE
309150	3142150	7,960	1,892	8,200	1,866	8,390	1,885	NE
309150	3142050	7,990	1,891	8,230	1,866	8,420	1,883	NE
309150	3141950	8,010	1,890	8,260	1,866	8,440	1,882	NE
309150	3141850	8,040	1,888	8,290	1,866	8,470	1,880	NE
309150	3141750	8,080	1,887	8,320	1,866	8,510	1,878	NE
309150	3141650	8,110	1,885	8,360	1,865	8,550	1,876	NE
309150	3141550	8,120	1,884	8,380	1,864	8,590	1,874	NE
309150	3141450	8,130	1,882	8,400	1,864	8,600	1,871	NE
309150	3141350	8,150	1,880	8,420	1,863	8,620	1,869	NE
309150	3141250	8,170	1,877	8,440	1,861	8,650	1,866	NE
309150	3141150	8,190	1,875	8,460	1,860	8,670	1,863	NE
309150	3141050	8,210	1,872	8,480	1,859	8,690	1,860	NE
309150	3140950	8,230	1,869	8,500	1,857	8,720	1,857	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309150	3140850	8,240	1,866	8,530	1,855	8,740	1,853	NE
309150	3140750	8,260	1,863	8,550	1,853	8,760	1,850	NE
309150	3140650	8,280	1,860	8,570	1,851	8,790	1,846	NE
309150	3140550	8,300	1,857	8,590	1,848	8,810	1,842	NE
309150	3140450	8,350	1,853	8,650	1,846	8,880	1,838	NE
309150	3140350	8,370	1,849	8,670	1,843	8,910	1,834	NE
309150	3140250	8,390	1,845	8,700	1,841	8,930	1,830	NE
309150	3140150	8,410	1,842	8,720	1,838	8,960	1,825	NE
309150	3140050	8,430	1,838	8,740	1,835	8,990	1,821	NE
309150	3139950	8,450	1,833	8,770	1,832	9,010	1,816	NE
309150	3139850	8,490	1,829	8,810	1,828	9,070	1,812	NE
309150	3139750	8,510	1,825	8,840	1,825	9,090	1,807	NE
309150	3139650	8,530	1,821	8,860	1,822	9,110	1,803	NE
309150	3139550	8,550	1,816	8,880	1,818	9,140	1,798	NE
309150	3139450	8,560	1,812	8,900	1,815	9,160	1,793	NE
309150	3139350	8,580	1,807	8,920	1,811	9,180	1,789	NE
309150	3139250	8,620	1,803	8,960	1,808	9,220	1,784	NE
309150	3139150	8,640	1,798	8,990	1,804	9,250	1,779	NE
309150	3139050	8,650	1,794	9,010	1,801	9,280	1,774	NE
309150	3138950	8,660	1,789	9,030	1,797	9,310	1,770	NE
309150	3138850	8,660	1,785	9,030	1,793	9,310	1,765	NE
309150	3138750	8,660	1,781	9,030	1,790	9,320	1,761	NE
309150	3138650	8,650	1,776	9,030	1,786	9,320	1,756	NE
309150	3138550	8,660	1,772	9,040	1,783	9,330	1,752	NE
309150	3138450	8,670	1,768	9,050	1,780	9,340	1,748	NE
309150	3138350	8,680	1,764	9,060	1,776	9,350	1,744	NE
309150	3138250	8,690	1,760	9,070	1,773	9,370	1,740	NE
309150	3138150	8,680	1,757	9,060	1,770	9,360	1,736	NE
309150	3138050	8,640	1,753	9,030	1,767	9,330	1,733	NE
309150	3137950	8,610	1,750	9,000	1,764	9,310	1,729	NE
309150	3137850	8,610	1,746	9,020	1,761	9,330	1,726	NE
309150	3137750	8,600	1,743	9,000	1,759	9,320	1,723	NE
309150	3137650	8,590	1,740	9,000	1,756	9,310	1,720	NE
309150	3137550	8,570	1,738	8,980	1,754	9,300	1,717	NE
309150	3137450	8,570	1,735	8,980	1,752	9,300	1,715	NE
309150	3137350	8,570	1,733	8,970	1,750	9,280	1,713	NE
309150	3137250	8,560	1,731	8,960	1,748	9,280	1,711	NE
309150	3137150	8,550	1,729	8,960	1,747	9,270	1,709	NE
309150	3137050	8,540	1,728	8,950	1,745	9,260	1,707	NE
309150	3136950	8,540	1,726	8,940	1,744	9,260	1,706	NE
309150	3136850	8,530	1,725	8,940	1,743	9,260	1,705	NE
309150	3136750	8,510	1,724	8,920	1,743	9,240	1,704	NE
309150	3136650	8,460	1,723	8,870	1,742	9,190	1,703	NE
309150	3136550	8,410	1,723	8,820	1,742	9,140	1,703	NE
309150	3136450	8,370	1,723	8,790	1,741	9,110	1,703	NE
309150	3136350	8,340	1,722	8,750	1,741	9,080	1,702	NE
309150	3136250	8,330	1,722	8,740	1,741	9,060	1,702	NE
309150	3136150	8,350	1,722	8,750	1,741	9,060	1,702	NE
309150	3136050	8,350	1,723	8,740	1,741	9,050	1,702	NE
309150	3135950	8,330	1,723	8,720	1,742	9,030	1,703	NE
309150	3135850	8,300	1,724	8,690	1,742	8,990	1,703	NE
309150	3135750	8,260	1,725	8,650	1,743	8,960	1,704	NE
309150	3135650	8,230	1,726	8,620	1,744	8,920	1,705	NE
309150	3135550	8,190	1,727	8,580	1,745	8,880	1,706	NE
309150	3135450	8,150	1,728	8,540	1,746	8,850	1,707	NE
309150	3135350	8,110	1,729	8,500	1,747	8,800	1,708	NE
309150	3135250	8,070	1,731	8,460	1,748	8,760	1,709	NE
309150	3135150	8,040	1,732	8,420	1,750	8,720	1,711	NE
309150	3135050	8,010	1,734	8,390	1,751	8,680	1,712	NE
309150	3134950	7,990	1,735	8,360	1,752	8,660	1,714	NE
309150	3134850	7,940	1,737	8,300	1,754	8,580	1,715	NE
309150	3134750	7,920	1,739	8,280	1,756	8,550	1,717	NE
309150	3134650	7,890	1,741	8,240	1,757	8,520	1,718	NE
309150	3134550	7,860	1,743	8,210	1,759	8,480	1,720	NE
309150	3134450	7,830	1,745	8,170	1,760	8,440	1,722	NE
309150	3134350	7,790	1,746	8,130	1,762	8,390	1,723	NE
309150	3134250	7,720	1,748	8,060	1,764	8,320	1,725	NE
309150	3134150	7,640	1,750	7,970	1,765	8,220	1,727	NE
309150	3134050	7,580	1,752	7,900	1,767	8,150	1,728	NE
309150	3133950	7,540	1,754	7,860	1,769	8,110	1,730	NE
309150	3133850	7,490	1,756	7,820	1,770	8,070	1,732	NE
309150	3133750	7,450	1,758	7,780	1,772	8,030	1,733	NE
309150	3133650	7,450	1,759	7,770	1,773	8,020	1,735	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309150	3133550	7,500	1,761	7,790	1,775	8,010	1,737	NE
309150	3133450	7,500	1,763	7,780	1,776	8,000	1,738	NE
309150	3133350	7,470	1,764	7,750	1,777	7,970	1,739	NE
309150	3133250	7,430	1,766	7,710	1,778	7,930	1,741	NE
309150	3133150	7,390	1,767	7,670	1,780	7,890	1,742	NE
309150	3133050	7,360	1,768	7,640	1,781	7,850	1,743	NE
309150	3132950	7,320	1,770	7,600	1,782	7,810	1,744	NE
309150	3132850	7,250	1,771	7,510	1,783	7,710	1,745	NE
309150	3132750	7,210	1,772	7,470	1,783	7,670	1,746	NE
309150	3132650	7,180	1,772	7,440	1,784	7,630	1,747	NE
309150	3132550	7,160	1,773	7,400	1,784	7,590	1,748	NE
309150	3132450	7,130	1,774	7,360	1,785	7,540	1,749	NE
309150	3132350	7,110	1,774	7,340	1,785	7,510	1,749	NNE
309150	3132250	7,090	1,775	7,310	1,785	7,480	1,749	NNE
309150	3132150	7,050	1,775	7,270	1,786	7,440	1,750	NNE
309150	3132050	7,020	1,775	7,230	1,786	7,390	1,750	NNE
309150	3131950	6,970	1,775	7,170	1,785	7,330	1,750	NNE
309150	3131850	6,910	1,775	7,110	1,785	7,260	1,750	NNE
309150	3131750	6,840	1,775	7,040	1,785	7,180	1,750	NNE
309150	3131650	6,800	1,774	6,990	1,784	7,130	1,750	NNE
309150	3131550	6,770	1,774	6,960	1,784	7,100	1,749	NNE
309150	3131450	6,750	1,773	6,930	1,783	7,070	1,749	NNE
309150	3131350	6,720	1,772	6,910	1,783	7,040	1,748	NNE
309150	3131250	6,690	1,771	6,880	1,782	7,020	1,748	NNE
309150	3131150	6,690	1,771	6,870	1,781	7,000	1,747	NNE
309150	3131050	6,700	1,770	6,860	1,780	6,980	1,746	NNE
309150	3130950	6,680	1,768	6,840	1,779	6,960	1,746	NNE
309150	3130850	6,660	1,767	6,820	1,778	6,940	1,745	NNE
309150	3130750	6,630	1,766	6,790	1,776	6,910	1,744	NNE
309150	3130650	6,600	1,765	6,760	1,775	6,870	1,743	NNE
309150	3130550	6,570	1,763	6,720	1,774	6,840	1,741	NNE
309150	3130450	6,510	1,762	6,650	1,772	6,760	1,740	NNE
309250	3158450	6,810	1,955	6,980	1,910	7,110	1,970	NE
309250	3158350	6,810	1,953	6,980	1,907	7,110	1,967	NE
309250	3158250	6,810	1,951	6,980	1,904	7,110	1,965	NE
309250	3158150	6,820	1,949	6,990	1,902	7,120	1,963	NE
309250	3158050	6,820	1,947	6,990	1,900	7,120	1,962	NE
309250	3157950	6,820	1,945	6,990	1,897	7,120	1,960	NE
309250	3157850	6,830	1,943	6,990	1,896	7,130	1,959	NE
309250	3157750	6,830	1,942	7,000	1,894	7,130	1,957	NE
309250	3157650	6,830	1,941	7,000	1,892	7,130	1,956	NE
309250	3157550	6,840	1,939	7,010	1,891	7,140	1,955	NE
309250	3157450	6,840	1,938	7,010	1,889	7,140	1,954	NE
309250	3157350	6,840	1,937	7,010	1,888	7,140	1,953	NE
309250	3157250	6,850	1,936	7,020	1,887	7,150	1,952	NE
309250	3157150	6,850	1,936	7,020	1,886	7,150	1,952	NE
309250	3157050	6,850	1,935	7,020	1,886	7,150	1,951	NE
309250	3156950	6,850	1,935	7,020	1,885	7,150	1,950	NE
309250	3156850	6,860	1,934	7,020	1,884	7,160	1,950	NE
309250	3156750	6,860	1,934	7,030	1,884	7,160	1,950	NE
309250	3156650	6,860	1,934	7,030	1,884	7,160	1,949	NE
309250	3156550	6,860	1,933	7,030	1,883	7,160	1,949	NE
309250	3156450	6,860	1,933	7,030	1,883	7,160	1,949	NE
309250	3156350	6,860	1,933	7,030	1,883	7,160	1,949	NE
309250	3156250	6,860	1,933	7,030	1,883	7,160	1,949	NE
309250	3156150	6,860	1,933	7,030	1,883	7,160	1,949	NE
309250	3156050	6,860	1,933	7,030	1,883	7,170	1,949	NE
309250	3155950	6,870	1,933	7,040	1,883	7,170	1,949	NE
309250	3155850	6,870	1,933	7,040	1,883	7,170	1,949	NE
309250	3155750	6,870	1,933	7,040	1,883	7,180	1,949	NE
309250	3155650	6,880	1,932	7,050	1,882	7,180	1,949	NE
309250	3155550	6,880	1,932	7,050	1,882	7,180	1,949	NE
309250	3155450	6,880	1,932	7,050	1,882	7,190	1,948	NE
309250	3155350	6,890	1,932	7,060	1,882	7,190	1,948	NE
309250	3155250	6,890	1,932	7,060	1,882	7,200	1,948	NE
309250	3155150	6,900	1,931	7,070	1,882	7,200	1,948	NE
309250	3155050	6,900	1,931	7,070	1,881	7,200	1,948	NE
309250	3154950	6,900	1,931	7,080	1,881	7,210	1,948	NE
309250	3154850	6,910	1,930	7,080	1,881	7,220	1,948	NE
309250	3154750	6,910	1,930	7,090	1,881	7,220	1,947	NE
309250	3154650	6,920	1,930	7,090	1,881	7,220	1,947	NE
309250	3154550	6,920	1,929	7,100	1,880	7,230	1,947	NE
309250	3154450	6,930	1,929	7,100	1,880	7,230	1,947	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309250	3154350	6,930	1,929	7,100	1,880	7,240	1,947	NE
309250	3154250	6,930	1,928	7,110	1,879	7,240	1,946	NE
309250	3154150	6,940	1,928	7,110	1,879	7,250	1,946	NE
309250	3154050	6,940	1,928	7,120	1,879	7,250	1,946	NE
309250	3153950	6,940	1,927	7,120	1,878	7,250	1,946	NE
309250	3153850	6,950	1,927	7,120	1,878	7,260	1,945	NE
309250	3153750	6,950	1,926	7,130	1,878	7,260	1,945	NE
309250	3153650	6,960	1,926	7,130	1,877	7,260	1,945	NE
309250	3153550	6,960	1,925	7,140	1,877	7,270	1,944	NE
309250	3153450	6,970	1,925	7,140	1,877	7,280	1,944	NE
309250	3153350	6,970	1,924	7,150	1,876	7,280	1,944	NE
309250	3153250	6,980	1,924	7,150	1,876	7,290	1,943	NE
309250	3153150	6,980	1,923	7,160	1,876	7,290	1,943	NE
309250	3153050	6,980	1,923	7,160	1,875	7,300	1,942	NE
309250	3152950	6,990	1,922	7,170	1,875	7,300	1,942	NE
309250	3152850	7,000	1,922	7,170	1,874	7,310	1,941	NE
309250	3152750	7,000	1,921	7,180	1,874	7,310	1,941	NE
309250	3152650	7,010	1,920	7,180	1,873	7,320	1,940	NE
309250	3152550	7,010	1,920	7,190	1,873	7,330	1,940	NE
309250	3152450	7,020	1,919	7,190	1,872	7,330	1,939	NE
309250	3152350	7,030	1,919	7,210	1,872	7,340	1,939	NE
309250	3152250	7,040	1,918	7,210	1,871	7,350	1,938	NE
309250	3152150	7,040	1,917	7,220	1,871	7,360	1,937	NE
309250	3152050	7,050	1,917	7,220	1,870	7,360	1,936	NE
309250	3151950	7,050	1,916	7,230	1,870	7,370	1,936	NE
309250	3151850	7,060	1,915	7,240	1,869	7,370	1,935	NE
309250	3151750	7,060	1,914	7,240	1,868	7,380	1,934	NE
309250	3151650	7,070	1,914	7,250	1,867	7,380	1,933	NE
309250	3151550	7,070	1,913	7,250	1,867	7,390	1,932	NE
309250	3151450	7,080	1,912	7,260	1,866	7,400	1,931	NE
309250	3151350	7,080	1,911	7,260	1,865	7,400	1,930	NE
309250	3151250	7,090	1,910	7,270	1,864	7,410	1,929	NE
309250	3151150	7,100	1,909	7,280	1,863	7,420	1,928	NE
309250	3151050	7,100	1,908	7,280	1,862	7,420	1,926	NE
309250	3150950	7,110	1,907	7,290	1,861	7,430	1,925	NE
309250	3150850	7,110	1,906	7,290	1,860	7,430	1,924	NE
309250	3150750	7,120	1,905	7,300	1,859	7,440	1,923	NE
309250	3150650	7,120	1,904	7,300	1,858	7,440	1,921	NE
309250	3150550	7,130	1,903	7,310	1,857	7,450	1,920	NE
309250	3150450	7,130	1,902	7,310	1,856	7,450	1,918	NE
309250	3150350	7,140	1,901	7,320	1,855	7,460	1,917	NE
309250	3150250	7,140	1,900	7,320	1,853	7,460	1,915	NE
309250	3150150	7,140	1,899	7,330	1,852	7,470	1,913	NE
309250	3150050	7,140	1,897	7,330	1,851	7,470	1,912	NE
309250	3149950	7,150	1,896	7,330	1,849	7,470	1,910	NE
309250	3149850	7,160	1,895	7,340	1,848	7,490	1,908	NE
309250	3149750	7,160	1,894	7,350	1,847	7,490	1,907	NE
309250	3149650	7,160	1,892	7,350	1,845	7,490	1,905	NE
309250	3149550	7,170	1,891	7,350	1,844	7,500	1,903	NE
309250	3149450	7,170	1,890	7,350	1,842	7,500	1,901	NE
309250	3149350	7,170	1,889	7,360	1,841	7,500	1,899	NE
309250	3149250	7,170	1,887	7,360	1,839	7,500	1,897	NE
309250	3149150	7,170	1,886	7,360	1,838	7,510	1,896	NE
309250	3149050	7,180	1,885	7,370	1,836	7,510	1,894	NE
309250	3148950	7,180	1,883	7,370	1,835	7,510	1,892	NE
309250	3148850	7,180	1,882	7,370	1,833	7,510	1,890	NE
309250	3148750	7,180	1,881	7,370	1,832	7,520	1,888	NE
309250	3148650	7,190	1,879	7,380	1,830	7,520	1,886	NE
309250	3148550	7,190	1,878	7,380	1,829	7,530	1,885	NE
309250	3148450	7,190	1,877	7,380	1,827	7,530	1,883	NE
309250	3148350	7,200	1,876	7,380	1,826	7,530	1,881	NE
309250	3148250	7,200	1,875	7,390	1,825	7,530	1,880	NE
309250	3148150	7,200	1,873	7,390	1,823	7,540	1,878	NE
309250	3148050	7,200	1,872	7,390	1,822	7,540	1,876	NE
309250	3147950	7,210	1,871	7,400	1,821	7,540	1,875	NE
309250	3147850	7,220	1,870	7,410	1,820	7,560	1,874	NE
309250	3147750	7,220	1,869	7,410	1,819	7,560	1,872	NE
309250	3147650	7,220	1,868	7,410	1,818	7,560	1,871	NE
309250	3147550	7,230	1,868	7,420	1,817	7,560	1,870	NE
309250	3147450	7,230	1,867	7,420	1,816	7,570	1,869	NE
309250	3147350	7,250	1,866	7,440	1,815	7,590	1,868	NE
309250	3147250	7,250	1,865	7,440	1,814	7,590	1,867	NE
309250	3147150	7,250	1,865	7,450	1,813	7,600	1,866	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309250	3147050	7,260	1,864	7,450	1,813	7,600	1,865	NE
309250	3146950	7,260	1,864	7,450	1,812	7,600	1,865	NE
309250	3146850	7,260	1,863	7,450	1,812	7,600	1,864	NE
309250	3146750	7,260	1,863	7,460	1,811	7,610	1,864	NE
309250	3146650	7,270	1,863	7,460	1,811	7,610	1,863	NE
309250	3146550	7,280	1,863	7,470	1,811	7,620	1,863	NE
309250	3146450	7,280	1,863	7,480	1,811	7,630	1,863	NE
309250	3146350	7,290	1,863	7,480	1,811	7,630	1,863	NE
309250	3146250	7,290	1,863	7,490	1,811	7,630	1,863	NE
309250	3146150	7,300	1,863	7,490	1,812	7,640	1,863	NE
309250	3146050	7,300	1,863	7,500	1,812	7,650	1,864	NE
309250	3145950	7,300	1,864	7,500	1,812	7,650	1,864	NE
309250	3145850	7,310	1,864	7,510	1,813	7,650	1,864	NE
309250	3145750	7,310	1,865	7,510	1,814	7,660	1,865	NE
309250	3145650	7,320	1,866	7,520	1,815	7,670	1,866	NE
309250	3145550	7,330	1,866	7,520	1,816	7,670	1,866	NE
309250	3145450	7,340	1,867	7,530	1,817	7,680	1,867	NE
309250	3145350	7,350	1,868	7,550	1,818	7,700	1,868	NE
309250	3145250	7,360	1,869	7,560	1,819	7,710	1,869	NE
309250	3145150	7,370	1,870	7,570	1,821	7,720	1,870	NE
309250	3145050	7,380	1,871	7,580	1,822	7,730	1,871	NE
309250	3144950	7,390	1,872	7,590	1,824	7,740	1,872	NE
309250	3144850	7,410	1,873	7,620	1,825	7,770	1,873	NE
309250	3144750	7,420	1,875	7,630	1,827	7,780	1,875	NE
309250	3144650	7,430	1,876	7,640	1,829	7,790	1,876	NE
309250	3144550	7,440	1,877	7,650	1,831	7,800	1,877	NE
309250	3144450	7,450	1,879	7,660	1,833	7,810	1,878	NE
309250	3144350	7,470	1,880	7,670	1,835	7,830	1,880	NE
309250	3144250	7,480	1,881	7,690	1,837	7,840	1,881	NE
309250	3144150	7,500	1,882	7,710	1,839	7,860	1,882	NE
309250	3144050	7,530	1,884	7,740	1,841	7,900	1,883	NE
309250	3143950	7,540	1,885	7,750	1,843	7,910	1,884	NE
309250	3143850	7,550	1,886	7,760	1,845	7,920	1,885	NE
309250	3143750	7,560	1,887	7,770	1,847	7,930	1,886	NE
309250	3143650	7,570	1,889	7,780	1,848	7,940	1,887	NE
309250	3143550	7,590	1,890	7,810	1,850	7,970	1,888	NE
309250	3143450	7,610	1,891	7,830	1,852	7,990	1,889	NE
309250	3143350	7,630	1,891	7,840	1,854	8,000	1,889	NE
309250	3143250	7,640	1,892	7,860	1,856	8,030	1,890	NE
309250	3143150	7,660	1,893	7,880	1,857	8,050	1,890	NE
309250	3143050	7,680	1,894	7,910	1,859	8,070	1,891	NE
309250	3142950	7,710	1,894	7,930	1,860	8,100	1,891	NE
309250	3142850	7,760	1,894	7,980	1,862	8,150	1,891	NE
309250	3142750	7,780	1,895	8,010	1,863	8,180	1,890	NE
309250	3142650	7,810	1,895	8,040	1,864	8,210	1,890	NE
309250	3142550	7,830	1,895	8,060	1,865	8,240	1,890	NE
309250	3142450	7,860	1,894	8,090	1,866	8,270	1,889	NE
309250	3142350	7,910	1,894	8,150	1,866	8,330	1,888	NE
309250	3142250	7,930	1,894	8,170	1,867	8,360	1,887	NE
309250	3142150	7,960	1,893	8,200	1,867	8,380	1,886	NE
309250	3142050	7,990	1,892	8,230	1,867	8,420	1,885	NE
309250	3141950	8,010	1,891	8,260	1,867	8,440	1,883	NE
309250	3141850	8,050	1,890	8,290	1,867	8,480	1,882	NE
309250	3141750	8,080	1,888	8,330	1,867	8,520	1,880	NE
309250	3141650	8,100	1,887	8,360	1,867	8,560	1,878	NE
309250	3141550	8,130	1,885	8,390	1,866	8,590	1,875	NE
309250	3141450	8,140	1,883	8,400	1,865	8,600	1,873	NE
309250	3141350	8,150	1,881	8,420	1,864	8,620	1,870	NE
309250	3141250	8,170	1,879	8,440	1,863	8,650	1,868	NE
309250	3141150	8,180	1,876	8,460	1,862	8,670	1,865	NE
309250	3141050	8,200	1,874	8,480	1,860	8,690	1,862	NE
309250	3140950	8,220	1,871	8,500	1,858	8,720	1,858	NE
309250	3140850	8,240	1,868	8,530	1,857	8,740	1,855	NE
309250	3140750	8,260	1,865	8,550	1,855	8,760	1,851	NE
309250	3140650	8,280	1,862	8,570	1,852	8,790	1,848	NE
309250	3140550	8,300	1,858	8,590	1,850	8,820	1,844	NE
309250	3140450	8,350	1,855	8,650	1,848	8,880	1,840	NE
309250	3140350	8,370	1,851	8,680	1,845	8,910	1,836	NE
309250	3140250	8,390	1,847	8,700	1,842	8,940	1,831	NE
309250	3140150	8,410	1,843	8,730	1,839	8,970	1,827	NE
309250	3140050	8,430	1,839	8,750	1,836	8,990	1,823	NE
309250	3139950	8,450	1,835	8,770	1,833	9,010	1,818	NE
309250	3139850	8,490	1,831	8,820	1,830	9,070	1,814	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309250	3139750	8,510	1,827	8,840	1,827	9,090	1,809	NE
309250	3139650	8,530	1,822	8,860	1,823	9,110	1,804	NE
309250	3139550	8,550	1,818	8,880	1,820	9,140	1,800	NE
309250	3139450	8,570	1,813	8,910	1,817	9,170	1,795	NE
309250	3139350	8,590	1,809	8,930	1,813	9,200	1,790	NE
309250	3139250	8,620	1,805	8,970	1,809	9,240	1,786	NE
309250	3139150	8,630	1,800	8,990	1,806	9,270	1,781	NE
309250	3139050	8,640	1,796	9,010	1,802	9,290	1,776	NE
309250	3138950	8,660	1,791	9,030	1,799	9,310	1,772	NE
309250	3138850	8,660	1,787	9,030	1,795	9,320	1,767	NE
309250	3138750	8,660	1,782	9,040	1,791	9,320	1,763	NE
309250	3138650	8,660	1,778	9,040	1,788	9,330	1,758	NE
309250	3138550	8,650	1,774	9,030	1,784	9,330	1,754	NE
309250	3138450	8,650	1,770	9,040	1,781	9,340	1,750	NE
309250	3138350	8,660	1,766	9,050	1,778	9,350	1,746	NE
309250	3138250	8,680	1,762	9,070	1,775	9,370	1,742	NE
309250	3138150	8,670	1,758	9,060	1,771	9,360	1,738	NE
309250	3138050	8,640	1,755	9,020	1,768	9,330	1,734	NE
309250	3137950	8,620	1,751	9,010	1,766	9,310	1,731	NE
309250	3137850	8,620	1,748	9,020	1,763	9,340	1,728	NE
309250	3137750	8,600	1,745	9,000	1,760	9,320	1,724	NE
309250	3137650	8,590	1,742	9,000	1,758	9,310	1,722	NE
309250	3137550	8,570	1,739	8,990	1,755	9,310	1,719	NE
309250	3137450	8,570	1,737	8,980	1,753	9,300	1,716	NE
309250	3137350	8,560	1,734	8,970	1,751	9,280	1,714	NE
309250	3137250	8,560	1,732	8,960	1,750	9,280	1,712	NE
309250	3137150	8,550	1,730	8,960	1,748	9,280	1,710	NE
309250	3137050	8,540	1,729	8,950	1,747	9,270	1,709	NE
309250	3136950	8,530	1,727	8,940	1,745	9,270	1,707	NE
309250	3136850	8,510	1,726	8,920	1,744	9,250	1,706	NE
309250	3136750	8,460	1,725	8,880	1,744	9,200	1,705	NE
309250	3136650	8,420	1,725	8,840	1,743	9,160	1,705	NE
309250	3136550	8,390	1,724	8,800	1,743	9,130	1,704	NE
309250	3136450	8,360	1,724	8,770	1,743	9,090	1,704	NE
309250	3136350	8,330	1,723	8,740	1,741	9,060	1,702	NE
309250	3136250	8,300	1,723	8,720	1,741	9,040	1,702	NE
309250	3136150	8,290	1,723	8,710	1,742	9,030	1,703	NE
309250	3136050	8,310	1,723	8,710	1,742	9,030	1,703	NE
309250	3135950	8,300	1,724	8,700	1,743	9,010	1,704	NE
309250	3135850	8,270	1,725	8,670	1,743	8,980	1,704	NE
309250	3135750	8,250	1,726	8,640	1,744	8,950	1,705	NE
309250	3135650	8,220	1,727	8,610	1,745	8,910	1,706	NE
309250	3135550	8,180	1,728	8,570	1,746	8,870	1,707	NE
309250	3135450	8,140	1,729	8,530	1,747	8,840	1,708	NE
309250	3135350	8,090	1,730	8,480	1,748	8,790	1,709	NE
309250	3135250	8,060	1,732	8,450	1,749	8,750	1,710	NE
309250	3135150	8,030	1,733	8,410	1,751	8,710	1,712	NE
309250	3135050	7,990	1,735	8,370	1,752	8,670	1,713	NE
309250	3134950	7,970	1,736	8,350	1,753	8,640	1,714	NE
309250	3134850	7,930	1,738	8,290	1,755	8,570	1,716	NE
309250	3134750	7,910	1,740	8,260	1,756	8,540	1,718	NE
309250	3134650	7,870	1,742	8,220	1,758	8,490	1,719	NE
309250	3134550	7,810	1,744	8,170	1,760	8,440	1,721	NE
309250	3134450	7,780	1,746	8,120	1,761	8,390	1,723	NE
309250	3134350	7,740	1,748	8,080	1,763	8,340	1,724	NE
309250	3134250	7,650	1,749	7,980	1,765	8,240	1,726	NE
309250	3134150	7,590	1,751	7,920	1,766	8,170	1,728	NE
309250	3134050	7,550	1,753	7,880	1,768	8,130	1,729	NE
309250	3133950	7,510	1,755	7,840	1,770	8,090	1,731	NE
309250	3133850	7,470	1,757	7,800	1,771	8,050	1,733	NE
309250	3133750	7,430	1,759	7,750	1,773	8,010	1,734	NE
309250	3133650	7,390	1,761	7,720	1,774	7,970	1,736	NE
309250	3133550	7,410	1,762	7,720	1,776	7,960	1,738	NE
309250	3133450	7,450	1,764	7,730	1,777	7,950	1,739	NE
309250	3133350	7,420	1,766	7,700	1,778	7,920	1,740	NE
309250	3133250	7,380	1,767	7,660	1,780	7,880	1,742	NE
309250	3133150	7,360	1,768	7,640	1,781	7,850	1,743	NE
309250	3133050	7,330	1,770	7,610	1,782	7,820	1,744	NE
309250	3132950	7,280	1,771	7,560	1,783	7,760	1,745	NE
309250	3132850	7,210	1,772	7,470	1,784	7,680	1,746	NE
309250	3132750	7,180	1,773	7,440	1,784	7,630	1,747	NE
309250	3132650	7,150	1,774	7,400	1,785	7,600	1,748	NE
309250	3132550	7,120	1,774	7,370	1,786	7,560	1,749	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309250	3132450	7,100	1,775	7,350	1,786	7,530	1,750	NE
309250	3132350	7,060	1,775	7,300	1,786	7,470	1,750	NNE
309250	3132250	7,030	1,776	7,250	1,787	7,420	1,750	NNE
309250	3132150	6,960	1,776	7,180	1,787	7,350	1,751	NNE
309250	3132050	6,930	1,776	7,140	1,787	7,300	1,751	NNE
309250	3131950	6,890	1,776	7,100	1,786	7,250	1,751	NNE
309250	3131850	6,830	1,776	7,020	1,786	7,170	1,751	NNE
309250	3131750	6,780	1,776	6,970	1,786	7,120	1,751	NNE
309250	3131650	6,760	1,775	6,950	1,785	7,090	1,751	NNE
309250	3131550	6,730	1,775	6,920	1,785	7,060	1,750	NNE
309250	3131450	6,700	1,774	6,890	1,784	7,020	1,750	NNE
309250	3131350	6,670	1,773	6,860	1,783	6,990	1,749	NNE
309250	3131250	6,640	1,772	6,820	1,783	6,960	1,749	NNE
309250	3131150	6,620	1,772	6,800	1,782	6,930	1,748	NNE
309250	3131050	6,630	1,770	6,790	1,781	6,910	1,747	NNE
309250	3130950	6,630	1,769	6,780	1,780	6,890	1,746	NNE
309250	3130850	6,600	1,768	6,750	1,778	6,860	1,745	NNE
309250	3130750	6,560	1,767	6,720	1,777	6,830	1,744	NNE
309250	3130650	6,550	1,765	6,710	1,776	6,820	1,743	NNE
309250	3130550	6,520	1,764	6,670	1,774	6,780	1,742	NNE
309250	3130450	6,460	1,762	6,600	1,773	6,700	1,741	NNE
309350	3158450	6,810	1,956	6,980	1,910	7,110	1,970	NE
309350	3158350	6,810	1,953	6,980	1,907	7,110	1,968	NE
309350	3158250	6,810	1,951	6,980	1,905	7,110	1,966	NE
309350	3158150	6,820	1,949	6,980	1,902	7,120	1,964	NE
309350	3158050	6,820	1,947	6,990	1,900	7,120	1,962	NE
309350	3157950	6,820	1,945	6,990	1,898	7,120	1,960	NE
309350	3157850	6,830	1,944	7,000	1,896	7,130	1,959	NE
309350	3157750	6,830	1,942	7,000	1,894	7,130	1,957	NE
309350	3157650	6,830	1,941	7,000	1,892	7,130	1,956	NE
309350	3157550	6,840	1,940	7,000	1,891	7,140	1,955	NE
309350	3157450	6,840	1,938	7,010	1,890	7,140	1,954	NE
309350	3157350	6,840	1,938	7,010	1,889	7,140	1,953	NE
309350	3157250	6,840	1,937	7,010	1,887	7,150	1,952	NE
309350	3157150	6,850	1,936	7,020	1,887	7,150	1,952	NE
309350	3157050	6,850	1,935	7,020	1,886	7,150	1,951	NE
309350	3156950	6,850	1,935	7,020	1,885	7,150	1,951	NE
309350	3156850	6,850	1,934	7,020	1,885	7,150	1,950	NE
309350	3156750	6,860	1,934	7,020	1,884	7,160	1,950	NE
309350	3156650	6,860	1,934	7,030	1,884	7,160	1,950	NE
309350	3156550	6,860	1,934	7,030	1,884	7,160	1,950	NE
309350	3156450	6,860	1,933	7,030	1,884	7,160	1,949	NE
309350	3156350	6,860	1,933	7,030	1,883	7,160	1,949	NE
309350	3156250	6,860	1,933	7,030	1,883	7,160	1,949	NE
309350	3156150	6,860	1,933	7,030	1,883	7,160	1,949	NE
309350	3156050	6,860	1,933	7,030	1,883	7,160	1,949	NE
309350	3155950	6,860	1,933	7,030	1,883	7,170	1,949	NE
309350	3155850	6,870	1,933	7,040	1,883	7,170	1,949	NE
309350	3155750	6,870	1,932	7,040	1,883	7,170	1,949	NE
309350	3155650	6,870	1,932	7,040	1,882	7,180	1,949	NE
309350	3155550	6,880	1,932	7,050	1,882	7,180	1,949	NE
309350	3155450	6,880	1,932	7,050	1,882	7,180	1,948	NE
309350	3155350	6,890	1,932	7,060	1,882	7,190	1,948	NE
309350	3155250	6,890	1,931	7,060	1,882	7,190	1,948	NE
309350	3155150	6,890	1,931	7,060	1,882	7,200	1,948	NE
309350	3155050	6,900	1,931	7,070	1,881	7,200	1,948	NE
309350	3154950	6,900	1,931	7,070	1,881	7,210	1,948	NE
309350	3154850	6,910	1,930	7,080	1,881	7,210	1,948	NE
309350	3154750	6,910	1,930	7,080	1,881	7,220	1,947	NE
309350	3154650	6,910	1,930	7,090	1,880	7,220	1,947	NE
309350	3154550	6,920	1,929	7,090	1,880	7,220	1,947	NE
309350	3154450	6,920	1,929	7,090	1,880	7,230	1,947	NE
309350	3154350	6,930	1,929	7,100	1,880	7,230	1,947	NE
309350	3154250	6,930	1,928	7,100	1,879	7,240	1,946	NE
309350	3154150	6,930	1,928	7,110	1,879	7,240	1,946	NE
309350	3154050	6,940	1,927	7,110	1,879	7,240	1,946	NE
309350	3153950	6,940	1,927	7,110	1,878	7,250	1,946	NE
309350	3153850	6,940	1,927	7,120	1,878	7,250	1,945	NE
309350	3153750	6,950	1,926	7,120	1,878	7,260	1,945	NE
309350	3153650	6,950	1,926	7,130	1,877	7,260	1,945	NE
309350	3153550	6,960	1,925	7,130	1,877	7,270	1,944	NE
309350	3153450	6,960	1,925	7,140	1,877	7,270	1,944	NE
309350	3153350	6,970	1,924	7,140	1,876	7,280	1,944	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309350	3153250	6,970	1,924	7,150	1,876	7,280	1,943	NE
309350	3153150	6,980	1,923	7,150	1,876	7,290	1,943	NE
309350	3153050	6,980	1,923	7,160	1,875	7,290	1,942	NE
309350	3152950	6,990	1,922	7,160	1,875	7,300	1,942	NE
309350	3152850	6,990	1,922	7,170	1,874	7,300	1,942	NE
309350	3152750	7,000	1,921	7,170	1,874	7,310	1,941	NE
309350	3152650	7,000	1,921	7,180	1,874	7,320	1,941	NE
309350	3152550	7,010	1,920	7,180	1,873	7,320	1,940	NE
309350	3152450	7,010	1,919	7,190	1,873	7,330	1,939	NE
309350	3152350	7,030	1,919	7,200	1,872	7,340	1,939	NE
309350	3152250	7,030	1,918	7,210	1,871	7,350	1,938	NE
309350	3152150	7,040	1,917	7,220	1,871	7,350	1,937	NE
309350	3152050	7,040	1,917	7,220	1,870	7,360	1,937	NE
309350	3151950	7,050	1,916	7,230	1,870	7,360	1,936	NE
309350	3151850	7,050	1,915	7,230	1,869	7,370	1,935	NE
309350	3151750	7,060	1,915	7,240	1,868	7,370	1,934	NE
309350	3151650	7,070	1,914	7,240	1,868	7,380	1,933	NE
309350	3151550	7,070	1,913	7,250	1,867	7,390	1,932	NE
309350	3151450	7,080	1,912	7,250	1,866	7,390	1,931	NE
309350	3151350	7,080	1,911	7,260	1,865	7,400	1,930	NE
309350	3151250	7,090	1,911	7,270	1,865	7,400	1,929	NE
309350	3151150	7,090	1,910	7,270	1,864	7,410	1,928	NE
309350	3151050	7,100	1,909	7,280	1,863	7,410	1,927	NE
309350	3150950	7,100	1,908	7,280	1,862	7,420	1,926	NE
309350	3150850	7,110	1,907	7,290	1,861	7,430	1,924	NE
309350	3150750	7,110	1,906	7,290	1,860	7,430	1,923	NE
309350	3150650	7,120	1,905	7,300	1,859	7,440	1,922	NE
309350	3150550	7,120	1,904	7,310	1,858	7,450	1,920	NE
309350	3150450	7,130	1,903	7,310	1,856	7,450	1,919	NE
309350	3150350	7,140	1,901	7,320	1,855	7,460	1,917	NE
309350	3150250	7,140	1,900	7,320	1,854	7,460	1,916	NE
309350	3150150	7,140	1,899	7,320	1,853	7,470	1,914	NE
309350	3150050	7,140	1,898	7,330	1,851	7,470	1,912	NE
309350	3149950	7,150	1,897	7,330	1,850	7,470	1,911	NE
309350	3149850	7,150	1,895	7,340	1,849	7,480	1,909	NE
309350	3149750	7,160	1,894	7,340	1,847	7,490	1,907	NE
309350	3149650	7,160	1,893	7,350	1,846	7,490	1,905	NE
309350	3149550	7,160	1,892	7,350	1,844	7,490	1,904	NE
309350	3149450	7,170	1,890	7,350	1,843	7,500	1,902	NE
309350	3149350	7,170	1,889	7,350	1,841	7,500	1,900	NE
309350	3149250	7,170	1,888	7,360	1,840	7,500	1,898	NE
309350	3149150	7,170	1,886	7,360	1,838	7,500	1,896	NE
309350	3149050	7,180	1,885	7,360	1,837	7,510	1,894	NE
309350	3148950	7,180	1,884	7,360	1,835	7,510	1,893	NE
309350	3148850	7,180	1,882	7,370	1,834	7,510	1,891	NE
309350	3148750	7,180	1,881	7,370	1,832	7,510	1,889	NE
309350	3148650	7,180	1,880	7,370	1,831	7,520	1,887	NE
309350	3148550	7,190	1,879	7,370	1,830	7,520	1,885	NE
309350	3148450	7,190	1,877	7,380	1,828	7,520	1,884	NE
309350	3148350	7,190	1,876	7,380	1,827	7,530	1,882	NE
309350	3148250	7,200	1,875	7,380	1,825	7,530	1,880	NE
309350	3148150	7,200	1,874	7,390	1,824	7,530	1,879	NE
309350	3148050	7,200	1,873	7,390	1,823	7,540	1,877	NE
309350	3147950	7,200	1,872	7,390	1,821	7,540	1,876	NE
309350	3147850	7,210	1,871	7,410	1,820	7,550	1,874	NE
309350	3147750	7,220	1,870	7,410	1,819	7,560	1,873	NE
309350	3147650	7,220	1,869	7,410	1,818	7,560	1,872	NE
309350	3147550	7,220	1,868	7,410	1,817	7,560	1,870	NE
309350	3147450	7,220	1,867	7,420	1,816	7,560	1,869	NE
309350	3147350	7,250	1,866	7,440	1,815	7,590	1,868	NE
309350	3147250	7,250	1,866	7,440	1,815	7,590	1,867	NE
309350	3147150	7,250	1,865	7,440	1,814	7,590	1,867	NE
309350	3147050	7,250	1,865	7,440	1,813	7,590	1,866	NE
309350	3146950	7,250	1,864	7,440	1,813	7,590	1,865	NE
309350	3146850	7,250	1,864	7,450	1,812	7,590	1,865	NE
309350	3146750	7,260	1,864	7,450	1,812	7,600	1,864	NE
309350	3146650	7,270	1,863	7,470	1,812	7,610	1,864	NE
309350	3146550	7,280	1,863	7,470	1,811	7,620	1,864	NE
309350	3146450	7,280	1,863	7,470	1,811	7,620	1,863	NE
309350	3146350	7,280	1,863	7,480	1,812	7,620	1,863	NE
309350	3146250	7,280	1,863	7,480	1,812	7,630	1,864	NE
309350	3146150	7,290	1,864	7,480	1,812	7,630	1,864	NE
309350	3146050	7,290	1,864	7,490	1,813	7,640	1,864	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309350	3145950	7,300	1,864	7,490	1,813	7,640	1,864	NE
309350	3145850	7,300	1,865	7,500	1,814	7,650	1,865	NE
309350	3145750	7,310	1,865	7,500	1,814	7,650	1,866	NE
309350	3145650	7,310	1,866	7,510	1,815	7,660	1,866	NE
309350	3145550	7,320	1,867	7,520	1,816	7,670	1,867	NE
309350	3145450	7,330	1,868	7,530	1,817	7,680	1,868	NE
309350	3145350	7,340	1,869	7,540	1,819	7,690	1,869	NE
309350	3145250	7,350	1,870	7,550	1,820	7,700	1,870	NE
309350	3145150	7,360	1,871	7,560	1,821	7,710	1,871	NE
309350	3145050	7,370	1,872	7,570	1,823	7,720	1,872	NE
309350	3144950	7,380	1,873	7,580	1,825	7,740	1,873	NE
309350	3144850	7,400	1,874	7,610	1,826	7,760	1,874	NE
309350	3144750	7,410	1,875	7,620	1,828	7,770	1,875	NE
309350	3144650	7,420	1,877	7,630	1,830	7,780	1,877	NE
309350	3144550	7,440	1,878	7,640	1,832	7,800	1,878	NE
309350	3144450	7,450	1,879	7,650	1,834	7,810	1,879	NE
309350	3144350	7,460	1,881	7,670	1,836	7,820	1,880	NE
309350	3144250	7,480	1,882	7,690	1,838	7,840	1,882	NE
309350	3144150	7,510	1,883	7,720	1,840	7,870	1,883	NE
309350	3144050	7,530	1,885	7,740	1,842	7,890	1,884	NE
309350	3143950	7,540	1,886	7,740	1,844	7,900	1,885	NE
309350	3143850	7,550	1,887	7,760	1,846	7,910	1,886	NE
309350	3143750	7,560	1,888	7,770	1,848	7,930	1,887	NE
309350	3143650	7,570	1,889	7,780	1,850	7,940	1,888	NE
309350	3143550	7,590	1,891	7,800	1,851	7,960	1,889	NE
309350	3143450	7,600	1,892	7,820	1,853	7,980	1,890	NE
309350	3143350	7,620	1,892	7,830	1,855	8,000	1,890	NE
309350	3143250	7,640	1,893	7,860	1,857	8,020	1,891	NE
309350	3143150	7,660	1,894	7,880	1,859	8,040	1,891	NE
309350	3143050	7,680	1,895	7,900	1,860	8,070	1,892	NE
309350	3142950	7,700	1,895	7,930	1,862	8,090	1,892	NE
309350	3142850	7,750	1,896	7,980	1,863	8,150	1,892	NE
309350	3142750	7,780	1,896	8,000	1,864	8,180	1,892	NE
309350	3142650	7,800	1,896	8,030	1,865	8,200	1,891	NE
309350	3142550	7,830	1,896	8,060	1,866	8,230	1,891	NE
309350	3142450	7,850	1,896	8,090	1,867	8,260	1,890	NE
309350	3142350	7,900	1,895	8,140	1,868	8,320	1,890	NE
309350	3142250	7,930	1,895	8,170	1,868	8,350	1,889	NE
309350	3142150	7,960	1,894	8,200	1,869	8,380	1,888	NE
309350	3142050	7,990	1,893	8,230	1,869	8,420	1,886	NE
309350	3141950	8,010	1,892	8,250	1,869	8,440	1,885	NE
309350	3141850	8,040	1,891	8,290	1,869	8,480	1,883	NE
309350	3141750	8,070	1,890	8,330	1,869	8,530	1,881	NE
309350	3141650	8,090	1,888	8,360	1,868	8,560	1,879	NE
309350	3141550	8,110	1,887	8,380	1,868	8,580	1,877	NE
309350	3141450	8,130	1,885	8,400	1,867	8,600	1,875	NE
309350	3141350	8,150	1,883	8,420	1,866	8,620	1,872	NE
309350	3141250	8,170	1,880	8,440	1,865	8,640	1,869	NE
309350	3141150	8,180	1,878	8,450	1,863	8,660	1,866	NE
309350	3141050	8,190	1,875	8,470	1,862	8,680	1,863	NE
309350	3140950	8,210	1,873	8,490	1,860	8,710	1,860	NE
309350	3140850	8,230	1,870	8,520	1,858	8,730	1,857	NE
309350	3140750	8,260	1,867	8,540	1,856	8,760	1,853	NE
309350	3140650	8,280	1,863	8,570	1,854	8,790	1,849	NE
309350	3140550	8,300	1,860	8,590	1,852	8,820	1,846	NE
309350	3140450	8,350	1,857	8,660	1,849	8,890	1,842	NE
309350	3140350	8,370	1,853	8,680	1,847	8,910	1,837	NE
309350	3140250	8,390	1,849	8,700	1,844	8,940	1,833	NE
309350	3140150	8,410	1,845	8,730	1,841	8,970	1,829	NE
309350	3140050	8,430	1,841	8,750	1,838	8,990	1,825	NE
309350	3139950	8,450	1,837	8,770	1,835	9,010	1,820	NE
309350	3139850	8,490	1,833	8,810	1,832	9,060	1,816	NE
309350	3139750	8,510	1,829	8,840	1,829	9,100	1,811	NE
309350	3139650	8,530	1,824	8,870	1,825	9,120	1,806	NE
309350	3139550	8,560	1,820	8,900	1,822	9,160	1,802	NE
309350	3139450	8,580	1,815	8,920	1,818	9,180	1,797	NE
309350	3139350	8,600	1,811	8,940	1,815	9,200	1,792	NE
309350	3139250	8,610	1,807	8,970	1,811	9,260	1,787	NE
309350	3139150	8,620	1,802	8,990	1,808	9,280	1,783	NE
309350	3139050	8,640	1,798	9,010	1,804	9,290	1,778	NE
309350	3138950	8,660	1,793	9,020	1,800	9,310	1,774	NE
309350	3138850	8,660	1,789	9,030	1,797	9,320	1,769	NE
309350	3138750	8,660	1,784	9,040	1,793	9,330	1,764	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309350	3138650	8,660	1,780	9,040	1,790	9,330	1,760	NE
309350	3138550	8,660	1,776	9,040	1,786	9,330	1,756	NE
309350	3138450	8,650	1,772	9,040	1,783	9,340	1,752	NE
309350	3138350	8,640	1,768	9,040	1,779	9,350	1,747	NE
309350	3138250	8,650	1,764	9,050	1,776	9,350	1,744	NE
309350	3138150	8,640	1,760	9,030	1,773	9,340	1,740	NE
309350	3138050	8,620	1,756	9,010	1,770	9,310	1,736	NE
309350	3137950	8,610	1,753	9,010	1,767	9,310	1,733	NE
309350	3137850	8,620	1,750	9,020	1,764	9,340	1,729	NE
309350	3137750	8,600	1,747	9,000	1,762	9,320	1,726	NE
309350	3137650	8,580	1,744	8,990	1,759	9,310	1,723	NE
309350	3137550	8,580	1,741	8,990	1,757	9,310	1,721	NE
309350	3137450	8,570	1,738	8,980	1,755	9,310	1,718	NE
309350	3137350	8,560	1,736	8,970	1,753	9,290	1,716	NE
309350	3137250	8,550	1,734	8,960	1,751	9,280	1,714	NE
309350	3137150	8,530	1,732	8,950	1,749	9,280	1,712	NE
309350	3137050	8,520	1,731	8,940	1,748	9,260	1,710	NE
309350	3136950	8,510	1,729	8,930	1,747	9,260	1,709	NE
309350	3136850	8,460	1,728	8,880	1,746	9,210	1,708	NE
309350	3136750	8,420	1,727	8,840	1,745	9,170	1,707	NE
309350	3136650	8,400	1,726	8,810	1,744	9,140	1,706	NE
309350	3136550	8,370	1,726	8,790	1,744	9,110	1,706	NE
309350	3136450	8,340	1,726	8,760	1,744	9,080	1,705	NE
309350	3136350	8,320	1,724	8,730	1,742	9,060	1,703	NE
309350	3136250	8,290	1,724	8,710	1,742	9,030	1,703	NE
309350	3136150	8,260	1,724	8,680	1,743	9,010	1,704	NE
309350	3136050	8,270	1,724	8,680	1,743	9,000	1,704	NE
309350	3135950	8,280	1,725	8,680	1,743	9,000	1,704	NE
309350	3135850	8,250	1,726	8,650	1,744	8,970	1,705	NE
309350	3135750	8,220	1,727	8,620	1,745	8,930	1,706	NE
309350	3135650	8,200	1,728	8,590	1,746	8,900	1,707	NE
309350	3135550	8,170	1,729	8,560	1,747	8,860	1,708	NE
309350	3135450	8,130	1,730	8,520	1,748	8,830	1,709	NE
309350	3135350	8,080	1,731	8,480	1,749	8,780	1,710	NE
309350	3135250	8,050	1,733	8,440	1,750	8,740	1,711	NE
309350	3135150	8,020	1,734	8,400	1,751	8,700	1,712	NE
309350	3135050	7,980	1,736	8,360	1,753	8,660	1,714	NE
309350	3134950	7,950	1,738	8,330	1,754	8,630	1,715	NE
309350	3134850	7,910	1,739	8,280	1,756	8,570	1,717	NE
309350	3134750	7,890	1,741	8,240	1,757	8,520	1,719	NE
309350	3134650	7,830	1,743	8,190	1,759	8,470	1,720	NE
309350	3134550	7,790	1,745	8,140	1,761	8,420	1,722	NE
309350	3134450	7,760	1,747	8,110	1,762	8,380	1,724	NE
309350	3134350	7,700	1,749	8,040	1,764	8,310	1,725	NE
309350	3134250	7,610	1,751	7,940	1,766	8,200	1,727	NE
309350	3134150	7,570	1,753	7,900	1,767	8,150	1,729	NE
309350	3134050	7,530	1,755	7,850	1,769	8,110	1,731	NE
309350	3133950	7,490	1,757	7,810	1,771	8,060	1,732	NE
309350	3133850	7,450	1,758	7,770	1,772	8,020	1,734	NE
309350	3133750	7,410	1,760	7,730	1,774	7,980	1,736	NE
309350	3133650	7,360	1,762	7,680	1,775	7,930	1,737	NE
309350	3133550	7,330	1,764	7,650	1,777	7,900	1,739	NE
309350	3133450	7,370	1,765	7,660	1,778	7,890	1,740	NE
309350	3133350	7,390	1,767	7,660	1,779	7,880	1,742	NE
309350	3133250	7,340	1,768	7,620	1,781	7,840	1,743	NE
309350	3133150	7,300	1,770	7,580	1,782	7,800	1,744	NE
309350	3133050	7,270	1,771	7,550	1,783	7,770	1,745	NE
309350	3132950	7,220	1,772	7,490	1,784	7,690	1,747	NE
309350	3132850	7,170	1,773	7,430	1,785	7,630	1,748	NE
309350	3132750	7,140	1,774	7,400	1,785	7,590	1,748	NE
309350	3132650	7,120	1,775	7,370	1,786	7,560	1,749	NE
309350	3132550	7,080	1,776	7,330	1,787	7,510	1,750	NE
309350	3132450	7,040	1,776	7,280	1,787	7,470	1,751	NE
309350	3132350	6,970	1,777	7,190	1,787	7,370	1,751	NE
309350	3132250	6,930	1,777	7,160	1,788	7,320	1,751	NNE
309350	3132150	6,900	1,777	7,120	1,788	7,280	1,752	NNE
309350	3132050	6,890	1,777	7,100	1,788	7,260	1,752	NNE
309350	3131950	6,840	1,777	7,050	1,787	7,200	1,752	NNE
309350	3131850	6,770	1,777	6,970	1,787	7,120	1,752	NNE
309350	3131750	6,740	1,777	6,930	1,787	7,080	1,752	NNE
309350	3131650	6,710	1,776	6,900	1,786	7,040	1,752	NNE
309350	3131550	6,680	1,776	6,870	1,786	7,010	1,751	NNE
309350	3131450	6,650	1,775	6,840	1,785	6,970	1,751	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309350	3131350	6,620	1,774	6,800	1,784	6,940	1,750	NNE
309350	3131250	6,590	1,773	6,770	1,783	6,910	1,750	NNE
309350	3131150	6,560	1,773	6,740	1,783	6,870	1,749	NNE
309350	3131050	6,540	1,771	6,720	1,781	6,850	1,748	NNE
309350	3130950	6,560	1,770	6,720	1,780	6,830	1,747	NNE
309350	3130850	6,540	1,769	6,700	1,779	6,810	1,746	NNE
309350	3130750	6,510	1,768	6,660	1,778	6,770	1,745	NNE
309350	3130650	6,490	1,766	6,640	1,777	6,750	1,744	NNE
309350	3130550	6,440	1,765	6,590	1,775	6,690	1,743	NNE
309350	3130450	6,400	1,763	6,540	1,774	6,640	1,742	NNE
309450	3158550	6,800	1,958	6,970	1,913	7,100	1,972	NE
309450	3158450	6,810	1,956	6,970	1,910	7,110	1,970	NE
309450	3158350	6,810	1,954	6,980	1,908	7,110	1,968	NE
309450	3158250	6,810	1,951	6,980	1,905	7,110	1,966	NE
309450	3158150	6,810	1,949	6,980	1,903	7,110	1,964	NE
309450	3158050	6,810	1,947	6,980	1,900	7,110	1,962	NE
309450	3157950	6,820	1,946	6,990	1,898	7,120	1,961	NE
309450	3157850	6,820	1,944	6,990	1,896	7,120	1,959	NE
309450	3157750	6,830	1,942	7,000	1,894	7,130	1,958	NE
309450	3157650	6,830	1,941	7,000	1,893	7,130	1,956	NE
309450	3157550	6,830	1,940	7,000	1,891	7,130	1,955	NE
309450	3157450	6,830	1,939	7,000	1,890	7,130	1,954	NE
309450	3157350	6,840	1,938	7,010	1,889	7,140	1,953	NE
309450	3157250	6,840	1,937	7,010	1,888	7,140	1,953	NE
309450	3157150	6,840	1,936	7,010	1,887	7,140	1,952	NE
309450	3157050	6,850	1,936	7,010	1,886	7,150	1,951	NE
309450	3156950	6,850	1,935	7,020	1,886	7,150	1,951	NE
309450	3156850	6,850	1,935	7,020	1,885	7,150	1,951	NE
309450	3156750	6,850	1,934	7,020	1,885	7,150	1,950	NE
309450	3156650	6,850	1,934	7,020	1,884	7,150	1,950	NE
309450	3156550	6,850	1,934	7,020	1,884	7,150	1,950	NE
309450	3156450	6,850	1,934	7,020	1,884	7,150	1,950	NE
309450	3156350	6,860	1,933	7,020	1,883	7,160	1,949	NE
309450	3156250	6,860	1,933	7,030	1,883	7,160	1,949	NE
309450	3156150	6,860	1,933	7,030	1,883	7,160	1,949	NE
309450	3156050	6,860	1,933	7,030	1,883	7,160	1,949	NE
309450	3155950	6,860	1,933	7,030	1,883	7,160	1,949	NE
309450	3155850	6,860	1,932	7,030	1,883	7,170	1,949	NE
309450	3155750	6,870	1,932	7,040	1,882	7,170	1,949	NE
309450	3155650	6,870	1,932	7,040	1,882	7,170	1,949	NE
309450	3155550	6,870	1,932	7,040	1,882	7,180	1,948	NE
309450	3155450	6,880	1,932	7,050	1,882	7,180	1,948	NE
309450	3155350	6,880	1,932	7,050	1,882	7,190	1,948	NE
309450	3155250	6,890	1,931	7,060	1,882	7,190	1,948	NE
309450	3155150	6,890	1,931	7,060	1,881	7,190	1,948	NE
309450	3155050	6,890	1,931	7,060	1,881	7,200	1,948	NE
309450	3154950	6,900	1,931	7,070	1,881	7,200	1,948	NE
309450	3154850	6,900	1,930	7,070	1,881	7,200	1,948	NE
309450	3154750	6,900	1,930	7,080	1,881	7,210	1,947	NE
309450	3154650	6,910	1,930	7,080	1,880	7,210	1,947	NE
309450	3154550	6,910	1,929	7,090	1,880	7,220	1,947	NE
309450	3154450	6,920	1,929	7,090	1,880	7,220	1,947	NE
309450	3154350	6,920	1,929	7,090	1,880	7,230	1,947	NE
309450	3154250	6,920	1,928	7,100	1,879	7,230	1,946	NE
309450	3154150	6,930	1,928	7,100	1,879	7,230	1,946	NE
309450	3154050	6,930	1,927	7,100	1,879	7,240	1,946	NE
309450	3153950	6,930	1,927	7,110	1,878	7,240	1,946	NE
309450	3153850	6,940	1,926	7,110	1,878	7,250	1,945	NE
309450	3153750	6,940	1,926	7,120	1,878	7,250	1,945	NE
309450	3153650	6,950	1,926	7,120	1,877	7,250	1,945	NE
309450	3153550	6,950	1,925	7,130	1,877	7,260	1,944	NE
309450	3153450	6,960	1,925	7,130	1,877	7,260	1,944	NE
309450	3153350	6,960	1,924	7,140	1,876	7,270	1,944	NE
309450	3153250	6,960	1,924	7,140	1,876	7,270	1,943	NE
309450	3153150	6,970	1,923	7,150	1,876	7,280	1,943	NE
309450	3153050	6,970	1,923	7,150	1,875	7,280	1,943	NE
309450	3152950	6,980	1,922	7,150	1,875	7,290	1,942	NE
309450	3152850	6,990	1,922	7,160	1,874	7,300	1,942	NE
309450	3152750	6,990	1,921	7,170	1,874	7,300	1,941	NE
309450	3152650	7,000	1,921	7,170	1,874	7,310	1,941	NE
309450	3152550	7,000	1,920	7,180	1,873	7,310	1,940	NE
309450	3152450	7,010	1,919	7,180	1,873	7,320	1,940	NE
309450	3152350	7,020	1,919	7,200	1,872	7,330	1,939	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309450	3152250	7,020	1,918	7,200	1,872	7,340	1,938	NE
309450	3152150	7,030	1,918	7,210	1,871	7,340	1,938	NE
309450	3152050	7,040	1,917	7,210	1,871	7,350	1,937	NE
309450	3151950	7,040	1,916	7,220	1,870	7,360	1,936	NE
309450	3151850	7,050	1,915	7,230	1,869	7,360	1,935	NE
309450	3151750	7,050	1,915	7,230	1,869	7,370	1,935	NE
309450	3151650	7,060	1,914	7,240	1,868	7,380	1,934	NE
309450	3151550	7,060	1,913	7,240	1,867	7,380	1,933	NE
309450	3151450	7,070	1,912	7,250	1,866	7,390	1,932	NE
309450	3151350	7,070	1,912	7,250	1,866	7,390	1,931	NE
309450	3151250	7,080	1,911	7,260	1,865	7,400	1,930	NE
309450	3151150	7,080	1,910	7,260	1,864	7,400	1,929	NE
309450	3151050	7,090	1,909	7,270	1,863	7,410	1,927	NE
309450	3150950	7,100	1,908	7,280	1,862	7,420	1,926	NE
309450	3150850	7,100	1,907	7,280	1,861	7,420	1,925	NE
309450	3150750	7,110	1,906	7,290	1,860	7,430	1,924	NE
309450	3150650	7,110	1,905	7,300	1,859	7,430	1,922	NE
309450	3150550	7,120	1,904	7,300	1,858	7,440	1,921	NE
309450	3150450	7,120	1,903	7,310	1,857	7,450	1,919	NE
309450	3150350	7,130	1,902	7,310	1,856	7,450	1,918	NE
309450	3150250	7,130	1,901	7,320	1,854	7,460	1,916	NE
309450	3150150	7,140	1,900	7,320	1,853	7,460	1,915	NE
309450	3150050	7,140	1,898	7,320	1,852	7,460	1,913	NE
309450	3149950	7,140	1,897	7,320	1,851	7,470	1,911	NE
309450	3149850	7,140	1,896	7,330	1,849	7,470	1,910	NE
309450	3149750	7,150	1,895	7,340	1,848	7,480	1,908	NE
309450	3149650	7,160	1,893	7,340	1,846	7,480	1,906	NE
309450	3149550	7,160	1,892	7,340	1,845	7,490	1,904	NE
309450	3149450	7,160	1,891	7,350	1,844	7,490	1,903	NE
309450	3149350	7,160	1,890	7,350	1,842	7,490	1,901	NE
309450	3149250	7,160	1,888	7,350	1,841	7,490	1,899	NE
309450	3149150	7,170	1,887	7,350	1,839	7,500	1,897	NE
309450	3149050	7,170	1,886	7,360	1,838	7,500	1,895	NE
309450	3148950	7,170	1,884	7,360	1,836	7,500	1,893	NE
309450	3148850	7,170	1,883	7,360	1,835	7,510	1,892	NE
309450	3148750	7,180	1,882	7,360	1,833	7,510	1,890	NE
309450	3148650	7,180	1,880	7,360	1,832	7,510	1,888	NE
309450	3148550	7,180	1,879	7,370	1,830	7,510	1,886	NE
309450	3148450	7,180	1,878	7,370	1,829	7,520	1,884	NE
309450	3148350	7,190	1,877	7,380	1,827	7,520	1,883	NE
309450	3148250	7,190	1,876	7,380	1,826	7,530	1,881	NE
309450	3148150	7,190	1,874	7,380	1,825	7,530	1,879	NE
309450	3148050	7,200	1,873	7,390	1,823	7,530	1,878	NE
309450	3147950	7,200	1,872	7,390	1,822	7,530	1,876	NE
309450	3147850	7,210	1,871	7,400	1,821	7,550	1,875	NE
309450	3147750	7,210	1,870	7,400	1,820	7,550	1,874	NE
309450	3147650	7,210	1,869	7,410	1,819	7,550	1,872	NE
309450	3147550	7,220	1,868	7,410	1,818	7,560	1,871	NE
309450	3147450	7,220	1,868	7,410	1,817	7,560	1,870	NE
309450	3147350	7,240	1,867	7,430	1,816	7,580	1,869	NE
309450	3147250	7,240	1,866	7,430	1,815	7,580	1,868	NE
309450	3147150	7,240	1,866	7,430	1,814	7,580	1,867	NE
309450	3147050	7,240	1,865	7,430	1,814	7,580	1,866	NE
309450	3146950	7,240	1,865	7,430	1,813	7,580	1,866	NE
309450	3146850	7,250	1,864	7,440	1,813	7,590	1,865	NE
309450	3146750	7,260	1,864	7,450	1,812	7,600	1,865	NE
309450	3146650	7,270	1,864	7,460	1,812	7,610	1,864	NE
309450	3146550	7,270	1,864	7,460	1,812	7,610	1,864	NE
309450	3146450	7,270	1,864	7,470	1,812	7,610	1,864	NE
309450	3146350	7,270	1,864	7,470	1,813	7,620	1,864	NE
309450	3146250	7,280	1,864	7,470	1,813	7,620	1,864	NE
309450	3146150	7,280	1,864	7,470	1,813	7,620	1,864	NE
309450	3146050	7,290	1,865	7,480	1,813	7,630	1,865	NE
309450	3145950	7,290	1,865	7,490	1,814	7,630	1,865	NE
309450	3145850	7,300	1,865	7,490	1,814	7,640	1,866	NE
309450	3145750	7,300	1,866	7,500	1,815	7,650	1,866	NE
309450	3145650	7,310	1,867	7,500	1,816	7,650	1,867	NE
309450	3145550	7,310	1,867	7,510	1,817	7,660	1,868	NE
309450	3145450	7,330	1,868	7,520	1,818	7,670	1,869	NE
309450	3145350	7,340	1,869	7,530	1,820	7,680	1,869	NE
309450	3145250	7,340	1,870	7,540	1,821	7,690	1,870	NE
309450	3145150	7,350	1,871	7,550	1,822	7,700	1,872	NE
309450	3145050	7,360	1,872	7,560	1,824	7,710	1,873	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309450	3144950	7,370	1,874	7,570	1,825	7,720	1,874	NE
309450	3144850	7,380	1,875	7,580	1,827	7,730	1,875	NE
309450	3144750	7,400	1,876	7,600	1,829	7,760	1,876	NE
309450	3144650	7,420	1,877	7,620	1,831	7,780	1,878	NE
309450	3144550	7,430	1,879	7,640	1,833	7,790	1,879	NE
309450	3144450	7,450	1,880	7,650	1,835	7,810	1,880	NE
309450	3144350	7,460	1,881	7,670	1,837	7,820	1,881	NE
309450	3144250	7,490	1,883	7,700	1,839	7,850	1,883	NE
309450	3144150	7,510	1,884	7,720	1,841	7,880	1,884	NE
309450	3144050	7,520	1,886	7,730	1,843	7,890	1,885	NE
309450	3143950	7,530	1,887	7,740	1,845	7,900	1,886	NE
309450	3143850	7,540	1,888	7,750	1,847	7,910	1,887	NE
309450	3143750	7,550	1,889	7,760	1,849	7,920	1,888	NE
309450	3143650	7,570	1,891	7,780	1,851	7,940	1,889	NE
309450	3143550	7,580	1,892	7,790	1,853	7,950	1,890	NE
309450	3143450	7,600	1,893	7,810	1,855	7,970	1,891	NE
309450	3143350	7,610	1,894	7,830	1,856	7,990	1,892	NE
309450	3143250	7,630	1,894	7,850	1,858	8,020	1,892	NE
309450	3143150	7,650	1,895	7,870	1,860	8,040	1,893	NE
309450	3143050	7,680	1,896	7,900	1,861	8,060	1,893	NE
309450	3142950	7,700	1,896	7,920	1,863	8,090	1,893	NE
309450	3142850	7,750	1,897	7,980	1,864	8,150	1,893	NE
309450	3142750	7,780	1,897	8,000	1,866	8,170	1,893	NE
309450	3142650	7,800	1,897	8,030	1,867	8,200	1,893	NE
309450	3142550	7,830	1,897	8,050	1,868	8,230	1,892	NE
309450	3142450	7,850	1,897	8,080	1,868	8,260	1,892	NE
309450	3142350	7,900	1,897	8,140	1,869	8,320	1,891	NE
309450	3142250	7,930	1,896	8,170	1,870	8,350	1,890	NE
309450	3142150	7,960	1,896	8,200	1,870	8,390	1,889	NE
309450	3142050	7,990	1,895	8,240	1,870	8,420	1,888	NE
309450	3141950	8,010	1,894	8,260	1,871	8,440	1,886	NE
309450	3141850	8,030	1,893	8,290	1,870	8,490	1,885	NE
309450	3141750	8,060	1,891	8,330	1,870	8,530	1,883	NE
309450	3141650	8,080	1,890	8,350	1,870	8,550	1,881	NE
309450	3141550	8,110	1,888	8,370	1,869	8,580	1,879	NE
309450	3141450	8,130	1,886	8,390	1,868	8,600	1,876	NE
309450	3141350	8,140	1,884	8,410	1,867	8,620	1,874	NE
309450	3141250	8,160	1,882	8,430	1,866	8,640	1,871	NE
309450	3141150	8,180	1,880	8,450	1,865	8,660	1,868	NE
309450	3141050	8,190	1,877	8,460	1,864	8,670	1,865	NE
309450	3140950	8,200	1,875	8,490	1,862	8,710	1,862	NE
309450	3140850	8,220	1,872	8,510	1,860	8,730	1,858	NE
309450	3140750	8,240	1,869	8,530	1,858	8,750	1,855	NE
309450	3140650	8,270	1,865	8,560	1,856	8,780	1,851	NE
309450	3140550	8,300	1,862	8,590	1,854	8,810	1,847	NE
309450	3140450	8,350	1,859	8,660	1,851	8,890	1,844	NE
309450	3140350	8,370	1,855	8,680	1,849	8,910	1,839	NE
309450	3140250	8,390	1,851	8,700	1,846	8,940	1,835	NE
309450	3140150	8,420	1,847	8,730	1,843	8,970	1,831	NE
309450	3140050	8,430	1,843	8,750	1,840	9,000	1,827	NE
309450	3139950	8,450	1,839	8,770	1,837	9,020	1,822	NE
309450	3139850	8,480	1,835	8,810	1,834	9,060	1,818	NE
309450	3139750	8,520	1,831	8,850	1,831	9,110	1,813	NE
309450	3139650	8,540	1,826	8,880	1,827	9,140	1,808	NE
309450	3139550	8,560	1,822	8,900	1,824	9,170	1,804	NE
309450	3139450	8,580	1,818	8,930	1,820	9,190	1,799	NE
309450	3139350	8,610	1,813	8,960	1,817	9,230	1,794	NE
309450	3139250	8,620	1,809	8,990	1,813	9,280	1,790	NE
309450	3139150	8,620	1,804	9,000	1,810	9,280	1,785	NE
309450	3139050	8,640	1,800	9,010	1,806	9,300	1,780	NE
309450	3138950	8,650	1,795	9,020	1,802	9,310	1,776	NE
309450	3138850	8,660	1,791	9,030	1,799	9,320	1,771	NE
309450	3138750	8,660	1,787	9,040	1,795	9,330	1,767	NE
309450	3138650	8,660	1,782	9,040	1,792	9,330	1,762	NE
309450	3138550	8,660	1,778	9,040	1,788	9,340	1,758	NE
309450	3138450	8,650	1,774	9,030	1,785	9,340	1,754	NE
309450	3138350	8,640	1,770	9,040	1,781	9,350	1,750	NE
309450	3138250	8,630	1,766	9,030	1,778	9,350	1,746	NE
309450	3138150	8,610	1,762	9,010	1,775	9,330	1,742	NE
309450	3138050	8,580	1,759	8,980	1,772	9,300	1,738	NE
309450	3137950	8,590	1,755	9,000	1,769	9,310	1,735	NE
309450	3137850	8,600	1,752	9,010	1,766	9,320	1,731	NE
309450	3137750	8,600	1,749	9,000	1,763	9,320	1,728	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309450	3137650	8,580	1,746	8,990	1,761	9,310	1,725	NE
309450	3137550	8,570	1,743	8,990	1,759	9,310	1,723	NE
309450	3137450	8,560	1,740	8,980	1,756	9,310	1,720	NE
309450	3137350	8,550	1,738	8,960	1,755	9,290	1,718	NE
309450	3137250	8,540	1,736	8,950	1,753	9,280	1,716	NE
309450	3137150	8,530	1,734	8,950	1,751	9,280	1,714	NE
309450	3137050	8,520	1,732	8,940	1,750	9,270	1,712	NE
309450	3136950	8,500	1,731	8,920	1,748	9,250	1,711	NE
309450	3136850	8,440	1,730	8,860	1,747	9,190	1,710	NE
309450	3136750	8,400	1,729	8,830	1,747	9,160	1,709	NE
309450	3136650	8,380	1,728	8,800	1,746	9,130	1,708	NE
309450	3136550	8,350	1,728	8,770	1,746	9,100	1,707	NE
309450	3136450	8,330	1,727	8,740	1,745	9,070	1,707	NE
309450	3136350	8,300	1,725	8,720	1,743	9,050	1,704	NE
309450	3136250	8,280	1,725	8,700	1,743	9,020	1,704	NE
309450	3136150	8,250	1,725	8,670	1,744	9,000	1,705	NE
309450	3136050	8,230	1,726	8,650	1,744	8,980	1,705	NE
309450	3135950	8,250	1,726	8,660	1,745	8,980	1,705	NE
309450	3135850	8,240	1,727	8,640	1,745	8,960	1,706	NE
309450	3135750	8,200	1,728	8,610	1,746	8,920	1,707	NE
309450	3135650	8,170	1,729	8,570	1,747	8,890	1,708	NE
309450	3135550	8,130	1,730	8,530	1,748	8,850	1,709	NE
309450	3135450	8,100	1,731	8,500	1,749	8,820	1,710	NE
309450	3135350	8,070	1,733	8,460	1,750	8,770	1,711	NE
309450	3135250	8,040	1,734	8,430	1,751	8,730	1,712	NE
309450	3135150	8,010	1,736	8,390	1,753	8,700	1,714	NE
309450	3135050	7,970	1,737	8,350	1,754	8,650	1,715	NE
309450	3134950	7,930	1,739	8,310	1,756	8,610	1,717	NE
309450	3134850	7,880	1,741	8,260	1,757	8,560	1,718	NE
309450	3134750	7,840	1,743	8,210	1,759	8,490	1,720	NE
309450	3134650	7,800	1,744	8,160	1,760	8,440	1,721	NE
309450	3134550	7,770	1,746	8,130	1,762	8,410	1,723	NE
309450	3134450	7,710	1,748	8,060	1,764	8,330	1,725	NE
309450	3134350	7,630	1,750	7,970	1,765	8,230	1,727	NE
309450	3134250	7,560	1,752	7,900	1,767	8,160	1,728	NE
309450	3134150	7,530	1,754	7,870	1,769	8,120	1,730	NE
309450	3134050	7,500	1,756	7,830	1,770	8,080	1,732	NE
309450	3133950	7,460	1,758	7,790	1,772	8,040	1,733	NE
309450	3133850	7,430	1,760	7,750	1,774	8,000	1,735	NE
309450	3133750	7,380	1,762	7,710	1,775	7,960	1,737	NE
309450	3133650	7,340	1,763	7,660	1,777	7,910	1,738	NE
309450	3133550	7,290	1,765	7,610	1,778	7,870	1,740	NE
309450	3133450	7,280	1,767	7,590	1,779	7,840	1,741	NE
309450	3133350	7,330	1,768	7,610	1,781	7,830	1,743	NE
309450	3133250	7,320	1,770	7,600	1,782	7,810	1,744	NE
309450	3133150	7,280	1,771	7,560	1,783	7,770	1,745	NE
309450	3133050	7,230	1,772	7,510	1,784	7,720	1,747	NE
309450	3132950	7,140	1,774	7,410	1,785	7,620	1,748	NE
309450	3132850	7,110	1,775	7,370	1,786	7,580	1,749	NE
309450	3132750	7,090	1,775	7,350	1,787	7,540	1,750	NE
309450	3132650	7,050	1,776	7,300	1,787	7,490	1,750	NE
309450	3132550	6,980	1,777	7,230	1,788	7,420	1,751	NE
309450	3132450	6,950	1,778	7,190	1,788	7,370	1,752	NE
309450	3132350	6,900	1,778	7,130	1,789	7,300	1,752	NE
309450	3132250	6,890	1,778	7,110	1,789	7,280	1,753	NNE
309450	3132150	6,860	1,778	7,080	1,789	7,240	1,753	NNE
309450	3132050	6,840	1,779	7,050	1,789	7,200	1,753	NNE
309450	3131950	6,760	1,778	6,960	1,789	7,120	1,753	NNE
309450	3131850	6,710	1,778	6,910	1,788	7,060	1,753	NNE
309450	3131750	6,690	1,778	6,880	1,788	7,030	1,753	NNE
309450	3131650	6,660	1,777	6,850	1,787	6,990	1,753	NNE
309450	3131550	6,630	1,777	6,820	1,787	6,960	1,752	NNE
309450	3131450	6,600	1,776	6,790	1,786	6,920	1,752	NNE
309450	3131350	6,570	1,775	6,750	1,785	6,890	1,751	NNE
309450	3131250	6,540	1,775	6,720	1,784	6,850	1,751	NNE
309450	3131150	6,500	1,774	6,680	1,783	6,810	1,750	NNE
309450	3131050	6,470	1,772	6,650	1,782	6,780	1,749	NNE
309450	3130950	6,470	1,771	6,640	1,781	6,770	1,748	NNE
309450	3130850	6,480	1,770	6,630	1,780	6,740	1,747	NNE
309450	3130750	6,460	1,769	6,610	1,779	6,710	1,746	NNE
309450	3130650	6,420	1,767	6,570	1,777	6,670	1,745	NNE
309450	3130550	6,350	1,766	6,490	1,776	6,590	1,744	NNE
309450	3130450	6,310	1,764	6,450	1,775	6,540	1,742	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309550	3158550	6,800	1,959	6,960	1,914	7,090	1,973	NE
309550	3158450	6,800	1,956	6,970	1,911	7,100	1,970	NE
309550	3158350	6,800	1,954	6,970	1,908	7,100	1,968	NE
309550	3158250	6,800	1,952	6,970	1,905	7,100	1,966	NE
309550	3158150	6,810	1,950	6,980	1,903	7,110	1,964	NE
309550	3158050	6,810	1,948	6,980	1,901	7,110	1,963	NE
309550	3157950	6,810	1,946	6,980	1,899	7,110	1,961	NE
309550	3157850	6,820	1,944	6,990	1,897	7,120	1,959	NE
309550	3157750	6,820	1,943	6,990	1,895	7,120	1,958	NE
309550	3157650	6,820	1,941	6,990	1,893	7,120	1,957	NE
309550	3157550	6,830	1,940	7,000	1,892	7,130	1,956	NE
309550	3157450	6,830	1,939	7,000	1,891	7,130	1,955	NE
309550	3157350	6,830	1,938	7,000	1,889	7,130	1,954	NE
309550	3157250	6,840	1,937	7,010	1,888	7,140	1,953	NE
309550	3157150	6,840	1,937	7,010	1,887	7,140	1,952	NE
309550	3157050	6,840	1,936	7,010	1,887	7,140	1,952	NE
309550	3156950	6,840	1,935	7,010	1,886	7,140	1,951	NE
309550	3156850	6,850	1,935	7,010	1,885	7,150	1,951	NE
309550	3156750	6,850	1,935	7,020	1,885	7,150	1,951	NE
309550	3156650	6,850	1,934	7,020	1,885	7,150	1,950	NE
309550	3156550	6,850	1,934	7,020	1,884	7,150	1,950	NE
309550	3156450	6,850	1,934	7,020	1,884	7,150	1,950	NE
309550	3156350	6,850	1,933	7,020	1,883	7,150	1,949	NE
309550	3156250	6,850	1,933	7,020	1,883	7,150	1,949	NE
309550	3156150	6,850	1,933	7,020	1,883	7,150	1,949	NE
309550	3156050	6,850	1,933	7,020	1,883	7,150	1,949	NE
309550	3155950	6,860	1,932	7,030	1,883	7,160	1,949	NE
309550	3155850	6,860	1,932	7,030	1,882	7,160	1,949	NE
309550	3155750	6,860	1,932	7,030	1,882	7,160	1,949	NE
309550	3155650	6,870	1,932	7,040	1,882	7,170	1,948	NE
309550	3155550	6,870	1,932	7,040	1,882	7,170	1,948	NE
309550	3155450	6,870	1,932	7,040	1,882	7,170	1,948	NE
309550	3155350	6,880	1,931	7,050	1,882	7,180	1,948	NE
309550	3155250	6,880	1,931	7,050	1,882	7,180	1,948	NE
309550	3155150	6,880	1,931	7,050	1,881	7,190	1,948	NE
309550	3155050	6,890	1,931	7,060	1,881	7,190	1,948	NE
309550	3154950	6,890	1,930	7,060	1,881	7,190	1,948	NE
309550	3154850	6,890	1,930	7,060	1,881	7,200	1,947	NE
309550	3154750	6,900	1,930	7,070	1,880	7,200	1,947	NE
309550	3154650	6,900	1,929	7,070	1,880	7,210	1,947	NE
309550	3154550	6,910	1,929	7,080	1,880	7,210	1,947	NE
309550	3154450	6,910	1,929	7,080	1,880	7,220	1,947	NE
309550	3154350	6,910	1,928	7,090	1,879	7,220	1,946	NE
309550	3154250	6,920	1,928	7,090	1,879	7,220	1,946	NE
309550	3154150	6,920	1,928	7,090	1,879	7,230	1,946	NE
309550	3154050	6,920	1,927	7,100	1,879	7,230	1,946	NE
309550	3153950	6,930	1,927	7,100	1,878	7,230	1,946	NE
309550	3153850	6,930	1,926	7,110	1,878	7,240	1,945	NE
309550	3153750	6,940	1,926	7,110	1,878	7,240	1,945	NE
309550	3153650	6,940	1,925	7,110	1,877	7,250	1,945	NE
309550	3153550	6,940	1,925	7,120	1,877	7,250	1,944	NE
309550	3153450	6,950	1,925	7,120	1,877	7,260	1,944	NE
309550	3153350	6,950	1,924	7,130	1,876	7,260	1,944	NE
309550	3153250	6,960	1,924	7,130	1,876	7,270	1,943	NE
309550	3153150	6,960	1,923	7,140	1,876	7,270	1,943	NE
309550	3153050	6,970	1,923	7,140	1,875	7,280	1,943	NE
309550	3152950	6,970	1,922	7,150	1,875	7,280	1,942	NE
309550	3152850	6,980	1,922	7,160	1,874	7,290	1,942	NE
309550	3152750	6,980	1,921	7,160	1,874	7,300	1,941	NE
309550	3152650	6,990	1,921	7,170	1,874	7,300	1,941	NE
309550	3152550	6,990	1,920	7,170	1,873	7,310	1,940	NE
309550	3152450	7,000	1,919	7,180	1,873	7,310	1,940	NE
309550	3152350	7,010	1,919	7,190	1,872	7,330	1,939	NE
309550	3152250	7,020	1,918	7,190	1,872	7,330	1,939	NE
309550	3152150	7,020	1,918	7,200	1,871	7,340	1,938	NE
309550	3152050	7,030	1,917	7,210	1,871	7,340	1,937	NE
309550	3151950	7,030	1,916	7,210	1,870	7,350	1,937	NE
309550	3151850	7,040	1,916	7,220	1,870	7,360	1,936	NE
309550	3151750	7,050	1,915	7,230	1,869	7,360	1,935	NE
309550	3151650	7,050	1,914	7,230	1,868	7,370	1,934	NE
309550	3151550	7,060	1,913	7,240	1,868	7,370	1,933	NE
309550	3151450	7,060	1,913	7,240	1,867	7,380	1,932	NE
309550	3151350	7,070	1,912	7,250	1,866	7,380	1,931	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309550	3151250	7,070	1,911	7,250	1,865	7,390	1,930	NE
309550	3151150	7,080	1,910	7,260	1,864	7,390	1,929	NE
309550	3151050	7,080	1,909	7,260	1,864	7,400	1,928	NE
309550	3150950	7,090	1,908	7,270	1,863	7,410	1,927	NE
309550	3150850	7,100	1,907	7,280	1,862	7,410	1,926	NE
309550	3150750	7,100	1,907	7,280	1,861	7,420	1,924	NE
309550	3150650	7,110	1,906	7,290	1,860	7,430	1,923	NE
309550	3150550	7,110	1,904	7,290	1,859	7,430	1,922	NE
309550	3150450	7,120	1,903	7,300	1,857	7,440	1,920	NE
309550	3150350	7,130	1,902	7,310	1,856	7,450	1,919	NE
309550	3150250	7,130	1,901	7,310	1,855	7,450	1,917	NE
309550	3150150	7,130	1,900	7,310	1,854	7,460	1,916	NE
309550	3150050	7,130	1,899	7,320	1,853	7,460	1,914	NE
309550	3149950	7,130	1,898	7,320	1,851	7,460	1,912	NE
309550	3149850	7,140	1,897	7,320	1,850	7,460	1,911	NE
309550	3149750	7,150	1,895	7,330	1,849	7,480	1,909	NE
309550	3149650	7,150	1,894	7,330	1,847	7,480	1,907	NE
309550	3149550	7,150	1,893	7,340	1,846	7,480	1,905	NE
309550	3149450	7,150	1,891	7,340	1,844	7,480	1,903	NE
309550	3149350	7,160	1,890	7,340	1,843	7,480	1,902	NE
309550	3149250	7,160	1,889	7,350	1,841	7,490	1,900	NE
309550	3149150	7,160	1,888	7,350	1,840	7,490	1,898	NE
309550	3149050	7,160	1,886	7,350	1,838	7,500	1,896	NE
309550	3148950	7,170	1,885	7,350	1,837	7,500	1,894	NE
309550	3148850	7,170	1,884	7,360	1,835	7,500	1,892	NE
309550	3148750	7,170	1,882	7,360	1,834	7,500	1,891	NE
309550	3148650	7,170	1,881	7,360	1,832	7,500	1,889	NE
309550	3148550	7,170	1,880	7,360	1,831	7,510	1,887	NE
309550	3148450	7,180	1,879	7,370	1,830	7,510	1,885	NE
309550	3148350	7,180	1,877	7,370	1,828	7,510	1,884	NE
309550	3148250	7,180	1,876	7,370	1,827	7,520	1,882	NE
309550	3148150	7,180	1,875	7,370	1,825	7,520	1,880	NE
309550	3148050	7,190	1,874	7,380	1,824	7,530	1,879	NE
309550	3147950	7,190	1,873	7,380	1,823	7,530	1,877	NE
309550	3147850	7,210	1,872	7,400	1,822	7,540	1,876	NE
309550	3147750	7,210	1,871	7,400	1,820	7,540	1,874	NE
309550	3147650	7,210	1,870	7,400	1,819	7,550	1,873	NE
309550	3147550	7,210	1,869	7,400	1,818	7,550	1,872	NE
309550	3147450	7,210	1,868	7,400	1,817	7,550	1,871	NE
309550	3147350	7,230	1,868	7,430	1,817	7,570	1,870	NE
309550	3147250	7,240	1,867	7,430	1,816	7,580	1,869	NE
309550	3147150	7,240	1,866	7,430	1,815	7,580	1,868	NE
309550	3147050	7,240	1,866	7,430	1,814	7,580	1,867	NE
309550	3146950	7,240	1,865	7,430	1,814	7,580	1,867	NE
309550	3146850	7,250	1,865	7,440	1,813	7,590	1,866	NE
309550	3146750	7,260	1,865	7,450	1,813	7,600	1,866	NE
309550	3146650	7,260	1,864	7,450	1,813	7,600	1,865	NE
309550	3146550	7,260	1,864	7,460	1,812	7,610	1,865	NE
309550	3146350	7,270	1,865	7,460	1,814	7,610	1,865	NE
309550	3146250	7,270	1,865	7,460	1,814	7,610	1,865	NE
309550	3146150	7,270	1,865	7,470	1,814	7,610	1,865	NE
309550	3146050	7,280	1,865	7,470	1,814	7,620	1,866	NE
309550	3145950	7,280	1,866	7,480	1,815	7,630	1,866	NE
309550	3145850	7,290	1,866	7,480	1,815	7,630	1,866	NE
309550	3145750	7,290	1,867	7,490	1,816	7,640	1,867	NE
309550	3145650	7,300	1,867	7,490	1,817	7,640	1,868	NE
309550	3145550	7,310	1,868	7,500	1,818	7,650	1,869	NE
309550	3145450	7,320	1,869	7,520	1,819	7,670	1,869	NE
309550	3145350	7,330	1,870	7,530	1,821	7,680	1,870	NE
309550	3145250	7,340	1,871	7,540	1,822	7,690	1,871	NE
309550	3145150	7,350	1,872	7,540	1,823	7,690	1,872	NE
309550	3145050	7,350	1,873	7,550	1,825	7,700	1,874	NE
309550	3144950	7,360	1,874	7,560	1,827	7,710	1,875	NE
309550	3144850	7,370	1,876	7,570	1,828	7,720	1,876	NE
309550	3144750	7,400	1,877	7,610	1,830	7,760	1,877	NE
309550	3144650	7,420	1,878	7,620	1,832	7,780	1,878	NE
309550	3144550	7,430	1,880	7,630	1,834	7,790	1,880	NE
309550	3144450	7,440	1,881	7,640	1,836	7,800	1,881	NE
309550	3144350	7,460	1,882	7,670	1,838	7,820	1,882	NE
309550	3144250	7,490	1,884	7,700	1,840	7,860	1,884	NE
309550	3144150	7,500	1,885	7,710	1,842	7,870	1,885	NE
309550	3144050	7,510	1,887	7,720	1,844	7,880	1,886	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309550	3143950	7,530	1,888	7,740	1,846	7,890	1,887	NE
309550	3143850	7,540	1,889	7,750	1,848	7,910	1,888	NE
309550	3143750	7,550	1,890	7,760	1,850	7,920	1,889	NE
309550	3143650	7,560	1,892	7,770	1,852	7,930	1,890	NE
309550	3143550	7,570	1,893	7,790	1,854	7,950	1,891	NE
309550	3143450	7,590	1,894	7,800	1,856	7,960	1,892	NE
309550	3143350	7,610	1,895	7,830	1,858	7,990	1,893	NE
309550	3143250	7,630	1,896	7,850	1,860	8,010	1,893	NE
309550	3143150	7,650	1,896	7,870	1,861	8,030	1,894	NE
309550	3143050	7,670	1,897	7,890	1,863	8,050	1,894	NE
309550	3142950	7,700	1,898	7,920	1,864	8,090	1,894	NE
309550	3142850	7,750	1,898	7,970	1,866	8,140	1,895	NE
309550	3142750	7,770	1,898	8,000	1,867	8,170	1,894	NE
309550	3142650	7,800	1,899	8,020	1,868	8,200	1,894	NE
309550	3142550	7,830	1,899	8,050	1,869	8,230	1,894	NE
309550	3142450	7,850	1,899	8,080	1,870	8,260	1,893	NE
309550	3142350	7,900	1,898	8,140	1,871	8,330	1,893	NE
309550	3142250	7,930	1,898	8,170	1,871	8,350	1,892	NE
309550	3142150	7,960	1,897	8,200	1,872	8,390	1,891	NE
309550	3142050	7,980	1,896	8,220	1,872	8,410	1,889	NE
309550	3141950	8,010	1,896	8,260	1,872	8,450	1,888	NE
309550	3141850	8,040	1,894	8,300	1,872	8,500	1,886	NE
309550	3141750	8,050	1,893	8,320	1,872	8,520	1,885	NE
309550	3141650	8,080	1,892	8,350	1,871	8,550	1,883	NE
309550	3141550	8,100	1,890	8,370	1,871	8,570	1,880	NE
309550	3141450	8,120	1,888	8,390	1,870	8,590	1,878	NE
309550	3141350	8,140	1,886	8,410	1,869	8,610	1,876	NE
309550	3141250	8,160	1,884	8,430	1,868	8,630	1,873	NE
309550	3141150	8,170	1,882	8,450	1,867	8,650	1,870	NE
309550	3141050	8,190	1,879	8,460	1,865	8,670	1,867	NE
309550	3140950	8,210	1,876	8,490	1,864	8,710	1,864	NE
309550	3140850	8,220	1,874	8,510	1,862	8,730	1,860	NE
309550	3140750	8,240	1,871	8,530	1,860	8,750	1,857	NE
309550	3140650	8,260	1,867	8,550	1,858	8,780	1,853	NE
309550	3140550	8,280	1,864	8,580	1,856	8,810	1,850	NE
309550	3140450	8,340	1,861	8,650	1,853	8,880	1,846	NE
309550	3140350	8,370	1,857	8,680	1,851	8,910	1,842	NE
309550	3140250	8,390	1,853	8,700	1,848	8,940	1,837	NE
309550	3140150	8,410	1,850	8,730	1,845	8,970	1,833	NE
309550	3140050	8,430	1,846	8,750	1,842	9,000	1,829	NE
309550	3139950	8,450	1,841	8,780	1,839	9,020	1,824	NE
309550	3139850	8,480	1,837	8,810	1,836	9,060	1,820	NE
309550	3139750	8,520	1,833	8,860	1,833	9,120	1,815	NE
309550	3139650	8,540	1,829	8,880	1,829	9,140	1,811	NE
309550	3139550	8,550	1,824	8,890	1,826	9,160	1,806	NE
309550	3139450	8,580	1,820	8,930	1,822	9,200	1,801	NE
309550	3139350	8,600	1,816	8,960	1,819	9,250	1,797	NE
309550	3139250	8,630	1,811	8,990	1,815	9,280	1,792	NE
309550	3139150	8,630	1,807	9,000	1,812	9,290	1,787	NE
309550	3139050	8,640	1,802	9,010	1,808	9,300	1,783	NE
309550	3138950	8,650	1,798	9,020	1,804	9,310	1,778	NE
309550	3138850	8,660	1,793	9,030	1,801	9,320	1,773	NE
309550	3138750	8,660	1,789	9,040	1,797	9,330	1,769	NE
309550	3138650	8,660	1,785	9,040	1,794	9,340	1,764	NE
309550	3138550	8,660	1,780	9,040	1,790	9,340	1,760	NE
309550	3138450	8,650	1,776	9,040	1,787	9,340	1,756	NE
309550	3138350	8,640	1,772	9,040	1,783	9,350	1,752	NE
309550	3138250	8,630	1,768	9,030	1,780	9,340	1,748	NE
309550	3138150	8,590	1,765	9,000	1,777	9,310	1,744	NE
309550	3138050	8,560	1,761	8,970	1,774	9,280	1,740	NE
309550	3137950	8,560	1,757	8,980	1,771	9,310	1,737	NE
309550	3137850	8,550	1,754	8,970	1,768	9,300	1,734	NE
309550	3137750	8,560	1,751	8,980	1,765	9,310	1,730	NE
309550	3137650	8,550	1,748	8,970	1,763	9,300	1,727	NE
309550	3137550	8,540	1,745	8,970	1,761	9,300	1,725	NE
309550	3137450	8,530	1,743	8,960	1,758	9,300	1,722	NE
309550	3137350	8,540	1,740	8,960	1,756	9,290	1,720	NE
309550	3137250	8,540	1,738	8,960	1,755	9,280	1,718	NE
309550	3137150	8,530	1,736	8,950	1,753	9,280	1,716	NE
309550	3137050	8,510	1,735	8,930	1,752	9,260	1,714	NE
309550	3136950	8,450	1,733	8,880	1,750	9,210	1,713	NE
309550	3136850	8,410	1,732	8,840	1,749	9,170	1,712	NE
309550	3136750	8,380	1,731	8,810	1,749	9,140	1,711	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309550	3136650	8,350	1,730	8,780	1,748	9,110	1,710	NE
309550	3136550	8,330	1,730	8,760	1,748	9,090	1,710	NE
309550	3136450	8,310	1,730	8,730	1,747	9,060	1,709	NE
309550	3136350	8,290	1,726	8,710	1,744	9,040	1,705	NE
309550	3136250	8,270	1,726	8,690	1,745	9,020	1,705	NE
309550	3136150	8,240	1,727	8,660	1,745	8,990	1,706	NE
309550	3136050	8,210	1,727	8,640	1,745	8,970	1,706	NE
309550	3135950	8,210	1,728	8,630	1,746	8,960	1,707	NE
309550	3135850	8,230	1,728	8,630	1,746	8,950	1,707	NE
309550	3135750	8,200	1,729	8,600	1,747	8,920	1,708	NE
309550	3135650	8,150	1,730	8,560	1,748	8,880	1,709	NE
309550	3135550	8,110	1,731	8,520	1,749	8,840	1,710	NE
309550	3135450	8,060	1,733	8,470	1,750	8,800	1,711	NE
309550	3135350	8,010	1,734	8,420	1,751	8,740	1,712	NE
309550	3135250	7,990	1,735	8,390	1,753	8,700	1,714	NE
309550	3135150	7,970	1,737	8,360	1,754	8,670	1,715	NE
309550	3135050	7,920	1,739	8,310	1,755	8,620	1,716	NE
309550	3134950	7,880	1,740	8,270	1,757	8,570	1,718	NE
309550	3134850	7,850	1,742	8,240	1,758	8,540	1,719	NE
309550	3134750	7,810	1,744	8,180	1,760	8,460	1,721	NE
309550	3134650	7,780	1,746	8,140	1,762	8,420	1,723	NE
309550	3134550	7,740	1,748	8,100	1,763	8,370	1,724	NE
309550	3134450	7,650	1,750	7,990	1,765	8,260	1,726	NE
309550	3134350	7,580	1,752	7,920	1,767	8,190	1,728	NE
309550	3134250	7,540	1,754	7,880	1,768	8,140	1,730	NE
309550	3134150	7,510	1,756	7,840	1,770	8,100	1,731	NE
309550	3134050	7,470	1,758	7,800	1,772	8,060	1,733	NE
309550	3133950	7,440	1,759	7,770	1,773	8,020	1,735	NE
309550	3133850	7,400	1,761	7,720	1,775	7,980	1,736	NE
309550	3133750	7,360	1,763	7,680	1,776	7,930	1,738	NE
309550	3133650	7,320	1,765	7,640	1,778	7,890	1,740	NE
309550	3133550	7,260	1,767	7,580	1,779	7,830	1,741	NE
309550	3133450	7,210	1,768	7,540	1,781	7,790	1,743	NE
309550	3133350	7,230	1,770	7,540	1,782	7,780	1,744	NE
309550	3133250	7,280	1,771	7,560	1,783	7,770	1,745	NE
309550	3133150	7,260	1,773	7,530	1,784	7,740	1,747	NE
309550	3133050	7,190	1,774	7,470	1,785	7,680	1,748	NE
309550	3132950	7,090	1,775	7,360	1,786	7,570	1,749	NE
309550	3132850	7,030	1,776	7,300	1,787	7,500	1,750	NE
309550	3132750	6,950	1,777	7,210	1,788	7,410	1,751	NE
309550	3132650	6,910	1,778	7,170	1,789	7,360	1,752	NE
309550	3132550	6,910	1,778	7,150	1,789	7,340	1,752	NE
309550	3132450	6,900	1,779	7,140	1,789	7,320	1,753	NE
309550	3132350	6,870	1,779	7,100	1,790	7,270	1,753	NE
309550	3132250	6,850	1,780	7,070	1,790	7,230	1,754	NNE
309550	3132150	6,830	1,780	7,050	1,790	7,210	1,754	NNE
309550	3132050	6,780	1,780	6,990	1,790	7,150	1,754	NNE
309550	3131950	6,710	1,780	6,910	1,790	7,060	1,754	NNE
309550	3131850	6,680	1,779	6,870	1,789	7,020	1,754	NNE
309550	3131750	6,640	1,779	6,840	1,789	6,980	1,754	NNE
309550	3131650	6,610	1,779	6,800	1,789	6,940	1,754	NNE
309550	3131550	6,580	1,778	6,770	1,788	6,910	1,753	NNE
309550	3131450	6,550	1,777	6,730	1,787	6,870	1,753	NNE
309550	3131350	6,520	1,777	6,700	1,786	6,830	1,752	NNE
309550	3131250	6,480	1,776	6,660	1,785	6,790	1,752	NNE
309550	3131150	6,450	1,775	6,620	1,784	6,760	1,751	NNE
309550	3131050	6,410	1,774	6,590	1,783	6,720	1,750	NNE
309550	3130950	6,390	1,772	6,560	1,782	6,690	1,749	NNE
309550	3130850	6,400	1,771	6,550	1,781	6,670	1,748	NNE
309550	3130750	6,400	1,770	6,550	1,780	6,650	1,747	NNE
309550	3130650	6,360	1,768	6,510	1,778	6,610	1,746	NNE
309550	3130550	6,280	1,767	6,410	1,777	6,510	1,745	NNE
309550	3130450	6,220	1,765	6,350	1,775	6,440	1,743	NNE
309650	3158550	6,790	1,959	6,960	1,914	7,090	1,973	NE
309650	3158450	6,800	1,957	6,960	1,911	7,090	1,971	NE
309650	3158350	6,800	1,954	6,960	1,909	7,100	1,969	NE
309650	3158250	6,800	1,952	6,970	1,906	7,100	1,967	NE
309650	3158150	6,800	1,950	6,970	1,904	7,100	1,965	NE
309650	3158050	6,810	1,948	6,970	1,901	7,110	1,963	NE
309650	3157950	6,810	1,946	6,980	1,899	7,110	1,961	NE
309650	3157850	6,810	1,945	6,980	1,897	7,110	1,960	NE
309650	3157750	6,820	1,943	6,990	1,895	7,120	1,958	NE
309650	3157650	6,820	1,942	6,990	1,894	7,120	1,957	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309650	3157550	6,820	1,941	6,990	1,892	7,120	1,956	NE
309650	3157450	6,830	1,940	6,990	1,891	7,130	1,955	NE
309650	3157350	6,830	1,939	7,000	1,890	7,130	1,954	NE
309650	3157250	6,830	1,938	7,000	1,889	7,130	1,953	NE
309650	3157150	6,830	1,937	7,000	1,888	7,130	1,953	NE
309650	3157050	6,840	1,936	7,000	1,887	7,140	1,952	NE
309650	3156950	6,840	1,936	7,010	1,887	7,140	1,952	NE
309650	3156850	6,840	1,935	7,010	1,886	7,140	1,951	NE
309650	3156750	6,840	1,935	7,010	1,886	7,140	1,951	NE
309650	3156650	6,840	1,935	7,010	1,885	7,140	1,951	NE
309650	3156550	6,840	1,935	7,010	1,885	7,140	1,950	NE
309650	3156450	6,850	1,934	7,010	1,885	7,150	1,950	NE
309650	3156350	6,850	1,932	7,020	1,883	7,150	1,949	NE
309650	3156250	6,850	1,932	7,020	1,883	7,150	1,949	NE
309650	3156150	6,850	1,932	7,020	1,883	7,150	1,949	NE
309650	3156050	6,850	1,932	7,020	1,882	7,150	1,949	NE
309650	3155950	6,850	1,932	7,020	1,882	7,150	1,949	NE
309650	3155850	6,850	1,932	7,020	1,882	7,160	1,949	NE
309650	3155750	6,860	1,932	7,030	1,882	7,160	1,948	NE
309650	3155650	6,860	1,932	7,030	1,882	7,160	1,948	NE
309650	3155550	6,860	1,932	7,030	1,882	7,170	1,948	NE
309650	3155450	6,870	1,932	7,040	1,882	7,170	1,948	NE
309650	3155350	6,870	1,931	7,040	1,882	7,180	1,948	NE
309650	3155250	6,880	1,931	7,050	1,881	7,180	1,948	NE
309650	3155150	6,880	1,931	7,050	1,881	7,180	1,948	NE
309650	3155050	6,880	1,931	7,050	1,881	7,180	1,948	NE
309650	3154950	6,880	1,930	7,060	1,881	7,190	1,948	NE
309650	3154850	6,890	1,930	7,060	1,881	7,190	1,947	NE
309650	3154750	6,890	1,930	7,070	1,880	7,200	1,947	NE
309650	3154650	6,900	1,929	7,070	1,880	7,200	1,947	NE
309650	3154550	6,900	1,929	7,070	1,880	7,210	1,947	NE
309650	3154450	6,900	1,929	7,080	1,880	7,210	1,947	NE
309650	3154350	6,910	1,928	7,080	1,879	7,210	1,946	NE
309650	3154250	6,910	1,928	7,080	1,879	7,220	1,946	NE
309650	3154150	6,910	1,927	7,090	1,879	7,220	1,946	NE
309650	3154050	6,920	1,927	7,090	1,878	7,220	1,946	NE
309650	3153950	6,920	1,927	7,090	1,878	7,230	1,946	NE
309650	3153850	6,930	1,926	7,100	1,878	7,230	1,945	NE
309650	3153750	6,930	1,926	7,100	1,878	7,240	1,945	NE
309650	3153650	6,930	1,925	7,110	1,877	7,240	1,945	NE
309650	3153550	6,940	1,925	7,110	1,877	7,240	1,944	NE
309650	3153450	6,940	1,924	7,110	1,877	7,250	1,944	NE
309650	3153350	6,950	1,924	7,120	1,876	7,250	1,944	NE
309650	3153250	6,950	1,924	7,120	1,876	7,260	1,943	NE
309650	3153150	6,950	1,923	7,130	1,876	7,260	1,943	NE
309650	3153050	6,960	1,923	7,130	1,875	7,270	1,943	NE
309650	3152950	6,970	1,922	7,140	1,875	7,280	1,942	NE
309650	3152850	6,970	1,922	7,150	1,875	7,280	1,942	NE
309650	3152750	6,980	1,921	7,150	1,874	7,290	1,941	NE
309650	3152650	6,980	1,921	7,160	1,874	7,290	1,941	NE
309650	3152550	6,990	1,920	7,170	1,873	7,300	1,941	NE
309650	3152450	6,990	1,919	7,170	1,873	7,310	1,940	NE
309650	3152350	7,000	1,919	7,180	1,872	7,320	1,939	NE
309650	3152250	7,010	1,918	7,190	1,872	7,320	1,939	NE
309650	3152150	7,020	1,918	7,190	1,871	7,330	1,938	NE
309650	3152050	7,020	1,917	7,200	1,871	7,340	1,938	NE
309650	3151950	7,030	1,916	7,210	1,870	7,340	1,937	NE
309650	3151850	7,030	1,916	7,210	1,870	7,350	1,936	NE
309650	3151750	7,040	1,915	7,220	1,869	7,360	1,935	NE
309650	3151650	7,050	1,914	7,220	1,869	7,360	1,935	NE
309650	3151550	7,050	1,914	7,230	1,868	7,370	1,934	NE
309650	3151450	7,060	1,913	7,230	1,867	7,370	1,933	NE
309650	3151350	7,060	1,912	7,240	1,866	7,380	1,932	NE
309650	3151250	7,070	1,911	7,240	1,866	7,380	1,931	NE
309650	3151150	7,070	1,911	7,250	1,865	7,390	1,930	NE
309650	3151050	7,080	1,910	7,260	1,864	7,390	1,929	NE
309650	3150950	7,080	1,909	7,260	1,863	7,400	1,927	NE
309650	3150850	7,090	1,908	7,270	1,862	7,410	1,926	NE
309650	3150750	7,090	1,907	7,270	1,861	7,410	1,925	NE
309650	3150650	7,100	1,906	7,280	1,860	7,420	1,924	NE
309650	3150550	7,100	1,905	7,290	1,859	7,430	1,922	NE
309650	3150450	7,120	1,904	7,300	1,858	7,440	1,921	NE
309650	3150350	7,120	1,903	7,300	1,857	7,440	1,919	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309650	3150250	7,120	1,902	7,310	1,856	7,450	1,918	NE
309650	3150150	7,130	1,901	7,310	1,855	7,450	1,916	NE
309650	3150050	7,130	1,899	7,310	1,853	7,450	1,915	NE
309650	3149950	7,130	1,898	7,310	1,852	7,450	1,913	NE
309650	3149850	7,130	1,897	7,310	1,851	7,460	1,911	NE
309650	3149750	7,140	1,896	7,330	1,849	7,470	1,910	NE
309650	3149650	7,140	1,895	7,330	1,848	7,470	1,908	NE
309650	3149550	7,140	1,893	7,330	1,846	7,470	1,906	NE
309650	3149450	7,150	1,892	7,330	1,845	7,480	1,904	NE
309650	3149350	7,150	1,891	7,340	1,844	7,480	1,903	NE
309650	3149250	7,160	1,890	7,340	1,842	7,490	1,901	NE
309650	3149150	7,160	1,888	7,340	1,841	7,490	1,899	NE
309650	3149050	7,160	1,887	7,350	1,839	7,490	1,897	NE
309650	3148950	7,160	1,886	7,350	1,838	7,490	1,895	NE
309650	3148850	7,160	1,884	7,350	1,836	7,490	1,893	NE
309650	3148750	7,160	1,883	7,350	1,835	7,500	1,892	NE
309650	3148650	7,170	1,882	7,350	1,833	7,500	1,890	NE
309650	3148550	7,170	1,881	7,360	1,832	7,500	1,888	NE
309650	3148450	7,170	1,879	7,360	1,830	7,500	1,886	NE
309650	3148350	7,170	1,878	7,360	1,829	7,510	1,885	NE
309650	3148250	7,180	1,877	7,370	1,828	7,510	1,883	NE
309650	3148150	7,180	1,876	7,370	1,826	7,510	1,881	NE
309650	3148050	7,180	1,875	7,370	1,825	7,520	1,880	NE
309650	3147950	7,190	1,874	7,380	1,824	7,520	1,878	NE
309650	3147850	7,200	1,873	7,390	1,822	7,540	1,877	NE
309650	3147750	7,200	1,872	7,390	1,821	7,540	1,875	NE
309650	3147650	7,200	1,871	7,400	1,820	7,540	1,874	NE
309650	3147550	7,210	1,870	7,400	1,819	7,550	1,873	NE
309650	3147450	7,210	1,869	7,400	1,818	7,550	1,872	NE
309650	3147350	7,220	1,868	7,410	1,817	7,560	1,871	NE
309650	3147250	7,230	1,868	7,420	1,817	7,570	1,870	NE
309650	3147150	7,230	1,867	7,420	1,816	7,570	1,869	NE
309650	3147050	7,230	1,866	7,420	1,815	7,570	1,868	NE
309650	3146950	7,230	1,866	7,430	1,815	7,570	1,867	NE
309650	3146850	7,240	1,866	7,440	1,814	7,580	1,867	NE
309650	3146750	7,250	1,865	7,440	1,814	7,590	1,866	NE
309650	3146650	7,250	1,865	7,450	1,814	7,590	1,866	NE
309650	3146550	7,260	1,865	7,450	1,813	7,600	1,866	NE
309650	3146450	7,260	1,865	7,450	1,813	7,600	1,866	NE
309650	3146350	7,260	1,866	7,450	1,815	7,600	1,866	NE
309650	3146250	7,260	1,866	7,460	1,815	7,600	1,866	NE
309650	3146150	7,270	1,866	7,460	1,815	7,610	1,866	NE
309650	3146050	7,270	1,866	7,460	1,815	7,610	1,866	NE
309650	3145950	7,270	1,867	7,470	1,816	7,610	1,867	NE
309650	3145850	7,280	1,867	7,480	1,817	7,630	1,867	NE
309650	3145750	7,290	1,868	7,480	1,817	7,630	1,868	NE
309650	3145650	7,290	1,868	7,490	1,818	7,640	1,869	NE
309650	3145550	7,300	1,869	7,500	1,819	7,650	1,869	NE
309650	3145450	7,310	1,870	7,510	1,820	7,660	1,870	NE
309650	3145350	7,320	1,871	7,520	1,822	7,670	1,871	NE
309650	3145250	7,330	1,872	7,530	1,823	7,680	1,872	NE
309650	3145150	7,340	1,873	7,540	1,825	7,690	1,873	NE
309650	3145050	7,350	1,874	7,550	1,826	7,700	1,875	NE
309650	3144950	7,360	1,875	7,560	1,828	7,710	1,876	NE
309650	3144850	7,370	1,877	7,570	1,830	7,720	1,877	NE
309650	3144750	7,400	1,878	7,600	1,831	7,760	1,878	NE
309650	3144650	7,410	1,879	7,610	1,833	7,770	1,880	NE
309650	3144550	7,420	1,881	7,620	1,835	7,780	1,881	NE
309650	3144450	7,440	1,882	7,640	1,837	7,800	1,882	NE
309650	3144350	7,470	1,884	7,680	1,839	7,830	1,884	NE
309650	3144250	7,490	1,885	7,700	1,841	7,860	1,885	NE
309650	3144150	7,500	1,886	7,710	1,843	7,870	1,886	NE
309650	3144050	7,510	1,888	7,720	1,845	7,880	1,887	NE
309650	3143950	7,520	1,889	7,730	1,847	7,890	1,889	NE
309650	3143850	7,530	1,890	7,740	1,850	7,900	1,890	NE
309650	3143750	7,550	1,892	7,760	1,852	7,910	1,891	NE
309650	3143650	7,560	1,893	7,770	1,854	7,930	1,892	NE
309650	3143550	7,570	1,894	7,780	1,856	7,940	1,893	NE
309650	3143450	7,590	1,895	7,800	1,857	7,960	1,893	NE
309650	3143350	7,610	1,896	7,820	1,859	7,990	1,894	NE
309650	3143250	7,620	1,897	7,840	1,861	8,010	1,895	NE
309650	3143150	7,640	1,898	7,860	1,863	8,030	1,895	NE
309650	3143050	7,660	1,898	7,880	1,864	8,050	1,896	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309650	3142950	7,710	1,899	7,930	1,866	8,100	1,896	NE
309650	3142850	7,740	1,900	7,970	1,867	8,140	1,896	NE
309650	3142750	7,770	1,900	7,990	1,869	8,160	1,896	NE
309650	3142650	7,790	1,900	8,020	1,870	8,190	1,896	NE
309650	3142550	7,830	1,900	8,060	1,871	8,230	1,895	NE
309650	3142450	7,860	1,900	8,090	1,872	8,260	1,895	NE
309650	3142350	7,900	1,900	8,140	1,872	8,320	1,894	NE
309650	3142250	7,930	1,899	8,170	1,873	8,350	1,893	NE
309650	3142150	7,960	1,899	8,200	1,873	8,380	1,892	NE
309650	3142050	7,980	1,898	8,220	1,874	8,410	1,891	NE
309650	3141950	8,000	1,897	8,270	1,874	8,460	1,890	NE
309650	3141850	8,040	1,896	8,300	1,874	8,500	1,888	NE
309650	3141750	8,060	1,895	8,320	1,874	8,520	1,886	NE
309650	3141650	8,080	1,893	8,340	1,873	8,550	1,884	NE
309650	3141550	8,100	1,892	8,370	1,873	8,570	1,882	NE
309650	3141450	8,120	1,890	8,390	1,872	8,590	1,880	NE
309650	3141350	8,140	1,888	8,410	1,871	8,610	1,877	NE
309650	3141250	8,150	1,886	8,420	1,870	8,630	1,875	NE
309650	3141150	8,170	1,884	8,440	1,869	8,650	1,872	NE
309650	3141050	8,190	1,881	8,460	1,867	8,670	1,869	NE
309650	3140950	8,200	1,879	8,480	1,866	8,700	1,866	NE
309650	3140850	8,210	1,876	8,500	1,864	8,720	1,863	NE
309650	3140750	8,230	1,873	8,530	1,862	8,750	1,859	NE
309650	3140650	8,250	1,870	8,550	1,860	8,770	1,855	NE
309650	3140550	8,280	1,866	8,580	1,858	8,810	1,852	NE
309650	3140450	8,330	1,863	8,640	1,855	8,880	1,848	NE
309650	3140350	8,350	1,859	8,660	1,853	8,900	1,844	NE
309650	3140250	8,370	1,856	8,690	1,850	8,930	1,840	NE
309650	3140150	8,400	1,852	8,720	1,847	8,970	1,835	NE
309650	3140050	8,420	1,848	8,750	1,844	9,000	1,831	NE
309650	3139950	8,440	1,844	8,770	1,841	9,030	1,827	NE
309650	3139850	8,470	1,840	8,800	1,838	9,060	1,822	NE
309650	3139750	8,510	1,836	8,850	1,835	9,110	1,818	NE
309650	3139650	8,540	1,831	8,870	1,831	9,140	1,813	NE
309650	3139550	8,550	1,827	8,890	1,828	9,150	1,808	NE
309650	3139450	8,570	1,823	8,930	1,825	9,220	1,804	NE
309650	3139350	8,590	1,818	8,970	1,821	9,250	1,799	NE
309650	3139250	8,620	1,814	8,990	1,817	9,280	1,794	NE
309650	3139150	8,630	1,809	9,000	1,814	9,290	1,790	NE
309650	3139050	8,640	1,805	9,010	1,810	9,300	1,785	NE
309650	3138950	8,650	1,800	9,030	1,807	9,320	1,781	NE
309650	3138850	8,660	1,796	9,030	1,803	9,330	1,776	NE
309650	3138750	8,660	1,792	9,040	1,799	9,340	1,771	NE
309650	3138650	8,660	1,787	9,040	1,796	9,340	1,767	NE
309650	3138550	8,660	1,783	9,050	1,792	9,350	1,763	NE
309650	3138450	8,660	1,779	9,050	1,789	9,350	1,758	NE
309650	3138350	8,650	1,775	9,040	1,786	9,350	1,754	NE
309650	3138250	8,620	1,771	9,020	1,782	9,340	1,750	NE
309650	3138150	8,570	1,767	8,980	1,779	9,300	1,747	NE
309650	3138050	8,550	1,763	8,960	1,776	9,280	1,743	NE
309650	3137950	8,540	1,760	8,970	1,773	9,300	1,739	NE
309650	3137850	8,520	1,757	8,950	1,770	9,290	1,736	NE
309650	3137750	8,500	1,754	8,950	1,768	9,290	1,733	NE
309650	3137650	8,490	1,751	8,940	1,765	9,280	1,730	NE
309650	3137550	8,490	1,748	8,940	1,763	9,290	1,727	NE
309650	3137450	8,500	1,745	8,940	1,761	9,290	1,725	NE
309650	3137350	8,510	1,743	8,950	1,759	9,290	1,722	NE
309650	3137250	8,520	1,741	8,940	1,757	9,280	1,720	NE
309650	3137150	8,520	1,739	8,950	1,755	9,280	1,718	NE
309650	3137050	8,500	1,737	8,920	1,754	9,250	1,717	NE
309650	3136950	8,430	1,736	8,860	1,753	9,190	1,715	NE
309650	3136850	8,390	1,734	8,820	1,751	9,160	1,714	NE
309650	3136750	8,360	1,733	8,790	1,751	9,120	1,713	NE
309650	3136650	8,340	1,733	8,770	1,750	9,100	1,712	NE
309650	3136550	8,320	1,732	8,750	1,750	9,080	1,712	NE
309650	3136450	8,300	1,732	8,730	1,749	9,060	1,712	NE
309650	3136350	8,280	1,728	8,700	1,746	9,030	1,707	NE
309650	3136250	8,260	1,728	8,680	1,746	9,010	1,707	NE
309650	3136150	8,230	1,728	8,660	1,746	8,990	1,707	NE
309650	3136050	8,210	1,729	8,630	1,747	8,960	1,708	NE
309650	3135950	8,180	1,729	8,610	1,747	8,940	1,708	NE
309650	3135850	8,190	1,730	8,610	1,748	8,930	1,709	NE
309650	3135750	8,180	1,731	8,590	1,749	8,910	1,709	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309650	3135650	8,130	1,732	8,540	1,749	8,860	1,710	NE
309650	3135550	8,080	1,733	8,500	1,750	8,820	1,711	NE
309650	3135450	8,030	1,734	8,450	1,752	8,770	1,712	NE
309650	3135350	7,960	1,736	8,390	1,753	8,710	1,714	NE
309650	3135250	7,920	1,737	8,340	1,754	8,660	1,715	NE
309650	3135150	7,880	1,739	8,300	1,755	8,620	1,716	NE
309650	3135050	7,840	1,740	8,250	1,757	8,570	1,718	NE
309650	3134950	7,810	1,742	8,210	1,758	8,530	1,719	NE
309650	3134850	7,810	1,744	8,200	1,760	8,510	1,721	NE
309650	3134750	7,780	1,746	8,150	1,761	8,440	1,722	NE
309650	3134650	7,770	1,748	8,130	1,763	8,420	1,724	NE
309650	3134550	7,700	1,750	8,060	1,765	8,340	1,726	NE
309650	3134450	7,610	1,751	7,950	1,766	8,220	1,728	NE
309650	3134350	7,570	1,753	7,910	1,768	8,170	1,729	NE
309650	3134250	7,520	1,755	7,860	1,770	8,120	1,731	NE
309650	3134150	7,490	1,757	7,820	1,772	8,080	1,733	NE
309650	3134050	7,450	1,759	7,780	1,773	8,040	1,735	NE
309650	3133950	7,410	1,761	7,740	1,775	8,000	1,736	NE
309650	3133850	7,370	1,763	7,700	1,776	7,950	1,738	NE
309650	3133750	7,330	1,765	7,660	1,778	7,910	1,740	NE
309650	3133650	7,280	1,767	7,600	1,779	7,850	1,741	NE
309650	3133550	7,230	1,768	7,550	1,781	7,800	1,743	NE
309650	3133450	7,170	1,770	7,500	1,782	7,740	1,744	NE
309650	3133350	7,140	1,771	7,460	1,784	7,710	1,746	NE
309650	3133250	7,190	1,773	7,480	1,785	7,700	1,747	NE
309650	3133150	7,200	1,774	7,470	1,786	7,680	1,748	NE
309650	3133050	7,090	1,775	7,370	1,787	7,580	1,749	NE
309650	3132950	6,980	1,777	7,250	1,788	7,460	1,750	NE
309650	3132850	6,930	1,778	7,190	1,789	7,390	1,751	NE
309650	3132750	6,890	1,778	7,140	1,789	7,340	1,752	NE
309650	3132650	6,850	1,779	7,110	1,790	7,300	1,753	NE
309650	3132550	6,820	1,780	7,070	1,790	7,260	1,754	NE
309650	3132450	6,790	1,780	7,030	1,791	7,220	1,754	NE
309650	3132350	6,770	1,781	7,010	1,791	7,180	1,755	NE
309650	3132250	6,760	1,781	6,980	1,791	7,150	1,755	NE
309650	3132150	6,760	1,781	6,980	1,791	7,140	1,755	NNE
309650	3132050	6,700	1,781	6,900	1,791	7,060	1,755	NNE
309650	3131950	6,650	1,781	6,850	1,791	7,000	1,755	NNE
309650	3131850	6,620	1,781	6,820	1,791	6,960	1,755	NNE
309650	3131750	6,590	1,780	6,780	1,790	6,930	1,755	NNE
309650	3131650	6,560	1,780	6,750	1,790	6,890	1,755	NNE
309650	3131550	6,530	1,779	6,710	1,789	6,850	1,754	NNE
309650	3131450	6,490	1,779	6,680	1,788	6,810	1,754	NNE
309650	3131350	6,460	1,778	6,640	1,787	6,770	1,753	NNE
309650	3131250	6,430	1,777	6,600	1,787	6,730	1,753	NNE
309650	3131150	6,390	1,776	6,570	1,786	6,690	1,752	NNE
309650	3131050	6,350	1,775	6,530	1,784	6,660	1,751	NNE
309650	3130950	6,320	1,773	6,490	1,783	6,620	1,750	NNE
309650	3130850	6,310	1,772	6,480	1,782	6,600	1,749	NNE
309650	3130750	6,300	1,771	6,450	1,781	6,550	1,748	NNE
309650	3130650	6,230	1,769	6,370	1,779	6,470	1,747	NNE
309650	3130550	6,130	1,768	6,260	1,778	6,340	1,746	NNE
309650	3130450	6,080	1,766	6,210	1,776	6,290	1,744	NNE
309750	3158550	6,790	1,960	6,950	1,915	7,090	1,973	NE
309750	3158450	6,790	1,957	6,960	1,912	7,090	1,971	NE
309750	3158350	6,790	1,955	6,960	1,909	7,090	1,969	NE
309750	3158250	6,790	1,953	6,960	1,907	7,090	1,967	NE
309750	3158150	6,800	1,950	6,960	1,904	7,100	1,965	NE
309750	3158050	6,800	1,949	6,970	1,902	7,100	1,963	NE
309750	3157950	6,800	1,947	6,970	1,900	7,100	1,962	NE
309750	3157850	6,810	1,945	6,980	1,898	7,110	1,960	NE
309750	3157750	6,810	1,944	6,980	1,896	7,110	1,959	NE
309750	3157650	6,820	1,942	6,980	1,894	7,120	1,958	NE
309750	3157550	6,820	1,941	6,990	1,893	7,120	1,957	NE
309750	3157450	6,820	1,940	6,990	1,892	7,120	1,956	NE
309750	3157350	6,820	1,939	6,990	1,891	7,120	1,955	NE
309750	3157250	6,830	1,938	6,990	1,889	7,120	1,954	NE
309750	3157150	6,830	1,938	7,000	1,889	7,130	1,953	NE
309750	3157050	6,830	1,937	7,000	1,888	7,130	1,953	NE
309750	3156950	6,830	1,936	7,000	1,887	7,130	1,952	NE
309750	3156850	6,840	1,936	7,000	1,887	7,130	1,952	NE
309750	3156750	6,840	1,935	7,010	1,886	7,140	1,951	NE
309750	3156650	6,840	1,935	7,010	1,886	7,140	1,951	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309750	3156550	6,840	1,935	7,010	1,885	7,140	1,951	NE
309750	3156450	6,840	1,935	7,010	1,885	7,140	1,951	NE
309750	3156350	6,840	1,932	7,010	1,882	7,140	1,949	NE
309750	3156250	6,840	1,932	7,010	1,882	7,140	1,949	NE
309750	3156150	6,840	1,932	7,010	1,882	7,140	1,949	NE
309750	3156050	6,840	1,932	7,010	1,882	7,140	1,949	NE
309750	3155950	6,840	1,932	7,010	1,882	7,140	1,948	NE
309750	3155850	6,850	1,932	7,020	1,882	7,150	1,948	NE
309750	3155750	6,850	1,932	7,020	1,882	7,150	1,948	NE
309750	3155650	6,860	1,932	7,030	1,882	7,160	1,948	NE
309750	3155550	6,860	1,932	7,030	1,882	7,160	1,948	NE
309750	3155450	6,870	1,931	7,040	1,882	7,170	1,948	NE
309750	3155350	6,870	1,931	7,040	1,881	7,170	1,948	NE
309750	3155250	6,870	1,931	7,040	1,881	7,170	1,948	NE
309750	3155150	6,870	1,931	7,040	1,881	7,180	1,948	NE
309750	3155050	6,880	1,930	7,050	1,881	7,180	1,948	NE
309750	3154950	6,880	1,930	7,050	1,881	7,180	1,947	NE
309750	3154850	6,880	1,930	7,050	1,880	7,190	1,947	NE
309750	3154750	6,890	1,929	7,060	1,880	7,190	1,947	NE
309750	3154650	6,890	1,929	7,060	1,880	7,200	1,947	NE
309750	3154550	6,890	1,929	7,070	1,880	7,200	1,947	NE
309750	3154450	6,900	1,928	7,070	1,879	7,200	1,947	NE
309750	3154350	6,900	1,928	7,070	1,879	7,210	1,946	NE
309750	3154250	6,910	1,928	7,080	1,879	7,210	1,946	NE
309750	3154150	6,910	1,927	7,080	1,879	7,220	1,946	NE
309750	3154050	6,910	1,927	7,090	1,878	7,220	1,946	NE
309750	3153950	6,920	1,926	7,090	1,878	7,220	1,945	NE
309750	3153850	6,920	1,926	7,090	1,878	7,230	1,945	NE
309750	3153750	6,920	1,926	7,100	1,877	7,230	1,945	NE
309750	3153650	6,930	1,925	7,100	1,877	7,230	1,945	NE
309750	3153550	6,930	1,925	7,100	1,877	7,240	1,944	NE
309750	3153450	6,930	1,924	7,110	1,877	7,240	1,944	NE
309750	3153350	6,940	1,924	7,110	1,876	7,250	1,944	NE
309750	3153250	6,940	1,923	7,120	1,876	7,250	1,943	NE
309750	3153150	6,950	1,923	7,120	1,876	7,260	1,943	NE
309750	3153050	6,950	1,923	7,130	1,875	7,260	1,943	NE
309750	3152950	6,960	1,922	7,130	1,875	7,270	1,942	NE
309750	3152850	6,960	1,922	7,140	1,875	7,270	1,942	NE
309750	3152750	6,970	1,921	7,150	1,874	7,280	1,942	NE
309750	3152650	6,980	1,921	7,150	1,874	7,290	1,941	NE
309750	3152550	6,980	1,920	7,160	1,873	7,290	1,941	NE
309750	3152450	6,990	1,920	7,160	1,873	7,300	1,940	NE
309750	3152350	6,990	1,919	7,170	1,873	7,310	1,940	NE
309750	3152250	7,000	1,918	7,180	1,872	7,320	1,939	NE
309750	3152150	7,010	1,918	7,190	1,872	7,320	1,939	NE
309750	3152050	7,020	1,917	7,190	1,871	7,330	1,938	NE
309750	3151950	7,020	1,917	7,200	1,871	7,340	1,937	NE
309750	3151850	7,030	1,916	7,210	1,870	7,340	1,937	NE
309750	3151750	7,030	1,915	7,210	1,869	7,350	1,936	NE
309750	3151650	7,040	1,915	7,220	1,869	7,350	1,935	NE
309750	3151550	7,040	1,914	7,220	1,868	7,360	1,934	NE
309750	3151450	7,050	1,913	7,230	1,868	7,370	1,933	NE
309750	3151350	7,050	1,912	7,230	1,867	7,370	1,932	NE
309750	3151250	7,060	1,912	7,240	1,866	7,380	1,931	NE
309750	3151150	7,060	1,911	7,240	1,865	7,380	1,930	NE
309750	3151050	7,070	1,910	7,250	1,864	7,390	1,929	NE
309750	3150950	7,070	1,909	7,250	1,864	7,390	1,928	NE
309750	3150850	7,080	1,908	7,260	1,863	7,400	1,927	NE
309750	3150750	7,090	1,907	7,270	1,862	7,410	1,926	NE
309750	3150650	7,090	1,906	7,270	1,861	7,410	1,924	NE
309750	3150550	7,100	1,905	7,280	1,860	7,420	1,923	NE
309750	3150450	7,110	1,904	7,290	1,859	7,430	1,922	NE
309750	3150350	7,110	1,903	7,300	1,858	7,440	1,920	NE
309750	3150250	7,120	1,902	7,300	1,856	7,440	1,919	NE
309750	3150150	7,120	1,901	7,300	1,855	7,450	1,917	NE
309750	3150050	7,120	1,900	7,300	1,854	7,450	1,916	NE
309750	3149950	7,120	1,899	7,310	1,853	7,450	1,914	NE
309750	3149850	7,120	1,898	7,310	1,851	7,450	1,912	NE
309750	3149750	7,130	1,897	7,320	1,850	7,460	1,911	NE
309750	3149650	7,140	1,895	7,320	1,849	7,460	1,909	NE
309750	3149550	7,140	1,894	7,320	1,847	7,470	1,907	NE
309750	3149450	7,140	1,893	7,330	1,846	7,470	1,905	NE
309750	3149350	7,150	1,892	7,330	1,844	7,480	1,904	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309750	3149250	7,150	1,890	7,340	1,843	7,480	1,902	NE
309750	3149150	7,150	1,889	7,340	1,842	7,480	1,900	NE
309750	3149050	7,150	1,888	7,340	1,840	7,480	1,898	NE
309750	3148950	7,160	1,886	7,340	1,839	7,490	1,896	NE
309750	3148850	7,160	1,885	7,340	1,837	7,490	1,895	NE
309750	3148750	7,160	1,884	7,350	1,836	7,490	1,893	NE
309750	3148650	7,160	1,883	7,350	1,834	7,490	1,891	NE
309750	3148550	7,160	1,881	7,350	1,833	7,490	1,889	NE
309750	3148450	7,160	1,880	7,350	1,831	7,500	1,887	NE
309750	3148350	7,170	1,879	7,350	1,830	7,500	1,886	NE
309750	3148250	7,170	1,878	7,360	1,829	7,500	1,884	NE
309750	3148150	7,170	1,877	7,360	1,827	7,510	1,882	NE
309750	3148050	7,180	1,875	7,370	1,826	7,510	1,881	NE
309750	3147950	7,190	1,874	7,380	1,825	7,520	1,879	NE
309750	3147850	7,190	1,873	7,380	1,823	7,530	1,878	NE
309750	3147750	7,190	1,872	7,380	1,822	7,530	1,877	NE
309750	3147650	7,190	1,871	7,380	1,821	7,530	1,875	NE
309750	3147550	7,200	1,871	7,390	1,820	7,540	1,874	NE
309750	3147450	7,200	1,870	7,390	1,819	7,540	1,873	NE
309750	3147350	7,210	1,869	7,400	1,818	7,550	1,872	NE
309750	3147250	7,220	1,868	7,420	1,817	7,560	1,871	NE
309750	3147150	7,230	1,868	7,420	1,817	7,570	1,870	NE
309750	3147050	7,230	1,867	7,420	1,816	7,570	1,869	NE
309750	3146950	7,240	1,867	7,430	1,816	7,580	1,869	NE
309750	3146850	7,240	1,866	7,440	1,815	7,580	1,868	NE
309750	3146750	7,240	1,866	7,440	1,815	7,580	1,868	NE
309750	3146650	7,250	1,866	7,440	1,814	7,590	1,867	NE
309750	3146550	7,250	1,866	7,440	1,814	7,590	1,867	NE
309750	3146450	7,250	1,865	7,440	1,814	7,590	1,867	NE
309750	3146350	7,250	1,867	7,450	1,816	7,600	1,867	NE
309750	3146250	7,260	1,867	7,450	1,816	7,600	1,867	NE
309750	3146150	7,260	1,867	7,450	1,816	7,600	1,867	NE
309750	3146050	7,260	1,867	7,460	1,817	7,600	1,868	NE
309750	3145950	7,270	1,868	7,460	1,817	7,610	1,868	NE
309750	3145850	7,280	1,868	7,470	1,818	7,620	1,868	NE
309750	3145750	7,280	1,869	7,480	1,819	7,620	1,869	NE
309750	3145650	7,290	1,869	7,480	1,820	7,630	1,870	NE
309750	3145550	7,300	1,870	7,490	1,821	7,640	1,871	NE
309750	3145450	7,310	1,871	7,500	1,822	7,650	1,871	NE
309750	3145350	7,320	1,872	7,510	1,823	7,660	1,872	NE
309750	3145250	7,320	1,873	7,520	1,824	7,670	1,873	NE
309750	3145150	7,330	1,874	7,530	1,826	7,680	1,875	NE
309750	3145050	7,350	1,875	7,550	1,828	7,700	1,876	NE
309750	3144950	7,360	1,877	7,560	1,829	7,710	1,877	NE
309750	3144850	7,370	1,878	7,560	1,831	7,710	1,878	NE
309750	3144750	7,390	1,879	7,600	1,833	7,750	1,879	NE
309750	3144650	7,400	1,881	7,610	1,835	7,760	1,881	NE
309750	3144550	7,420	1,882	7,620	1,837	7,770	1,882	NE
309750	3144450	7,450	1,883	7,660	1,839	7,810	1,883	NE
309750	3144350	7,470	1,885	7,680	1,841	7,840	1,885	NE
309750	3144250	7,480	1,886	7,690	1,843	7,850	1,886	NE
309750	3144150	7,500	1,888	7,700	1,845	7,860	1,887	NE
309750	3144050	7,510	1,889	7,720	1,847	7,870	1,889	NE
309750	3143950	7,520	1,890	7,730	1,849	7,890	1,890	NE
309750	3143850	7,530	1,892	7,740	1,851	7,900	1,891	NE
309750	3143750	7,540	1,893	7,750	1,853	7,910	1,892	NE
309750	3143650	7,550	1,894	7,770	1,855	7,930	1,893	NE
309750	3143550	7,570	1,895	7,780	1,857	7,940	1,894	NE
309750	3143450	7,580	1,896	7,800	1,859	7,960	1,895	NE
309750	3143350	7,600	1,897	7,810	1,861	7,980	1,896	NE
309750	3143250	7,620	1,898	7,830	1,863	8,000	1,896	NE
309750	3143150	7,640	1,899	7,860	1,864	8,030	1,897	NE
309750	3143050	7,660	1,900	7,880	1,866	8,050	1,897	NE
309750	3142950	7,710	1,901	7,930	1,868	8,100	1,897	NE
309750	3142850	7,740	1,901	7,970	1,869	8,140	1,898	NE
309750	3142750	7,770	1,901	7,990	1,870	8,160	1,898	NE
309750	3142650	7,790	1,902	8,020	1,871	8,190	1,897	NE
309750	3142550	7,820	1,902	8,050	1,873	8,230	1,897	NE
309750	3142450	7,850	1,902	8,080	1,873	8,260	1,896	NE
309750	3142350	7,880	1,901	8,110	1,874	8,290	1,896	NE
309750	3142250	7,920	1,901	8,160	1,875	8,340	1,895	NE
309750	3142150	7,940	1,901	8,180	1,875	8,370	1,894	NE
309750	3142050	7,980	1,900	8,230	1,876	8,420	1,893	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309750	3141950	8,010	1,899	8,270	1,876	8,470	1,891	NE
309750	3141850	8,030	1,898	8,300	1,876	8,500	1,890	NE
309750	3141750	8,050	1,897	8,320	1,875	8,520	1,888	NE
309750	3141650	8,080	1,895	8,340	1,875	8,540	1,886	NE
309750	3141550	8,100	1,894	8,360	1,875	8,570	1,884	NE
309750	3141450	8,110	1,892	8,380	1,874	8,590	1,882	NE
309750	3141350	8,130	1,890	8,400	1,873	8,610	1,879	NE
309750	3141250	8,150	1,888	8,420	1,872	8,630	1,877	NE
309750	3141150	8,170	1,886	8,440	1,871	8,650	1,874	NE
309750	3141050	8,180	1,883	8,460	1,869	8,670	1,871	NE
309750	3140950	8,200	1,881	8,480	1,868	8,690	1,868	NE
309750	3140850	8,210	1,878	8,490	1,866	8,710	1,865	NE
309750	3140750	8,230	1,875	8,520	1,864	8,750	1,861	NE
309750	3140650	8,240	1,872	8,540	1,862	8,770	1,858	NE
309750	3140550	8,290	1,869	8,600	1,860	8,830	1,854	NE
309750	3140450	8,320	1,865	8,640	1,857	8,890	1,850	NE
309750	3140350	8,340	1,862	8,660	1,855	8,910	1,846	NE
309750	3140250	8,350	1,858	8,680	1,852	8,930	1,842	NE
309750	3140150	8,380	1,854	8,710	1,849	8,960	1,838	NE
309750	3140050	8,390	1,850	8,730	1,847	8,990	1,834	NE
309750	3139950	8,410	1,846	8,750	1,843	9,010	1,829	NE
309750	3139850	8,430	1,842	8,770	1,840	9,040	1,825	NE
309750	3139750	8,480	1,838	8,830	1,837	9,090	1,820	NE
309750	3139650	8,510	1,834	8,860	1,834	9,120	1,816	NE
309750	3139550	8,550	1,830	8,900	1,830	9,170	1,811	NE
309750	3139450	8,570	1,825	8,950	1,827	9,240	1,806	NE
309750	3139350	8,580	1,821	8,960	1,823	9,250	1,802	NE
309750	3139250	8,600	1,816	8,980	1,820	9,270	1,797	NE
309750	3139150	8,610	1,812	8,990	1,816	9,290	1,792	NE
309750	3139050	8,630	1,808	9,010	1,813	9,300	1,788	NE
309750	3138950	8,640	1,803	9,020	1,809	9,320	1,783	NE
309750	3138850	8,640	1,799	9,030	1,806	9,330	1,779	NE
309750	3138750	8,650	1,794	9,030	1,802	9,330	1,774	NE
309750	3138650	8,650	1,790	9,040	1,798	9,340	1,770	NE
309750	3138550	8,650	1,786	9,040	1,795	9,350	1,766	NE
309750	3138450	8,650	1,782	9,050	1,792	9,350	1,761	NE
309750	3138350	8,640	1,778	9,040	1,788	9,350	1,757	NE
309750	3138250	8,600	1,774	9,010	1,785	9,330	1,753	NE
309750	3138150	8,540	1,770	8,960	1,782	9,290	1,749	NE
309750	3138050	8,520	1,766	8,940	1,779	9,270	1,746	NE
309750	3137950	8,510	1,763	8,950	1,776	9,290	1,742	NE
309750	3137850	8,490	1,760	8,930	1,773	9,280	1,739	NE
309750	3137750	8,480	1,756	8,930	1,770	9,280	1,736	NE
309750	3137650	8,460	1,753	8,920	1,768	9,270	1,733	NE
309750	3137550	8,460	1,751	8,920	1,765	9,270	1,730	NE
309750	3137450	8,460	1,748	8,920	1,763	9,280	1,727	NE
309750	3137350	8,470	1,746	8,930	1,761	9,290	1,725	NE
309750	3137250	8,470	1,744	8,920	1,759	9,260	1,723	NE
309750	3137150	8,470	1,742	8,920	1,758	9,260	1,721	NE
309750	3137050	8,430	1,740	8,860	1,756	9,200	1,719	NE
309750	3136950	8,390	1,738	8,820	1,755	9,160	1,718	NE
309750	3136850	8,360	1,737	8,790	1,754	9,130	1,717	NE
309750	3136750	8,330	1,736	8,770	1,753	9,100	1,716	NE
309750	3136650	8,310	1,735	8,750	1,752	9,080	1,715	NE
309750	3136550	8,300	1,735	8,730	1,752	9,060	1,714	NE
309750	3136450	8,270	1,735	8,710	1,752	9,040	1,714	NE
309750	3136350	8,250	1,730	8,680	1,747	9,020	1,708	NE
309750	3136250	8,230	1,730	8,660	1,747	9,000	1,708	NE
309750	3136150	8,210	1,730	8,640	1,748	8,980	1,709	NE
309750	3136050	8,190	1,730	8,620	1,748	8,960	1,709	NE
309750	3135950	8,160	1,731	8,590	1,749	8,930	1,710	NE
309750	3135850	8,150	1,732	8,580	1,749	8,910	1,710	NE
309750	3135750	8,150	1,733	8,570	1,750	8,900	1,711	NE
309750	3135650	8,100	1,734	8,520	1,751	8,850	1,712	NE
309750	3135550	8,040	1,735	8,470	1,752	8,810	1,713	NE
309750	3135450	7,990	1,736	8,420	1,753	8,750	1,714	NE
309750	3135350	7,940	1,737	8,360	1,754	8,700	1,715	NE
309750	3135250	7,890	1,739	8,310	1,756	8,640	1,717	NE
309750	3135150	7,850	1,741	8,270	1,757	8,590	1,718	NE
309750	3135050	7,810	1,742	8,220	1,758	8,540	1,719	NE
309750	3134950	7,760	1,744	8,170	1,760	8,490	1,721	NE
309750	3134850	7,740	1,746	8,140	1,761	8,460	1,722	NE
309750	3134750	7,710	1,748	8,100	1,763	8,400	1,724	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309750	3134650	7,690	1,749	8,070	1,765	8,360	1,726	NE
309750	3134550	7,590	1,751	7,950	1,766	8,230	1,727	NE
309750	3134450	7,530	1,753	7,890	1,768	8,160	1,729	NE
309750	3134350	7,530	1,755	7,870	1,770	8,140	1,731	NE
309750	3134250	7,490	1,757	7,840	1,771	8,100	1,733	NE
309750	3134150	7,460	1,759	7,800	1,773	8,060	1,734	NE
309750	3134050	7,420	1,761	7,750	1,775	8,010	1,736	NE
309750	3133950	7,380	1,763	7,710	1,776	7,970	1,738	NE
309750	3133850	7,340	1,765	7,670	1,778	7,920	1,740	NE
309750	3133750	7,280	1,767	7,610	1,780	7,860	1,741	NE
309750	3133650	7,200	1,768	7,530	1,781	7,780	1,743	NE
309750	3133550	7,140	1,770	7,470	1,782	7,720	1,744	NE
309750	3133450	7,090	1,772	7,410	1,784	7,660	1,746	NE
309750	3133350	7,040	1,773	7,370	1,785	7,620	1,747	NE
309750	3133250	7,050	1,775	7,360	1,786	7,600	1,748	NE
309750	3133150	7,090	1,776	7,370	1,787	7,580	1,750	NE
309750	3133050	7,000	1,777	7,260	1,788	7,470	1,751	NE
309750	3132950	6,930	1,778	7,190	1,789	7,400	1,752	NE
309750	3132850	6,890	1,779	7,150	1,790	7,350	1,753	NE
309750	3132750	6,850	1,780	7,110	1,791	7,310	1,754	NE
309750	3132650	6,820	1,781	7,070	1,791	7,260	1,754	NE
309750	3132550	6,780	1,781	7,030	1,792	7,220	1,755	NE
309750	3132450	6,750	1,782	6,990	1,792	7,180	1,756	NE
309750	3132350	6,730	1,782	6,960	1,792	7,140	1,756	NE
309750	3132250	6,700	1,783	6,920	1,792	7,090	1,756	NE
309750	3132150	6,660	1,783	6,880	1,792	7,040	1,757	NNE
309750	3132050	6,580	1,783	6,780	1,792	6,940	1,757	NNE
309750	3131950	6,540	1,782	6,740	1,792	6,890	1,757	NNE
309750	3131850	6,510	1,782	6,700	1,792	6,840	1,757	NNE
309750	3131750	6,470	1,782	6,660	1,791	6,800	1,756	NNE
309750	3131650	6,440	1,781	6,620	1,791	6,760	1,756	NNE
309750	3131550	6,400	1,781	6,580	1,790	6,720	1,756	NNE
309750	3131450	6,370	1,780	6,550	1,789	6,680	1,755	NNE
309750	3131350	6,330	1,779	6,510	1,789	6,640	1,754	NNE
309750	3131250	6,290	1,778	6,470	1,788	6,600	1,754	NNE
309750	3131150	6,260	1,777	6,430	1,787	6,560	1,753	NNE
309750	3131050	6,220	1,776	6,390	1,785	6,520	1,752	NNE
309750	3130950	6,180	1,775	6,350	1,784	6,480	1,751	NNE
309750	3130850	6,160	1,773	6,320	1,783	6,440	1,750	NNE
309750	3130750	6,170	1,772	6,310	1,782	6,420	1,749	NNE
309750	3130650	6,140	1,770	6,270	1,780	6,360	1,748	NNE
309750	3130550	6,060	1,769	6,190	1,779	6,270	1,746	NNE
309750	3130450	6,030	1,767	6,150	1,777	6,230	1,745	NNE
309850	3158650	6,780	1,963	6,950	1,919	7,080	1,976	NE
309850	3158550	6,780	1,960	6,950	1,916	7,080	1,974	NE
309850	3158450	6,780	1,958	6,950	1,913	7,080	1,972	NE
309850	3158350	6,780	1,955	6,950	1,910	7,080	1,970	NE
309850	3158250	6,790	1,953	6,960	1,907	7,090	1,968	NE
309850	3158150	6,790	1,951	6,960	1,905	7,090	1,966	NE
309850	3158050	6,790	1,949	6,960	1,903	7,090	1,964	NE
309850	3157950	6,800	1,947	6,970	1,900	7,100	1,962	NE
309850	3157850	6,800	1,946	6,970	1,899	7,100	1,961	NE
309850	3157750	6,810	1,944	6,980	1,897	7,110	1,959	NE
309850	3157650	6,810	1,943	6,980	1,895	7,110	1,958	NE
309850	3157550	6,810	1,942	6,980	1,894	7,110	1,957	NE
309850	3157450	6,810	1,941	6,980	1,892	7,110	1,956	NE
309850	3157350	6,820	1,940	6,980	1,891	7,120	1,955	NE
309850	3157250	6,820	1,939	6,990	1,890	7,120	1,954	NE
309850	3157150	6,820	1,938	6,990	1,889	7,120	1,954	NE
309850	3157050	6,830	1,937	6,990	1,888	7,130	1,953	NE
309850	3156950	6,830	1,937	7,000	1,888	7,130	1,953	NE
309850	3156850	6,830	1,936	7,000	1,887	7,130	1,952	NE
309850	3156750	6,830	1,936	7,000	1,887	7,130	1,952	NE
309850	3156650	6,830	1,936	7,000	1,886	7,130	1,952	NE
309850	3156550	6,830	1,935	7,000	1,886	7,130	1,951	NE
309850	3156450	6,840	1,935	7,000	1,886	7,140	1,951	NE
309850	3156350	6,840	1,932	7,010	1,882	7,140	1,948	NE
309850	3156250	6,840	1,932	7,010	1,882	7,140	1,948	NE
309850	3156150	6,840	1,932	7,010	1,882	7,140	1,948	NE
309850	3156050	6,840	1,932	7,010	1,882	7,140	1,948	NE
309850	3155950	6,840	1,932	7,010	1,882	7,140	1,948	NE
309850	3155850	6,850	1,932	7,020	1,882	7,150	1,948	NE
309850	3155750	6,850	1,932	7,020	1,882	7,150	1,948	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309850	3155650	6,850	1,931	7,020	1,882	7,150	1,948	NE
309850	3155550	6,860	1,931	7,030	1,882	7,160	1,948	NE
309850	3155450	6,860	1,931	7,030	1,881	7,160	1,948	NE
309850	3155350	6,860	1,931	7,030	1,881	7,160	1,948	NE
309850	3155250	6,860	1,931	7,030	1,881	7,170	1,948	NE
309850	3155150	6,870	1,930	7,040	1,881	7,170	1,948	NE
309850	3155050	6,870	1,930	7,040	1,881	7,170	1,947	NE
309850	3154950	6,870	1,930	7,050	1,880	7,180	1,947	NE
309850	3154850	6,880	1,930	7,050	1,880	7,180	1,947	NE
309850	3154750	6,880	1,929	7,050	1,880	7,190	1,947	NE
309850	3154650	6,890	1,929	7,060	1,880	7,190	1,947	NE
309850	3154550	6,890	1,929	7,060	1,880	7,190	1,947	NE
309850	3154450	6,890	1,928	7,060	1,879	7,200	1,946	NE
309850	3154350	6,900	1,928	7,070	1,879	7,200	1,946	NE
309850	3154250	6,900	1,927	7,070	1,879	7,210	1,946	NE
309850	3154150	6,900	1,927	7,080	1,878	7,210	1,946	NE
309850	3154050	6,910	1,927	7,080	1,878	7,210	1,946	NE
309850	3153950	6,910	1,926	7,080	1,878	7,220	1,945	NE
309850	3153850	6,910	1,926	7,090	1,878	7,220	1,945	NE
309850	3153750	6,920	1,925	7,090	1,877	7,220	1,945	NE
309850	3153650	6,920	1,925	7,090	1,877	7,230	1,945	NE
309850	3153550	6,920	1,925	7,100	1,877	7,230	1,944	NE
309850	3153450	6,930	1,924	7,100	1,876	7,240	1,944	NE
309850	3153350	6,930	1,924	7,110	1,876	7,240	1,944	NE
309850	3153250	6,940	1,923	7,110	1,876	7,250	1,944	NE
309850	3153150	6,940	1,923	7,120	1,876	7,250	1,943	NE
309850	3153050	6,950	1,922	7,120	1,875	7,260	1,943	NE
309850	3152950	6,950	1,922	7,130	1,875	7,260	1,943	NE
309850	3152850	6,960	1,922	7,130	1,875	7,270	1,942	NE
309850	3152750	6,960	1,921	7,140	1,874	7,270	1,942	NE
309850	3152650	6,970	1,921	7,140	1,874	7,280	1,941	NE
309850	3152550	6,980	1,920	7,150	1,873	7,290	1,941	NE
309850	3152450	6,980	1,920	7,160	1,873	7,290	1,940	NE
309850	3152350	6,990	1,919	7,160	1,873	7,300	1,940	NE
309850	3152250	7,000	1,918	7,180	1,872	7,310	1,939	NE
309850	3152150	7,000	1,918	7,180	1,872	7,320	1,939	NE
309850	3152050	7,010	1,917	7,190	1,871	7,320	1,938	NE
309850	3151950	7,020	1,917	7,190	1,871	7,330	1,938	NE
309850	3151850	7,020	1,916	7,200	1,870	7,340	1,937	NE
309850	3151750	7,030	1,916	7,210	1,870	7,340	1,936	NE
309850	3151650	7,030	1,915	7,210	1,869	7,350	1,935	NE
309850	3151550	7,040	1,914	7,220	1,869	7,350	1,935	NE
309850	3151450	7,040	1,914	7,220	1,868	7,360	1,934	NE
309850	3151350	7,050	1,913	7,230	1,867	7,360	1,933	NE
309850	3151250	7,050	1,912	7,230	1,867	7,370	1,932	NE
309850	3151150	7,060	1,911	7,240	1,866	7,370	1,931	NE
309850	3151050	7,060	1,910	7,240	1,865	7,380	1,930	NE
309850	3150950	7,070	1,910	7,250	1,864	7,380	1,929	NE
309850	3150850	7,070	1,909	7,250	1,863	7,390	1,928	NE
309850	3150750	7,080	1,908	7,260	1,862	7,400	1,926	NE
309850	3150650	7,090	1,907	7,270	1,861	7,410	1,925	NE
309850	3150550	7,090	1,906	7,280	1,860	7,420	1,924	NE
309850	3150450	7,110	1,905	7,290	1,859	7,430	1,922	NE
309850	3150350	7,110	1,904	7,290	1,858	7,430	1,921	NE
309850	3150250	7,110	1,903	7,290	1,857	7,430	1,920	NE
309850	3150150	7,110	1,902	7,290	1,856	7,430	1,918	NE
309850	3150050	7,110	1,901	7,290	1,855	7,430	1,917	NE
309850	3149950	7,110	1,900	7,300	1,854	7,440	1,915	NE
309850	3149850	7,120	1,898	7,300	1,852	7,440	1,913	NE
309850	3149750	7,130	1,897	7,310	1,851	7,450	1,912	NE
309850	3149650	7,130	1,896	7,320	1,850	7,460	1,910	NE
309850	3149550	7,130	1,895	7,320	1,848	7,460	1,908	NE
309850	3149450	7,140	1,894	7,320	1,847	7,470	1,907	NE
309850	3149350	7,140	1,892	7,330	1,845	7,470	1,905	NE
309850	3149250	7,140	1,891	7,330	1,844	7,470	1,903	NE
309850	3149150	7,150	1,890	7,330	1,843	7,480	1,901	NE
309850	3149050	7,150	1,888	7,330	1,841	7,480	1,899	NE
309850	3148950	7,150	1,887	7,340	1,840	7,480	1,898	NE
309850	3148850	7,150	1,886	7,340	1,838	7,480	1,896	NE
309850	3148750	7,150	1,885	7,340	1,837	7,480	1,894	NE
309850	3148650	7,150	1,883	7,340	1,835	7,490	1,892	NE
309850	3148550	7,160	1,882	7,340	1,834	7,490	1,890	NE
309850	3148450	7,160	1,881	7,350	1,832	7,490	1,889	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309850	3148350	7,160	1,880	7,350	1,831	7,490	1,887	NE
309850	3148250	7,170	1,879	7,350	1,830	7,500	1,885	NE
309850	3148150	7,170	1,877	7,360	1,828	7,500	1,884	NE
309850	3148050	7,170	1,876	7,360	1,827	7,500	1,882	NE
309850	3147950	7,180	1,875	7,370	1,826	7,510	1,881	NE
309850	3147850	7,180	1,874	7,370	1,824	7,520	1,879	NE
309850	3147750	7,180	1,873	7,370	1,823	7,520	1,878	NE
309850	3147650	7,180	1,872	7,370	1,822	7,520	1,876	NE
309850	3147550	7,190	1,871	7,380	1,821	7,520	1,875	NE
309850	3147450	7,190	1,871	7,380	1,820	7,530	1,874	NE
309850	3147350	7,190	1,870	7,380	1,819	7,530	1,873	NE
309850	3147250	7,220	1,869	7,410	1,819	7,560	1,872	NE
309850	3147150	7,220	1,869	7,410	1,818	7,560	1,871	NE
309850	3147050	7,220	1,868	7,420	1,817	7,560	1,870	NE
309850	3146950	7,230	1,868	7,430	1,817	7,570	1,870	NE
309850	3146850	7,240	1,867	7,430	1,816	7,580	1,869	NE
309850	3146750	7,240	1,867	7,430	1,816	7,580	1,869	NE
309850	3146650	7,240	1,867	7,430	1,815	7,580	1,868	NE
309850	3146550	7,240	1,866	7,440	1,815	7,580	1,868	NE
309850	3146450	7,250	1,866	7,440	1,815	7,590	1,868	NE
309850	3146350	7,250	1,868	7,440	1,817	7,590	1,868	NE
309850	3146250	7,250	1,868	7,440	1,817	7,590	1,868	NE
309850	3146150	7,250	1,868	7,450	1,818	7,600	1,868	NE
309850	3146050	7,260	1,868	7,450	1,818	7,600	1,869	NE
309850	3145950	7,260	1,869	7,450	1,819	7,600	1,869	NE
309850	3145850	7,260	1,869	7,460	1,819	7,610	1,870	NE
309850	3145750	7,280	1,870	7,470	1,820	7,620	1,870	NE
309850	3145650	7,280	1,871	7,480	1,821	7,630	1,871	NE
309850	3145550	7,300	1,871	7,490	1,822	7,640	1,872	NE
309850	3145450	7,310	1,872	7,500	1,823	7,650	1,873	NE
309850	3145350	7,310	1,873	7,510	1,825	7,660	1,874	NE
309850	3145250	7,320	1,874	7,520	1,826	7,670	1,875	NE
309850	3145150	7,330	1,875	7,530	1,827	7,680	1,876	NE
309850	3145050	7,340	1,877	7,540	1,829	7,690	1,877	NE
309850	3144950	7,350	1,878	7,550	1,831	7,700	1,878	NE
309850	3144850	7,360	1,879	7,560	1,833	7,710	1,880	NE
309850	3144750	7,390	1,880	7,590	1,834	7,740	1,881	NE
309850	3144650	7,390	1,882	7,600	1,836	7,750	1,882	NE
309850	3144550	7,420	1,883	7,620	1,838	7,780	1,883	NE
309850	3144450	7,450	1,885	7,660	1,840	7,820	1,885	NE
309850	3144350	7,470	1,886	7,670	1,842	7,830	1,886	NE
309850	3144250	7,480	1,888	7,690	1,844	7,840	1,888	NE
309850	3144150	7,490	1,889	7,700	1,846	7,860	1,889	NE
309850	3144050	7,500	1,890	7,710	1,849	7,870	1,890	NE
309850	3143950	7,520	1,892	7,720	1,851	7,880	1,891	NE
309850	3143850	7,530	1,893	7,740	1,853	7,890	1,892	NE
309850	3143750	7,540	1,894	7,750	1,855	7,910	1,894	NE
309850	3143650	7,550	1,896	7,760	1,857	7,920	1,895	NE
309850	3143550	7,560	1,897	7,780	1,859	7,940	1,896	NE
309850	3143450	7,580	1,898	7,790	1,861	7,950	1,896	NE
309850	3143350	7,590	1,899	7,810	1,863	7,970	1,897	NE
309850	3143250	7,610	1,900	7,820	1,864	7,990	1,898	NE
309850	3143150	7,640	1,901	7,860	1,866	8,020	1,898	NE
309850	3143050	7,660	1,901	7,880	1,868	8,050	1,899	NE
309850	3142950	7,720	1,902	7,940	1,869	8,110	1,899	NE
309850	3142850	7,740	1,903	7,970	1,871	8,140	1,899	NE
309850	3142750	7,760	1,903	7,990	1,872	8,160	1,899	NE
309850	3142650	7,790	1,903	8,020	1,873	8,190	1,899	NE
309850	3142550	7,820	1,903	8,050	1,874	8,220	1,899	NE
309850	3142450	7,840	1,903	8,070	1,875	8,250	1,898	NE
309850	3142350	7,870	1,903	8,100	1,876	8,280	1,898	NE
309850	3142250	7,910	1,903	8,150	1,877	8,330	1,897	NE
309850	3142150	7,940	1,902	8,180	1,877	8,360	1,896	NE
309850	3142050	7,970	1,902	8,230	1,877	8,430	1,895	NE
309850	3141950	8,010	1,901	8,270	1,878	8,470	1,893	NE
309850	3141850	8,030	1,900	8,290	1,878	8,490	1,892	NE
309850	3141750	8,050	1,899	8,320	1,877	8,520	1,890	NE
309850	3141650	8,070	1,897	8,340	1,877	8,540	1,888	NE
309850	3141550	8,090	1,896	8,360	1,877	8,560	1,886	NE
309850	3141450	8,110	1,894	8,380	1,876	8,590	1,884	NE
309850	3141350	8,130	1,892	8,400	1,875	8,610	1,882	NE
309850	3141250	8,140	1,890	8,420	1,874	8,630	1,879	NE
309850	3141150	8,160	1,888	8,440	1,873	8,650	1,876	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309850	3141050	8,180	1,886	8,460	1,871	8,670	1,873	NE
309850	3140950	8,190	1,883	8,470	1,870	8,690	1,870	NE
309850	3140850	8,210	1,880	8,490	1,868	8,710	1,867	NE
309850	3140750	8,220	1,877	8,520	1,866	8,750	1,864	NE
309850	3140650	8,240	1,874	8,550	1,864	8,780	1,860	NE
309850	3140550	8,290	1,871	8,610	1,862	8,850	1,856	NE
309850	3140450	8,320	1,868	8,640	1,860	8,880	1,853	NE
309850	3140350	8,330	1,864	8,660	1,857	8,910	1,849	NE
309850	3140250	8,350	1,861	8,680	1,855	8,930	1,845	NE
309850	3140150	8,370	1,857	8,700	1,852	8,960	1,840	NE
309850	3140050	8,380	1,853	8,720	1,849	8,980	1,836	NE
309850	3139950	8,400	1,849	8,740	1,846	9,010	1,832	NE
309850	3139850	8,410	1,845	8,760	1,843	9,030	1,827	NE
309850	3139750	8,450	1,841	8,800	1,840	9,060	1,823	NE
309850	3139650	8,480	1,837	8,840	1,836	9,110	1,818	NE
309850	3139550	8,510	1,832	8,890	1,833	9,180	1,814	NE
309850	3139450	8,550	1,828	8,940	1,830	9,230	1,809	NE
309850	3139350	8,560	1,824	8,950	1,826	9,250	1,805	NE
309850	3139250	8,580	1,819	8,960	1,823	9,260	1,800	NE
309850	3139150	8,590	1,815	8,980	1,819	9,280	1,795	NE
309850	3139050	8,600	1,811	8,990	1,815	9,290	1,791	NE
309850	3138950	8,610	1,806	9,000	1,812	9,310	1,786	NE
309850	3138850	8,620	1,802	9,010	1,808	9,320	1,782	NE
309850	3138750	8,620	1,797	9,020	1,805	9,330	1,777	NE
309850	3138650	8,620	1,793	9,020	1,801	9,330	1,773	NE
309850	3138550	8,620	1,789	9,030	1,798	9,340	1,769	NE
309850	3138450	8,630	1,785	9,030	1,794	9,350	1,764	NE
309850	3138350	8,620	1,781	9,030	1,791	9,340	1,760	NE
309850	3138250	8,570	1,777	8,980	1,788	9,300	1,756	NE
309850	3138150	8,520	1,773	8,950	1,784	9,280	1,752	NE
309850	3138050	8,500	1,770	8,940	1,781	9,270	1,749	NE
309850	3137950	8,490	1,766	8,940	1,778	9,290	1,745	NE
309850	3137850	8,470	1,763	8,930	1,776	9,280	1,742	NE
309850	3137750	8,470	1,760	8,930	1,773	9,280	1,739	NE
309850	3137650	8,460	1,757	8,920	1,770	9,270	1,736	NE
309850	3137550	8,450	1,754	8,910	1,768	9,270	1,733	NE
309850	3137450	8,440	1,751	8,910	1,766	9,270	1,730	NE
309850	3137350	8,450	1,749	8,920	1,764	9,280	1,728	NE
309850	3137250	8,460	1,747	8,910	1,762	9,260	1,726	NE
309850	3137150	8,430	1,745	8,880	1,760	9,230	1,724	NE
309850	3137050	8,360	1,743	8,810	1,759	9,160	1,722	NE
309850	3136950	8,340	1,741	8,790	1,758	9,140	1,721	NE
309850	3136850	8,310	1,740	8,760	1,757	9,110	1,720	NE
309850	3136750	8,280	1,739	8,730	1,756	9,080	1,719	NE
309850	3136650	8,270	1,739	8,710	1,755	9,060	1,718	NE
309850	3136550	8,250	1,738	8,690	1,755	9,040	1,717	NE
309850	3136450	8,230	1,738	8,670	1,754	9,020	1,717	NE
309850	3136350	8,210	1,732	8,650	1,749	9,000	1,710	NE
309850	3136250	8,190	1,732	8,630	1,749	8,980	1,710	NE
309850	3136150	8,170	1,732	8,610	1,750	8,960	1,710	NE
309850	3136050	8,150	1,732	8,590	1,750	8,940	1,711	NE
309850	3135950	8,120	1,733	8,560	1,750	8,910	1,711	NE
309850	3135850	8,100	1,734	8,540	1,751	8,880	1,712	NE
309850	3135750	8,110	1,735	8,540	1,752	8,870	1,713	NE
309850	3135650	8,090	1,736	8,520	1,753	8,850	1,714	NE
309850	3135550	8,030	1,737	8,470	1,754	8,800	1,715	NE
309850	3135450	7,970	1,738	8,400	1,755	8,740	1,716	NE
309850	3135350	7,920	1,740	8,350	1,756	8,680	1,717	NE
309850	3135250	7,870	1,741	8,300	1,757	8,620	1,718	NE
309850	3135150	7,830	1,743	8,250	1,759	8,580	1,720	NE
309850	3135050	7,790	1,744	8,200	1,760	8,530	1,721	NE
309850	3134950	7,750	1,746	8,160	1,762	8,480	1,723	NE
309850	3134850	7,710	1,748	8,120	1,763	8,440	1,724	NE
309850	3134750	7,680	1,750	8,080	1,765	8,400	1,726	NE
309850	3134650	7,650	1,751	8,040	1,766	8,330	1,728	NE
309850	3134550	7,550	1,753	7,920	1,768	8,200	1,729	NE
309850	3134450	7,500	1,755	7,860	1,770	8,140	1,731	NE
309850	3134350	7,460	1,757	7,820	1,772	8,090	1,733	NE
309850	3134250	7,420	1,759	7,770	1,773	8,050	1,734	NE
309850	3134150	7,380	1,761	7,730	1,775	8,000	1,736	NE
309850	3134050	7,340	1,763	7,690	1,777	7,950	1,738	NE
309850	3133950	7,300	1,765	7,640	1,778	7,910	1,740	NE
309850	3133850	7,260	1,767	7,590	1,780	7,850	1,741	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309850	3133750	7,210	1,769	7,540	1,781	7,800	1,743	NE
309850	3133650	7,160	1,770	7,480	1,783	7,740	1,744	NE
309850	3133550	7,100	1,772	7,430	1,784	7,680	1,746	NE
309850	3133450	7,050	1,774	7,380	1,785	7,630	1,747	NE
309850	3133350	7,000	1,775	7,320	1,787	7,570	1,749	NE
309850	3133250	6,970	1,776	7,290	1,788	7,530	1,750	NE
309850	3133150	7,000	1,778	7,290	1,789	7,500	1,751	NE
309850	3133050	6,950	1,779	7,210	1,790	7,420	1,752	NE
309850	3132950	6,900	1,780	7,160	1,791	7,370	1,753	NE
309850	3132850	6,860	1,781	7,120	1,792	7,320	1,754	NE
309850	3132750	6,820	1,782	7,070	1,792	7,270	1,755	NE
309850	3132650	6,780	1,783	7,030	1,793	7,220	1,756	NE
309850	3132550	6,740	1,783	6,990	1,793	7,180	1,757	NE
309850	3132450	6,710	1,784	6,950	1,794	7,140	1,757	NE
309850	3132350	6,680	1,784	6,920	1,794	7,090	1,757	NE
309850	3132250	6,640	1,784	6,870	1,794	7,030	1,758	NE
309850	3132150	6,570	1,784	6,780	1,794	6,940	1,758	NNE
309850	3132050	6,520	1,784	6,720	1,794	6,870	1,758	NNE
309850	3131950	6,490	1,784	6,690	1,793	6,830	1,758	NNE
309850	3131850	6,460	1,784	6,650	1,793	6,790	1,758	NNE
309850	3131750	6,420	1,783	6,610	1,793	6,750	1,758	NNE
309850	3131650	6,380	1,783	6,570	1,792	6,710	1,757	NNE
309850	3131550	6,350	1,782	6,530	1,791	6,660	1,757	NNE
309850	3131450	6,310	1,781	6,490	1,791	6,620	1,756	NNE
309850	3131350	6,270	1,780	6,450	1,790	6,580	1,756	NNE
309850	3131250	6,240	1,779	6,410	1,789	6,540	1,755	NNE
309850	3131150	6,200	1,778	6,370	1,788	6,500	1,754	NNE
309850	3131050	6,160	1,777	6,330	1,787	6,450	1,753	NNE
309850	3130950	6,130	1,776	6,290	1,785	6,410	1,752	NNE
309850	3130850	6,090	1,775	6,260	1,784	6,380	1,751	NNE
309850	3130750	6,090	1,773	6,240	1,783	6,350	1,750	NNE
309850	3130650	6,040	1,772	6,160	1,781	6,250	1,749	NNE
309850	3130550	6,000	1,770	6,110	1,780	6,200	1,748	NNE
309850	3130450	5,970	1,768	6,090	1,778	6,170	1,746	NNE
309950	3158650	6,770	1,963	6,940	1,919	7,070	1,977	NE
309950	3158550	6,780	1,961	6,940	1,916	7,080	1,974	NE
309950	3158450	6,780	1,958	6,950	1,913	7,080	1,972	NE
309950	3158350	6,780	1,956	6,950	1,911	7,080	1,970	NE
309950	3158250	6,780	1,954	6,950	1,908	7,080	1,968	NE
309950	3158150	6,790	1,952	6,950	1,906	7,090	1,966	NE
309950	3158050	6,790	1,950	6,960	1,903	7,090	1,964	NE
309950	3157950	6,790	1,948	6,960	1,901	7,090	1,963	NE
309950	3157850	6,800	1,946	6,970	1,899	7,100	1,961	NE
309950	3157750	6,800	1,945	6,970	1,898	7,100	1,960	NE
309950	3157650	6,800	1,944	6,970	1,896	7,100	1,959	NE
309950	3157550	6,800	1,942	6,970	1,894	7,100	1,958	NE
309950	3157450	6,810	1,941	6,980	1,893	7,110	1,957	NE
309950	3157350	6,810	1,940	6,980	1,892	7,110	1,956	NE
309950	3157250	6,820	1,939	6,980	1,891	7,120	1,955	NE
309950	3157150	6,820	1,939	6,990	1,890	7,120	1,954	NE
309950	3157050	6,820	1,938	6,990	1,889	7,120	1,954	NE
309950	3156950	6,820	1,937	6,990	1,888	7,120	1,953	NE
309950	3156850	6,830	1,937	6,990	1,888	7,120	1,953	NE
309950	3156750	6,830	1,937	7,000	1,887	7,130	1,952	NE
309950	3156650	6,830	1,936	7,000	1,887	7,130	1,952	NE
309950	3156550	6,830	1,936	7,000	1,887	7,130	1,952	NE
309950	3156450	6,830	1,936	7,000	1,887	7,130	1,952	NE
309950	3156350	6,830	1,932	7,000	1,882	7,130	1,948	NE
309950	3156250	6,830	1,932	7,000	1,882	7,130	1,948	NE
309950	3156150	6,830	1,932	7,000	1,882	7,130	1,948	NE
309950	3156050	6,830	1,932	7,000	1,882	7,130	1,948	NE
309950	3155950	6,840	1,932	7,010	1,882	7,140	1,948	NE
309950	3155850	6,840	1,932	7,010	1,882	7,140	1,948	NE
309950	3155750	6,850	1,931	7,020	1,882	7,150	1,948	NE
309950	3155650	6,850	1,931	7,020	1,882	7,150	1,948	NE
309950	3155550	6,850	1,931	7,020	1,881	7,150	1,948	NE
309950	3155450	6,860	1,931	7,030	1,881	7,160	1,948	NE
309950	3155350	6,860	1,931	7,030	1,881	7,160	1,948	NE
309950	3155250	6,860	1,930	7,030	1,881	7,160	1,948	NE
309950	3155150	6,860	1,930	7,030	1,881	7,160	1,947	NE
309950	3155050	6,870	1,930	7,040	1,881	7,170	1,947	NE
309950	3154950	6,870	1,930	7,040	1,880	7,170	1,947	NE
309950	3154850	6,870	1,929	7,040	1,880	7,180	1,947	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309950	3154750	6,880	1,929	7,050	1,880	7,180	1,947	NE
309950	3154650	6,880	1,929	7,050	1,880	7,190	1,947	NE
309950	3154550	6,880	1,928	7,060	1,879	7,190	1,947	NE
309950	3154450	6,890	1,928	7,060	1,879	7,190	1,946	NE
309950	3154350	6,890	1,928	7,060	1,879	7,200	1,946	NE
309950	3154250	6,900	1,927	7,070	1,879	7,200	1,946	NE
309950	3154150	6,900	1,927	7,070	1,878	7,200	1,946	NE
309950	3154050	6,900	1,926	7,070	1,878	7,210	1,946	NE
309950	3153950	6,900	1,926	7,080	1,878	7,210	1,945	NE
309950	3153850	6,910	1,926	7,080	1,878	7,210	1,945	NE
309950	3153750	6,910	1,925	7,080	1,877	7,220	1,945	NE
309950	3153650	6,910	1,925	7,090	1,877	7,220	1,945	NE
309950	3153550	6,920	1,924	7,090	1,877	7,230	1,944	NE
309950	3153450	6,920	1,924	7,100	1,876	7,230	1,944	NE
309950	3153350	6,930	1,924	7,100	1,876	7,230	1,944	NE
309950	3153250	6,930	1,923	7,100	1,876	7,240	1,944	NE
309950	3153150	6,940	1,923	7,110	1,876	7,240	1,943	NE
309950	3153050	6,940	1,922	7,120	1,875	7,250	1,943	NE
309950	3152950	6,950	1,922	7,120	1,875	7,260	1,943	NE
309950	3152850	6,950	1,921	7,130	1,875	7,260	1,942	NE
309950	3152750	6,960	1,921	7,130	1,874	7,270	1,942	NE
309950	3152650	6,960	1,921	7,140	1,874	7,270	1,942	NE
309950	3152550	6,970	1,920	7,140	1,874	7,280	1,941	NE
309950	3152450	6,970	1,920	7,150	1,873	7,280	1,941	NE
309950	3152350	6,980	1,919	7,150	1,873	7,290	1,940	NE
309950	3152250	6,990	1,919	7,170	1,872	7,300	1,940	NE
309950	3152150	7,000	1,918	7,180	1,872	7,310	1,939	NE
309950	3152050	7,000	1,917	7,180	1,872	7,320	1,939	NE
309950	3151950	7,010	1,917	7,190	1,871	7,330	1,938	NE
309950	3151850	7,020	1,916	7,200	1,871	7,330	1,937	NE
309950	3151750	7,020	1,916	7,200	1,870	7,340	1,937	NE
309950	3151650	7,030	1,915	7,210	1,870	7,340	1,936	NE
309950	3151550	7,030	1,914	7,210	1,869	7,350	1,935	NE
309950	3151450	7,040	1,914	7,210	1,868	7,350	1,934	NE
309950	3151350	7,040	1,913	7,220	1,868	7,360	1,933	NE
309950	3151250	7,050	1,912	7,230	1,867	7,360	1,932	NE
309950	3151150	7,050	1,912	7,230	1,866	7,370	1,932	NE
309950	3151050	7,050	1,911	7,230	1,866	7,370	1,931	NE
309950	3150950	7,060	1,910	7,240	1,865	7,380	1,929	NE
309950	3150850	7,060	1,909	7,240	1,864	7,380	1,928	NE
309950	3150750	7,070	1,908	7,250	1,863	7,390	1,927	NE
309950	3150650	7,080	1,907	7,260	1,862	7,400	1,926	NE
309950	3150550	7,090	1,907	7,270	1,861	7,410	1,925	NE
309950	3150450	7,100	1,906	7,280	1,860	7,420	1,923	NE
309950	3150350	7,100	1,905	7,280	1,859	7,420	1,922	NE
309950	3150250	7,100	1,904	7,280	1,858	7,420	1,921	NE
309950	3150150	7,100	1,902	7,280	1,857	7,420	1,919	NE
309950	3150050	7,100	1,901	7,290	1,856	7,430	1,918	NE
309950	3149950	7,110	1,900	7,290	1,854	7,430	1,916	NE
309950	3149850	7,110	1,899	7,290	1,853	7,430	1,914	NE
309950	3149750	7,110	1,898	7,290	1,852	7,430	1,913	NE
309950	3149650	7,120	1,897	7,310	1,851	7,450	1,911	NE
309950	3149550	7,130	1,896	7,310	1,849	7,450	1,909	NE
309950	3149450	7,130	1,894	7,320	1,848	7,460	1,908	NE
309950	3149350	7,140	1,893	7,320	1,846	7,470	1,906	NE
309950	3149250	7,140	1,892	7,320	1,845	7,470	1,904	NE
309950	3149150	7,140	1,891	7,330	1,844	7,470	1,902	NE
309950	3149050	7,140	1,889	7,330	1,842	7,470	1,901	NE
309950	3148950	7,140	1,888	7,330	1,841	7,470	1,899	NE
309950	3148850	7,150	1,887	7,330	1,839	7,480	1,897	NE
309950	3148750	7,150	1,886	7,330	1,838	7,480	1,895	NE
309950	3148650	7,150	1,884	7,340	1,836	7,480	1,893	NE
309950	3148550	7,150	1,883	7,340	1,835	7,480	1,892	NE
309950	3148450	7,150	1,882	7,340	1,833	7,480	1,890	NE
309950	3148350	7,150	1,881	7,340	1,832	7,480	1,888	NE
309950	3148250	7,150	1,879	7,340	1,831	7,480	1,887	NE
309950	3148150	7,160	1,878	7,340	1,829	7,490	1,885	NE
309950	3148050	7,160	1,877	7,350	1,828	7,490	1,883	NE
309950	3147950	7,170	1,876	7,360	1,827	7,500	1,882	NE
309950	3147850	7,170	1,875	7,360	1,826	7,510	1,880	NE
309950	3147750	7,180	1,874	7,370	1,824	7,510	1,879	NE
309950	3147650	7,180	1,873	7,370	1,823	7,510	1,878	NE
309950	3147550	7,180	1,872	7,370	1,822	7,520	1,877	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309950	3147450	7,190	1,872	7,380	1,821	7,520	1,875	NE
309950	3147350	7,190	1,871	7,380	1,820	7,530	1,874	NE
309950	3147250	7,210	1,870	7,400	1,820	7,540	1,873	NE
309950	3147150	7,210	1,870	7,410	1,819	7,550	1,873	NE
309950	3147050	7,220	1,869	7,420	1,818	7,560	1,872	NE
309950	3146950	7,230	1,868	7,420	1,818	7,570	1,871	NE
309950	3146850	7,230	1,868	7,420	1,817	7,570	1,870	NE
309950	3146750	7,240	1,868	7,430	1,817	7,570	1,870	NE
309950	3146650	7,240	1,867	7,430	1,817	7,580	1,870	NE
309950	3146550	7,240	1,867	7,430	1,816	7,580	1,869	NE
309950	3146450	7,240	1,867	7,430	1,816	7,580	1,869	NE
309950	3146350	7,240	1,869	7,440	1,819	7,580	1,870	NE
309950	3146250	7,240	1,869	7,440	1,819	7,580	1,870	NE
309950	3146150	7,250	1,869	7,440	1,819	7,590	1,870	NE
309950	3146050	7,250	1,870	7,440	1,820	7,590	1,870	NE
309950	3145950	7,250	1,870	7,450	1,820	7,590	1,871	NE
309950	3145850	7,260	1,871	7,450	1,821	7,600	1,871	NE
309950	3145750	7,270	1,871	7,470	1,822	7,610	1,872	NE
309950	3145650	7,280	1,872	7,470	1,823	7,620	1,872	NE
309950	3145550	7,290	1,873	7,490	1,824	7,640	1,873	NE
309950	3145450	7,300	1,874	7,500	1,825	7,640	1,874	NE
309950	3145350	7,310	1,875	7,510	1,826	7,650	1,875	NE
309950	3145250	7,320	1,876	7,510	1,828	7,660	1,876	NE
309950	3145150	7,330	1,877	7,520	1,829	7,670	1,877	NE
309950	3145050	7,340	1,878	7,530	1,831	7,680	1,878	NE
309950	3144950	7,350	1,879	7,540	1,832	7,690	1,880	NE
309950	3144850	7,360	1,881	7,550	1,834	7,700	1,881	NE
309950	3144750	7,370	1,882	7,570	1,836	7,720	1,882	NE
309950	3144650	7,390	1,883	7,590	1,838	7,740	1,884	NE
309950	3144550	7,430	1,885	7,630	1,840	7,790	1,885	NE
309950	3144450	7,450	1,886	7,660	1,842	7,820	1,886	NE
309950	3144350	7,460	1,888	7,670	1,844	7,830	1,888	NE
309950	3144250	7,480	1,889	7,680	1,846	7,840	1,889	NE
309950	3144150	7,490	1,890	7,700	1,848	7,850	1,890	NE
309950	3144050	7,500	1,892	7,710	1,850	7,870	1,892	NE
309950	3143950	7,510	1,893	7,720	1,852	7,880	1,893	NE
309950	3143850	7,520	1,895	7,730	1,855	7,890	1,894	NE
309950	3143750	7,530	1,896	7,740	1,857	7,900	1,895	NE
309950	3143650	7,550	1,897	7,760	1,859	7,920	1,896	NE
309950	3143550	7,560	1,898	7,770	1,861	7,930	1,897	NE
309950	3143450	7,570	1,899	7,790	1,863	7,950	1,898	NE
309950	3143350	7,590	1,901	7,800	1,864	7,970	1,899	NE
309950	3143250	7,610	1,901	7,820	1,866	7,980	1,899	NE
309950	3143150	7,640	1,902	7,850	1,868	8,020	1,900	NE
309950	3143050	7,670	1,903	7,890	1,870	8,060	1,900	NE
309950	3142950	7,720	1,904	7,940	1,871	8,110	1,901	NE
309950	3142850	7,740	1,904	7,960	1,873	8,130	1,901	NE
309950	3142750	7,760	1,905	7,990	1,874	8,160	1,901	NE
309950	3142650	7,790	1,905	8,020	1,875	8,190	1,901	NE
309950	3142550	7,810	1,905	8,040	1,876	8,220	1,900	NE
309950	3142450	7,840	1,905	8,070	1,877	8,250	1,900	NE
309950	3142350	7,870	1,905	8,100	1,878	8,280	1,899	NE
309950	3142250	7,900	1,905	8,140	1,879	8,320	1,899	NE
309950	3142150	7,940	1,904	8,190	1,879	8,370	1,898	NE
309950	3142050	7,970	1,904	8,230	1,879	8,440	1,897	NE
309950	3141950	7,990	1,903	8,260	1,880	8,460	1,895	NE
309950	3141850	8,020	1,902	8,290	1,880	8,490	1,894	NE
309950	3141750	8,040	1,901	8,310	1,879	8,510	1,892	NE
309950	3141650	8,060	1,899	8,330	1,879	8,540	1,890	NE
309950	3141550	8,080	1,898	8,350	1,879	8,560	1,888	NE
309950	3141450	8,100	1,896	8,370	1,878	8,580	1,886	NE
309950	3141350	8,120	1,894	8,390	1,877	8,600	1,884	NE
309950	3141250	8,140	1,892	8,410	1,876	8,630	1,881	NE
309950	3141150	8,150	1,890	8,430	1,875	8,650	1,878	NE
309950	3141050	8,170	1,888	8,450	1,874	8,670	1,876	NE
309950	3140950	8,190	1,885	8,470	1,872	8,690	1,873	NE
309950	3140850	8,200	1,883	8,490	1,870	8,710	1,869	NE
309950	3140750	8,210	1,880	8,500	1,869	8,730	1,866	NE
309950	3140650	8,240	1,877	8,550	1,867	8,790	1,863	NE
309950	3140550	8,290	1,874	8,610	1,864	8,860	1,859	NE
309950	3140450	8,310	1,870	8,640	1,862	8,880	1,855	NE
309950	3140350	8,330	1,867	8,660	1,860	8,910	1,851	NE
309950	3140250	8,350	1,863	8,680	1,857	8,930	1,847	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309950	3140150	8,370	1,860	8,700	1,854	8,960	1,843	NE
309950	3140050	8,380	1,856	8,720	1,851	8,980	1,839	NE
309950	3139950	8,400	1,852	8,750	1,849	9,010	1,835	NE
309950	3139850	8,420	1,848	8,770	1,845	9,030	1,830	NE
309950	3139750	8,440	1,844	8,790	1,842	9,060	1,826	NE
309950	3139650	8,500	1,840	8,850	1,839	9,120	1,821	NE
309950	3139550	8,530	1,836	8,920	1,836	9,210	1,817	NE
309950	3139450	8,550	1,831	8,940	1,832	9,240	1,812	NE
309950	3139350	8,560	1,827	8,950	1,829	9,250	1,808	NE
309950	3139250	8,570	1,823	8,970	1,825	9,270	1,803	NE
309950	3139150	8,590	1,818	8,980	1,822	9,290	1,798	NE
309950	3139050	8,600	1,814	8,990	1,818	9,300	1,794	NE
309950	3138950	8,600	1,809	9,000	1,815	9,310	1,789	NE
309950	3138850	8,610	1,805	9,010	1,811	9,320	1,785	NE
309950	3138750	8,620	1,801	9,020	1,808	9,330	1,780	NE
309950	3138650	8,620	1,797	9,030	1,804	9,340	1,776	NE
309950	3138550	8,620	1,792	9,030	1,801	9,350	1,772	NE
309950	3138450	8,620	1,788	9,040	1,797	9,350	1,768	NE
309950	3138350	8,610	1,784	9,020	1,794	9,340	1,763	NE
309950	3138250	8,560	1,780	8,970	1,791	9,300	1,760	NE
309950	3138150	8,520	1,777	8,950	1,787	9,280	1,756	NE
309950	3138050	8,490	1,773	8,940	1,784	9,290	1,752	NE
309950	3137950	8,490	1,769	8,940	1,781	9,300	1,749	NE
309950	3137850	8,480	1,766	8,930	1,779	9,280	1,745	NE
309950	3137750	8,460	1,763	8,920	1,776	9,280	1,742	NE
309950	3137650	8,450	1,760	8,910	1,773	9,270	1,739	NE
309950	3137550	8,450	1,757	8,910	1,771	9,270	1,736	NE
309950	3137450	8,430	1,755	8,900	1,769	9,270	1,734	NE
309950	3137350	8,430	1,752	8,910	1,767	9,270	1,731	NE
309950	3137250	8,430	1,750	8,890	1,765	9,250	1,729	NE
309950	3137150	8,380	1,748	8,830	1,763	9,180	1,727	NE
309950	3137050	8,330	1,746	8,790	1,762	9,140	1,726	NE
309950	3136950	8,310	1,745	8,760	1,761	9,120	1,724	NE
309950	3136850	8,280	1,744	8,730	1,759	9,080	1,723	NE
309950	3136750	8,250	1,743	8,710	1,759	9,060	1,722	NE
309950	3136650	8,240	1,742	8,690	1,758	9,050	1,721	NE
309950	3136550	8,220	1,741	8,670	1,758	9,030	1,721	NE
309950	3136450	8,200	1,741	8,650	1,757	9,000	1,720	NE
309950	3136350	8,190	1,734	8,640	1,751	8,990	1,712	NE
309950	3136250	8,170	1,734	8,620	1,751	8,970	1,712	NE
309950	3136150	8,150	1,734	8,600	1,751	8,950	1,712	NE
309950	3136050	8,130	1,735	8,580	1,752	8,930	1,713	NE
309950	3135950	8,100	1,735	8,550	1,752	8,900	1,713	NE
309950	3135850	8,080	1,736	8,530	1,753	8,870	1,714	NE
309950	3135750	8,070	1,737	8,510	1,754	8,860	1,715	NE
309950	3135650	8,060	1,738	8,490	1,755	8,830	1,716	NE
309950	3135550	8,010	1,739	8,440	1,756	8,780	1,717	NE
309950	3135450	7,950	1,740	8,390	1,757	8,720	1,718	NE
309950	3135350	7,900	1,742	8,330	1,758	8,670	1,719	NE
309950	3135250	7,860	1,743	8,280	1,759	8,610	1,720	NE
309950	3135150	7,820	1,745	8,240	1,761	8,570	1,722	NE
309950	3135050	7,780	1,746	8,200	1,762	8,520	1,723	NE
309950	3134950	7,740	1,748	8,150	1,764	8,470	1,725	NE
309950	3134850	7,690	1,750	8,110	1,765	8,430	1,726	NE
309950	3134750	7,670	1,752	8,080	1,767	8,390	1,728	NE
309950	3134650	7,610	1,754	8,000	1,768	8,290	1,729	NE
309950	3134550	7,530	1,756	7,890	1,770	8,170	1,731	NE
309950	3134450	7,480	1,758	7,840	1,772	8,120	1,733	NE
309950	3134350	7,440	1,759	7,800	1,773	8,070	1,735	NE
309950	3134250	7,400	1,761	7,750	1,775	8,020	1,736	NE
309950	3134150	7,360	1,763	7,710	1,777	7,970	1,738	NE
309950	3134050	7,320	1,765	7,660	1,778	7,930	1,740	NE
309950	3133950	7,270	1,767	7,610	1,780	7,870	1,741	NE
309950	3133850	7,220	1,769	7,560	1,782	7,820	1,743	NE
309950	3133750	7,180	1,771	7,510	1,783	7,760	1,745	NE
309950	3133650	7,130	1,772	7,450	1,785	7,710	1,746	NE
309950	3133550	7,080	1,774	7,400	1,786	7,650	1,748	NE
309950	3133450	7,030	1,776	7,350	1,787	7,600	1,749	NE
309950	3133350	6,980	1,777	7,300	1,788	7,540	1,750	NE
309950	3133250	6,930	1,778	7,260	1,790	7,510	1,752	NE
309950	3133150	6,930	1,780	7,240	1,791	7,470	1,753	NE
309950	3133050	6,910	1,781	7,180	1,792	7,380	1,754	NE
309950	3132950	6,880	1,782	7,140	1,792	7,340	1,755	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
309950	3132850	6,830	1,783	7,090	1,793	7,280	1,756	NE
309950	3132750	6,780	1,784	7,040	1,794	7,240	1,757	NE
309950	3132650	6,740	1,784	6,990	1,794	7,190	1,757	NE
309950	3132550	6,700	1,785	6,950	1,795	7,140	1,758	NE
309950	3132450	6,670	1,785	6,910	1,795	7,100	1,759	NE
309950	3132350	6,640	1,786	6,880	1,795	7,060	1,759	NE
309950	3132250	6,590	1,786	6,820	1,795	6,990	1,759	NE
309950	3132150	6,520	1,786	6,730	1,795	6,890	1,759	NNE
309950	3132050	6,480	1,786	6,680	1,795	6,830	1,759	NNE
309950	3131950	6,440	1,786	6,640	1,795	6,790	1,759	NNE
309950	3131850	6,410	1,785	6,600	1,794	6,740	1,759	NNE
309950	3131750	6,370	1,785	6,560	1,794	6,700	1,759	NNE
309950	3131650	6,330	1,784	6,510	1,793	6,650	1,758	NNE
309950	3131550	6,290	1,784	6,470	1,793	6,610	1,758	NNE
309950	3131450	6,250	1,783	6,430	1,792	6,560	1,757	NNE
309950	3131350	6,220	1,782	6,390	1,791	6,520	1,757	NNE
309950	3131250	6,180	1,781	6,350	1,790	6,480	1,756	NNE
309950	3131150	6,140	1,780	6,310	1,789	6,440	1,755	NNE
309950	3131050	6,110	1,778	6,270	1,788	6,390	1,754	NNE
309950	3130950	6,070	1,777	6,230	1,787	6,350	1,753	NNE
309950	3130850	6,030	1,776	6,200	1,785	6,320	1,752	NNE
309950	3130750	6,020	1,774	6,170	1,784	6,280	1,751	NNE
309950	3130650	5,960	1,773	6,090	1,782	6,170	1,750	NNE
309950	3130550	5,940	1,771	6,060	1,781	6,140	1,749	NNE
309950	3130450	5,910	1,770	6,030	1,779	6,110	1,747	NNE
310050	3158750	6,770	1,967	6,930	1,924	7,070	1,980	ENE
310050	3158650	6,770	1,964	6,940	1,920	7,070	1,977	NE
310050	3158550	6,770	1,961	6,940	1,917	7,070	1,975	NE
310050	3158450	6,770	1,959	6,940	1,914	7,070	1,973	NE
310050	3158350	6,780	1,956	6,940	1,911	7,070	1,971	NE
310050	3158250	6,780	1,954	6,940	1,909	7,080	1,969	NE
310050	3158150	6,780	1,952	6,950	1,906	7,080	1,967	NE
310050	3158050	6,780	1,950	6,950	1,904	7,080	1,965	NE
310050	3157950	6,790	1,949	6,960	1,902	7,090	1,964	NE
310050	3157850	6,790	1,947	6,960	1,900	7,090	1,962	NE
310050	3157750	6,790	1,946	6,960	1,898	7,090	1,961	NE
310050	3157650	6,800	1,944	6,960	1,897	7,090	1,959	NE
310050	3157550	6,800	1,943	6,970	1,895	7,100	1,958	NE
310050	3157450	6,800	1,942	6,970	1,894	7,100	1,957	NE
310050	3157350	6,800	1,941	6,970	1,893	7,100	1,956	NE
310050	3157250	6,810	1,940	6,980	1,892	7,110	1,956	NE
310050	3157150	6,810	1,939	6,980	1,891	7,110	1,955	NE
310050	3157050	6,820	1,939	6,980	1,890	7,120	1,954	NE
310050	3156950	6,820	1,938	6,990	1,889	7,120	1,954	NE
310050	3156850	6,820	1,938	6,990	1,889	7,120	1,953	NE
310050	3156750	6,820	1,937	6,990	1,888	7,120	1,953	NE
310050	3156650	6,820	1,937	6,990	1,888	7,120	1,953	NE
310050	3156550	6,830	1,937	6,990	1,887	7,120	1,952	NE
310050	3156450	6,830	1,936	7,000	1,887	7,130	1,952	NE
310050	3156350	6,830	1,932	7,000	1,882	7,130	1,948	NE
310050	3156250	6,830	1,932	7,000	1,882	7,130	1,948	NE
310050	3156150	6,830	1,931	7,000	1,882	7,130	1,948	NE
310050	3156050	6,830	1,931	7,000	1,882	7,130	1,948	NE
310050	3155950	6,830	1,931	7,000	1,882	7,130	1,948	NE
310050	3155850	6,840	1,931	7,010	1,882	7,140	1,948	NE
310050	3155750	6,840	1,931	7,010	1,881	7,140	1,948	NE
310050	3155650	6,840	1,931	7,010	1,881	7,150	1,948	NE
310050	3155550	6,850	1,931	7,020	1,881	7,150	1,948	NE
310050	3155450	6,850	1,931	7,020	1,881	7,150	1,948	NE
310050	3155350	6,850	1,930	7,020	1,881	7,160	1,948	NE
310050	3155250	6,860	1,930	7,030	1,881	7,160	1,947	NE
310050	3155150	6,860	1,930	7,030	1,880	7,160	1,947	NE
310050	3155050	6,860	1,930	7,030	1,880	7,160	1,947	NE
310050	3154950	6,860	1,929	7,030	1,880	7,170	1,947	NE
310050	3154850	6,870	1,929	7,040	1,880	7,170	1,947	NE
310050	3154750	6,870	1,929	7,040	1,880	7,170	1,947	NE
310050	3154650	6,870	1,928	7,050	1,879	7,180	1,947	NE
310050	3154550	6,880	1,928	7,050	1,879	7,180	1,946	NE
310050	3154450	6,880	1,928	7,060	1,879	7,190	1,946	NE
310050	3154350	6,890	1,927	7,060	1,879	7,190	1,946	NE
310050	3154250	6,890	1,927	7,060	1,878	7,200	1,946	NE
310050	3154150	6,890	1,927	7,070	1,878	7,200	1,946	NE
310050	3154050	6,900	1,926	7,070	1,878	7,200	1,945	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310050	3153950	6,900	1,926	7,070	1,878	7,210	1,945	NE
310050	3153850	6,900	1,925	7,080	1,877	7,210	1,945	NE
310050	3153750	6,910	1,925	7,080	1,877	7,210	1,945	NE
310050	3153650	6,910	1,925	7,080	1,877	7,220	1,945	NE
310050	3153550	6,910	1,924	7,090	1,877	7,220	1,944	NE
310050	3153450	6,920	1,924	7,090	1,876	7,220	1,944	NE
310050	3153350	6,920	1,924	7,090	1,876	7,230	1,944	NE
310050	3153250	6,920	1,923	7,100	1,876	7,230	1,944	NE
310050	3153150	6,930	1,923	7,100	1,875	7,240	1,943	NE
310050	3153050	6,940	1,922	7,110	1,875	7,240	1,943	NE
310050	3152950	6,940	1,922	7,110	1,875	7,250	1,943	NE
310050	3152850	6,950	1,921	7,120	1,875	7,260	1,942	NE
310050	3152750	6,950	1,921	7,130	1,874	7,260	1,942	NE
310050	3152650	6,960	1,921	7,130	1,874	7,270	1,942	NE
310050	3152550	6,960	1,920	7,140	1,874	7,270	1,941	NE
310050	3152450	6,970	1,920	7,140	1,873	7,280	1,941	NE
310050	3152350	6,970	1,919	7,150	1,873	7,280	1,940	NE
310050	3152250	6,980	1,919	7,160	1,873	7,290	1,940	NE
310050	3152150	6,990	1,918	7,160	1,872	7,300	1,939	NE
310050	3152050	6,990	1,918	7,170	1,872	7,310	1,939	NE
310050	3151950	7,000	1,917	7,180	1,871	7,310	1,938	NE
310050	3151850	7,010	1,917	7,180	1,871	7,320	1,938	NE
310050	3151750	7,010	1,916	7,190	1,870	7,330	1,937	NE
310050	3151650	7,020	1,915	7,190	1,870	7,330	1,936	NE
310050	3151550	7,020	1,915	7,200	1,869	7,340	1,936	NE
310050	3151450	7,030	1,914	7,210	1,869	7,340	1,935	NE
310050	3151350	7,030	1,913	7,210	1,868	7,350	1,934	NE
310050	3151250	7,040	1,913	7,210	1,867	7,350	1,933	NE
310050	3151150	7,040	1,912	7,220	1,867	7,360	1,932	NE
310050	3151050	7,040	1,911	7,220	1,866	7,360	1,931	NE
310050	3150950	7,050	1,911	7,230	1,865	7,360	1,930	NE
310050	3150850	7,050	1,910	7,230	1,864	7,370	1,929	NE
310050	3150750	7,060	1,909	7,240	1,864	7,380	1,928	NE
310050	3150650	7,070	1,908	7,250	1,863	7,390	1,927	NE
310050	3150550	7,080	1,907	7,260	1,862	7,400	1,926	NE
310050	3150450	7,090	1,906	7,270	1,861	7,410	1,924	NE
310050	3150350	7,090	1,905	7,270	1,860	7,410	1,923	NE
310050	3150250	7,090	1,904	7,280	1,859	7,410	1,922	NE
310050	3150150	7,100	1,903	7,280	1,858	7,420	1,920	NE
310050	3150050	7,100	1,902	7,280	1,856	7,420	1,919	NE
310050	3149950	7,100	1,901	7,280	1,855	7,420	1,917	NE
310050	3149850	7,100	1,900	7,280	1,854	7,430	1,916	NE
310050	3149750	7,100	1,899	7,290	1,853	7,430	1,914	NE
310050	3149650	7,120	1,898	7,300	1,852	7,440	1,912	NE
310050	3149550	7,120	1,896	7,300	1,850	7,450	1,911	NE
310050	3149450	7,120	1,895	7,310	1,849	7,450	1,909	NE
310050	3149350	7,130	1,894	7,310	1,847	7,450	1,907	NE
310050	3149250	7,130	1,893	7,310	1,846	7,460	1,905	NE
310050	3149150	7,130	1,892	7,310	1,845	7,460	1,904	NE
310050	3149050	7,130	1,890	7,320	1,843	7,460	1,902	NE
310050	3148950	7,130	1,889	7,320	1,842	7,460	1,900	NE
310050	3148850	7,130	1,888	7,320	1,840	7,460	1,898	NE
310050	3148750	7,140	1,887	7,320	1,839	7,470	1,897	NE
310050	3148650	7,140	1,885	7,320	1,837	7,470	1,895	NE
310050	3148550	7,140	1,884	7,330	1,836	7,470	1,893	NE
310050	3148450	7,140	1,883	7,330	1,835	7,470	1,891	NE
310050	3148350	7,140	1,882	7,330	1,833	7,470	1,890	NE
310050	3148250	7,140	1,881	7,330	1,832	7,480	1,888	NE
310050	3148150	7,150	1,879	7,340	1,831	7,480	1,886	NE
310050	3148050	7,160	1,878	7,340	1,829	7,490	1,885	NE
310050	3147950	7,170	1,877	7,350	1,828	7,500	1,883	NE
310050	3147850	7,170	1,876	7,360	1,827	7,500	1,882	NE
310050	3147750	7,170	1,875	7,360	1,826	7,510	1,881	NE
310050	3147650	7,170	1,874	7,360	1,825	7,510	1,879	NE
310050	3147550	7,180	1,873	7,370	1,824	7,510	1,878	NE
310050	3147450	7,180	1,873	7,370	1,823	7,520	1,877	NE
310050	3147350	7,180	1,872	7,370	1,822	7,520	1,876	NE
310050	3147250	7,190	1,871	7,380	1,821	7,530	1,875	NE
310050	3147150	7,210	1,871	7,400	1,820	7,550	1,874	NE
310050	3147050	7,220	1,870	7,410	1,820	7,560	1,873	NE
310050	3146950	7,230	1,870	7,420	1,819	7,560	1,873	NE
310050	3146850	7,230	1,869	7,420	1,818	7,570	1,872	NE
310050	3146750	7,230	1,869	7,420	1,818	7,570	1,871	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310050	3146650	7,230	1,869	7,420	1,818	7,570	1,871	NE
310050	3146550	7,230	1,868	7,420	1,818	7,570	1,871	NE
310050	3146450	7,230	1,868	7,420	1,817	7,570	1,871	NE
310050	3146350	7,230	1,870	7,430	1,821	7,570	1,871	NE
310050	3146250	7,240	1,871	7,430	1,821	7,580	1,871	NE
310050	3146150	7,240	1,871	7,430	1,821	7,580	1,871	NE
310050	3146050	7,240	1,871	7,440	1,822	7,580	1,872	NE
310050	3145950	7,250	1,872	7,440	1,822	7,590	1,872	NE
310050	3145850	7,250	1,872	7,450	1,823	7,590	1,873	NE
310050	3145750	7,260	1,873	7,450	1,824	7,600	1,873	NE
310050	3145650	7,270	1,873	7,470	1,825	7,620	1,874	NE
310050	3145550	7,290	1,874	7,480	1,826	7,630	1,875	NE
310050	3145450	7,300	1,875	7,490	1,827	7,640	1,876	NE
310050	3145350	7,300	1,876	7,500	1,828	7,650	1,877	NE
310050	3145250	7,310	1,877	7,510	1,830	7,660	1,878	NE
310050	3145150	7,320	1,878	7,520	1,831	7,670	1,879	NE
310050	3145050	7,330	1,879	7,530	1,833	7,680	1,880	NE
310050	3144950	7,340	1,881	7,540	1,834	7,690	1,881	NE
310050	3144850	7,350	1,882	7,550	1,836	7,700	1,883	NE
310050	3144750	7,370	1,883	7,560	1,838	7,710	1,884	NE
310050	3144650	7,390	1,885	7,590	1,840	7,740	1,885	NE
310050	3144550	7,430	1,886	7,640	1,842	7,790	1,887	NE
310050	3144450	7,450	1,888	7,650	1,844	7,810	1,888	NE
310050	3144350	7,460	1,889	7,670	1,846	7,820	1,889	NE
310050	3144250	7,470	1,891	7,680	1,848	7,840	1,891	NE
310050	3144150	7,480	1,892	7,690	1,850	7,850	1,892	NE
310050	3144050	7,500	1,893	7,700	1,852	7,860	1,893	NE
310050	3143950	7,510	1,895	7,720	1,854	7,870	1,895	NE
310050	3143850	7,520	1,896	7,730	1,857	7,890	1,896	NE
310050	3143750	7,530	1,898	7,740	1,859	7,900	1,897	NE
310050	3143650	7,540	1,899	7,750	1,861	7,910	1,898	NE
310050	3143550	7,560	1,900	7,770	1,863	7,930	1,899	NE
310050	3143450	7,570	1,901	7,780	1,865	7,940	1,900	NE
310050	3143350	7,590	1,902	7,800	1,866	7,960	1,901	NE
310050	3143250	7,600	1,903	7,820	1,868	7,980	1,901	NE
310050	3143150	7,620	1,904	7,840	1,870	8,000	1,902	NE
310050	3143050	7,680	1,905	7,900	1,872	8,070	1,902	NE
310050	3142950	7,710	1,906	7,940	1,873	8,110	1,903	NE
310050	3142850	7,740	1,906	7,960	1,875	8,130	1,903	NE
310050	3142750	7,760	1,907	7,990	1,876	8,160	1,903	NE
310050	3142650	7,780	1,907	8,010	1,877	8,180	1,903	NE
310050	3142550	7,810	1,907	8,040	1,878	8,210	1,902	NE
310050	3142450	7,840	1,907	8,070	1,879	8,240	1,902	NE
310050	3142350	7,860	1,907	8,100	1,880	8,270	1,901	NE
310050	3142250	7,880	1,907	8,120	1,881	8,300	1,901	NE
310050	3142150	7,930	1,906	8,190	1,881	8,380	1,900	NE
310050	3142050	7,970	1,906	8,240	1,882	8,440	1,899	NE
310050	3141950	7,990	1,905	8,260	1,882	8,460	1,897	NE
310050	3141850	8,020	1,904	8,280	1,882	8,490	1,896	NE
310050	3141750	8,040	1,903	8,310	1,882	8,510	1,894	NE
310050	3141650	8,060	1,901	8,330	1,881	8,540	1,892	NE
310050	3141550	8,080	1,900	8,350	1,881	8,560	1,890	NE
310050	3141450	8,100	1,898	8,370	1,880	8,580	1,888	NE
310050	3141350	8,120	1,897	8,390	1,879	8,600	1,886	NE
310050	3141250	8,130	1,895	8,410	1,878	8,630	1,883	NE
310050	3141150	8,150	1,893	8,430	1,877	8,650	1,881	NE
310050	3141050	8,170	1,890	8,450	1,876	8,670	1,878	NE
310050	3140950	8,190	1,888	8,470	1,874	8,690	1,875	NE
310050	3140850	8,210	1,885	8,500	1,873	8,720	1,872	NE
310050	3140750	8,220	1,882	8,510	1,871	8,730	1,869	NE
310050	3140650	8,260	1,879	8,570	1,869	8,810	1,865	NE
310050	3140550	8,290	1,876	8,620	1,867	8,860	1,862	NE
310050	3140450	8,310	1,873	8,640	1,865	8,880	1,858	NE
310050	3140350	8,330	1,870	8,660	1,862	8,910	1,854	NE
310050	3140250	8,350	1,866	8,680	1,860	8,940	1,850	NE
310050	3140150	8,370	1,863	8,710	1,857	8,960	1,846	NE
310050	3140050	8,390	1,859	8,730	1,854	8,990	1,842	NE
310050	3139950	8,410	1,855	8,750	1,851	9,020	1,838	NE
310050	3139850	8,420	1,851	8,770	1,848	9,040	1,833	NE
310050	3139750	8,430	1,847	8,780	1,845	9,060	1,829	NE
310050	3139650	8,520	1,843	8,870	1,842	9,150	1,824	NE
310050	3139550	8,570	1,839	8,950	1,839	9,240	1,820	NE
310050	3139450	8,580	1,834	8,960	1,835	9,260	1,815	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310050	3139350	8,590	1,830	8,970	1,832	9,270	1,811	NE
310050	3139250	8,600	1,826	8,990	1,828	9,290	1,806	NE
310050	3139150	8,610	1,822	9,000	1,825	9,300	1,802	NE
310050	3139050	8,620	1,817	9,010	1,821	9,310	1,797	NE
310050	3138950	8,620	1,813	9,020	1,818	9,330	1,793	NE
310050	3138850	8,630	1,809	9,030	1,814	9,340	1,788	NE
310050	3138750	8,640	1,804	9,040	1,811	9,350	1,784	NE
310050	3138650	8,640	1,800	9,040	1,807	9,350	1,779	NE
310050	3138550	8,640	1,796	9,050	1,804	9,360	1,775	NE
310050	3138450	8,650	1,792	9,060	1,800	9,370	1,771	NE
310050	3138350	8,620	1,788	9,030	1,797	9,350	1,767	NE
310050	3138250	8,560	1,784	8,980	1,794	9,290	1,763	NE
310050	3138150	8,530	1,780	8,950	1,791	9,280	1,759	NE
310050	3138050	8,500	1,777	8,950	1,788	9,310	1,756	NE
310050	3137950	8,480	1,773	8,940	1,785	9,300	1,752	NE
310050	3137850	8,480	1,770	8,930	1,782	9,290	1,749	NE
310050	3137750	8,450	1,767	8,920	1,779	9,270	1,746	NE
310050	3137650	8,440	1,764	8,910	1,777	9,270	1,743	NE
310050	3137550	8,440	1,761	8,910	1,774	9,270	1,740	NE
310050	3137450	8,430	1,758	8,900	1,772	9,270	1,737	NE
310050	3137350	8,420	1,756	8,900	1,770	9,270	1,735	NE
310050	3137250	8,400	1,754	8,870	1,768	9,230	1,733	NE
310050	3137150	8,360	1,752	8,810	1,766	9,160	1,731	NE
310050	3137050	8,340	1,750	8,790	1,765	9,140	1,729	NE
310050	3136950	8,310	1,749	8,760	1,764	9,110	1,728	NE
310050	3136850	8,280	1,747	8,730	1,763	9,080	1,726	NE
310050	3136750	8,260	1,746	8,710	1,762	9,060	1,725	NE
310050	3136650	8,250	1,746	8,700	1,761	9,050	1,725	NE
310050	3136550	8,230	1,745	8,680	1,761	9,030	1,724	NE
310050	3136450	8,210	1,745	8,660	1,760	9,010	1,724	NE
310050	3136350	8,190	1,736	8,640	1,753	8,990	1,714	NE
310050	3136250	8,180	1,736	8,630	1,753	8,970	1,714	NE
310050	3136150	8,160	1,737	8,600	1,754	8,950	1,714	NE
310050	3136050	8,140	1,737	8,580	1,754	8,930	1,715	NE
310050	3135950	8,120	1,738	8,560	1,755	8,910	1,715	NE
310050	3135850	8,090	1,739	8,540	1,755	8,880	1,716	NE
310050	3135750	8,070	1,739	8,510	1,756	8,850	1,717	NE
310050	3135650	8,040	1,740	8,480	1,757	8,820	1,718	NE
310050	3135550	8,010	1,742	8,440	1,758	8,770	1,719	NE
310050	3135450	7,950	1,743	8,380	1,759	8,720	1,720	NE
310050	3135350	7,910	1,744	8,330	1,760	8,670	1,721	NE
310050	3135250	7,870	1,746	8,290	1,761	8,620	1,722	NE
310050	3135150	7,820	1,747	8,250	1,763	8,570	1,724	NE
310050	3135050	7,780	1,749	8,190	1,764	8,520	1,725	NE
310050	3134950	7,730	1,751	8,140	1,766	8,470	1,727	NE
310050	3134850	7,680	1,752	8,100	1,767	8,420	1,728	NE
310050	3134750	7,650	1,754	8,060	1,769	8,370	1,730	NE
310050	3134650	7,560	1,756	7,940	1,771	8,240	1,732	NE
310050	3134550	7,500	1,758	7,860	1,772	8,140	1,733	NE
310050	3134450	7,460	1,760	7,820	1,774	8,100	1,735	NE
310050	3134350	7,430	1,762	7,780	1,776	8,050	1,737	NE
310050	3134250	7,390	1,764	7,730	1,777	8,000	1,738	NE
310050	3134150	7,350	1,766	7,690	1,779	7,950	1,740	NE
310050	3134050	7,300	1,768	7,640	1,780	7,900	1,742	NE
310050	3133950	7,260	1,769	7,590	1,782	7,850	1,743	NE
310050	3133850	7,210	1,771	7,540	1,784	7,790	1,745	NE
310050	3133750	7,160	1,773	7,480	1,785	7,730	1,747	NE
310050	3133650	7,110	1,775	7,430	1,786	7,680	1,748	NE
310050	3133550	7,060	1,776	7,370	1,788	7,620	1,750	NE
310050	3133450	7,020	1,778	7,330	1,789	7,570	1,751	NE
310050	3133350	6,960	1,779	7,270	1,790	7,510	1,752	NE
310050	3133250	6,890	1,781	7,210	1,791	7,460	1,754	NE
310050	3133150	6,830	1,782	7,140	1,792	7,370	1,755	NE
310050	3133050	6,840	1,783	7,110	1,793	7,310	1,756	NE
310050	3132950	6,840	1,784	7,100	1,794	7,290	1,757	NE
310050	3132850	6,790	1,785	7,050	1,795	7,250	1,758	NE
310050	3132750	6,750	1,786	7,010	1,796	7,200	1,758	NE
310050	3132650	6,710	1,786	6,960	1,796	7,150	1,759	NE
310050	3132550	6,670	1,787	6,910	1,796	7,100	1,760	NE
310050	3132450	6,630	1,787	6,870	1,797	7,050	1,760	NE
310050	3132350	6,590	1,787	6,820	1,797	7,000	1,760	NE
310050	3132250	6,510	1,788	6,730	1,797	6,900	1,761	NE
310050	3132150	6,460	1,788	6,670	1,797	6,820	1,761	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310050	3132050	6,430	1,787	6,630	1,797	6,780	1,761	NNE
310050	3131950	6,400	1,787	6,590	1,796	6,730	1,761	NNE
310050	3131850	6,360	1,787	6,550	1,796	6,690	1,761	NNE
310050	3131750	6,320	1,786	6,500	1,795	6,640	1,760	NNE
310050	3131650	6,280	1,786	6,460	1,795	6,590	1,760	NNE
310050	3131550	6,240	1,785	6,420	1,794	6,550	1,759	NNE
310050	3131450	6,200	1,784	6,370	1,793	6,500	1,759	NNE
310050	3131350	6,160	1,783	6,330	1,792	6,460	1,758	NNE
310050	3131250	6,120	1,782	6,290	1,791	6,420	1,757	NNE
310050	3131150	6,090	1,781	6,250	1,790	6,370	1,756	NNE
310050	3131050	6,050	1,780	6,210	1,789	6,330	1,755	NNE
310050	3130950	6,020	1,779	6,180	1,788	6,290	1,754	NNE
310050	3130850	5,980	1,777	6,140	1,786	6,260	1,753	NNE
310050	3130750	5,940	1,776	6,090	1,785	6,200	1,752	NNE
310050	3130650	5,900	1,774	6,020	1,784	6,110	1,751	NNE
310050	3130550	5,890	1,773	6,000	1,782	6,080	1,750	NNE
310050	3130450	5,860	1,771	5,980	1,781	6,060	1,748	NNE
310150	3158750	6,760	1,967	6,930	1,924	7,060	1,981	ENE
310150	3158650	6,760	1,965	6,930	1,921	7,060	1,978	ENE
310150	3158550	6,770	1,962	6,930	1,918	7,060	1,976	ENE
310150	3158450	6,770	1,959	6,930	1,915	7,060	1,973	NE
310150	3158350	6,770	1,957	6,930	1,912	7,070	1,971	NE
310150	3158250	6,770	1,955	6,940	1,910	7,070	1,969	NE
310150	3158150	6,770	1,953	6,940	1,907	7,070	1,967	NE
310150	3158050	6,780	1,951	6,940	1,905	7,080	1,966	NE
310150	3157950	6,780	1,949	6,950	1,903	7,080	1,964	NE
310150	3157850	6,790	1,948	6,950	1,901	7,080	1,963	NE
310150	3157750	6,790	1,946	6,960	1,899	7,090	1,961	NE
310150	3157650	6,790	1,945	6,960	1,898	7,090	1,960	NE
310150	3157550	6,790	1,944	6,960	1,896	7,090	1,959	NE
310150	3157450	6,800	1,943	6,960	1,895	7,100	1,958	NE
310150	3157350	6,800	1,942	6,970	1,894	7,100	1,957	NE
310150	3157250	6,800	1,941	6,970	1,893	7,100	1,956	NE
310150	3157150	6,810	1,940	6,970	1,892	7,100	1,956	NE
310150	3157050	6,810	1,939	6,980	1,891	7,110	1,955	NE
310150	3156950	6,810	1,939	6,980	1,890	7,110	1,954	NE
310150	3156850	6,810	1,938	6,980	1,889	7,110	1,954	NE
310150	3156750	6,810	1,938	6,980	1,889	7,110	1,953	NE
310150	3156650	6,820	1,937	6,980	1,889	7,110	1,953	NE
310150	3156550	6,820	1,937	6,990	1,888	7,120	1,953	NE
310150	3156450	6,820	1,937	6,990	1,888	7,120	1,953	NE
310150	3156350	6,820	1,931	6,990	1,881	7,120	1,948	NE
310150	3156250	6,820	1,931	6,990	1,881	7,120	1,948	NE
310150	3156150	6,820	1,931	6,990	1,881	7,120	1,948	NE
310150	3156050	6,820	1,931	6,990	1,881	7,120	1,948	NE
310150	3155950	6,830	1,931	6,990	1,881	7,120	1,948	NE
310150	3155850	6,830	1,931	7,000	1,881	7,130	1,948	NE
310150	3155750	6,830	1,931	7,000	1,881	7,130	1,948	NE
310150	3155650	6,840	1,931	7,010	1,881	7,140	1,948	NE
310150	3155550	6,840	1,930	7,010	1,881	7,140	1,948	NE
310150	3155450	6,850	1,930	7,020	1,881	7,150	1,948	NE
310150	3155350	6,850	1,930	7,020	1,881	7,150	1,947	NE
310150	3155250	6,850	1,930	7,020	1,880	7,150	1,947	NE
310150	3155150	6,860	1,930	7,030	1,880	7,160	1,947	NE
310150	3155050	6,860	1,929	7,030	1,880	7,160	1,947	NE
310150	3154950	6,860	1,929	7,030	1,880	7,160	1,947	NE
310150	3154850	6,860	1,929	7,030	1,880	7,160	1,947	NE
310150	3154750	6,870	1,928	7,040	1,879	7,170	1,947	NE
310150	3154650	6,870	1,928	7,040	1,879	7,170	1,946	NE
310150	3154550	6,870	1,928	7,050	1,879	7,180	1,946	NE
310150	3154450	6,880	1,927	7,050	1,879	7,180	1,946	NE
310150	3154350	6,880	1,927	7,050	1,878	7,190	1,946	NE
310150	3154250	6,880	1,927	7,060	1,878	7,190	1,946	NE
310150	3154150	6,890	1,926	7,060	1,878	7,190	1,946	NE
310150	3154050	6,890	1,926	7,060	1,878	7,190	1,945	NE
310150	3153950	6,890	1,926	7,070	1,877	7,200	1,945	NE
310150	3153850	6,900	1,925	7,070	1,877	7,200	1,945	NE
310150	3153750	6,900	1,925	7,070	1,877	7,200	1,945	NE
310150	3153650	6,900	1,925	7,080	1,877	7,210	1,945	NE
310150	3153550	6,910	1,924	7,080	1,876	7,210	1,944	NE
310150	3153450	6,910	1,924	7,080	1,876	7,220	1,944	NE
310150	3153350	6,910	1,923	7,090	1,876	7,220	1,944	NE
310150	3153250	6,920	1,923	7,090	1,876	7,220	1,944	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310150	3153150	6,920	1,923	7,090	1,875	7,230	1,943	NE
310150	3153050	6,930	1,922	7,100	1,875	7,240	1,943	NE
310150	3152950	6,940	1,922	7,110	1,875	7,240	1,943	NE
310150	3152850	6,940	1,921	7,120	1,875	7,250	1,943	NE
310150	3152750	6,950	1,921	7,120	1,874	7,260	1,942	NE
310150	3152650	6,950	1,921	7,130	1,874	7,260	1,942	NE
310150	3152550	6,960	1,920	7,130	1,874	7,270	1,942	NE
310150	3152450	6,960	1,920	7,140	1,873	7,270	1,941	NE
310150	3152350	6,970	1,919	7,140	1,873	7,280	1,941	NE
310150	3152250	6,970	1,919	7,150	1,873	7,280	1,940	NE
310150	3152150	6,980	1,918	7,160	1,872	7,290	1,940	NE
310150	3152050	6,990	1,918	7,170	1,872	7,300	1,939	NE
310150	3151950	7,000	1,917	7,170	1,872	7,310	1,939	NE
310150	3151850	7,000	1,917	7,180	1,871	7,310	1,938	NE
310150	3151750	7,010	1,916	7,180	1,871	7,320	1,938	NE
310150	3151650	7,010	1,916	7,190	1,870	7,330	1,937	NE
310150	3151550	7,020	1,915	7,190	1,870	7,330	1,936	NE
310150	3151450	7,020	1,914	7,200	1,869	7,340	1,935	NE
310150	3151350	7,020	1,914	7,200	1,869	7,340	1,935	NE
310150	3151250	7,030	1,913	7,210	1,868	7,340	1,934	NE
310150	3151150	7,030	1,912	7,210	1,867	7,350	1,933	NE
310150	3151050	7,040	1,912	7,220	1,867	7,350	1,932	NE
310150	3150950	7,040	1,911	7,220	1,866	7,360	1,931	NE
310150	3150850	7,050	1,910	7,230	1,865	7,360	1,930	NE
310150	3150750	7,050	1,909	7,230	1,864	7,370	1,929	NE
310150	3150650	7,060	1,909	7,240	1,863	7,380	1,928	NE
310150	3150550	7,080	1,908	7,260	1,863	7,400	1,926	NE
310150	3150450	7,080	1,907	7,260	1,862	7,400	1,925	NE
310150	3150350	7,090	1,906	7,270	1,861	7,410	1,924	NE
310150	3150250	7,090	1,905	7,270	1,860	7,410	1,923	NE
310150	3150150	7,090	1,904	7,270	1,859	7,410	1,921	NE
310150	3150050	7,090	1,903	7,280	1,857	7,410	1,920	NE
310150	3149950	7,090	1,902	7,280	1,856	7,420	1,918	NE
310150	3149850	7,100	1,901	7,280	1,855	7,420	1,917	NE
310150	3149750	7,100	1,900	7,280	1,854	7,420	1,915	NE
310150	3149650	7,110	1,898	7,290	1,853	7,430	1,914	NE
310150	3149550	7,120	1,897	7,300	1,851	7,440	1,912	NE
310150	3149450	7,120	1,896	7,300	1,850	7,450	1,910	NE
310150	3149350	7,120	1,895	7,310	1,849	7,450	1,909	NE
310150	3149250	7,120	1,894	7,310	1,847	7,450	1,907	NE
310150	3149150	7,120	1,893	7,310	1,846	7,450	1,905	NE
310150	3149050	7,130	1,891	7,310	1,844	7,450	1,903	NE
310150	3148950	7,130	1,890	7,310	1,843	7,460	1,902	NE
310150	3148850	7,130	1,889	7,310	1,842	7,460	1,900	NE
310150	3148750	7,130	1,888	7,320	1,840	7,460	1,898	NE
310150	3148650	7,130	1,886	7,320	1,839	7,460	1,896	NE
310150	3148550	7,130	1,885	7,320	1,837	7,460	1,895	NE
310150	3148450	7,140	1,884	7,320	1,836	7,470	1,893	NE
310150	3148350	7,140	1,883	7,320	1,835	7,470	1,891	NE
310150	3148250	7,140	1,882	7,330	1,833	7,470	1,890	NE
310150	3148150	7,140	1,881	7,330	1,832	7,470	1,888	NE
310150	3148050	7,150	1,879	7,340	1,831	7,490	1,886	NE
310150	3147950	7,160	1,878	7,350	1,829	7,490	1,885	NE
310150	3147850	7,160	1,877	7,350	1,828	7,500	1,884	NE
310150	3147750	7,170	1,876	7,350	1,827	7,500	1,882	NE
310150	3147650	7,170	1,875	7,360	1,826	7,500	1,881	NE
310150	3147550	7,170	1,875	7,360	1,825	7,510	1,880	NE
310150	3147450	7,180	1,874	7,370	1,824	7,510	1,878	NE
310150	3147350	7,180	1,873	7,370	1,823	7,520	1,877	NE
310150	3147250	7,180	1,872	7,370	1,822	7,520	1,876	NE
310150	3147150	7,210	1,872	7,410	1,822	7,550	1,876	NE
310150	3147050	7,220	1,871	7,410	1,821	7,560	1,875	NE
310150	3146950	7,220	1,871	7,410	1,820	7,560	1,874	NE
310150	3146850	7,220	1,870	7,420	1,820	7,560	1,874	NE
310150	3146750	7,230	1,870	7,420	1,819	7,560	1,873	NE
310150	3146650	7,230	1,870	7,420	1,819	7,560	1,873	NE
310150	3146550	7,230	1,870	7,420	1,819	7,570	1,873	NE
310150	3146450	7,230	1,869	7,420	1,819	7,570	1,872	NE
310150	3146350	7,230	1,872	7,420	1,823	7,570	1,873	NE
310150	3146250	7,230	1,872	7,420	1,823	7,570	1,873	NE
310150	3146150	7,240	1,872	7,430	1,823	7,570	1,873	NE
310150	3146050	7,240	1,873	7,430	1,824	7,580	1,873	NE
310150	3145950	7,240	1,873	7,440	1,824	7,580	1,874	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310150	3145850	7,250	1,874	7,440	1,825	7,590	1,874	NE
310150	3145750	7,250	1,874	7,450	1,826	7,590	1,875	NE
310150	3145650	7,270	1,875	7,460	1,827	7,610	1,876	NE
310150	3145550	7,280	1,876	7,480	1,828	7,630	1,877	NE
310150	3145450	7,290	1,877	7,490	1,829	7,630	1,877	NE
310150	3145350	7,300	1,878	7,490	1,830	7,640	1,878	NE
310150	3145250	7,310	1,879	7,500	1,832	7,650	1,880	NE
310150	3145150	7,320	1,880	7,510	1,833	7,660	1,881	NE
310150	3145050	7,330	1,881	7,520	1,835	7,670	1,882	NE
310150	3144950	7,340	1,882	7,530	1,836	7,680	1,883	NE
310150	3144850	7,350	1,884	7,540	1,838	7,690	1,884	NE
310150	3144750	7,350	1,885	7,550	1,840	7,700	1,886	NE
310150	3144650	7,380	1,886	7,580	1,842	7,730	1,887	NE
310150	3144550	7,430	1,888	7,640	1,844	7,790	1,888	NE
310150	3144450	7,450	1,889	7,650	1,846	7,810	1,890	NE
310150	3144350	7,460	1,891	7,660	1,848	7,820	1,891	NE
310150	3144250	7,470	1,892	7,680	1,850	7,830	1,892	NE
310150	3144150	7,480	1,894	7,690	1,852	7,850	1,894	NE
310150	3144050	7,490	1,895	7,700	1,854	7,860	1,895	NE
310150	3143950	7,510	1,897	7,710	1,856	7,870	1,896	NE
310150	3143850	7,520	1,898	7,730	1,859	7,880	1,898	NE
310150	3143750	7,530	1,899	7,740	1,861	7,900	1,899	NE
310150	3143650	7,540	1,901	7,750	1,863	7,910	1,900	NE
310150	3143550	7,550	1,902	7,770	1,865	7,930	1,901	NE
310150	3143450	7,570	1,903	7,780	1,867	7,940	1,902	NE
310150	3143350	7,580	1,904	7,800	1,869	7,960	1,902	NE
310150	3143250	7,600	1,905	7,810	1,870	7,980	1,903	NE
310150	3143150	7,620	1,906	7,830	1,872	8,000	1,904	NE
310150	3143050	7,690	1,907	7,910	1,874	8,080	1,904	NE
310150	3142950	7,710	1,907	7,930	1,875	8,100	1,904	NE
310150	3142850	7,730	1,908	7,960	1,877	8,130	1,905	NE
310150	3142750	7,760	1,908	7,980	1,878	8,150	1,905	NE
310150	3142650	7,780	1,909	8,010	1,879	8,180	1,905	NE
310150	3142550	7,810	1,909	8,040	1,880	8,210	1,904	NE
310150	3142450	7,830	1,909	8,060	1,881	8,240	1,904	NE
310150	3142350	7,870	1,909	8,100	1,882	8,270	1,903	NE
310150	3142250	7,900	1,909	8,130	1,883	8,310	1,903	NE
310150	3142150	7,940	1,908	8,200	1,883	8,400	1,902	NE
310150	3142050	7,970	1,908	8,230	1,884	8,430	1,901	NE
310150	3141950	8,000	1,907	8,260	1,884	8,460	1,899	NE
310150	3141850	8,020	1,906	8,290	1,884	8,490	1,898	NE
310150	3141750	8,040	1,905	8,310	1,884	8,510	1,896	NE
310150	3141650	8,060	1,904	8,330	1,884	8,540	1,895	NE
310150	3141550	8,080	1,902	8,350	1,883	8,560	1,893	NE
310150	3141450	8,100	1,901	8,370	1,882	8,580	1,891	NE
310150	3141350	8,120	1,899	8,400	1,882	8,600	1,888	NE
310150	3141250	8,140	1,897	8,420	1,881	8,630	1,886	NE
310150	3141150	8,160	1,895	8,440	1,880	8,650	1,883	NE
310150	3141050	8,170	1,893	8,460	1,878	8,670	1,880	NE
310150	3140950	8,190	1,890	8,480	1,877	8,690	1,878	NE
310150	3140850	8,210	1,888	8,500	1,875	8,720	1,874	NE
310150	3140750	8,230	1,885	8,520	1,874	8,740	1,871	NE
310150	3140650	8,270	1,882	8,570	1,872	8,810	1,868	NE
310150	3140550	8,290	1,879	8,620	1,869	8,860	1,864	NE
310150	3140450	8,310	1,876	8,640	1,867	8,890	1,861	NE
310150	3140350	8,330	1,873	8,660	1,865	8,910	1,857	NE
310150	3140250	8,360	1,869	8,690	1,862	8,940	1,853	NE
310150	3140150	8,380	1,866	8,710	1,860	8,970	1,849	NE
310150	3140050	8,400	1,862	8,740	1,857	9,000	1,845	NE
310150	3139950	8,420	1,858	8,760	1,854	9,020	1,841	NE
310150	3139850	8,450	1,854	8,790	1,851	9,050	1,836	NE
310150	3139750	8,440	1,850	8,790	1,848	9,060	1,832	NE
310150	3139650	8,500	1,846	8,880	1,845	9,170	1,828	NE
310150	3139550	8,580	1,842	8,960	1,842	9,250	1,823	NE
310150	3139450	8,620	1,838	8,990	1,838	9,280	1,819	NE
310150	3139350	8,630	1,834	9,000	1,835	9,290	1,814	NE
310150	3139250	8,640	1,829	9,020	1,831	9,310	1,810	NE
310150	3139150	8,650	1,825	9,030	1,828	9,320	1,805	NE
310150	3139050	8,660	1,821	9,040	1,824	9,330	1,801	NE
310150	3138950	8,660	1,817	9,050	1,821	9,340	1,796	NE
310150	3138850	8,670	1,812	9,060	1,817	9,350	1,792	NE
310150	3138750	8,670	1,808	9,060	1,814	9,360	1,787	NE
310150	3138650	8,670	1,804	9,070	1,811	9,370	1,783	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310150	3138550	8,680	1,800	9,070	1,807	9,380	1,779	NE
310150	3138450	8,690	1,796	9,080	1,804	9,390	1,775	NE
310150	3138350	8,660	1,792	9,060	1,800	9,370	1,771	NE
310150	3138250	8,580	1,788	8,990	1,797	9,300	1,767	NE
310150	3138150	8,550	1,784	8,980	1,794	9,310	1,763	NE
310150	3138050	8,520	1,781	8,970	1,791	9,320	1,759	NE
310150	3137950	8,500	1,777	8,960	1,788	9,310	1,756	NE
310150	3137850	8,480	1,774	8,940	1,785	9,300	1,753	NE
310150	3137750	8,450	1,771	8,920	1,783	9,270	1,749	NE
310150	3137650	8,450	1,768	8,910	1,780	9,270	1,746	NE
310150	3137550	8,440	1,765	8,910	1,778	9,270	1,744	NE
310150	3137450	8,450	1,762	8,920	1,775	9,280	1,741	NE
310150	3137350	8,430	1,760	8,900	1,773	9,270	1,739	NE
310150	3137250	8,350	1,758	8,820	1,772	9,190	1,737	NE
310150	3137150	8,330	1,756	8,790	1,770	9,140	1,735	NE
310150	3137050	8,350	1,754	8,780	1,768	9,120	1,733	NE
310150	3136950	8,330	1,753	8,760	1,767	9,100	1,731	NE
310150	3136850	8,310	1,751	8,740	1,766	9,080	1,730	NE
310150	3136750	8,290	1,750	8,730	1,765	9,060	1,729	NE
310150	3136650	8,280	1,749	8,710	1,765	9,050	1,728	NE
310150	3136550	8,260	1,749	8,690	1,764	9,030	1,728	NE
310150	3136450	8,240	1,749	8,670	1,764	9,010	1,727	NE
310150	3136350	8,220	1,739	8,650	1,756	8,990	1,716	NE
310150	3136250	8,210	1,739	8,640	1,756	8,980	1,717	NE
310150	3136150	8,190	1,739	8,620	1,756	8,950	1,717	NE
310150	3136050	8,170	1,740	8,600	1,756	8,930	1,717	NE
310150	3135950	8,150	1,740	8,580	1,757	8,910	1,718	NE
310150	3135850	8,120	1,741	8,540	1,758	8,870	1,718	NE
310150	3135750	8,090	1,742	8,520	1,758	8,850	1,719	NE
310150	3135650	8,070	1,743	8,490	1,759	8,820	1,720	NE
310150	3135550	8,050	1,744	8,460	1,760	8,780	1,721	NE
310150	3135450	7,990	1,746	8,410	1,761	8,730	1,722	NE
310150	3135350	7,940	1,747	8,360	1,763	8,680	1,723	NE
310150	3135250	7,890	1,748	8,310	1,764	8,640	1,725	NE
310150	3135150	7,840	1,750	8,250	1,765	8,580	1,726	NE
310150	3135050	7,790	1,752	8,200	1,767	8,520	1,727	NE
310150	3134950	7,740	1,753	8,150	1,768	8,470	1,729	NE
310150	3134850	7,680	1,755	8,100	1,770	8,420	1,731	NE
310150	3134750	7,650	1,757	8,050	1,771	8,360	1,732	NE
310150	3134650	7,550	1,759	7,930	1,773	8,220	1,734	NE
310150	3134550	7,520	1,761	7,870	1,774	8,140	1,735	NE
310150	3134450	7,440	1,762	7,800	1,776	8,080	1,737	NE
310150	3134350	7,360	1,764	7,720	1,778	8,000	1,739	NE
310150	3134250	7,320	1,766	7,670	1,779	7,950	1,741	NE
310150	3134150	7,270	1,768	7,620	1,781	7,890	1,742	NE
310150	3134050	7,230	1,770	7,570	1,783	7,840	1,744	NE
310150	3133950	7,180	1,772	7,520	1,784	7,780	1,745	NE
310150	3133850	7,130	1,774	7,470	1,786	7,730	1,747	NE
310150	3133750	7,080	1,775	7,410	1,787	7,670	1,749	NE
310150	3133650	7,020	1,777	7,350	1,789	7,610	1,750	NE
310150	3133550	6,970	1,779	7,300	1,790	7,550	1,752	NE
310150	3133450	6,960	1,780	7,270	1,791	7,510	1,753	NE
310150	3133350	6,940	1,781	7,240	1,792	7,470	1,754	NE
310150	3133250	6,870	1,783	7,180	1,793	7,410	1,755	NE
310150	3133150	6,780	1,784	7,080	1,794	7,310	1,757	NE
310150	3133050	6,790	1,785	7,060	1,795	7,260	1,758	NE
310150	3132950	6,820	1,786	7,060	1,796	7,250	1,759	NE
310150	3132850	6,770	1,787	7,030	1,797	7,220	1,759	NE
310150	3132750	6,730	1,788	6,980	1,797	7,170	1,760	NE
310150	3132650	6,680	1,788	6,930	1,798	7,120	1,761	NE
310150	3132550	6,640	1,789	6,880	1,798	7,070	1,761	NE
310150	3132450	6,590	1,789	6,830	1,798	7,010	1,762	NE
310150	3132350	6,550	1,789	6,780	1,799	6,960	1,762	NE
310150	3132250	6,470	1,789	6,680	1,799	6,850	1,762	NE
310150	3132150	6,430	1,789	6,640	1,798	6,790	1,762	NE
310150	3132050	6,390	1,789	6,590	1,798	6,740	1,762	NNE
310150	3131950	6,340	1,789	6,530	1,798	6,680	1,762	NNE
310150	3131850	6,300	1,789	6,490	1,797	6,630	1,762	NNE
310150	3131750	6,260	1,788	6,440	1,797	6,580	1,762	NNE
310150	3131650	6,220	1,787	6,400	1,796	6,530	1,761	NNE
310150	3131550	6,170	1,787	6,350	1,795	6,480	1,761	NNE
310150	3131450	6,130	1,786	6,310	1,795	6,440	1,760	NNE
310150	3131350	6,090	1,785	6,270	1,794	6,390	1,759	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310150	3131250	6,060	1,784	6,230	1,793	6,350	1,759	NNE
310150	3131150	6,020	1,783	6,190	1,791	6,310	1,758	NNE
310150	3131050	5,980	1,781	6,150	1,790	6,270	1,757	NNE
310150	3130950	5,950	1,780	6,110	1,789	6,230	1,756	NNE
310150	3130850	5,910	1,779	6,060	1,788	6,180	1,755	NNE
310150	3130750	5,830	1,777	5,980	1,786	6,090	1,753	NNE
310150	3130650	5,820	1,775	5,950	1,785	6,050	1,752	NNE
310150	3130550	5,840	1,774	5,950	1,783	6,030	1,751	NNE
310150	3130450	5,820	1,772	5,930	1,782	6,000	1,749	NNE
310250	3158850	6,750	1,971	6,920	1,929	7,050	1,984	ENE
310250	3158750	6,750	1,968	6,920	1,925	7,050	1,981	ENE
310250	3158650	6,760	1,965	6,920	1,922	7,050	1,979	ENE
310250	3158550	6,760	1,963	6,920	1,919	7,060	1,976	ENE
310250	3158450	6,760	1,960	6,930	1,916	7,060	1,974	ENE
310250	3158350	6,760	1,958	6,930	1,913	7,060	1,972	ENE
310250	3158250	6,760	1,956	6,930	1,911	7,060	1,970	NE
310250	3158150	6,770	1,954	6,930	1,908	7,060	1,968	NE
310250	3158050	6,770	1,952	6,940	1,906	7,070	1,966	NE
310250	3157950	6,780	1,950	6,950	1,904	7,080	1,965	NE
310250	3157850	6,780	1,948	6,950	1,902	7,080	1,963	NE
310250	3157750	6,780	1,947	6,950	1,900	7,080	1,962	NE
310250	3157650	6,790	1,946	6,950	1,899	7,080	1,961	NE
310250	3157550	6,790	1,944	6,960	1,897	7,090	1,960	NE
310250	3157450	6,790	1,943	6,960	1,896	7,090	1,959	NE
310250	3157350	6,790	1,942	6,960	1,895	7,090	1,958	NE
310250	3157250	6,800	1,941	6,960	1,894	7,090	1,957	NE
310250	3157150	6,800	1,941	6,970	1,893	7,100	1,956	NE
310250	3157050	6,800	1,940	6,970	1,892	7,100	1,956	NE
310250	3156950	6,810	1,939	6,970	1,891	7,100	1,955	NE
310250	3156850	6,810	1,939	6,980	1,890	7,110	1,955	NE
310250	3156750	6,810	1,938	6,980	1,890	7,110	1,954	NE
310250	3156650	6,810	1,938	6,980	1,889	7,110	1,954	NE
310250	3156550	6,810	1,938	6,980	1,889	7,110	1,954	NE
310250	3156450	6,810	1,938	6,980	1,889	7,110	1,953	NE
310250	3156350	6,820	1,931	6,980	1,881	7,110	1,948	NE
310250	3156250	6,820	1,931	6,990	1,881	7,120	1,948	NE
310250	3156150	6,820	1,931	6,990	1,881	7,120	1,948	NE
310250	3156050	6,820	1,931	6,990	1,881	7,120	1,948	NE
310250	3155950	6,820	1,931	6,990	1,881	7,120	1,948	NE
310250	3155850	6,830	1,931	6,990	1,881	7,130	1,948	NE
310250	3155750	6,830	1,930	7,000	1,881	7,130	1,948	NE
310250	3155650	6,840	1,930	7,010	1,881	7,140	1,948	NE
310250	3155550	6,840	1,930	7,010	1,881	7,140	1,947	NE
310250	3155450	6,850	1,930	7,010	1,880	7,150	1,947	NE
310250	3155350	6,850	1,930	7,020	1,880	7,150	1,947	NE
310250	3155250	6,850	1,929	7,020	1,880	7,150	1,947	NE
310250	3155150	6,850	1,929	7,020	1,880	7,150	1,947	NE
310250	3155050	6,850	1,929	7,020	1,880	7,160	1,947	NE
310250	3154950	6,860	1,929	7,030	1,880	7,160	1,947	NE
310250	3154850	6,860	1,928	7,030	1,879	7,160	1,947	NE
310250	3154750	6,860	1,928	7,030	1,879	7,160	1,946	NE
310250	3154650	6,860	1,928	7,030	1,879	7,170	1,946	NE
310250	3154550	6,870	1,927	7,040	1,879	7,170	1,946	NE
310250	3154450	6,870	1,927	7,050	1,878	7,180	1,946	NE
310250	3154350	6,880	1,927	7,050	1,878	7,180	1,946	NE
310250	3154250	6,880	1,926	7,050	1,878	7,180	1,946	NE
310250	3154150	6,880	1,926	7,050	1,878	7,190	1,945	NE
310250	3154050	6,890	1,926	7,060	1,877	7,190	1,945	NE
310250	3153950	6,890	1,925	7,060	1,877	7,190	1,945	NE
310250	3153850	6,890	1,925	7,060	1,877	7,200	1,945	NE
310250	3153750	6,890	1,925	7,070	1,877	7,200	1,945	NE
310250	3153650	6,900	1,924	7,070	1,877	7,200	1,945	NE
310250	3153550	6,900	1,924	7,070	1,876	7,210	1,944	NE
310250	3153450	6,900	1,924	7,080	1,876	7,210	1,944	NE
310250	3153350	6,910	1,923	7,080	1,876	7,210	1,944	NE
310250	3153250	6,910	1,923	7,090	1,876	7,220	1,944	NE
310250	3153150	6,920	1,922	7,090	1,875	7,220	1,943	NE
310250	3153050	6,930	1,922	7,100	1,875	7,230	1,943	NE
310250	3152950	6,930	1,922	7,110	1,875	7,240	1,943	NE
310250	3152850	6,940	1,921	7,110	1,875	7,250	1,943	NE
310250	3152750	6,940	1,921	7,120	1,874	7,250	1,942	NE
310250	3152650	6,950	1,921	7,120	1,874	7,260	1,942	NE
310250	3152550	6,950	1,920	7,130	1,874	7,260	1,942	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310250	3152450	6,960	1,920	7,130	1,874	7,270	1,941	NE
310250	3152350	6,960	1,919	7,140	1,873	7,270	1,941	NE
310250	3152250	6,970	1,919	7,140	1,873	7,280	1,941	NE
310250	3152150	6,980	1,918	7,160	1,873	7,290	1,940	NE
310250	3152050	6,990	1,918	7,160	1,872	7,300	1,940	NE
310250	3151950	6,990	1,917	7,170	1,872	7,300	1,939	NE
310250	3151850	7,000	1,917	7,170	1,871	7,310	1,939	NE
310250	3151750	7,000	1,916	7,180	1,871	7,310	1,938	NE
310250	3151650	7,000	1,916	7,180	1,871	7,320	1,937	NE
310250	3151550	7,010	1,915	7,190	1,870	7,320	1,937	NE
310250	3151450	7,010	1,915	7,190	1,870	7,330	1,936	NE
310250	3151350	7,020	1,914	7,200	1,869	7,330	1,935	NE
310250	3151250	7,020	1,914	7,200	1,869	7,340	1,934	NE
310250	3151150	7,030	1,913	7,200	1,868	7,340	1,934	NE
310250	3151050	7,030	1,912	7,210	1,867	7,350	1,933	NE
310250	3150950	7,040	1,911	7,220	1,867	7,350	1,932	NE
310250	3150850	7,040	1,911	7,220	1,866	7,360	1,931	NE
310250	3150750	7,050	1,910	7,230	1,865	7,360	1,930	NE
310250	3150650	7,060	1,909	7,240	1,864	7,370	1,929	NE
310250	3150550	7,070	1,908	7,250	1,863	7,390	1,927	NE
310250	3150450	7,080	1,907	7,260	1,862	7,400	1,926	NE
310250	3150350	7,080	1,907	7,260	1,861	7,400	1,925	NE
310250	3150250	7,080	1,906	7,260	1,860	7,400	1,924	NE
310250	3150150	7,090	1,905	7,270	1,859	7,410	1,922	NE
310250	3150050	7,090	1,904	7,270	1,858	7,410	1,921	NE
310250	3149950	7,090	1,903	7,270	1,857	7,410	1,919	NE
310250	3149850	7,090	1,902	7,270	1,856	7,410	1,918	NE
310250	3149750	7,090	1,901	7,280	1,855	7,420	1,916	NE
310250	3149650	7,100	1,899	7,280	1,854	7,420	1,915	NE
310250	3149550	7,110	1,898	7,300	1,852	7,440	1,913	NE
310250	3149450	7,110	1,897	7,300	1,851	7,440	1,912	NE
310250	3149350	7,120	1,896	7,300	1,850	7,440	1,910	NE
310250	3149250	7,120	1,895	7,300	1,848	7,440	1,908	NE
310250	3149150	7,120	1,894	7,300	1,847	7,450	1,907	NE
310250	3149050	7,120	1,892	7,310	1,846	7,450	1,905	NE
310250	3148950	7,120	1,891	7,310	1,844	7,450	1,903	NE
310250	3148850	7,120	1,890	7,310	1,843	7,450	1,901	NE
310250	3148750	7,120	1,889	7,310	1,842	7,450	1,900	NE
310250	3148650	7,130	1,888	7,310	1,840	7,460	1,898	NE
310250	3148550	7,130	1,886	7,310	1,839	7,460	1,896	NE
310250	3148450	7,130	1,885	7,320	1,837	7,460	1,895	NE
310250	3148350	7,130	1,884	7,320	1,836	7,460	1,893	NE
310250	3148250	7,130	1,883	7,320	1,835	7,460	1,891	NE
310250	3148150	7,140	1,882	7,320	1,833	7,470	1,890	NE
310250	3148050	7,150	1,881	7,340	1,832	7,480	1,888	NE
310250	3147950	7,150	1,880	7,340	1,831	7,490	1,887	NE
310250	3147850	7,160	1,879	7,350	1,830	7,490	1,885	NE
310250	3147750	7,160	1,878	7,350	1,829	7,490	1,884	NE
310250	3147650	7,160	1,877	7,350	1,827	7,500	1,883	NE
310250	3147550	7,170	1,876	7,360	1,826	7,500	1,881	NE
310250	3147450	7,170	1,875	7,360	1,825	7,510	1,880	NE
310250	3147350	7,180	1,874	7,370	1,825	7,510	1,879	NE
310250	3147250	7,180	1,874	7,370	1,824	7,520	1,878	NE
310250	3147150	7,200	1,873	7,390	1,823	7,540	1,877	NE
310250	3147050	7,210	1,872	7,410	1,822	7,550	1,877	NE
310250	3146950	7,220	1,872	7,410	1,822	7,550	1,876	NE
310250	3146850	7,220	1,872	7,410	1,821	7,560	1,875	NE
310250	3146750	7,220	1,871	7,410	1,821	7,560	1,875	NE
310250	3146650	7,220	1,871	7,410	1,821	7,560	1,875	NE
310250	3146550	7,220	1,871	7,420	1,821	7,560	1,874	NE
310250	3146450	7,230	1,871	7,420	1,820	7,560	1,874	NE
310250	3146350	7,230	1,874	7,420	1,825	7,560	1,875	NE
310250	3146250	7,230	1,874	7,420	1,825	7,570	1,875	NE
310250	3146150	7,230	1,874	7,420	1,825	7,570	1,875	NE
310250	3146050	7,230	1,874	7,430	1,826	7,570	1,875	NE
310250	3145950	7,240	1,875	7,430	1,826	7,580	1,876	NE
310250	3145850	7,240	1,875	7,440	1,827	7,580	1,876	NE
310250	3145750	7,250	1,876	7,440	1,828	7,590	1,877	NE
310250	3145650	7,260	1,877	7,460	1,829	7,600	1,878	NE
310250	3145550	7,280	1,878	7,480	1,830	7,620	1,878	NE
310250	3145450	7,290	1,878	7,480	1,831	7,630	1,879	NE
310250	3145350	7,300	1,879	7,490	1,832	7,640	1,880	NE
310250	3145250	7,300	1,881	7,500	1,834	7,650	1,881	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310250	3145150	7,310	1,882	7,510	1,835	7,660	1,883	NE
310250	3145050	7,320	1,883	7,520	1,837	7,670	1,884	NE
310250	3144950	7,330	1,884	7,530	1,839	7,680	1,885	NE
310250	3144850	7,340	1,885	7,540	1,840	7,690	1,886	NE
310250	3144750	7,350	1,887	7,550	1,842	7,700	1,888	NE
310250	3144650	7,390	1,888	7,590	1,844	7,740	1,889	NE
310250	3144550	7,440	1,890	7,640	1,846	7,800	1,890	NE
310250	3144450	7,450	1,891	7,650	1,848	7,810	1,892	NE
310250	3144350	7,460	1,893	7,660	1,850	7,820	1,893	NE
310250	3144250	7,470	1,894	7,670	1,852	7,830	1,894	NE
310250	3144150	7,480	1,896	7,690	1,854	7,840	1,896	NE
310250	3144050	7,490	1,897	7,700	1,857	7,850	1,897	NE
310250	3143950	7,500	1,898	7,710	1,859	7,870	1,898	NE
310250	3143850	7,510	1,900	7,720	1,861	7,880	1,900	NE
310250	3143750	7,530	1,901	7,730	1,863	7,890	1,901	NE
310250	3143650	7,540	1,902	7,750	1,865	7,910	1,902	NE
310250	3143550	7,550	1,904	7,760	1,867	7,920	1,903	NE
310250	3143450	7,570	1,905	7,780	1,869	7,940	1,904	NE
310250	3143350	7,580	1,906	7,790	1,871	7,950	1,904	NE
310250	3143250	7,600	1,907	7,810	1,873	7,970	1,905	NE
310250	3143150	7,620	1,908	7,840	1,874	8,000	1,906	NE
310250	3143050	7,680	1,909	7,900	1,876	8,070	1,906	NE
310250	3142950	7,700	1,909	7,930	1,877	8,100	1,906	NE
310250	3142850	7,730	1,910	7,950	1,879	8,120	1,907	NE
310250	3142750	7,750	1,910	7,980	1,880	8,150	1,907	NE
310250	3142650	7,780	1,911	8,000	1,881	8,180	1,907	NE
310250	3142550	7,800	1,911	8,030	1,883	8,200	1,906	NE
310250	3142450	7,830	1,911	8,060	1,884	8,230	1,906	NE
310250	3142350	7,850	1,911	8,080	1,884	8,260	1,905	NE
310250	3142250	7,900	1,911	8,140	1,885	8,310	1,905	NE
310250	3142150	7,950	1,910	8,200	1,886	8,390	1,904	NE
310250	3142050	7,980	1,910	8,240	1,886	8,430	1,903	NE
310250	3141950	8,000	1,909	8,260	1,886	8,460	1,902	NE
310250	3141850	8,030	1,908	8,290	1,886	8,490	1,900	NE
310250	3141750	8,040	1,907	8,310	1,886	8,510	1,899	NE
310250	3141650	8,060	1,906	8,330	1,886	8,530	1,897	NE
310250	3141550	8,070	1,905	8,340	1,885	8,550	1,895	NE
310250	3141450	8,090	1,903	8,360	1,885	8,570	1,893	NE
310250	3141350	8,110	1,901	8,380	1,884	8,590	1,891	NE
310250	3141250	8,120	1,900	8,400	1,883	8,620	1,888	NE
310250	3141150	8,140	1,898	8,420	1,882	8,640	1,886	NE
310250	3141050	8,170	1,895	8,450	1,881	8,660	1,883	NE
310250	3140950	8,200	1,893	8,480	1,879	8,690	1,880	NE
310250	3140850	8,210	1,891	8,500	1,878	8,720	1,877	NE
310250	3140750	8,240	1,888	8,530	1,876	8,750	1,874	NE
310250	3140650	8,280	1,885	8,580	1,874	8,810	1,871	NE
310250	3140550	8,310	1,882	8,630	1,872	8,870	1,867	NE
310250	3140450	8,320	1,879	8,650	1,870	8,890	1,864	NE
310250	3140350	8,340	1,876	8,670	1,868	8,920	1,860	NE
310250	3140250	8,370	1,872	8,700	1,865	8,950	1,856	NE
310250	3140150	8,400	1,869	8,730	1,863	8,980	1,852	NE
310250	3140050	8,420	1,865	8,750	1,860	9,010	1,848	NE
310250	3139950	8,430	1,861	8,780	1,857	9,040	1,844	NE
310250	3139850	8,490	1,858	8,820	1,854	9,080	1,840	NE
310250	3139750	8,510	1,854	8,840	1,851	9,100	1,835	NE
310250	3139650	8,540	1,850	8,910	1,848	9,190	1,831	NE
310250	3139550	8,550	1,846	8,930	1,845	9,220	1,827	NE
310250	3139450	8,560	1,842	8,950	1,841	9,250	1,822	NE
310250	3139350	8,570	1,837	8,960	1,838	9,260	1,818	NE
310250	3139250	8,580	1,833	8,970	1,835	9,270	1,813	NE
310250	3139150	8,580	1,829	8,980	1,831	9,280	1,809	NE
310250	3139050	8,590	1,825	8,980	1,828	9,290	1,804	NE
310250	3138950	8,590	1,820	8,990	1,824	9,300	1,800	NE
310250	3138850	8,600	1,816	9,000	1,821	9,310	1,796	NE
310250	3138750	8,600	1,812	9,000	1,817	9,320	1,791	NE
310250	3138650	8,600	1,808	9,010	1,814	9,320	1,787	NE
310250	3138550	8,610	1,804	9,020	1,811	9,330	1,783	NE
310250	3138450	8,620	1,800	9,030	1,807	9,350	1,779	NE
310250	3138350	8,630	1,796	9,030	1,804	9,340	1,775	NE
310250	3138250	8,610	1,792	9,000	1,801	9,300	1,771	NE
310250	3138150	8,590	1,788	9,000	1,798	9,320	1,767	NE
310250	3138050	8,560	1,785	8,990	1,795	9,310	1,763	NE
310250	3137950	8,550	1,781	8,990	1,792	9,330	1,760	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310250	3137850	8,500	1,778	8,950	1,789	9,300	1,757	NE
310250	3137750	8,470	1,775	8,930	1,786	9,280	1,753	NE
310250	3137650	8,470	1,772	8,930	1,784	9,280	1,750	NE
310250	3137550	8,460	1,769	8,920	1,781	9,280	1,748	NE
310250	3137450	8,490	1,767	8,940	1,779	9,290	1,745	NE
310250	3137350	8,490	1,764	8,930	1,777	9,280	1,743	NE
310250	3137250	8,380	1,762	8,830	1,775	9,180	1,741	NE
310250	3137150	8,290	1,760	8,750	1,774	9,110	1,739	NE
310250	3137050	8,240	1,758	8,700	1,772	9,060	1,737	NE
310250	3136950	8,230	1,757	8,680	1,771	9,030	1,735	NE
310250	3136850	8,200	1,756	8,660	1,770	9,010	1,734	NE
310250	3136750	8,190	1,755	8,640	1,769	9,000	1,733	NE
310250	3136650	8,170	1,754	8,630	1,768	8,980	1,732	NE
310250	3136550	8,150	1,753	8,610	1,768	8,970	1,732	NE
310250	3136450	8,130	1,753	8,590	1,768	8,940	1,731	NE
310250	3136350	8,110	1,742	8,570	1,758	8,930	1,719	NE
310250	3136250	8,100	1,742	8,560	1,758	8,910	1,719	NE
310250	3136150	8,080	1,742	8,530	1,759	8,880	1,719	NE
310250	3136050	8,050	1,743	8,500	1,759	8,850	1,720	NE
310250	3135950	8,030	1,743	8,480	1,760	8,830	1,720	NE
310250	3135850	7,990	1,744	8,440	1,760	8,780	1,721	NE
310250	3135750	7,940	1,745	8,390	1,761	8,750	1,722	NE
310250	3135650	7,930	1,746	8,380	1,762	8,720	1,723	NE
310250	3135550	7,990	1,747	8,410	1,763	8,740	1,724	NE
310250	3135450	8,030	1,748	8,420	1,764	8,730	1,725	NE
310250	3135350	8,000	1,750	8,390	1,765	8,700	1,726	NE
310250	3135250	7,960	1,751	8,350	1,766	8,660	1,727	NE
310250	3135150	7,870	1,753	8,280	1,768	8,590	1,728	NE
310250	3135050	7,830	1,754	8,230	1,769	8,540	1,730	NE
310250	3134950	7,780	1,756	8,180	1,771	8,480	1,731	NE
310250	3134850	7,710	1,758	8,110	1,772	8,420	1,733	NE
310250	3134750	7,580	1,760	7,990	1,774	8,310	1,735	NE
310250	3134650	7,490	1,761	7,870	1,775	8,170	1,736	NE
310250	3134550	7,480	1,763	7,840	1,777	8,110	1,738	NE
310250	3134450	7,430	1,765	7,780	1,779	8,060	1,739	NE
310250	3134350	7,250	1,767	7,650	1,780	7,950	1,741	NE
310250	3134250	7,170	1,769	7,570	1,782	7,880	1,743	NE
310250	3134150	7,130	1,771	7,520	1,783	7,820	1,745	NE
310250	3134050	7,090	1,773	7,470	1,785	7,770	1,746	NE
310250	3133950	7,040	1,774	7,420	1,786	7,720	1,748	NE
310250	3133850	6,990	1,776	7,370	1,788	7,660	1,749	NE
310250	3133750	6,940	1,778	7,310	1,789	7,600	1,751	NE
310250	3133650	6,880	1,779	7,250	1,791	7,530	1,752	NE
310250	3133550	6,800	1,781	7,170	1,792	7,460	1,754	NE
310250	3133450	6,770	1,782	7,130	1,793	7,410	1,755	NE
310250	3133350	6,840	1,784	7,160	1,794	7,410	1,756	NE
310250	3133250	6,790	1,785	7,100	1,795	7,340	1,757	NE
310250	3133150	6,690	1,786	7,000	1,796	7,240	1,759	NE
310250	3133050	6,680	1,787	6,980	1,797	7,210	1,760	NE
310250	3132950	6,750	1,788	7,000	1,798	7,200	1,760	NE
310250	3132850	6,770	1,789	7,000	1,799	7,180	1,761	NE
310250	3132750	6,720	1,790	6,950	1,799	7,130	1,762	NE
310250	3132650	6,670	1,790	6,900	1,800	7,080	1,763	NE
310250	3132550	6,620	1,791	6,850	1,800	7,030	1,763	NE
310250	3132450	6,570	1,791	6,800	1,800	6,980	1,763	NE
310250	3132350	6,500	1,791	6,730	1,800	6,910	1,764	NE
310250	3132250	6,420	1,791	6,630	1,800	6,790	1,764	NE
310250	3132150	6,380	1,791	6,590	1,800	6,740	1,764	NE
310250	3132050	6,330	1,791	6,520	1,800	6,670	1,764	NNE
310250	3131950	6,230	1,791	6,430	1,799	6,580	1,764	NNE
310250	3131850	6,180	1,790	6,370	1,799	6,520	1,764	NNE
310250	3131750	6,140	1,790	6,330	1,798	6,470	1,763	NNE
310250	3131650	6,100	1,789	6,280	1,798	6,420	1,763	NNE
310250	3131550	6,060	1,788	6,240	1,797	6,370	1,762	NNE
310250	3131450	6,010	1,787	6,190	1,796	6,330	1,761	NNE
310250	3131350	5,980	1,786	6,150	1,795	6,280	1,761	NNE
310250	3131250	5,940	1,785	6,110	1,794	6,240	1,760	NNE
310250	3131150	5,900	1,784	6,070	1,793	6,200	1,759	NNE
310250	3131050	5,870	1,783	6,040	1,792	6,160	1,758	NNE
310250	3130950	5,840	1,781	6,000	1,790	6,120	1,757	NNE
310250	3130850	5,780	1,780	5,950	1,789	6,060	1,756	NNE
310250	3130750	5,710	1,778	5,860	1,787	5,980	1,755	NNE
310250	3130650	5,700	1,777	5,850	1,786	5,960	1,753	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310250	3130550	5,740	1,775	5,860	1,784	5,950	1,752	NNE
310250	3130450	5,750	1,774	5,860	1,783	5,930	1,751	NNE
310350	3158950	6,750	1,975	6,910	1,933	7,040	1,987	ENE
310350	3158850	6,750	1,972	6,910	1,929	7,050	1,984	ENE
310350	3158750	6,750	1,969	6,920	1,926	7,050	1,982	ENE
310350	3158650	6,750	1,966	6,920	1,923	7,050	1,979	ENE
310350	3158550	6,750	1,963	6,920	1,920	7,050	1,977	ENE
310350	3158450	6,760	1,961	6,920	1,917	7,050	1,975	ENE
310350	3158350	6,760	1,959	6,920	1,914	7,060	1,973	ENE
310350	3158250	6,760	1,956	6,930	1,912	7,060	1,971	ENE
310350	3158150	6,760	1,954	6,930	1,909	7,060	1,969	ENE
310350	3158050	6,770	1,953	6,940	1,907	7,070	1,967	NE
310350	3157950	6,770	1,951	6,940	1,905	7,070	1,966	NE
310350	3157850	6,780	1,949	6,940	1,903	7,070	1,964	NE
310350	3157750	6,780	1,948	6,950	1,901	7,080	1,963	NE
310350	3157650	6,780	1,946	6,950	1,900	7,080	1,962	NE
310350	3157550	6,790	1,945	6,950	1,898	7,080	1,960	NE
310350	3157450	6,790	1,944	6,960	1,897	7,090	1,959	NE
310350	3157350	6,790	1,943	6,960	1,896	7,090	1,958	NE
310350	3157250	6,790	1,942	6,960	1,894	7,090	1,958	NE
310350	3157150	6,800	1,941	6,970	1,894	7,100	1,957	NE
310350	3157050	6,800	1,941	6,970	1,893	7,100	1,956	NE
310350	3156950	6,800	1,940	6,970	1,892	7,100	1,956	NE
310350	3156850	6,800	1,940	6,970	1,891	7,100	1,955	NE
310350	3156750	6,810	1,939	6,970	1,891	7,100	1,955	NE
310350	3156650	6,810	1,939	6,980	1,890	7,110	1,954	NE
310350	3156550	6,810	1,938	6,980	1,890	7,110	1,954	NE
310350	3156450	6,810	1,938	6,980	1,890	7,110	1,954	NE
310350	3156350	6,810	1,930	6,980	1,881	7,110	1,948	NE
310350	3156250	6,810	1,930	6,980	1,881	7,110	1,948	NE
310350	3156150	6,810	1,930	6,980	1,881	7,110	1,948	NE
310350	3156050	6,820	1,930	6,980	1,881	7,110	1,948	NE
310350	3155950	6,820	1,930	6,990	1,881	7,120	1,948	NE
310350	3155850	6,820	1,930	6,990	1,881	7,120	1,947	NE
310350	3155750	6,830	1,930	6,990	1,881	7,130	1,947	NE
310350	3155650	6,830	1,930	7,000	1,880	7,130	1,947	NE
310350	3155550	6,840	1,930	7,010	1,880	7,140	1,947	NE
310350	3155450	6,840	1,930	7,010	1,880	7,140	1,947	NE
310350	3155350	6,840	1,929	7,010	1,880	7,150	1,947	NE
310350	3155250	6,850	1,929	7,020	1,880	7,150	1,947	NE
310350	3155150	6,850	1,929	7,020	1,880	7,150	1,947	NE
310350	3155050	6,850	1,929	7,020	1,879	7,150	1,947	NE
310350	3154950	6,850	1,928	7,020	1,879	7,150	1,947	NE
310350	3154850	6,860	1,928	7,030	1,879	7,160	1,946	NE
310350	3154750	6,860	1,928	7,030	1,879	7,160	1,946	NE
310350	3154650	6,860	1,927	7,030	1,879	7,160	1,946	NE
310350	3154550	6,870	1,927	7,040	1,878	7,170	1,946	NE
310350	3154450	6,870	1,927	7,040	1,878	7,180	1,946	NE
310350	3154350	6,870	1,926	7,050	1,878	7,180	1,946	NE
310350	3154250	6,880	1,926	7,050	1,878	7,180	1,946	NE
310350	3154150	6,880	1,926	7,050	1,877	7,180	1,945	NE
310350	3154050	6,880	1,925	7,050	1,877	7,190	1,945	NE
310350	3153950	6,880	1,925	7,060	1,877	7,190	1,945	NE
310350	3153850	6,890	1,925	7,060	1,877	7,190	1,945	NE
310350	3153750	6,890	1,924	7,060	1,877	7,200	1,945	NE
310350	3153650	6,890	1,924	7,070	1,876	7,200	1,945	NE
310350	3153550	6,900	1,924	7,070	1,876	7,200	1,944	NE
310350	3153450	6,900	1,923	7,070	1,876	7,210	1,944	NE
310350	3153350	6,900	1,923	7,080	1,876	7,210	1,944	NE
310350	3153250	6,910	1,923	7,080	1,876	7,220	1,944	NE
310350	3153150	6,910	1,922	7,090	1,875	7,220	1,944	NE
310350	3153050	6,920	1,922	7,100	1,875	7,230	1,943	NE
310350	3152950	6,930	1,922	7,100	1,875	7,230	1,943	NE
310350	3152850	6,930	1,921	7,110	1,875	7,240	1,943	NE
310350	3152750	6,940	1,921	7,110	1,874	7,250	1,943	NE
310350	3152650	6,940	1,920	7,120	1,874	7,250	1,942	NE
310350	3152550	6,950	1,920	7,120	1,874	7,260	1,942	NE
310350	3152450	6,950	1,920	7,130	1,874	7,260	1,942	NE
310350	3152350	6,960	1,919	7,130	1,873	7,270	1,941	NE
310350	3152250	6,960	1,919	7,140	1,873	7,270	1,941	NE
310350	3152150	6,970	1,918	7,150	1,873	7,280	1,940	NE
310350	3152050	6,980	1,918	7,160	1,873	7,290	1,940	NE
310350	3151950	6,990	1,918	7,160	1,872	7,300	1,940	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310350	3151850	6,990	1,917	7,170	1,872	7,300	1,939	NE
310350	3151750	7,000	1,917	7,170	1,871	7,310	1,939	NE
310350	3151650	7,000	1,916	7,180	1,871	7,310	1,938	NE
310350	3151550	7,000	1,916	7,180	1,871	7,320	1,937	NE
310350	3151450	7,010	1,915	7,190	1,870	7,320	1,937	NE
310350	3151350	7,010	1,915	7,190	1,870	7,330	1,936	NE
310350	3151250	7,020	1,914	7,190	1,869	7,330	1,935	NE
310350	3151150	7,020	1,913	7,200	1,868	7,340	1,934	NE
310350	3151050	7,030	1,913	7,200	1,868	7,340	1,934	NE
310350	3150950	7,030	1,912	7,210	1,867	7,350	1,933	NE
310350	3150850	7,040	1,911	7,220	1,867	7,350	1,932	NE
310350	3150750	7,040	1,911	7,220	1,866	7,360	1,931	NE
310350	3150650	7,050	1,910	7,230	1,865	7,370	1,930	NE
310350	3150550	7,070	1,909	7,250	1,864	7,390	1,928	NE
310350	3150450	7,070	1,908	7,250	1,863	7,390	1,927	NE
310350	3150350	7,070	1,907	7,260	1,862	7,390	1,926	NE
310350	3150250	7,080	1,906	7,260	1,861	7,400	1,925	NE
310350	3150150	7,080	1,905	7,260	1,860	7,400	1,924	NE
310350	3150050	7,080	1,905	7,260	1,859	7,400	1,922	NE
310350	3149950	7,080	1,904	7,270	1,858	7,410	1,921	NE
310350	3149850	7,090	1,902	7,270	1,857	7,410	1,919	NE
310350	3149750	7,090	1,901	7,270	1,856	7,410	1,918	NE
310350	3149650	7,100	1,900	7,280	1,855	7,420	1,916	NE
310350	3149550	7,110	1,899	7,290	1,854	7,430	1,915	NE
310350	3149450	7,110	1,898	7,290	1,852	7,440	1,913	NE
310350	3149350	7,110	1,897	7,300	1,851	7,440	1,911	NE
310350	3149250	7,110	1,896	7,300	1,850	7,440	1,910	NE
310350	3149150	7,110	1,895	7,300	1,848	7,440	1,908	NE
310350	3149050	7,110	1,894	7,300	1,847	7,440	1,906	NE
310350	3148950	7,120	1,892	7,300	1,846	7,440	1,905	NE
310350	3148850	7,120	1,891	7,300	1,844	7,450	1,903	NE
310350	3148750	7,120	1,890	7,310	1,843	7,450	1,901	NE
310350	3148650	7,120	1,889	7,310	1,842	7,450	1,900	NE
310350	3148550	7,120	1,888	7,310	1,840	7,450	1,898	NE
310350	3148450	7,130	1,886	7,310	1,839	7,450	1,896	NE
310350	3148350	7,130	1,885	7,310	1,838	7,460	1,895	NE
310350	3148250	7,130	1,884	7,320	1,836	7,460	1,893	NE
310350	3148150	7,130	1,883	7,320	1,835	7,460	1,892	NE
310350	3148050	7,140	1,882	7,330	1,834	7,470	1,890	NE
310350	3147950	7,150	1,881	7,340	1,832	7,480	1,889	NE
310350	3147850	7,150	1,880	7,340	1,831	7,490	1,887	NE
310350	3147750	7,160	1,879	7,340	1,830	7,490	1,886	NE
310350	3147650	7,160	1,878	7,350	1,829	7,490	1,884	NE
310350	3147550	7,160	1,877	7,350	1,828	7,500	1,883	NE
310350	3147450	7,170	1,876	7,350	1,827	7,500	1,882	NE
310350	3147350	7,170	1,876	7,360	1,826	7,500	1,881	NE
310350	3147250	7,180	1,875	7,370	1,825	7,510	1,880	NE
310350	3147150	7,190	1,874	7,380	1,825	7,530	1,879	NE
310350	3147050	7,210	1,874	7,400	1,824	7,550	1,878	NE
310350	3146950	7,210	1,873	7,400	1,824	7,550	1,878	NE
310350	3146850	7,220	1,873	7,410	1,823	7,550	1,877	NE
310350	3146750	7,220	1,873	7,410	1,823	7,550	1,877	NE
310350	3146650	7,220	1,872	7,410	1,822	7,550	1,876	NE
310350	3146550	7,220	1,872	7,410	1,822	7,560	1,876	NE
310350	3146450	7,220	1,872	7,410	1,822	7,560	1,876	NE
310350	3146350	7,220	1,876	7,420	1,827	7,560	1,877	NE
310350	3146250	7,220	1,876	7,420	1,827	7,560	1,877	NE
310350	3146150	7,230	1,876	7,420	1,828	7,560	1,877	NE
310350	3146050	7,230	1,876	7,420	1,828	7,570	1,877	NE
310350	3145950	7,230	1,877	7,430	1,829	7,570	1,878	NE
310350	3145850	7,240	1,877	7,430	1,829	7,570	1,878	NE
310350	3145750	7,250	1,878	7,440	1,830	7,590	1,879	NE
310350	3145650	7,260	1,879	7,450	1,831	7,600	1,880	NE
310350	3145550	7,280	1,880	7,470	1,832	7,620	1,881	NE
310350	3145450	7,280	1,880	7,480	1,833	7,620	1,881	NE
310350	3145350	7,290	1,881	7,480	1,835	7,630	1,882	NE
310350	3145250	7,300	1,882	7,490	1,836	7,640	1,884	NE
310350	3145150	7,310	1,884	7,500	1,838	7,650	1,885	NE
310350	3145050	7,320	1,885	7,510	1,839	7,660	1,886	NE
310350	3144950	7,330	1,886	7,520	1,841	7,670	1,887	NE
310350	3144850	7,340	1,887	7,540	1,843	7,680	1,888	NE
310350	3144750	7,360	1,889	7,550	1,845	7,700	1,890	NE
310350	3144650	7,400	1,890	7,600	1,847	7,750	1,891	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310350	3144550	7,430	1,892	7,630	1,849	7,780	1,892	NE
310350	3144450	7,440	1,893	7,650	1,851	7,800	1,894	NE
310350	3144350	7,450	1,895	7,660	1,853	7,810	1,895	NE
310350	3144250	7,470	1,896	7,670	1,855	7,820	1,896	NE
310350	3144150	7,480	1,897	7,680	1,857	7,840	1,898	NE
310350	3144050	7,490	1,899	7,690	1,859	7,850	1,899	NE
310350	3143950	7,500	1,900	7,710	1,861	7,860	1,900	NE
310350	3143850	7,510	1,902	7,720	1,863	7,870	1,902	NE
310350	3143750	7,520	1,903	7,730	1,865	7,890	1,903	NE
310350	3143650	7,540	1,904	7,740	1,867	7,900	1,904	NE
310350	3143550	7,550	1,906	7,760	1,869	7,920	1,905	NE
310350	3143450	7,560	1,907	7,770	1,871	7,930	1,906	NE
310350	3143350	7,580	1,908	7,790	1,873	7,950	1,906	NE
310350	3143250	7,590	1,909	7,810	1,875	7,970	1,907	NE
310350	3143150	7,630	1,910	7,850	1,877	8,010	1,908	NE
310350	3143050	7,660	1,911	7,880	1,878	8,050	1,908	NE
310350	3142950	7,700	1,911	7,920	1,880	8,090	1,909	NE
310350	3142850	7,720	1,912	7,950	1,881	8,110	1,909	NE
310350	3142750	7,750	1,912	7,970	1,883	8,140	1,909	NE
310350	3142650	7,780	1,913	8,000	1,884	8,170	1,909	NE
310350	3142550	7,800	1,913	8,030	1,885	8,200	1,909	NE
310350	3142450	7,830	1,913	8,060	1,886	8,230	1,908	NE
310350	3142350	7,850	1,913	8,080	1,887	8,250	1,908	NE
310350	3142250	7,880	1,913	8,130	1,887	8,320	1,907	NE
310350	3142150	7,930	1,913	8,180	1,888	8,380	1,906	NE
310350	3142050	7,960	1,912	8,220	1,888	8,420	1,905	NE
310350	3141950	7,990	1,911	8,250	1,889	8,450	1,904	NE
310350	3141850	8,010	1,911	8,280	1,889	8,480	1,903	NE
310350	3141750	8,030	1,910	8,300	1,889	8,500	1,901	NE
310350	3141650	8,050	1,908	8,320	1,888	8,520	1,899	NE
310350	3141550	8,040	1,907	8,320	1,888	8,530	1,898	NE
310350	3141450	8,060	1,906	8,340	1,887	8,550	1,896	NE
310350	3141350	8,080	1,904	8,360	1,887	8,570	1,893	NE
310350	3141250	8,090	1,902	8,380	1,886	8,590	1,891	NE
310350	3141150	8,110	1,900	8,400	1,885	8,620	1,888	NE
310350	3141050	8,130	1,898	8,420	1,884	8,640	1,886	NE
310350	3140950	8,180	1,896	8,460	1,882	8,680	1,883	NE
310350	3140850	8,200	1,893	8,490	1,881	8,710	1,880	NE
310350	3140750	8,240	1,891	8,540	1,879	8,760	1,877	NE
310350	3140650	8,270	1,888	8,580	1,877	8,810	1,874	NE
310350	3140550	8,300	1,885	8,620	1,875	8,860	1,870	NE
310350	3140450	8,320	1,882	8,640	1,873	8,890	1,867	NE
310350	3140350	8,360	1,879	8,680	1,871	8,930	1,863	NE
310350	3140250	8,390	1,876	8,710	1,868	8,960	1,859	NE
310350	3140150	8,440	1,872	8,760	1,866	9,000	1,855	NE
310350	3140050	8,460	1,869	8,780	1,863	9,020	1,851	NE
310350	3139950	8,430	1,865	8,770	1,860	9,020	1,847	NE
310350	3139850	8,430	1,861	8,780	1,857	9,050	1,843	NE
310350	3139750	8,470	1,857	8,830	1,854	9,090	1,839	NE
310350	3139650	8,520	1,853	8,890	1,851	9,180	1,835	NE
310350	3139550	8,490	1,849	8,880	1,848	9,180	1,830	NE
310350	3139450	8,440	1,845	8,870	1,845	9,190	1,826	NE
310350	3139350	8,410	1,841	8,850	1,842	9,180	1,822	NE
310350	3139250	8,410	1,837	8,850	1,838	9,190	1,817	NE
310350	3139150	8,410	1,833	8,850	1,835	9,190	1,813	NE
310350	3139050	8,410	1,829	8,860	1,831	9,200	1,808	NE
310350	3138950	8,410	1,825	8,860	1,828	9,210	1,804	NE
310350	3138850	8,420	1,820	8,870	1,825	9,220	1,800	NE
310350	3138750	8,420	1,816	8,880	1,821	9,230	1,795	NE
310350	3138650	8,420	1,812	8,890	1,818	9,240	1,791	NE
310350	3138550	8,430	1,808	8,890	1,814	9,250	1,787	NE
310350	3138450	8,420	1,804	8,890	1,811	9,250	1,783	NE
310350	3138350	8,410	1,800	8,870	1,808	9,230	1,779	NE
310350	3138250	8,490	1,796	8,910	1,805	9,230	1,775	NE
310350	3138150	8,520	1,793	8,940	1,802	9,260	1,771	NE
310350	3138050	8,500	1,789	8,930	1,799	9,260	1,768	NE
310350	3137950	8,530	1,786	8,970	1,796	9,310	1,764	NE
310350	3137850	8,540	1,783	8,970	1,793	9,300	1,761	NE
310350	3137750	8,520	1,779	8,960	1,790	9,300	1,758	NE
310350	3137650	8,550	1,776	8,970	1,788	9,310	1,755	NE
310350	3137550	8,460	1,774	8,910	1,785	9,260	1,752	NE
310350	3137450	8,400	1,771	8,870	1,783	9,240	1,750	NE
310350	3137350	8,380	1,769	8,850	1,781	9,210	1,747	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310350	3137250	8,300	1,767	8,760	1,779	9,110	1,745	NE
310350	3137150	8,210	1,765	8,690	1,778	9,050	1,743	NE
310350	3137050	8,060	1,763	8,580	1,776	8,980	1,741	NE
310350	3136950	8,010	1,761	8,540	1,775	8,950	1,740	NE
310350	3136850	8,000	1,760	8,530	1,774	8,940	1,739	NE
310350	3136750	7,990	1,759	8,520	1,773	8,920	1,738	NE
310350	3136650	7,970	1,758	8,500	1,772	8,910	1,737	NE
310350	3136550	7,950	1,758	8,480	1,772	8,890	1,736	NE
310350	3136450	7,930	1,757	8,460	1,772	8,870	1,736	NE
310350	3136350	7,920	1,745	8,440	1,761	8,850	1,722	NE
310350	3136250	7,900	1,745	8,430	1,761	8,830	1,722	NE
310350	3136150	7,880	1,746	8,400	1,761	8,810	1,722	NE
310350	3136050	7,860	1,746	8,380	1,762	8,780	1,722	NE
310350	3135950	7,830	1,747	8,350	1,762	8,750	1,723	NE
310350	3135850	7,800	1,747	8,310	1,763	8,710	1,724	NE
310350	3135750	7,730	1,748	8,260	1,764	8,670	1,724	NE
310350	3135650	7,660	1,749	8,200	1,765	8,620	1,725	NE
310350	3135550	7,680	1,750	8,200	1,766	8,610	1,726	NE
310350	3135450	7,850	1,752	8,290	1,767	8,630	1,727	NE
310350	3135350	7,900	1,753	8,310	1,768	8,630	1,729	NE
310350	3135250	7,930	1,754	8,320	1,769	8,620	1,730	NE
310350	3135150	7,890	1,756	8,280	1,770	8,570	1,731	NE
310350	3135050	7,810	1,757	8,200	1,772	8,500	1,733	NE
310350	3134950	7,790	1,759	8,170	1,773	8,470	1,734	NE
310350	3134850	7,710	1,761	8,100	1,775	8,400	1,736	NE
310350	3134750	7,460	1,763	7,880	1,776	8,200	1,737	NE
310350	3134650	7,330	1,764	7,760	1,778	8,090	1,739	NE
310350	3134550	7,310	1,766	7,730	1,779	8,050	1,740	NE
310350	3134450	7,320	1,768	7,700	1,781	8,010	1,742	NE
310350	3134350	7,240	1,770	7,620	1,783	7,920	1,744	NE
310350	3134250	7,140	1,772	7,540	1,784	7,840	1,745	NE
310350	3134150	7,080	1,774	7,470	1,786	7,780	1,747	NE
310350	3134050	7,020	1,775	7,420	1,787	7,720	1,749	NE
310350	3133950	6,970	1,777	7,360	1,789	7,660	1,750	NE
310350	3133850	6,920	1,779	7,300	1,790	7,600	1,752	NE
310350	3133750	6,860	1,781	7,240	1,792	7,540	1,753	NE
310350	3133650	6,800	1,782	7,180	1,793	7,470	1,755	NE
310350	3133550	6,740	1,784	7,120	1,794	7,410	1,756	NE
310350	3133450	6,680	1,785	7,060	1,796	7,350	1,757	NE
310350	3133350	6,660	1,786	7,030	1,797	7,310	1,758	NE
310350	3133250	6,590	1,788	6,950	1,798	7,220	1,760	NE
310350	3133150	6,520	1,789	6,880	1,799	7,150	1,761	NE
310350	3133050	6,480	1,790	6,840	1,799	7,120	1,762	NE
310350	3132950	6,510	1,791	6,840	1,800	7,080	1,763	NE
310350	3132850	6,630	1,791	6,890	1,801	7,090	1,763	NE
310350	3132750	6,630	1,792	6,870	1,801	7,050	1,764	NE
310350	3132650	6,590	1,792	6,830	1,802	7,010	1,765	NE
310350	3132550	6,600	1,793	6,810	1,802	6,980	1,765	NE
310350	3132450	6,540	1,793	6,760	1,802	6,930	1,765	NE
310350	3132350	6,400	1,793	6,630	1,802	6,800	1,766	NE
310350	3132250	6,310	1,793	6,520	1,802	6,680	1,766	NE
310350	3132150	6,270	1,793	6,470	1,802	6,630	1,766	NE
310350	3132050	6,220	1,793	6,420	1,801	6,570	1,766	NNE
310350	3131950	6,170	1,793	6,370	1,801	6,510	1,765	NNE
310350	3131850	6,130	1,792	6,320	1,801	6,460	1,765	NNE
310350	3131750	6,080	1,791	6,270	1,800	6,410	1,765	NNE
310350	3131650	6,040	1,791	6,220	1,799	6,360	1,764	NNE
310350	3131550	5,990	1,790	6,180	1,798	6,310	1,764	NNE
310350	3131450	5,950	1,789	6,130	1,797	6,260	1,763	NNE
310350	3131350	5,910	1,788	6,090	1,796	6,220	1,762	NNE
310350	3131250	5,880	1,787	6,050	1,795	6,180	1,761	NNE
310350	3131150	5,840	1,786	6,010	1,794	6,140	1,760	NNE
310350	3131050	5,800	1,784	5,970	1,793	6,100	1,759	NNE
310350	3130950	5,760	1,783	5,930	1,792	6,050	1,758	NNE
310350	3130850	5,680	1,781	5,840	1,790	5,960	1,757	NNE
310350	3130750	5,630	1,780	5,790	1,789	5,900	1,756	NNE
310350	3130650	5,620	1,778	5,770	1,787	5,880	1,755	NNE
310350	3130550	5,620	1,777	5,750	1,786	5,850	1,753	NNE
310350	3130450	5,620	1,775	5,740	1,784	5,830	1,752	NNE
310450	3158950	6,740	1,975	6,910	1,934	7,040	1,988	ENE
310450	3158850	6,740	1,972	6,910	1,930	7,040	1,985	ENE
310450	3158750	6,750	1,969	6,910	1,927	7,040	1,983	ENE
310450	3158650	6,750	1,967	6,910	1,924	7,040	1,980	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310450	3158550	6,750	1,964	6,920	1,921	7,050	1,978	ENE
310450	3158450	6,750	1,962	6,920	1,918	7,050	1,976	ENE
310450	3158350	6,750	1,959	6,920	1,915	7,050	1,973	ENE
310450	3158250	6,760	1,957	6,920	1,913	7,050	1,971	ENE
310450	3158150	6,760	1,955	6,930	1,910	7,060	1,970	ENE
310450	3158050	6,760	1,953	6,930	1,908	7,060	1,968	ENE
310450	3157950	6,770	1,952	6,940	1,906	7,070	1,966	ENE
310450	3157850	6,770	1,950	6,940	1,904	7,070	1,965	NE
310450	3157750	6,780	1,949	6,940	1,902	7,070	1,964	NE
310450	3157650	6,780	1,947	6,950	1,901	7,080	1,962	NE
310450	3157550	6,780	1,946	6,950	1,899	7,080	1,961	NE
310450	3157450	6,780	1,945	6,950	1,898	7,080	1,960	NE
310450	3157350	6,790	1,944	6,950	1,897	7,080	1,959	NE
310450	3157250	6,790	1,943	6,960	1,895	7,090	1,958	NE
310450	3157150	6,790	1,942	6,960	1,894	7,090	1,958	NE
310450	3157050	6,790	1,941	6,960	1,894	7,090	1,957	NE
310450	3156950	6,800	1,941	6,970	1,893	7,100	1,956	NE
310450	3156850	6,800	1,940	6,970	1,892	7,100	1,956	NE
310450	3156750	6,800	1,940	6,970	1,892	7,100	1,955	NE
310450	3156650	6,800	1,939	6,970	1,891	7,100	1,955	NE
310450	3156550	6,800	1,939	6,970	1,891	7,100	1,955	NE
310450	3156450	6,810	1,939	6,970	1,890	7,100	1,955	NE
310450	3156350	6,810	1,930	6,980	1,880	7,110	1,947	NE
310450	3156250	6,810	1,930	6,980	1,880	7,110	1,947	NE
310450	3156150	6,810	1,930	6,980	1,880	7,110	1,947	NE
310450	3156050	6,810	1,930	6,980	1,880	7,110	1,947	NE
310450	3155950	6,810	1,930	6,980	1,880	7,110	1,947	NE
310450	3155850	6,820	1,930	6,990	1,880	7,120	1,947	NE
310450	3155750	6,820	1,930	6,990	1,880	7,120	1,947	NE
310450	3155650	6,830	1,929	7,000	1,880	7,130	1,947	NE
310450	3155550	6,840	1,929	7,010	1,880	7,140	1,947	NE
310450	3155450	6,840	1,929	7,010	1,880	7,140	1,947	NE
310450	3155350	6,840	1,929	7,010	1,880	7,140	1,947	NE
310450	3155250	6,840	1,929	7,010	1,879	7,140	1,947	NE
310450	3155150	6,850	1,928	7,020	1,879	7,150	1,947	NE
310450	3155050	6,850	1,928	7,020	1,879	7,150	1,947	NE
310450	3154950	6,850	1,928	7,020	1,879	7,150	1,946	NE
310450	3154850	6,850	1,928	7,020	1,879	7,150	1,946	NE
310450	3154750	6,850	1,927	7,020	1,879	7,160	1,946	NE
310450	3154650	6,860	1,927	7,030	1,878	7,160	1,946	NE
310450	3154550	6,870	1,927	7,040	1,878	7,170	1,946	NE
310450	3154450	6,870	1,926	7,040	1,878	7,170	1,946	NE
310450	3154350	6,870	1,926	7,040	1,878	7,170	1,946	NE
310450	3154250	6,870	1,926	7,050	1,877	7,180	1,945	NE
310450	3154150	6,880	1,925	7,050	1,877	7,180	1,945	NE
310450	3154050	6,880	1,925	7,050	1,877	7,180	1,945	NE
310450	3153950	6,880	1,925	7,050	1,877	7,180	1,945	NE
310450	3153850	6,880	1,924	7,060	1,877	7,190	1,945	NE
310450	3153750	6,890	1,924	7,060	1,876	7,190	1,945	NE
310450	3153650	6,890	1,924	7,060	1,876	7,190	1,944	NE
310450	3153550	6,890	1,923	7,060	1,876	7,200	1,944	NE
310450	3153450	6,900	1,923	7,070	1,876	7,200	1,944	NE
310450	3153350	6,900	1,923	7,070	1,876	7,210	1,944	NE
310450	3153250	6,900	1,922	7,080	1,875	7,210	1,944	NE
310450	3153150	6,910	1,922	7,080	1,875	7,220	1,944	NE
310450	3153050	6,910	1,922	7,090	1,875	7,220	1,943	NE
310450	3152950	6,920	1,921	7,100	1,875	7,230	1,943	NE
310450	3152850	6,930	1,921	7,100	1,875	7,240	1,943	NE
310450	3152750	6,930	1,921	7,110	1,874	7,240	1,943	NE
310450	3152650	6,940	1,920	7,110	1,874	7,250	1,942	NE
310450	3152550	6,940	1,920	7,120	1,874	7,250	1,942	NE
310450	3152450	6,950	1,920	7,120	1,874	7,260	1,942	NE
310450	3152350	6,950	1,919	7,130	1,874	7,260	1,942	NE
310450	3152250	6,960	1,919	7,130	1,873	7,270	1,941	NE
310450	3152150	6,970	1,919	7,140	1,873	7,280	1,941	NE
310450	3152050	6,980	1,918	7,160	1,873	7,290	1,940	NE
310450	3151950	6,980	1,918	7,160	1,872	7,300	1,940	NE
310450	3151850	6,990	1,917	7,160	1,872	7,300	1,940	NE
310450	3151750	6,990	1,917	7,170	1,872	7,300	1,939	NE
310450	3151650	6,990	1,916	7,170	1,871	7,310	1,939	NE
310450	3151550	7,000	1,916	7,180	1,871	7,310	1,938	NE
310450	3151450	7,000	1,915	7,180	1,871	7,310	1,937	NE
310450	3151350	7,010	1,915	7,180	1,870	7,320	1,937	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310450	3151250	7,010	1,914	7,190	1,870	7,320	1,936	NE
310450	3151150	7,010	1,914	7,190	1,869	7,330	1,935	NE
310450	3151050	7,020	1,913	7,200	1,869	7,340	1,934	NE
310450	3150950	7,030	1,913	7,200	1,868	7,340	1,934	NE
310450	3150850	7,030	1,912	7,210	1,867	7,350	1,933	NE
310450	3150750	7,040	1,911	7,220	1,867	7,350	1,932	NE
310450	3150650	7,050	1,910	7,230	1,866	7,360	1,931	NE
310450	3150550	7,060	1,910	7,240	1,865	7,380	1,930	NE
310450	3150450	7,070	1,909	7,250	1,864	7,390	1,928	NE
310450	3150350	7,070	1,908	7,250	1,863	7,390	1,927	NE
310450	3150250	7,070	1,907	7,250	1,862	7,390	1,926	NE
310450	3150150	7,070	1,906	7,260	1,861	7,400	1,925	NE
310450	3150050	7,080	1,905	7,260	1,860	7,400	1,923	NE
310450	3149950	7,080	1,904	7,260	1,859	7,400	1,922	NE
310450	3149850	7,080	1,903	7,260	1,858	7,400	1,921	NE
310450	3149750	7,080	1,902	7,270	1,857	7,410	1,919	NE
310450	3149650	7,090	1,901	7,280	1,856	7,420	1,918	NE
310450	3149550	7,100	1,900	7,280	1,855	7,420	1,916	NE
310450	3149450	7,100	1,899	7,290	1,854	7,430	1,915	NE
310450	3149350	7,110	1,898	7,290	1,852	7,430	1,913	NE
310450	3149250	7,110	1,897	7,290	1,851	7,430	1,911	NE
310450	3149150	7,110	1,896	7,290	1,850	7,430	1,910	NE
310450	3149050	7,110	1,895	7,290	1,849	7,440	1,908	NE
310450	3148950	7,110	1,894	7,300	1,847	7,440	1,907	NE
310450	3148850	7,110	1,892	7,300	1,846	7,440	1,905	NE
310450	3148750	7,110	1,891	7,300	1,844	7,440	1,903	NE
310450	3148650	7,120	1,890	7,300	1,843	7,440	1,902	NE
310450	3148550	7,120	1,889	7,300	1,842	7,450	1,900	NE
310450	3148450	7,120	1,888	7,310	1,840	7,450	1,898	NE
310450	3148350	7,120	1,887	7,310	1,839	7,450	1,897	NE
310450	3148250	7,120	1,885	7,310	1,838	7,450	1,895	NE
310450	3148150	7,130	1,884	7,320	1,837	7,460	1,893	NE
310450	3148050	7,130	1,883	7,320	1,835	7,460	1,892	NE
310450	3147950	7,150	1,882	7,330	1,834	7,480	1,891	NE
310450	3147850	7,150	1,881	7,340	1,833	7,480	1,889	NE
310450	3147750	7,150	1,880	7,340	1,832	7,480	1,888	NE
310450	3147650	7,150	1,879	7,340	1,831	7,490	1,886	NE
310450	3147550	7,160	1,879	7,350	1,830	7,490	1,885	NE
310450	3147450	7,160	1,878	7,350	1,829	7,500	1,884	NE
310450	3147350	7,170	1,877	7,360	1,828	7,500	1,883	NE
310450	3147250	7,180	1,876	7,370	1,827	7,510	1,882	NE
310450	3147150	7,190	1,876	7,380	1,826	7,520	1,881	NE
310450	3147050	7,200	1,875	7,390	1,826	7,540	1,881	NE
310450	3146950	7,210	1,875	7,400	1,825	7,550	1,880	NE
310450	3146850	7,210	1,874	7,410	1,825	7,550	1,879	NE
310450	3146750	7,210	1,874	7,400	1,824	7,550	1,879	NE
310450	3146650	7,220	1,874	7,410	1,824	7,550	1,879	NE
310450	3146550	7,220	1,874	7,410	1,824	7,560	1,878	NE
310450	3146450	7,220	1,874	7,410	1,824	7,560	1,878	NE
310450	3146350	7,220	1,878	7,410	1,830	7,560	1,879	NE
310450	3146250	7,220	1,878	7,420	1,830	7,560	1,879	NE
310450	3146150	7,230	1,878	7,420	1,830	7,560	1,879	NE
310450	3146050	7,230	1,878	7,420	1,831	7,560	1,880	NE
310450	3145950	7,230	1,879	7,420	1,831	7,570	1,880	NE
310450	3145850	7,230	1,879	7,430	1,832	7,570	1,881	NE
310450	3145750	7,250	1,880	7,440	1,833	7,590	1,881	NE
310450	3145650	7,260	1,881	7,450	1,834	7,600	1,882	NE
310450	3145550	7,270	1,882	7,470	1,835	7,610	1,883	NE
310450	3145450	7,280	1,882	7,470	1,836	7,620	1,884	NE
310450	3145350	7,280	1,883	7,480	1,837	7,620	1,885	NE
310450	3145250	7,300	1,885	7,490	1,839	7,640	1,886	NE
310450	3145150	7,310	1,886	7,500	1,840	7,650	1,887	NE
310450	3145050	7,310	1,887	7,510	1,842	7,660	1,888	NE
310450	3144950	7,320	1,888	7,520	1,844	7,660	1,889	NE
310450	3144850	7,330	1,889	7,530	1,845	7,670	1,891	NE
310450	3144750	7,360	1,891	7,560	1,847	7,700	1,892	NE
310450	3144650	7,410	1,892	7,610	1,849	7,760	1,893	NE
310450	3144550	7,420	1,894	7,620	1,851	7,770	1,895	NE
310450	3144450	7,440	1,895	7,640	1,853	7,800	1,896	NE
310450	3144350	7,450	1,897	7,660	1,855	7,810	1,897	NE
310450	3144250	7,470	1,898	7,670	1,857	7,820	1,899	NE
310450	3144150	7,480	1,900	7,680	1,859	7,840	1,900	NE
310450	3144050	7,490	1,901	7,690	1,861	7,850	1,901	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310450	3143950	7,500	1,902	7,700	1,864	7,860	1,903	NE
310450	3143850	7,510	1,904	7,720	1,866	7,870	1,904	NE
310450	3143750	7,520	1,905	7,730	1,868	7,890	1,905	NE
310450	3143650	7,540	1,906	7,740	1,870	7,900	1,906	NE
310450	3143550	7,550	1,908	7,760	1,872	7,910	1,907	NE
310450	3143450	7,560	1,909	7,770	1,874	7,930	1,908	NE
310450	3143350	7,580	1,910	7,790	1,876	7,950	1,909	NE
310450	3143250	7,600	1,911	7,810	1,877	7,970	1,909	NE
310450	3143150	7,640	1,912	7,850	1,879	8,010	1,910	NE
310450	3143050	7,650	1,913	7,870	1,881	8,030	1,910	NE
310450	3142950	7,700	1,914	7,920	1,882	8,080	1,911	NE
310450	3142850	7,720	1,914	7,940	1,884	8,100	1,911	NE
310450	3142750	7,750	1,915	7,970	1,885	8,140	1,911	NE
310450	3142650	7,780	1,915	8,000	1,886	8,170	1,911	NE
310450	3142550	7,790	1,915	8,020	1,887	8,190	1,911	NE
310450	3142450	7,810	1,915	8,040	1,888	8,220	1,911	NE
310450	3142350	7,850	1,915	8,080	1,889	8,250	1,910	NE
310450	3142250	7,880	1,915	8,130	1,890	8,330	1,909	NE
310450	3142150	7,880	1,915	8,150	1,890	8,350	1,909	NE
310450	3142050	7,910	1,914	8,180	1,891	8,380	1,908	NE
310450	3141950	7,950	1,914	8,220	1,891	8,430	1,906	NE
310450	3141850	7,980	1,913	8,250	1,891	8,460	1,905	NE
310450	3141750	8,000	1,912	8,270	1,891	8,480	1,904	NE
310450	3141650	8,030	1,911	8,300	1,891	8,510	1,902	NE
310450	3141550	8,030	1,910	8,310	1,891	8,520	1,900	NE
310450	3141450	8,050	1,908	8,330	1,890	8,540	1,898	NE
310450	3141350	8,060	1,907	8,350	1,889	8,560	1,896	NE
310450	3141250	8,080	1,905	8,360	1,888	8,580	1,894	NE
310450	3141150	8,090	1,903	8,380	1,887	8,600	1,891	NE
310450	3141050	8,110	1,901	8,400	1,886	8,620	1,889	NE
310450	3140950	8,140	1,899	8,430	1,885	8,650	1,886	NE
310450	3140850	8,180	1,896	8,470	1,883	8,700	1,883	NE
310450	3140750	8,220	1,894	8,520	1,882	8,750	1,880	NE
310450	3140650	8,240	1,891	8,550	1,880	8,780	1,877	NE
310450	3140550	8,270	1,888	8,580	1,878	8,820	1,873	NE
310450	3140450	8,300	1,885	8,620	1,876	8,870	1,870	NE
310450	3140350	8,380	1,882	8,690	1,874	8,930	1,866	NE
310450	3140250	8,370	1,879	8,690	1,871	8,940	1,863	NE
310450	3140150	8,370	1,876	8,710	1,869	8,970	1,859	NE
310450	3140050	8,410	1,872	8,740	1,866	9,000	1,855	NE
310450	3139950	8,390	1,869	8,730	1,863	8,990	1,851	NE
310450	3139850	8,280	1,865	8,680	1,861	8,990	1,847	NE
310450	3139750	8,270	1,861	8,710	1,858	9,040	1,843	NE
310450	3139650	8,330	1,857	8,760	1,855	9,090	1,838	NE
310450	3139550	8,340	1,853	8,780	1,852	9,110	1,834	NE
310450	3139450	8,380	1,849	8,810	1,848	9,140	1,830	NE
310450	3139350	8,360	1,845	8,810	1,845	9,150	1,825	NE
310450	3139250	8,340	1,841	8,800	1,842	9,150	1,821	NE
310450	3139150	8,340	1,837	8,800	1,839	9,150	1,817	NE
310450	3139050	8,340	1,833	8,800	1,835	9,160	1,812	NE
310450	3138950	8,340	1,829	8,810	1,832	9,160	1,808	NE
310450	3138850	8,340	1,825	8,810	1,828	9,170	1,804	NE
310450	3138750	8,340	1,821	8,820	1,825	9,180	1,800	NE
310450	3138650	8,350	1,817	8,820	1,822	9,190	1,795	NE
310450	3138550	8,350	1,813	8,830	1,818	9,190	1,791	NE
310450	3138450	8,340	1,809	8,820	1,815	9,190	1,787	NE
310450	3138350	8,280	1,805	8,770	1,812	9,140	1,783	NE
310450	3138250	8,270	1,801	8,760	1,809	9,140	1,780	NE
310450	3138150	8,300	1,797	8,790	1,806	9,160	1,776	NE
310450	3138050	8,290	1,794	8,780	1,803	9,150	1,772	NE
310450	3137950	8,300	1,791	8,800	1,800	9,190	1,769	NE
310450	3137850	8,440	1,787	8,880	1,797	9,220	1,766	NE
310450	3137750	8,450	1,784	8,890	1,795	9,230	1,762	NE
310450	3137650	8,450	1,781	8,890	1,792	9,240	1,760	NE
310450	3137550	8,430	1,779	8,880	1,790	9,230	1,757	NE
310450	3137450	8,230	1,776	8,760	1,788	9,170	1,754	NE
310450	3137350	8,100	1,774	8,650	1,786	9,080	1,752	NE
310450	3137250	8,060	1,772	8,590	1,784	9,010	1,750	NE
310450	3137150	8,040	1,770	8,570	1,782	8,990	1,748	NE
310450	3137050	7,990	1,768	8,530	1,781	8,950	1,746	NE
310450	3136950	7,960	1,766	8,490	1,779	8,910	1,745	NE
310450	3136850	7,930	1,765	8,470	1,778	8,880	1,743	NE
310450	3136750	7,900	1,764	8,440	1,777	8,860	1,742	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310450	3136650	7,870	1,763	8,420	1,777	8,840	1,741	NE
310450	3136550	7,850	1,763	8,400	1,776	8,820	1,741	NE
310450	3136450	7,830	1,762	8,380	1,776	8,800	1,740	NE
310450	3136350	7,810	1,749	8,360	1,764	8,780	1,725	NE
310450	3136250	7,800	1,749	8,340	1,764	8,760	1,725	NE
310450	3136150	7,780	1,749	8,320	1,764	8,730	1,725	NE
310450	3136050	7,760	1,749	8,290	1,765	8,710	1,725	NE
310450	3135950	7,720	1,750	8,260	1,765	8,670	1,726	NE
310450	3135850	7,670	1,751	8,210	1,766	8,630	1,727	NE
310450	3135750	7,630	1,752	8,170	1,767	8,590	1,727	NE
310450	3135650	7,590	1,753	8,130	1,768	8,550	1,728	NE
310450	3135550	7,560	1,754	8,100	1,769	8,520	1,729	NE
310450	3135450	7,560	1,755	8,090	1,770	8,500	1,730	NE
310450	3135350	7,540	1,756	8,060	1,771	8,470	1,731	NE
310450	3135250	7,580	1,758	8,080	1,772	8,460	1,733	NE
310450	3135150	7,700	1,759	8,120	1,773	8,450	1,734	NE
310450	3135050	7,590	1,761	8,030	1,775	8,360	1,735	NE
310450	3134950	7,570	1,762	8,010	1,776	8,350	1,737	NE
310450	3134850	7,620	1,764	8,020	1,778	8,330	1,738	NE
310450	3134750	7,480	1,766	7,880	1,779	8,180	1,740	NE
310450	3134650	7,350	1,768	7,770	1,781	8,090	1,742	NE
310450	3134550	7,270	1,769	7,700	1,782	8,020	1,743	NE
310450	3134450	7,230	1,771	7,650	1,784	7,960	1,745	NE
310450	3134350	7,220	1,773	7,610	1,785	7,910	1,746	NE
310450	3134250	7,160	1,775	7,540	1,787	7,840	1,748	NE
310450	3134150	7,090	1,777	7,470	1,788	7,770	1,750	NE
310450	3134050	7,030	1,778	7,410	1,790	7,710	1,751	NE
310450	3133950	6,970	1,780	7,350	1,791	7,640	1,753	NE
310450	3133850	6,910	1,782	7,290	1,793	7,580	1,754	NE
310450	3133750	6,850	1,783	7,230	1,794	7,520	1,756	NE
310450	3133650	6,790	1,785	7,170	1,796	7,450	1,757	NE
310450	3133550	6,730	1,786	7,100	1,797	7,380	1,758	NE
310450	3133450	6,670	1,788	7,040	1,798	7,320	1,760	NE
310450	3133350	6,600	1,789	6,960	1,799	7,240	1,761	NE
310450	3133250	6,500	1,790	6,870	1,800	7,150	1,762	NE
310450	3133150	6,450	1,791	6,810	1,801	7,090	1,763	NE
310450	3133050	6,420	1,792	6,780	1,802	7,050	1,764	NE
310450	3132950	6,410	1,793	6,740	1,802	7,000	1,765	NE
310450	3132850	6,420	1,794	6,740	1,803	6,980	1,765	NE
310450	3132750	6,390	1,794	6,700	1,803	6,930	1,766	NE
310450	3132650	6,320	1,795	6,610	1,804	6,840	1,766	NE
310450	3132550	6,380	1,795	6,620	1,804	6,810	1,767	NE
310450	3132450	6,410	1,795	6,620	1,804	6,780	1,767	NE
310450	3132350	6,340	1,795	6,540	1,804	6,690	1,767	NE
310450	3132250	6,280	1,795	6,480	1,804	6,630	1,767	NE
310450	3132150	6,220	1,795	6,430	1,804	6,580	1,767	NE
310450	3132050	6,180	1,795	6,380	1,803	6,520	1,767	NNE
310450	3131950	6,140	1,795	6,330	1,803	6,470	1,767	NNE
310450	3131850	6,090	1,794	6,280	1,802	6,410	1,767	NNE
310450	3131750	6,040	1,793	6,220	1,802	6,360	1,766	NNE
310450	3131650	5,990	1,793	6,170	1,801	6,310	1,766	NNE
310450	3131550	5,950	1,792	6,130	1,800	6,260	1,765	NNE
310450	3131450	5,910	1,791	6,080	1,799	6,210	1,764	NNE
310450	3131350	5,870	1,790	6,040	1,798	6,170	1,764	NNE
310450	3131250	5,830	1,789	6,000	1,797	6,120	1,763	NNE
310450	3131150	5,790	1,787	5,960	1,796	6,090	1,762	NNE
310450	3131050	5,760	1,786	5,930	1,794	6,050	1,761	NNE
310450	3130950	5,710	1,784	5,870	1,793	5,990	1,760	NNE
310450	3130850	5,640	1,783	5,790	1,792	5,900	1,758	NNE
310450	3130750	5,600	1,781	5,760	1,790	5,870	1,757	NNE
310450	3130650	5,590	1,780	5,740	1,789	5,850	1,756	NNE
310450	3130550	5,570	1,778	5,710	1,787	5,820	1,755	NNE
310450	3130450	5,560	1,776	5,680	1,785	5,770	1,753	NNE
310550	3159050	6,730	1,979	6,900	1,938	7,030	1,991	ENE
310550	3158950	6,740	1,976	6,900	1,935	7,030	1,988	ENE
310550	3158850	6,740	1,973	6,910	1,931	7,040	1,986	ENE
310550	3158750	6,740	1,970	6,910	1,928	7,040	1,983	ENE
310550	3158650	6,740	1,967	6,910	1,925	7,040	1,981	ENE
310550	3158550	6,740	1,965	6,910	1,922	7,040	1,978	ENE
310550	3158450	6,750	1,962	6,910	1,919	7,040	1,976	ENE
310550	3158350	6,750	1,960	6,910	1,916	7,050	1,974	ENE
310550	3158250	6,750	1,958	6,920	1,914	7,050	1,972	ENE
310550	3158150	6,750	1,956	6,920	1,911	7,050	1,970	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310550	3158050	6,760	1,954	6,930	1,909	7,060	1,969	ENE
310550	3157950	6,770	1,952	6,930	1,907	7,060	1,967	ENE
310550	3157850	6,770	1,951	6,930	1,905	7,070	1,966	ENE
310550	3157750	6,770	1,949	6,940	1,903	7,070	1,964	ENE
310550	3157650	6,770	1,948	6,940	1,902	7,070	1,963	NE
310550	3157550	6,780	1,947	6,940	1,900	7,070	1,962	NE
310550	3157450	6,780	1,946	6,950	1,899	7,080	1,961	NE
310550	3157350	6,780	1,945	6,950	1,898	7,080	1,960	NE
310550	3157250	6,780	1,944	6,950	1,896	7,080	1,959	NE
310550	3157150	6,790	1,943	6,960	1,895	7,090	1,958	NE
310550	3157050	6,790	1,942	6,960	1,895	7,090	1,958	NE
310550	3156950	6,790	1,942	6,960	1,894	7,090	1,957	NE
310550	3156850	6,790	1,941	6,960	1,893	7,090	1,957	NE
310550	3156750	6,800	1,941	6,960	1,893	7,100	1,956	NE
310550	3156650	6,800	1,940	6,970	1,892	7,100	1,956	NE
310550	3156550	6,800	1,940	6,970	1,892	7,100	1,955	NE
310550	3156450	6,800	1,939	6,970	1,891	7,100	1,955	NE
310550	3156350	6,800	1,930	6,970	1,880	7,100	1,947	NE
310550	3156250	6,810	1,930	6,970	1,880	7,100	1,947	NE
310550	3156150	6,810	1,930	6,970	1,880	7,110	1,947	NE
310550	3156050	6,810	1,929	6,980	1,880	7,110	1,947	NE
310550	3155950	6,810	1,929	6,980	1,880	7,110	1,947	NE
310550	3155850	6,820	1,929	6,980	1,880	7,110	1,947	NE
310550	3155750	6,820	1,929	6,990	1,880	7,120	1,947	NE
310550	3155650	6,830	1,929	6,990	1,880	7,120	1,947	NE
310550	3155550	6,830	1,929	7,000	1,880	7,130	1,947	NE
310550	3155450	6,840	1,929	7,010	1,879	7,140	1,947	NE
310550	3155350	6,840	1,928	7,010	1,879	7,140	1,947	NE
310550	3155250	6,840	1,928	7,010	1,879	7,140	1,947	NE
310550	3155150	6,840	1,928	7,010	1,879	7,140	1,946	NE
310550	3155050	6,850	1,928	7,020	1,879	7,150	1,946	NE
310550	3154950	6,850	1,928	7,020	1,879	7,150	1,946	NE
310550	3154850	6,850	1,927	7,020	1,878	7,150	1,946	NE
310550	3154750	6,850	1,927	7,020	1,878	7,150	1,946	NE
310550	3154650	6,860	1,927	7,030	1,878	7,160	1,946	NE
310550	3154550	6,860	1,926	7,030	1,878	7,160	1,946	NE
310550	3154450	6,860	1,926	7,030	1,878	7,170	1,946	NE
310550	3154350	6,870	1,926	7,040	1,877	7,170	1,945	NE
310550	3154250	6,870	1,925	7,040	1,877	7,170	1,945	NE
310550	3154150	6,870	1,925	7,040	1,877	7,170	1,945	NE
310550	3154050	6,870	1,925	7,040	1,877	7,170	1,945	NE
310550	3153950	6,870	1,925	7,040	1,877	7,170	1,945	NE
310550	3153850	6,870	1,924	7,050	1,876	7,180	1,945	NE
310550	3153750	6,880	1,924	7,050	1,876	7,180	1,945	NE
310550	3153650	6,880	1,924	7,050	1,876	7,180	1,944	NE
310550	3153550	6,880	1,923	7,060	1,876	7,190	1,944	NE
310550	3153450	6,890	1,923	7,060	1,876	7,200	1,944	NE
310550	3153350	6,900	1,923	7,070	1,876	7,200	1,944	NE
310550	3153250	6,900	1,922	7,070	1,875	7,210	1,944	NE
310550	3153150	6,910	1,922	7,080	1,875	7,210	1,944	NE
310550	3153050	6,910	1,922	7,080	1,875	7,220	1,944	NE
310550	3152950	6,920	1,921	7,090	1,875	7,230	1,943	NE
310550	3152850	6,920	1,921	7,100	1,875	7,230	1,943	NE
310550	3152750	6,930	1,921	7,100	1,875	7,240	1,943	NE
310550	3152650	6,930	1,920	7,110	1,874	7,240	1,943	NE
310550	3152550	6,940	1,920	7,110	1,874	7,250	1,942	NE
310550	3152450	6,940	1,920	7,120	1,874	7,250	1,942	NE
310550	3152350	6,950	1,919	7,120	1,874	7,260	1,942	NE
310550	3152250	6,960	1,919	7,130	1,874	7,270	1,942	NE
310550	3152150	6,960	1,919	7,140	1,873	7,280	1,941	NE
310550	3152050	6,970	1,918	7,150	1,873	7,280	1,941	NE
310550	3151950	6,970	1,918	7,150	1,873	7,290	1,941	NE
310550	3151850	6,970	1,918	7,150	1,873	7,290	1,940	NE
310550	3151750	6,980	1,917	7,150	1,872	7,290	1,940	NE
310550	3151650	6,980	1,917	7,160	1,872	7,290	1,939	NE
310550	3151550	6,980	1,916	7,160	1,871	7,300	1,939	NE
310550	3151450	6,990	1,916	7,170	1,871	7,300	1,938	NE
310550	3151350	6,990	1,915	7,170	1,871	7,310	1,937	NE
310550	3151250	7,000	1,915	7,170	1,870	7,310	1,937	NE
310550	3151150	7,000	1,914	7,180	1,870	7,320	1,936	NE
310550	3151050	7,010	1,914	7,190	1,869	7,320	1,935	NE
310550	3150950	7,010	1,913	7,190	1,869	7,330	1,934	NE
310550	3150850	7,020	1,912	7,200	1,868	7,330	1,934	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310550	3150750	7,030	1,912	7,210	1,867	7,340	1,933	NE
310550	3150650	7,040	1,911	7,220	1,867	7,360	1,932	NE
310550	3150550	7,050	1,910	7,230	1,866	7,370	1,931	NE
310550	3150450	7,060	1,910	7,240	1,865	7,380	1,930	NE
310550	3150350	7,060	1,909	7,240	1,864	7,380	1,928	NE
310550	3150250	7,070	1,908	7,250	1,863	7,390	1,927	NE
310550	3150150	7,070	1,907	7,250	1,863	7,390	1,926	NE
310550	3150050	7,070	1,906	7,250	1,862	7,390	1,925	NE
310550	3149950	7,070	1,905	7,260	1,861	7,400	1,924	NE
310550	3149850	7,070	1,904	7,260	1,860	7,400	1,922	NE
310550	3149750	7,080	1,903	7,260	1,858	7,400	1,921	NE
310550	3149650	7,080	1,902	7,270	1,857	7,410	1,919	NE
310550	3149550	7,080	1,901	7,270	1,856	7,410	1,918	NE
310550	3149450	7,090	1,900	7,270	1,855	7,420	1,916	NE
310550	3149350	7,090	1,899	7,280	1,854	7,420	1,915	NE
310550	3149250	7,090	1,898	7,280	1,853	7,420	1,913	NE
310550	3149150	7,100	1,897	7,280	1,851	7,420	1,912	NE
310550	3149050	7,100	1,896	7,280	1,850	7,420	1,910	NE
310550	3148950	7,100	1,895	7,280	1,849	7,430	1,908	NE
310550	3148850	7,100	1,894	7,290	1,847	7,430	1,907	NE
310550	3148750	7,100	1,893	7,290	1,846	7,430	1,905	NE
310550	3148650	7,100	1,891	7,290	1,845	7,430	1,903	NE
310550	3148550	7,110	1,890	7,290	1,843	7,430	1,902	NE
310550	3148450	7,110	1,889	7,290	1,842	7,440	1,900	NE
310550	3148350	7,110	1,888	7,300	1,841	7,440	1,899	NE
310550	3148250	7,110	1,887	7,300	1,840	7,440	1,897	NE
310550	3148150	7,120	1,886	7,310	1,838	7,450	1,896	NE
310550	3148050	7,120	1,885	7,310	1,837	7,450	1,894	NE
310550	3147950	7,140	1,884	7,330	1,836	7,470	1,893	NE
310550	3147850	7,140	1,883	7,330	1,835	7,480	1,891	NE
310550	3147750	7,140	1,882	7,330	1,834	7,480	1,890	NE
310550	3147650	7,150	1,881	7,340	1,833	7,480	1,889	NE
310550	3147550	7,150	1,880	7,340	1,832	7,480	1,887	NE
310550	3147450	7,160	1,879	7,350	1,831	7,490	1,886	NE
310550	3147350	7,170	1,879	7,360	1,830	7,500	1,885	NE
310550	3147250	7,180	1,878	7,370	1,829	7,510	1,884	NE
310550	3147150	7,190	1,877	7,380	1,828	7,520	1,884	NE
310550	3147050	7,200	1,877	7,380	1,828	7,530	1,883	NE
310550	3146950	7,210	1,876	7,400	1,827	7,540	1,882	NE
310550	3146850	7,210	1,876	7,400	1,827	7,550	1,882	NE
310550	3146750	7,210	1,876	7,400	1,826	7,540	1,881	NE
310550	3146650	7,210	1,875	7,400	1,826	7,550	1,881	NE
310550	3146550	7,220	1,875	7,410	1,826	7,550	1,880	NE
310550	3146450	7,220	1,875	7,410	1,826	7,550	1,880	NE
310550	3146350	7,220	1,880	7,410	1,832	7,550	1,881	NE
310550	3146250	7,220	1,880	7,410	1,833	7,560	1,882	NE
310550	3146150	7,220	1,880	7,410	1,833	7,560	1,882	NE
310550	3146050	7,230	1,881	7,420	1,833	7,560	1,882	NE
310550	3145950	7,230	1,881	7,420	1,834	7,560	1,883	NE
310550	3145850	7,230	1,882	7,420	1,835	7,570	1,883	NE
310550	3145750	7,250	1,882	7,440	1,836	7,580	1,884	NE
310550	3145650	7,250	1,883	7,440	1,836	7,590	1,884	NE
310550	3145550	7,260	1,884	7,450	1,838	7,600	1,885	NE
310550	3145450	7,270	1,885	7,470	1,839	7,610	1,886	NE
310550	3145350	7,280	1,886	7,470	1,840	7,620	1,887	NE
310550	3145250	7,300	1,887	7,490	1,842	7,640	1,888	NE
310550	3145150	7,300	1,888	7,500	1,843	7,640	1,889	NE
310550	3145050	7,310	1,889	7,510	1,845	7,650	1,890	NE
310550	3144950	7,330	1,890	7,520	1,846	7,660	1,892	NE
310550	3144850	7,330	1,892	7,530	1,848	7,670	1,893	NE
310550	3144750	7,380	1,893	7,580	1,850	7,720	1,894	NE
310550	3144650	7,410	1,894	7,610	1,852	7,760	1,896	NE
310550	3144550	7,420	1,896	7,620	1,854	7,770	1,897	NE
310550	3144450	7,440	1,897	7,640	1,856	7,790	1,898	NE
310550	3144350	7,450	1,899	7,650	1,858	7,810	1,900	NE
310550	3144250	7,460	1,900	7,660	1,860	7,820	1,901	NE
310550	3144150	7,470	1,902	7,680	1,862	7,830	1,902	NE
310550	3144050	7,490	1,903	7,690	1,864	7,840	1,904	NE
310550	3143950	7,500	1,905	7,700	1,866	7,850	1,905	NE
310550	3143850	7,510	1,906	7,710	1,868	7,870	1,906	NE
310550	3143750	7,520	1,907	7,720	1,870	7,880	1,907	NE
310550	3143650	7,530	1,909	7,740	1,872	7,890	1,908	NE
310550	3143550	7,550	1,910	7,750	1,874	7,910	1,909	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310550	3143450	7,560	1,911	7,770	1,876	7,920	1,910	NE
310550	3143350	7,580	1,912	7,790	1,878	7,940	1,911	NE
310550	3143250	7,610	1,913	7,820	1,880	7,980	1,912	NE
310550	3143150	7,640	1,914	7,850	1,882	8,010	1,912	NE
310550	3143050	7,660	1,915	7,870	1,883	8,030	1,913	NE
310550	3142950	7,700	1,916	7,910	1,885	8,070	1,913	NE
310550	3142850	7,710	1,916	7,930	1,886	8,090	1,913	NE
310550	3142750	7,740	1,917	7,960	1,888	8,130	1,914	NE
310550	3142650	7,760	1,917	7,980	1,889	8,150	1,913	NE
310550	3142550	7,780	1,918	8,000	1,890	8,170	1,913	NE
310550	3142450	7,770	1,918	8,010	1,891	8,190	1,913	NE
310550	3142350	7,820	1,918	8,060	1,892	8,240	1,912	NE
310550	3142250	7,870	1,918	8,130	1,892	8,320	1,912	NE
310550	3142150	7,870	1,917	8,140	1,893	8,340	1,911	NE
310550	3142050	7,900	1,917	8,160	1,893	8,370	1,910	NE
310550	3141950	7,940	1,916	8,210	1,894	8,410	1,909	NE
310550	3141850	7,960	1,916	8,230	1,894	8,440	1,908	NE
310550	3141750	7,980	1,915	8,260	1,894	8,470	1,906	NE
310550	3141650	8,010	1,914	8,280	1,894	8,490	1,905	NE
310550	3141550	8,030	1,912	8,310	1,893	8,520	1,903	NE
310550	3141450	8,050	1,911	8,330	1,893	8,540	1,901	NE
310550	3141350	8,070	1,910	8,350	1,892	8,560	1,899	NE
310550	3141250	8,080	1,908	8,360	1,891	8,580	1,897	NE
310550	3141150	8,100	1,906	8,380	1,890	8,600	1,894	NE
310550	3141050	8,120	1,904	8,400	1,889	8,620	1,892	NE
310550	3140950	8,130	1,902	8,430	1,888	8,650	1,889	NE
310550	3140850	8,170	1,899	8,480	1,886	8,700	1,886	NE
310550	3140750	8,220	1,897	8,520	1,885	8,750	1,883	NE
310550	3140650	8,240	1,894	8,540	1,883	8,770	1,880	NE
310550	3140550	8,280	1,892	8,580	1,881	8,800	1,877	NE
310550	3140450	8,290	1,889	8,610	1,879	8,850	1,873	NE
310550	3140350	8,310	1,886	8,640	1,877	8,890	1,870	NE
310550	3140250	8,310	1,882	8,640	1,875	8,890	1,866	NE
310550	3140150	8,230	1,879	8,610	1,872	8,900	1,862	NE
310550	3140050	8,230	1,876	8,630	1,870	8,920	1,858	NE
310550	3139950	8,260	1,872	8,650	1,867	8,940	1,854	NE
310550	3139850	8,250	1,869	8,660	1,864	8,960	1,850	NE
310550	3139750	8,240	1,865	8,690	1,861	9,030	1,846	NE
310550	3139650	8,250	1,861	8,700	1,858	9,050	1,842	NE
310550	3139550	8,270	1,857	8,720	1,855	9,070	1,838	NE
310550	3139450	8,330	1,853	8,770	1,852	9,110	1,834	NE
310550	3139350	8,390	1,849	8,820	1,849	9,150	1,830	NE
310550	3139250	8,390	1,845	8,830	1,846	9,160	1,825	NE
310550	3139150	8,380	1,841	8,820	1,842	9,170	1,821	NE
310550	3139050	8,380	1,837	8,830	1,839	9,170	1,817	NE
310550	3138950	8,380	1,833	8,830	1,836	9,180	1,812	NE
310550	3138850	8,380	1,829	8,840	1,832	9,190	1,808	NE
310550	3138750	8,380	1,825	8,840	1,829	9,190	1,804	NE
310550	3138650	8,380	1,821	8,840	1,826	9,190	1,800	NE
310550	3138550	8,380	1,817	8,850	1,823	9,200	1,796	NE
310550	3138450	8,370	1,814	8,830	1,819	9,190	1,792	NE
310550	3138350	8,310	1,810	8,780	1,816	9,140	1,788	NE
310550	3138250	8,250	1,806	8,740	1,813	9,110	1,784	NE
310550	3138150	8,230	1,802	8,710	1,810	9,090	1,781	NE
310550	3138050	8,250	1,799	8,720	1,807	9,090	1,777	NE
310550	3137950	8,170	1,796	8,680	1,804	9,080	1,774	NE
310550	3137850	8,160	1,792	8,680	1,802	9,080	1,770	NE
310550	3137750	8,190	1,789	8,700	1,799	9,090	1,767	NE
310550	3137650	8,070	1,786	8,640	1,797	9,080	1,764	NE
310550	3137550	8,140	1,784	8,680	1,794	9,090	1,762	NE
310550	3137450	8,160	1,781	8,680	1,792	9,090	1,759	NE
310550	3137350	8,030	1,779	8,560	1,790	8,980	1,757	NE
310550	3137250	7,970	1,777	8,510	1,788	8,930	1,755	NE
310550	3137150	7,950	1,775	8,490	1,787	8,920	1,753	NE
310550	3137050	7,960	1,773	8,500	1,785	8,920	1,751	NE
310550	3136950	7,980	1,772	8,500	1,784	8,910	1,749	NE
310550	3136850	7,980	1,770	8,500	1,783	8,900	1,748	NE
310550	3136750	7,950	1,769	8,470	1,782	8,880	1,747	NE
310550	3136650	7,920	1,768	8,450	1,781	8,860	1,746	NE
310550	3136550	7,890	1,768	8,420	1,781	8,830	1,746	NE
310550	3136450	7,860	1,768	8,390	1,781	8,810	1,745	NE
310550	3136350	7,840	1,752	8,370	1,767	8,790	1,728	NE
310550	3136250	7,830	1,752	8,360	1,768	8,770	1,728	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310550	3136150	7,810	1,753	8,330	1,768	8,740	1,728	NE
310550	3136050	7,790	1,753	8,310	1,768	8,720	1,729	NE
310550	3135950	7,760	1,754	8,280	1,769	8,690	1,729	NE
310550	3135850	7,710	1,754	8,240	1,769	8,650	1,730	NE
310550	3135750	7,680	1,755	8,210	1,770	8,610	1,731	NE
310550	3135650	7,650	1,756	8,160	1,771	8,560	1,731	NE
310550	3135550	7,580	1,757	8,090	1,772	8,490	1,732	NE
310550	3135450	7,480	1,759	8,010	1,773	8,420	1,733	NE
310550	3135350	7,320	1,760	7,870	1,774	8,310	1,735	NE
310550	3135250	7,260	1,761	7,830	1,775	8,260	1,736	NE
310550	3135150	7,310	1,763	7,850	1,776	8,260	1,737	NE
310550	3135050	7,300	1,764	7,830	1,778	8,240	1,738	NE
310550	3134950	7,280	1,766	7,810	1,779	8,210	1,740	NE
310550	3134850	7,420	1,768	7,870	1,781	8,210	1,741	NE
310550	3134750	7,450	1,769	7,840	1,782	8,140	1,743	NE
310550	3134650	7,420	1,771	7,800	1,784	8,090	1,744	NE
310550	3134550	7,340	1,773	7,730	1,785	8,030	1,746	NE
310550	3134450	7,250	1,775	7,650	1,787	7,960	1,748	NE
310550	3134350	7,210	1,776	7,600	1,788	7,890	1,749	NE
310550	3134250	7,160	1,778	7,540	1,790	7,830	1,751	NE
310550	3134150	7,090	1,780	7,470	1,791	7,770	1,752	NE
310550	3134050	7,020	1,782	7,400	1,793	7,700	1,754	NE
310550	3133950	6,960	1,783	7,340	1,794	7,630	1,755	NE
310550	3133850	6,900	1,785	7,280	1,796	7,570	1,757	NE
310550	3133750	6,840	1,786	7,210	1,797	7,500	1,758	NE
310550	3133650	6,780	1,788	7,150	1,798	7,440	1,760	NE
310550	3133550	6,720	1,789	7,090	1,799	7,370	1,761	NE
310550	3133450	6,640	1,791	7,000	1,800	7,280	1,762	NE
310550	3133350	6,550	1,792	6,910	1,801	7,180	1,763	NE
310550	3133250	6,480	1,793	6,840	1,802	7,110	1,764	NE
310550	3133150	6,440	1,794	6,800	1,803	7,070	1,765	NE
310550	3133050	6,400	1,795	6,740	1,804	7,010	1,766	NE
310550	3132950	6,370	1,796	6,690	1,804	6,930	1,767	NE
310550	3132850	6,290	1,796	6,600	1,805	6,840	1,768	NE
310550	3132750	6,230	1,797	6,550	1,805	6,780	1,768	NE
310550	3132650	6,170	1,797	6,480	1,806	6,720	1,769	NE
310550	3132550	6,150	1,797	6,460	1,806	6,690	1,769	NE
310550	3132450	6,180	1,798	6,460	1,806	6,670	1,769	NE
310550	3132350	6,220	1,798	6,440	1,806	6,600	1,769	NE
310550	3132250	6,240	1,798	6,430	1,806	6,570	1,769	NE
310550	3132150	6,210	1,797	6,390	1,805	6,530	1,769	NE
310550	3132050	6,160	1,797	6,340	1,805	6,480	1,769	NNE
310550	3131950	6,100	1,797	6,290	1,805	6,430	1,769	NNE
310550	3131850	6,050	1,796	6,240	1,804	6,370	1,769	NNE
310550	3131750	6,000	1,795	6,180	1,803	6,320	1,768	NNE
310550	3131650	5,950	1,794	6,130	1,803	6,260	1,767	NNE
310550	3131550	5,910	1,794	6,080	1,802	6,210	1,767	NNE
310550	3131450	5,860	1,793	6,030	1,801	6,160	1,766	NNE
310550	3131350	5,820	1,791	5,990	1,800	6,120	1,765	NNE
310550	3131250	5,780	1,790	5,950	1,798	6,080	1,764	NNE
310550	3131150	5,750	1,789	5,920	1,797	6,040	1,763	NNE
310550	3131050	5,700	1,788	5,860	1,796	5,980	1,762	NNE
310550	3130950	5,630	1,786	5,790	1,794	5,900	1,761	NNE
310550	3130850	5,580	1,785	5,730	1,793	5,840	1,760	NNE
310550	3130750	5,560	1,783	5,710	1,792	5,820	1,759	NNE
310550	3130650	5,530	1,781	5,670	1,790	5,780	1,757	NNE
310550	3130550	5,480	1,780	5,620	1,788	5,720	1,756	NNE
310550	3130450	5,450	1,778	5,570	1,787	5,650	1,754	NNE
310650	3159050	6,720	1,980	6,890	1,939	7,020	1,992	ENE
310650	3158950	6,730	1,976	6,890	1,936	7,020	1,989	ENE
310650	3158850	6,730	1,974	6,900	1,932	7,030	1,986	ENE
310650	3158750	6,730	1,971	6,900	1,929	7,030	1,984	ENE
310650	3158650	6,730	1,968	6,900	1,926	7,030	1,981	ENE
310650	3158550	6,740	1,966	6,900	1,923	7,030	1,979	ENE
310650	3158450	6,740	1,963	6,900	1,920	7,030	1,977	ENE
310650	3158350	6,740	1,961	6,910	1,917	7,040	1,975	ENE
310650	3158250	6,750	1,959	6,910	1,915	7,040	1,973	ENE
310650	3158150	6,750	1,957	6,920	1,912	7,050	1,971	ENE
310650	3158050	6,760	1,955	6,920	1,910	7,050	1,970	ENE
310650	3157950	6,760	1,953	6,930	1,908	7,060	1,968	ENE
310650	3157850	6,760	1,952	6,930	1,906	7,060	1,966	ENE
310650	3157750	6,770	1,950	6,930	1,904	7,060	1,965	ENE
310650	3157650	6,770	1,949	6,940	1,903	7,070	1,964	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310650	3157550	6,770	1,948	6,940	1,901	7,070	1,963	ENE
310650	3157450	6,780	1,946	6,940	1,900	7,070	1,962	NE
310650	3157350	6,780	1,945	6,940	1,899	7,070	1,961	NE
310650	3157250	6,780	1,945	6,950	1,898	7,080	1,960	NE
310650	3157150	6,780	1,944	6,950	1,897	7,080	1,959	NE
310650	3157050	6,780	1,943	6,950	1,896	7,080	1,958	NE
310650	3156950	6,780	1,942	6,950	1,895	7,080	1,958	NE
310650	3156850	6,790	1,942	6,950	1,894	7,080	1,957	NE
310650	3156750	6,790	1,941	6,960	1,894	7,090	1,957	NE
310650	3156650	6,790	1,941	6,960	1,893	7,090	1,956	NE
310650	3156550	6,790	1,940	6,960	1,893	7,090	1,956	NE
310650	3156450	6,790	1,940	6,960	1,892	7,090	1,956	NE
310650	3156350	6,800	1,929	6,960	1,880	7,090	1,947	NE
310650	3156250	6,800	1,929	6,970	1,880	7,100	1,947	NE
310650	3156150	6,800	1,929	6,970	1,880	7,100	1,947	NE
310650	3156050	6,800	1,929	6,970	1,880	7,100	1,947	NE
310650	3155950	6,800	1,929	6,970	1,880	7,100	1,947	NE
310650	3155850	6,810	1,929	6,980	1,879	7,110	1,947	NE
310650	3155750	6,810	1,929	6,980	1,879	7,110	1,947	NE
310650	3155650	6,820	1,929	6,990	1,879	7,120	1,947	NE
310650	3155550	6,830	1,928	7,000	1,879	7,130	1,947	NE
310650	3155450	6,830	1,928	7,000	1,879	7,130	1,946	NE
310650	3155350	6,840	1,928	7,010	1,879	7,140	1,946	NE
310650	3155250	6,840	1,928	7,010	1,879	7,140	1,946	NE
310650	3155150	6,840	1,928	7,010	1,879	7,140	1,946	NE
310650	3155050	6,840	1,927	7,010	1,878	7,140	1,946	NE
310650	3154950	6,840	1,927	7,010	1,878	7,140	1,946	NE
310650	3154850	6,850	1,927	7,020	1,878	7,150	1,946	NE
310650	3154750	6,850	1,927	7,020	1,878	7,150	1,946	NE
310650	3154650	6,850	1,926	7,020	1,878	7,150	1,946	NE
310650	3154550	6,850	1,926	7,020	1,877	7,150	1,945	NE
310650	3154450	6,860	1,926	7,030	1,877	7,160	1,945	NE
310650	3154350	6,860	1,925	7,030	1,877	7,160	1,945	NE
310650	3154250	6,860	1,925	7,030	1,877	7,160	1,945	NE
310650	3154150	6,860	1,925	7,030	1,877	7,160	1,945	NE
310650	3154050	6,860	1,924	7,040	1,877	7,170	1,945	NE
310650	3153950	6,870	1,924	7,040	1,876	7,170	1,945	NE
310650	3153850	6,870	1,924	7,040	1,876	7,170	1,945	NE
310650	3153750	6,870	1,924	7,040	1,876	7,180	1,945	NE
310650	3153650	6,880	1,923	7,050	1,876	7,180	1,944	NE
310650	3153550	6,880	1,923	7,050	1,876	7,190	1,944	NE
310650	3153450	6,890	1,923	7,060	1,876	7,190	1,944	NE
310650	3153350	6,890	1,922	7,060	1,875	7,190	1,944	NE
310650	3153250	6,890	1,922	7,060	1,875	7,200	1,944	NE
310650	3153150	6,900	1,922	7,070	1,875	7,200	1,944	NE
310650	3153050	6,900	1,922	7,080	1,875	7,210	1,944	NE
310650	3152950	6,910	1,921	7,090	1,875	7,220	1,943	NE
310650	3152850	6,920	1,921	7,090	1,875	7,230	1,943	NE
310650	3152750	6,920	1,921	7,100	1,875	7,230	1,943	NE
310650	3152650	6,930	1,920	7,100	1,874	7,240	1,943	NE
310650	3152550	6,930	1,920	7,110	1,874	7,240	1,943	NE
310650	3152450	6,940	1,920	7,110	1,874	7,250	1,942	NE
310650	3152350	6,940	1,920	7,120	1,874	7,250	1,942	NE
310650	3152250	6,950	1,919	7,120	1,874	7,260	1,942	NE
310650	3152150	6,950	1,919	7,130	1,874	7,260	1,942	NE
310650	3152050	6,960	1,919	7,130	1,873	7,270	1,941	NE
310650	3151950	6,960	1,918	7,140	1,873	7,270	1,941	NE
310650	3151850	6,960	1,918	7,140	1,873	7,280	1,941	NE
310650	3151750	6,970	1,917	7,150	1,873	7,280	1,940	NE
310650	3151650	6,970	1,917	7,150	1,872	7,290	1,940	NE
310650	3151550	6,980	1,917	7,160	1,872	7,290	1,939	NE
310650	3151450	6,980	1,916	7,160	1,872	7,300	1,939	NE
310650	3151350	6,990	1,916	7,160	1,871	7,300	1,938	NE
310650	3151250	6,990	1,915	7,170	1,871	7,310	1,938	NE
310650	3151150	7,000	1,915	7,170	1,870	7,310	1,937	NE
310650	3151050	7,000	1,914	7,180	1,870	7,320	1,936	NE
310650	3150950	7,010	1,914	7,190	1,869	7,320	1,935	NE
310650	3150850	7,010	1,913	7,190	1,869	7,330	1,935	NE
310650	3150750	7,020	1,912	7,200	1,868	7,340	1,934	NE
310650	3150650	7,030	1,912	7,210	1,868	7,350	1,933	NE
310650	3150550	7,040	1,911	7,220	1,867	7,350	1,932	NE
310650	3150450	7,050	1,910	7,230	1,866	7,370	1,931	NE
310650	3150350	7,050	1,910	7,240	1,865	7,370	1,930	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310650	3150250	7,060	1,909	7,240	1,865	7,380	1,929	NE
310650	3150150	7,060	1,908	7,250	1,864	7,380	1,927	NE
310650	3150050	7,060	1,907	7,240	1,863	7,380	1,926	NE
310650	3149950	7,060	1,906	7,240	1,862	7,380	1,925	NE
310650	3149850	7,060	1,905	7,240	1,861	7,380	1,924	NE
310650	3149750	7,070	1,905	7,250	1,860	7,390	1,922	NE
310650	3149650	7,070	1,904	7,260	1,859	7,400	1,921	NE
310650	3149550	7,080	1,903	7,260	1,858	7,400	1,919	NE
310650	3149450	7,080	1,902	7,260	1,856	7,400	1,918	NE
310650	3149350	7,090	1,901	7,270	1,855	7,410	1,917	NE
310650	3149250	7,090	1,899	7,270	1,854	7,410	1,915	NE
310650	3149150	7,090	1,898	7,270	1,853	7,420	1,913	NE
310650	3149050	7,090	1,897	7,280	1,852	7,420	1,912	NE
310650	3148950	7,090	1,896	7,280	1,850	7,420	1,910	NE
310650	3148850	7,100	1,895	7,280	1,849	7,420	1,909	NE
310650	3148750	7,100	1,894	7,280	1,848	7,420	1,907	NE
310650	3148650	7,100	1,893	7,280	1,847	7,430	1,905	NE
310650	3148550	7,100	1,892	7,290	1,845	7,430	1,904	NE
310650	3148450	7,100	1,891	7,290	1,844	7,430	1,902	NE
310650	3148350	7,110	1,890	7,290	1,843	7,430	1,901	NE
310650	3148250	7,110	1,888	7,300	1,841	7,440	1,899	NE
310650	3148150	7,120	1,887	7,300	1,840	7,440	1,898	NE
310650	3148050	7,120	1,886	7,310	1,839	7,450	1,896	NE
310650	3147950	7,130	1,885	7,310	1,838	7,450	1,895	NE
310650	3147850	7,130	1,884	7,320	1,837	7,460	1,893	NE
310650	3147750	7,130	1,884	7,320	1,836	7,460	1,892	NE
310650	3147650	7,150	1,883	7,340	1,835	7,480	1,891	NE
310650	3147550	7,150	1,882	7,340	1,834	7,480	1,890	NE
310650	3147450	7,160	1,881	7,350	1,833	7,490	1,889	NE
310650	3147350	7,170	1,880	7,360	1,832	7,500	1,888	NE
310650	3147250	7,180	1,880	7,370	1,831	7,510	1,887	NE
310650	3147150	7,180	1,879	7,370	1,830	7,520	1,886	NE
310650	3147050	7,190	1,879	7,380	1,830	7,520	1,885	NE
310650	3146950	7,200	1,878	7,390	1,829	7,540	1,884	NE
310650	3146850	7,210	1,878	7,390	1,829	7,540	1,884	NE
310650	3146750	7,210	1,877	7,400	1,828	7,540	1,883	NE
310650	3146650	7,210	1,877	7,400	1,828	7,540	1,883	NE
310650	3146550	7,210	1,877	7,400	1,828	7,550	1,883	NE
310650	3146450	7,210	1,877	7,400	1,828	7,550	1,883	NE
310650	3146350	7,220	1,882	7,410	1,835	7,550	1,884	NE
310650	3146250	7,220	1,882	7,410	1,836	7,550	1,884	NE
310650	3146150	7,220	1,883	7,410	1,836	7,560	1,884	NE
310650	3146050	7,220	1,883	7,410	1,836	7,560	1,885	NE
310650	3145950	7,230	1,883	7,420	1,837	7,560	1,885	NE
310650	3145850	7,230	1,884	7,420	1,838	7,570	1,886	NE
310650	3145750	7,240	1,885	7,430	1,838	7,580	1,886	NE
310650	3145650	7,250	1,885	7,440	1,839	7,580	1,887	NE
310650	3145550	7,250	1,886	7,440	1,841	7,590	1,888	NE
310650	3145450	7,270	1,887	7,460	1,842	7,610	1,889	NE
310650	3145350	7,280	1,888	7,470	1,843	7,620	1,890	NE
310650	3145250	7,290	1,889	7,490	1,844	7,630	1,891	NE
310650	3145150	7,300	1,890	7,490	1,846	7,640	1,892	NE
310650	3145050	7,310	1,892	7,510	1,848	7,650	1,893	NE
310650	3144950	7,330	1,893	7,520	1,849	7,670	1,894	NE
310650	3144850	7,330	1,894	7,530	1,851	7,670	1,896	NE
310650	3144750	7,380	1,895	7,580	1,853	7,730	1,897	NE
310650	3144650	7,400	1,897	7,600	1,855	7,740	1,898	NE
310650	3144550	7,410	1,898	7,610	1,857	7,760	1,900	NE
310650	3144450	7,430	1,900	7,630	1,859	7,780	1,901	NE
310650	3144350	7,440	1,901	7,640	1,861	7,790	1,902	NE
310650	3144250	7,460	1,903	7,660	1,863	7,810	1,904	NE
310650	3144150	7,470	1,904	7,670	1,865	7,820	1,905	NE
310650	3144050	7,480	1,906	7,680	1,867	7,840	1,906	NE
310650	3143950	7,490	1,907	7,700	1,869	7,850	1,907	NE
310650	3143850	7,500	1,908	7,710	1,871	7,860	1,909	NE
310650	3143750	7,520	1,910	7,720	1,873	7,870	1,910	NE
310650	3143650	7,530	1,911	7,730	1,875	7,890	1,911	NE
310650	3143550	7,540	1,912	7,750	1,877	7,900	1,912	NE
310650	3143450	7,560	1,913	7,760	1,879	7,920	1,913	NE
310650	3143350	7,580	1,915	7,790	1,881	7,940	1,913	NE
310650	3143250	7,610	1,916	7,820	1,883	7,980	1,914	NE
310650	3143150	7,630	1,917	7,840	1,884	8,000	1,915	NE
310650	3143050	7,650	1,917	7,860	1,886	8,020	1,915	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310650	3142950	7,670	1,918	7,880	1,887	8,050	1,916	NE
310650	3142850	7,710	1,919	7,930	1,889	8,090	1,916	NE
310650	3142750	7,720	1,919	7,950	1,890	8,120	1,916	NE
310650	3142650	7,740	1,920	7,970	1,891	8,140	1,916	NE
310650	3142550	7,760	1,920	7,990	1,892	8,160	1,916	NE
310650	3142450	7,770	1,920	8,010	1,893	8,190	1,915	NE
310650	3142350	7,790	1,920	8,050	1,894	8,240	1,915	NE
310650	3142250	7,840	1,920	8,100	1,895	8,300	1,914	NE
310650	3142150	7,870	1,920	8,130	1,896	8,330	1,914	NE
310650	3142050	7,890	1,919	8,160	1,896	8,360	1,913	NE
310650	3141950	7,920	1,919	8,190	1,896	8,390	1,912	NE
310650	3141850	7,960	1,918	8,230	1,896	8,430	1,910	NE
310650	3141750	7,990	1,917	8,260	1,896	8,460	1,909	NE
310650	3141650	8,010	1,916	8,280	1,896	8,490	1,907	NE
310650	3141550	8,030	1,915	8,310	1,896	8,510	1,906	NE
310650	3141450	8,050	1,914	8,330	1,895	8,540	1,904	NE
310650	3141350	8,070	1,912	8,350	1,895	8,560	1,902	NE
310650	3141250	8,090	1,911	8,370	1,894	8,580	1,899	NE
310650	3141150	8,100	1,909	8,390	1,893	8,600	1,897	NE
310650	3141050	8,120	1,907	8,410	1,892	8,620	1,895	NE
310650	3140950	8,150	1,905	8,440	1,891	8,660	1,892	NE
310650	3140850	8,190	1,903	8,490	1,889	8,710	1,889	NE
310650	3140750	8,240	1,900	8,530	1,888	8,750	1,886	NE
310650	3140650	8,240	1,898	8,530	1,886	8,760	1,883	NE
310650	3140550	8,240	1,895	8,550	1,884	8,780	1,880	NE
310650	3140450	8,260	1,892	8,590	1,882	8,830	1,877	NE
310650	3140350	8,190	1,889	8,560	1,880	8,840	1,873	NE
310650	3140250	8,190	1,886	8,560	1,878	8,850	1,870	NE
310650	3140150	8,190	1,883	8,580	1,876	8,870	1,866	NE
310650	3140050	8,180	1,880	8,580	1,873	8,880	1,862	NE
310650	3139950	8,200	1,876	8,600	1,870	8,910	1,858	NE
310650	3139850	8,260	1,873	8,660	1,868	8,960	1,854	NE
310650	3139750	8,300	1,869	8,730	1,865	9,050	1,850	NE
310650	3139650	8,300	1,865	8,740	1,862	9,070	1,846	NE
310650	3139550	8,310	1,862	8,750	1,859	9,090	1,842	NE
310650	3139450	8,320	1,858	8,760	1,856	9,100	1,838	NE
310650	3139350	8,380	1,854	8,810	1,853	9,150	1,834	NE
310650	3139250	8,410	1,850	8,840	1,850	9,180	1,830	NE
310650	3139150	8,410	1,846	8,850	1,846	9,190	1,825	NE
310650	3139050	8,400	1,842	8,850	1,843	9,190	1,821	NE
310650	3138950	8,400	1,838	8,850	1,840	9,200	1,817	NE
310650	3138850	8,400	1,834	8,850	1,837	9,200	1,813	NE
310650	3138750	8,390	1,830	8,850	1,833	9,200	1,809	NE
310650	3138650	8,400	1,826	8,850	1,830	9,200	1,805	NE
310650	3138550	8,400	1,822	8,860	1,827	9,210	1,801	NE
310650	3138450	8,380	1,819	8,840	1,824	9,190	1,797	NE
310650	3138350	8,310	1,815	8,780	1,821	9,140	1,793	NE
310650	3138250	8,310	1,811	8,770	1,818	9,120	1,789	NE
310650	3138150	8,250	1,808	8,720	1,815	9,080	1,786	NE
310650	3138050	8,230	1,804	8,700	1,812	9,060	1,782	NE
310650	3137950	8,170	1,801	8,650	1,809	9,030	1,779	NE
310650	3137850	7,950	1,798	8,530	1,806	8,980	1,776	NE
310650	3137750	7,930	1,795	8,520	1,804	8,970	1,772	NE
310650	3137650	7,910	1,792	8,500	1,801	8,960	1,770	NE
310650	3137550	7,880	1,789	8,480	1,799	8,940	1,767	NE
310650	3137450	7,960	1,787	8,530	1,797	8,970	1,764	NE
310650	3137350	7,990	1,784	8,510	1,795	8,920	1,762	NE
310650	3137250	8,010	1,782	8,530	1,793	8,930	1,760	NE
310650	3137150	7,990	1,780	8,520	1,791	8,930	1,758	NE
310650	3137050	7,970	1,779	8,510	1,790	8,930	1,756	NE
310650	3136950	7,940	1,777	8,490	1,789	8,910	1,755	NE
310650	3136850	7,990	1,776	8,510	1,788	8,920	1,753	NE
310650	3136750	7,970	1,775	8,490	1,787	8,900	1,752	NE
310650	3136650	7,930	1,774	8,460	1,786	8,880	1,752	NE
310650	3136550	7,900	1,773	8,430	1,786	8,840	1,751	NE
310650	3136450	7,860	1,773	8,400	1,785	8,820	1,751	NE
310650	3136350	7,850	1,756	8,380	1,771	8,790	1,731	NE
310650	3136250	7,830	1,756	8,360	1,771	8,770	1,731	NE
310650	3136150	7,810	1,757	8,340	1,771	8,750	1,732	NE
310650	3136050	7,780	1,757	8,310	1,772	8,720	1,732	NE
310650	3135950	7,740	1,758	8,280	1,772	8,690	1,733	NE
310650	3135850	7,750	1,758	8,270	1,773	8,670	1,733	NE
310650	3135750	7,730	1,759	8,240	1,773	8,640	1,734	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310650	3135650	7,650	1,760	8,160	1,774	8,560	1,735	NE
310650	3135550	7,490	1,761	8,030	1,775	8,440	1,736	NE
310650	3135450	7,420	1,762	7,950	1,776	8,370	1,737	NE
310650	3135350	7,340	1,764	7,870	1,777	8,290	1,738	NE
310650	3135250	7,280	1,765	7,810	1,779	8,230	1,739	NE
310650	3135150	7,220	1,766	7,760	1,780	8,180	1,740	NE
310650	3135050	7,220	1,768	7,750	1,781	8,160	1,742	NE
310650	3134950	7,190	1,770	7,720	1,782	8,140	1,743	NE
310650	3134850	7,170	1,771	7,690	1,784	8,090	1,745	NE
310650	3134750	7,200	1,773	7,680	1,785	8,040	1,746	NE
310650	3134650	7,300	1,775	7,710	1,787	8,020	1,748	NE
310650	3134550	7,340	1,776	7,720	1,788	8,010	1,749	NE
310650	3134450	7,290	1,778	7,670	1,790	7,960	1,751	NE
310650	3134350	7,200	1,780	7,590	1,791	7,890	1,752	NE
310650	3134250	7,160	1,781	7,540	1,793	7,830	1,754	NE
310650	3134150	7,090	1,783	7,470	1,794	7,760	1,755	NE
310650	3134050	7,020	1,785	7,400	1,796	7,690	1,757	NE
310650	3133950	6,950	1,786	7,330	1,797	7,620	1,758	NE
310650	3133850	6,890	1,788	7,260	1,798	7,560	1,760	NE
310650	3133750	6,820	1,789	7,200	1,800	7,490	1,761	NE
310650	3133650	6,760	1,791	7,130	1,801	7,420	1,762	NE
310650	3133550	6,690	1,792	7,060	1,802	7,340	1,763	NE
310650	3133450	6,580	1,793	6,940	1,803	7,230	1,765	NE
310650	3133350	6,510	1,795	6,870	1,804	7,150	1,766	NE
310650	3133250	6,460	1,796	6,810	1,805	7,090	1,767	NE
310650	3133150	6,410	1,797	6,760	1,806	7,030	1,768	NE
310650	3133050	6,330	1,797	6,670	1,806	6,930	1,768	NE
310650	3132950	6,300	1,798	6,620	1,807	6,880	1,769	NE
310650	3132850	6,260	1,799	6,560	1,807	6,790	1,770	NE
310650	3132750	6,220	1,799	6,510	1,808	6,740	1,770	NE
310650	3132650	6,160	1,800	6,450	1,808	6,680	1,771	NE
310650	3132550	6,100	1,800	6,390	1,808	6,620	1,771	NE
310650	3132450	6,070	1,800	6,360	1,808	6,580	1,771	NE
310650	3132350	6,040	1,800	6,310	1,808	6,510	1,771	NE
310650	3132250	6,060	1,800	6,310	1,808	6,490	1,771	NE
310650	3132150	6,100	1,800	6,300	1,807	6,450	1,771	NE
310650	3132050	6,110	1,799	6,290	1,807	6,420	1,771	NNE
310650	3131950	6,080	1,799	6,260	1,806	6,380	1,771	NNE
310650	3131850	6,030	1,798	6,210	1,806	6,330	1,770	NNE
310650	3131750	5,970	1,797	6,150	1,805	6,280	1,770	NNE
310650	3131650	5,920	1,796	6,090	1,804	6,220	1,769	NNE
310650	3131550	5,870	1,795	6,040	1,803	6,170	1,768	NNE
310650	3131450	5,820	1,794	5,990	1,802	6,120	1,768	NNE
310650	3131350	5,780	1,793	5,950	1,801	6,070	1,767	NNE
310650	3131250	5,740	1,792	5,900	1,800	6,030	1,766	NNE
310650	3131150	5,690	1,791	5,860	1,799	5,980	1,765	NNE
310650	3131050	5,620	1,789	5,780	1,797	5,890	1,764	NNE
310650	3130950	5,580	1,788	5,730	1,796	5,840	1,763	NNE
310650	3130850	5,540	1,786	5,690	1,795	5,800	1,761	NNE
310650	3130750	5,510	1,785	5,650	1,793	5,760	1,760	NNE
310650	3130650	5,450	1,783	5,590	1,791	5,700	1,759	NNE
310650	3130550	5,430	1,781	5,560	1,790	5,660	1,757	NNE
310650	3130450	5,400	1,779	5,520	1,788	5,600	1,756	NNE
310750	3159050	6,720	1,980	6,890	1,940	7,020	1,993	ENE
310750	3158950	6,720	1,977	6,890	1,937	7,020	1,990	ENE
310750	3158850	6,730	1,974	6,890	1,933	7,020	1,987	ENE
310750	3158750	6,730	1,971	6,890	1,930	7,020	1,985	ENE
310750	3158650	6,730	1,969	6,900	1,927	7,030	1,982	ENE
310750	3158550	6,730	1,966	6,900	1,924	7,030	1,980	ENE
310750	3158450	6,730	1,964	6,900	1,921	7,030	1,978	ENE
310750	3158350	6,740	1,962	6,900	1,918	7,030	1,976	ENE
310750	3158250	6,740	1,960	6,910	1,916	7,040	1,974	ENE
310750	3158150	6,740	1,958	6,910	1,913	7,040	1,972	ENE
310750	3158050	6,750	1,956	6,910	1,911	7,040	1,970	ENE
310750	3157950	6,750	1,954	6,920	1,909	7,050	1,969	ENE
310750	3157850	6,760	1,953	6,930	1,907	7,060	1,967	ENE
310750	3157750	6,760	1,951	6,930	1,905	7,060	1,966	ENE
310750	3157650	6,760	1,950	6,930	1,904	7,060	1,965	ENE
310750	3157550	6,770	1,948	6,930	1,902	7,060	1,964	ENE
310750	3157450	6,770	1,947	6,940	1,901	7,070	1,962	ENE
310750	3157350	6,770	1,946	6,940	1,900	7,070	1,961	ENE
310750	3157250	6,770	1,945	6,940	1,899	7,070	1,961	NE
310750	3157150	6,770	1,944	6,940	1,898	7,070	1,960	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310750	3157050	6,780	1,944	6,940	1,897	7,070	1,959	NE
310750	3156950	6,780	1,943	6,950	1,896	7,080	1,959	NE
310750	3156850	6,780	1,942	6,950	1,895	7,080	1,958	NE
310750	3156750	6,780	1,942	6,950	1,894	7,080	1,958	NE
310750	3156650	6,790	1,941	6,950	1,894	7,080	1,957	NE
310750	3156550	6,790	1,941	6,960	1,893	7,090	1,957	NE
310750	3156450	6,790	1,941	6,960	1,893	7,090	1,956	NE
310750	3156350	6,790	1,929	6,960	1,879	7,090	1,946	NE
310750	3156250	6,790	1,929	6,960	1,879	7,090	1,946	NE
310750	3156150	6,800	1,929	6,960	1,879	7,090	1,946	NE
310750	3156050	6,800	1,928	6,960	1,879	7,090	1,946	NE
310750	3155950	6,800	1,928	6,970	1,879	7,100	1,946	NE
310750	3155850	6,800	1,928	6,970	1,879	7,100	1,946	NE
310750	3155750	6,810	1,928	6,980	1,879	7,110	1,946	NE
310750	3155650	6,820	1,928	6,980	1,879	7,110	1,946	NE
310750	3155550	6,820	1,928	6,990	1,879	7,120	1,946	NE
310750	3155450	6,830	1,928	6,990	1,879	7,120	1,946	NE
310750	3155350	6,830	1,928	7,000	1,878	7,130	1,946	NE
310750	3155250	6,830	1,927	7,000	1,878	7,130	1,946	NE
310750	3155150	6,840	1,927	7,010	1,878	7,140	1,946	NE
310750	3155050	6,830	1,927	7,000	1,878	7,140	1,946	NE
310750	3154950	6,830	1,927	7,000	1,878	7,140	1,946	NE
310750	3154850	6,840	1,926	7,010	1,878	7,140	1,946	NE
310750	3154750	6,840	1,926	7,010	1,877	7,140	1,945	NE
310750	3154650	6,840	1,926	7,010	1,877	7,150	1,945	NE
310750	3154550	6,850	1,926	7,020	1,877	7,150	1,945	NE
310750	3154450	6,850	1,925	7,020	1,877	7,150	1,945	NE
310750	3154350	6,850	1,925	7,020	1,877	7,160	1,945	NE
310750	3154250	6,850	1,925	7,030	1,877	7,160	1,945	NE
310750	3154150	6,860	1,924	7,030	1,876	7,160	1,945	NE
310750	3154050	6,860	1,924	7,030	1,876	7,160	1,945	NE
310750	3153950	6,860	1,924	7,030	1,876	7,170	1,945	NE
310750	3153850	6,870	1,924	7,040	1,876	7,170	1,945	NE
310750	3153750	6,870	1,923	7,040	1,876	7,170	1,944	NE
310750	3153650	6,870	1,923	7,040	1,876	7,180	1,944	NE
310750	3153550	6,880	1,923	7,050	1,876	7,180	1,944	NE
310750	3153450	6,880	1,922	7,050	1,875	7,190	1,944	NE
310750	3153350	6,880	1,922	7,060	1,875	7,190	1,944	NE
310750	3153250	6,890	1,922	7,060	1,875	7,190	1,944	NE
310750	3153150	6,890	1,922	7,070	1,875	7,200	1,944	NE
310750	3153050	6,900	1,921	7,070	1,875	7,200	1,944	NE
310750	3152950	6,900	1,921	7,080	1,875	7,210	1,944	NE
310750	3152850	6,910	1,921	7,080	1,875	7,220	1,943	NE
310750	3152750	6,910	1,921	7,090	1,875	7,220	1,943	NE
310750	3152650	6,920	1,920	7,090	1,874	7,220	1,943	NE
310750	3152550	6,920	1,920	7,100	1,874	7,230	1,943	NE
310750	3152450	6,920	1,920	7,100	1,874	7,230	1,943	NE
310750	3152350	6,930	1,920	7,100	1,874	7,240	1,943	NE
310750	3152250	6,940	1,919	7,110	1,874	7,250	1,942	NE
310750	3152150	6,940	1,919	7,120	1,874	7,260	1,942	NE
310750	3152050	6,950	1,919	7,130	1,874	7,260	1,942	NE
310750	3151950	6,950	1,918	7,130	1,873	7,260	1,941	NE
310750	3151850	6,960	1,918	7,140	1,873	7,270	1,941	NE
310750	3151750	6,960	1,918	7,140	1,873	7,280	1,941	NE
310750	3151650	6,970	1,917	7,150	1,873	7,280	1,940	NE
310750	3151550	6,970	1,917	7,150	1,872	7,290	1,940	NE
310750	3151450	6,980	1,917	7,150	1,872	7,290	1,939	NE
310750	3151350	6,980	1,916	7,160	1,872	7,290	1,939	NE
310750	3151250	6,990	1,916	7,160	1,871	7,300	1,938	NE
310750	3151150	6,990	1,915	7,170	1,871	7,300	1,938	NE
310750	3151050	7,000	1,915	7,170	1,871	7,310	1,937	NE
310750	3150950	7,000	1,914	7,180	1,870	7,320	1,936	NE
310750	3150850	7,010	1,914	7,190	1,870	7,320	1,936	NE
310750	3150750	7,020	1,913	7,200	1,869	7,330	1,935	NE
310750	3150650	7,020	1,913	7,200	1,868	7,340	1,934	NE
310750	3150550	7,030	1,912	7,210	1,868	7,350	1,933	NE
310750	3150450	7,040	1,911	7,220	1,867	7,360	1,932	NE
310750	3150350	7,050	1,911	7,230	1,866	7,360	1,931	NE
310750	3150250	7,050	1,910	7,230	1,866	7,360	1,930	NE
310750	3150150	7,050	1,909	7,230	1,865	7,360	1,929	NE
310750	3150050	7,050	1,908	7,230	1,864	7,370	1,928	NE
310750	3149950	7,050	1,907	7,230	1,863	7,370	1,926	NE
310750	3149850	7,050	1,907	7,240	1,862	7,370	1,925	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310750	3149750	7,060	1,906	7,250	1,861	7,390	1,924	NE
310750	3149650	7,070	1,905	7,250	1,860	7,390	1,923	NE
310750	3149550	7,070	1,904	7,260	1,859	7,400	1,921	NE
310750	3149450	7,080	1,903	7,260	1,858	7,400	1,920	NE
310750	3149350	7,080	1,902	7,270	1,857	7,410	1,918	NE
310750	3149250	7,080	1,901	7,270	1,856	7,410	1,917	NE
310750	3149150	7,090	1,900	7,270	1,854	7,410	1,915	NE
310750	3149050	7,090	1,899	7,270	1,853	7,410	1,914	NE
310750	3148950	7,090	1,898	7,270	1,852	7,410	1,912	NE
310750	3148850	7,090	1,897	7,270	1,851	7,420	1,911	NE
310750	3148750	7,090	1,895	7,280	1,850	7,420	1,909	NE
310750	3148650	7,090	1,894	7,280	1,848	7,420	1,908	NE
310750	3148550	7,100	1,893	7,280	1,847	7,420	1,906	NE
310750	3148450	7,100	1,892	7,280	1,846	7,430	1,905	NE
310750	3148350	7,100	1,891	7,290	1,845	7,430	1,903	NE
310750	3148250	7,110	1,890	7,290	1,843	7,430	1,901	NE
310750	3148150	7,110	1,889	7,300	1,842	7,440	1,900	NE
310750	3148050	7,110	1,888	7,300	1,841	7,440	1,899	NE
310750	3147950	7,120	1,887	7,300	1,840	7,450	1,897	NE
310750	3147850	7,130	1,886	7,320	1,839	7,460	1,896	NE
310750	3147750	7,130	1,885	7,320	1,838	7,460	1,895	NE
310750	3147650	7,140	1,884	7,330	1,837	7,470	1,893	NE
310750	3147550	7,140	1,884	7,330	1,836	7,470	1,892	NE
310750	3147450	7,150	1,883	7,340	1,835	7,480	1,891	NE
310750	3147350	7,160	1,882	7,350	1,834	7,500	1,890	NE
310750	3147250	7,180	1,881	7,360	1,833	7,510	1,889	NE
310750	3147150	7,180	1,881	7,370	1,833	7,510	1,888	NE
310750	3147050	7,180	1,880	7,370	1,832	7,520	1,888	NE
310750	3146950	7,190	1,880	7,380	1,831	7,520	1,887	NE
310750	3146850	7,200	1,880	7,390	1,831	7,530	1,886	NE
310750	3146750	7,200	1,879	7,390	1,831	7,540	1,886	NE
310750	3146650	7,200	1,879	7,390	1,830	7,540	1,886	NE
310750	3146550	7,210	1,879	7,400	1,830	7,540	1,885	NE
310750	3146450	7,210	1,879	7,400	1,830	7,540	1,885	NE
310750	3146350	7,210	1,885	7,400	1,838	7,540	1,887	NE
310750	3146250	7,210	1,885	7,400	1,839	7,550	1,887	NE
310750	3146150	7,220	1,885	7,410	1,839	7,550	1,887	NE
310750	3146050	7,220	1,886	7,410	1,839	7,550	1,888	NE
310750	3145950	7,220	1,886	7,410	1,840	7,560	1,888	NE
310750	3145850	7,230	1,887	7,420	1,841	7,560	1,888	NE
310750	3145750	7,230	1,887	7,430	1,842	7,570	1,889	NE
310750	3145650	7,240	1,888	7,430	1,843	7,580	1,890	NE
310750	3145550	7,250	1,889	7,440	1,844	7,580	1,891	NE
310750	3145450	7,270	1,890	7,460	1,845	7,610	1,892	NE
310750	3145350	7,280	1,891	7,470	1,846	7,620	1,892	NE
310750	3145250	7,290	1,892	7,490	1,848	7,630	1,894	NE
310750	3145150	7,300	1,893	7,490	1,849	7,640	1,895	NE
310750	3145050	7,310	1,894	7,500	1,851	7,650	1,896	NE
310750	3144950	7,330	1,895	7,520	1,852	7,660	1,897	NE
310750	3144850	7,330	1,897	7,520	1,854	7,670	1,898	NE
310750	3144750	7,380	1,898	7,580	1,856	7,730	1,900	NE
310750	3144650	7,390	1,899	7,590	1,858	7,740	1,901	NE
310750	3144550	7,410	1,901	7,600	1,860	7,750	1,902	NE
310750	3144450	7,420	1,902	7,620	1,862	7,770	1,904	NE
310750	3144350	7,430	1,904	7,630	1,864	7,780	1,905	NE
310750	3144250	7,450	1,905	7,650	1,866	7,810	1,906	NE
310750	3144150	7,470	1,907	7,670	1,868	7,820	1,908	NE
310750	3144050	7,480	1,908	7,680	1,870	7,830	1,909	NE
310750	3143950	7,490	1,909	7,690	1,872	7,840	1,910	NE
310750	3143850	7,500	1,911	7,700	1,874	7,850	1,911	NE
310750	3143750	7,510	1,912	7,710	1,876	7,870	1,912	NE
310750	3143650	7,520	1,913	7,730	1,878	7,880	1,913	NE
310750	3143550	7,540	1,915	7,740	1,880	7,900	1,914	NE
310750	3143450	7,560	1,916	7,760	1,882	7,920	1,915	NE
310750	3143350	7,580	1,917	7,790	1,884	7,940	1,916	NE
310750	3143250	7,610	1,918	7,820	1,885	7,970	1,917	NE
310750	3143150	7,630	1,919	7,830	1,887	7,990	1,917	NE
310750	3143050	7,640	1,920	7,850	1,889	8,010	1,918	NE
310750	3142950	7,650	1,921	7,870	1,890	8,030	1,918	NE
310750	3142850	7,690	1,921	7,920	1,892	8,090	1,918	NE
310750	3142750	7,710	1,922	7,940	1,893	8,110	1,919	NE
310750	3142650	7,730	1,922	7,960	1,894	8,130	1,919	NE
310750	3142550	7,750	1,923	7,980	1,895	8,150	1,918	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310750	3142450	7,780	1,923	8,010	1,896	8,180	1,918	NE
310750	3142350	7,800	1,923	8,060	1,897	8,250	1,918	NE
310750	3142250	7,840	1,923	8,100	1,898	8,300	1,917	NE
310750	3142150	7,860	1,922	8,120	1,898	8,320	1,916	NE
310750	3142050	7,890	1,922	8,150	1,899	8,350	1,915	NE
310750	3141950	7,910	1,922	8,180	1,899	8,380	1,914	NE
310750	3141850	7,960	1,921	8,230	1,899	8,430	1,913	NE
310750	3141750	7,990	1,920	8,260	1,899	8,460	1,912	NE
310750	3141650	8,010	1,919	8,280	1,899	8,490	1,910	NE
310750	3141550	8,030	1,918	8,310	1,899	8,510	1,908	NE
310750	3141450	8,050	1,917	8,330	1,898	8,540	1,907	NE
310750	3141350	8,070	1,915	8,350	1,898	8,560	1,905	NE
310750	3141250	8,090	1,914	8,370	1,897	8,580	1,903	NE
310750	3141150	8,110	1,912	8,390	1,896	8,600	1,900	NE
310750	3141050	8,130	1,910	8,420	1,895	8,630	1,898	NE
310750	3140950	8,160	1,908	8,450	1,894	8,670	1,895	NE
310750	3140850	8,190	1,906	8,480	1,893	8,700	1,892	NE
310750	3140750	8,210	1,904	8,510	1,891	8,740	1,890	NE
310750	3140650	8,220	1,901	8,520	1,889	8,740	1,887	NE
310750	3140550	8,150	1,899	8,500	1,888	8,760	1,883	NE
310750	3140450	8,160	1,896	8,520	1,886	8,800	1,880	NE
310750	3140350	8,170	1,893	8,540	1,884	8,830	1,877	NE
310750	3140250	8,160	1,890	8,540	1,881	8,830	1,873	NE
310750	3140150	8,210	1,887	8,580	1,879	8,870	1,870	NE
310750	3140050	8,220	1,884	8,610	1,877	8,900	1,866	NE
310750	3139950	8,250	1,880	8,640	1,874	8,930	1,862	NE
310750	3139850	8,290	1,877	8,680	1,871	8,980	1,858	NE
310750	3139750	8,340	1,873	8,750	1,869	9,070	1,854	NE
310750	3139650	8,340	1,870	8,770	1,866	9,100	1,850	NE
310750	3139550	8,340	1,866	8,770	1,863	9,110	1,846	NE
310750	3139450	8,330	1,862	8,770	1,860	9,110	1,842	NE
310750	3139350	8,340	1,858	8,790	1,857	9,130	1,838	NE
310750	3139250	8,400	1,855	8,840	1,854	9,180	1,834	NE
310750	3139150	8,430	1,851	8,870	1,851	9,200	1,830	NE
310750	3139050	8,420	1,847	8,870	1,848	9,210	1,826	NE
310750	3138950	8,410	1,843	8,870	1,844	9,210	1,822	NE
310750	3138850	8,410	1,839	8,860	1,841	9,210	1,818	NE
310750	3138750	8,410	1,835	8,860	1,838	9,210	1,814	NE
310750	3138650	8,410	1,831	8,870	1,835	9,220	1,810	NE
310750	3138550	8,420	1,828	8,880	1,832	9,230	1,806	NE
310750	3138450	8,360	1,824	8,830	1,828	9,190	1,802	NE
310750	3138350	8,290	1,820	8,760	1,825	9,120	1,798	NE
310750	3138250	8,260	1,817	8,720	1,822	9,080	1,794	NE
310750	3138150	8,230	1,813	8,700	1,819	9,060	1,791	NE
310750	3138050	8,090	1,810	8,610	1,817	9,020	1,787	NE
310750	3137950	8,040	1,807	8,570	1,814	8,980	1,784	NE
310750	3137850	7,970	1,803	8,540	1,811	8,980	1,781	NE
310750	3137750	7,890	1,800	8,480	1,809	8,940	1,778	NE
310750	3137650	7,910	1,798	8,480	1,806	8,930	1,775	NE
310750	3137550	7,860	1,795	8,450	1,804	8,910	1,772	NE
310750	3137450	7,830	1,792	8,440	1,802	8,910	1,770	NE
310750	3137350	7,810	1,790	8,390	1,800	8,850	1,767	NE
310750	3137250	7,850	1,788	8,430	1,798	8,880	1,765	NE
310750	3137150	7,910	1,786	8,460	1,797	8,900	1,763	NE
310750	3137050	7,940	1,784	8,480	1,795	8,910	1,762	NE
310750	3136950	7,930	1,783	8,480	1,794	8,910	1,760	NE
310750	3136850	7,940	1,782	8,490	1,793	8,920	1,759	NE
310750	3136750	7,940	1,781	8,480	1,792	8,910	1,758	NE
310750	3136650	7,910	1,780	8,450	1,791	8,880	1,757	NE
310750	3136550	7,870	1,779	8,410	1,791	8,840	1,756	NE
310750	3136450	7,830	1,779	8,390	1,791	8,820	1,756	NE
310750	3136350	7,830	1,761	8,380	1,775	8,800	1,735	NE
310750	3136250	7,830	1,761	8,370	1,775	8,790	1,735	NE
310750	3136150	7,790	1,761	8,330	1,775	8,760	1,735	NE
310750	3136050	7,740	1,761	8,290	1,775	8,720	1,736	NE
310750	3135950	7,730	1,762	8,270	1,776	8,690	1,736	NE
310750	3135850	7,720	1,763	8,250	1,776	8,650	1,737	NE
310750	3135750	7,700	1,763	8,220	1,777	8,620	1,738	NE
310750	3135650	7,570	1,764	8,100	1,778	8,520	1,738	NE
310750	3135550	7,470	1,765	8,010	1,779	8,420	1,739	NE
310750	3135450	7,410	1,766	7,940	1,780	8,360	1,740	NE
310750	3135350	7,380	1,768	7,900	1,781	8,310	1,741	NE
310750	3135250	7,340	1,769	7,860	1,782	8,260	1,743	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310750	3135150	7,300	1,770	7,810	1,783	8,210	1,744	NE
310750	3135050	7,270	1,772	7,780	1,785	8,170	1,745	NE
310750	3134950	7,240	1,774	7,740	1,786	8,130	1,746	NE
310750	3134850	7,140	1,775	7,630	1,787	8,010	1,748	NE
310750	3134750	7,080	1,777	7,570	1,789	7,950	1,749	NE
310750	3134650	7,070	1,778	7,550	1,790	7,920	1,751	NE
310750	3134550	7,120	1,780	7,580	1,792	7,930	1,752	NE
310750	3134450	7,230	1,782	7,620	1,793	7,920	1,754	NE
310750	3134350	7,220	1,783	7,600	1,795	7,880	1,755	NE
310750	3134250	7,160	1,785	7,540	1,796	7,830	1,757	NE
310750	3134150	7,100	1,787	7,480	1,797	7,760	1,758	NE
310750	3134050	7,030	1,788	7,400	1,799	7,690	1,760	NE
310750	3133950	6,950	1,790	7,330	1,800	7,620	1,761	NE
310750	3133850	6,880	1,791	7,250	1,801	7,540	1,762	NE
310750	3133750	6,810	1,793	7,180	1,803	7,470	1,764	NE
310750	3133650	6,740	1,794	7,120	1,804	7,400	1,765	NE
310750	3133550	6,660	1,795	7,030	1,805	7,310	1,766	NE
310750	3133450	6,550	1,797	6,920	1,806	7,200	1,767	NE
310750	3133350	6,470	1,798	6,830	1,807	7,110	1,768	NE
310750	3133250	6,390	1,799	6,740	1,807	7,010	1,769	NE
310750	3133150	6,340	1,800	6,680	1,808	6,950	1,770	NE
310750	3133050	6,280	1,800	6,620	1,809	6,880	1,771	NE
310750	3132950	6,260	1,801	6,590	1,809	6,840	1,772	NE
310750	3132850	6,220	1,802	6,530	1,810	6,760	1,772	NE
310750	3132750	6,190	1,802	6,480	1,810	6,710	1,773	NE
310750	3132650	6,140	1,802	6,430	1,810	6,650	1,773	NE
310750	3132550	6,090	1,802	6,370	1,810	6,590	1,773	NE
310750	3132450	6,050	1,802	6,330	1,810	6,540	1,773	NE
310750	3132350	5,990	1,802	6,250	1,810	6,450	1,773	NE
310750	3132250	5,950	1,802	6,210	1,810	6,410	1,773	NE
310750	3132150	5,930	1,802	6,180	1,809	6,370	1,773	NE
310750	3132050	5,940	1,801	6,170	1,809	6,340	1,773	NE
310750	3131950	6,010	1,801	6,190	1,808	6,320	1,773	NNE
310750	3131850	6,010	1,800	6,170	1,808	6,290	1,772	NNE
310750	3131750	5,950	1,799	6,110	1,807	6,240	1,772	NNE
310750	3131650	5,890	1,798	6,060	1,806	6,180	1,771	NNE
310750	3131550	5,830	1,797	6,000	1,805	6,130	1,770	NNE
310750	3131450	5,780	1,796	5,950	1,804	6,080	1,769	NNE
310750	3131350	5,740	1,795	5,910	1,803	6,030	1,768	NNE
310750	3131250	5,700	1,794	5,870	1,802	5,990	1,767	NNE
310750	3131150	5,650	1,793	5,810	1,800	5,930	1,766	NNE
310750	3131050	5,580	1,791	5,730	1,799	5,850	1,765	NNE
310750	3130950	5,530	1,790	5,680	1,798	5,790	1,764	NNE
310750	3130850	5,470	1,788	5,620	1,796	5,720	1,763	NNE
310750	3130750	5,430	1,786	5,580	1,794	5,680	1,761	NNE
310750	3130650	5,400	1,785	5,540	1,793	5,640	1,760	NNE
310750	3130550	5,390	1,783	5,520	1,791	5,620	1,759	NNE
310750	3130450	5,360	1,781	5,480	1,790	5,560	1,757	NNE
310850	3159050	6,710	1,981	6,880	1,941	7,010	1,993	ENE
310850	3158950	6,720	1,978	6,880	1,937	7,010	1,990	ENE
310850	3158850	6,720	1,975	6,890	1,934	7,020	1,988	ENE
310850	3158750	6,720	1,972	6,890	1,931	7,020	1,985	ENE
310850	3158650	6,720	1,970	6,890	1,928	7,020	1,983	ENE
310850	3158550	6,730	1,967	6,890	1,925	7,020	1,981	ENE
310850	3158450	6,730	1,965	6,900	1,922	7,030	1,978	ENE
310850	3158350	6,730	1,962	6,900	1,919	7,030	1,976	ENE
310850	3158250	6,740	1,960	6,900	1,917	7,030	1,975	ENE
310850	3158150	6,740	1,958	6,910	1,914	7,040	1,973	ENE
310850	3158050	6,740	1,957	6,910	1,912	7,040	1,971	ENE
310850	3157950	6,750	1,955	6,910	1,910	7,040	1,970	ENE
310850	3157850	6,750	1,953	6,920	1,908	7,050	1,968	ENE
310850	3157750	6,750	1,952	6,920	1,907	7,050	1,967	ENE
310850	3157650	6,760	1,950	6,920	1,905	7,050	1,965	ENE
310850	3157550	6,760	1,949	6,930	1,903	7,060	1,964	ENE
310850	3157450	6,760	1,948	6,930	1,902	7,060	1,963	ENE
310850	3157350	6,760	1,947	6,930	1,901	7,060	1,962	ENE
310850	3157250	6,770	1,946	6,930	1,900	7,060	1,961	ENE
310850	3157150	6,770	1,945	6,940	1,899	7,070	1,961	ENE
310850	3157050	6,770	1,944	6,940	1,898	7,070	1,960	NE
310850	3156950	6,770	1,944	6,940	1,897	7,070	1,959	NE
310850	3156850	6,780	1,943	6,950	1,896	7,080	1,959	NE
310850	3156750	6,780	1,943	6,950	1,895	7,080	1,958	NE
310850	3156650	6,780	1,942	6,950	1,895	7,080	1,958	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310850	3156550	6,780	1,942	6,950	1,894	7,080	1,957	NE
310850	3156450	6,790	1,941	6,950	1,894	7,080	1,957	NE
310850	3156350	6,790	1,928	6,960	1,879	7,090	1,946	NE
310850	3156250	6,790	1,928	6,960	1,879	7,090	1,946	NE
310850	3156150	6,790	1,928	6,960	1,879	7,090	1,946	NE
310850	3156050	6,790	1,928	6,960	1,879	7,090	1,946	NE
310850	3155950	6,800	1,928	6,960	1,879	7,090	1,946	NE
310850	3155850	6,800	1,928	6,970	1,878	7,100	1,946	NE
310850	3155750	6,810	1,928	6,980	1,878	7,110	1,946	NE
310850	3155650	6,810	1,927	6,980	1,878	7,110	1,946	NE
310850	3155550	6,820	1,927	6,990	1,878	7,120	1,946	NE
310850	3155450	6,820	1,927	6,990	1,878	7,120	1,946	NE
310850	3155350	6,820	1,927	6,990	1,878	7,120	1,946	NE
310850	3155250	6,820	1,927	6,990	1,878	7,120	1,946	NE
310850	3155150	6,830	1,927	6,990	1,878	7,130	1,946	NE
310850	3155050	6,830	1,926	6,990	1,878	7,130	1,946	NE
310850	3154950	6,830	1,926	7,000	1,877	7,130	1,945	NE
310850	3154850	6,830	1,926	7,000	1,877	7,130	1,945	NE
310850	3154750	6,840	1,926	7,010	1,877	7,140	1,945	NE
310850	3154650	6,840	1,925	7,010	1,877	7,140	1,945	NE
310850	3154550	6,840	1,925	7,010	1,877	7,150	1,945	NE
310850	3154450	6,850	1,925	7,020	1,877	7,150	1,945	NE
310850	3154350	6,850	1,925	7,020	1,876	7,150	1,945	NE
310850	3154250	6,850	1,924	7,020	1,876	7,150	1,945	NE
310850	3154150	6,850	1,924	7,030	1,876	7,160	1,945	NE
310850	3154050	6,860	1,924	7,030	1,876	7,160	1,945	NE
310850	3153950	6,860	1,923	7,030	1,876	7,160	1,945	NE
310850	3153850	6,860	1,923	7,030	1,876	7,170	1,944	NE
310850	3153750	6,870	1,923	7,040	1,876	7,170	1,944	NE
310850	3153650	6,870	1,923	7,040	1,875	7,170	1,944	NE
310850	3153550	6,870	1,922	7,040	1,875	7,180	1,944	NE
310850	3153450	6,880	1,922	7,050	1,875	7,180	1,944	NE
310850	3153350	6,880	1,922	7,050	1,875	7,190	1,944	NE
310850	3153250	6,880	1,922	7,060	1,875	7,190	1,944	NE
310850	3153150	6,890	1,921	7,060	1,875	7,190	1,944	NE
310850	3153050	6,890	1,921	7,070	1,875	7,200	1,944	NE
310850	3152950	6,900	1,921	7,070	1,875	7,200	1,944	NE
310850	3152850	6,900	1,921	7,080	1,875	7,210	1,944	NE
310850	3152750	6,900	1,921	7,080	1,875	7,210	1,944	NE
310850	3152650	6,910	1,920	7,080	1,875	7,210	1,943	NE
310850	3152550	6,910	1,920	7,090	1,874	7,220	1,943	NE
310850	3152450	6,920	1,920	7,090	1,874	7,220	1,943	NE
310850	3152350	6,920	1,920	7,100	1,874	7,230	1,943	NE
310850	3152250	6,930	1,919	7,110	1,874	7,240	1,943	NE
310850	3152150	6,940	1,919	7,120	1,874	7,250	1,943	NE
310850	3152050	6,940	1,919	7,120	1,874	7,260	1,942	NE
310850	3151950	6,950	1,919	7,120	1,874	7,260	1,942	NE
310850	3151850	6,950	1,918	7,130	1,874	7,270	1,942	NE
310850	3151750	6,960	1,918	7,140	1,873	7,270	1,941	NE
310850	3151650	6,960	1,918	7,140	1,873	7,280	1,941	NE
310850	3151550	6,970	1,917	7,140	1,873	7,280	1,941	NE
310850	3151450	6,970	1,917	7,150	1,873	7,280	1,940	NE
310850	3151350	6,980	1,917	7,150	1,872	7,290	1,940	NE
310850	3151250	6,980	1,916	7,160	1,872	7,290	1,939	NE
310850	3151150	6,990	1,916	7,160	1,872	7,300	1,939	NE
310850	3151050	6,990	1,915	7,170	1,871	7,300	1,938	NE
310850	3150950	7,000	1,915	7,180	1,871	7,310	1,937	NE
310850	3150850	7,000	1,914	7,180	1,871	7,320	1,937	NE
310850	3150750	7,010	1,914	7,190	1,870	7,330	1,936	NE
310850	3150650	7,020	1,913	7,200	1,869	7,330	1,935	NE
310850	3150550	7,020	1,913	7,200	1,869	7,340	1,934	NE
310850	3150450	7,030	1,912	7,210	1,868	7,350	1,933	NE
310850	3150350	7,040	1,911	7,220	1,868	7,350	1,932	NE
310850	3150250	7,040	1,911	7,220	1,867	7,360	1,931	NE
310850	3150150	7,040	1,910	7,220	1,866	7,360	1,930	NE
310850	3150050	7,040	1,909	7,220	1,865	7,360	1,929	NE
310850	3149950	7,040	1,908	7,230	1,864	7,360	1,928	NE
310850	3149850	7,050	1,908	7,230	1,864	7,370	1,927	NE
310850	3149750	7,060	1,907	7,240	1,863	7,380	1,926	NE
310850	3149650	7,060	1,906	7,250	1,862	7,390	1,924	NE
310850	3149550	7,070	1,905	7,250	1,861	7,390	1,923	NE
310850	3149450	7,070	1,904	7,250	1,860	7,390	1,922	NE
310850	3149350	7,070	1,903	7,260	1,858	7,400	1,920	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310850	3149250	7,080	1,902	7,260	1,857	7,400	1,919	NE
310850	3149150	7,080	1,901	7,260	1,856	7,400	1,917	NE
310850	3149050	7,080	1,900	7,270	1,855	7,410	1,916	NE
310850	3148950	7,080	1,899	7,270	1,854	7,410	1,914	NE
310850	3148850	7,090	1,898	7,270	1,853	7,410	1,913	NE
310850	3148750	7,090	1,897	7,270	1,851	7,410	1,911	NE
310850	3148650	7,090	1,896	7,270	1,850	7,420	1,910	NE
310850	3148550	7,090	1,895	7,280	1,849	7,420	1,908	NE
310850	3148450	7,100	1,894	7,280	1,848	7,420	1,907	NE
310850	3148350	7,100	1,893	7,280	1,847	7,430	1,905	NE
310850	3148250	7,100	1,892	7,290	1,845	7,430	1,904	NE
310850	3148150	7,110	1,891	7,290	1,844	7,430	1,902	NE
310850	3148050	7,110	1,890	7,300	1,843	7,440	1,901	NE
310850	3147950	7,120	1,889	7,300	1,842	7,440	1,900	NE
310850	3147850	7,130	1,888	7,320	1,841	7,460	1,898	NE
310850	3147750	7,130	1,887	7,320	1,840	7,460	1,897	NE
310850	3147650	7,140	1,886	7,320	1,839	7,470	1,896	NE
310850	3147550	7,140	1,885	7,330	1,838	7,470	1,895	NE
310850	3147450	7,150	1,885	7,330	1,837	7,480	1,894	NE
310850	3147350	7,160	1,884	7,350	1,836	7,490	1,893	NE
310850	3147250	7,170	1,883	7,360	1,836	7,500	1,892	NE
310850	3147150	7,170	1,883	7,360	1,835	7,510	1,891	NE
310850	3147050	7,180	1,882	7,370	1,834	7,510	1,890	NE
310850	3146950	7,180	1,882	7,370	1,834	7,510	1,890	NE
310850	3146850	7,190	1,881	7,380	1,833	7,520	1,889	NE
310850	3146750	7,200	1,881	7,390	1,833	7,530	1,889	NE
310850	3146650	7,200	1,881	7,390	1,833	7,530	1,888	NE
310850	3146550	7,200	1,881	7,390	1,833	7,540	1,888	NE
310850	3146450	7,200	1,881	7,390	1,832	7,540	1,888	NE
310850	3146350	7,210	1,888	7,400	1,842	7,540	1,890	NE
310850	3146250	7,210	1,888	7,400	1,842	7,540	1,890	NE
310850	3146150	7,210	1,888	7,400	1,842	7,550	1,890	NE
310850	3146050	7,220	1,888	7,410	1,843	7,550	1,891	NE
310850	3145950	7,220	1,889	7,410	1,843	7,560	1,891	NE
310850	3145850	7,230	1,889	7,420	1,844	7,560	1,891	NE
310850	3145750	7,230	1,890	7,420	1,845	7,560	1,892	NE
310850	3145650	7,240	1,891	7,430	1,846	7,570	1,893	NE
310850	3145550	7,250	1,891	7,440	1,847	7,580	1,894	NE
310850	3145450	7,270	1,892	7,460	1,848	7,610	1,894	NE
310850	3145350	7,280	1,893	7,470	1,849	7,610	1,895	NE
310850	3145250	7,290	1,894	7,480	1,851	7,620	1,896	NE
310850	3145150	7,300	1,896	7,490	1,852	7,630	1,898	NE
310850	3145050	7,310	1,897	7,500	1,854	7,640	1,899	NE
310850	3144950	7,320	1,898	7,510	1,856	7,660	1,900	NE
310850	3144850	7,330	1,899	7,520	1,857	7,670	1,901	NE
310850	3144750	7,380	1,901	7,580	1,859	7,720	1,902	NE
310850	3144650	7,390	1,902	7,580	1,861	7,730	1,904	NE
310850	3144550	7,410	1,903	7,600	1,863	7,750	1,905	NE
310850	3144450	7,410	1,905	7,610	1,865	7,760	1,906	NE
310850	3144350	7,430	1,906	7,630	1,867	7,770	1,908	NE
310850	3144250	7,450	1,908	7,650	1,869	7,800	1,909	NE
310850	3144150	7,460	1,909	7,660	1,871	7,810	1,910	NE
310850	3144050	7,470	1,911	7,670	1,873	7,820	1,912	NE
310850	3143950	7,480	1,912	7,680	1,875	7,840	1,913	NE
310850	3143850	7,500	1,913	7,700	1,877	7,850	1,914	NE
310850	3143750	7,510	1,915	7,710	1,879	7,860	1,915	NE
310850	3143650	7,520	1,916	7,720	1,881	7,880	1,916	NE
310850	3143550	7,530	1,917	7,740	1,883	7,890	1,917	NE
310850	3143450	7,560	1,918	7,760	1,885	7,920	1,918	NE
310850	3143350	7,580	1,920	7,780	1,887	7,940	1,919	NE
310850	3143250	7,600	1,921	7,800	1,888	7,960	1,919	NE
310850	3143150	7,620	1,922	7,830	1,890	7,980	1,920	NE
310850	3143050	7,630	1,922	7,840	1,892	8,010	1,921	NE
310850	3142950	7,640	1,923	7,860	1,893	8,030	1,921	NE
310850	3142850	7,680	1,924	7,910	1,895	8,080	1,921	NE
310850	3142750	7,710	1,924	7,930	1,896	8,100	1,921	NE
310850	3142650	7,730	1,925	7,960	1,897	8,130	1,921	NE
310850	3142550	7,760	1,925	7,980	1,898	8,160	1,921	NE
310850	3142450	7,780	1,925	8,010	1,899	8,180	1,921	NE
310850	3142350	7,820	1,925	8,070	1,900	8,260	1,920	NE
310850	3142250	7,850	1,925	8,100	1,901	8,300	1,920	NE
310850	3142150	7,870	1,925	8,120	1,901	8,320	1,919	NE
310850	3142050	7,900	1,925	8,160	1,902	8,360	1,918	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310850	3141950	7,910	1,924	8,180	1,902	8,380	1,917	NE
310850	3141850	7,940	1,924	8,210	1,902	8,420	1,916	NE
310850	3141750	7,980	1,923	8,250	1,902	8,450	1,915	NE
310850	3141650	8,010	1,922	8,280	1,902	8,480	1,913	NE
310850	3141550	8,030	1,921	8,300	1,902	8,510	1,911	NE
310850	3141450	8,050	1,920	8,330	1,901	8,540	1,910	NE
310850	3141350	8,080	1,918	8,350	1,901	8,560	1,908	NE
310850	3141250	8,100	1,917	8,380	1,900	8,580	1,906	NE
310850	3141150	8,120	1,915	8,400	1,899	8,610	1,903	NE
310850	3141050	8,150	1,913	8,440	1,898	8,650	1,901	NE
310850	3140950	8,180	1,912	8,460	1,897	8,670	1,898	NE
310850	3140850	8,170	1,909	8,470	1,896	8,690	1,896	NE
310850	3140750	8,130	1,907	8,460	1,894	8,710	1,893	NE
310850	3140650	8,140	1,905	8,470	1,893	8,720	1,890	NE
310850	3140550	8,150	1,902	8,490	1,891	8,750	1,887	NE
310850	3140450	8,130	1,900	8,500	1,889	8,780	1,884	NE
310850	3140350	8,180	1,897	8,550	1,887	8,830	1,880	NE
310850	3140250	8,200	1,894	8,570	1,885	8,860	1,877	NE
310850	3140150	8,230	1,891	8,610	1,883	8,890	1,874	NE
310850	3140050	8,250	1,888	8,630	1,880	8,920	1,870	NE
310850	3139950	8,270	1,884	8,660	1,878	8,950	1,866	NE
310850	3139850	8,320	1,881	8,710	1,875	9,010	1,863	NE
310850	3139750	8,370	1,878	8,780	1,873	9,090	1,859	NE
310850	3139650	8,370	1,874	8,790	1,870	9,120	1,855	NE
310850	3139550	8,360	1,871	8,790	1,867	9,120	1,851	NE
310850	3139450	8,350	1,867	8,800	1,864	9,130	1,847	NE
310850	3139350	8,330	1,863	8,780	1,861	9,130	1,843	NE
310850	3139250	8,350	1,860	8,810	1,858	9,160	1,839	NE
310850	3139150	8,410	1,856	8,860	1,855	9,200	1,835	NE
310850	3139050	8,440	1,852	8,880	1,852	9,220	1,831	NE
310850	3138950	8,420	1,848	8,880	1,849	9,220	1,827	NE
310850	3138850	8,410	1,844	8,870	1,846	9,220	1,823	NE
310850	3138750	8,410	1,841	8,870	1,843	9,220	1,819	NE
310850	3138650	8,430	1,837	8,880	1,840	9,230	1,815	NE
310850	3138550	8,470	1,833	8,910	1,836	9,250	1,811	NE
310850	3138450	8,370	1,829	8,830	1,833	9,180	1,807	NE
310850	3138350	8,260	1,826	8,740	1,830	9,100	1,803	NE
310850	3138250	8,110	1,822	8,640	1,827	9,040	1,800	NE
310850	3138150	8,080	1,819	8,610	1,825	9,020	1,796	NE
310850	3138050	8,060	1,816	8,590	1,822	9,000	1,793	NE
310850	3137950	7,980	1,812	8,530	1,819	8,950	1,790	NE
310850	3137850	7,970	1,809	8,540	1,816	8,980	1,786	NE
310850	3137750	7,910	1,806	8,490	1,814	8,950	1,783	NE
310850	3137650	7,880	1,804	8,470	1,812	8,930	1,781	NE
310850	3137550	7,830	1,801	8,430	1,809	8,900	1,778	NE
310850	3137450	7,800	1,799	8,410	1,807	8,890	1,776	NE
310850	3137350	7,750	1,796	8,350	1,805	8,830	1,773	NE
310850	3137250	7,750	1,794	8,360	1,804	8,830	1,771	NE
310850	3137150	7,760	1,792	8,360	1,802	8,840	1,769	NE
310850	3137050	7,790	1,791	8,390	1,801	8,860	1,768	NE
310850	3136950	7,840	1,789	8,410	1,799	8,870	1,766	NE
310850	3136850	7,860	1,788	8,430	1,798	8,870	1,765	NE
310850	3136750	7,880	1,787	8,440	1,797	8,880	1,764	NE
310850	3136650	7,900	1,786	8,440	1,797	8,870	1,763	NE
310850	3136550	7,850	1,786	8,410	1,796	8,850	1,762	NE
310850	3136450	7,810	1,785	8,380	1,796	8,830	1,762	NE
310850	3136350	7,810	1,765	8,370	1,779	8,810	1,739	NE
310850	3136250	7,810	1,765	8,360	1,779	8,800	1,739	NE
310850	3136150	7,800	1,765	8,340	1,779	8,770	1,739	NE
310850	3136050	7,760	1,766	8,310	1,779	8,730	1,740	NE
310850	3135950	7,700	1,766	8,250	1,780	8,680	1,740	NE
310850	3135850	7,590	1,767	8,150	1,780	8,590	1,741	NE
310850	3135750	7,570	1,768	8,120	1,781	8,550	1,741	NE
310850	3135650	7,540	1,769	8,080	1,782	8,490	1,742	NE
310850	3135550	7,500	1,770	8,020	1,783	8,430	1,743	NE
310850	3135450	7,440	1,771	7,960	1,784	8,370	1,744	NE
310850	3135350	7,400	1,772	7,920	1,785	8,320	1,745	NE
310850	3135250	7,360	1,773	7,880	1,786	8,270	1,746	NE
310850	3135150	7,330	1,775	7,830	1,787	8,230	1,747	NE
310850	3135050	7,290	1,776	7,790	1,788	8,180	1,749	NE
310850	3134950	7,270	1,778	7,760	1,790	8,140	1,750	NE
310850	3134850	7,180	1,779	7,650	1,791	8,020	1,751	NE
310850	3134750	7,130	1,781	7,600	1,792	7,960	1,753	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310850	3134650	7,040	1,782	7,520	1,794	7,890	1,754	NE
310850	3134550	6,970	1,784	7,460	1,795	7,830	1,756	NE
310850	3134450	6,990	1,786	7,450	1,797	7,810	1,757	NE
310850	3134350	7,090	1,787	7,490	1,798	7,800	1,759	NE
310850	3134250	7,120	1,789	7,500	1,799	7,790	1,760	NE
310850	3134150	7,110	1,790	7,470	1,801	7,740	1,762	NE
310850	3134050	7,040	1,792	7,410	1,802	7,690	1,763	NE
310850	3133950	6,950	1,793	7,330	1,803	7,610	1,764	NE
310850	3133850	6,870	1,795	7,250	1,804	7,540	1,766	NE
310850	3133750	6,800	1,796	7,170	1,806	7,460	1,767	NE
310850	3133650	6,710	1,798	7,080	1,807	7,370	1,768	NE
310850	3133550	6,610	1,799	6,980	1,808	7,260	1,769	NE
310850	3133450	6,510	1,800	6,870	1,809	7,150	1,770	NE
310850	3133350	6,420	1,801	6,780	1,809	7,050	1,771	NE
310850	3133250	6,350	1,802	6,700	1,810	6,970	1,772	NE
310850	3133150	6,310	1,803	6,650	1,811	6,920	1,773	NE
310850	3133050	6,260	1,803	6,600	1,811	6,860	1,774	NE
310850	3132950	6,230	1,804	6,560	1,812	6,810	1,774	NE
310850	3132850	6,190	1,804	6,500	1,812	6,730	1,775	NE
310850	3132750	6,160	1,805	6,450	1,812	6,680	1,775	NE
310850	3132650	6,110	1,805	6,400	1,813	6,620	1,775	NE
310850	3132550	6,060	1,805	6,340	1,813	6,560	1,776	NE
310850	3132450	6,030	1,805	6,300	1,813	6,500	1,776	NE
310850	3132350	5,970	1,805	6,220	1,812	6,410	1,776	NE
310850	3132250	5,930	1,805	6,170	1,812	6,360	1,776	NE
310850	3132150	5,870	1,804	6,120	1,812	6,300	1,775	NE
310850	3132050	5,820	1,804	6,070	1,811	6,250	1,775	NE
310850	3131950	5,830	1,803	6,060	1,810	6,230	1,775	NNE
310850	3131850	5,910	1,802	6,090	1,810	6,220	1,774	NNE
310850	3131750	5,910	1,802	6,070	1,809	6,190	1,773	NNE
310850	3131650	5,860	1,801	6,020	1,808	6,140	1,773	NNE
310850	3131550	5,810	1,800	5,970	1,807	6,090	1,772	NNE
310850	3131450	5,760	1,798	5,920	1,806	6,040	1,771	NNE
310850	3131350	5,710	1,797	5,870	1,805	6,000	1,770	NNE
310850	3131250	5,650	1,796	5,810	1,803	5,930	1,769	NNE
310850	3131150	5,580	1,794	5,740	1,802	5,860	1,768	NNE
310850	3131050	5,520	1,793	5,670	1,801	5,780	1,767	NNE
310850	3130950	5,460	1,791	5,610	1,799	5,720	1,766	NNE
310850	3130850	5,420	1,790	5,570	1,798	5,670	1,764	NNE
310850	3130750	5,400	1,788	5,540	1,796	5,640	1,763	NNE
310850	3130650	5,360	1,786	5,500	1,794	5,600	1,762	NNE
310850	3130550	5,340	1,784	5,480	1,793	5,570	1,760	NNE
310850	3130450	5,320	1,783	5,440	1,791	5,520	1,759	NNE
310950	3159050	6,710	1,981	6,880	1,942	7,010	1,994	ENE
310950	3158950	6,710	1,978	6,880	1,938	7,010	1,991	ENE
310950	3158850	6,720	1,976	6,880	1,935	7,010	1,988	ENE
310950	3158750	6,720	1,973	6,880	1,932	7,010	1,986	ENE
310950	3158650	6,720	1,970	6,890	1,929	7,020	1,984	ENE
310950	3158550	6,720	1,968	6,890	1,926	7,020	1,981	ENE
310950	3158450	6,730	1,965	6,890	1,923	7,020	1,979	ENE
310950	3158350	6,730	1,963	6,890	1,920	7,030	1,977	ENE
310950	3158250	6,730	1,961	6,900	1,918	7,030	1,975	ENE
310950	3158150	6,740	1,959	6,900	1,916	7,030	1,974	ENE
310950	3158050	6,740	1,957	6,900	1,913	7,030	1,972	ENE
310950	3157950	6,740	1,956	6,910	1,911	7,040	1,970	ENE
310950	3157850	6,750	1,954	6,910	1,909	7,040	1,969	ENE
310950	3157750	6,750	1,953	6,910	1,908	7,040	1,967	ENE
310950	3157650	6,750	1,951	6,920	1,906	7,050	1,966	ENE
310950	3157550	6,750	1,950	6,920	1,904	7,050	1,965	ENE
310950	3157450	6,750	1,949	6,920	1,903	7,050	1,964	ENE
310950	3157350	6,760	1,948	6,920	1,902	7,050	1,963	ENE
310950	3157250	6,760	1,947	6,930	1,901	7,060	1,962	ENE
310950	3157150	6,770	1,946	6,930	1,900	7,060	1,961	ENE
310950	3157050	6,770	1,945	6,930	1,899	7,060	1,961	ENE
310950	3156950	6,770	1,944	6,940	1,898	7,070	1,960	ENE
310950	3156850	6,770	1,944	6,940	1,897	7,070	1,959	NE
310950	3156750	6,780	1,943	6,940	1,896	7,070	1,959	NE
310950	3156650	6,780	1,943	6,950	1,896	7,080	1,958	NE
310950	3156550	6,780	1,942	6,950	1,895	7,080	1,958	NE
310950	3156450	6,780	1,942	6,950	1,895	7,080	1,958	NE
310950	3156350	6,780	1,927	6,950	1,878	7,080	1,946	NE
310950	3156250	6,790	1,927	6,950	1,878	7,080	1,946	NE
310950	3156150	6,790	1,927	6,960	1,878	7,090	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310950	3156050	6,790	1,927	6,960	1,878	7,090	1,946	NE
310950	3155950	6,790	1,927	6,960	1,878	7,090	1,946	NE
310950	3155850	6,800	1,927	6,970	1,878	7,100	1,946	NE
310950	3155750	6,800	1,927	6,970	1,878	7,100	1,946	NE
310950	3155650	6,810	1,927	6,980	1,878	7,110	1,946	NE
310950	3155550	6,810	1,927	6,980	1,878	7,110	1,946	NE
310950	3155450	6,810	1,927	6,980	1,878	7,110	1,946	NE
310950	3155350	6,820	1,926	6,980	1,877	7,110	1,945	NE
310950	3155250	6,820	1,926	6,990	1,877	7,120	1,945	NE
310950	3155150	6,820	1,926	6,990	1,877	7,120	1,945	NE
310950	3155050	6,820	1,926	6,990	1,877	7,120	1,945	NE
310950	3154950	6,830	1,926	6,990	1,877	7,130	1,945	NE
310950	3154850	6,830	1,925	7,000	1,877	7,130	1,945	NE
310950	3154750	6,830	1,925	7,000	1,877	7,130	1,945	NE
310950	3154650	6,840	1,925	7,010	1,876	7,140	1,945	NE
310950	3154550	6,840	1,925	7,010	1,876	7,140	1,945	NE
310950	3154450	6,840	1,924	7,010	1,876	7,140	1,945	NE
310950	3154350	6,850	1,924	7,020	1,876	7,150	1,945	NE
310950	3154250	6,850	1,924	7,020	1,876	7,150	1,945	NE
310950	3154150	6,850	1,924	7,020	1,876	7,150	1,945	NE
310950	3154050	6,850	1,923	7,020	1,876	7,160	1,944	NE
310950	3153950	6,860	1,923	7,030	1,875	7,160	1,944	NE
310950	3153850	6,860	1,923	7,030	1,875	7,160	1,944	NE
310950	3153750	6,860	1,923	7,030	1,875	7,170	1,944	NE
310950	3153650	6,870	1,922	7,040	1,875	7,170	1,944	NE
310950	3153550	6,870	1,922	7,040	1,875	7,170	1,944	NE
310950	3153450	6,870	1,922	7,040	1,875	7,180	1,944	NE
310950	3153350	6,880	1,922	7,050	1,875	7,180	1,944	NE
310950	3153250	6,880	1,921	7,050	1,875	7,190	1,944	NE
310950	3153150	6,890	1,921	7,060	1,875	7,190	1,944	NE
310950	3153050	6,890	1,921	7,060	1,875	7,190	1,944	NE
310950	3152950	6,890	1,921	7,060	1,875	7,190	1,944	NE
310950	3152850	6,890	1,921	7,070	1,875	7,200	1,944	NE
310950	3152750	6,900	1,920	7,070	1,875	7,200	1,944	NE
310950	3152650	6,900	1,920	7,080	1,875	7,210	1,944	NE
310950	3152550	6,910	1,920	7,080	1,875	7,210	1,944	NE
310950	3152450	6,910	1,920	7,090	1,875	7,220	1,943	NE
310950	3152350	6,920	1,920	7,090	1,874	7,230	1,943	NE
310950	3152250	6,930	1,919	7,100	1,874	7,240	1,943	NE
310950	3152150	6,940	1,919	7,110	1,874	7,250	1,943	NE
310950	3152050	6,940	1,919	7,110	1,874	7,250	1,943	NE
310950	3151950	6,940	1,919	7,120	1,874	7,250	1,943	NE
310950	3151850	6,950	1,919	7,120	1,874	7,260	1,942	NE
310950	3151750	6,950	1,918	7,130	1,874	7,260	1,942	NE
310950	3151650	6,960	1,918	7,130	1,874	7,270	1,942	NE
310950	3151550	6,960	1,918	7,140	1,874	7,270	1,941	NE
310950	3151450	6,970	1,917	7,140	1,873	7,280	1,941	NE
310950	3151350	6,970	1,917	7,150	1,873	7,280	1,941	NE
310950	3151250	6,980	1,917	7,150	1,873	7,290	1,940	NE
310950	3151150	6,980	1,916	7,160	1,873	7,290	1,940	NE
310950	3151050	6,990	1,916	7,160	1,872	7,300	1,939	NE
310950	3150950	6,990	1,916	7,170	1,872	7,310	1,938	NE
310950	3150850	7,000	1,915	7,180	1,871	7,310	1,938	NE
310950	3150750	7,000	1,915	7,180	1,871	7,320	1,937	NE
310950	3150650	7,010	1,914	7,190	1,870	7,330	1,936	NE
310950	3150550	7,020	1,914	7,190	1,870	7,330	1,936	NE
310950	3150450	7,020	1,913	7,200	1,869	7,340	1,935	NE
310950	3150350	7,030	1,912	7,210	1,869	7,350	1,934	NE
310950	3150250	7,030	1,912	7,210	1,868	7,350	1,933	NE
310950	3150150	7,040	1,911	7,220	1,867	7,350	1,932	NE
310950	3150050	7,040	1,910	7,220	1,867	7,360	1,931	NE
310950	3149950	7,040	1,910	7,220	1,866	7,360	1,930	NE
310950	3149850	7,040	1,909	7,220	1,865	7,360	1,929	NE
310950	3149750	7,060	1,908	7,240	1,864	7,380	1,927	NE
310950	3149650	7,060	1,907	7,240	1,863	7,380	1,926	NE
310950	3149550	7,060	1,906	7,250	1,862	7,390	1,925	NE
310950	3149450	7,070	1,905	7,250	1,861	7,390	1,924	NE
310950	3149350	7,070	1,905	7,250	1,860	7,390	1,922	NE
310950	3149250	7,070	1,904	7,250	1,859	7,390	1,921	NE
310950	3149150	7,080	1,903	7,260	1,858	7,400	1,919	NE
310950	3149050	7,080	1,902	7,260	1,857	7,400	1,918	NE
310950	3148950	7,080	1,901	7,260	1,856	7,400	1,917	NE
310950	3148850	7,080	1,900	7,270	1,855	7,410	1,915	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310950	3148750	7,080	1,899	7,270	1,853	7,410	1,914	NE
310950	3148650	7,090	1,898	7,270	1,852	7,410	1,912	NE
310950	3148550	7,090	1,897	7,270	1,851	7,410	1,911	NE
310950	3148450	7,090	1,896	7,280	1,850	7,420	1,909	NE
310950	3148350	7,100	1,895	7,280	1,849	7,420	1,908	NE
310950	3148250	7,100	1,894	7,290	1,848	7,430	1,906	NE
310950	3148150	7,100	1,893	7,290	1,846	7,430	1,905	NE
310950	3148050	7,110	1,892	7,300	1,845	7,440	1,904	NE
310950	3147950	7,110	1,891	7,300	1,844	7,440	1,902	NE
310950	3147850	7,120	1,890	7,310	1,843	7,450	1,901	NE
310950	3147750	7,130	1,889	7,310	1,842	7,460	1,900	NE
310950	3147650	7,130	1,888	7,320	1,841	7,460	1,899	NE
310950	3147550	7,140	1,887	7,320	1,840	7,470	1,898	NE
310950	3147450	7,140	1,887	7,330	1,840	7,470	1,897	NE
310950	3147350	7,160	1,886	7,340	1,839	7,490	1,896	NE
310950	3147250	7,160	1,885	7,350	1,838	7,490	1,895	NE
310950	3147150	7,170	1,885	7,360	1,837	7,500	1,894	NE
310950	3147050	7,180	1,884	7,360	1,837	7,510	1,893	NE
310950	3146950	7,180	1,884	7,360	1,836	7,510	1,893	NE
310950	3146850	7,180	1,884	7,370	1,836	7,510	1,892	NE
310950	3146750	7,190	1,883	7,380	1,835	7,520	1,892	NE
310950	3146650	7,190	1,883	7,380	1,835	7,530	1,891	NE
310950	3146550	7,200	1,883	7,390	1,835	7,530	1,891	NE
310950	3146450	7,200	1,883	7,390	1,835	7,530	1,891	NE
310950	3146350	7,200	1,890	7,390	1,845	7,530	1,893	NE
310950	3146250	7,200	1,891	7,390	1,846	7,540	1,893	NE
310950	3146150	7,210	1,891	7,400	1,846	7,540	1,893	NE
310950	3146050	7,210	1,891	7,400	1,846	7,550	1,894	NE
310950	3145950	7,220	1,892	7,410	1,847	7,550	1,894	NE
310950	3145850	7,230	1,892	7,420	1,848	7,560	1,895	NE
310950	3145750	7,230	1,893	7,420	1,848	7,570	1,895	NE
310950	3145650	7,240	1,894	7,430	1,849	7,580	1,896	NE
310950	3145550	7,250	1,894	7,440	1,850	7,580	1,897	NE
310950	3145450	7,260	1,895	7,450	1,852	7,590	1,898	NE
310950	3145350	7,280	1,896	7,470	1,853	7,610	1,899	NE
310950	3145250	7,290	1,897	7,480	1,854	7,620	1,900	NE
310950	3145150	7,300	1,898	7,490	1,856	7,630	1,901	NE
310950	3145050	7,310	1,900	7,500	1,857	7,640	1,902	NE
310950	3144950	7,320	1,901	7,510	1,859	7,650	1,903	NE
310950	3144850	7,340	1,902	7,520	1,861	7,670	1,904	NE
310950	3144750	7,380	1,903	7,570	1,863	7,720	1,906	NE
310950	3144650	7,390	1,905	7,580	1,864	7,730	1,907	NE
310950	3144550	7,400	1,906	7,600	1,866	7,740	1,908	NE
310950	3144450	7,410	1,908	7,600	1,868	7,750	1,909	NE
310950	3144350	7,420	1,909	7,620	1,870	7,770	1,911	NE
310950	3144250	7,440	1,910	7,640	1,872	7,790	1,912	NE
310950	3144150	7,460	1,912	7,650	1,874	7,800	1,913	NE
310950	3144050	7,470	1,913	7,670	1,876	7,820	1,915	NE
310950	3143950	7,480	1,915	7,680	1,878	7,830	1,916	NE
310950	3143850	7,490	1,916	7,690	1,880	7,840	1,917	NE
310950	3143750	7,500	1,917	7,700	1,882	7,860	1,918	NE
310950	3143650	7,520	1,919	7,720	1,884	7,870	1,919	NE
310950	3143550	7,540	1,920	7,740	1,886	7,890	1,920	NE
310950	3143450	7,560	1,921	7,760	1,888	7,910	1,921	NE
310950	3143350	7,570	1,922	7,780	1,890	7,930	1,922	NE
310950	3143250	7,580	1,923	7,790	1,891	7,950	1,922	NE
310950	3143150	7,600	1,924	7,820	1,893	7,980	1,923	NE
310950	3143050	7,620	1,925	7,840	1,895	8,000	1,923	NE
310950	3142950	7,640	1,926	7,850	1,896	8,020	1,924	NE
310950	3142850	7,680	1,927	7,900	1,897	8,070	1,924	NE
310950	3142750	7,700	1,927	7,930	1,899	8,100	1,924	NE
310950	3142650	7,730	1,928	7,960	1,900	8,130	1,924	NE
310950	3142550	7,760	1,928	7,980	1,901	8,150	1,924	NE
310950	3142450	7,780	1,928	8,010	1,902	8,180	1,924	NE
310950	3142350	7,820	1,928	8,070	1,903	8,260	1,923	NE
310950	3142250	7,850	1,928	8,100	1,904	8,290	1,923	NE
310950	3142150	7,880	1,928	8,130	1,904	8,320	1,922	NE
310950	3142050	7,910	1,928	8,160	1,905	8,360	1,921	NE
310950	3141950	7,920	1,927	8,180	1,905	8,370	1,920	NE
310950	3141850	7,940	1,927	8,210	1,905	8,410	1,919	NE
310950	3141750	7,970	1,926	8,240	1,905	8,440	1,918	NE
310950	3141650	8,000	1,925	8,270	1,905	8,480	1,916	NE
310950	3141550	8,030	1,924	8,300	1,905	8,510	1,915	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310950	3141450	8,060	1,923	8,330	1,905	8,540	1,913	NE
310950	3141350	8,080	1,922	8,360	1,904	8,560	1,911	NE
310950	3141250	8,110	1,920	8,380	1,903	8,590	1,909	NE
310950	3141150	8,160	1,919	8,430	1,902	8,630	1,907	NE
310950	3141050	8,180	1,917	8,450	1,902	8,660	1,904	NE
310950	3140950	8,170	1,915	8,460	1,900	8,680	1,902	NE
310950	3140850	8,140	1,913	8,460	1,899	8,700	1,899	NE
310950	3140750	8,120	1,911	8,460	1,898	8,710	1,897	NE
310950	3140650	8,120	1,908	8,460	1,896	8,720	1,894	NE
310950	3140550	8,170	1,906	8,500	1,895	8,760	1,891	NE
310950	3140450	8,180	1,903	8,530	1,893	8,790	1,888	NE
310950	3140350	8,210	1,901	8,570	1,891	8,850	1,884	NE
310950	3140250	8,230	1,898	8,600	1,889	8,880	1,881	NE
310950	3140150	8,260	1,895	8,630	1,887	8,910	1,878	NE
310950	3140050	8,270	1,892	8,650	1,884	8,940	1,874	NE
310950	3139950	8,280	1,889	8,670	1,882	8,960	1,870	NE
310950	3139850	8,330	1,886	8,740	1,879	9,050	1,867	NE
310950	3139750	8,370	1,882	8,790	1,877	9,100	1,863	NE
310950	3139650	8,380	1,879	8,810	1,874	9,130	1,859	NE
310950	3139550	8,390	1,875	8,820	1,871	9,140	1,855	NE
310950	3139450	8,380	1,872	8,820	1,868	9,150	1,852	NE
310950	3139350	8,360	1,868	8,800	1,866	9,140	1,848	NE
310950	3139250	8,350	1,865	8,810	1,863	9,160	1,844	NE
310950	3139150	8,380	1,861	8,840	1,860	9,190	1,840	NE
310950	3139050	8,440	1,857	8,890	1,857	9,230	1,836	NE
310950	3138950	8,440	1,853	8,890	1,854	9,230	1,832	NE
310950	3138850	8,420	1,850	8,880	1,851	9,220	1,828	NE
310950	3138750	8,420	1,846	8,880	1,847	9,220	1,824	NE
310950	3138650	8,420	1,842	8,880	1,844	9,230	1,820	NE
310950	3138550	8,410	1,839	8,880	1,841	9,230	1,816	NE
310950	3138450	8,350	1,835	8,810	1,838	9,170	1,813	NE
310950	3138350	8,200	1,832	8,700	1,835	9,090	1,809	NE
310950	3138250	8,090	1,828	8,620	1,833	9,030	1,805	NE
310950	3138150	8,030	1,825	8,580	1,830	8,990	1,802	NE
310950	3138050	8,050	1,822	8,580	1,827	8,990	1,799	NE
310950	3137950	7,990	1,818	8,540	1,824	8,970	1,795	NE
310950	3137850	7,950	1,815	8,530	1,822	8,990	1,792	NE
310950	3137750	7,890	1,813	8,480	1,819	8,940	1,789	NE
310950	3137650	7,840	1,810	8,440	1,817	8,910	1,787	NE
310950	3137550	7,800	1,807	8,410	1,815	8,890	1,784	NE
310950	3137450	7,790	1,805	8,400	1,813	8,880	1,782	NE
310950	3137350	7,740	1,803	8,340	1,811	8,820	1,779	NE
310950	3137250	7,730	1,801	8,340	1,809	8,820	1,777	NE
310950	3137150	7,690	1,799	8,310	1,808	8,800	1,775	NE
310950	3137050	7,670	1,797	8,300	1,806	8,790	1,774	NE
310950	3136950	7,670	1,796	8,300	1,805	8,790	1,772	NE
310950	3136850	7,700	1,794	8,320	1,804	8,800	1,771	NE
310950	3136750	7,770	1,793	8,360	1,803	8,830	1,770	NE
310950	3136650	7,850	1,793	8,410	1,802	8,860	1,769	NE
310950	3136550	7,840	1,792	8,400	1,802	8,850	1,768	NE
310950	3136450	7,790	1,792	8,370	1,802	8,820	1,768	NE
310950	3136350	7,790	1,770	8,350	1,783	8,800	1,743	NE
310950	3136250	7,780	1,770	8,340	1,783	8,790	1,743	NE
310950	3136150	7,730	1,770	8,300	1,783	8,740	1,743	NE
310950	3136050	7,720	1,771	8,270	1,784	8,710	1,744	NE
310950	3135950	7,610	1,771	8,180	1,784	8,620	1,744	NE
310950	3135850	7,550	1,772	8,120	1,785	8,560	1,745	NE
310950	3135750	7,540	1,772	8,090	1,785	8,520	1,745	NE
310950	3135650	7,540	1,773	8,080	1,786	8,490	1,746	NE
310950	3135550	7,520	1,774	8,040	1,787	8,450	1,747	NE
310950	3135450	7,470	1,775	7,990	1,788	8,400	1,748	NE
310950	3135350	7,410	1,777	7,930	1,789	8,340	1,749	NE
310950	3135250	7,370	1,778	7,890	1,790	8,280	1,750	NE
310950	3135150	7,330	1,779	7,840	1,791	8,230	1,751	NE
310950	3135050	7,300	1,781	7,800	1,792	8,190	1,753	NE
310950	3134950	7,270	1,782	7,760	1,793	8,150	1,754	NE
310950	3134850	7,190	1,784	7,660	1,795	8,020	1,755	NE
310950	3134750	7,150	1,785	7,610	1,796	7,960	1,757	NE
310950	3134650	7,080	1,787	7,540	1,797	7,890	1,758	NE
310950	3134550	7,010	1,788	7,470	1,799	7,820	1,759	NE
310950	3134450	6,930	1,790	7,400	1,800	7,760	1,761	NE
310950	3134350	6,900	1,791	7,370	1,802	7,720	1,762	NE
310950	3134250	6,930	1,793	7,380	1,803	7,720	1,764	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
310950	3134150	7,030	1,794	7,410	1,804	7,710	1,765	NE
310950	3134050	7,060	1,796	7,410	1,805	7,680	1,766	NE
310950	3133950	6,970	1,797	7,330	1,807	7,610	1,768	NE
310950	3133850	6,880	1,799	7,250	1,808	7,530	1,769	NE
310950	3133750	6,780	1,800	7,150	1,809	7,440	1,770	NE
310950	3133650	6,650	1,801	7,030	1,810	7,310	1,771	NE
310950	3133550	6,560	1,802	6,930	1,811	7,210	1,772	NE
310950	3133450	6,460	1,803	6,820	1,812	7,100	1,773	NE
310950	3133350	6,380	1,804	6,740	1,812	7,010	1,774	NE
310950	3133250	6,330	1,805	6,690	1,813	6,950	1,775	NE
310950	3133150	6,290	1,806	6,630	1,814	6,900	1,776	NE
310950	3133050	6,240	1,806	6,580	1,814	6,840	1,776	NE
310950	3132950	6,210	1,807	6,540	1,815	6,790	1,777	NE
310950	3132850	6,160	1,807	6,460	1,815	6,700	1,777	NE
310950	3132750	6,130	1,808	6,420	1,815	6,640	1,778	NE
310950	3132650	6,080	1,808	6,360	1,815	6,580	1,778	NE
310950	3132550	6,030	1,808	6,310	1,815	6,520	1,778	NE
310950	3132450	6,000	1,808	6,270	1,815	6,470	1,778	NE
310950	3132350	5,940	1,807	6,190	1,815	6,380	1,778	NE
310950	3132250	5,910	1,807	6,150	1,814	6,330	1,778	NE
310950	3132150	5,850	1,807	6,090	1,814	6,270	1,777	NE
310950	3132050	5,800	1,806	6,030	1,813	6,210	1,777	NE
310950	3131950	5,740	1,805	5,980	1,812	6,160	1,777	NNE
310950	3131850	5,740	1,805	5,970	1,812	6,130	1,776	NNE
310950	3131750	5,800	1,804	5,980	1,811	6,110	1,775	NNE
310950	3131650	5,800	1,803	5,960	1,810	6,080	1,775	NNE
310950	3131550	5,780	1,802	5,930	1,809	6,050	1,774	NNE
310950	3131450	5,730	1,800	5,890	1,808	6,010	1,773	NNE
310950	3131350	5,670	1,799	5,830	1,806	5,950	1,772	NNE
310950	3131250	5,590	1,798	5,740	1,805	5,860	1,771	NNE
310950	3131150	5,530	1,796	5,680	1,804	5,790	1,770	NNE
310950	3131050	5,470	1,795	5,620	1,802	5,730	1,769	NNE
310950	3130950	5,420	1,793	5,570	1,801	5,680	1,767	NNE
310950	3130850	5,390	1,791	5,540	1,799	5,640	1,766	NNE
310950	3130750	5,370	1,790	5,510	1,798	5,610	1,765	NNE
310950	3130650	5,340	1,788	5,480	1,796	5,580	1,763	NNE
310950	3130550	5,320	1,786	5,450	1,794	5,550	1,762	NNE
310950	3130450	5,300	1,784	5,430	1,792	5,520	1,760	NNE
311050	3159050	6,710	1,982	6,870	1,943	7,000	1,994	ENE
311050	3158950	6,710	1,979	6,880	1,939	7,010	1,992	ENE
311050	3158850	6,710	1,976	6,880	1,936	7,010	1,989	ENE
311050	3158750	6,710	1,973	6,880	1,933	7,010	1,987	ENE
311050	3158650	6,720	1,971	6,880	1,930	7,010	1,984	ENE
311050	3158550	6,720	1,968	6,880	1,927	7,020	1,982	ENE
311050	3158450	6,720	1,966	6,890	1,924	7,020	1,980	ENE
311050	3158350	6,730	1,964	6,890	1,921	7,020	1,978	ENE
311050	3158250	6,730	1,962	6,890	1,919	7,030	1,976	ENE
311050	3158150	6,730	1,960	6,900	1,917	7,030	1,974	ENE
311050	3158050	6,730	1,958	6,900	1,914	7,030	1,973	ENE
311050	3157950	6,740	1,956	6,900	1,912	7,030	1,971	ENE
311050	3157850	6,740	1,955	6,910	1,910	7,040	1,970	ENE
311050	3157750	6,740	1,953	6,910	1,909	7,040	1,968	ENE
311050	3157650	6,750	1,952	6,910	1,907	7,040	1,967	ENE
311050	3157550	6,750	1,951	6,910	1,905	7,040	1,966	ENE
311050	3157450	6,750	1,950	6,920	1,904	7,040	1,965	ENE
311050	3157350	6,750	1,949	6,920	1,903	7,050	1,964	ENE
311050	3157250	6,760	1,948	6,920	1,902	7,050	1,963	ENE
311050	3157150	6,760	1,947	6,930	1,901	7,060	1,962	ENE
311050	3157050	6,760	1,946	6,930	1,900	7,060	1,961	ENE
311050	3156950	6,770	1,945	6,930	1,899	7,060	1,961	ENE
311050	3156850	6,770	1,945	6,940	1,898	7,070	1,960	ENE
311050	3156750	6,770	1,944	6,940	1,897	7,070	1,960	ENE
311050	3156650	6,770	1,943	6,940	1,897	7,070	1,959	NE
311050	3156550	6,780	1,943	6,940	1,896	7,070	1,959	NE
311050	3156450	6,780	1,943	6,950	1,896	7,080	1,958	NE
311050	3156350	6,780	1,927	6,950	1,877	7,080	1,945	NE
311050	3156250	6,780	1,927	6,950	1,877	7,080	1,945	NE
311050	3156150	6,780	1,927	6,950	1,877	7,080	1,945	NE
311050	3156050	6,790	1,927	6,950	1,877	7,080	1,945	NE
311050	3155950	6,790	1,927	6,960	1,877	7,090	1,945	NE
311050	3155850	6,790	1,926	6,960	1,877	7,090	1,945	NE
311050	3155750	6,800	1,926	6,970	1,877	7,100	1,945	NE
311050	3155650	6,800	1,926	6,970	1,877	7,100	1,945	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311050	3155550	6,800	1,926	6,970	1,877	7,100	1,945	NE
311050	3155450	6,810	1,926	6,980	1,877	7,110	1,945	NE
311050	3155350	6,810	1,926	6,980	1,877	7,110	1,945	NE
311050	3155250	6,820	1,926	6,980	1,877	7,110	1,945	NE
311050	3155150	6,820	1,925	6,990	1,877	7,120	1,945	NE
311050	3155050	6,820	1,925	6,990	1,877	7,120	1,945	NE
311050	3154950	6,820	1,925	6,990	1,876	7,120	1,945	NE
311050	3154850	6,830	1,925	6,990	1,876	7,120	1,945	NE
311050	3154750	6,830	1,925	7,000	1,876	7,130	1,945	NE
311050	3154650	6,830	1,924	7,000	1,876	7,140	1,945	NE
311050	3154550	6,840	1,924	7,010	1,876	7,140	1,945	NE
311050	3154450	6,840	1,924	7,010	1,876	7,140	1,945	NE
311050	3154350	6,840	1,924	7,010	1,876	7,140	1,944	NE
311050	3154250	6,840	1,923	7,020	1,875	7,150	1,944	NE
311050	3154150	6,850	1,923	7,020	1,875	7,150	1,944	NE
311050	3154050	6,850	1,923	7,020	1,875	7,150	1,944	NE
311050	3153950	6,850	1,923	7,020	1,875	7,160	1,944	NE
311050	3153850	6,860	1,922	7,030	1,875	7,160	1,944	NE
311050	3153750	6,860	1,922	7,030	1,875	7,160	1,944	NE
311050	3153650	6,860	1,922	7,030	1,875	7,170	1,944	NE
311050	3153550	6,870	1,922	7,040	1,875	7,170	1,944	NE
311050	3153450	6,870	1,922	7,040	1,875	7,170	1,944	NE
311050	3153350	6,870	1,921	7,050	1,875	7,180	1,944	NE
311050	3153250	6,880	1,921	7,050	1,875	7,180	1,944	NE
311050	3153150	6,880	1,921	7,050	1,875	7,180	1,944	NE
311050	3153050	6,880	1,921	7,050	1,875	7,180	1,944	NE
311050	3152950	6,880	1,921	7,060	1,875	7,190	1,944	NE
311050	3152850	6,890	1,921	7,060	1,875	7,200	1,944	NE
311050	3152750	6,890	1,920	7,070	1,875	7,200	1,944	NE
311050	3152650	6,900	1,920	7,070	1,875	7,210	1,944	NE
311050	3152550	6,900	1,920	7,080	1,875	7,210	1,944	NE
311050	3152450	6,910	1,920	7,080	1,875	7,210	1,944	NE
311050	3152350	6,920	1,920	7,090	1,875	7,230	1,944	NE
311050	3152250	6,920	1,920	7,100	1,875	7,230	1,944	NE
311050	3152150	6,930	1,919	7,100	1,875	7,240	1,943	NE
311050	3152050	6,930	1,919	7,110	1,875	7,240	1,943	NE
311050	3151950	6,940	1,919	7,110	1,874	7,250	1,943	NE
311050	3151850	6,940	1,919	7,120	1,874	7,250	1,943	NE
311050	3151750	6,950	1,919	7,120	1,874	7,260	1,943	NE
311050	3151650	6,950	1,918	7,130	1,874	7,260	1,942	NE
311050	3151550	6,960	1,918	7,130	1,874	7,270	1,942	NE
311050	3151450	6,960	1,918	7,140	1,874	7,270	1,942	NE
311050	3151350	6,970	1,918	7,140	1,874	7,280	1,941	NE
311050	3151250	6,970	1,917	7,150	1,874	7,280	1,941	NE
311050	3151150	6,980	1,917	7,150	1,873	7,290	1,941	NE
311050	3151050	6,980	1,917	7,160	1,873	7,290	1,940	NE
311050	3150950	6,990	1,916	7,160	1,873	7,300	1,940	NE
311050	3150850	6,990	1,916	7,170	1,872	7,310	1,939	NE
311050	3150750	7,000	1,915	7,170	1,872	7,310	1,938	NE
311050	3150650	7,000	1,915	7,180	1,871	7,320	1,938	NE
311050	3150550	7,010	1,914	7,190	1,871	7,320	1,937	NE
311050	3150450	7,020	1,914	7,190	1,870	7,330	1,936	NE
311050	3150350	7,030	1,913	7,200	1,870	7,340	1,935	NE
311050	3150250	7,030	1,913	7,210	1,869	7,350	1,934	NE
311050	3150150	7,030	1,912	7,210	1,869	7,350	1,933	NE
311050	3150050	7,030	1,911	7,210	1,868	7,350	1,932	NE
311050	3149950	7,040	1,911	7,220	1,867	7,350	1,931	NE
311050	3149850	7,040	1,910	7,220	1,866	7,360	1,930	NE
311050	3149750	7,050	1,909	7,230	1,866	7,370	1,929	NE
311050	3149650	7,050	1,908	7,240	1,865	7,370	1,928	NE
311050	3149550	7,060	1,908	7,240	1,864	7,380	1,927	NE
311050	3149450	7,060	1,907	7,240	1,863	7,380	1,926	NE
311050	3149350	7,060	1,906	7,250	1,862	7,380	1,924	NE
311050	3149250	7,070	1,905	7,250	1,861	7,390	1,923	NE
311050	3149150	7,070	1,904	7,260	1,860	7,400	1,922	NE
311050	3149050	7,070	1,903	7,260	1,859	7,400	1,920	NE
311050	3148950	7,080	1,902	7,260	1,858	7,400	1,919	NE
311050	3148850	7,080	1,901	7,260	1,857	7,400	1,917	NE
311050	3148750	7,080	1,900	7,260	1,855	7,400	1,916	NE
311050	3148650	7,080	1,899	7,270	1,854	7,410	1,915	NE
311050	3148550	7,080	1,898	7,270	1,853	7,410	1,913	NE
311050	3148450	7,090	1,897	7,270	1,852	7,410	1,912	NE
311050	3148350	7,090	1,896	7,280	1,851	7,420	1,910	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311050	3148250	7,100	1,895	7,280	1,850	7,420	1,909	NE
311050	3148150	7,100	1,895	7,280	1,849	7,430	1,908	NE
311050	3148050	7,100	1,894	7,290	1,848	7,430	1,906	NE
311050	3147950	7,110	1,893	7,290	1,847	7,430	1,905	NE
311050	3147850	7,120	1,892	7,300	1,846	7,450	1,904	NE
311050	3147750	7,120	1,891	7,310	1,845	7,450	1,903	NE
311050	3147650	7,130	1,890	7,310	1,844	7,460	1,902	NE
311050	3147550	7,130	1,889	7,320	1,843	7,460	1,900	NE
311050	3147450	7,140	1,889	7,320	1,842	7,470	1,899	NE
311050	3147350	7,150	1,888	7,340	1,841	7,480	1,898	NE
311050	3147250	7,160	1,888	7,340	1,841	7,490	1,898	NE
311050	3147150	7,160	1,887	7,350	1,840	7,490	1,897	NE
311050	3147050	7,170	1,887	7,350	1,839	7,500	1,896	NE
311050	3146950	7,170	1,886	7,360	1,839	7,500	1,896	NE
311050	3146850	7,170	1,886	7,360	1,838	7,510	1,895	NE
311050	3146750	7,180	1,885	7,370	1,838	7,510	1,895	NE
311050	3146650	7,190	1,885	7,380	1,838	7,520	1,894	NE
311050	3146550	7,190	1,885	7,380	1,838	7,520	1,894	NE
311050	3146450	7,190	1,885	7,380	1,838	7,530	1,894	NE
311050	3146350	7,200	1,894	7,380	1,849	7,530	1,897	NE
311050	3146250	7,200	1,894	7,390	1,849	7,530	1,897	NE
311050	3146150	7,200	1,894	7,390	1,850	7,530	1,897	NE
311050	3146050	7,210	1,894	7,400	1,850	7,540	1,897	NE
311050	3145950	7,220	1,895	7,410	1,851	7,550	1,898	NE
311050	3145850	7,230	1,895	7,420	1,851	7,560	1,898	NE
311050	3145750	7,230	1,896	7,420	1,852	7,570	1,899	NE
311050	3145650	7,240	1,897	7,430	1,853	7,570	1,899	NE
311050	3145550	7,250	1,897	7,440	1,854	7,580	1,900	NE
311050	3145450	7,250	1,898	7,440	1,855	7,590	1,901	NE
311050	3145350	7,270	1,899	7,460	1,857	7,600	1,902	NE
311050	3145250	7,280	1,900	7,470	1,858	7,610	1,903	NE
311050	3145150	7,290	1,901	7,480	1,859	7,620	1,904	NE
311050	3145050	7,300	1,903	7,490	1,861	7,630	1,905	NE
311050	3144950	7,310	1,904	7,500	1,863	7,640	1,906	NE
311050	3144850	7,340	1,905	7,530	1,864	7,670	1,908	NE
311050	3144750	7,380	1,906	7,570	1,866	7,720	1,909	NE
311050	3144650	7,380	1,908	7,580	1,868	7,730	1,910	NE
311050	3144550	7,400	1,909	7,590	1,870	7,740	1,911	NE
311050	3144450	7,410	1,911	7,600	1,872	7,750	1,913	NE
311050	3144350	7,420	1,912	7,620	1,874	7,760	1,914	NE
311050	3144250	7,430	1,913	7,630	1,876	7,780	1,915	NE
311050	3144150	7,450	1,915	7,650	1,878	7,790	1,916	NE
311050	3144050	7,460	1,916	7,660	1,880	7,810	1,918	NE
311050	3143950	7,470	1,918	7,670	1,882	7,820	1,919	NE
311050	3143850	7,480	1,919	7,680	1,884	7,840	1,920	NE
311050	3143750	7,500	1,920	7,700	1,885	7,850	1,921	NE
311050	3143650	7,510	1,921	7,710	1,887	7,860	1,922	NE
311050	3143550	7,530	1,923	7,730	1,889	7,890	1,923	NE
311050	3143450	7,560	1,924	7,760	1,891	7,910	1,924	NE
311050	3143350	7,560	1,925	7,770	1,893	7,930	1,925	NE
311050	3143250	7,570	1,926	7,790	1,895	7,950	1,925	NE
311050	3143150	7,590	1,927	7,800	1,896	7,970	1,926	NE
311050	3143050	7,610	1,928	7,830	1,898	7,990	1,926	NE
311050	3142950	7,630	1,929	7,850	1,899	8,010	1,927	NE
311050	3142850	7,680	1,929	7,900	1,901	8,070	1,927	NE
311050	3142750	7,700	1,930	7,920	1,902	8,090	1,927	NE
311050	3142650	7,730	1,930	7,950	1,903	8,120	1,927	NE
311050	3142550	7,760	1,931	7,980	1,904	8,150	1,927	NE
311050	3142450	7,780	1,931	8,000	1,905	8,180	1,927	NE
311050	3142350	7,820	1,931	8,070	1,906	8,260	1,926	NE
311050	3142250	7,840	1,931	8,100	1,907	8,290	1,926	NE
311050	3142150	7,870	1,931	8,130	1,907	8,320	1,925	NE
311050	3142050	7,900	1,931	8,160	1,908	8,350	1,924	NE
311050	3141950	7,930	1,930	8,180	1,908	8,380	1,923	NE
311050	3141850	7,950	1,930	8,210	1,908	8,410	1,922	NE
311050	3141750	7,960	1,929	8,230	1,908	8,440	1,921	NE
311050	3141650	7,990	1,928	8,260	1,908	8,470	1,919	NE
311050	3141550	8,030	1,927	8,300	1,908	8,510	1,918	NE
311050	3141450	8,060	1,926	8,330	1,908	8,540	1,916	NE
311050	3141350	8,080	1,925	8,360	1,907	8,560	1,914	NE
311050	3141250	8,110	1,924	8,380	1,907	8,590	1,912	NE
311050	3141150	8,150	1,922	8,430	1,906	8,640	1,910	NE
311050	3141050	8,170	1,920	8,450	1,905	8,660	1,908	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311050	3140950	8,140	1,919	8,450	1,904	8,680	1,905	NE
311050	3140850	8,130	1,917	8,460	1,903	8,700	1,903	NE
311050	3140750	8,150	1,914	8,470	1,901	8,720	1,900	NE
311050	3140650	8,160	1,912	8,490	1,900	8,740	1,897	NE
311050	3140550	8,190	1,910	8,520	1,898	8,770	1,894	NE
311050	3140450	8,210	1,907	8,550	1,896	8,800	1,891	NE
311050	3140350	8,240	1,905	8,600	1,895	8,870	1,888	NE
311050	3140250	8,250	1,902	8,620	1,893	8,900	1,885	NE
311050	3140150	8,270	1,899	8,650	1,890	8,920	1,882	NE
311050	3140050	8,290	1,896	8,670	1,888	8,950	1,878	NE
311050	3139950	8,300	1,893	8,690	1,886	8,980	1,875	NE
311050	3139850	8,350	1,890	8,760	1,884	9,080	1,871	NE
311050	3139750	8,380	1,887	8,800	1,881	9,110	1,868	NE
311050	3139650	8,400	1,884	8,820	1,878	9,140	1,864	NE
311050	3139550	8,400	1,880	8,830	1,876	9,160	1,860	NE
311050	3139450	8,400	1,877	8,840	1,873	9,170	1,856	NE
311050	3139350	8,390	1,873	8,830	1,870	9,170	1,852	NE
311050	3139250	8,380	1,870	8,830	1,867	9,170	1,849	NE
311050	3139150	8,360	1,866	8,830	1,864	9,180	1,845	NE
311050	3139050	8,420	1,863	8,870	1,861	9,220	1,841	NE
311050	3138950	8,450	1,859	8,890	1,859	9,240	1,837	NE
311050	3138850	8,440	1,855	8,890	1,856	9,230	1,833	NE
311050	3138750	8,440	1,852	8,890	1,853	9,230	1,829	NE
311050	3138650	8,400	1,848	8,870	1,850	9,240	1,826	NE
311050	3138550	8,290	1,845	8,810	1,847	9,200	1,822	NE
311050	3138450	8,220	1,841	8,740	1,844	9,130	1,818	NE
311050	3138350	8,170	1,838	8,680	1,841	9,080	1,815	NE
311050	3138250	8,110	1,834	8,640	1,838	9,040	1,811	NE
311050	3138150	8,080	1,831	8,600	1,835	9,010	1,808	NE
311050	3138050	8,050	1,828	8,590	1,833	9,000	1,805	NE
311050	3137950	7,980	1,825	8,530	1,830	8,970	1,801	NE
311050	3137850	7,910	1,822	8,500	1,827	8,960	1,798	NE
311050	3137750	7,840	1,819	8,440	1,825	8,910	1,795	NE
311050	3137650	7,790	1,816	8,400	1,823	8,880	1,793	NE
311050	3137550	7,760	1,814	8,370	1,821	8,860	1,790	NE
311050	3137450	7,750	1,811	8,370	1,819	8,860	1,788	NE
311050	3137350	7,700	1,809	8,310	1,817	8,800	1,786	NE
311050	3137250	7,690	1,807	8,300	1,815	8,790	1,783	NE
311050	3137150	7,660	1,805	8,280	1,814	8,780	1,782	NE
311050	3137050	7,640	1,804	8,270	1,812	8,770	1,780	NE
311050	3136950	7,600	1,802	8,240	1,811	8,750	1,778	NE
311050	3136850	7,590	1,801	8,230	1,810	8,740	1,777	NE
311050	3136750	7,600	1,800	8,240	1,809	8,750	1,776	NE
311050	3136650	7,700	1,799	8,310	1,808	8,790	1,775	NE
311050	3136550	7,790	1,799	8,370	1,808	8,830	1,775	NE
311050	3136450	7,800	1,798	8,370	1,808	8,820	1,774	NE
311050	3136350	7,780	1,775	8,350	1,787	8,800	1,747	NE
311050	3136250	7,710	1,775	8,290	1,787	8,750	1,747	NE
311050	3136150	7,610	1,775	8,210	1,788	8,670	1,748	NE
311050	3136050	7,610	1,776	8,190	1,788	8,640	1,748	NE
311050	3135950	7,580	1,776	8,150	1,788	8,600	1,748	NE
311050	3135850	7,560	1,777	8,120	1,789	8,560	1,749	NE
311050	3135750	7,540	1,777	8,100	1,790	8,530	1,750	NE
311050	3135650	7,540	1,778	8,080	1,790	8,490	1,750	NE
311050	3135550	7,510	1,779	8,040	1,791	8,450	1,751	NE
311050	3135450	7,470	1,780	7,990	1,792	8,400	1,752	NE
311050	3135350	7,420	1,781	7,940	1,793	8,340	1,753	NE
311050	3135250	7,370	1,783	7,890	1,794	8,290	1,754	NE
311050	3135150	7,330	1,784	7,840	1,795	8,230	1,755	NE
311050	3135050	7,290	1,785	7,790	1,796	8,180	1,757	NE
311050	3134950	7,260	1,787	7,760	1,798	8,140	1,758	NE
311050	3134850	7,190	1,788	7,650	1,799	8,010	1,759	NE
311050	3134750	7,160	1,790	7,610	1,800	7,960	1,760	NE
311050	3134650	7,090	1,791	7,550	1,801	7,900	1,762	NE
311050	3134550	7,030	1,793	7,480	1,803	7,830	1,763	NE
311050	3134450	6,960	1,794	7,410	1,804	7,760	1,764	NE
311050	3134350	6,870	1,796	7,330	1,805	7,690	1,766	NE
311050	3134250	6,810	1,797	7,280	1,807	7,640	1,767	NE
311050	3134150	6,820	1,798	7,270	1,808	7,610	1,768	NE
311050	3134050	6,950	1,800	7,330	1,809	7,630	1,770	NE
311050	3133950	6,980	1,801	7,330	1,810	7,600	1,771	NE
311050	3133850	6,880	1,802	7,240	1,811	7,510	1,772	NE
311050	3133750	6,730	1,804	7,100	1,812	7,380	1,773	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311050	3133650	6,590	1,805	6,960	1,813	7,240	1,774	NE
311050	3133550	6,510	1,806	6,870	1,814	7,150	1,775	NE
311050	3133450	6,430	1,807	6,790	1,815	7,070	1,776	NE
311050	3133350	6,370	1,808	6,730	1,815	7,000	1,777	NE
311050	3133250	6,320	1,808	6,670	1,816	6,940	1,778	NE
311050	3133150	6,270	1,809	6,610	1,817	6,880	1,778	NE
311050	3133050	6,220	1,810	6,560	1,817	6,820	1,779	NE
311050	3132950	6,180	1,810	6,510	1,817	6,760	1,779	NE
311050	3132850	6,130	1,810	6,440	1,818	6,670	1,780	NE
311050	3132750	6,100	1,811	6,390	1,818	6,610	1,780	NE
311050	3132650	6,040	1,811	6,330	1,818	6,550	1,780	NE
311050	3132550	6,000	1,811	6,280	1,818	6,490	1,780	NE
311050	3132450	5,960	1,810	6,230	1,817	6,440	1,780	NE
311050	3132350	5,910	1,810	6,160	1,817	6,350	1,780	NE
311050	3132250	5,880	1,810	6,120	1,817	6,300	1,780	NE
311050	3132150	5,830	1,809	6,060	1,816	6,240	1,780	NE
311050	3132050	5,780	1,809	6,010	1,815	6,180	1,779	NE
311050	3131950	5,730	1,808	5,950	1,815	6,120	1,779	NNE
311050	3131850	5,680	1,807	5,910	1,814	6,080	1,778	NNE
311050	3131750	5,660	1,806	5,890	1,813	6,050	1,777	NNE
311050	3131650	5,670	1,805	5,870	1,812	6,020	1,777	NNE
311050	3131550	5,720	1,804	5,880	1,811	6,000	1,776	NNE
311050	3131450	5,710	1,803	5,850	1,810	5,960	1,775	NNE
311050	3131350	5,610	1,801	5,760	1,808	5,870	1,774	NNE
311050	3131250	5,520	1,800	5,670	1,807	5,780	1,773	NNE
311050	3131150	5,480	1,798	5,620	1,805	5,730	1,771	NNE
311050	3131050	5,430	1,797	5,580	1,804	5,680	1,770	NNE
311050	3130950	5,400	1,795	5,540	1,802	5,650	1,769	NNE
311050	3130850	5,370	1,793	5,510	1,801	5,610	1,768	NNE
311050	3130750	5,340	1,792	5,480	1,799	5,580	1,766	NNE
311050	3130650	5,310	1,790	5,450	1,798	5,550	1,765	NNE
311050	3130550	5,280	1,788	5,420	1,796	5,520	1,763	NNE
311050	3130450	5,270	1,786	5,400	1,794	5,490	1,762	NNE
311150	3159050	6,700	1,983	6,870	1,943	7,000	1,995	ENE
311150	3158950	6,710	1,980	6,870	1,940	7,000	1,992	ENE
311150	3158850	6,710	1,977	6,870	1,937	7,000	1,990	ENE
311150	3158750	6,710	1,974	6,880	1,934	7,010	1,987	ENE
311150	3158650	6,710	1,972	6,880	1,931	7,010	1,985	ENE
311150	3158550	6,720	1,969	6,880	1,928	7,010	1,983	ENE
311150	3158450	6,720	1,967	6,880	1,925	7,010	1,981	ENE
311150	3158350	6,720	1,965	6,890	1,922	7,020	1,979	ENE
311150	3158250	6,720	1,963	6,890	1,920	7,020	1,977	ENE
311150	3158150	6,730	1,961	6,890	1,918	7,020	1,975	ENE
311150	3158050	6,730	1,959	6,890	1,915	7,020	1,973	ENE
311150	3157950	6,730	1,957	6,900	1,913	7,030	1,972	ENE
311150	3157850	6,740	1,956	6,900	1,911	7,030	1,970	ENE
311150	3157750	6,740	1,954	6,900	1,910	7,030	1,969	ENE
311150	3157650	6,740	1,953	6,910	1,908	7,040	1,968	ENE
311150	3157550	6,740	1,952	6,910	1,907	7,040	1,967	ENE
311150	3157450	6,750	1,950	6,910	1,905	7,040	1,965	ENE
311150	3157350	6,750	1,949	6,920	1,904	7,050	1,964	ENE
311150	3157250	6,750	1,948	6,920	1,903	7,050	1,964	ENE
311150	3157150	6,760	1,947	6,920	1,902	7,050	1,963	ENE
311150	3157050	6,760	1,947	6,930	1,901	7,060	1,962	ENE
311150	3156950	6,760	1,946	6,930	1,900	7,060	1,961	ENE
311150	3156850	6,760	1,945	6,930	1,899	7,060	1,961	ENE
311150	3156750	6,770	1,945	6,930	1,898	7,060	1,960	ENE
311150	3156650	6,770	1,944	6,940	1,897	7,070	1,960	ENE
311150	3156550	6,770	1,944	6,940	1,897	7,070	1,959	NE
311150	3156450	6,770	1,943	6,940	1,896	7,070	1,959	NE
311150	3156350	6,780	1,926	6,940	1,877	7,070	1,945	NE
311150	3156250	6,780	1,926	6,950	1,877	7,080	1,945	NE
311150	3156150	6,780	1,926	6,950	1,877	7,080	1,945	NE
311150	3156050	6,780	1,926	6,950	1,877	7,080	1,945	NE
311150	3155950	6,790	1,926	6,950	1,877	7,080	1,945	NE
311150	3155850	6,790	1,926	6,960	1,877	7,090	1,945	NE
311150	3155750	6,790	1,926	6,960	1,877	7,090	1,945	NE
311150	3155650	6,800	1,926	6,960	1,877	7,090	1,945	NE
311150	3155550	6,800	1,925	6,970	1,877	7,100	1,945	NE
311150	3155450	6,800	1,925	6,970	1,876	7,100	1,945	NE
311150	3155350	6,810	1,925	6,980	1,876	7,110	1,945	NE
311150	3155250	6,810	1,925	6,980	1,876	7,110	1,945	NE
311150	3155150	6,820	1,925	6,980	1,876	7,110	1,945	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311150	3155050	6,820	1,925	6,990	1,876	7,120	1,945	NE
311150	3154950	6,820	1,924	6,990	1,876	7,120	1,945	NE
311150	3154850	6,820	1,924	6,990	1,876	7,120	1,944	NE
311150	3154750	6,830	1,924	7,000	1,876	7,130	1,944	NE
311150	3154650	6,830	1,924	7,000	1,876	7,130	1,944	NE
311150	3154550	6,830	1,924	7,000	1,875	7,130	1,944	NE
311150	3154450	6,840	1,923	7,010	1,875	7,140	1,944	NE
311150	3154350	6,840	1,923	7,010	1,875	7,140	1,944	NE
311150	3154250	6,840	1,923	7,010	1,875	7,140	1,944	NE
311150	3154150	6,840	1,923	7,010	1,875	7,140	1,944	NE
311150	3154050	6,850	1,922	7,020	1,875	7,150	1,944	NE
311150	3153950	6,850	1,922	7,020	1,875	7,150	1,944	NE
311150	3153850	6,850	1,922	7,020	1,875	7,160	1,944	NE
311150	3153750	6,860	1,922	7,030	1,875	7,160	1,944	NE
311150	3153650	6,860	1,922	7,030	1,875	7,160	1,944	NE
311150	3153550	6,860	1,921	7,030	1,875	7,170	1,944	NE
311150	3153450	6,870	1,921	7,040	1,875	7,170	1,944	NE
311150	3153350	6,870	1,921	7,040	1,875	7,170	1,944	NE
311150	3153250	6,870	1,921	7,040	1,875	7,170	1,944	NE
311150	3153150	6,870	1,921	7,040	1,875	7,180	1,944	NE
311150	3153050	6,880	1,921	7,050	1,875	7,180	1,944	NE
311150	3152950	6,880	1,921	7,050	1,875	7,180	1,944	NE
311150	3152850	6,890	1,920	7,060	1,875	7,190	1,944	NE
311150	3152750	6,890	1,920	7,060	1,875	7,200	1,944	NE
311150	3152650	6,890	1,920	7,070	1,875	7,200	1,944	NE
311150	3152550	6,900	1,920	7,070	1,875	7,210	1,944	NE
311150	3152450	6,900	1,920	7,080	1,875	7,210	1,944	NE
311150	3152350	6,910	1,920	7,090	1,875	7,220	1,944	NE
311150	3152250	6,920	1,920	7,090	1,875	7,230	1,944	NE
311150	3152150	6,920	1,920	7,100	1,875	7,230	1,944	NE
311150	3152050	6,930	1,919	7,100	1,875	7,240	1,944	NE
311150	3151950	6,930	1,919	7,110	1,875	7,240	1,944	NE
311150	3151850	6,940	1,919	7,110	1,875	7,250	1,944	NE
311150	3151750	6,940	1,919	7,120	1,875	7,250	1,943	NE
311150	3151650	6,950	1,919	7,130	1,875	7,260	1,943	NE
311150	3151550	6,950	1,919	7,130	1,875	7,260	1,943	NE
311150	3151450	6,960	1,918	7,130	1,875	7,270	1,943	NE
311150	3151350	6,960	1,918	7,140	1,874	7,270	1,942	NE
311150	3151250	6,970	1,918	7,140	1,874	7,280	1,942	NE
311150	3151150	6,970	1,918	7,150	1,874	7,280	1,942	NE
311150	3151050	6,980	1,917	7,150	1,874	7,290	1,941	NE
311150	3150950	6,980	1,917	7,160	1,874	7,290	1,941	NE
311150	3150850	6,980	1,917	7,160	1,873	7,300	1,940	NE
311150	3150750	6,990	1,916	7,170	1,873	7,300	1,940	NE
311150	3150650	7,000	1,916	7,170	1,873	7,310	1,939	NE
311150	3150550	7,000	1,915	7,180	1,872	7,320	1,938	NE
311150	3150450	7,010	1,915	7,190	1,872	7,320	1,938	NE
311150	3150350	7,020	1,914	7,200	1,871	7,340	1,937	NE
311150	3150250	7,020	1,914	7,200	1,871	7,340	1,936	NE
311150	3150150	7,030	1,913	7,210	1,870	7,340	1,935	NE
311150	3150050	7,030	1,913	7,210	1,869	7,350	1,934	NE
311150	3149950	7,030	1,912	7,210	1,869	7,350	1,933	NE
311150	3149850	7,030	1,911	7,210	1,868	7,350	1,932	NE
311150	3149750	7,050	1,911	7,230	1,867	7,370	1,931	NE
311150	3149650	7,050	1,910	7,230	1,866	7,370	1,930	NE
311150	3149550	7,050	1,909	7,230	1,866	7,370	1,929	NE
311150	3149450	7,050	1,908	7,240	1,865	7,380	1,928	NE
311150	3149350	7,060	1,907	7,240	1,864	7,380	1,926	NE
311150	3149250	7,060	1,907	7,250	1,863	7,390	1,925	NE
311150	3149150	7,070	1,906	7,250	1,862	7,390	1,924	NE
311150	3149050	7,070	1,905	7,250	1,861	7,390	1,923	NE
311150	3148950	7,070	1,904	7,250	1,860	7,390	1,921	NE
311150	3148850	7,070	1,903	7,260	1,859	7,400	1,920	NE
311150	3148750	7,080	1,902	7,260	1,858	7,400	1,919	NE
311150	3148650	7,080	1,901	7,260	1,857	7,400	1,917	NE
311150	3148550	7,080	1,900	7,270	1,855	7,410	1,916	NE
311150	3148450	7,080	1,899	7,270	1,854	7,410	1,914	NE
311150	3148350	7,090	1,898	7,280	1,853	7,420	1,913	NE
311150	3148250	7,090	1,897	7,280	1,852	7,420	1,912	NE
311150	3148150	7,100	1,897	7,280	1,851	7,420	1,910	NE
311150	3148050	7,100	1,896	7,280	1,850	7,430	1,909	NE
311150	3147950	7,100	1,895	7,290	1,849	7,430	1,908	NE
311150	3147850	7,110	1,894	7,300	1,848	7,440	1,907	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311150	3147750	7,120	1,893	7,300	1,847	7,450	1,906	NE
311150	3147650	7,120	1,892	7,310	1,846	7,450	1,905	NE
311150	3147550	7,130	1,892	7,310	1,845	7,460	1,903	NE
311150	3147450	7,130	1,891	7,320	1,845	7,460	1,902	NE
311150	3147350	7,150	1,890	7,330	1,844	7,480	1,902	NE
311150	3147250	7,150	1,890	7,340	1,843	7,480	1,901	NE
311150	3147150	7,160	1,889	7,340	1,843	7,490	1,900	NE
311150	3147050	7,160	1,889	7,350	1,842	7,490	1,899	NE
311150	3146950	7,160	1,888	7,350	1,842	7,490	1,899	NE
311150	3146850	7,170	1,888	7,360	1,841	7,500	1,898	NE
311150	3146750	7,180	1,888	7,360	1,841	7,510	1,898	NE
311150	3146650	7,180	1,888	7,370	1,841	7,510	1,898	NE
311150	3146550	7,180	1,887	7,370	1,840	7,520	1,897	NE
311150	3146450	7,190	1,887	7,380	1,840	7,520	1,897	NE
311150	3146350	7,190	1,897	7,380	1,853	7,520	1,900	NE
311150	3146250	7,190	1,897	7,380	1,853	7,530	1,900	NE
311150	3146150	7,200	1,897	7,390	1,853	7,530	1,900	NE
311150	3146050	7,210	1,897	7,400	1,854	7,540	1,901	NE
311150	3145950	7,220	1,898	7,410	1,855	7,550	1,901	NE
311150	3145850	7,230	1,898	7,410	1,855	7,560	1,902	NE
311150	3145750	7,230	1,899	7,420	1,856	7,560	1,902	NE
311150	3145650	7,240	1,900	7,430	1,857	7,570	1,903	NE
311150	3145550	7,240	1,901	7,430	1,858	7,570	1,904	NE
311150	3145450	7,250	1,901	7,440	1,859	7,580	1,905	NE
311150	3145350	7,270	1,902	7,460	1,860	7,600	1,905	NE
311150	3145250	7,280	1,903	7,470	1,862	7,610	1,906	NE
311150	3145150	7,290	1,905	7,480	1,863	7,620	1,908	NE
311150	3145050	7,300	1,906	7,490	1,865	7,630	1,909	NE
311150	3144950	7,300	1,907	7,490	1,866	7,640	1,910	NE
311150	3144850	7,340	1,908	7,540	1,868	7,680	1,911	NE
311150	3144750	7,370	1,910	7,560	1,870	7,710	1,912	NE
311150	3144650	7,380	1,911	7,570	1,872	7,720	1,913	NE
311150	3144550	7,390	1,912	7,590	1,874	7,730	1,915	NE
311150	3144450	7,400	1,914	7,600	1,875	7,740	1,916	NE
311150	3144350	7,420	1,915	7,610	1,877	7,760	1,917	NE
311150	3144250	7,430	1,916	7,620	1,879	7,770	1,918	NE
311150	3144150	7,440	1,918	7,640	1,881	7,790	1,920	NE
311150	3144050	7,450	1,919	7,650	1,883	7,800	1,921	NE
311150	3143950	7,470	1,921	7,660	1,885	7,810	1,922	NE
311150	3143850	7,480	1,922	7,680	1,887	7,830	1,923	NE
311150	3143750	7,490	1,923	7,690	1,889	7,840	1,924	NE
311150	3143650	7,510	1,924	7,710	1,891	7,860	1,925	NE
311150	3143550	7,520	1,926	7,730	1,893	7,890	1,926	NE
311150	3143450	7,540	1,927	7,750	1,894	7,910	1,927	NE
311150	3143350	7,560	1,928	7,770	1,896	7,930	1,928	NE
311150	3143250	7,570	1,929	7,780	1,898	7,940	1,928	NE
311150	3143150	7,590	1,930	7,800	1,899	7,960	1,929	NE
311150	3143050	7,610	1,931	7,820	1,901	7,990	1,929	NE
311150	3142950	7,630	1,932	7,840	1,902	8,010	1,930	NE
311150	3142850	7,670	1,932	7,890	1,904	8,060	1,930	NE
311150	3142750	7,700	1,933	7,920	1,905	8,090	1,930	NE
311150	3142650	7,720	1,933	7,950	1,906	8,120	1,930	NE
311150	3142550	7,750	1,934	7,980	1,907	8,150	1,930	NE
311150	3142450	7,770	1,934	8,000	1,908	8,170	1,930	NE
311150	3142350	7,820	1,934	8,070	1,909	8,260	1,929	NE
311150	3142250	7,840	1,934	8,090	1,910	8,280	1,929	NE
311150	3142150	7,870	1,934	8,120	1,910	8,310	1,928	NE
311150	3142050	7,900	1,934	8,150	1,911	8,350	1,927	NE
311150	3141950	7,930	1,933	8,180	1,911	8,380	1,926	NE
311150	3141850	7,950	1,933	8,210	1,912	8,400	1,925	NE
311150	3141750	7,970	1,932	8,240	1,912	8,430	1,924	NE
311150	3141650	7,990	1,931	8,260	1,912	8,470	1,923	NE
311150	3141550	8,030	1,931	8,300	1,911	8,510	1,921	NE
311150	3141450	8,060	1,930	8,330	1,911	8,530	1,919	NE
311150	3141350	8,100	1,928	8,360	1,911	8,560	1,918	NE
311150	3141250	8,110	1,927	8,380	1,910	8,600	1,916	NE
311150	3141150	8,080	1,926	8,390	1,909	8,630	1,914	NE
311150	3141050	8,100	1,924	8,410	1,908	8,640	1,911	NE
311150	3140950	8,130	1,922	8,440	1,907	8,680	1,909	NE
311150	3140850	8,150	1,920	8,470	1,906	8,700	1,907	NE
311150	3140750	8,170	1,918	8,490	1,905	8,730	1,904	NE
311150	3140650	8,190	1,916	8,510	1,903	8,760	1,901	NE
311150	3140550	8,210	1,914	8,540	1,902	8,780	1,898	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311150	3140450	8,220	1,912	8,560	1,900	8,810	1,895	NE
311150	3140350	8,260	1,909	8,620	1,898	8,890	1,892	NE
311150	3140250	8,270	1,906	8,640	1,897	8,910	1,889	NE
311150	3140150	8,290	1,904	8,660	1,895	8,940	1,886	NE
311150	3140050	8,310	1,901	8,690	1,892	8,970	1,883	NE
311150	3139950	8,320	1,898	8,710	1,890	9,000	1,879	NE
311150	3139850	8,380	1,895	8,790	1,888	9,100	1,876	NE
311150	3139750	8,390	1,892	8,810	1,885	9,130	1,872	NE
311150	3139650	8,410	1,889	8,840	1,883	9,160	1,869	NE
311150	3139550	8,420	1,885	8,850	1,880	9,180	1,865	NE
311150	3139450	8,420	1,882	8,860	1,878	9,190	1,861	NE
311150	3139350	8,410	1,879	8,850	1,875	9,190	1,858	NE
311150	3139250	8,400	1,875	8,850	1,872	9,190	1,854	NE
311150	3139150	8,380	1,872	8,840	1,869	9,190	1,850	NE
311150	3139050	8,390	1,868	8,860	1,866	9,210	1,846	NE
311150	3138950	8,440	1,865	8,890	1,864	9,230	1,842	NE
311150	3138850	8,460	1,861	8,900	1,861	9,240	1,839	NE
311150	3138750	8,430	1,858	8,900	1,858	9,250	1,835	NE
311150	3138650	8,360	1,854	8,860	1,855	9,250	1,831	NE
311150	3138550	8,290	1,851	8,800	1,852	9,200	1,828	NE
311150	3138450	8,170	1,847	8,700	1,849	9,100	1,824	NE
311150	3138350	8,150	1,844	8,670	1,846	9,070	1,821	NE
311150	3138250	8,110	1,841	8,640	1,844	9,040	1,817	NE
311150	3138150	8,070	1,838	8,600	1,841	9,020	1,814	NE
311150	3138050	8,020	1,834	8,570	1,838	9,000	1,811	NE
311150	3137950	7,920	1,831	8,490	1,836	8,940	1,808	NE
311150	3137850	7,840	1,829	8,450	1,833	8,920	1,805	NE
311150	3137750	7,770	1,826	8,390	1,831	8,880	1,802	NE
311150	3137650	7,730	1,823	8,360	1,829	8,850	1,799	NE
311150	3137550	7,700	1,821	8,330	1,827	8,830	1,797	NE
311150	3137450	7,680	1,818	8,320	1,825	8,820	1,794	NE
311150	3137350	7,630	1,816	8,260	1,823	8,760	1,792	NE
311150	3137250	7,620	1,814	8,260	1,821	8,760	1,790	NE
311150	3137150	7,600	1,812	8,240	1,820	8,750	1,788	NE
311150	3137050	7,590	1,811	8,220	1,818	8,740	1,787	NE
311150	3136950	7,570	1,810	8,210	1,817	8,730	1,785	NE
311150	3136850	7,560	1,808	8,210	1,816	8,720	1,784	NE
311150	3136750	7,520	1,807	8,180	1,815	8,700	1,783	NE
311150	3136650	7,510	1,807	8,180	1,815	8,700	1,782	NE
311150	3136550	7,650	1,806	8,270	1,814	8,760	1,781	NE
311150	3136450	7,750	1,806	8,330	1,814	8,790	1,781	NE
311150	3136350	7,710	1,780	8,290	1,792	8,760	1,752	NE
311150	3136250	7,620	1,780	8,220	1,792	8,690	1,752	NE
311150	3136150	7,590	1,781	8,180	1,792	8,640	1,752	NE
311150	3136050	7,580	1,781	8,160	1,793	8,620	1,753	NE
311150	3135950	7,570	1,781	8,140	1,793	8,590	1,753	NE
311150	3135850	7,550	1,782	8,120	1,794	8,560	1,754	NE
311150	3135750	7,540	1,783	8,100	1,794	8,530	1,754	NE
311150	3135650	7,530	1,783	8,070	1,795	8,490	1,755	NE
311150	3135550	7,500	1,784	8,040	1,796	8,450	1,756	NE
311150	3135450	7,460	1,785	7,990	1,797	8,400	1,757	NE
311150	3135350	7,410	1,786	7,930	1,797	8,340	1,758	NE
311150	3135250	7,360	1,788	7,880	1,799	8,280	1,759	NE
311150	3135150	7,320	1,789	7,830	1,800	8,230	1,760	NE
311150	3135050	7,280	1,790	7,780	1,801	8,170	1,761	NE
311150	3134950	7,260	1,792	7,750	1,802	8,130	1,762	NE
311150	3134850	7,180	1,793	7,650	1,803	8,010	1,763	NE
311150	3134750	7,150	1,794	7,610	1,804	7,960	1,765	NE
311150	3134650	7,100	1,796	7,550	1,806	7,900	1,766	NE
311150	3134550	7,040	1,797	7,490	1,807	7,830	1,767	NE
311150	3134450	6,980	1,799	7,420	1,808	7,760	1,768	NE
311150	3134350	6,910	1,800	7,350	1,809	7,690	1,770	NE
311150	3134250	6,840	1,801	7,280	1,810	7,630	1,771	NE
311150	3134150	6,750	1,803	7,210	1,812	7,570	1,772	NE
311150	3134050	6,760	1,804	7,200	1,813	7,540	1,773	NE
311150	3133950	6,860	1,805	7,240	1,814	7,530	1,774	NE
311150	3133850	6,830	1,807	7,180	1,815	7,450	1,776	NE
311150	3133750	6,700	1,808	7,060	1,816	7,330	1,777	NE
311150	3133650	6,590	1,809	6,950	1,817	7,230	1,778	NE
311150	3133550	6,500	1,810	6,860	1,817	7,140	1,779	NE
311150	3133450	6,420	1,811	6,780	1,818	7,060	1,779	NE
311150	3133350	6,360	1,811	6,720	1,819	6,990	1,780	NE
311150	3133250	6,300	1,812	6,650	1,819	6,920	1,781	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311150	3133150	6,250	1,813	6,590	1,820	6,860	1,781	NE
311150	3133050	6,190	1,813	6,530	1,820	6,800	1,782	NE
311150	3132950	6,150	1,813	6,490	1,820	6,740	1,782	NE
311150	3132850	6,100	1,814	6,410	1,820	6,640	1,783	NE
311150	3132750	6,060	1,814	6,360	1,820	6,580	1,783	NE
311150	3132650	6,010	1,814	6,300	1,820	6,520	1,783	NE
311150	3132550	5,960	1,814	6,240	1,820	6,460	1,783	NE
311150	3132450	5,930	1,813	6,200	1,820	6,410	1,783	NE
311150	3132350	5,880	1,813	6,130	1,819	6,320	1,783	NE
311150	3132250	5,850	1,813	6,090	1,819	6,270	1,782	NE
311150	3132150	5,800	1,812	6,030	1,818	6,210	1,782	NE
311150	3132050	5,760	1,811	5,980	1,818	6,150	1,782	NE
311150	3131950	5,710	1,810	5,930	1,817	6,100	1,781	NNE
311150	3131850	5,660	1,809	5,880	1,816	6,040	1,780	NNE
311150	3131750	5,610	1,808	5,830	1,815	5,990	1,779	NNE
311150	3131650	5,570	1,807	5,790	1,814	5,950	1,779	NNE
311150	3131550	5,560	1,806	5,760	1,813	5,910	1,778	NNE
311150	3131450	5,590	1,805	5,740	1,811	5,860	1,777	NNE
311150	3131350	5,560	1,803	5,700	1,810	5,790	1,776	NNE
311150	3131250	5,500	1,802	5,640	1,809	5,740	1,774	NNE
311150	3131150	5,460	1,800	5,600	1,807	5,710	1,773	NNE
311150	3131050	5,410	1,799	5,560	1,806	5,660	1,772	NNE
311150	3130950	5,380	1,797	5,520	1,804	5,630	1,771	NNE
311150	3130850	5,340	1,795	5,490	1,803	5,590	1,769	NNE
311150	3130750	5,310	1,793	5,450	1,801	5,550	1,768	NNE
311150	3130650	5,280	1,792	5,420	1,799	5,520	1,766	NNE
311150	3130550	5,260	1,790	5,390	1,797	5,490	1,765	NNE
311150	3130450	5,240	1,788	5,370	1,796	5,460	1,763	NNE
311250	3159050	6,700	1,983	6,860	1,944	6,990	1,995	ENE
311250	3158950	6,700	1,980	6,870	1,941	7,000	1,993	ENE
311250	3158850	6,700	1,977	6,870	1,938	7,000	1,990	ENE
311250	3158750	6,710	1,975	6,870	1,934	7,000	1,988	ENE
311250	3158650	6,710	1,972	6,870	1,931	7,000	1,986	ENE
311250	3158550	6,710	1,970	6,880	1,929	7,010	1,983	ENE
311250	3158450	6,710	1,968	6,880	1,926	7,010	1,981	ENE
311250	3158350	6,720	1,965	6,880	1,923	7,010	1,979	ENE
311250	3158250	6,720	1,963	6,880	1,921	7,010	1,977	ENE
311250	3158150	6,720	1,961	6,890	1,919	7,020	1,976	ENE
311250	3158050	6,720	1,960	6,890	1,916	7,020	1,974	ENE
311250	3157950	6,730	1,958	6,890	1,914	7,020	1,972	ENE
311250	3157850	6,730	1,956	6,900	1,912	7,030	1,971	ENE
311250	3157750	6,730	1,955	6,900	1,911	7,030	1,970	ENE
311250	3157650	6,740	1,953	6,900	1,909	7,030	1,968	ENE
311250	3157550	6,740	1,952	6,910	1,907	7,040	1,967	ENE
311250	3157450	6,740	1,951	6,910	1,906	7,040	1,966	ENE
311250	3157350	6,750	1,950	6,910	1,905	7,040	1,965	ENE
311250	3157250	6,750	1,949	6,920	1,904	7,050	1,964	ENE
311250	3157150	6,750	1,948	6,920	1,902	7,050	1,963	ENE
311250	3157050	6,750	1,947	6,920	1,901	7,050	1,963	ENE
311250	3156950	6,760	1,946	6,920	1,901	7,050	1,962	ENE
311250	3156850	6,760	1,946	6,920	1,900	7,050	1,961	ENE
311250	3156750	6,760	1,945	6,930	1,899	7,060	1,961	ENE
311250	3156650	6,760	1,945	6,930	1,898	7,060	1,960	ENE
311250	3156550	6,770	1,944	6,930	1,898	7,060	1,960	NE
311250	3156450	6,770	1,944	6,940	1,897	7,070	1,959	NE
311250	3156350	6,770	1,925	6,940	1,876	7,070	1,944	NE
311250	3156250	6,770	1,925	6,940	1,876	7,070	1,944	NE
311250	3156150	6,780	1,925	6,940	1,876	7,070	1,944	NE
311250	3156050	6,780	1,925	6,950	1,876	7,070	1,944	NE
311250	3155950	6,780	1,925	6,950	1,876	7,080	1,944	NE
311250	3155850	6,780	1,925	6,950	1,876	7,080	1,944	NE
311250	3155750	6,790	1,925	6,960	1,876	7,090	1,944	NE
311250	3155650	6,790	1,925	6,960	1,876	7,090	1,944	NE
311250	3155550	6,800	1,925	6,960	1,876	7,090	1,944	NE
311250	3155450	6,800	1,925	6,970	1,876	7,100	1,944	NE
311250	3155350	6,810	1,924	6,970	1,876	7,100	1,944	NE
311250	3155250	6,810	1,924	6,980	1,876	7,110	1,944	NE
311250	3155150	6,810	1,924	6,980	1,876	7,110	1,944	NE
311250	3155050	6,810	1,924	6,980	1,875	7,110	1,944	NE
311250	3154950	6,820	1,924	6,990	1,875	7,120	1,944	NE
311250	3154850	6,820	1,924	6,990	1,875	7,120	1,944	NE
311250	3154750	6,830	1,923	7,000	1,875	7,130	1,944	NE
311250	3154650	6,830	1,923	7,000	1,875	7,130	1,944	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311250	3154550	6,830	1,923	7,000	1,875	7,130	1,944	NE
311250	3154450	6,830	1,923	7,000	1,875	7,130	1,944	NE
311250	3154350	6,840	1,923	7,010	1,875	7,140	1,944	NE
311250	3154250	6,840	1,922	7,010	1,875	7,140	1,944	NE
311250	3154150	6,840	1,922	7,010	1,875	7,140	1,944	NE
311250	3154050	6,850	1,922	7,020	1,875	7,150	1,944	NE
311250	3153950	6,850	1,922	7,020	1,874	7,150	1,944	NE
311250	3153850	6,850	1,922	7,020	1,874	7,150	1,944	NE
311250	3153750	6,850	1,921	7,020	1,874	7,160	1,944	NE
311250	3153650	6,860	1,921	7,030	1,874	7,160	1,944	NE
311250	3153550	6,860	1,921	7,030	1,874	7,160	1,944	NE
311250	3153450	6,860	1,921	7,030	1,874	7,160	1,944	NE
311250	3153350	6,860	1,921	7,030	1,874	7,160	1,944	NE
311250	3153250	6,860	1,921	7,040	1,874	7,170	1,944	NE
311250	3153150	6,870	1,921	7,040	1,875	7,170	1,944	NE
311250	3153050	6,870	1,921	7,040	1,875	7,180	1,944	NE
311250	3152950	6,870	1,920	7,050	1,875	7,180	1,944	NE
311250	3152850	6,880	1,920	7,050	1,875	7,190	1,944	NE
311250	3152750	6,890	1,920	7,060	1,875	7,190	1,944	NE
311250	3152650	6,890	1,920	7,060	1,875	7,200	1,944	NE
311250	3152550	6,890	1,920	7,070	1,875	7,200	1,944	NE
311250	3152450	6,900	1,920	7,070	1,875	7,210	1,944	NE
311250	3152350	6,910	1,920	7,080	1,875	7,220	1,944	NE
311250	3152250	6,910	1,920	7,090	1,875	7,220	1,944	NE
311250	3152150	6,920	1,920	7,090	1,875	7,230	1,944	NE
311250	3152050	6,920	1,920	7,100	1,875	7,230	1,944	NE
311250	3151950	6,930	1,920	7,100	1,875	7,240	1,944	NE
311250	3151850	6,930	1,919	7,110	1,875	7,240	1,944	NE
311250	3151750	6,940	1,919	7,110	1,875	7,250	1,944	NE
311250	3151650	6,940	1,919	7,120	1,875	7,250	1,944	NE
311250	3151550	6,950	1,919	7,120	1,875	7,260	1,944	NE
311250	3151450	6,950	1,919	7,130	1,875	7,260	1,943	NE
311250	3151350	6,960	1,919	7,130	1,875	7,270	1,943	NE
311250	3151250	6,960	1,918	7,140	1,875	7,270	1,943	NE
311250	3151150	6,960	1,918	7,140	1,875	7,280	1,943	NE
311250	3151050	6,970	1,918	7,150	1,875	7,280	1,942	NE
311250	3150950	6,970	1,918	7,150	1,874	7,290	1,942	NE
311250	3150850	6,980	1,917	7,160	1,874	7,290	1,941	NE
311250	3150750	6,980	1,917	7,160	1,874	7,300	1,941	NE
311250	3150650	6,990	1,917	7,170	1,874	7,310	1,940	NE
311250	3150550	7,000	1,916	7,180	1,873	7,310	1,940	NE
311250	3150450	7,010	1,916	7,180	1,873	7,320	1,939	NE
311250	3150350	7,020	1,915	7,200	1,872	7,330	1,938	NE
311250	3150250	7,020	1,915	7,200	1,872	7,340	1,938	NE
311250	3150150	7,020	1,914	7,200	1,871	7,340	1,937	NE
311250	3150050	7,020	1,914	7,200	1,871	7,340	1,936	NE
311250	3149950	7,030	1,913	7,210	1,870	7,350	1,935	NE
311250	3149850	7,030	1,913	7,210	1,870	7,350	1,934	NE
311250	3149750	7,040	1,912	7,220	1,869	7,360	1,933	NE
311250	3149650	7,050	1,911	7,230	1,868	7,370	1,932	NE
311250	3149550	7,050	1,911	7,230	1,867	7,370	1,931	NE
311250	3149450	7,050	1,910	7,230	1,866	7,370	1,930	NE
311250	3149350	7,050	1,909	7,240	1,866	7,380	1,929	NE
311250	3149250	7,060	1,908	7,240	1,865	7,380	1,927	NE
311250	3149150	7,060	1,907	7,240	1,864	7,380	1,926	NE
311250	3149050	7,060	1,907	7,250	1,863	7,390	1,925	NE
311250	3148950	7,070	1,906	7,250	1,862	7,390	1,924	NE
311250	3148850	7,070	1,905	7,250	1,861	7,390	1,922	NE
311250	3148750	7,070	1,904	7,260	1,860	7,400	1,921	NE
311250	3148650	7,070	1,903	7,260	1,859	7,400	1,920	NE
311250	3148550	7,080	1,902	7,260	1,858	7,400	1,919	NE
311250	3148450	7,080	1,901	7,260	1,857	7,410	1,917	NE
311250	3148350	7,080	1,900	7,270	1,856	7,410	1,916	NE
311250	3148250	7,090	1,899	7,270	1,855	7,410	1,915	NE
311250	3148150	7,090	1,899	7,280	1,854	7,420	1,913	NE
311250	3148050	7,100	1,898	7,280	1,853	7,420	1,912	NE
311250	3147950	7,100	1,897	7,280	1,852	7,430	1,911	NE
311250	3147850	7,100	1,896	7,290	1,851	7,430	1,910	NE
311250	3147750	7,110	1,895	7,300	1,850	7,440	1,909	NE
311250	3147650	7,120	1,895	7,300	1,849	7,440	1,908	NE
311250	3147550	7,120	1,894	7,310	1,848	7,450	1,907	NE
311250	3147450	7,130	1,893	7,310	1,847	7,460	1,906	NE
311250	3147350	7,140	1,893	7,330	1,847	7,470	1,905	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311250	3147250	7,150	1,892	7,330	1,846	7,480	1,904	NE
311250	3147150	7,150	1,892	7,340	1,845	7,480	1,903	NE
311250	3147050	7,160	1,891	7,340	1,845	7,490	1,903	NE
311250	3146950	7,160	1,891	7,350	1,844	7,490	1,902	NE
311250	3146850	7,160	1,890	7,350	1,844	7,490	1,902	NE
311250	3146750	7,170	1,890	7,360	1,844	7,500	1,901	NE
311250	3146650	7,170	1,890	7,360	1,844	7,500	1,901	NE
311250	3146550	7,180	1,890	7,360	1,843	7,510	1,901	NE
311250	3146450	7,180	1,890	7,370	1,843	7,510	1,901	NE
311250	3146350	7,190	1,900	7,380	1,857	7,520	1,904	NE
311250	3146250	7,190	1,900	7,380	1,857	7,520	1,904	NE
311250	3146150	7,200	1,900	7,390	1,858	7,530	1,904	NE
311250	3146050	7,210	1,901	7,400	1,858	7,540	1,905	NE
311250	3145950	7,210	1,901	7,400	1,859	7,550	1,905	NE
311250	3145850	7,220	1,902	7,410	1,859	7,550	1,905	NE
311250	3145750	7,230	1,902	7,410	1,860	7,560	1,906	NE
311250	3145650	7,230	1,903	7,420	1,861	7,560	1,907	NE
311250	3145550	7,240	1,904	7,430	1,862	7,570	1,907	NE
311250	3145450	7,250	1,905	7,440	1,863	7,580	1,908	NE
311250	3145350	7,270	1,906	7,460	1,865	7,600	1,909	NE
311250	3145250	7,270	1,907	7,460	1,866	7,610	1,910	NE
311250	3145150	7,280	1,908	7,470	1,867	7,620	1,911	NE
311250	3145050	7,290	1,909	7,480	1,869	7,630	1,912	NE
311250	3144950	7,300	1,910	7,490	1,870	7,630	1,913	NE
311250	3144850	7,340	1,911	7,540	1,872	7,680	1,915	NE
311250	3144750	7,360	1,913	7,550	1,874	7,700	1,916	NE
311250	3144650	7,370	1,914	7,570	1,876	7,710	1,917	NE
311250	3144550	7,390	1,915	7,580	1,877	7,730	1,918	NE
311250	3144450	7,400	1,917	7,590	1,879	7,740	1,919	NE
311250	3144350	7,410	1,918	7,610	1,881	7,750	1,921	NE
311250	3144250	7,420	1,920	7,620	1,883	7,760	1,922	NE
311250	3144150	7,440	1,921	7,630	1,885	7,780	1,923	NE
311250	3144050	7,440	1,922	7,640	1,887	7,780	1,924	NE
311250	3143950	7,460	1,924	7,650	1,889	7,800	1,925	NE
311250	3143850	7,470	1,925	7,670	1,891	7,820	1,926	NE
311250	3143750	7,490	1,926	7,690	1,893	7,840	1,927	NE
311250	3143650	7,510	1,927	7,710	1,894	7,870	1,928	NE
311250	3143550	7,520	1,929	7,720	1,896	7,880	1,929	NE
311250	3143450	7,530	1,930	7,740	1,898	7,900	1,930	NE
311250	3143350	7,550	1,931	7,760	1,900	7,920	1,931	NE
311250	3143250	7,570	1,932	7,780	1,901	7,940	1,931	NE
311250	3143150	7,590	1,933	7,800	1,903	7,960	1,932	NE
311250	3143050	7,610	1,934	7,820	1,904	7,980	1,932	NE
311250	3142950	7,630	1,935	7,840	1,906	8,010	1,933	NE
311250	3142850	7,660	1,935	7,880	1,907	8,050	1,933	NE
311250	3142750	7,690	1,936	7,910	1,908	8,080	1,933	NE
311250	3142650	7,720	1,936	7,940	1,910	8,110	1,933	NE
311250	3142550	7,750	1,937	7,970	1,911	8,140	1,933	NE
311250	3142450	7,770	1,937	8,000	1,912	8,170	1,933	NE
311250	3142350	7,810	1,937	8,060	1,912	8,250	1,932	NE
311250	3142250	7,830	1,937	8,090	1,913	8,280	1,932	NE
311250	3142150	7,860	1,937	8,120	1,914	8,310	1,931	NE
311250	3142050	7,890	1,937	8,150	1,914	8,340	1,930	NE
311250	3141950	7,920	1,937	8,180	1,915	8,370	1,930	NE
311250	3141850	7,950	1,936	8,210	1,915	8,400	1,928	NE
311250	3141750	7,980	1,936	8,240	1,915	8,430	1,927	NE
311250	3141650	8,000	1,935	8,260	1,915	8,460	1,926	NE
311250	3141550	8,030	1,934	8,300	1,915	8,500	1,924	NE
311250	3141450	8,070	1,933	8,330	1,914	8,530	1,923	NE
311250	3141350	8,090	1,932	8,370	1,914	8,570	1,921	NE
311250	3141250	8,080	1,931	8,380	1,913	8,610	1,919	NE
311250	3141150	8,080	1,929	8,390	1,913	8,620	1,917	NE
311250	3141050	8,080	1,928	8,400	1,912	8,640	1,915	NE
311250	3140950	8,130	1,926	8,440	1,911	8,680	1,913	NE
311250	3140850	8,160	1,924	8,470	1,910	8,710	1,910	NE
311250	3140750	8,180	1,922	8,500	1,909	8,740	1,908	NE
311250	3140650	8,200	1,920	8,520	1,907	8,770	1,905	NE
311250	3140550	8,220	1,918	8,550	1,906	8,800	1,902	NE
311250	3140450	8,230	1,916	8,570	1,904	8,820	1,900	NE
311250	3140350	8,280	1,913	8,630	1,902	8,900	1,897	NE
311250	3140250	8,290	1,911	8,650	1,901	8,930	1,894	NE
311250	3140150	8,310	1,908	8,680	1,899	8,960	1,890	NE
311250	3140050	8,330	1,905	8,700	1,897	8,990	1,887	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311250	3139950	8,340	1,903	8,720	1,894	9,020	1,884	NE
311250	3139850	8,390	1,900	8,810	1,892	9,120	1,880	NE
311250	3139750	8,410	1,897	8,830	1,890	9,150	1,877	NE
311250	3139650	8,430	1,894	8,850	1,887	9,180	1,873	NE
311250	3139550	8,440	1,890	8,870	1,885	9,200	1,870	NE
311250	3139450	8,440	1,887	8,880	1,882	9,210	1,866	NE
311250	3139350	8,430	1,884	8,870	1,880	9,210	1,863	NE
311250	3139250	8,430	1,881	8,870	1,877	9,210	1,859	NE
311250	3139150	8,410	1,877	8,860	1,874	9,200	1,855	NE
311250	3139050	8,390	1,874	8,850	1,872	9,200	1,852	NE
311250	3138950	8,400	1,871	8,860	1,869	9,210	1,848	NE
311250	3138850	8,410	1,867	8,880	1,866	9,240	1,844	NE
311250	3138750	8,400	1,864	8,890	1,863	9,270	1,841	NE
311250	3138650	8,370	1,860	8,880	1,860	9,270	1,837	NE
311250	3138550	8,310	1,857	8,820	1,858	9,210	1,834	NE
311250	3138450	8,200	1,854	8,710	1,855	9,110	1,830	NE
311250	3138350	8,140	1,850	8,670	1,852	9,070	1,827	NE
311250	3138250	8,100	1,847	8,640	1,849	9,050	1,823	NE
311250	3138150	8,040	1,844	8,590	1,847	9,020	1,820	NE
311250	3138050	7,970	1,841	8,540	1,844	8,980	1,817	NE
311250	3137950	7,840	1,838	8,430	1,842	8,900	1,814	NE
311250	3137850	7,740	1,835	8,380	1,839	8,870	1,811	NE
311250	3137750	7,670	1,833	8,320	1,837	8,830	1,808	NE
311250	3137650	7,630	1,830	8,290	1,835	8,810	1,806	NE
311250	3137550	7,590	1,828	8,250	1,833	8,780	1,803	NE
311250	3137450	7,570	1,826	8,240	1,831	8,770	1,801	NE
311250	3137350	7,540	1,823	8,190	1,829	8,710	1,799	NE
311250	3137250	7,540	1,822	8,190	1,828	8,710	1,797	NE
311250	3137150	7,530	1,820	8,180	1,826	8,700	1,795	NE
311250	3137050	7,520	1,818	8,180	1,825	8,700	1,793	NE
311250	3136950	7,530	1,817	8,180	1,824	8,710	1,792	NE
311250	3136850	7,550	1,816	8,200	1,823	8,720	1,791	NE
311250	3136750	7,540	1,815	8,190	1,822	8,720	1,790	NE
311250	3136650	7,480	1,814	8,150	1,821	8,680	1,789	NE
311250	3136550	7,490	1,813	8,160	1,821	8,680	1,788	NE
311250	3136450	7,550	1,813	8,180	1,821	8,690	1,788	NE
311250	3136350	7,570	1,786	8,190	1,797	8,670	1,757	NE
311250	3136250	7,580	1,786	8,180	1,797	8,650	1,757	NE
311250	3136150	7,590	1,786	8,170	1,797	8,630	1,757	NE
311250	3136050	7,580	1,787	8,160	1,798	8,610	1,757	NE
311250	3135950	7,560	1,787	8,140	1,798	8,590	1,758	NE
311250	3135850	7,550	1,788	8,120	1,798	8,560	1,758	NE
311250	3135750	7,540	1,788	8,090	1,799	8,520	1,759	NE
311250	3135650	7,520	1,789	8,060	1,800	8,480	1,760	NE
311250	3135550	7,500	1,790	8,030	1,800	8,440	1,760	NE
311250	3135450	7,460	1,791	7,980	1,801	8,390	1,761	NE
311250	3135350	7,400	1,792	7,930	1,802	8,330	1,762	NE
311250	3135250	7,350	1,793	7,870	1,803	8,270	1,763	NE
311250	3135150	7,310	1,794	7,820	1,804	8,220	1,764	NE
311250	3135050	7,260	1,795	7,770	1,805	8,160	1,765	NE
311250	3134950	7,240	1,797	7,740	1,806	8,120	1,766	NE
311250	3134850	7,170	1,798	7,640	1,807	8,000	1,768	NE
311250	3134750	7,150	1,799	7,600	1,809	7,950	1,769	NE
311250	3134650	7,090	1,801	7,550	1,810	7,890	1,770	NE
311250	3134550	7,040	1,802	7,490	1,811	7,830	1,771	NE
311250	3134450	6,980	1,803	7,430	1,812	7,770	1,772	NE
311250	3134350	6,930	1,805	7,360	1,813	7,700	1,774	NE
311250	3134250	6,860	1,806	7,300	1,814	7,630	1,775	NE
311250	3134150	6,790	1,807	7,220	1,815	7,560	1,776	NE
311250	3134050	6,680	1,808	7,130	1,817	7,480	1,777	NE
311250	3133950	6,620	1,810	7,070	1,818	7,410	1,778	NE
311250	3133850	6,690	1,811	7,060	1,818	7,350	1,779	NE
311250	3133750	6,700	1,812	7,040	1,819	7,300	1,780	NE
311250	3133650	6,610	1,813	6,960	1,820	7,230	1,781	NE
311250	3133550	6,510	1,814	6,860	1,821	7,140	1,782	NE
311250	3133450	6,420	1,814	6,780	1,821	7,050	1,783	NE
311250	3133350	6,350	1,815	6,700	1,822	6,980	1,783	NE
311250	3133250	6,280	1,816	6,640	1,822	6,910	1,784	NE
311250	3133150	6,230	1,816	6,580	1,823	6,840	1,784	NE
311250	3133050	6,170	1,817	6,510	1,823	6,780	1,785	NE
311250	3132950	6,130	1,817	6,460	1,823	6,720	1,785	NE
311250	3132850	6,070	1,817	6,380	1,823	6,610	1,785	NE
311250	3132750	6,030	1,817	6,330	1,823	6,560	1,786	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311250	3132650	5,980	1,817	6,270	1,823	6,490	1,786	NE
311250	3132550	5,930	1,817	6,210	1,823	6,430	1,786	NE
311250	3132450	5,900	1,816	6,170	1,822	6,380	1,785	NE
311250	3132350	5,850	1,816	6,100	1,822	6,290	1,785	NE
311250	3132250	5,820	1,815	6,060	1,821	6,240	1,785	NE
311250	3132150	5,780	1,815	6,010	1,821	6,180	1,784	NE
311250	3132050	5,730	1,814	5,950	1,820	6,120	1,784	NE
311250	3131950	5,690	1,813	5,910	1,819	6,070	1,783	NNE
311250	3131850	5,640	1,812	5,860	1,818	6,010	1,782	NNE
311250	3131750	5,600	1,811	5,810	1,817	5,960	1,782	NNE
311250	3131650	5,540	1,810	5,750	1,816	5,900	1,781	NNE
311250	3131550	5,450	1,808	5,660	1,815	5,810	1,780	NNE
311250	3131450	5,420	1,807	5,610	1,814	5,760	1,779	NNE
311250	3131350	5,480	1,806	5,620	1,812	5,730	1,778	NNE
311250	3131250	5,490	1,804	5,620	1,811	5,710	1,776	NNE
311250	3131150	5,440	1,802	5,580	1,809	5,680	1,775	NNE
311250	3131050	5,400	1,801	5,540	1,808	5,640	1,774	NNE
311250	3130950	5,360	1,799	5,500	1,806	5,600	1,772	NNE
311250	3130850	5,320	1,797	5,460	1,804	5,560	1,771	NNE
311250	3130750	5,290	1,795	5,430	1,803	5,530	1,769	NNE
311250	3130650	5,260	1,793	5,400	1,801	5,490	1,768	NNE
311250	3130550	5,230	1,792	5,360	1,799	5,460	1,766	NNE
311250	3130450	5,220	1,790	5,340	1,797	5,430	1,765	NNE
311350	3159050	6,690	1,984	6,860	1,945	6,990	1,996	ENE
311350	3158950	6,700	1,981	6,860	1,942	6,990	1,993	ENE
311350	3158850	6,700	1,978	6,870	1,938	7,000	1,991	ENE
311350	3158750	6,700	1,975	6,870	1,935	7,000	1,988	ENE
311350	3158650	6,710	1,973	6,870	1,932	7,000	1,986	ENE
311350	3158550	6,710	1,970	6,870	1,929	7,000	1,984	ENE
311350	3158450	6,710	1,968	6,880	1,927	7,010	1,982	ENE
311350	3158350	6,710	1,966	6,880	1,924	7,010	1,980	ENE
311350	3158250	6,710	1,964	6,880	1,922	7,010	1,978	ENE
311350	3158150	6,720	1,962	6,880	1,919	7,010	1,976	ENE
311350	3158050	6,720	1,960	6,890	1,917	7,020	1,975	ENE
311350	3157950	6,720	1,959	6,890	1,915	7,020	1,973	ENE
311350	3157850	6,720	1,957	6,890	1,913	7,020	1,972	ENE
311350	3157750	6,730	1,955	6,900	1,912	7,030	1,970	ENE
311350	3157650	6,730	1,954	6,900	1,910	7,030	1,969	ENE
311350	3157550	6,740	1,953	6,900	1,908	7,030	1,968	ENE
311350	3157450	6,740	1,952	6,900	1,907	7,030	1,967	ENE
311350	3157350	6,740	1,951	6,910	1,906	7,040	1,966	ENE
311350	3157250	6,750	1,950	6,910	1,904	7,040	1,965	ENE
311350	3157150	6,750	1,949	6,910	1,903	7,040	1,964	ENE
311350	3157050	6,750	1,948	6,920	1,902	7,050	1,963	ENE
311350	3156950	6,750	1,947	6,920	1,901	7,050	1,963	ENE
311350	3156850	6,760	1,946	6,920	1,901	7,050	1,962	ENE
311350	3156750	6,760	1,946	6,920	1,900	7,050	1,961	ENE
311350	3156650	6,760	1,945	6,930	1,899	7,060	1,961	ENE
311350	3156550	6,770	1,945	6,930	1,898	7,060	1,960	ENE
311350	3156450	6,770	1,944	6,930	1,898	7,060	1,960	NE
311350	3156350	6,770	1,924	6,940	1,875	7,070	1,944	NE
311350	3156250	6,770	1,924	6,940	1,875	7,070	1,944	NE
311350	3156150	6,770	1,924	6,940	1,875	7,070	1,944	NE
311350	3156050	6,770	1,924	6,940	1,875	7,070	1,944	NE
311350	3155950	6,770	1,924	6,940	1,875	7,070	1,944	NE
311350	3155850	6,780	1,924	6,950	1,875	7,080	1,944	NE
311350	3155750	6,780	1,924	6,950	1,875	7,080	1,944	NE
311350	3155650	6,790	1,924	6,960	1,875	7,090	1,944	NE
311350	3155550	6,790	1,924	6,960	1,875	7,090	1,944	NE
311350	3155450	6,800	1,924	6,960	1,875	7,090	1,944	NE
311350	3155350	6,800	1,924	6,970	1,875	7,100	1,944	NE
311350	3155250	6,810	1,924	6,970	1,875	7,100	1,944	NE
311350	3155150	6,810	1,923	6,980	1,875	7,110	1,944	NE
311350	3155050	6,810	1,923	6,980	1,875	7,110	1,944	NE
311350	3154950	6,810	1,923	6,980	1,875	7,110	1,944	NE
311350	3154850	6,820	1,923	6,990	1,875	7,120	1,944	NE
311350	3154750	6,820	1,923	6,990	1,875	7,120	1,944	NE
311350	3154650	6,830	1,922	7,000	1,874	7,130	1,944	NE
311350	3154550	6,830	1,922	7,000	1,874	7,130	1,944	NE
311350	3154450	6,830	1,922	7,000	1,874	7,130	1,944	NE
311350	3154350	6,830	1,922	7,000	1,874	7,130	1,944	NE
311350	3154250	6,830	1,922	7,000	1,874	7,140	1,944	NE
311350	3154150	6,840	1,922	7,010	1,874	7,140	1,944	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311350	3154050	6,840	1,921	7,010	1,874	7,140	1,944	NE
311350	3153950	6,840	1,921	7,010	1,874	7,150	1,944	NE
311350	3153850	6,850	1,921	7,020	1,874	7,150	1,944	NE
311350	3153750	6,850	1,921	7,020	1,874	7,150	1,944	NE
311350	3153650	6,850	1,921	7,020	1,874	7,150	1,944	NE
311350	3153550	6,850	1,921	7,020	1,874	7,160	1,944	NE
311350	3153450	6,850	1,921	7,030	1,874	7,160	1,944	NE
311350	3153350	6,860	1,921	7,030	1,874	7,160	1,944	NE
311350	3153250	6,860	1,920	7,030	1,874	7,160	1,944	NE
311350	3153150	6,860	1,920	7,040	1,874	7,170	1,944	NE
311350	3153050	6,870	1,920	7,040	1,874	7,170	1,944	NE
311350	3152950	6,870	1,920	7,040	1,875	7,180	1,944	NE
311350	3152850	6,870	1,920	7,050	1,875	7,180	1,945	NE
311350	3152750	6,880	1,920	7,060	1,875	7,190	1,945	NE
311350	3152650	6,890	1,920	7,060	1,875	7,190	1,945	NE
311350	3152550	6,890	1,920	7,060	1,875	7,200	1,945	NE
311350	3152450	6,890	1,920	7,070	1,875	7,200	1,945	NE
311350	3152350	6,900	1,920	7,080	1,875	7,210	1,945	NE
311350	3152250	6,910	1,920	7,080	1,875	7,220	1,945	NE
311350	3152150	6,910	1,920	7,090	1,875	7,220	1,945	NE
311350	3152050	6,920	1,920	7,090	1,876	7,230	1,945	NE
311350	3151950	6,920	1,920	7,100	1,876	7,230	1,945	NE
311350	3151850	6,930	1,920	7,100	1,876	7,240	1,945	NE
311350	3151750	6,930	1,920	7,110	1,876	7,240	1,945	NE
311350	3151650	6,940	1,920	7,110	1,876	7,250	1,945	NE
311350	3151550	6,940	1,919	7,120	1,876	7,250	1,945	NE
311350	3151450	6,950	1,919	7,120	1,876	7,260	1,944	NE
311350	3151350	6,950	1,919	7,130	1,876	7,260	1,944	NE
311350	3151250	6,950	1,919	7,130	1,876	7,270	1,944	NE
311350	3151150	6,960	1,919	7,140	1,876	7,270	1,944	NE
311350	3151050	6,960	1,919	7,140	1,876	7,270	1,943	NE
311350	3150950	6,970	1,918	7,150	1,875	7,280	1,943	NE
311350	3150850	6,970	1,918	7,150	1,875	7,290	1,943	NE
311350	3150750	6,980	1,918	7,160	1,875	7,290	1,942	NE
311350	3150650	6,990	1,918	7,160	1,875	7,300	1,942	NE
311350	3150550	6,990	1,917	7,170	1,874	7,310	1,941	NE
311350	3150450	7,000	1,917	7,180	1,874	7,320	1,941	NE
311350	3150350	7,010	1,916	7,190	1,874	7,330	1,940	NE
311350	3150250	7,010	1,916	7,190	1,873	7,330	1,939	NE
311350	3150150	7,020	1,916	7,200	1,873	7,330	1,938	NE
311350	3150050	7,020	1,915	7,200	1,872	7,340	1,938	NE
311350	3149950	7,020	1,914	7,200	1,872	7,340	1,937	NE
311350	3149850	7,030	1,914	7,210	1,871	7,340	1,936	NE
311350	3149750	7,040	1,913	7,220	1,871	7,360	1,935	NE
311350	3149650	7,040	1,913	7,220	1,870	7,360	1,934	NE
311350	3149550	7,040	1,912	7,230	1,869	7,360	1,933	NE
311350	3149450	7,050	1,911	7,230	1,868	7,370	1,932	NE
311350	3149350	7,050	1,911	7,230	1,868	7,370	1,931	NE
311350	3149250	7,050	1,910	7,240	1,867	7,370	1,930	NE
311350	3149150	7,050	1,909	7,240	1,866	7,380	1,929	NE
311350	3149050	7,060	1,908	7,240	1,865	7,380	1,928	NE
311350	3148950	7,060	1,907	7,240	1,864	7,380	1,926	NE
311350	3148850	7,070	1,907	7,250	1,863	7,390	1,925	NE
311350	3148750	7,070	1,906	7,250	1,862	7,390	1,924	NE
311350	3148650	7,070	1,905	7,250	1,861	7,390	1,923	NE
311350	3148550	7,070	1,904	7,260	1,860	7,400	1,921	NE
311350	3148450	7,080	1,903	7,260	1,859	7,400	1,920	NE
311350	3148350	7,080	1,902	7,260	1,858	7,410	1,919	NE
311350	3148250	7,080	1,902	7,270	1,857	7,410	1,918	NE
311350	3148150	7,090	1,901	7,270	1,856	7,410	1,916	NE
311350	3148050	7,090	1,900	7,280	1,855	7,420	1,915	NE
311350	3147950	7,090	1,899	7,280	1,854	7,420	1,914	NE
311350	3147850	7,100	1,898	7,280	1,854	7,420	1,913	NE
311350	3147750	7,110	1,898	7,290	1,853	7,440	1,912	NE
311350	3147650	7,110	1,897	7,300	1,852	7,440	1,911	NE
311350	3147550	7,120	1,896	7,300	1,851	7,440	1,910	NE
311350	3147450	7,120	1,896	7,310	1,850	7,450	1,909	NE
311350	3147350	7,140	1,895	7,320	1,850	7,470	1,908	NE
311350	3147250	7,140	1,895	7,330	1,849	7,470	1,907	NE
311350	3147150	7,150	1,894	7,330	1,848	7,480	1,907	NE
311350	3147050	7,150	1,894	7,340	1,848	7,480	1,906	NE
311350	3146950	7,160	1,893	7,340	1,848	7,480	1,906	NE
311350	3146850	7,160	1,893	7,350	1,847	7,490	1,905	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311350	3146750	7,160	1,893	7,350	1,847	7,490	1,905	NE
311350	3146650	7,170	1,893	7,350	1,847	7,490	1,904	NE
311350	3146550	7,170	1,892	7,360	1,847	7,500	1,904	NE
311350	3146450	7,170	1,892	7,360	1,846	7,500	1,904	NE
311350	3146350	7,180	1,904	7,370	1,861	7,510	1,908	NE
311350	3146250	7,190	1,904	7,380	1,861	7,520	1,908	NE
311350	3146150	7,200	1,904	7,390	1,862	7,530	1,908	NE
311350	3146050	7,200	1,904	7,390	1,862	7,540	1,909	NE
311350	3145950	7,210	1,905	7,400	1,863	7,540	1,909	NE
311350	3145850	7,220	1,905	7,400	1,864	7,550	1,909	NE
311350	3145750	7,220	1,906	7,410	1,864	7,550	1,910	NE
311350	3145650	7,230	1,907	7,420	1,865	7,560	1,911	NE
311350	3145550	7,240	1,907	7,430	1,866	7,570	1,911	NE
311350	3145450	7,250	1,908	7,430	1,868	7,580	1,912	NE
311350	3145350	7,260	1,909	7,450	1,869	7,600	1,913	NE
311350	3145250	7,270	1,910	7,460	1,870	7,600	1,914	NE
311350	3145150	7,280	1,911	7,470	1,871	7,610	1,915	NE
311350	3145050	7,290	1,912	7,480	1,873	7,620	1,916	NE
311350	3144950	7,300	1,914	7,490	1,875	7,630	1,917	NE
311350	3144850	7,340	1,915	7,540	1,876	7,680	1,918	NE
311350	3144750	7,350	1,916	7,550	1,878	7,690	1,920	NE
311350	3144650	7,370	1,917	7,560	1,880	7,710	1,921	NE
311350	3144550	7,380	1,919	7,570	1,881	7,720	1,922	NE
311350	3144450	7,390	1,920	7,590	1,883	7,730	1,923	NE
311350	3144350	7,410	1,921	7,600	1,885	7,750	1,924	NE
311350	3144250	7,420	1,923	7,610	1,887	7,760	1,925	NE
311350	3144150	7,430	1,924	7,620	1,889	7,770	1,927	NE
311350	3144050	7,440	1,926	7,630	1,891	7,780	1,928	NE
311350	3143950	7,450	1,927	7,650	1,893	7,790	1,929	NE
311350	3143850	7,470	1,928	7,670	1,894	7,820	1,930	NE
311350	3143750	7,490	1,929	7,690	1,896	7,840	1,931	NE
311350	3143650	7,500	1,931	7,710	1,898	7,860	1,932	NE
311350	3143550	7,510	1,932	7,720	1,900	7,880	1,933	NE
311350	3143450	7,530	1,933	7,740	1,902	7,890	1,933	NE
311350	3143350	7,550	1,934	7,750	1,903	7,910	1,934	NE
311350	3143250	7,560	1,935	7,770	1,905	7,930	1,935	NE
311350	3143150	7,580	1,936	7,790	1,906	7,950	1,935	NE
311350	3143050	7,600	1,937	7,820	1,908	7,980	1,936	NE
311350	3142950	7,620	1,938	7,840	1,909	8,000	1,936	NE
311350	3142850	7,650	1,938	7,870	1,911	8,030	1,936	NE
311350	3142750	7,690	1,939	7,910	1,912	8,080	1,936	NE
311350	3142650	7,710	1,939	7,940	1,913	8,110	1,936	NE
311350	3142550	7,740	1,940	7,970	1,914	8,140	1,936	NE
311350	3142450	7,760	1,940	7,990	1,915	8,160	1,936	NE
311350	3142350	7,810	1,940	8,060	1,916	8,250	1,936	NE
311350	3142250	7,830	1,940	8,080	1,917	8,270	1,935	NE
311350	3142150	7,860	1,940	8,110	1,917	8,310	1,935	NE
311350	3142050	7,890	1,940	8,150	1,918	8,340	1,934	NE
311350	3141950	7,920	1,940	8,180	1,918	8,370	1,933	NE
311350	3141850	7,950	1,939	8,210	1,918	8,400	1,932	NE
311350	3141750	7,980	1,939	8,230	1,918	8,430	1,931	NE
311350	3141650	8,000	1,938	8,260	1,918	8,460	1,929	NE
311350	3141550	8,050	1,937	8,300	1,918	8,500	1,928	NE
311350	3141450	8,060	1,936	8,330	1,918	8,530	1,926	NE
311350	3141350	8,060	1,935	8,350	1,918	8,580	1,925	NE
311350	3141250	8,070	1,934	8,380	1,917	8,610	1,923	NE
311350	3141150	8,100	1,933	8,400	1,916	8,630	1,921	NE
311350	3141050	8,120	1,931	8,430	1,916	8,650	1,919	NE
311350	3140950	8,150	1,930	8,460	1,915	8,690	1,917	NE
311350	3140850	8,170	1,928	8,480	1,914	8,720	1,914	NE
311350	3140750	8,190	1,926	8,510	1,913	8,750	1,912	NE
311350	3140650	8,210	1,924	8,530	1,911	8,780	1,909	NE
311350	3140550	8,230	1,922	8,560	1,910	8,810	1,907	NE
311350	3140450	8,240	1,920	8,580	1,908	8,830	1,904	NE
311350	3140350	8,290	1,918	8,650	1,907	8,910	1,901	NE
311350	3140250	8,300	1,915	8,670	1,905	8,940	1,898	NE
311350	3140150	8,320	1,913	8,690	1,903	8,970	1,895	NE
311350	3140050	8,340	1,910	8,720	1,901	9,010	1,892	NE
311350	3139950	8,350	1,908	8,740	1,899	9,030	1,889	NE
311350	3139850	8,410	1,905	8,820	1,897	9,140	1,885	NE
311350	3139750	8,420	1,902	8,850	1,895	9,160	1,882	NE
311350	3139650	8,440	1,899	8,870	1,892	9,190	1,878	NE
311350	3139550	8,460	1,896	8,890	1,890	9,220	1,875	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311350	3139450	8,470	1,893	8,900	1,887	9,240	1,872	NE
311350	3139350	8,460	1,890	8,900	1,885	9,230	1,868	NE
311350	3139250	8,450	1,886	8,890	1,882	9,230	1,864	NE
311350	3139150	8,440	1,883	8,890	1,880	9,220	1,861	NE
311350	3139050	8,400	1,880	8,860	1,877	9,200	1,857	NE
311350	3138950	8,360	1,877	8,840	1,874	9,210	1,854	NE
311350	3138850	8,310	1,873	8,830	1,872	9,220	1,850	NE
311350	3138750	8,350	1,870	8,860	1,869	9,250	1,847	NE
311350	3138650	8,370	1,867	8,880	1,866	9,260	1,843	NE
311350	3138550	8,310	1,864	8,810	1,863	9,200	1,840	NE
311350	3138450	8,200	1,860	8,720	1,861	9,110	1,836	NE
311350	3138350	8,120	1,857	8,660	1,858	9,080	1,833	NE
311350	3138250	8,070	1,854	8,620	1,856	9,050	1,830	NE
311350	3138150	7,990	1,851	8,560	1,853	9,000	1,827	NE
311350	3138050	7,890	1,848	8,480	1,851	8,940	1,824	NE
311350	3137950	7,750	1,845	8,380	1,848	8,860	1,821	NE
311350	3137850	7,650	1,843	8,320	1,846	8,840	1,818	NE
311350	3137750	7,570	1,840	8,260	1,844	8,800	1,815	NE
311350	3137650	7,500	1,838	8,200	1,842	8,750	1,813	NE
311350	3137550	7,440	1,835	8,150	1,840	8,710	1,810	NE
311350	3137450	7,440	1,833	8,150	1,838	8,700	1,808	NE
311350	3137350	7,410	1,831	8,100	1,836	8,650	1,806	NE
311350	3137250	7,420	1,829	8,110	1,834	8,650	1,804	NE
311350	3137150	7,420	1,827	8,110	1,833	8,650	1,802	NE
311350	3137050	7,440	1,826	8,120	1,832	8,660	1,800	NE
311350	3136950	7,440	1,825	8,120	1,831	8,660	1,799	NE
311350	3136850	7,510	1,823	8,180	1,830	8,710	1,798	NE
311350	3136750	7,640	1,822	8,270	1,829	8,770	1,797	NE
311350	3136650	7,600	1,822	8,250	1,828	8,760	1,796	NE
311350	3136550	7,390	1,821	8,090	1,828	8,640	1,795	NE
311350	3136450	7,300	1,821	8,000	1,827	8,550	1,795	NE
311350	3136350	7,410	1,792	8,070	1,802	8,580	1,762	NE
311350	3136250	7,560	1,792	8,150	1,802	8,620	1,762	NE
311350	3136150	7,590	1,792	8,170	1,803	8,620	1,762	NE
311350	3136050	7,590	1,792	8,160	1,803	8,610	1,762	NE
311350	3135950	7,570	1,793	8,140	1,803	8,580	1,763	NE
311350	3135850	7,550	1,793	8,110	1,804	8,550	1,763	NE
311350	3135750	7,540	1,794	8,090	1,804	8,510	1,764	NE
311350	3135650	7,510	1,795	8,060	1,805	8,480	1,764	NE
311350	3135550	7,490	1,795	8,020	1,805	8,440	1,765	NE
311350	3135450	7,450	1,796	7,980	1,806	8,390	1,766	NE
311350	3135350	7,390	1,797	7,920	1,807	8,330	1,767	NE
311350	3135250	7,340	1,798	7,860	1,808	8,270	1,768	NE
311350	3135150	7,300	1,800	7,810	1,809	8,210	1,769	NE
311350	3135050	7,250	1,801	7,760	1,810	8,160	1,770	NE
311350	3134950	7,230	1,802	7,730	1,811	8,110	1,771	NE
311350	3134850	7,160	1,803	7,630	1,812	7,990	1,772	NE
311350	3134750	7,140	1,804	7,600	1,813	7,950	1,773	NE
311350	3134650	7,090	1,806	7,540	1,814	7,890	1,774	NE
311350	3134550	7,040	1,807	7,490	1,815	7,830	1,776	NE
311350	3134450	6,990	1,808	7,430	1,816	7,770	1,777	NE
311350	3134350	6,930	1,810	7,370	1,818	7,700	1,778	NE
311350	3134250	6,870	1,811	7,310	1,819	7,640	1,779	NE
311350	3134150	6,780	1,812	7,220	1,820	7,550	1,780	NE
311350	3134050	6,660	1,813	7,100	1,821	7,440	1,781	NE
311350	3133950	6,520	1,814	6,970	1,821	7,310	1,782	NE
311350	3133850	6,500	1,815	6,940	1,822	7,270	1,783	NE
311350	3133750	6,600	1,816	6,970	1,823	7,260	1,784	NE
311350	3133650	6,610	1,817	6,950	1,824	7,210	1,785	NE
311350	3133550	6,520	1,818	6,870	1,824	7,130	1,785	NE
311350	3133450	6,420	1,818	6,780	1,825	7,050	1,786	NE
311350	3133350	6,340	1,819	6,700	1,825	6,970	1,787	NE
311350	3133250	6,270	1,819	6,630	1,826	6,890	1,787	NE
311350	3133150	6,210	1,820	6,560	1,826	6,830	1,788	NE
311350	3133050	6,150	1,820	6,490	1,826	6,760	1,788	NE
311350	3132950	6,110	1,820	6,440	1,826	6,690	1,788	NE
311350	3132850	6,040	1,820	6,350	1,826	6,590	1,788	NE
311350	3132750	6,000	1,820	6,300	1,826	6,530	1,789	NE
311350	3132650	5,950	1,820	6,240	1,826	6,460	1,788	NE
311350	3132550	5,900	1,820	6,180	1,826	6,400	1,788	NE
311350	3132450	5,870	1,819	6,140	1,825	6,350	1,788	NE
311350	3132350	5,820	1,819	6,070	1,825	6,260	1,788	NE
311350	3132250	5,790	1,818	6,030	1,824	6,210	1,787	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311350	3132150	5,750	1,817	5,980	1,823	6,150	1,787	NE
311350	3132050	5,700	1,817	5,930	1,822	6,100	1,786	NE
311350	3131950	5,660	1,816	5,880	1,822	6,040	1,786	NNE
311350	3131850	5,620	1,815	5,830	1,821	5,990	1,785	NNE
311350	3131750	5,560	1,813	5,770	1,819	5,920	1,784	NNE
311350	3131650	5,490	1,812	5,690	1,818	5,830	1,783	NNE
311350	3131550	5,400	1,811	5,600	1,817	5,740	1,782	NNE
311350	3131450	5,350	1,809	5,550	1,816	5,700	1,781	NNE
311350	3131350	5,350	1,808	5,540	1,814	5,680	1,780	NNE
311350	3131250	5,420	1,806	5,560	1,813	5,670	1,778	NNE
311350	3131150	5,430	1,805	5,560	1,811	5,650	1,777	NNE
311350	3131050	5,390	1,803	5,520	1,809	5,620	1,776	NNE
311350	3130950	5,340	1,801	5,480	1,808	5,580	1,774	NNE
311350	3130850	5,300	1,799	5,440	1,806	5,540	1,773	NNE
311350	3130750	5,270	1,797	5,410	1,804	5,510	1,771	NNE
311350	3130650	5,240	1,795	5,370	1,803	5,470	1,770	NNE
311350	3130550	5,210	1,793	5,340	1,801	5,440	1,768	NNE
311350	3130450	5,190	1,791	5,320	1,799	5,410	1,766	NNE
311450	3159050	6,690	1,984	6,850	1,946	6,980	1,996	ENE
311450	3158950	6,690	1,981	6,860	1,942	6,990	1,994	ENE
311450	3158850	6,700	1,978	6,860	1,939	6,990	1,991	ENE
311450	3158750	6,700	1,976	6,860	1,936	6,990	1,989	ENE
311450	3158650	6,700	1,973	6,870	1,933	7,000	1,987	ENE
311450	3158550	6,700	1,971	6,870	1,930	7,000	1,985	ENE
311450	3158450	6,710	1,969	6,870	1,928	7,000	1,983	ENE
311450	3158350	6,710	1,967	6,870	1,925	7,000	1,981	ENE
311450	3158250	6,710	1,965	6,880	1,923	7,010	1,979	ENE
311450	3158150	6,710	1,963	6,880	1,920	7,010	1,977	ENE
311450	3158050	6,720	1,961	6,880	1,918	7,010	1,975	ENE
311450	3157950	6,720	1,959	6,880	1,916	7,010	1,974	ENE
311450	3157850	6,720	1,958	6,890	1,914	7,020	1,972	ENE
311450	3157750	6,730	1,956	6,890	1,913	7,020	1,971	ENE
311450	3157650	6,730	1,955	6,890	1,911	7,020	1,970	ENE
311450	3157550	6,730	1,953	6,900	1,909	7,030	1,969	ENE
311450	3157450	6,730	1,952	6,900	1,908	7,030	1,967	ENE
311450	3157350	6,740	1,951	6,910	1,907	7,030	1,966	ENE
311450	3157250	6,740	1,950	6,910	1,905	7,040	1,965	ENE
311450	3157150	6,740	1,949	6,910	1,904	7,040	1,965	ENE
311450	3157050	6,750	1,948	6,910	1,903	7,040	1,964	ENE
311450	3156950	6,750	1,948	6,920	1,902	7,040	1,963	ENE
311450	3156850	6,750	1,947	6,920	1,901	7,050	1,962	ENE
311450	3156750	6,750	1,946	6,920	1,900	7,050	1,962	ENE
311450	3156650	6,760	1,946	6,920	1,900	7,050	1,961	ENE
311450	3156550	6,760	1,945	6,930	1,899	7,060	1,961	ENE
311450	3156450	6,760	1,944	6,930	1,899	7,060	1,960	NE
311450	3156350	6,760	1,923	6,930	1,874	7,060	1,943	NE
311450	3156250	6,770	1,923	6,930	1,874	7,060	1,943	NE
311450	3156150	6,770	1,923	6,930	1,875	7,060	1,943	NE
311450	3156050	6,770	1,923	6,930	1,875	7,060	1,943	NE
311450	3155950	6,770	1,923	6,940	1,875	7,070	1,943	NE
311450	3155850	6,780	1,923	6,940	1,875	7,070	1,943	NE
311450	3155750	6,780	1,923	6,950	1,875	7,080	1,944	NE
311450	3155650	6,790	1,923	6,950	1,874	7,080	1,944	NE
311450	3155550	6,790	1,923	6,960	1,874	7,090	1,944	NE
311450	3155450	6,790	1,923	6,960	1,874	7,090	1,943	NE
311450	3155350	6,800	1,923	6,970	1,874	7,100	1,943	NE
311450	3155250	6,800	1,923	6,970	1,874	7,100	1,943	NE
311450	3155150	6,810	1,923	6,970	1,874	7,100	1,943	NE
311450	3155050	6,810	1,922	6,980	1,874	7,110	1,943	NE
311450	3154950	6,810	1,922	6,980	1,874	7,110	1,943	NE
311450	3154850	6,810	1,922	6,980	1,874	7,110	1,943	NE
311450	3154750	6,820	1,922	6,990	1,874	7,120	1,943	NE
311450	3154650	6,820	1,922	6,990	1,874	7,120	1,943	NE
311450	3154550	6,820	1,922	6,990	1,874	7,130	1,943	NE
311450	3154450	6,830	1,922	7,000	1,874	7,130	1,943	NE
311450	3154350	6,830	1,921	7,000	1,874	7,130	1,943	NE
311450	3154250	6,830	1,921	7,000	1,874	7,130	1,944	NE
311450	3154150	6,830	1,921	7,000	1,874	7,140	1,944	NE
311450	3154050	6,840	1,921	7,010	1,874	7,140	1,944	NE
311450	3153950	6,840	1,921	7,010	1,874	7,140	1,944	NE
311450	3153850	6,840	1,921	7,010	1,874	7,150	1,944	NE
311450	3153750	6,850	1,921	7,020	1,874	7,150	1,944	NE
311450	3153650	6,850	1,920	7,020	1,874	7,150	1,944	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311450	3153550	6,850	1,920	7,020	1,874	7,150	1,944	NE
311450	3153450	6,850	1,920	7,020	1,874	7,150	1,944	NE
311450	3153350	6,850	1,920	7,030	1,874	7,160	1,944	NE
311450	3153250	6,860	1,920	7,030	1,874	7,160	1,944	NE
311450	3153150	6,860	1,920	7,030	1,874	7,160	1,944	NE
311450	3153050	6,860	1,920	7,040	1,874	7,170	1,945	NE
311450	3152950	6,870	1,920	7,040	1,875	7,170	1,945	NE
311450	3152850	6,870	1,920	7,040	1,875	7,180	1,945	NE
311450	3152750	6,880	1,920	7,050	1,875	7,180	1,945	NE
311450	3152650	6,880	1,920	7,060	1,875	7,190	1,945	NE
311450	3152550	6,890	1,920	7,060	1,875	7,190	1,945	NE
311450	3152450	6,890	1,920	7,060	1,875	7,200	1,945	NE
311450	3152350	6,900	1,920	7,070	1,875	7,210	1,945	NE
311450	3152250	6,900	1,920	7,080	1,876	7,210	1,945	NE
311450	3152150	6,910	1,920	7,080	1,876	7,220	1,945	NE
311450	3152050	6,910	1,920	7,090	1,876	7,220	1,945	NE
311450	3151950	6,920	1,920	7,090	1,876	7,230	1,946	NE
311450	3151850	6,920	1,920	7,100	1,876	7,230	1,946	NE
311450	3151750	6,930	1,920	7,100	1,876	7,240	1,945	NE
311450	3151650	6,930	1,920	7,110	1,876	7,240	1,945	NE
311450	3151550	6,940	1,920	7,110	1,876	7,250	1,945	NE
311450	3151450	6,940	1,920	7,120	1,877	7,250	1,945	NE
311450	3151350	6,950	1,920	7,120	1,877	7,260	1,945	NE
311450	3151250	6,950	1,920	7,130	1,877	7,260	1,945	NE
311450	3151150	6,950	1,919	7,130	1,877	7,260	1,945	NE
311450	3151050	6,960	1,919	7,130	1,876	7,270	1,945	NE
311450	3150950	6,960	1,919	7,140	1,876	7,280	1,944	NE
311450	3150850	6,970	1,919	7,150	1,876	7,280	1,944	NE
311450	3150750	6,980	1,919	7,150	1,876	7,290	1,944	NE
311450	3150650	6,980	1,918	7,160	1,876	7,300	1,943	NE
311450	3150550	6,990	1,918	7,170	1,876	7,300	1,943	NE
311450	3150450	7,000	1,918	7,170	1,875	7,310	1,942	NE
311450	3150350	7,010	1,918	7,190	1,875	7,320	1,942	NE
311450	3150250	7,010	1,917	7,190	1,875	7,330	1,941	NE
311450	3150150	7,010	1,917	7,190	1,874	7,330	1,940	NE
311450	3150050	7,020	1,916	7,200	1,874	7,330	1,940	NE
311450	3149950	7,020	1,916	7,200	1,873	7,340	1,939	NE
311450	3149850	7,020	1,915	7,200	1,873	7,340	1,938	NE
311450	3149750	7,040	1,915	7,220	1,872	7,350	1,937	NE
311450	3149650	7,040	1,914	7,220	1,872	7,360	1,936	NE
311450	3149550	7,040	1,914	7,220	1,871	7,360	1,935	NE
311450	3149450	7,040	1,913	7,230	1,870	7,360	1,934	NE
311450	3149350	7,050	1,912	7,230	1,870	7,370	1,933	NE
311450	3149250	7,050	1,912	7,230	1,869	7,370	1,932	NE
311450	3149150	7,050	1,911	7,230	1,868	7,370	1,931	NE
311450	3149050	7,050	1,910	7,240	1,867	7,380	1,930	NE
311450	3148950	7,060	1,909	7,240	1,866	7,380	1,929	NE
311450	3148850	7,060	1,909	7,240	1,865	7,380	1,928	NE
311450	3148750	7,060	1,908	7,250	1,865	7,390	1,927	NE
311450	3148650	7,070	1,907	7,250	1,864	7,390	1,925	NE
311450	3148550	7,070	1,906	7,250	1,863	7,390	1,924	NE
311450	3148450	7,070	1,905	7,260	1,862	7,400	1,923	NE
311450	3148350	7,080	1,905	7,260	1,861	7,400	1,922	NE
311450	3148250	7,080	1,904	7,260	1,860	7,400	1,921	NE
311450	3148150	7,080	1,903	7,270	1,859	7,410	1,920	NE
311450	3148050	7,090	1,902	7,270	1,858	7,410	1,918	NE
311450	3147950	7,090	1,902	7,270	1,857	7,420	1,917	NE
311450	3147850	7,090	1,901	7,280	1,856	7,420	1,916	NE
311450	3147750	7,100	1,900	7,290	1,856	7,430	1,915	NE
311450	3147650	7,110	1,899	7,290	1,855	7,440	1,914	NE
311450	3147550	7,110	1,899	7,300	1,854	7,440	1,913	NE
311450	3147450	7,120	1,898	7,300	1,853	7,440	1,913	NE
311450	3147350	7,130	1,898	7,320	1,853	7,460	1,912	NE
311450	3147250	7,140	1,897	7,320	1,852	7,470	1,911	NE
311450	3147150	7,140	1,897	7,330	1,852	7,470	1,910	NE
311450	3147050	7,150	1,896	7,330	1,851	7,480	1,910	NE
311450	3146950	7,150	1,896	7,340	1,851	7,480	1,909	NE
311450	3146850	7,150	1,896	7,340	1,850	7,480	1,909	NE
311450	3146750	7,160	1,895	7,340	1,850	7,490	1,908	NE
311450	3146650	7,160	1,895	7,350	1,850	7,490	1,908	NE
311450	3146550	7,160	1,895	7,350	1,850	7,490	1,908	NE
311450	3146450	7,170	1,895	7,360	1,850	7,500	1,908	NE
311450	3146350	7,180	1,907	7,370	1,866	7,510	1,912	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311450	3146250	7,190	1,907	7,380	1,866	7,520	1,912	NE
311450	3146150	7,200	1,908	7,380	1,866	7,530	1,912	NE
311450	3146050	7,200	1,908	7,390	1,867	7,530	1,913	NE
311450	3145950	7,210	1,908	7,390	1,867	7,540	1,913	NE
311450	3145850	7,210	1,909	7,400	1,868	7,540	1,914	NE
311450	3145750	7,220	1,910	7,410	1,869	7,550	1,914	NE
311450	3145650	7,230	1,910	7,410	1,870	7,560	1,915	NE
311450	3145550	7,230	1,911	7,420	1,871	7,560	1,916	NE
311450	3145450	7,240	1,912	7,430	1,872	7,570	1,916	NE
311450	3145350	7,260	1,913	7,450	1,873	7,590	1,917	NE
311450	3145250	7,270	1,914	7,460	1,874	7,600	1,918	NE
311450	3145150	7,280	1,915	7,470	1,876	7,610	1,919	NE
311450	3145050	7,290	1,916	7,480	1,877	7,620	1,920	NE
311450	3144950	7,300	1,917	7,490	1,879	7,630	1,921	NE
311450	3144850	7,340	1,918	7,530	1,880	7,670	1,922	NE
311450	3144750	7,350	1,920	7,540	1,882	7,690	1,923	NE
311450	3144650	7,360	1,921	7,560	1,884	7,700	1,925	NE
311450	3144550	7,380	1,922	7,570	1,886	7,710	1,926	NE
311450	3144450	7,390	1,924	7,580	1,887	7,730	1,927	NE
311450	3144350	7,400	1,925	7,590	1,889	7,740	1,928	NE
311450	3144250	7,410	1,926	7,600	1,891	7,750	1,929	NE
311450	3144150	7,420	1,928	7,610	1,893	7,760	1,930	NE
311450	3144050	7,430	1,929	7,630	1,895	7,770	1,931	NE
311450	3143950	7,450	1,930	7,640	1,896	7,790	1,932	NE
311450	3143850	7,460	1,931	7,660	1,898	7,810	1,933	NE
311450	3143750	7,480	1,933	7,680	1,900	7,830	1,934	NE
311450	3143650	7,490	1,934	7,700	1,902	7,850	1,935	NE
311450	3143550	7,510	1,935	7,720	1,904	7,870	1,936	NE
311450	3143450	7,530	1,936	7,730	1,905	7,890	1,937	NE
311450	3143350	7,540	1,937	7,750	1,907	7,910	1,938	NE
311450	3143250	7,560	1,938	7,770	1,908	7,930	1,938	NE
311450	3143150	7,580	1,939	7,790	1,910	7,950	1,939	NE
311450	3143050	7,600	1,940	7,810	1,911	7,970	1,939	NE
311450	3142950	7,620	1,941	7,830	1,913	8,000	1,939	NE
311450	3142850	7,640	1,942	7,860	1,914	8,030	1,940	NE
311450	3142750	7,690	1,942	7,910	1,915	8,080	1,940	NE
311450	3142650	7,710	1,943	7,940	1,916	8,110	1,940	NE
311450	3142550	7,740	1,943	7,960	1,918	8,130	1,940	NE
311450	3142450	7,760	1,943	7,990	1,918	8,160	1,939	NE
311450	3142350	7,800	1,944	8,050	1,919	8,240	1,939	NE
311450	3142250	7,830	1,944	8,080	1,920	8,270	1,939	NE
311450	3142150	7,860	1,944	8,110	1,921	8,300	1,938	NE
311450	3142050	7,890	1,943	8,140	1,921	8,330	1,937	NE
311450	3141950	7,920	1,943	8,170	1,921	8,370	1,936	NE
311450	3141850	7,950	1,943	8,200	1,922	8,400	1,935	NE
311450	3141750	7,970	1,942	8,230	1,922	8,430	1,934	NE
311450	3141650	7,990	1,942	8,250	1,922	8,450	1,933	NE
311450	3141550	8,030	1,941	8,300	1,922	8,500	1,932	NE
311450	3141450	8,030	1,940	8,320	1,922	8,540	1,930	NE
311450	3141350	8,030	1,939	8,330	1,921	8,560	1,928	NE
311450	3141250	8,070	1,938	8,370	1,921	8,600	1,927	NE
311450	3141150	8,110	1,937	8,400	1,920	8,630	1,925	NE
311450	3141050	8,140	1,935	8,440	1,919	8,660	1,923	NE
311450	3140950	8,160	1,934	8,470	1,919	8,690	1,921	NE
311450	3140850	8,180	1,932	8,490	1,918	8,720	1,918	NE
311450	3140750	8,200	1,931	8,520	1,916	8,750	1,916	NE
311450	3140650	8,220	1,929	8,540	1,915	8,790	1,913	NE
311450	3140550	8,240	1,927	8,570	1,914	8,820	1,911	NE
311450	3140450	8,250	1,925	8,590	1,912	8,840	1,908	NE
311450	3140350	8,300	1,922	8,660	1,911	8,930	1,905	NE
311450	3140250	8,320	1,920	8,680	1,909	8,960	1,902	NE
311450	3140150	8,340	1,918	8,710	1,907	8,990	1,900	NE
311450	3140050	8,360	1,915	8,740	1,906	9,020	1,896	NE
311450	3139950	8,370	1,913	8,760	1,904	9,050	1,893	NE
311450	3139850	8,430	1,910	8,840	1,901	9,150	1,890	NE
311450	3139750	8,440	1,907	8,860	1,899	9,180	1,887	NE
311450	3139650	8,460	1,904	8,890	1,897	9,210	1,884	NE
311450	3139550	8,480	1,901	8,910	1,895	9,240	1,880	NE
311450	3139450	8,490	1,898	8,930	1,892	9,260	1,877	NE
311450	3139350	8,480	1,895	8,920	1,890	9,250	1,873	NE
311450	3139250	8,480	1,892	8,920	1,887	9,250	1,870	NE
311450	3139150	8,490	1,889	8,930	1,885	9,260	1,867	NE
311450	3139050	8,450	1,886	8,900	1,882	9,250	1,863	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311450	3138950	8,350	1,883	8,850	1,880	9,230	1,860	NE
311450	3138850	8,310	1,880	8,830	1,877	9,230	1,856	NE
311450	3138750	8,310	1,876	8,830	1,875	9,230	1,853	NE
311450	3138650	8,290	1,873	8,820	1,872	9,230	1,849	NE
311450	3138550	8,250	1,870	8,770	1,869	9,160	1,846	NE
311450	3138450	8,200	1,867	8,710	1,867	9,120	1,843	NE
311450	3138350	8,100	1,864	8,650	1,864	9,070	1,840	NE
311450	3138250	8,040	1,861	8,600	1,862	9,040	1,836	NE
311450	3138150	7,940	1,858	8,530	1,859	8,990	1,833	NE
311450	3138050	7,860	1,855	8,470	1,857	8,940	1,830	NE
311450	3137950	7,740	1,853	8,380	1,855	8,880	1,827	NE
311450	3137850	7,640	1,850	8,340	1,852	8,870	1,825	NE
311450	3137750	7,560	1,847	8,270	1,850	8,820	1,822	NE
311450	3137650	7,490	1,845	8,210	1,848	8,760	1,820	NE
311450	3137550	7,400	1,843	8,140	1,846	8,710	1,817	NE
311450	3137450	7,360	1,841	8,110	1,844	8,680	1,815	NE
311450	3137350	7,320	1,839	8,040	1,843	8,610	1,813	NE
311450	3137250	7,310	1,837	8,030	1,841	8,600	1,811	NE
311450	3137150	7,300	1,835	8,020	1,840	8,580	1,809	NE
311450	3137050	7,320	1,834	8,030	1,839	8,590	1,808	NE
311450	3136950	7,340	1,832	8,050	1,838	8,610	1,806	NE
311450	3136850	7,420	1,831	8,120	1,837	8,670	1,805	NE
311450	3136750	7,630	1,830	8,280	1,836	8,780	1,804	NE
311450	3136650	7,660	1,830	8,300	1,835	8,790	1,803	NE
311450	3136550	7,370	1,829	8,070	1,835	8,610	1,803	NE
311450	3136450	7,230	1,829	7,940	1,834	8,500	1,802	NE
311450	3136350	7,290	1,798	7,970	1,808	8,500	1,767	NE
311450	3136250	7,440	1,798	8,060	1,808	8,560	1,767	NE
311450	3136150	7,540	1,798	8,120	1,808	8,590	1,767	NE
311450	3136050	7,570	1,799	8,140	1,808	8,590	1,768	NE
311450	3135950	7,570	1,799	8,130	1,809	8,580	1,768	NE
311450	3135850	7,550	1,799	8,110	1,809	8,540	1,768	NE
311450	3135750	7,530	1,800	8,080	1,809	8,510	1,769	NE
311450	3135650	7,510	1,801	8,050	1,810	8,470	1,770	NE
311450	3135550	7,480	1,801	8,020	1,811	8,430	1,770	NE
311450	3135450	7,440	1,802	7,970	1,811	8,380	1,771	NE
311450	3135350	7,380	1,803	7,910	1,812	8,320	1,772	NE
311450	3135250	7,330	1,804	7,850	1,813	8,260	1,773	NE
311450	3135150	7,280	1,805	7,800	1,814	8,200	1,774	NE
311450	3135050	7,240	1,806	7,750	1,815	8,150	1,775	NE
311450	3134950	7,220	1,808	7,720	1,816	8,110	1,776	NE
311450	3134850	7,160	1,809	7,630	1,817	7,990	1,777	NE
311450	3134750	7,130	1,810	7,590	1,818	7,940	1,778	NE
311450	3134650	7,080	1,811	7,540	1,819	7,890	1,779	NE
311450	3134550	7,030	1,812	7,480	1,820	7,830	1,780	NE
311450	3134450	6,990	1,813	7,430	1,821	7,770	1,781	NE
311450	3134350	6,930	1,815	7,370	1,822	7,700	1,782	NE
311450	3134250	6,860	1,816	7,290	1,823	7,620	1,783	NE
311450	3134150	6,750	1,817	7,190	1,824	7,520	1,784	NE
311450	3134050	6,660	1,818	7,090	1,825	7,430	1,785	NE
311450	3133950	6,550	1,819	6,980	1,826	7,310	1,786	NE
311450	3133850	6,450	1,820	6,900	1,826	7,240	1,787	NE
311450	3133750	6,440	1,821	6,870	1,827	7,190	1,788	NE
311450	3133650	6,520	1,821	6,890	1,828	7,170	1,788	NE
311450	3133550	6,520	1,822	6,860	1,828	7,120	1,789	NE
311450	3133450	6,420	1,823	6,770	1,829	7,030	1,790	NE
311450	3133350	6,340	1,823	6,690	1,829	6,960	1,790	NE
311450	3133250	6,260	1,823	6,610	1,829	6,880	1,791	NE
311450	3133150	6,200	1,824	6,540	1,830	6,810	1,791	NE
311450	3133050	6,130	1,824	6,480	1,830	6,740	1,791	NE
311450	3132950	6,080	1,824	6,420	1,830	6,670	1,791	NE
311450	3132850	6,010	1,824	6,330	1,829	6,560	1,792	NE
311450	3132750	5,970	1,824	6,270	1,829	6,500	1,792	NE
311450	3132650	5,920	1,823	6,210	1,829	6,440	1,791	NE
311450	3132550	5,870	1,823	6,160	1,829	6,370	1,791	NE
311450	3132450	5,840	1,823	6,110	1,828	6,320	1,791	NE
311450	3132350	5,790	1,822	6,040	1,827	6,230	1,790	NE
311450	3132250	5,760	1,821	6,000	1,827	6,180	1,790	NE
311450	3132150	5,720	1,820	5,950	1,826	6,130	1,789	NE
311450	3132050	5,680	1,819	5,900	1,825	6,070	1,789	NE
311450	3131950	5,640	1,818	5,860	1,824	6,020	1,788	NE
311450	3131850	5,580	1,817	5,790	1,823	5,950	1,787	NNE
311450	3131750	5,510	1,816	5,710	1,822	5,870	1,786	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311450	3131650	5,450	1,815	5,650	1,820	5,790	1,785	NNE
311450	3131550	5,390	1,813	5,580	1,819	5,720	1,784	NNE
311450	3131450	5,340	1,812	5,530	1,818	5,670	1,783	NNE
311450	3131350	5,290	1,810	5,490	1,816	5,640	1,782	NNE
311450	3131250	5,300	1,809	5,490	1,815	5,620	1,780	NNE
311450	3131150	5,370	1,807	5,510	1,813	5,620	1,779	NNE
311450	3131050	5,380	1,805	5,510	1,811	5,600	1,777	NNE
311450	3130950	5,330	1,803	5,460	1,810	5,560	1,776	NNE
311450	3130850	5,280	1,801	5,420	1,808	5,520	1,775	NNE
311450	3130750	5,250	1,799	5,380	1,806	5,480	1,773	NNE
311450	3130650	5,210	1,797	5,350	1,804	5,450	1,771	NNE
311450	3130550	5,190	1,795	5,320	1,802	5,410	1,770	NNE
311450	3130450	5,160	1,793	5,290	1,801	5,380	1,768	NNE
311550	3159050	6,680	1,984	6,850	1,946	6,980	1,997	ENE
311550	3158950	6,690	1,982	6,850	1,943	6,980	1,994	ENE
311550	3158850	6,690	1,979	6,860	1,940	6,990	1,992	ENE
311550	3158750	6,690	1,976	6,860	1,937	6,990	1,989	ENE
311550	3158650	6,700	1,974	6,860	1,934	6,990	1,987	ENE
311550	3158550	6,700	1,971	6,860	1,931	7,000	1,985	ENE
311550	3158450	6,700	1,969	6,870	1,928	7,000	1,983	ENE
311550	3158350	6,700	1,967	6,870	1,926	7,000	1,981	ENE
311550	3158250	6,710	1,965	6,870	1,923	7,000	1,979	ENE
311550	3158150	6,710	1,963	6,870	1,921	7,000	1,978	ENE
311550	3158050	6,710	1,961	6,880	1,919	7,010	1,976	ENE
311550	3157950	6,710	1,960	6,880	1,917	7,010	1,974	ENE
311550	3157850	6,720	1,958	6,880	1,915	7,010	1,973	ENE
311550	3157750	6,720	1,957	6,890	1,913	7,020	1,972	ENE
311550	3157650	6,730	1,955	6,890	1,912	7,020	1,970	ENE
311550	3157550	6,730	1,954	6,890	1,910	7,020	1,969	ENE
311550	3157450	6,730	1,953	6,900	1,909	7,030	1,968	ENE
311550	3157350	6,740	1,952	6,900	1,907	7,030	1,967	ENE
311550	3157250	6,740	1,951	6,900	1,906	7,030	1,966	ENE
311550	3157150	6,740	1,950	6,910	1,905	7,040	1,965	ENE
311550	3157050	6,740	1,949	6,910	1,904	7,040	1,964	ENE
311550	3156950	6,750	1,948	6,910	1,903	7,040	1,964	ENE
311550	3156850	6,750	1,947	6,910	1,902	7,040	1,963	ENE
311550	3156750	6,750	1,947	6,920	1,901	7,050	1,962	ENE
311550	3156650	6,750	1,946	6,920	1,900	7,050	1,962	ENE
311550	3156550	6,760	1,945	6,920	1,900	7,050	1,961	ENE
311550	3156450	6,760	1,945	6,920	1,899	7,050	1,961	NE
311550	3156350	6,760	1,922	6,930	1,874	7,060	1,943	NE
311550	3156250	6,760	1,923	6,930	1,874	7,060	1,943	NE
311550	3156150	6,760	1,923	6,930	1,874	7,060	1,943	NE
311550	3156050	6,760	1,923	6,930	1,874	7,060	1,943	NE
311550	3155950	6,770	1,922	6,930	1,874	7,060	1,943	NE
311550	3155850	6,770	1,922	6,940	1,874	7,070	1,943	NE
311550	3155750	6,780	1,922	6,940	1,874	7,070	1,943	NE
311550	3155650	6,780	1,922	6,950	1,874	7,080	1,943	NE
311550	3155550	6,790	1,922	6,950	1,874	7,080	1,943	NE
311550	3155450	6,790	1,922	6,960	1,874	7,090	1,943	NE
311550	3155350	6,800	1,922	6,960	1,874	7,090	1,943	NE
311550	3155250	6,800	1,922	6,970	1,874	7,100	1,943	NE
311550	3155150	6,800	1,922	6,970	1,873	7,100	1,943	NE
311550	3155050	6,800	1,922	6,970	1,873	7,100	1,943	NE
311550	3154950	6,810	1,922	6,980	1,873	7,110	1,943	NE
311550	3154850	6,810	1,921	6,980	1,873	7,110	1,943	NE
311550	3154750	6,820	1,921	6,990	1,873	7,120	1,943	NE
311550	3154650	6,820	1,921	6,990	1,873	7,120	1,943	NE
311550	3154550	6,820	1,921	6,990	1,873	7,120	1,943	NE
311550	3154450	6,820	1,921	6,990	1,873	7,120	1,943	NE
311550	3154350	6,830	1,921	7,000	1,873	7,130	1,943	NE
311550	3154250	6,830	1,921	7,000	1,873	7,130	1,943	NE
311550	3154150	6,830	1,920	7,000	1,873	7,130	1,943	NE
311550	3154050	6,830	1,920	7,000	1,873	7,130	1,943	NE
311550	3153950	6,840	1,920	7,010	1,873	7,140	1,943	NE
311550	3153850	6,840	1,920	7,010	1,873	7,140	1,944	NE
311550	3153750	6,840	1,920	7,010	1,873	7,140	1,944	NE
311550	3153650	6,840	1,920	7,010	1,873	7,140	1,944	NE
311550	3153550	6,840	1,920	7,020	1,874	7,150	1,944	NE
311550	3153450	6,850	1,920	7,020	1,874	7,150	1,944	NE
311550	3153350	6,850	1,920	7,020	1,874	7,150	1,944	NE
311550	3153250	6,850	1,920	7,020	1,874	7,160	1,944	NE
311550	3153150	6,860	1,920	7,030	1,874	7,160	1,944	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311550	3153050	6,860	1,920	7,030	1,874	7,160	1,945	NE
311550	3152950	6,860	1,920	7,040	1,874	7,170	1,945	NE
311550	3152850	6,870	1,920	7,040	1,875	7,170	1,945	NE
311550	3152750	6,870	1,920	7,050	1,875	7,180	1,945	NE
311550	3152650	6,880	1,920	7,050	1,875	7,180	1,945	NE
311550	3152550	6,880	1,920	7,050	1,875	7,190	1,945	NE
311550	3152450	6,880	1,920	7,060	1,875	7,190	1,946	NE
311550	3152350	6,900	1,920	7,070	1,876	7,200	1,946	NE
311550	3152250	6,900	1,920	7,070	1,876	7,210	1,946	NE
311550	3152150	6,900	1,920	7,080	1,876	7,210	1,946	NE
311550	3152050	6,910	1,920	7,080	1,876	7,220	1,946	NE
311550	3151950	6,910	1,920	7,090	1,876	7,220	1,946	NE
311550	3151850	6,920	1,920	7,090	1,877	7,230	1,946	NE
311550	3151750	6,920	1,920	7,100	1,877	7,230	1,946	NE
311550	3151650	6,930	1,920	7,100	1,877	7,240	1,946	NE
311550	3151550	6,930	1,920	7,110	1,877	7,240	1,946	NE
311550	3151450	6,930	1,920	7,110	1,877	7,250	1,946	NE
311550	3151350	6,940	1,920	7,110	1,877	7,250	1,946	NE
311550	3151250	6,940	1,920	7,120	1,877	7,250	1,946	NE
311550	3151150	6,950	1,920	7,130	1,877	7,260	1,946	NE
311550	3151050	6,950	1,920	7,130	1,877	7,270	1,946	NE
311550	3150950	6,960	1,920	7,140	1,877	7,270	1,945	NE
311550	3150850	6,960	1,920	7,140	1,877	7,280	1,945	NE
311550	3150750	6,970	1,920	7,150	1,877	7,280	1,945	NE
311550	3150650	6,980	1,919	7,160	1,877	7,290	1,945	NE
311550	3150550	6,990	1,919	7,160	1,877	7,300	1,944	NE
311550	3150450	6,990	1,919	7,170	1,877	7,310	1,944	NE
311550	3150350	7,000	1,919	7,180	1,876	7,320	1,943	NE
311550	3150250	7,010	1,918	7,190	1,876	7,320	1,943	NE
311550	3150150	7,010	1,918	7,190	1,876	7,330	1,942	NE
311550	3150050	7,010	1,918	7,190	1,875	7,330	1,941	NE
311550	3149950	7,010	1,917	7,190	1,875	7,330	1,941	NE
311550	3149850	7,020	1,917	7,200	1,875	7,340	1,940	NE
311550	3149750	7,030	1,916	7,210	1,874	7,350	1,939	NE
311550	3149650	7,030	1,916	7,220	1,874	7,350	1,938	NE
311550	3149550	7,040	1,915	7,220	1,873	7,360	1,938	NE
311550	3149450	7,040	1,915	7,220	1,872	7,360	1,937	NE
311550	3149350	7,040	1,914	7,220	1,872	7,360	1,936	NE
311550	3149250	7,050	1,913	7,230	1,871	7,370	1,935	NE
311550	3149150	7,050	1,913	7,230	1,870	7,370	1,934	NE
311550	3149050	7,050	1,912	7,230	1,869	7,370	1,933	NE
311550	3148950	7,050	1,911	7,230	1,869	7,370	1,932	NE
311550	3148850	7,060	1,911	7,240	1,868	7,380	1,931	NE
311550	3148750	7,060	1,910	7,240	1,867	7,380	1,930	NE
311550	3148650	7,060	1,909	7,250	1,866	7,390	1,928	NE
311550	3148550	7,070	1,908	7,250	1,865	7,390	1,927	NE
311550	3148450	7,070	1,908	7,250	1,864	7,390	1,926	NE
311550	3148350	7,070	1,907	7,260	1,864	7,400	1,925	NE
311550	3148250	7,070	1,906	7,260	1,863	7,400	1,924	NE
311550	3148150	7,080	1,905	7,260	1,862	7,400	1,923	NE
311550	3148050	7,080	1,905	7,270	1,861	7,410	1,922	NE
311550	3147950	7,090	1,904	7,270	1,860	7,410	1,921	NE
311550	3147850	7,090	1,903	7,270	1,859	7,410	1,920	NE
311550	3147750	7,100	1,903	7,280	1,859	7,430	1,919	NE
311550	3147650	7,100	1,902	7,290	1,858	7,430	1,918	NE
311550	3147550	7,110	1,901	7,290	1,857	7,430	1,917	NE
311550	3147450	7,110	1,901	7,300	1,857	7,440	1,916	NE
311550	3147350	7,130	1,900	7,310	1,856	7,460	1,915	NE
311550	3147250	7,130	1,900	7,320	1,855	7,460	1,915	NE
311550	3147150	7,140	1,899	7,320	1,855	7,470	1,914	NE
311550	3147050	7,140	1,899	7,330	1,854	7,470	1,913	NE
311550	3146950	7,150	1,899	7,330	1,854	7,470	1,913	NE
311550	3146850	7,150	1,898	7,340	1,854	7,480	1,913	NE
311550	3146750	7,150	1,898	7,340	1,853	7,480	1,912	NE
311550	3146650	7,160	1,898	7,340	1,853	7,480	1,912	NE
311550	3146550	7,160	1,898	7,350	1,853	7,490	1,912	NE
311550	3146450	7,170	1,898	7,360	1,853	7,500	1,912	NE
311550	3146350	7,180	1,911	7,360	1,870	7,510	1,917	NE
311550	3146250	7,180	1,911	7,370	1,871	7,510	1,917	NE
311550	3146150	7,190	1,912	7,380	1,871	7,520	1,917	NE
311550	3146050	7,200	1,912	7,380	1,871	7,530	1,917	NE
311550	3145950	7,200	1,912	7,390	1,872	7,530	1,918	NE
311550	3145850	7,210	1,913	7,400	1,873	7,540	1,918	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311550	3145750	7,210	1,913	7,400	1,873	7,540	1,919	NE
311550	3145650	7,220	1,914	7,410	1,874	7,550	1,919	NE
311550	3145550	7,230	1,915	7,420	1,875	7,560	1,920	NE
311550	3145450	7,240	1,916	7,430	1,876	7,570	1,921	NE
311550	3145350	7,260	1,917	7,450	1,878	7,590	1,921	NE
311550	3145250	7,270	1,918	7,460	1,879	7,600	1,922	NE
311550	3145150	7,280	1,919	7,470	1,880	7,610	1,923	NE
311550	3145050	7,290	1,920	7,480	1,882	7,620	1,924	NE
311550	3144950	7,300	1,921	7,490	1,883	7,630	1,925	NE
311550	3144850	7,330	1,922	7,520	1,885	7,660	1,926	NE
311550	3144750	7,340	1,923	7,540	1,886	7,680	1,927	NE
311550	3144650	7,360	1,925	7,550	1,888	7,700	1,929	NE
311550	3144550	7,370	1,926	7,560	1,890	7,710	1,930	NE
311550	3144450	7,380	1,927	7,580	1,892	7,720	1,931	NE
311550	3144350	7,390	1,928	7,590	1,893	7,730	1,932	NE
311550	3144250	7,400	1,930	7,600	1,895	7,740	1,933	NE
311550	3144150	7,410	1,931	7,610	1,897	7,750	1,934	NE
311550	3144050	7,430	1,932	7,630	1,899	7,770	1,935	NE
311550	3143950	7,450	1,934	7,640	1,900	7,790	1,936	NE
311550	3143850	7,460	1,935	7,660	1,902	7,810	1,937	NE
311550	3143750	7,470	1,936	7,670	1,904	7,820	1,938	NE
311550	3143650	7,480	1,937	7,690	1,906	7,840	1,939	NE
311550	3143550	7,500	1,938	7,710	1,907	7,860	1,940	NE
311550	3143450	7,520	1,940	7,730	1,909	7,880	1,941	NE
311550	3143350	7,540	1,941	7,740	1,911	7,900	1,941	NE
311550	3143250	7,550	1,942	7,760	1,912	7,920	1,942	NE
311550	3143150	7,570	1,943	7,780	1,914	7,940	1,942	NE
311550	3143050	7,590	1,943	7,800	1,915	7,960	1,943	NE
311550	3142950	7,610	1,944	7,820	1,917	7,980	1,943	NE
311550	3142850	7,640	1,945	7,860	1,918	8,020	1,943	NE
311550	3142750	7,680	1,945	7,910	1,919	8,070	1,943	NE
311550	3142650	7,710	1,946	7,930	1,920	8,100	1,943	NE
311550	3142550	7,730	1,946	7,960	1,921	8,130	1,943	NE
311550	3142450	7,750	1,947	7,980	1,922	8,150	1,943	NE
311550	3142350	7,800	1,947	8,050	1,923	8,240	1,943	NE
311550	3142250	7,820	1,947	8,070	1,924	8,260	1,942	NE
311550	3142150	7,850	1,947	8,100	1,924	8,300	1,941	NE
311550	3142050	7,880	1,947	8,140	1,925	8,330	1,941	NE
311550	3141950	7,920	1,947	8,170	1,925	8,360	1,940	NE
311550	3141850	7,950	1,946	8,210	1,925	8,400	1,939	NE
311550	3141750	7,990	1,946	8,250	1,926	8,440	1,938	NE
311550	3141650	8,010	1,945	8,260	1,926	8,460	1,937	NE
311550	3141550	8,000	1,945	8,290	1,925	8,510	1,935	NE
311550	3141450	8,020	1,944	8,310	1,925	8,540	1,934	NE
311550	3141350	8,040	1,943	8,330	1,925	8,550	1,932	NE
311550	3141250	8,060	1,942	8,370	1,925	8,590	1,930	NE
311550	3141150	8,080	1,941	8,390	1,924	8,620	1,929	NE
311550	3141050	8,130	1,939	8,430	1,923	8,660	1,927	NE
311550	3140950	8,170	1,938	8,470	1,922	8,700	1,925	NE
311550	3140850	8,190	1,936	8,500	1,922	8,730	1,922	NE
311550	3140750	8,210	1,935	8,530	1,921	8,760	1,920	NE
311550	3140650	8,230	1,933	8,550	1,919	8,790	1,918	NE
311550	3140550	8,250	1,931	8,580	1,918	8,830	1,915	NE
311550	3140450	8,270	1,929	8,600	1,917	8,860	1,913	NE
311550	3140350	8,320	1,927	8,670	1,915	8,940	1,910	NE
311550	3140250	8,330	1,925	8,700	1,914	8,970	1,907	NE
311550	3140150	8,350	1,923	8,730	1,912	9,000	1,904	NE
311550	3140050	8,370	1,920	8,750	1,910	9,040	1,901	NE
311550	3139950	8,390	1,918	8,780	1,908	9,070	1,898	NE
311550	3139850	8,440	1,915	8,850	1,906	9,160	1,895	NE
311550	3139750	8,460	1,912	8,880	1,904	9,200	1,892	NE
311550	3139650	8,480	1,910	8,910	1,902	9,230	1,889	NE
311550	3139550	8,500	1,907	8,930	1,900	9,260	1,886	NE
311550	3139450	8,520	1,904	8,960	1,898	9,280	1,882	NE
311550	3139350	8,510	1,901	8,950	1,895	9,270	1,879	NE
311550	3139250	8,510	1,898	8,950	1,893	9,280	1,876	NE
311550	3139150	8,530	1,895	8,970	1,890	9,300	1,872	NE
311550	3139050	8,500	1,892	8,950	1,888	9,300	1,869	NE
311550	3138950	8,430	1,889	8,920	1,886	9,290	1,866	NE
311550	3138850	8,380	1,886	8,880	1,883	9,270	1,862	NE
311550	3138750	8,350	1,883	8,860	1,881	9,250	1,859	NE
311550	3138650	8,250	1,880	8,790	1,878	9,210	1,856	NE
311550	3138550	8,110	1,877	8,670	1,876	9,100	1,853	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311550	3138450	8,110	1,874	8,660	1,873	9,080	1,849	NE
311550	3138350	8,060	1,871	8,620	1,871	9,050	1,846	NE
311550	3138250	7,980	1,868	8,560	1,868	9,010	1,843	NE
311550	3138150	7,870	1,866	8,490	1,866	8,970	1,840	NE
311550	3138050	7,830	1,863	8,470	1,864	8,960	1,837	NE
311550	3137950	7,810	1,860	8,460	1,861	8,950	1,834	NE
311550	3137850	7,770	1,858	8,450	1,859	8,970	1,832	NE
311550	3137750	7,690	1,855	8,390	1,857	8,920	1,829	NE
311550	3137650	7,620	1,853	8,330	1,855	8,860	1,827	NE
311550	3137550	7,550	1,851	8,260	1,853	8,820	1,825	NE
311550	3137450	7,480	1,849	8,210	1,852	8,770	1,822	NE
311550	3137350	7,390	1,847	8,120	1,850	8,670	1,820	NE
311550	3137250	7,340	1,845	8,070	1,848	8,630	1,819	NE
311550	3137150	7,260	1,843	8,000	1,847	8,580	1,817	NE
311550	3137050	7,250	1,842	7,990	1,846	8,560	1,815	NE
311550	3136950	7,280	1,841	8,010	1,845	8,580	1,814	NE
311550	3136850	7,350	1,840	8,070	1,844	8,630	1,813	NE
311550	3136750	7,520	1,839	8,210	1,843	8,730	1,812	NE
311550	3136650	7,610	1,838	8,260	1,843	8,760	1,811	NE
311550	3136550	7,390	1,837	8,070	1,842	8,600	1,810	NE
311550	3136450	7,240	1,837	7,940	1,842	8,490	1,810	NE
311550	3136350	7,260	1,805	7,930	1,814	8,460	1,773	NE
311550	3136250	7,320	1,805	7,970	1,814	8,490	1,773	NE
311550	3136150	7,420	1,805	8,030	1,814	8,520	1,773	NE
311550	3136050	7,490	1,805	8,080	1,814	8,540	1,773	NE
311550	3135950	7,530	1,805	8,100	1,814	8,550	1,774	NE
311550	3135850	7,540	1,806	8,100	1,815	8,530	1,774	NE
311550	3135750	7,530	1,806	8,080	1,815	8,500	1,774	NE
311550	3135650	7,500	1,807	8,050	1,816	8,470	1,775	NE
311550	3135550	7,470	1,808	8,010	1,816	8,430	1,776	NE
311550	3135450	7,430	1,808	7,970	1,817	8,380	1,776	NE
311550	3135350	7,370	1,809	7,900	1,818	8,320	1,777	NE
311550	3135250	7,310	1,810	7,840	1,818	8,250	1,778	NE
311550	3135150	7,270	1,811	7,790	1,819	8,200	1,779	NE
311550	3135050	7,220	1,812	7,740	1,820	8,140	1,780	NE
311550	3134950	7,210	1,813	7,710	1,821	8,100	1,781	NE
311550	3134850	7,160	1,814	7,630	1,822	7,990	1,782	NE
311550	3134750	7,130	1,815	7,590	1,823	7,940	1,783	NE
311550	3134650	7,080	1,817	7,530	1,824	7,880	1,784	NE
311550	3134550	7,040	1,818	7,480	1,825	7,830	1,785	NE
311550	3134450	6,990	1,819	7,430	1,826	7,770	1,786	NE
311550	3134350	6,910	1,820	7,350	1,827	7,690	1,787	NE
311550	3134250	6,810	1,821	7,250	1,828	7,590	1,788	NE
311550	3134150	6,720	1,822	7,160	1,828	7,490	1,789	NE
311550	3134050	6,640	1,823	7,070	1,829	7,400	1,789	NE
311550	3133950	6,560	1,824	6,980	1,830	7,310	1,790	NE
311550	3133850	6,480	1,824	6,900	1,831	7,230	1,791	NE
311550	3133750	6,370	1,825	6,820	1,831	7,150	1,792	NE
311550	3133650	6,360	1,826	6,780	1,832	7,110	1,792	NE
311550	3133550	6,430	1,826	6,790	1,832	7,080	1,793	NE
311550	3133450	6,390	1,827	6,740	1,832	7,010	1,793	NE
311550	3133350	6,330	1,827	6,680	1,833	6,940	1,794	NE
311550	3133250	6,260	1,828	6,600	1,833	6,870	1,794	NE
311550	3133150	6,190	1,828	6,530	1,833	6,800	1,794	NE
311550	3133050	6,120	1,828	6,460	1,833	6,720	1,795	NE
311550	3132950	6,060	1,828	6,400	1,833	6,650	1,795	NE
311550	3132850	5,990	1,828	6,300	1,833	6,540	1,795	NE
311550	3132750	5,950	1,827	6,250	1,832	6,480	1,795	NE
311550	3132650	5,890	1,827	6,190	1,832	6,410	1,794	NE
311550	3132550	5,840	1,826	6,130	1,832	6,350	1,794	NE
311550	3132450	5,810	1,826	6,080	1,831	6,290	1,794	NE
311550	3132350	5,760	1,825	6,020	1,830	6,210	1,793	NE
311550	3132250	5,730	1,824	5,980	1,829	6,160	1,793	NE
311550	3132150	5,690	1,823	5,930	1,829	6,100	1,792	NE
311550	3132050	5,640	1,822	5,870	1,828	6,040	1,791	NE
311550	3131950	5,600	1,821	5,820	1,827	5,980	1,790	NE
311550	3131850	5,520	1,820	5,740	1,825	5,890	1,789	NNE
311550	3131750	5,460	1,819	5,670	1,824	5,820	1,788	NNE
311550	3131650	5,410	1,817	5,610	1,823	5,750	1,787	NNE
311550	3131550	5,360	1,816	5,550	1,821	5,690	1,786	NNE
311550	3131450	5,320	1,814	5,510	1,820	5,650	1,785	NNE
311550	3131350	5,280	1,813	5,470	1,818	5,610	1,784	NNE
311550	3131250	5,240	1,811	5,430	1,817	5,580	1,782	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311550	3131150	5,260	1,809	5,440	1,815	5,570	1,781	NNE
311550	3131050	5,330	1,807	5,460	1,813	5,560	1,779	NNE
311550	3130950	5,300	1,805	5,430	1,812	5,530	1,778	NNE
311550	3130850	5,260	1,803	5,400	1,810	5,500	1,776	NNE
311550	3130750	5,230	1,801	5,360	1,808	5,460	1,775	NNE
311550	3130650	5,190	1,799	5,330	1,806	5,420	1,773	NNE
311550	3130550	5,170	1,797	5,300	1,804	5,390	1,771	NNE
311550	3130450	5,140	1,795	5,270	1,802	5,360	1,770	NNE
311650	3159050	6,680	1,985	6,850	1,947	6,980	1,997	ENE
311650	3158950	6,680	1,982	6,850	1,944	6,980	1,995	ENE
311650	3158850	6,690	1,979	6,850	1,940	6,980	1,992	ENE
311650	3158750	6,690	1,977	6,860	1,937	6,990	1,990	ENE
311650	3158650	6,690	1,974	6,860	1,935	6,990	1,988	ENE
311650	3158550	6,700	1,972	6,860	1,932	6,990	1,986	ENE
311650	3158450	6,700	1,970	6,860	1,929	6,990	1,984	ENE
311650	3158350	6,700	1,968	6,870	1,927	7,000	1,982	ENE
311650	3158250	6,700	1,966	6,870	1,924	7,000	1,980	ENE
311650	3158150	6,710	1,964	6,870	1,922	7,000	1,978	ENE
311650	3158050	6,710	1,962	6,870	1,920	7,000	1,976	ENE
311650	3157950	6,710	1,960	6,880	1,918	7,010	1,975	ENE
311650	3157850	6,710	1,959	6,880	1,916	7,010	1,973	ENE
311650	3157750	6,720	1,957	6,880	1,914	7,010	1,972	ENE
311650	3157650	6,720	1,956	6,890	1,912	7,020	1,971	ENE
311650	3157550	6,720	1,954	6,890	1,911	7,020	1,970	ENE
311650	3157450	6,730	1,953	6,890	1,909	7,020	1,968	ENE
311650	3157350	6,730	1,952	6,900	1,908	7,030	1,967	ENE
311650	3157250	6,730	1,951	6,900	1,907	7,030	1,966	ENE
311650	3157150	6,740	1,950	6,900	1,906	7,030	1,966	ENE
311650	3157050	6,740	1,949	6,910	1,905	7,030	1,965	ENE
311650	3156950	6,740	1,948	6,910	1,904	7,040	1,964	ENE
311650	3156850	6,740	1,948	6,910	1,903	7,040	1,963	ENE
311650	3156750	6,750	1,947	6,910	1,902	7,040	1,963	ENE
311650	3156650	6,750	1,946	6,920	1,901	7,050	1,962	ENE
311650	3156550	6,750	1,946	6,920	1,900	7,050	1,961	ENE
311650	3156450	6,750	1,945	6,920	1,900	7,050	1,961	ENE
311650	3156350	6,750	1,921	6,920	1,873	7,050	1,942	NE
311650	3156250	6,760	1,922	6,920	1,873	7,050	1,942	NE
311650	3156150	6,760	1,922	6,920	1,873	7,050	1,942	NE
311650	3156050	6,760	1,922	6,930	1,873	7,060	1,942	NE
311650	3155950	6,760	1,922	6,930	1,873	7,060	1,942	NE
311650	3155850	6,770	1,922	6,940	1,873	7,060	1,942	NE
311650	3155750	6,770	1,921	6,940	1,873	7,070	1,942	NE
311650	3155650	6,780	1,921	6,950	1,873	7,080	1,942	NE
311650	3155550	6,780	1,921	6,950	1,873	7,080	1,942	NE
311650	3155450	6,790	1,921	6,950	1,873	7,080	1,942	NE
311650	3155350	6,790	1,921	6,960	1,873	7,090	1,942	NE
311650	3155250	6,800	1,921	6,960	1,873	7,090	1,943	NE
311650	3155150	6,800	1,921	6,970	1,873	7,100	1,943	NE
311650	3155050	6,800	1,921	6,970	1,873	7,100	1,943	NE
311650	3154950	6,800	1,921	6,970	1,873	7,100	1,943	NE
311650	3154850	6,810	1,921	6,980	1,873	7,110	1,943	NE
311650	3154750	6,810	1,921	6,980	1,873	7,110	1,943	NE
311650	3154650	6,820	1,920	6,990	1,873	7,120	1,943	NE
311650	3154550	6,820	1,920	6,990	1,873	7,120	1,943	NE
311650	3154450	6,820	1,920	6,990	1,873	7,120	1,943	NE
311650	3154350	6,820	1,920	6,990	1,873	7,120	1,943	NE
311650	3154250	6,830	1,920	7,000	1,873	7,130	1,943	NE
311650	3154150	6,830	1,920	7,000	1,873	7,130	1,943	NE
311650	3154050	6,830	1,920	7,000	1,873	7,130	1,943	NE
311650	3153950	6,830	1,920	7,000	1,873	7,130	1,943	NE
311650	3153850	6,830	1,920	7,000	1,873	7,130	1,943	NE
311650	3153750	6,840	1,920	7,010	1,873	7,140	1,944	NE
311650	3153650	6,840	1,920	7,010	1,873	7,140	1,944	NE
311650	3153550	6,840	1,920	7,010	1,873	7,140	1,944	NE
311650	3153450	6,840	1,920	7,010	1,873	7,150	1,944	NE
311650	3153350	6,850	1,920	7,020	1,874	7,150	1,944	NE
311650	3153250	6,850	1,920	7,020	1,874	7,150	1,944	NE
311650	3153150	6,850	1,920	7,020	1,874	7,160	1,945	NE
311650	3153050	6,860	1,920	7,030	1,874	7,160	1,945	NE
311650	3152950	6,860	1,920	7,030	1,874	7,160	1,945	NE
311650	3152850	6,860	1,920	7,040	1,875	7,170	1,945	NE
311650	3152750	6,870	1,920	7,040	1,875	7,180	1,945	NE
311650	3152650	6,870	1,920	7,050	1,875	7,180	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311650	3152550	6,880	1,920	7,050	1,875	7,180	1,946	NE
311650	3152450	6,880	1,920	7,050	1,876	7,190	1,946	NE
311650	3152350	6,890	1,920	7,070	1,876	7,200	1,946	NE
311650	3152250	6,900	1,920	7,070	1,876	7,200	1,946	NE
311650	3152150	6,900	1,920	7,070	1,876	7,210	1,947	NE
311650	3152050	6,900	1,920	7,080	1,877	7,210	1,947	NE
311650	3151950	6,910	1,921	7,080	1,877	7,220	1,947	NE
311650	3151850	6,910	1,921	7,090	1,877	7,220	1,947	NE
311650	3151750	6,920	1,921	7,090	1,877	7,230	1,947	NE
311650	3151650	6,920	1,921	7,100	1,878	7,230	1,947	NE
311650	3151550	6,930	1,921	7,100	1,878	7,230	1,947	NE
311650	3151450	6,930	1,921	7,100	1,878	7,240	1,947	NE
311650	3151350	6,930	1,921	7,110	1,878	7,240	1,947	NE
311650	3151250	6,940	1,921	7,110	1,878	7,250	1,947	NE
311650	3151150	6,940	1,921	7,120	1,878	7,260	1,947	NE
311650	3151050	6,950	1,921	7,130	1,878	7,260	1,947	NE
311650	3150950	6,950	1,921	7,130	1,878	7,270	1,947	NE
311650	3150850	6,960	1,921	7,140	1,878	7,270	1,947	NE
311650	3150750	6,970	1,921	7,140	1,878	7,280	1,946	NE
311650	3150650	6,970	1,920	7,150	1,878	7,290	1,946	NE
311650	3150550	6,980	1,920	7,160	1,878	7,290	1,946	NE
311650	3150450	6,990	1,920	7,170	1,878	7,300	1,945	NE
311650	3150350	7,000	1,920	7,180	1,878	7,310	1,945	NE
311650	3150250	7,000	1,920	7,180	1,878	7,320	1,944	NE
311650	3150150	7,000	1,919	7,180	1,877	7,320	1,944	NE
311650	3150050	7,010	1,919	7,190	1,877	7,320	1,943	NE
311650	3149950	7,010	1,919	7,190	1,877	7,330	1,943	NE
311650	3149850	7,010	1,918	7,190	1,876	7,330	1,942	NE
311650	3149750	7,030	1,918	7,210	1,876	7,350	1,941	NE
311650	3149650	7,030	1,917	7,210	1,875	7,350	1,941	NE
311650	3149550	7,030	1,917	7,210	1,875	7,350	1,940	NE
311650	3149450	7,040	1,916	7,220	1,874	7,360	1,939	NE
311650	3149350	7,040	1,916	7,220	1,874	7,360	1,938	NE
311650	3149250	7,040	1,915	7,220	1,873	7,360	1,937	NE
311650	3149150	7,040	1,915	7,230	1,873	7,370	1,936	NE
311650	3149050	7,050	1,914	7,230	1,872	7,370	1,936	NE
311650	3148950	7,050	1,913	7,230	1,871	7,370	1,935	NE
311650	3148850	7,050	1,913	7,230	1,870	7,370	1,934	NE
311650	3148750	7,050	1,912	7,240	1,870	7,380	1,933	NE
311650	3148650	7,060	1,911	7,240	1,869	7,380	1,931	NE
311650	3148550	7,060	1,911	7,250	1,868	7,390	1,930	NE
311650	3148450	7,060	1,910	7,250	1,867	7,390	1,929	NE
311650	3148350	7,070	1,909	7,250	1,866	7,390	1,928	NE
311650	3148250	7,070	1,909	7,250	1,866	7,390	1,927	NE
311650	3148150	7,070	1,908	7,260	1,865	7,400	1,926	NE
311650	3148050	7,080	1,907	7,260	1,864	7,400	1,925	NE
311650	3147950	7,080	1,906	7,260	1,863	7,410	1,924	NE
311650	3147850	7,080	1,906	7,270	1,863	7,410	1,923	NE
311650	3147750	7,090	1,905	7,280	1,862	7,420	1,922	NE
311650	3147650	7,100	1,905	7,280	1,861	7,420	1,922	NE
311650	3147550	7,100	1,904	7,290	1,860	7,430	1,921	NE
311650	3147450	7,110	1,904	7,290	1,860	7,430	1,920	NE
311650	3147350	7,120	1,903	7,310	1,859	7,450	1,919	NE
311650	3147250	7,130	1,903	7,310	1,859	7,460	1,919	NE
311650	3147150	7,130	1,902	7,320	1,858	7,460	1,918	NE
311650	3147050	7,140	1,902	7,320	1,858	7,460	1,917	NE
311650	3146950	7,140	1,902	7,330	1,857	7,470	1,917	NE
311650	3146850	7,140	1,901	7,330	1,857	7,470	1,917	NE
311650	3146750	7,150	1,901	7,330	1,857	7,480	1,916	NE
311650	3146650	7,150	1,901	7,340	1,857	7,480	1,916	NE
311650	3146550	7,160	1,901	7,350	1,857	7,490	1,916	NE
311650	3146450	7,170	1,901	7,350	1,857	7,500	1,916	NE
311650	3146350	7,170	1,915	7,360	1,875	7,500	1,921	NE
311650	3146250	7,180	1,915	7,360	1,875	7,500	1,921	NE
311650	3146150	7,180	1,916	7,370	1,876	7,510	1,921	NE
311650	3146050	7,190	1,916	7,380	1,876	7,520	1,922	NE
311650	3145950	7,200	1,916	7,390	1,877	7,530	1,922	NE
311650	3145850	7,200	1,917	7,390	1,877	7,530	1,923	NE
311650	3145750	7,210	1,917	7,400	1,878	7,540	1,923	NE
311650	3145650	7,220	1,918	7,400	1,879	7,550	1,924	NE
311650	3145550	7,230	1,919	7,410	1,880	7,550	1,924	NE
311650	3145450	7,230	1,920	7,420	1,881	7,560	1,925	NE
311650	3145350	7,260	1,921	7,440	1,882	7,580	1,926	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311650	3145250	7,270	1,922	7,450	1,884	7,600	1,927	NE
311650	3145150	7,280	1,923	7,460	1,885	7,610	1,928	NE
311650	3145050	7,290	1,924	7,470	1,886	7,620	1,929	NE
311650	3144950	7,300	1,925	7,490	1,888	7,630	1,930	NE
311650	3144850	7,310	1,926	7,500	1,889	7,640	1,931	NE
311650	3144750	7,340	1,927	7,530	1,891	7,680	1,932	NE
311650	3144650	7,350	1,928	7,540	1,893	7,690	1,933	NE
311650	3144550	7,360	1,930	7,560	1,894	7,700	1,934	NE
311650	3144450	7,380	1,931	7,570	1,896	7,720	1,935	NE
311650	3144350	7,390	1,932	7,580	1,898	7,730	1,936	NE
311650	3144250	7,400	1,933	7,590	1,899	7,740	1,937	NE
311650	3144150	7,420	1,935	7,610	1,901	7,750	1,938	NE
311650	3144050	7,430	1,936	7,620	1,903	7,770	1,939	NE
311650	3143950	7,440	1,937	7,640	1,905	7,790	1,940	NE
311650	3143850	7,450	1,938	7,650	1,906	7,800	1,941	NE
311650	3143750	7,460	1,940	7,660	1,908	7,810	1,942	NE
311650	3143650	7,470	1,941	7,670	1,910	7,820	1,943	NE
311650	3143550	7,490	1,942	7,700	1,911	7,850	1,944	NE
311650	3143450	7,510	1,943	7,720	1,913	7,870	1,944	NE
311650	3143350	7,530	1,944	7,730	1,915	7,890	1,945	NE
311650	3143250	7,550	1,945	7,750	1,916	7,910	1,945	NE
311650	3143150	7,560	1,946	7,770	1,918	7,930	1,946	NE
311650	3143050	7,580	1,947	7,790	1,919	7,950	1,946	NE
311650	3142950	7,600	1,948	7,810	1,920	7,980	1,947	NE
311650	3142850	7,640	1,948	7,860	1,922	8,030	1,947	NE
311650	3142750	7,680	1,949	7,900	1,923	8,070	1,947	NE
311650	3142650	7,700	1,949	7,920	1,924	8,090	1,947	NE
311650	3142550	7,730	1,950	7,950	1,925	8,120	1,947	NE
311650	3142450	7,740	1,950	7,970	1,926	8,140	1,946	NE
311650	3142350	7,790	1,950	8,040	1,927	8,230	1,946	NE
311650	3142250	7,810	1,951	8,070	1,927	8,260	1,946	NE
311650	3142150	7,840	1,951	8,100	1,928	8,290	1,945	NE
311650	3142050	7,880	1,950	8,130	1,928	8,320	1,944	NE
311650	3141950	7,910	1,950	8,170	1,929	8,360	1,944	NE
311650	3141850	7,960	1,950	8,210	1,929	8,400	1,943	NE
311650	3141750	8,010	1,950	8,260	1,929	8,450	1,941	NE
311650	3141650	8,030	1,949	8,290	1,929	8,480	1,940	NE
311650	3141550	8,020	1,948	8,310	1,929	8,520	1,939	NE
311650	3141450	8,030	1,948	8,320	1,929	8,540	1,938	NE
311650	3141350	8,060	1,947	8,340	1,929	8,560	1,936	NE
311650	3141250	8,080	1,946	8,370	1,928	8,590	1,934	NE
311650	3141150	8,080	1,945	8,380	1,928	8,610	1,933	NE
311650	3141050	8,100	1,944	8,410	1,927	8,640	1,931	NE
311650	3140950	8,150	1,942	8,450	1,927	8,680	1,929	NE
311650	3140850	8,180	1,941	8,490	1,926	8,720	1,927	NE
311650	3140750	8,220	1,939	8,530	1,925	8,760	1,924	NE
311650	3140650	8,240	1,938	8,560	1,924	8,800	1,922	NE
311650	3140550	8,260	1,936	8,590	1,922	8,830	1,920	NE
311650	3140450	8,280	1,934	8,620	1,921	8,870	1,917	NE
311650	3140350	8,330	1,932	8,690	1,920	8,960	1,915	NE
311650	3140250	8,350	1,930	8,710	1,918	8,990	1,912	NE
311650	3140150	8,370	1,928	8,740	1,917	9,020	1,909	NE
311650	3140050	8,390	1,925	8,770	1,915	9,060	1,906	NE
311650	3139950	8,410	1,923	8,800	1,913	9,090	1,903	NE
311650	3139850	8,450	1,920	8,860	1,911	9,170	1,900	NE
311650	3139750	8,480	1,918	8,900	1,909	9,210	1,897	NE
311650	3139650	8,500	1,915	8,930	1,907	9,250	1,894	NE
311650	3139550	8,520	1,913	8,950	1,905	9,270	1,891	NE
311650	3139450	8,530	1,910	8,970	1,903	9,300	1,888	NE
311650	3139350	8,530	1,907	8,960	1,901	9,290	1,885	NE
311650	3139250	8,540	1,904	8,970	1,898	9,310	1,882	NE
311650	3139150	8,520	1,902	8,980	1,896	9,320	1,878	NE
311650	3139050	8,470	1,899	8,950	1,894	9,320	1,875	NE
311650	3138950	8,490	1,896	8,970	1,891	9,330	1,872	NE
311650	3138850	8,440	1,893	8,930	1,889	9,310	1,869	NE
311650	3138750	8,390	1,890	8,900	1,887	9,290	1,865	NE
311650	3138650	8,280	1,887	8,810	1,884	9,210	1,862	NE
311650	3138550	8,040	1,884	8,620	1,882	9,060	1,859	NE
311650	3138450	7,960	1,881	8,550	1,879	9,010	1,856	NE
311650	3138350	7,970	1,878	8,560	1,877	9,010	1,853	NE
311650	3138250	7,950	1,876	8,550	1,875	9,010	1,850	NE
311650	3138150	7,870	1,873	8,500	1,873	8,990	1,847	NE
311650	3138050	7,830	1,870	8,490	1,870	8,980	1,844	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311650	3137950	7,850	1,868	8,510	1,868	9,000	1,842	NE
311650	3137850	7,860	1,865	8,530	1,866	9,040	1,839	NE
311650	3137750	7,810	1,863	8,490	1,864	9,010	1,837	NE
311650	3137650	7,760	1,861	8,450	1,862	8,970	1,834	NE
311650	3137550	7,700	1,859	8,400	1,860	8,930	1,832	NE
311650	3137450	7,670	1,857	8,370	1,859	8,900	1,830	NE
311650	3137350	7,570	1,855	8,260	1,857	8,790	1,828	NE
311650	3137250	7,480	1,853	8,180	1,856	8,730	1,826	NE
311650	3137150	7,360	1,852	8,080	1,854	8,640	1,825	NE
311650	3137050	7,280	1,850	8,020	1,853	8,590	1,823	NE
311650	3136950	7,230	1,849	7,980	1,852	8,550	1,822	NE
311650	3136850	7,240	1,848	7,990	1,851	8,560	1,821	NE
311650	3136750	7,360	1,847	8,070	1,851	8,610	1,820	NE
311650	3136650	7,400	1,847	8,080	1,850	8,600	1,819	NE
311650	3136550	7,300	1,846	7,990	1,850	8,520	1,818	NE
311650	3136450	7,230	1,846	7,920	1,849	8,450	1,818	NE
311650	3136350	7,250	1,811	7,910	1,820	8,430	1,779	NE
311650	3136250	7,270	1,811	7,920	1,820	8,430	1,779	NE
311650	3136150	7,310	1,812	7,940	1,820	8,450	1,779	NE
311650	3136050	7,390	1,812	8,000	1,820	8,480	1,779	NE
311650	3135950	7,430	1,812	8,020	1,820	8,490	1,779	NE
311650	3135850	7,480	1,812	8,040	1,820	8,480	1,780	NE
311650	3135750	7,490	1,813	8,050	1,821	8,470	1,780	NE
311650	3135650	7,490	1,813	8,030	1,821	8,450	1,781	NE
311650	3135550	7,480	1,814	8,010	1,822	8,420	1,781	NE
311650	3135450	7,430	1,815	7,970	1,823	8,370	1,782	NE
311650	3135350	7,370	1,816	7,900	1,823	8,310	1,783	NE
311650	3135250	7,300	1,817	7,840	1,824	8,240	1,783	NE
311650	3135150	7,260	1,817	7,780	1,825	8,190	1,784	NE
311650	3135050	7,210	1,818	7,730	1,826	8,130	1,785	NE
311650	3134950	7,180	1,819	7,690	1,826	8,080	1,786	NE
311650	3134850	7,150	1,820	7,630	1,827	7,990	1,787	NE
311650	3134750	7,120	1,821	7,580	1,828	7,930	1,788	NE
311650	3134650	7,070	1,822	7,530	1,829	7,880	1,789	NE
311650	3134550	7,010	1,823	7,470	1,830	7,810	1,790	NE
311650	3134450	6,950	1,824	7,400	1,831	7,750	1,790	NE
311650	3134350	6,850	1,825	7,310	1,831	7,650	1,791	NE
311650	3134250	6,770	1,826	7,210	1,832	7,550	1,792	NE
311650	3134150	6,700	1,827	7,130	1,833	7,460	1,793	NE
311650	3134050	6,630	1,828	7,060	1,834	7,380	1,794	NE
311650	3133950	6,570	1,829	6,990	1,834	7,310	1,795	NE
311650	3133850	6,490	1,829	6,910	1,835	7,230	1,795	NE
311650	3133750	6,390	1,830	6,820	1,835	7,150	1,796	NE
311650	3133650	6,290	1,830	6,730	1,836	7,070	1,796	NE
311650	3133550	6,290	1,831	6,710	1,836	7,030	1,797	NE
311650	3133450	6,350	1,831	6,710	1,836	6,990	1,797	NE
311650	3133350	6,310	1,832	6,660	1,837	6,930	1,798	NE
311650	3133250	6,240	1,832	6,590	1,837	6,850	1,798	NE
311650	3133150	6,160	1,832	6,510	1,837	6,770	1,798	NE
311650	3133050	6,100	1,832	6,440	1,837	6,700	1,798	NE
311650	3132950	6,050	1,832	6,380	1,836	6,640	1,798	NE
311650	3132850	5,970	1,831	6,280	1,836	6,520	1,798	NE
311650	3132750	5,920	1,831	6,230	1,836	6,460	1,798	NE
311650	3132650	5,870	1,831	6,160	1,835	6,390	1,797	NE
311650	3132550	5,810	1,830	6,100	1,835	6,320	1,797	NE
311650	3132450	5,780	1,829	6,060	1,834	6,270	1,797	NE
311650	3132350	5,740	1,828	5,990	1,833	6,180	1,796	NE
311650	3132250	5,710	1,828	5,950	1,832	6,130	1,795	NE
311650	3132150	5,640	1,827	5,880	1,831	6,060	1,795	NE
311650	3132050	5,560	1,825	5,790	1,830	5,960	1,794	NE
311650	3131950	5,520	1,824	5,740	1,829	5,910	1,793	NE
311650	3131850	5,470	1,823	5,680	1,828	5,840	1,792	NNE
311650	3131750	5,420	1,821	5,620	1,827	5,770	1,791	NNE
311650	3131650	5,380	1,820	5,570	1,825	5,720	1,790	NNE
311650	3131550	5,340	1,818	5,530	1,824	5,670	1,788	NNE
311650	3131450	5,300	1,817	5,490	1,822	5,630	1,787	NNE
311650	3131350	5,260	1,815	5,450	1,821	5,580	1,786	NNE
311650	3131250	5,200	1,813	5,400	1,819	5,540	1,784	NNE
311650	3131150	5,180	1,811	5,370	1,817	5,510	1,783	NNE
311650	3131050	5,250	1,809	5,390	1,815	5,500	1,781	NNE
311650	3130950	5,280	1,808	5,400	1,814	5,490	1,780	NNE
311650	3130850	5,240	1,805	5,370	1,812	5,470	1,778	NNE
311650	3130750	5,210	1,803	5,340	1,810	5,440	1,777	NNE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311650	3130650	5,170	1,801	5,300	1,808	5,390	1,775	NNE
311650	3130550	5,140	1,799	5,270	1,806	5,360	1,773	NNE
311650	3130450	5,100	1,797	5,210	1,804	5,290	1,771	NNE
311750	3159050	6,680	1,985	6,840	1,947	6,970	1,998	ENE
311750	3158950	6,680	1,982	6,850	1,944	6,980	1,995	ENE
311750	3158850	6,680	1,979	6,850	1,941	6,980	1,993	ENE
311750	3158750	6,690	1,977	6,850	1,938	6,980	1,990	ENE
311750	3158650	6,690	1,975	6,850	1,935	6,980	1,988	ENE
311750	3158550	6,690	1,972	6,860	1,932	6,990	1,986	ENE
311750	3158450	6,690	1,970	6,860	1,930	6,990	1,984	ENE
311750	3158350	6,700	1,968	6,860	1,927	6,990	1,982	ENE
311750	3158250	6,700	1,966	6,860	1,925	6,990	1,980	ENE
311750	3158150	6,700	1,964	6,870	1,923	7,000	1,978	ENE
311750	3158050	6,700	1,962	6,870	1,920	7,000	1,977	ENE
311750	3157950	6,710	1,961	6,870	1,918	7,000	1,975	ENE
311750	3157850	6,710	1,959	6,880	1,917	7,000	1,974	ENE
311750	3157750	6,710	1,957	6,880	1,915	7,010	1,972	ENE
311750	3157650	6,720	1,956	6,880	1,913	7,010	1,971	ENE
311750	3157550	6,720	1,955	6,890	1,912	7,020	1,970	ENE
311750	3157450	6,720	1,954	6,890	1,910	7,020	1,969	ENE
311750	3157350	6,730	1,952	6,890	1,909	7,020	1,968	ENE
311750	3157250	6,730	1,951	6,900	1,907	7,030	1,967	ENE
311750	3157150	6,730	1,950	6,900	1,906	7,030	1,966	ENE
311750	3157050	6,730	1,949	6,900	1,905	7,030	1,965	ENE
311750	3156950	6,740	1,949	6,900	1,904	7,030	1,964	ENE
311750	3156850	6,740	1,948	6,910	1,903	7,040	1,964	ENE
311750	3156750	6,740	1,947	6,910	1,902	7,040	1,963	ENE
311750	3156650	6,750	1,946	6,910	1,901	7,040	1,962	ENE
311750	3156550	6,750	1,946	6,910	1,901	7,040	1,962	ENE
311750	3156450	6,750	1,945	6,910	1,900	7,040	1,961	ENE
311750	3156350	6,750	1,920	6,920	1,872	7,040	1,941	NE
311750	3156250	6,750	1,920	6,920	1,872	7,050	1,941	NE
311750	3156150	6,750	1,921	6,920	1,872	7,050	1,942	NE
311750	3156050	6,760	1,921	6,920	1,872	7,050	1,942	NE
311750	3155950	6,760	1,921	6,930	1,872	7,060	1,942	NE
311750	3155850	6,760	1,921	6,930	1,872	7,060	1,942	NE
311750	3155750	6,770	1,920	6,940	1,872	7,070	1,942	NE
311750	3155650	6,770	1,920	6,940	1,872	7,070	1,942	NE
311750	3155550	6,780	1,920	6,950	1,872	7,080	1,942	NE
311750	3155450	6,780	1,920	6,950	1,872	7,080	1,942	NE
311750	3155350	6,790	1,920	6,960	1,872	7,090	1,942	NE
311750	3155250	6,790	1,920	6,960	1,872	7,090	1,942	NE
311750	3155150	6,800	1,920	6,960	1,872	7,090	1,942	NE
311750	3155050	6,800	1,920	6,970	1,872	7,100	1,942	NE
311750	3154950	6,800	1,920	6,970	1,872	7,100	1,942	NE
311750	3154850	6,800	1,920	6,970	1,872	7,100	1,942	NE
311750	3154750	6,810	1,920	6,980	1,872	7,110	1,942	NE
311750	3154650	6,810	1,920	6,980	1,872	7,110	1,942	NE
311750	3154550	6,820	1,920	6,990	1,872	7,120	1,942	NE
311750	3154450	6,820	1,919	6,990	1,872	7,120	1,942	NE
311750	3154350	6,820	1,919	6,990	1,872	7,120	1,943	NE
311750	3154250	6,820	1,919	6,990	1,872	7,120	1,943	NE
311750	3154150	6,820	1,919	6,990	1,872	7,130	1,943	NE
311750	3154050	6,830	1,919	7,000	1,872	7,130	1,943	NE
311750	3153950	6,830	1,919	7,000	1,872	7,130	1,943	NE
311750	3153850	6,830	1,919	7,000	1,872	7,130	1,943	NE
311750	3153750	6,830	1,919	7,000	1,873	7,130	1,943	NE
311750	3153650	6,830	1,919	7,000	1,873	7,140	1,944	NE
311750	3153550	6,830	1,919	7,010	1,873	7,140	1,944	NE
311750	3153450	6,840	1,919	7,010	1,873	7,140	1,944	NE
311750	3153350	6,840	1,919	7,010	1,873	7,150	1,944	NE
311750	3153250	6,850	1,919	7,020	1,874	7,150	1,944	NE
311750	3153150	6,850	1,919	7,020	1,874	7,150	1,945	NE
311750	3153050	6,850	1,919	7,020	1,874	7,160	1,945	NE
311750	3152950	6,860	1,920	7,030	1,874	7,160	1,945	NE
311750	3152850	6,860	1,920	7,030	1,875	7,160	1,945	NE
311750	3152750	6,860	1,920	7,040	1,875	7,170	1,946	NE
311750	3152650	6,870	1,920	7,040	1,875	7,170	1,946	NE
311750	3152550	6,870	1,920	7,050	1,875	7,180	1,946	NE
311750	3152450	6,880	1,920	7,050	1,876	7,180	1,946	NE
311750	3152350	6,890	1,920	7,060	1,876	7,190	1,947	NE
311750	3152250	6,890	1,920	7,070	1,876	7,200	1,947	NE
311750	3152150	6,900	1,921	7,070	1,877	7,200	1,947	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311750	3152050	6,900	1,921	7,070	1,877	7,210	1,947	NE
311750	3151950	6,900	1,921	7,080	1,877	7,210	1,947	NE
311750	3151850	6,910	1,921	7,080	1,878	7,220	1,948	NE
311750	3151750	6,910	1,921	7,090	1,878	7,220	1,948	NE
311750	3151650	6,920	1,921	7,090	1,878	7,230	1,948	NE
311750	3151550	6,920	1,921	7,090	1,878	7,230	1,948	NE
311750	3151450	6,920	1,921	7,100	1,879	7,230	1,948	NE
311750	3151350	6,930	1,921	7,100	1,879	7,240	1,948	NE
311750	3151250	6,930	1,921	7,110	1,879	7,240	1,948	NE
311750	3151150	6,940	1,922	7,110	1,879	7,250	1,948	NE
311750	3151050	6,940	1,922	7,120	1,879	7,250	1,948	NE
311750	3150950	6,950	1,922	7,130	1,879	7,260	1,948	NE
311750	3150850	6,960	1,922	7,130	1,880	7,270	1,948	NE
311750	3150750	6,960	1,921	7,140	1,880	7,270	1,948	NE
311750	3150650	6,970	1,921	7,150	1,880	7,280	1,948	NE
311750	3150550	6,980	1,921	7,150	1,880	7,290	1,947	NE
311750	3150450	6,980	1,921	7,160	1,879	7,300	1,947	NE
311750	3150350	6,990	1,921	7,170	1,879	7,310	1,947	NE
311750	3150250	7,000	1,921	7,180	1,879	7,310	1,946	NE
311750	3150150	7,000	1,921	7,180	1,879	7,320	1,946	NE
311750	3150050	7,000	1,920	7,180	1,879	7,320	1,945	NE
311750	3149950	7,010	1,920	7,190	1,879	7,320	1,945	NE
311750	3149850	7,010	1,920	7,190	1,878	7,330	1,944	NE
311750	3149750	7,020	1,919	7,200	1,878	7,340	1,944	NE
311750	3149650	7,030	1,919	7,210	1,877	7,340	1,943	NE
311750	3149550	7,030	1,918	7,210	1,877	7,350	1,942	NE
311750	3149450	7,030	1,918	7,210	1,877	7,350	1,942	NE
311750	3149350	7,030	1,918	7,220	1,876	7,350	1,941	NE
311750	3149250	7,040	1,917	7,220	1,875	7,360	1,940	NE
311750	3149150	7,040	1,917	7,220	1,875	7,360	1,939	NE
311750	3149050	7,040	1,916	7,220	1,874	7,360	1,938	NE
311750	3148950	7,040	1,915	7,230	1,874	7,370	1,937	NE
311750	3148850	7,050	1,915	7,230	1,873	7,370	1,937	NE
311750	3148750	7,050	1,914	7,230	1,872	7,370	1,936	NE
311750	3148650	7,050	1,914	7,240	1,872	7,370	1,935	NE
311750	3148550	7,060	1,913	7,240	1,871	7,380	1,934	NE
311750	3148450	7,060	1,912	7,240	1,870	7,380	1,933	NE
311750	3148350	7,060	1,912	7,250	1,869	7,390	1,932	NE
311750	3148250	7,070	1,911	7,250	1,869	7,390	1,931	NE
311750	3148150	7,070	1,910	7,250	1,868	7,390	1,930	NE
311750	3148050	7,070	1,910	7,260	1,867	7,400	1,929	NE
311750	3147950	7,080	1,909	7,260	1,866	7,400	1,928	NE
311750	3147850	7,080	1,909	7,260	1,866	7,410	1,927	NE
311750	3147750	7,090	1,908	7,280	1,865	7,420	1,926	NE
311750	3147650	7,090	1,907	7,280	1,864	7,420	1,925	NE
311750	3147550	7,100	1,907	7,280	1,864	7,420	1,925	NE
311750	3147450	7,100	1,906	7,290	1,863	7,430	1,924	NE
311750	3147350	7,120	1,906	7,300	1,863	7,450	1,923	NE
311750	3147250	7,120	1,905	7,310	1,862	7,450	1,923	NE
311750	3147150	7,130	1,905	7,310	1,862	7,450	1,922	NE
311750	3147050	7,130	1,905	7,320	1,861	7,460	1,921	NE
311750	3146950	7,130	1,905	7,320	1,861	7,460	1,921	NE
311750	3146850	7,140	1,904	7,320	1,861	7,470	1,921	NE
311750	3146750	7,140	1,904	7,330	1,861	7,470	1,920	NE
311750	3146650	7,150	1,904	7,340	1,860	7,480	1,920	NE
311750	3146550	7,160	1,904	7,340	1,860	7,480	1,920	NE
311750	3146450	7,160	1,904	7,350	1,860	7,490	1,920	NE
311750	3146350	7,170	1,919	7,350	1,880	7,500	1,926	NE
311750	3146250	7,170	1,919	7,360	1,880	7,500	1,926	NE
311750	3146150	7,180	1,920	7,360	1,881	7,500	1,926	NE
311750	3146050	7,190	1,920	7,370	1,881	7,510	1,926	NE
311750	3145950	7,200	1,920	7,380	1,882	7,520	1,927	NE
311750	3145850	7,200	1,921	7,380	1,882	7,530	1,927	NE
311750	3145750	7,210	1,922	7,390	1,883	7,540	1,928	NE
311750	3145650	7,210	1,922	7,400	1,884	7,540	1,928	NE
311750	3145550	7,220	1,923	7,410	1,885	7,550	1,929	NE
311750	3145450	7,230	1,924	7,420	1,886	7,560	1,930	NE
311750	3145350	7,250	1,925	7,440	1,887	7,580	1,931	NE
311750	3145250	7,260	1,926	7,450	1,888	7,590	1,931	NE
311750	3145150	7,270	1,927	7,460	1,890	7,600	1,932	NE
311750	3145050	7,280	1,928	7,470	1,891	7,610	1,933	NE
311750	3144950	7,290	1,929	7,480	1,893	7,620	1,934	NE
311750	3144850	7,300	1,930	7,490	1,894	7,630	1,935	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311750	3144750	7,340	1,931	7,530	1,896	7,680	1,936	NE
311750	3144650	7,350	1,932	7,540	1,897	7,690	1,937	NE
311750	3144550	7,360	1,933	7,550	1,899	7,700	1,938	NE
311750	3144450	7,370	1,935	7,560	1,900	7,710	1,939	NE
311750	3144350	7,380	1,936	7,570	1,902	7,720	1,940	NE
311750	3144250	7,400	1,937	7,590	1,904	7,740	1,941	NE
311750	3144150	7,420	1,938	7,610	1,906	7,750	1,942	NE
311750	3144050	7,430	1,940	7,620	1,907	7,770	1,943	NE
311750	3143950	7,430	1,941	7,630	1,909	7,780	1,944	NE
311750	3143850	7,450	1,942	7,650	1,911	7,800	1,945	NE
311750	3143750	7,460	1,943	7,660	1,912	7,810	1,946	NE
311750	3143650	7,470	1,944	7,670	1,914	7,820	1,947	NE
311750	3143550	7,480	1,946	7,690	1,916	7,840	1,948	NE
311750	3143450	7,500	1,947	7,700	1,917	7,860	1,948	NE
311750	3143350	7,510	1,948	7,720	1,919	7,870	1,949	NE
311750	3143250	7,540	1,949	7,740	1,920	7,900	1,949	NE
311750	3143150	7,560	1,949	7,770	1,922	7,930	1,950	NE
311750	3143050	7,580	1,950	7,790	1,923	7,950	1,950	NE
311750	3142950	7,590	1,951	7,810	1,924	7,970	1,950	NE
311750	3142850	7,640	1,952	7,860	1,925	8,020	1,951	NE
311750	3142750	7,670	1,952	7,890	1,927	8,060	1,951	NE
311750	3142650	7,690	1,953	7,920	1,928	8,080	1,951	NE
311750	3142550	7,720	1,953	7,940	1,929	8,110	1,950	NE
311750	3142450	7,740	1,954	7,960	1,930	8,130	1,950	NE
311750	3142350	7,780	1,954	8,030	1,930	8,220	1,950	NE
311750	3142250	7,810	1,954	8,060	1,931	8,250	1,949	NE
311750	3142150	7,830	1,954	8,090	1,932	8,280	1,949	NE
311750	3142050	7,870	1,954	8,120	1,932	8,320	1,948	NE
311750	3141950	7,900	1,954	8,160	1,933	8,350	1,947	NE
311750	3141850	7,960	1,954	8,210	1,933	8,400	1,946	NE
311750	3141750	7,990	1,953	8,250	1,933	8,450	1,945	NE
311750	3141650	7,990	1,953	8,270	1,933	8,480	1,944	NE
311750	3141550	8,030	1,952	8,310	1,933	8,520	1,943	NE
311750	3141450	8,040	1,952	8,330	1,933	8,540	1,942	NE
311750	3141350	8,060	1,951	8,350	1,933	8,560	1,940	NE
311750	3141250	8,080	1,950	8,370	1,932	8,590	1,938	NE
311750	3141150	8,090	1,949	8,390	1,932	8,610	1,937	NE
311750	3141050	8,090	1,948	8,400	1,931	8,630	1,935	NE
311750	3140950	8,100	1,946	8,420	1,931	8,660	1,933	NE
311750	3140850	8,140	1,945	8,460	1,930	8,700	1,931	NE
311750	3140750	8,200	1,944	8,520	1,929	8,750	1,929	NE
311750	3140650	8,240	1,942	8,560	1,928	8,800	1,927	NE
311750	3140550	8,270	1,940	8,600	1,927	8,840	1,924	NE
311750	3140450	8,290	1,939	8,630	1,926	8,880	1,922	NE
311750	3140350	8,350	1,937	8,700	1,924	8,970	1,919	NE
311750	3140250	8,360	1,935	8,730	1,923	9,000	1,917	NE
311750	3140150	8,390	1,933	8,760	1,921	9,040	1,914	NE
311750	3140050	8,410	1,931	8,790	1,920	9,080	1,911	NE
311750	3139950	8,440	1,928	8,830	1,918	9,120	1,908	NE
311750	3139850	8,470	1,926	8,870	1,916	9,170	1,906	NE
311750	3139750	8,520	1,924	8,930	1,914	9,240	1,903	NE
311750	3139650	8,530	1,921	8,950	1,912	9,260	1,900	NE
311750	3139550	8,530	1,919	8,960	1,910	9,290	1,897	NE
311750	3139450	8,510	1,916	8,960	1,908	9,300	1,894	NE
311750	3139350	8,490	1,913	8,950	1,906	9,290	1,891	NE
311750	3139250	8,510	1,911	8,970	1,904	9,310	1,887	NE
311750	3139150	8,470	1,908	8,960	1,902	9,320	1,884	NE
311750	3139050	8,460	1,905	8,950	1,900	9,320	1,881	NE
311750	3138950	8,480	1,902	8,970	1,897	9,330	1,878	NE
311750	3138850	8,460	1,900	8,960	1,895	9,330	1,875	NE
311750	3138750	8,400	1,897	8,910	1,893	9,310	1,872	NE
311750	3138650	8,270	1,894	8,790	1,891	9,200	1,869	NE
311750	3138550	8,030	1,891	8,610	1,888	9,050	1,866	NE
311750	3138450	7,850	1,889	8,480	1,886	8,960	1,863	NE
311750	3138350	7,790	1,886	8,440	1,884	8,940	1,860	NE
311750	3138250	7,840	1,883	8,480	1,882	8,980	1,857	NE
311750	3138150	7,930	1,881	8,560	1,879	9,040	1,854	NE
311750	3138050	7,940	1,878	8,570	1,877	9,050	1,852	NE
311750	3137950	7,910	1,876	8,560	1,875	9,050	1,849	NE
311750	3137850	7,910	1,873	8,580	1,873	9,090	1,847	NE
311750	3137750	7,870	1,871	8,550	1,871	9,070	1,844	NE
311750	3137650	7,830	1,869	8,510	1,870	9,040	1,842	NE
311750	3137550	7,770	1,867	8,470	1,868	9,000	1,840	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311750	3137450	7,750	1,865	8,440	1,866	8,970	1,838	NE
311750	3137350	7,690	1,863	8,360	1,865	8,880	1,836	NE
311750	3137250	7,600	1,862	8,280	1,863	8,810	1,834	NE
311750	3137150	7,460	1,860	8,170	1,862	8,710	1,832	NE
311750	3137050	7,300	1,859	8,050	1,861	8,620	1,831	NE
311750	3136950	7,210	1,858	7,960	1,860	8,540	1,830	NE
311750	3136850	7,110	1,857	7,870	1,859	8,450	1,829	NE
311750	3136750	7,000	1,856	7,770	1,858	8,360	1,828	NE
311750	3136650	7,020	1,855	7,770	1,858	8,340	1,827	NE
311750	3136550	7,110	1,855	7,820	1,858	8,370	1,826	NE
311750	3136450	7,180	1,855	7,850	1,857	8,380	1,826	NE
311750	3136350	7,200	1,819	7,860	1,826	8,380	1,785	NE
311750	3136250	7,230	1,819	7,870	1,826	8,380	1,785	NE
311750	3136150	7,240	1,819	7,880	1,826	8,390	1,785	NE
311750	3136050	7,300	1,819	7,930	1,826	8,420	1,785	NE
311750	3135950	7,370	1,819	7,970	1,826	8,440	1,785	NE
311750	3135850	7,370	1,819	7,960	1,827	8,430	1,786	NE
311750	3135750	7,380	1,820	7,960	1,827	8,410	1,786	NE
311750	3135650	7,420	1,820	7,970	1,827	8,400	1,786	NE
311750	3135550	7,430	1,821	7,970	1,828	8,380	1,787	NE
311750	3135450	7,420	1,822	7,950	1,829	8,350	1,788	NE
311750	3135350	7,370	1,822	7,900	1,829	8,300	1,788	NE
311750	3135250	7,300	1,823	7,830	1,830	8,230	1,789	NE
311750	3135150	7,260	1,824	7,780	1,830	8,180	1,790	NE
311750	3135050	7,210	1,825	7,730	1,831	8,130	1,790	NE
311750	3134950	7,180	1,826	7,690	1,832	8,080	1,791	NE
311750	3134850	7,140	1,827	7,630	1,833	8,020	1,792	NE
311750	3134750	7,090	1,827	7,560	1,834	7,910	1,793	NE
311750	3134650	7,040	1,828	7,500	1,834	7,850	1,794	NE
311750	3134550	6,930	1,829	7,400	1,835	7,760	1,795	NE
311750	3134450	6,870	1,830	7,340	1,836	7,690	1,795	NE
311750	3134350	6,810	1,831	7,270	1,836	7,620	1,796	NE
311750	3134250	6,730	1,832	7,170	1,837	7,510	1,797	NE
311750	3134150	6,680	1,832	7,110	1,838	7,440	1,798	NE
311750	3134050	6,620	1,833	7,050	1,838	7,380	1,798	NE
311750	3133950	6,560	1,834	6,980	1,839	7,310	1,799	NE
311750	3133850	6,490	1,834	6,910	1,839	7,230	1,800	NE
311750	3133750	6,400	1,835	6,820	1,840	7,140	1,800	NE
311750	3133650	6,280	1,835	6,720	1,840	7,050	1,801	NE
311750	3133550	6,210	1,836	6,650	1,840	6,970	1,801	NE
311750	3133450	6,270	1,836	6,640	1,840	6,930	1,801	NE
311750	3133350	6,280	1,836	6,630	1,841	6,890	1,801	NE
311750	3133250	6,190	1,836	6,550	1,841	6,820	1,802	NE
311750	3133150	6,110	1,836	6,470	1,840	6,750	1,802	NE
311750	3133050	6,070	1,836	6,420	1,840	6,680	1,802	NE
311750	3132950	6,020	1,836	6,360	1,840	6,610	1,802	NE
311750	3132850	5,950	1,835	6,260	1,840	6,500	1,801	NE
311750	3132750	5,900	1,835	6,200	1,839	6,430	1,801	NE
311750	3132650	5,840	1,834	6,140	1,838	6,360	1,801	NE
311750	3132550	5,790	1,834	6,080	1,838	6,300	1,800	NE
311750	3132450	5,760	1,833	6,040	1,837	6,250	1,800	NE
311750	3132350	5,700	1,832	5,960	1,836	6,150	1,799	NE
311750	3132250	5,670	1,831	5,910	1,835	6,090	1,798	NE
311750	3132150	5,580	1,830	5,820	1,834	6,000	1,797	NE
311750	3132050	5,520	1,828	5,750	1,833	5,920	1,797	NE
311750	3131950	5,490	1,827	5,710	1,832	5,870	1,796	NE
311750	3131850	5,430	1,826	5,640	1,830	5,790	1,794	NNE
311750	3131750	5,390	1,824	5,590	1,829	5,740	1,793	NNE
311750	3131650	5,360	1,823	5,550	1,828	5,700	1,792	NNE
311750	3131550	5,320	1,821	5,510	1,826	5,650	1,791	NNE
311750	3131450	5,280	1,819	5,470	1,824	5,610	1,789	NNE
311750	3131350	5,240	1,818	5,430	1,823	5,560	1,788	NNE
311750	3131250	5,200	1,816	5,380	1,821	5,520	1,787	NNE
311750	3131150	5,150	1,814	5,340	1,819	5,490	1,785	NNE
311750	3131050	5,150	1,812	5,330	1,817	5,470	1,783	NNE
311750	3130950	5,220	1,810	5,360	1,816	5,460	1,782	NNE
311750	3130850	5,220	1,808	5,340	1,814	5,440	1,780	NNE
311750	3130750	5,170	1,806	5,310	1,812	5,400	1,778	NNE
311750	3130650	5,130	1,803	5,260	1,810	5,360	1,777	NNE
311750	3130550	5,120	1,801	5,250	1,808	5,340	1,775	NNE
311750	3130450	5,080	1,799	5,190	1,806	5,260	1,773	NNE
311850	3159050	6,670	1,985	6,840	1,948	6,970	1,998	ENE
311850	3158950	6,680	1,982	6,840	1,945	6,970	1,995	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311850	3158850	6,680	1,980	6,850	1,941	6,980	1,993	ENE
311850	3158750	6,680	1,977	6,850	1,939	6,980	1,991	ENE
311850	3158650	6,680	1,975	6,850	1,936	6,980	1,988	ENE
311850	3158550	6,690	1,972	6,850	1,933	6,980	1,986	ENE
311850	3158450	6,690	1,970	6,860	1,930	6,990	1,984	ENE
311850	3158350	6,690	1,968	6,860	1,928	6,990	1,982	ENE
311850	3158250	6,700	1,966	6,860	1,925	6,990	1,981	ENE
311850	3158150	6,700	1,964	6,860	1,923	6,990	1,979	ENE
311850	3158050	6,700	1,963	6,870	1,921	7,000	1,977	ENE
311850	3157950	6,700	1,961	6,870	1,919	7,000	1,976	ENE
311850	3157850	6,710	1,959	6,870	1,917	7,000	1,974	ENE
311850	3157750	6,710	1,958	6,880	1,915	7,010	1,973	ENE
311850	3157650	6,710	1,956	6,880	1,914	7,010	1,972	ENE
311850	3157550	6,720	1,955	6,880	1,912	7,010	1,970	ENE
311850	3157450	6,720	1,954	6,880	1,911	7,010	1,969	ENE
311850	3157350	6,720	1,953	6,890	1,909	7,020	1,968	ENE
311850	3157250	6,730	1,952	6,890	1,908	7,020	1,967	ENE
311850	3157150	6,730	1,951	6,890	1,907	7,020	1,966	ENE
311850	3157050	6,730	1,950	6,900	1,906	7,030	1,965	ENE
311850	3156950	6,730	1,949	6,900	1,905	7,030	1,965	ENE
311850	3156850	6,740	1,948	6,900	1,904	7,030	1,964	ENE
311850	3156750	6,740	1,947	6,910	1,903	7,030	1,963	ENE
311850	3156650	6,740	1,947	6,910	1,902	7,040	1,963	ENE
311850	3156550	6,740	1,946	6,910	1,901	7,040	1,962	ENE
311850	3156450	6,740	1,945	6,910	1,900	7,040	1,961	ENE
311850	3156350	6,750	1,919	6,910	1,871	7,040	1,941	NE
311850	3156250	6,750	1,919	6,910	1,871	7,040	1,941	NE
311850	3156150	6,750	1,919	6,920	1,871	7,050	1,941	NE
311850	3156050	6,750	1,919	6,920	1,871	7,050	1,941	NE
311850	3155950	6,760	1,919	6,920	1,871	7,050	1,941	NE
311850	3155850	6,760	1,919	6,930	1,871	7,060	1,941	NE
311850	3155750	6,770	1,919	6,930	1,871	7,060	1,941	NE
311850	3155650	6,770	1,919	6,940	1,871	7,070	1,941	NE
311850	3155550	6,770	1,919	6,940	1,871	7,070	1,941	NE
311850	3155450	6,780	1,919	6,950	1,871	7,080	1,941	NE
311850	3155350	6,780	1,919	6,950	1,871	7,080	1,941	NE
311850	3155250	6,790	1,919	6,960	1,871	7,090	1,941	NE
311850	3155150	6,790	1,919	6,960	1,871	7,090	1,941	NE
311850	3155050	6,790	1,919	6,960	1,871	7,090	1,942	NE
311850	3154950	6,800	1,919	6,970	1,871	7,100	1,942	NE
311850	3154850	6,800	1,919	6,970	1,871	7,100	1,942	NE
311850	3154750	6,810	1,919	6,980	1,871	7,110	1,942	NE
311850	3154650	6,810	1,919	6,980	1,871	7,110	1,942	NE
311850	3154550	6,810	1,919	6,980	1,871	7,110	1,942	NE
311850	3154450	6,810	1,919	6,980	1,871	7,110	1,942	NE
311850	3154350	6,820	1,919	6,990	1,871	7,120	1,942	NE
311850	3154250	6,820	1,919	6,990	1,871	7,120	1,942	NE
311850	3154150	6,820	1,919	6,990	1,872	7,120	1,943	NE
311850	3154050	6,820	1,919	6,990	1,872	7,120	1,943	NE
311850	3153950	6,820	1,919	6,990	1,872	7,120	1,943	NE
311850	3153850	6,820	1,919	7,000	1,872	7,130	1,943	NE
311850	3153750	6,830	1,919	7,000	1,872	7,130	1,943	NE
311850	3153650	6,830	1,919	7,000	1,872	7,130	1,943	NE
311850	3153550	6,830	1,919	7,000	1,873	7,130	1,944	NE
311850	3153450	6,830	1,919	7,010	1,873	7,140	1,944	NE
311850	3153350	6,840	1,919	7,010	1,873	7,140	1,944	NE
311850	3153250	6,840	1,919	7,010	1,873	7,150	1,944	NE
311850	3153150	6,840	1,919	7,020	1,874	7,150	1,945	NE
311850	3153050	6,850	1,919	7,020	1,874	7,150	1,945	NE
311850	3152950	6,850	1,919	7,020	1,874	7,150	1,945	NE
311850	3152850	6,850	1,919	7,030	1,875	7,160	1,946	NE
311850	3152750	6,860	1,920	7,030	1,875	7,170	1,946	NE
311850	3152650	6,860	1,920	7,040	1,875	7,170	1,946	NE
311850	3152550	6,870	1,920	7,040	1,876	7,170	1,946	NE
311850	3152450	6,870	1,920	7,040	1,876	7,180	1,947	NE
311850	3152350	6,880	1,920	7,060	1,876	7,190	1,947	NE
311850	3152250	6,890	1,920	7,060	1,877	7,190	1,947	NE
311850	3152150	6,890	1,921	7,070	1,877	7,200	1,948	NE
311850	3152050	6,900	1,921	7,070	1,877	7,200	1,948	NE
311850	3151950	6,900	1,921	7,070	1,878	7,210	1,948	NE
311850	3151850	6,900	1,921	7,080	1,878	7,210	1,948	NE
311850	3151750	6,910	1,921	7,080	1,878	7,220	1,949	NE
311850	3151650	6,910	1,922	7,080	1,879	7,220	1,949	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311850	3151550	6,910	1,922	7,090	1,879	7,220	1,949	NE
311850	3151450	6,920	1,922	7,090	1,879	7,230	1,949	NE
311850	3151350	6,920	1,922	7,100	1,880	7,230	1,949	NE
311850	3151250	6,930	1,922	7,100	1,880	7,240	1,949	NE
311850	3151150	6,930	1,922	7,110	1,880	7,240	1,949	NE
311850	3151050	6,940	1,922	7,110	1,880	7,250	1,949	NE
311850	3150950	6,940	1,922	7,120	1,881	7,260	1,949	NE
311850	3150850	6,950	1,922	7,130	1,881	7,260	1,949	NE
311850	3150750	6,960	1,922	7,140	1,881	7,270	1,949	NE
311850	3150650	6,960	1,922	7,140	1,881	7,280	1,949	NE
311850	3150550	6,970	1,922	7,150	1,881	7,290	1,949	NE
311850	3150450	6,980	1,922	7,160	1,881	7,290	1,949	NE
311850	3150350	6,990	1,922	7,170	1,881	7,300	1,949	NE
311850	3150250	6,990	1,922	7,170	1,881	7,310	1,948	NE
311850	3150150	7,000	1,922	7,180	1,881	7,310	1,948	NE
311850	3150050	7,000	1,922	7,180	1,881	7,320	1,948	NE
311850	3149950	7,000	1,921	7,180	1,880	7,320	1,947	NE
311850	3149850	7,000	1,921	7,180	1,880	7,320	1,947	NE
311850	3149750	7,020	1,921	7,200	1,880	7,340	1,946	NE
311850	3149650	7,020	1,921	7,200	1,879	7,340	1,945	NE
311850	3149550	7,020	1,920	7,210	1,879	7,340	1,945	NE
311850	3149450	7,030	1,920	7,210	1,879	7,350	1,944	NE
311850	3149350	7,030	1,919	7,210	1,878	7,350	1,944	NE
311850	3149250	7,030	1,919	7,210	1,878	7,350	1,943	NE
311850	3149150	7,030	1,919	7,210	1,877	7,350	1,942	NE
311850	3149050	7,040	1,918	7,220	1,877	7,360	1,941	NE
311850	3148950	7,040	1,917	7,220	1,876	7,360	1,940	NE
311850	3148850	7,040	1,917	7,220	1,876	7,360	1,940	NE
311850	3148750	7,050	1,916	7,230	1,875	7,370	1,939	NE
311850	3148650	7,050	1,916	7,230	1,874	7,370	1,938	NE
311850	3148550	7,050	1,915	7,230	1,874	7,370	1,937	NE
311850	3148450	7,050	1,915	7,240	1,873	7,380	1,936	NE
311850	3148350	7,060	1,914	7,240	1,872	7,380	1,935	NE
311850	3148250	7,060	1,914	7,250	1,872	7,390	1,934	NE
311850	3148150	7,060	1,913	7,250	1,871	7,390	1,933	NE
311850	3148050	7,070	1,912	7,250	1,870	7,390	1,933	NE
311850	3147950	7,070	1,912	7,250	1,870	7,400	1,932	NE
311850	3147850	7,080	1,911	7,260	1,869	7,400	1,931	NE
311850	3147750	7,090	1,911	7,270	1,868	7,410	1,930	NE
311850	3147650	7,090	1,910	7,270	1,868	7,410	1,929	NE
311850	3147550	7,090	1,910	7,280	1,867	7,420	1,929	NE
311850	3147450	7,100	1,909	7,280	1,867	7,420	1,928	NE
311850	3147350	7,110	1,909	7,300	1,866	7,440	1,927	NE
311850	3147250	7,120	1,908	7,300	1,866	7,440	1,927	NE
311850	3147150	7,120	1,908	7,310	1,865	7,450	1,926	NE
311850	3147050	7,130	1,908	7,310	1,865	7,450	1,926	NE
311850	3146950	7,130	1,908	7,310	1,865	7,460	1,925	NE
311850	3146850	7,130	1,907	7,320	1,865	7,460	1,925	NE
311850	3146750	7,140	1,907	7,320	1,864	7,470	1,925	NE
311850	3146650	7,150	1,907	7,340	1,864	7,480	1,925	NE
311850	3146550	7,160	1,907	7,340	1,864	7,480	1,924	NE
311850	3146450	7,160	1,907	7,350	1,864	7,490	1,924	NE
311850	3146350	7,160	1,924	7,350	1,885	7,490	1,931	NE
311850	3146250	7,170	1,924	7,350	1,886	7,500	1,931	NE
311850	3146150	7,170	1,924	7,360	1,886	7,500	1,931	NE
311850	3146050	7,180	1,924	7,370	1,886	7,510	1,931	NE
311850	3145950	7,190	1,925	7,380	1,887	7,520	1,932	NE
311850	3145850	7,190	1,925	7,380	1,888	7,520	1,932	NE
311850	3145750	7,200	1,926	7,390	1,888	7,530	1,933	NE
311850	3145650	7,210	1,927	7,390	1,889	7,540	1,933	NE
311850	3145550	7,220	1,927	7,410	1,890	7,550	1,934	NE
311850	3145450	7,230	1,928	7,410	1,891	7,550	1,935	NE
311850	3145350	7,250	1,929	7,430	1,892	7,580	1,935	NE
311850	3145250	7,260	1,930	7,440	1,893	7,590	1,936	NE
311850	3145150	7,270	1,931	7,450	1,895	7,600	1,937	NE
311850	3145050	7,280	1,932	7,460	1,896	7,610	1,938	NE
311850	3144950	7,290	1,933	7,470	1,897	7,620	1,939	NE
311850	3144850	7,290	1,934	7,480	1,899	7,620	1,940	NE
311850	3144750	7,340	1,935	7,530	1,900	7,670	1,941	NE
311850	3144650	7,340	1,936	7,530	1,902	7,680	1,942	NE
311850	3144550	7,350	1,937	7,550	1,904	7,690	1,943	NE
311850	3144450	7,370	1,939	7,560	1,905	7,700	1,944	NE
311850	3144350	7,370	1,940	7,570	1,907	7,710	1,945	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311850	3144250	7,390	1,941	7,590	1,908	7,730	1,946	NE
311850	3144150	7,410	1,942	7,610	1,910	7,750	1,947	NE
311850	3144050	7,430	1,944	7,620	1,912	7,770	1,948	NE
311850	3143950	7,430	1,945	7,630	1,913	7,780	1,948	NE
311850	3143850	7,440	1,946	7,640	1,915	7,790	1,949	NE
311850	3143750	7,450	1,947	7,650	1,917	7,800	1,950	NE
311850	3143650	7,460	1,948	7,660	1,918	7,810	1,951	NE
311850	3143550	7,480	1,949	7,680	1,920	7,830	1,952	NE
311850	3143450	7,490	1,950	7,690	1,921	7,840	1,952	NE
311850	3143350	7,500	1,951	7,700	1,923	7,860	1,953	NE
311850	3143250	7,520	1,952	7,730	1,924	7,880	1,953	NE
311850	3143150	7,550	1,953	7,760	1,926	7,920	1,954	NE
311850	3143050	7,570	1,954	7,780	1,927	7,940	1,954	NE
311850	3142950	7,590	1,955	7,800	1,928	7,970	1,954	NE
311850	3142850	7,640	1,955	7,850	1,929	8,020	1,954	NE
311850	3142750	7,660	1,956	7,880	1,930	8,050	1,954	NE
311850	3142650	7,680	1,956	7,910	1,932	8,080	1,954	NE
311850	3142550	7,710	1,957	7,930	1,933	8,100	1,954	NE
311850	3142450	7,730	1,957	7,950	1,933	8,130	1,954	NE
311850	3142350	7,770	1,958	8,020	1,934	8,210	1,954	NE
311850	3142250	7,790	1,958	8,050	1,935	8,240	1,953	NE
311850	3142150	7,820	1,958	8,080	1,936	8,270	1,953	NE
311850	3142050	7,860	1,958	8,110	1,936	8,310	1,952	NE
311850	3141950	7,880	1,958	8,140	1,936	8,330	1,951	NE
311850	3141850	7,930	1,958	8,200	1,937	8,390	1,950	NE
311850	3141750	7,940	1,957	8,230	1,937	8,440	1,949	NE
311850	3141650	7,960	1,957	8,250	1,937	8,470	1,948	NE
311850	3141550	8,000	1,956	8,290	1,937	8,500	1,947	NE
311850	3141450	8,030	1,956	8,320	1,937	8,530	1,946	NE
311850	3141350	8,050	1,955	8,340	1,937	8,560	1,944	NE
311850	3141250	8,070	1,954	8,370	1,936	8,580	1,943	NE
311850	3141150	8,100	1,953	8,390	1,936	8,600	1,941	NE
311850	3141050	8,100	1,952	8,400	1,936	8,630	1,939	NE
311850	3140950	8,090	1,951	8,410	1,935	8,650	1,937	NE
311850	3140850	8,120	1,950	8,440	1,934	8,690	1,935	NE
311850	3140750	8,160	1,948	8,480	1,933	8,730	1,933	NE
311850	3140650	8,220	1,947	8,540	1,932	8,780	1,931	NE
311850	3140550	8,270	1,945	8,590	1,931	8,830	1,929	NE
311850	3140450	8,320	1,944	8,650	1,930	8,890	1,927	NE
311850	3140350	8,370	1,942	8,720	1,929	8,990	1,924	NE
311850	3140250	8,390	1,940	8,750	1,928	9,020	1,922	NE
311850	3140150	8,410	1,938	8,780	1,926	9,060	1,919	NE
311850	3140050	8,440	1,936	8,810	1,925	9,090	1,916	NE
311850	3139950	8,470	1,934	8,850	1,923	9,140	1,914	NE
311850	3139850	8,480	1,932	8,870	1,921	9,160	1,911	NE
311850	3139750	8,530	1,929	8,950	1,920	9,260	1,908	NE
311850	3139650	8,540	1,927	8,970	1,918	9,280	1,905	NE
311850	3139550	8,530	1,925	8,980	1,916	9,310	1,902	NE
311850	3139450	8,540	1,922	8,980	1,914	9,320	1,899	NE
311850	3139350	8,530	1,920	8,980	1,912	9,310	1,897	NE
311850	3139250	8,460	1,917	8,950	1,910	9,320	1,894	NE
311850	3139150	8,460	1,915	8,950	1,908	9,330	1,891	NE
311850	3139050	8,480	1,912	8,970	1,906	9,340	1,888	NE
311850	3138950	8,500	1,909	8,980	1,904	9,350	1,885	NE
311850	3138850	8,480	1,907	8,980	1,901	9,360	1,882	NE
311850	3138750	8,410	1,904	8,930	1,899	9,320	1,879	NE
311850	3138650	8,230	1,901	8,780	1,897	9,200	1,876	NE
311850	3138550	8,020	1,899	8,610	1,895	9,060	1,873	NE
311850	3138450	7,810	1,896	8,460	1,893	8,950	1,870	NE
311850	3138350	7,690	1,894	8,380	1,891	8,920	1,867	NE
311850	3138250	7,740	1,891	8,430	1,889	8,960	1,864	NE
311850	3138150	7,860	1,889	8,530	1,886	9,030	1,862	NE
311850	3138050	7,960	1,886	8,600	1,884	9,070	1,859	NE
311850	3137950	7,940	1,884	8,580	1,882	9,070	1,857	NE
311850	3137850	7,940	1,882	8,610	1,881	9,120	1,854	NE
311850	3137750	7,930	1,880	8,600	1,879	9,110	1,852	NE
311850	3137650	7,910	1,878	8,580	1,877	9,080	1,850	NE
311850	3137550	7,820	1,876	8,510	1,875	9,030	1,848	NE
311850	3137450	7,740	1,874	8,440	1,874	8,980	1,846	NE
311850	3137350	7,680	1,872	8,370	1,872	8,890	1,844	NE
311850	3137250	7,610	1,871	8,300	1,871	8,820	1,842	NE
311850	3137150	7,460	1,869	8,180	1,870	8,730	1,841	NE
311850	3137050	7,330	1,868	8,060	1,869	8,630	1,839	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311850	3136950	7,190	1,867	7,940	1,868	8,510	1,838	NE
311850	3136850	6,960	1,866	7,730	1,867	8,330	1,837	NE
311850	3136750	6,790	1,865	7,580	1,867	8,200	1,836	NE
311850	3136650	6,800	1,864	7,570	1,866	8,180	1,835	NE
311850	3136550	6,940	1,864	7,660	1,866	8,230	1,835	NE
311850	3136450	7,050	1,864	7,740	1,865	8,280	1,834	NE
311850	3136350	7,110	1,826	7,780	1,833	8,310	1,791	NE
311850	3136250	7,160	1,826	7,810	1,832	8,320	1,791	NE
311850	3136150	7,190	1,826	7,830	1,832	8,330	1,791	NE
311850	3136050	7,220	1,826	7,850	1,833	8,350	1,791	NE
311850	3135950	7,300	1,826	7,900	1,833	8,380	1,791	NE
311850	3135850	7,310	1,827	7,900	1,833	8,370	1,792	NE
311850	3135750	7,300	1,827	7,890	1,833	8,350	1,792	NE
311850	3135650	7,290	1,827	7,880	1,834	8,330	1,792	NE
311850	3135550	7,290	1,828	7,860	1,834	8,300	1,793	NE
311850	3135450	7,310	1,828	7,860	1,835	8,280	1,794	NE
311850	3135350	7,310	1,829	7,850	1,835	8,260	1,794	NE
311850	3135250	7,290	1,830	7,810	1,836	8,210	1,795	NE
311850	3135150	7,270	1,831	7,780	1,836	8,170	1,795	NE
311850	3135050	7,220	1,831	7,730	1,837	8,120	1,796	NE
311850	3134950	7,140	1,832	7,650	1,838	8,040	1,797	NE
311850	3134850	7,090	1,833	7,600	1,838	7,990	1,798	NE
311850	3134750	6,980	1,834	7,470	1,839	7,850	1,798	NE
311850	3134650	6,950	1,834	7,430	1,840	7,800	1,799	NE
311850	3134550	6,890	1,835	7,370	1,840	7,730	1,800	NE
311850	3134450	6,850	1,836	7,320	1,841	7,680	1,801	NE
311850	3134350	6,790	1,837	7,250	1,842	7,600	1,801	NE
311850	3134250	6,720	1,837	7,160	1,842	7,500	1,802	NE
311850	3134150	6,670	1,838	7,110	1,843	7,440	1,803	NE
311850	3134050	6,610	1,839	7,040	1,843	7,370	1,803	NE
311850	3133950	6,550	1,839	6,980	1,844	7,300	1,804	NE
311850	3133850	6,480	1,840	6,900	1,844	7,220	1,804	NE
311850	3133750	6,400	1,840	6,820	1,844	7,140	1,805	NE
311850	3133650	6,300	1,840	6,720	1,844	7,050	1,805	NE
311850	3133550	6,190	1,841	6,630	1,845	6,960	1,805	NE
311850	3133450	6,150	1,841	6,570	1,845	6,890	1,805	NE
311850	3133350	6,220	1,841	6,580	1,845	6,860	1,805	NE
311850	3133250	6,180	1,841	6,530	1,845	6,800	1,806	NE
311850	3133150	6,090	1,840	6,450	1,844	6,730	1,805	NE
311850	3133050	6,020	1,840	6,380	1,844	6,650	1,805	NE
311850	3132950	5,960	1,840	6,310	1,844	6,580	1,805	NE
311850	3132850	5,910	1,839	6,230	1,843	6,470	1,805	NE
311850	3132750	5,870	1,839	6,170	1,843	6,400	1,804	NE
311850	3132650	5,820	1,838	6,120	1,842	6,340	1,804	NE
311850	3132550	5,750	1,837	6,040	1,841	6,260	1,803	NE
311850	3132450	5,710	1,836	5,990	1,840	6,200	1,803	NE
311850	3132350	5,620	1,835	5,880	1,839	6,070	1,802	NE
311850	3132250	5,580	1,834	5,830	1,838	6,010	1,801	NE
311850	3132150	5,540	1,833	5,770	1,837	5,950	1,800	NE
311850	3132050	5,500	1,832	5,730	1,836	5,910	1,799	NE
311850	3131950	5,460	1,830	5,680	1,834	5,850	1,798	NE
311850	3131850	5,410	1,829	5,610	1,833	5,770	1,797	NNE
311850	3131750	5,370	1,827	5,570	1,832	5,720	1,796	NNE
311850	3131650	5,330	1,826	5,530	1,830	5,680	1,795	NNE
311850	3131550	5,300	1,824	5,490	1,828	5,630	1,793	NNE
311850	3131450	5,260	1,822	5,450	1,827	5,590	1,792	NNE
311850	3131350	5,220	1,820	5,410	1,825	5,540	1,790	NNE
311850	3131250	5,180	1,818	5,360	1,823	5,500	1,789	NNE
311850	3131150	5,130	1,816	5,320	1,821	5,460	1,787	NNE
311850	3131050	5,090	1,814	5,280	1,820	5,430	1,786	NNE
311850	3130950	5,120	1,812	5,290	1,818	5,420	1,784	NNE
311850	3130850	5,190	1,810	5,320	1,816	5,410	1,782	NNE
311850	3130750	5,160	1,808	5,290	1,814	5,380	1,780	NNE
311850	3130650	5,110	1,806	5,240	1,812	5,340	1,779	NNE
311850	3130550	5,080	1,803	5,210	1,810	5,300	1,777	NNE
311850	3130450	5,030	1,801	5,140	1,807	5,220	1,775	NNE
311950	3159050	6,670	1,985	6,830	1,948	6,960	1,998	ENE
311950	3158950	6,670	1,982	6,840	1,945	6,970	1,996	ENE
311950	3158850	6,680	1,980	6,840	1,942	6,970	1,993	ENE
311950	3158750	6,680	1,977	6,840	1,939	6,970	1,991	ENE
311950	3158650	6,680	1,975	6,850	1,936	6,980	1,989	ENE
311950	3158550	6,680	1,973	6,850	1,933	6,980	1,987	ENE
311950	3158450	6,690	1,970	6,850	1,931	6,980	1,985	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311950	3158350	6,690	1,968	6,860	1,928	6,990	1,983	ENE
311950	3158250	6,690	1,966	6,860	1,926	6,990	1,981	ENE
311950	3158150	6,690	1,965	6,860	1,924	6,990	1,979	ENE
311950	3158050	6,700	1,963	6,860	1,922	6,990	1,978	ENE
311950	3157950	6,700	1,961	6,860	1,920	6,990	1,976	ENE
311950	3157850	6,700	1,960	6,870	1,918	7,000	1,975	ENE
311950	3157750	6,710	1,958	6,870	1,916	7,000	1,973	ENE
311950	3157650	6,710	1,957	6,880	1,914	7,000	1,972	ENE
311950	3157550	6,710	1,955	6,880	1,913	7,010	1,971	ENE
311950	3157450	6,710	1,954	6,880	1,911	7,010	1,969	ENE
311950	3157350	6,720	1,953	6,890	1,910	7,010	1,968	ENE
311950	3157250	6,720	1,952	6,890	1,908	7,020	1,967	ENE
311950	3157150	6,720	1,951	6,890	1,907	7,020	1,966	ENE
311950	3157050	6,730	1,950	6,890	1,906	7,020	1,966	ENE
311950	3156950	6,730	1,949	6,900	1,905	7,020	1,965	ENE
311950	3156850	6,730	1,948	6,900	1,904	7,030	1,964	ENE
311950	3156750	6,730	1,947	6,900	1,903	7,030	1,963	ENE
311950	3156650	6,740	1,947	6,900	1,902	7,030	1,963	ENE
311950	3156550	6,740	1,946	6,900	1,901	7,030	1,962	ENE
311950	3156450	6,740	1,945	6,910	1,901	7,030	1,962	ENE
311950	3156350	6,740	1,918	6,910	1,869	7,040	1,940	ENE
311950	3156250	6,740	1,918	6,910	1,870	7,040	1,940	NE
311950	3156150	6,750	1,918	6,910	1,870	7,040	1,940	NE
311950	3156050	6,750	1,918	6,910	1,870	7,040	1,940	NE
311950	3155950	6,750	1,918	6,920	1,870	7,050	1,940	NE
311950	3155850	6,760	1,918	6,920	1,870	7,050	1,940	NE
311950	3155750	6,760	1,918	6,930	1,870	7,060	1,940	NE
311950	3155650	6,770	1,918	6,930	1,870	7,060	1,941	NE
311950	3155550	6,770	1,918	6,940	1,870	7,070	1,941	NE
311950	3155450	6,780	1,918	6,940	1,870	7,070	1,941	NE
311950	3155350	6,780	1,918	6,950	1,870	7,080	1,941	NE
311950	3155250	6,780	1,918	6,950	1,870	7,080	1,941	NE
311950	3155150	6,790	1,918	6,960	1,870	7,090	1,941	NE
311950	3155050	6,790	1,918	6,960	1,870	7,090	1,941	NE
311950	3154950	6,790	1,918	6,960	1,870	7,090	1,941	NE
311950	3154850	6,800	1,918	6,960	1,870	7,090	1,941	NE
311950	3154750	6,800	1,918	6,970	1,870	7,100	1,941	NE
311950	3154650	6,810	1,918	6,980	1,870	7,110	1,941	NE
311950	3154550	6,810	1,918	6,980	1,871	7,110	1,942	NE
311950	3154450	6,810	1,918	6,980	1,871	7,110	1,942	NE
311950	3154350	6,810	1,918	6,980	1,871	7,110	1,942	NE
311950	3154250	6,820	1,918	6,990	1,871	7,120	1,942	NE
311950	3154150	6,820	1,918	6,990	1,871	7,120	1,942	NE
311950	3154050	6,820	1,918	6,990	1,871	7,120	1,942	NE
311950	3153950	6,820	1,918	6,990	1,871	7,120	1,943	NE
311950	3153850	6,820	1,918	6,990	1,872	7,120	1,943	NE
311950	3153750	6,820	1,918	6,990	1,872	7,120	1,943	NE
311950	3153650	6,820	1,918	7,000	1,872	7,130	1,943	NE
311950	3153550	6,830	1,918	7,000	1,872	7,130	1,944	NE
311950	3153450	6,830	1,918	7,000	1,873	7,130	1,944	NE
311950	3153350	6,830	1,918	7,010	1,873	7,140	1,944	NE
311950	3153250	6,840	1,919	7,010	1,873	7,140	1,944	NE
311950	3153150	6,840	1,919	7,010	1,873	7,140	1,945	NE
311950	3153050	6,840	1,919	7,020	1,874	7,150	1,945	NE
311950	3152950	6,850	1,919	7,020	1,874	7,150	1,945	NE
311950	3152850	6,850	1,919	7,020	1,875	7,150	1,946	NE
311950	3152750	6,860	1,919	7,030	1,875	7,160	1,946	NE
311950	3152650	6,860	1,920	7,030	1,875	7,170	1,946	NE
311950	3152550	6,860	1,920	7,040	1,876	7,170	1,947	NE
311950	3152450	6,870	1,920	7,040	1,876	7,170	1,947	NE
311950	3152350	6,880	1,920	7,050	1,877	7,180	1,948	NE
311950	3152250	6,880	1,921	7,060	1,877	7,190	1,948	NE
311950	3152150	6,890	1,921	7,060	1,877	7,190	1,948	NE
311950	3152050	6,890	1,921	7,060	1,878	7,200	1,949	NE
311950	3151950	6,890	1,921	7,070	1,878	7,200	1,949	NE
311950	3151850	6,900	1,922	7,070	1,879	7,200	1,949	NE
311950	3151750	6,900	1,922	7,070	1,879	7,210	1,949	NE
311950	3151650	6,900	1,922	7,080	1,879	7,210	1,950	NE
311950	3151550	6,910	1,922	7,080	1,880	7,220	1,950	NE
311950	3151450	6,910	1,922	7,090	1,880	7,220	1,950	NE
311950	3151350	6,920	1,923	7,090	1,881	7,230	1,950	NE
311950	3151250	6,920	1,923	7,100	1,881	7,230	1,951	NE
311950	3151150	6,930	1,923	7,100	1,881	7,240	1,951	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311950	3151050	6,930	1,923	7,110	1,881	7,240	1,951	NE
311950	3150950	6,940	1,923	7,120	1,882	7,250	1,951	NE
311950	3150850	6,950	1,923	7,120	1,882	7,260	1,951	NE
311950	3150750	6,950	1,923	7,130	1,882	7,270	1,951	NE
311950	3150650	6,960	1,923	7,140	1,882	7,270	1,951	NE
311950	3150550	6,970	1,923	7,150	1,882	7,280	1,951	NE
311950	3150450	6,970	1,923	7,150	1,882	7,290	1,951	NE
311950	3150350	6,990	1,923	7,160	1,882	7,300	1,950	NE
311950	3150250	6,990	1,923	7,170	1,882	7,300	1,950	NE
311950	3150150	6,990	1,923	7,170	1,882	7,310	1,950	NE
311950	3150050	6,990	1,923	7,170	1,882	7,310	1,950	NE
311950	3149950	7,000	1,923	7,180	1,882	7,310	1,949	NE
311950	3149850	7,000	1,923	7,180	1,882	7,320	1,949	NE
311950	3149750	7,010	1,923	7,190	1,882	7,330	1,948	NE
311950	3149650	7,020	1,922	7,200	1,882	7,340	1,948	NE
311950	3149550	7,020	1,922	7,200	1,881	7,340	1,947	NE
311950	3149450	7,020	1,922	7,200	1,881	7,340	1,947	NE
311950	3149350	7,020	1,921	7,200	1,881	7,340	1,946	NE
311950	3149250	7,030	1,921	7,210	1,880	7,340	1,946	NE
311950	3149150	7,030	1,921	7,210	1,880	7,350	1,945	NE
311950	3149050	7,030	1,920	7,210	1,879	7,350	1,944	NE
311950	3148950	7,030	1,920	7,220	1,879	7,360	1,944	NE
311950	3148850	7,040	1,919	7,220	1,878	7,360	1,943	NE
311950	3148750	7,040	1,919	7,220	1,878	7,360	1,942	NE
311950	3148650	7,040	1,918	7,230	1,877	7,360	1,941	NE
311950	3148550	7,050	1,918	7,230	1,877	7,370	1,940	NE
311950	3148450	7,050	1,917	7,230	1,876	7,370	1,940	NE
311950	3148350	7,050	1,917	7,240	1,875	7,380	1,939	NE
311950	3148250	7,060	1,916	7,240	1,875	7,380	1,938	NE
311950	3148150	7,060	1,916	7,240	1,874	7,380	1,937	NE
311950	3148050	7,060	1,915	7,250	1,874	7,390	1,936	NE
311950	3147950	7,070	1,915	7,250	1,873	7,390	1,936	NE
311950	3147850	7,080	1,914	7,260	1,873	7,400	1,935	NE
311950	3147750	7,080	1,914	7,270	1,872	7,410	1,934	NE
311950	3147650	7,080	1,913	7,270	1,871	7,410	1,933	NE
311950	3147550	7,090	1,913	7,270	1,871	7,410	1,933	NE
311950	3147450	7,090	1,912	7,280	1,870	7,420	1,932	NE
311950	3147350	7,110	1,912	7,290	1,870	7,430	1,931	NE
311950	3147250	7,110	1,912	7,300	1,870	7,440	1,931	NE
311950	3147150	7,110	1,911	7,300	1,869	7,440	1,930	NE
311950	3147050	7,120	1,911	7,300	1,869	7,440	1,930	NE
311950	3146950	7,120	1,911	7,310	1,869	7,450	1,930	NE
311950	3146850	7,130	1,911	7,310	1,869	7,460	1,929	NE
311950	3146750	7,140	1,911	7,330	1,868	7,470	1,929	NE
311950	3146650	7,150	1,910	7,330	1,868	7,470	1,929	NE
311950	3146550	7,150	1,910	7,340	1,868	7,480	1,929	NE
311950	3146450	7,160	1,910	7,340	1,868	7,480	1,929	NE
311950	3146350	7,160	1,928	7,350	1,891	7,490	1,936	NE
311950	3146250	7,170	1,928	7,350	1,891	7,490	1,936	NE
311950	3146150	7,170	1,928	7,350	1,891	7,500	1,936	NE
311950	3146050	7,180	1,929	7,360	1,892	7,500	1,937	NE
311950	3145950	7,180	1,929	7,370	1,892	7,510	1,937	NE
311950	3145850	7,190	1,930	7,370	1,893	7,520	1,937	NE
311950	3145750	7,200	1,930	7,380	1,894	7,520	1,938	NE
311950	3145650	7,200	1,931	7,390	1,894	7,530	1,938	NE
311950	3145550	7,210	1,932	7,400	1,895	7,540	1,939	NE
311950	3145450	7,220	1,932	7,410	1,896	7,550	1,940	NE
311950	3145350	7,250	1,933	7,430	1,897	7,570	1,940	NE
311950	3145250	7,250	1,934	7,440	1,899	7,580	1,941	NE
311950	3145150	7,260	1,935	7,450	1,900	7,590	1,942	NE
311950	3145050	7,270	1,936	7,460	1,901	7,600	1,943	NE
311950	3144950	7,280	1,937	7,470	1,902	7,610	1,944	NE
311950	3144850	7,290	1,938	7,470	1,904	7,610	1,945	NE
311950	3144750	7,330	1,939	7,520	1,905	7,670	1,945	NE
311950	3144650	7,340	1,940	7,530	1,907	7,670	1,946	NE
311950	3144550	7,350	1,942	7,540	1,908	7,690	1,947	NE
311950	3144450	7,360	1,943	7,550	1,910	7,700	1,948	NE
311950	3144350	7,370	1,944	7,560	1,912	7,710	1,949	NE
311950	3144250	7,380	1,945	7,580	1,913	7,730	1,950	NE
311950	3144150	7,400	1,946	7,600	1,915	7,750	1,951	NE
311950	3144050	7,410	1,947	7,610	1,916	7,760	1,952	NE
311950	3143950	7,420	1,949	7,620	1,918	7,770	1,953	NE
311950	3143850	7,430	1,950	7,630	1,919	7,780	1,954	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311950	3143750	7,440	1,951	7,640	1,921	7,790	1,954	NE
311950	3143650	7,460	1,952	7,660	1,923	7,810	1,955	NE
311950	3143550	7,470	1,953	7,670	1,924	7,820	1,956	NE
311950	3143450	7,480	1,954	7,680	1,926	7,830	1,956	NE
311950	3143350	7,490	1,955	7,700	1,927	7,850	1,957	NE
311950	3143250	7,510	1,956	7,710	1,928	7,870	1,957	NE
311950	3143150	7,530	1,957	7,740	1,930	7,900	1,958	NE
311950	3143050	7,550	1,958	7,760	1,931	7,920	1,958	NE
311950	3142950	7,580	1,958	7,790	1,932	7,950	1,958	NE
311950	3142850	7,630	1,959	7,840	1,933	8,010	1,958	NE
311950	3142750	7,650	1,960	7,870	1,935	8,040	1,958	NE
311950	3142650	7,680	1,960	7,900	1,936	8,070	1,958	NE
311950	3142550	7,700	1,961	7,930	1,937	8,090	1,958	NE
311950	3142450	7,720	1,961	7,950	1,937	8,120	1,958	NE
311950	3142350	7,750	1,961	8,000	1,938	8,190	1,958	NE
311950	3142250	7,780	1,962	8,040	1,939	8,230	1,957	NE
311950	3142150	7,810	1,962	8,070	1,939	8,260	1,956	NE
311950	3142050	7,850	1,962	8,110	1,940	8,300	1,956	NE
311950	3141950	7,880	1,962	8,130	1,940	8,330	1,955	NE
311950	3141850	7,880	1,961	8,180	1,941	8,390	1,954	NE
311950	3141750	7,910	1,961	8,210	1,941	8,430	1,953	NE
311950	3141650	7,950	1,961	8,240	1,941	8,460	1,952	NE
311950	3141550	7,990	1,960	8,280	1,941	8,490	1,951	NE
311950	3141450	8,020	1,960	8,310	1,941	8,520	1,950	NE
311950	3141350	8,040	1,959	8,330	1,941	8,550	1,948	NE
311950	3141250	8,060	1,958	8,360	1,941	8,570	1,947	NE
311950	3141150	8,080	1,957	8,380	1,940	8,600	1,945	NE
311950	3141050	8,100	1,956	8,400	1,940	8,620	1,943	NE
311950	3140950	8,100	1,955	8,410	1,939	8,640	1,942	NE
311950	3140850	8,110	1,954	8,440	1,939	8,690	1,940	NE
311950	3140750	8,130	1,953	8,460	1,938	8,710	1,938	NE
311950	3140650	8,160	1,952	8,500	1,937	8,750	1,936	NE
311950	3140550	8,200	1,950	8,540	1,936	8,800	1,934	NE
311950	3140450	8,300	1,949	8,630	1,935	8,890	1,931	NE
311950	3140350	8,370	1,947	8,720	1,934	8,980	1,929	NE
311950	3140250	8,410	1,945	8,770	1,932	9,030	1,927	NE
311950	3140150	8,450	1,943	8,800	1,931	9,070	1,924	NE
311950	3140050	8,460	1,941	8,830	1,930	9,100	1,922	NE
311950	3139950	8,470	1,939	8,860	1,928	9,140	1,919	NE
311950	3139850	8,480	1,937	8,870	1,927	9,160	1,916	NE
311950	3139750	8,510	1,935	8,940	1,925	9,260	1,914	NE
311950	3139650	8,520	1,933	8,960	1,923	9,290	1,911	NE
311950	3139550	8,540	1,931	8,980	1,922	9,310	1,908	NE
311950	3139450	8,540	1,928	8,990	1,920	9,320	1,905	NE
311950	3139350	8,580	1,926	9,020	1,918	9,360	1,903	NE
311950	3139250	8,510	1,924	9,000	1,916	9,370	1,900	NE
311950	3139150	8,490	1,921	8,980	1,914	9,340	1,897	NE
311950	3139050	8,510	1,919	8,990	1,912	9,360	1,894	NE
311950	3138950	8,520	1,916	9,010	1,910	9,370	1,891	NE
311950	3138850	8,510	1,914	9,010	1,908	9,390	1,888	NE
311950	3138750	8,460	1,911	8,970	1,906	9,360	1,885	NE
311950	3138650	8,310	1,909	8,860	1,904	9,280	1,883	NE
311950	3138550	8,130	1,906	8,720	1,902	9,170	1,880	NE
311950	3138450	7,930	1,904	8,570	1,900	9,060	1,877	NE
311950	3138350	7,760	1,901	8,470	1,898	9,000	1,874	NE
311950	3138250	7,760	1,899	8,470	1,896	9,000	1,872	NE
311950	3138150	7,810	1,897	8,500	1,894	9,020	1,869	NE
311950	3138050	7,860	1,895	8,530	1,892	9,040	1,867	NE
311950	3137950	7,850	1,892	8,530	1,890	9,040	1,864	NE
311950	3137850	7,820	1,890	8,530	1,888	9,070	1,862	NE
311950	3137750	7,830	1,888	8,530	1,886	9,050	1,860	NE
311950	3137650	7,830	1,886	8,520	1,885	9,040	1,858	NE
311950	3137550	7,780	1,884	8,470	1,883	8,990	1,856	NE
311950	3137450	7,670	1,883	8,380	1,882	8,920	1,854	NE
311950	3137350	7,570	1,881	8,290	1,880	8,840	1,852	NE
311950	3137250	7,520	1,880	8,230	1,879	8,770	1,850	NE
311950	3137150	7,440	1,878	8,160	1,878	8,710	1,849	NE
311950	3137050	7,320	1,877	8,050	1,877	8,610	1,848	NE
311950	3136950	7,160	1,876	7,910	1,876	8,480	1,846	NE
311950	3136850	6,970	1,875	7,720	1,875	8,300	1,845	NE
311950	3136750	6,850	1,874	7,610	1,875	8,200	1,844	NE
311950	3136650	6,780	1,874	7,540	1,874	8,130	1,844	NE
311950	3136550	6,800	1,873	7,540	1,874	8,120	1,843	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
311950	3136450	6,910	1,873	7,610	1,874	8,160	1,843	NE
311950	3136350	7,000	1,834	7,670	1,839	8,210	1,798	NE
311950	3136250	7,060	1,834	7,720	1,839	8,240	1,798	NE
311950	3136150	7,120	1,834	7,760	1,839	8,270	1,798	NE
311950	3136050	7,160	1,834	7,790	1,839	8,290	1,798	NE
311950	3135950	7,210	1,834	7,830	1,839	8,310	1,798	NE
311950	3135850	7,270	1,834	7,860	1,840	8,330	1,798	NE
311950	3135750	7,270	1,834	7,860	1,840	8,310	1,798	NE
311950	3135650	7,250	1,835	7,830	1,840	8,290	1,799	NE
311950	3135550	7,230	1,835	7,810	1,841	8,250	1,799	NE
311950	3135450	7,180	1,836	7,760	1,841	8,200	1,800	NE
311950	3135350	7,180	1,836	7,740	1,841	8,180	1,800	NE
311950	3135250	7,210	1,837	7,740	1,842	8,150	1,801	NE
311950	3135150	7,180	1,837	7,700	1,843	8,100	1,801	NE
311950	3135050	7,130	1,838	7,650	1,843	8,050	1,802	NE
311950	3134950	7,030	1,839	7,560	1,844	7,970	1,803	NE
311950	3134850	7,010	1,840	7,530	1,844	7,930	1,803	NE
311950	3134750	6,960	1,840	7,450	1,845	7,820	1,804	NE
311950	3134650	6,930	1,841	7,410	1,845	7,780	1,805	NE
311950	3134550	6,880	1,842	7,350	1,846	7,720	1,805	NE
311950	3134450	6,820	1,842	7,300	1,847	7,650	1,806	NE
311950	3134350	6,750	1,843	7,200	1,847	7,540	1,806	NE
311950	3134250	6,700	1,843	7,140	1,847	7,480	1,807	NE
311950	3134150	6,650	1,844	7,090	1,848	7,420	1,807	NE
311950	3134050	6,590	1,844	7,030	1,848	7,360	1,808	NE
311950	3133950	6,530	1,845	6,960	1,849	7,290	1,808	NE
311950	3133850	6,470	1,845	6,890	1,849	7,220	1,809	NE
311950	3133750	6,390	1,845	6,810	1,849	7,140	1,809	NE
311950	3133650	6,300	1,845	6,720	1,849	7,050	1,809	NE
311950	3133550	6,200	1,846	6,620	1,849	6,950	1,809	NE
311950	3133450	6,090	1,846	6,530	1,849	6,870	1,810	NE
311950	3133350	6,100	1,845	6,510	1,849	6,830	1,810	NE
311950	3133250	6,170	1,845	6,520	1,849	6,780	1,810	NE
311950	3133150	6,110	1,845	6,460	1,848	6,720	1,809	NE
311950	3133050	6,010	1,845	6,360	1,848	6,630	1,809	NE
311950	3132950	5,930	1,844	6,280	1,847	6,540	1,809	NE
311950	3132850	5,830	1,843	6,160	1,847	6,420	1,808	NE
311950	3132750	5,780	1,843	6,100	1,846	6,340	1,808	NE
311950	3132650	5,760	1,842	6,060	1,845	6,290	1,807	NE
311950	3132550	5,640	1,841	5,940	1,844	6,170	1,807	NE
311950	3132450	5,590	1,840	5,880	1,843	6,110	1,806	NE
311950	3132350	5,570	1,839	5,830	1,842	6,030	1,805	NE
311950	3132250	5,550	1,838	5,790	1,841	5,980	1,804	NE
311950	3132150	5,510	1,836	5,750	1,840	5,930	1,803	NE
311950	3132050	5,470	1,835	5,710	1,839	5,880	1,802	NE
311950	3131950	5,420	1,833	5,640	1,837	5,800	1,801	NE
311950	3131850	5,380	1,832	5,590	1,836	5,740	1,800	NE
311950	3131750	5,340	1,830	5,550	1,834	5,700	1,798	NNE
311950	3131650	5,310	1,828	5,510	1,833	5,650	1,797	NNE
311950	3131550	5,270	1,827	5,460	1,831	5,610	1,796	NNE
311950	3131450	5,230	1,825	5,420	1,829	5,560	1,794	NNE
311950	3131350	5,190	1,823	5,380	1,827	5,520	1,793	NNE
311950	3131250	5,160	1,821	5,340	1,826	5,480	1,791	NNE
311950	3131150	5,110	1,819	5,300	1,824	5,430	1,789	NNE
311950	3131050	5,060	1,817	5,250	1,822	5,390	1,788	NNE
311950	3130950	5,040	1,814	5,230	1,820	5,360	1,786	NNE
311950	3130850	5,110	1,812	5,250	1,818	5,360	1,784	NNE
311950	3130750	5,130	1,810	5,250	1,816	5,340	1,782	NNE
311950	3130650	5,090	1,808	5,220	1,813	5,310	1,780	NNE
311950	3130550	5,060	1,805	5,190	1,811	5,280	1,779	NNE
311950	3130450	4,990	1,803	5,100	1,809	5,180	1,777	NNE
312050	3159050	6,670	1,985	6,830	1,948	6,960	1,998	ENE
312050	3158950	6,670	1,983	6,830	1,945	6,960	1,996	ENE
312050	3158850	6,670	1,980	6,840	1,942	6,970	1,993	ENE
312050	3158750	6,670	1,977	6,840	1,939	6,970	1,991	ENE
312050	3158650	6,680	1,975	6,840	1,936	6,970	1,989	ENE
312050	3158550	6,680	1,973	6,840	1,934	6,970	1,987	ENE
312050	3158450	6,680	1,971	6,850	1,931	6,980	1,985	ENE
312050	3158350	6,680	1,969	6,850	1,929	6,980	1,983	ENE
312050	3158250	6,690	1,967	6,850	1,926	6,980	1,981	ENE
312050	3158150	6,690	1,965	6,860	1,924	6,990	1,979	ENE
312050	3158050	6,690	1,963	6,860	1,922	6,990	1,978	ENE
312050	3157950	6,700	1,961	6,860	1,920	6,990	1,976	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312050	3157850	6,700	1,960	6,860	1,918	6,990	1,975	ENE
312050	3157750	6,700	1,958	6,870	1,916	7,000	1,973	ENE
312050	3157650	6,710	1,957	6,870	1,915	7,000	1,972	ENE
312050	3157550	6,710	1,955	6,870	1,913	7,000	1,971	ENE
312050	3157450	6,710	1,954	6,880	1,911	7,010	1,970	ENE
312050	3157350	6,720	1,953	6,880	1,910	7,010	1,969	ENE
312050	3157250	6,720	1,952	6,880	1,909	7,010	1,968	ENE
312050	3157150	6,720	1,951	6,890	1,907	7,010	1,967	ENE
312050	3157050	6,720	1,950	6,890	1,906	7,020	1,966	ENE
312050	3156950	6,720	1,949	6,890	1,905	7,020	1,965	ENE
312050	3156850	6,730	1,948	6,890	1,904	7,020	1,964	ENE
312050	3156750	6,730	1,947	6,900	1,903	7,020	1,963	ENE
312050	3156650	6,730	1,947	6,900	1,902	7,030	1,963	ENE
312050	3156550	6,730	1,946	6,900	1,902	7,030	1,962	ENE
312050	3156450	6,740	1,945	6,900	1,901	7,030	1,962	ENE
312050	3156350	6,740	1,917	6,900	1,868	7,030	1,939	ENE
312050	3156250	6,740	1,917	6,910	1,868	7,040	1,939	NE
312050	3156150	6,740	1,917	6,910	1,869	7,040	1,939	NE
312050	3156050	6,740	1,917	6,910	1,869	7,040	1,939	NE
312050	3155950	6,750	1,917	6,910	1,869	7,040	1,940	NE
312050	3155850	6,750	1,917	6,920	1,869	7,050	1,940	NE
312050	3155750	6,760	1,917	6,920	1,869	7,050	1,940	NE
312050	3155650	6,760	1,917	6,930	1,869	7,060	1,940	NE
312050	3155550	6,770	1,917	6,930	1,869	7,060	1,940	NE
312050	3155450	6,770	1,917	6,940	1,869	7,070	1,940	NE
312050	3155350	6,780	1,917	6,950	1,869	7,070	1,940	NE
312050	3155250	6,780	1,917	6,950	1,869	7,080	1,940	NE
312050	3155150	6,780	1,917	6,950	1,869	7,080	1,940	NE
312050	3155050	6,790	1,917	6,960	1,869	7,080	1,940	NE
312050	3154950	6,790	1,917	6,960	1,869	7,090	1,941	NE
312050	3154850	6,790	1,917	6,960	1,869	7,090	1,941	NE
312050	3154750	6,800	1,917	6,970	1,870	7,100	1,941	NE
312050	3154650	6,800	1,917	6,970	1,870	7,100	1,941	NE
312050	3154550	6,800	1,917	6,970	1,870	7,100	1,941	NE
312050	3154450	6,810	1,917	6,980	1,870	7,110	1,941	NE
312050	3154350	6,810	1,917	6,980	1,870	7,110	1,941	NE
312050	3154250	6,810	1,917	6,980	1,870	7,110	1,942	NE
312050	3154150	6,810	1,917	6,980	1,870	7,110	1,942	NE
312050	3154050	6,810	1,917	6,980	1,871	7,110	1,942	NE
312050	3153950	6,820	1,917	6,990	1,871	7,120	1,942	NE
312050	3153850	6,820	1,917	6,990	1,871	7,120	1,943	NE
312050	3153750	6,820	1,917	6,990	1,871	7,120	1,943	NE
312050	3153650	6,820	1,918	6,990	1,872	7,120	1,943	NE
312050	3153550	6,820	1,918	6,990	1,872	7,120	1,943	NE
312050	3153450	6,820	1,918	7,000	1,872	7,130	1,944	NE
312050	3153350	6,830	1,918	7,000	1,872	7,130	1,944	NE
312050	3153250	6,830	1,918	7,000	1,873	7,140	1,945	NE
312050	3153150	6,830	1,918	7,010	1,873	7,140	1,945	NE
312050	3153050	6,840	1,919	7,010	1,874	7,140	1,945	NE
312050	3152950	6,840	1,919	7,010	1,874	7,140	1,946	NE
312050	3152850	6,850	1,919	7,020	1,874	7,150	1,946	NE
312050	3152750	6,850	1,919	7,020	1,875	7,160	1,946	NE
312050	3152650	6,860	1,920	7,030	1,875	7,160	1,947	NE
312050	3152550	6,860	1,920	7,030	1,876	7,160	1,947	NE
312050	3152450	6,860	1,920	7,040	1,876	7,170	1,948	NE
312050	3152350	6,870	1,920	7,050	1,877	7,180	1,948	NE
312050	3152250	6,880	1,921	7,050	1,877	7,180	1,948	NE
312050	3152150	6,880	1,921	7,050	1,878	7,190	1,949	NE
312050	3152050	6,880	1,921	7,060	1,878	7,190	1,949	NE
312050	3151950	6,890	1,922	7,060	1,879	7,190	1,950	NE
312050	3151850	6,890	1,922	7,070	1,879	7,200	1,950	NE
312050	3151750	6,890	1,922	7,070	1,880	7,200	1,950	NE
312050	3151650	6,900	1,922	7,070	1,880	7,210	1,951	NE
312050	3151550	6,900	1,923	7,080	1,880	7,210	1,951	NE
312050	3151450	6,910	1,923	7,080	1,881	7,220	1,951	NE
312050	3151350	6,910	1,923	7,090	1,881	7,220	1,951	NE
312050	3151250	6,920	1,923	7,090	1,882	7,230	1,952	NE
312050	3151150	6,920	1,924	7,100	1,882	7,230	1,952	NE
312050	3151050	6,930	1,924	7,100	1,882	7,240	1,952	NE
312050	3150950	6,930	1,924	7,110	1,883	7,250	1,952	NE
312050	3150850	6,940	1,924	7,120	1,883	7,250	1,952	NE
312050	3150750	6,950	1,924	7,120	1,883	7,260	1,952	NE
312050	3150650	6,950	1,924	7,130	1,884	7,260	1,952	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312050	3150550	6,960	1,925	7,140	1,884	7,280	1,952	NE
312050	3150450	6,970	1,925	7,150	1,884	7,280	1,952	NE
312050	3150350	6,980	1,925	7,160	1,884	7,300	1,952	NE
312050	3150250	6,980	1,925	7,160	1,884	7,300	1,952	NE
312050	3150150	6,990	1,925	7,170	1,884	7,300	1,952	NE
312050	3150050	6,990	1,925	7,170	1,884	7,310	1,952	NE
312050	3149950	6,990	1,924	7,170	1,884	7,310	1,952	NE
312050	3149850	6,990	1,924	7,170	1,884	7,310	1,951	NE
312050	3149750	7,010	1,924	7,190	1,884	7,330	1,951	NE
312050	3149650	7,010	1,924	7,190	1,884	7,330	1,950	NE
312050	3149550	7,010	1,924	7,190	1,884	7,330	1,950	NE
312050	3149450	7,010	1,924	7,200	1,883	7,330	1,950	NE
312050	3149350	7,020	1,923	7,200	1,883	7,340	1,949	NE
312050	3149250	7,020	1,923	7,200	1,883	7,340	1,949	NE
312050	3149150	7,020	1,923	7,210	1,882	7,340	1,948	NE
312050	3149050	7,030	1,922	7,210	1,882	7,350	1,947	NE
312050	3148950	7,030	1,922	7,210	1,882	7,350	1,947	NE
312050	3148850	7,030	1,922	7,220	1,881	7,350	1,946	NE
312050	3148750	7,040	1,921	7,220	1,881	7,360	1,945	NE
312050	3148650	7,040	1,921	7,220	1,880	7,360	1,945	NE
312050	3148550	7,040	1,920	7,220	1,880	7,360	1,944	NE
312050	3148450	7,050	1,920	7,230	1,879	7,370	1,943	NE
312050	3148350	7,050	1,919	7,230	1,879	7,370	1,942	NE
312050	3148250	7,050	1,919	7,230	1,878	7,370	1,942	NE
312050	3148150	7,050	1,918	7,240	1,878	7,380	1,941	NE
312050	3148050	7,060	1,918	7,240	1,877	7,380	1,940	NE
312050	3147950	7,070	1,917	7,250	1,877	7,390	1,940	NE
312050	3147850	7,070	1,917	7,260	1,876	7,400	1,939	NE
312050	3147750	7,080	1,917	7,260	1,876	7,400	1,938	NE
312050	3147650	7,080	1,916	7,260	1,875	7,400	1,938	NE
312050	3147550	7,080	1,916	7,270	1,875	7,410	1,937	NE
312050	3147450	7,090	1,915	7,270	1,874	7,410	1,936	NE
312050	3147350	7,100	1,915	7,280	1,874	7,430	1,936	NE
312050	3147250	7,100	1,915	7,290	1,874	7,430	1,935	NE
312050	3147150	7,110	1,915	7,290	1,873	7,430	1,935	NE
312050	3147050	7,110	1,914	7,300	1,873	7,440	1,935	NE
312050	3146950	7,120	1,914	7,300	1,873	7,450	1,934	NE
312050	3146850	7,130	1,914	7,310	1,873	7,460	1,934	NE
312050	3146750	7,140	1,914	7,320	1,872	7,460	1,934	NE
312050	3146650	7,140	1,914	7,330	1,872	7,470	1,934	NE
312050	3146550	7,150	1,914	7,330	1,872	7,470	1,934	NE
312050	3146450	7,150	1,914	7,340	1,872	7,480	1,934	NE
312050	3146350	7,160	1,933	7,340	1,896	7,480	1,941	NE
312050	3146250	7,160	1,933	7,350	1,896	7,490	1,942	NE
312050	3146150	7,170	1,933	7,350	1,897	7,490	1,942	NE
312050	3146050	7,170	1,933	7,350	1,897	7,490	1,942	NE
312050	3145950	7,180	1,934	7,360	1,898	7,500	1,942	NE
312050	3145850	7,190	1,934	7,370	1,898	7,510	1,943	NE
312050	3145750	7,190	1,935	7,380	1,899	7,520	1,943	NE
312050	3145650	7,200	1,935	7,380	1,900	7,520	1,944	NE
312050	3145550	7,210	1,936	7,390	1,901	7,530	1,944	NE
312050	3145450	7,220	1,937	7,400	1,902	7,540	1,945	NE
312050	3145350	7,240	1,938	7,430	1,903	7,570	1,945	NE
312050	3145250	7,250	1,939	7,430	1,904	7,570	1,946	NE
312050	3145150	7,260	1,940	7,450	1,905	7,590	1,947	NE
312050	3145050	7,270	1,940	7,450	1,906	7,590	1,948	NE
312050	3144950	7,280	1,941	7,460	1,908	7,600	1,949	NE
312050	3144850	7,280	1,943	7,470	1,909	7,610	1,949	NE
312050	3144750	7,330	1,944	7,520	1,910	7,660	1,950	NE
312050	3144650	7,330	1,945	7,530	1,912	7,670	1,951	NE
312050	3144550	7,350	1,946	7,540	1,913	7,680	1,952	NE
312050	3144450	7,350	1,947	7,540	1,915	7,690	1,953	NE
312050	3144350	7,370	1,948	7,560	1,916	7,710	1,954	NE
312050	3144250	7,380	1,949	7,580	1,918	7,730	1,955	NE
312050	3144150	7,390	1,950	7,590	1,919	7,740	1,956	NE
312050	3144050	7,410	1,952	7,600	1,921	7,750	1,956	NE
312050	3143950	7,420	1,953	7,610	1,923	7,760	1,957	NE
312050	3143850	7,430	1,954	7,620	1,924	7,770	1,958	NE
312050	3143750	7,440	1,955	7,640	1,926	7,790	1,959	NE
312050	3143650	7,450	1,956	7,650	1,927	7,800	1,959	NE
312050	3143550	7,460	1,957	7,660	1,929	7,810	1,960	NE
312050	3143450	7,470	1,958	7,670	1,930	7,820	1,961	NE
312050	3143350	7,480	1,959	7,680	1,931	7,840	1,961	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312050	3143250	7,500	1,960	7,710	1,933	7,860	1,961	NE
312050	3143150	7,520	1,961	7,730	1,934	7,890	1,962	NE
312050	3143050	7,530	1,961	7,750	1,935	7,910	1,962	NE
312050	3142950	7,560	1,962	7,770	1,936	7,940	1,962	NE
312050	3142850	7,610	1,963	7,820	1,938	7,990	1,962	NE
312050	3142750	7,640	1,963	7,860	1,939	8,020	1,962	NE
312050	3142650	7,670	1,964	7,890	1,940	8,050	1,962	NE
312050	3142550	7,700	1,964	7,920	1,941	8,080	1,962	NE
312050	3142450	7,720	1,965	7,950	1,941	8,120	1,962	NE
312050	3142350	7,740	1,965	7,990	1,942	8,180	1,962	NE
312050	3142250	7,770	1,965	8,030	1,943	8,220	1,961	NE
312050	3142150	7,800	1,965	8,060	1,944	8,250	1,960	NE
312050	3142050	7,830	1,966	8,080	1,944	8,280	1,960	NE
312050	3141950	7,890	1,966	8,140	1,944	8,340	1,959	NE
312050	3141850	7,900	1,965	8,190	1,945	8,410	1,958	NE
312050	3141750	7,910	1,965	8,210	1,945	8,420	1,957	NE
312050	3141650	7,950	1,965	8,240	1,945	8,450	1,956	NE
312050	3141550	7,980	1,964	8,270	1,945	8,480	1,955	NE
312050	3141450	8,010	1,964	8,300	1,945	8,510	1,954	NE
312050	3141350	8,030	1,963	8,320	1,945	8,540	1,952	NE
312050	3141250	8,050	1,963	8,350	1,945	8,560	1,951	NE
312050	3141150	8,070	1,962	8,370	1,945	8,590	1,949	NE
312050	3141050	8,090	1,961	8,390	1,944	8,610	1,948	NE
312050	3140950	8,100	1,960	8,410	1,944	8,630	1,946	NE
312050	3140850	8,110	1,959	8,440	1,943	8,680	1,944	NE
312050	3140750	8,120	1,958	8,460	1,942	8,710	1,942	NE
312050	3140650	8,150	1,956	8,480	1,942	8,740	1,940	NE
312050	3140550	8,170	1,955	8,510	1,941	8,770	1,938	NE
312050	3140450	8,230	1,954	8,590	1,940	8,860	1,936	NE
312050	3140350	8,290	1,952	8,650	1,939	8,930	1,934	NE
312050	3140250	8,350	1,950	8,720	1,937	8,990	1,932	NE
312050	3140150	8,400	1,949	8,770	1,936	9,040	1,929	NE
312050	3140050	8,440	1,947	8,810	1,935	9,080	1,927	NE
312050	3139950	8,450	1,945	8,840	1,933	9,130	1,924	NE
312050	3139850	8,460	1,943	8,860	1,932	9,150	1,922	NE
312050	3139750	8,520	1,941	8,950	1,930	9,260	1,919	NE
312050	3139650	8,540	1,939	8,970	1,929	9,290	1,917	NE
312050	3139550	8,580	1,937	9,010	1,927	9,330	1,914	NE
312050	3139450	8,590	1,935	9,030	1,926	9,350	1,911	NE
312050	3139350	8,540	1,933	9,020	1,924	9,380	1,909	NE
312050	3139250	8,570	1,930	9,050	1,922	9,400	1,906	NE
312050	3139150	8,540	1,928	9,020	1,920	9,380	1,903	NE
312050	3139050	8,540	1,926	9,020	1,918	9,380	1,901	NE
312050	3138950	8,530	1,923	9,020	1,916	9,390	1,898	NE
312050	3138850	8,510	1,921	9,020	1,914	9,410	1,895	NE
312050	3138750	8,460	1,919	8,980	1,912	9,380	1,892	NE
312050	3138650	8,400	1,916	8,940	1,911	9,350	1,890	NE
312050	3138550	8,330	1,914	8,890	1,909	9,310	1,887	NE
312050	3138450	8,210	1,912	8,810	1,907	9,250	1,884	NE
312050	3138350	8,050	1,909	8,690	1,905	9,160	1,882	NE
312050	3138250	7,900	1,907	8,590	1,903	9,100	1,879	NE
312050	3138150	7,850	1,905	8,540	1,901	9,050	1,877	NE
312050	3138050	7,800	1,903	8,490	1,899	9,010	1,874	NE
312050	3137950	7,750	1,901	8,450	1,898	8,980	1,872	NE
312050	3137850	7,680	1,899	8,420	1,896	8,980	1,870	NE
312050	3137750	7,610	1,897	8,360	1,894	8,930	1,868	NE
312050	3137650	7,510	1,895	8,290	1,893	8,870	1,866	NE
312050	3137550	7,510	1,893	8,260	1,891	8,840	1,864	NE
312050	3137450	7,460	1,892	8,210	1,890	8,790	1,862	NE
312050	3137350	7,450	1,890	8,200	1,889	8,770	1,860	NE
312050	3137250	7,470	1,889	8,180	1,887	8,730	1,859	NE
312050	3137150	7,410	1,888	8,130	1,886	8,670	1,857	NE
312050	3137050	7,260	1,886	8,000	1,885	8,560	1,856	NE
312050	3136950	7,040	1,885	7,790	1,885	8,370	1,855	NE
312050	3136850	6,960	1,885	7,710	1,884	8,280	1,854	NE
312050	3136750	6,940	1,884	7,660	1,883	8,220	1,853	NE
312050	3136650	6,800	1,883	7,540	1,883	8,110	1,852	NE
312050	3136550	6,660	1,883	7,420	1,882	8,010	1,852	NE
312050	3136450	6,740	1,883	7,460	1,882	8,030	1,851	NE
312050	3136350	6,870	1,842	7,560	1,846	8,100	1,804	NE
312050	3136250	6,950	1,841	7,620	1,846	8,150	1,804	NE
312050	3136150	7,030	1,841	7,680	1,846	8,190	1,804	NE
312050	3136050	7,080	1,841	7,710	1,846	8,210	1,804	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312050	3135950	7,120	1,842	7,750	1,846	8,240	1,804	NE
312050	3135850	7,200	1,842	7,790	1,846	8,260	1,805	NE
312050	3135750	7,240	1,842	7,820	1,847	8,270	1,805	NE
312050	3135650	7,230	1,842	7,800	1,847	8,250	1,805	NE
312050	3135550	7,170	1,843	7,750	1,847	8,190	1,806	NE
312050	3135450	7,080	1,843	7,680	1,848	8,130	1,806	NE
312050	3135350	7,060	1,844	7,640	1,848	8,090	1,806	NE
312050	3135250	7,030	1,844	7,610	1,848	8,050	1,807	NE
312050	3135150	6,900	1,845	7,500	1,849	7,960	1,807	NE
312050	3135050	6,870	1,845	7,460	1,849	7,920	1,808	NE
312050	3134950	6,910	1,846	7,470	1,850	7,890	1,809	NE
312050	3134850	6,930	1,846	7,470	1,850	7,880	1,809	NE
312050	3134750	6,930	1,847	7,420	1,851	7,790	1,810	NE
312050	3134650	6,930	1,848	7,400	1,851	7,760	1,810	NE
312050	3134550	6,880	1,848	7,350	1,852	7,710	1,811	NE
312050	3134450	6,810	1,849	7,280	1,852	7,640	1,811	NE
312050	3134350	6,740	1,849	7,190	1,853	7,530	1,812	NE
312050	3134250	6,690	1,849	7,130	1,853	7,470	1,812	NE
312050	3134150	6,640	1,850	7,080	1,853	7,410	1,813	NE
312050	3134050	6,580	1,850	7,020	1,853	7,350	1,813	NE
312050	3133950	6,520	1,850	6,950	1,854	7,280	1,813	NE
312050	3133850	6,450	1,851	6,880	1,854	7,210	1,814	NE
312050	3133750	6,380	1,851	6,800	1,854	7,130	1,814	NE
312050	3133650	6,300	1,851	6,720	1,854	7,040	1,814	NE
312050	3133550	6,200	1,851	6,620	1,854	6,940	1,814	NE
312050	3133450	6,080	1,851	6,510	1,853	6,840	1,814	NE
312050	3133350	6,010	1,850	6,440	1,853	6,770	1,814	NE
312050	3133250	6,050	1,850	6,430	1,853	6,710	1,814	NE
312050	3133150	6,050	1,850	6,400	1,852	6,660	1,813	NE
312050	3133050	5,970	1,849	6,320	1,852	6,590	1,813	NE
312050	3132950	5,850	1,848	6,190	1,851	6,440	1,813	NE
312050	3132850	5,700	1,848	6,040	1,851	6,300	1,812	NE
312050	3132750	5,630	1,847	5,970	1,850	6,230	1,811	NE
312050	3132650	5,600	1,846	5,930	1,849	6,170	1,811	NE
312050	3132550	5,530	1,845	5,850	1,848	6,090	1,810	NE
312050	3132450	5,500	1,844	5,810	1,847	6,040	1,809	NE
312050	3132350	5,530	1,843	5,810	1,846	6,020	1,808	NE
312050	3132250	5,520	1,841	5,770	1,844	5,960	1,807	NE
312050	3132150	5,490	1,840	5,730	1,843	5,910	1,806	NE
312050	3132050	5,440	1,838	5,680	1,842	5,850	1,805	NE
312050	3131950	5,380	1,837	5,600	1,840	5,770	1,804	NE
312050	3131850	5,360	1,835	5,570	1,839	5,730	1,802	NE
312050	3131750	5,320	1,833	5,520	1,837	5,680	1,801	NNE
312050	3131650	5,280	1,831	5,480	1,835	5,630	1,800	NNE
312050	3131550	5,240	1,829	5,440	1,833	5,580	1,798	NNE
312050	3131450	5,210	1,827	5,400	1,832	5,540	1,797	NNE
312050	3131350	5,170	1,825	5,360	1,830	5,500	1,795	NNE
312050	3131250	5,130	1,823	5,320	1,828	5,460	1,793	NNE
312050	3131150	5,090	1,821	5,280	1,826	5,410	1,792	NNE
312050	3131050	5,050	1,819	5,240	1,824	5,370	1,790	NNE
312050	3130950	5,000	1,817	5,190	1,822	5,330	1,788	NNE
312050	3130850	5,020	1,814	5,200	1,820	5,330	1,786	NNE
312050	3130750	5,100	1,812	5,220	1,818	5,320	1,784	NNE
312050	3130650	5,080	1,810	5,200	1,815	5,290	1,782	NNE
312050	3130550	5,020	1,807	5,150	1,813	5,240	1,781	NNE
312050	3130450	4,910	1,805	5,020	1,811	5,100	1,779	NNE
312150	3159050	6,660	1,985	6,830	1,949	6,960	1,998	ENE
312150	3158950	6,670	1,982	6,830	1,946	6,960	1,996	ENE
312150	3158850	6,670	1,980	6,830	1,942	6,960	1,993	ENE
312150	3158750	6,670	1,977	6,840	1,940	6,970	1,991	ENE
312150	3158650	6,670	1,975	6,840	1,937	6,970	1,989	ENE
312150	3158550	6,680	1,973	6,840	1,934	6,970	1,987	ENE
312150	3158450	6,680	1,971	6,840	1,931	6,970	1,985	ENE
312150	3158350	6,680	1,969	6,840	1,929	6,970	1,983	ENE
312150	3158250	6,680	1,967	6,850	1,927	6,980	1,981	ENE
312150	3158150	6,680	1,965	6,850	1,924	6,980	1,980	ENE
312150	3158050	6,690	1,963	6,850	1,922	6,980	1,978	ENE
312150	3157950	6,690	1,961	6,860	1,920	6,990	1,976	ENE
312150	3157850	6,690	1,960	6,860	1,918	6,990	1,975	ENE
312150	3157750	6,700	1,958	6,860	1,917	6,990	1,973	ENE
312150	3157650	6,700	1,957	6,870	1,915	7,000	1,972	ENE
312150	3157550	6,700	1,955	6,870	1,913	7,000	1,971	ENE
312150	3157450	6,710	1,954	6,870	1,912	7,000	1,970	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312150	3157350	6,710	1,953	6,870	1,910	7,000	1,969	ENE
312150	3157250	6,710	1,952	6,880	1,909	7,010	1,968	ENE
312150	3157150	6,720	1,951	6,880	1,908	7,010	1,967	ENE
312150	3157050	6,720	1,950	6,880	1,906	7,010	1,966	ENE
312150	3156950	6,720	1,949	6,890	1,905	7,020	1,965	ENE
312150	3156850	6,720	1,948	6,890	1,904	7,020	1,964	ENE
312150	3156750	6,720	1,947	6,890	1,903	7,020	1,963	ENE
312150	3156650	6,730	1,946	6,890	1,902	7,020	1,963	ENE
312150	3156550	6,730	1,946	6,900	1,902	7,020	1,962	ENE
312150	3156450	6,730	1,945	6,900	1,901	7,030	1,961	ENE
312150	3156350	6,730	1,916	6,900	1,867	7,030	1,938	ENE
312150	3156250	6,740	1,916	6,900	1,867	7,030	1,938	NE
312150	3156150	6,740	1,916	6,900	1,867	7,030	1,938	NE
312150	3156050	6,740	1,916	6,910	1,867	7,030	1,939	NE
312150	3155950	6,740	1,916	6,910	1,868	7,040	1,939	NE
312150	3155850	6,750	1,916	6,910	1,868	7,040	1,939	NE
312150	3155750	6,750	1,916	6,920	1,868	7,050	1,939	NE
312150	3155650	6,760	1,916	6,920	1,868	7,050	1,939	NE
312150	3155550	6,760	1,916	6,930	1,868	7,060	1,939	NE
312150	3155450	6,770	1,916	6,940	1,868	7,060	1,939	NE
312150	3155350	6,770	1,916	6,940	1,868	7,070	1,939	NE
312150	3155250	6,780	1,916	6,940	1,868	7,070	1,940	NE
312150	3155150	6,780	1,916	6,950	1,868	7,080	1,940	NE
312150	3155050	6,780	1,916	6,950	1,868	7,080	1,940	NE
312150	3154950	6,790	1,916	6,950	1,868	7,080	1,940	NE
312150	3154850	6,790	1,916	6,960	1,869	7,090	1,940	NE
312150	3154750	6,800	1,916	6,960	1,869	7,090	1,940	NE
312150	3154650	6,800	1,916	6,970	1,869	7,100	1,940	NE
312150	3154550	6,800	1,916	6,970	1,869	7,100	1,941	NE
312150	3154450	6,800	1,916	6,970	1,869	7,100	1,941	NE
312150	3154350	6,800	1,916	6,970	1,869	7,100	1,941	NE
312150	3154250	6,810	1,916	6,980	1,869	7,110	1,941	NE
312150	3154150	6,810	1,916	6,980	1,870	7,110	1,942	NE
312150	3154050	6,810	1,917	6,980	1,870	7,110	1,942	NE
312150	3153950	6,810	1,917	6,980	1,870	7,110	1,942	NE
312150	3153850	6,810	1,917	6,980	1,870	7,110	1,942	NE
312150	3153750	6,810	1,917	6,980	1,871	7,120	1,943	NE
312150	3153650	6,820	1,917	6,990	1,871	7,120	1,943	NE
312150	3153550	6,820	1,917	6,990	1,871	7,120	1,943	NE
312150	3153450	6,820	1,917	6,990	1,872	7,120	1,944	NE
312150	3153350	6,830	1,918	7,000	1,872	7,130	1,944	NE
312150	3153250	6,830	1,918	7,000	1,873	7,130	1,945	NE
312150	3153150	6,830	1,918	7,000	1,873	7,130	1,945	NE
312150	3153050	6,830	1,918	7,000	1,873	7,140	1,945	NE
312150	3152950	6,830	1,919	7,010	1,874	7,140	1,946	NE
312150	3152850	6,840	1,919	7,020	1,874	7,150	1,946	NE
312150	3152750	6,850	1,919	7,020	1,875	7,150	1,947	NE
312150	3152650	6,850	1,919	7,020	1,875	7,160	1,947	NE
312150	3152550	6,860	1,920	7,030	1,876	7,160	1,948	NE
312150	3152450	6,860	1,920	7,030	1,876	7,160	1,948	NE
312150	3152350	6,860	1,920	7,030	1,877	7,170	1,949	NE
312150	3152250	6,870	1,921	7,040	1,877	7,170	1,949	NE
312150	3152150	6,870	1,921	7,050	1,878	7,180	1,949	NE
312150	3152050	6,880	1,922	7,050	1,879	7,180	1,950	NE
312150	3151950	6,880	1,922	7,060	1,879	7,190	1,950	NE
312150	3151850	6,890	1,922	7,060	1,880	7,190	1,951	NE
312150	3151750	6,890	1,923	7,060	1,880	7,200	1,951	NE
312150	3151650	6,890	1,923	7,070	1,881	7,200	1,952	NE
312150	3151550	6,900	1,923	7,070	1,881	7,210	1,952	NE
312150	3151450	6,900	1,924	7,080	1,882	7,210	1,952	NE
312150	3151350	6,910	1,924	7,080	1,882	7,220	1,953	NE
312150	3151250	6,910	1,924	7,090	1,883	7,220	1,953	NE
312150	3151150	6,920	1,924	7,090	1,883	7,220	1,953	NE
312150	3151050	6,920	1,925	7,100	1,884	7,230	1,953	NE
312150	3150950	6,930	1,925	7,100	1,884	7,240	1,954	NE
312150	3150850	6,930	1,925	7,110	1,884	7,240	1,954	NE
312150	3150750	6,940	1,925	7,120	1,885	7,250	1,954	NE
312150	3150650	6,950	1,926	7,130	1,885	7,260	1,954	NE
312150	3150550	6,960	1,926	7,130	1,885	7,270	1,954	NE
312150	3150450	6,960	1,926	7,140	1,885	7,280	1,954	NE
312150	3150350	6,980	1,926	7,160	1,886	7,290	1,954	NE
312150	3150250	6,980	1,926	7,160	1,886	7,290	1,954	NE
312150	3150150	6,980	1,926	7,160	1,886	7,300	1,954	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312150	3150050	6,990	1,926	7,160	1,886	7,300	1,954	NE
312150	3149950	6,990	1,926	7,170	1,886	7,300	1,954	NE
312150	3149850	6,990	1,926	7,170	1,886	7,300	1,954	NE
312150	3149750	7,000	1,926	7,180	1,886	7,320	1,953	NE
312150	3149650	7,000	1,926	7,180	1,886	7,320	1,953	NE
312150	3149550	7,010	1,926	7,190	1,886	7,320	1,953	NE
312150	3149450	7,010	1,926	7,190	1,886	7,330	1,952	NE
312150	3149350	7,010	1,925	7,190	1,886	7,330	1,952	NE
312150	3149250	7,010	1,925	7,200	1,885	7,330	1,951	NE
312150	3149150	7,020	1,925	7,200	1,885	7,340	1,951	NE
312150	3149050	7,020	1,925	7,200	1,885	7,340	1,950	NE
312150	3148950	7,030	1,924	7,210	1,884	7,340	1,950	NE
312150	3148850	7,030	1,924	7,210	1,884	7,350	1,949	NE
312150	3148750	7,030	1,924	7,210	1,884	7,350	1,949	NE
312150	3148650	7,030	1,923	7,220	1,883	7,350	1,948	NE
312150	3148550	7,040	1,923	7,220	1,883	7,360	1,948	NE
312150	3148450	7,040	1,922	7,220	1,882	7,360	1,947	NE
312150	3148350	7,040	1,922	7,220	1,882	7,360	1,946	NE
312150	3148250	7,050	1,922	7,230	1,882	7,370	1,946	NE
312150	3148150	7,050	1,921	7,230	1,881	7,370	1,945	NE
312150	3148050	7,050	1,921	7,240	1,881	7,380	1,944	NE
312150	3147950	7,060	1,920	7,240	1,880	7,380	1,944	NE
312150	3147850	7,070	1,920	7,250	1,880	7,390	1,943	NE
312150	3147750	7,070	1,920	7,250	1,879	7,390	1,942	NE
312150	3147650	7,080	1,919	7,260	1,879	7,400	1,942	NE
312150	3147550	7,070	1,919	7,260	1,879	7,400	1,941	NE
312150	3147450	7,080	1,919	7,260	1,878	7,400	1,941	NE
312150	3147350	7,080	1,918	7,270	1,878	7,410	1,940	NE
312150	3147250	7,100	1,918	7,280	1,878	7,420	1,940	NE
312150	3147150	7,100	1,918	7,290	1,877	7,430	1,940	NE
312150	3147050	7,110	1,918	7,290	1,877	7,430	1,939	NE
312150	3146950	7,120	1,918	7,300	1,877	7,440	1,939	NE
312150	3146850	7,130	1,917	7,310	1,877	7,450	1,939	NE
312150	3146750	7,130	1,917	7,320	1,877	7,460	1,939	NE
312150	3146650	7,140	1,917	7,320	1,877	7,460	1,939	NE
312150	3146550	7,140	1,917	7,330	1,877	7,470	1,939	NE
312150	3146450	7,150	1,917	7,330	1,877	7,470	1,939	NE
312150	3146350	7,150	1,937	7,340	1,902	7,480	1,947	NE
312150	3146250	7,160	1,937	7,340	1,902	7,480	1,947	NE
312150	3146150	7,160	1,938	7,350	1,902	7,480	1,947	NE
312150	3146050	7,170	1,938	7,350	1,903	7,490	1,947	NE
312150	3145950	7,170	1,938	7,360	1,903	7,500	1,948	NE
312150	3145850	7,180	1,939	7,370	1,904	7,510	1,948	NE
312150	3145750	7,190	1,939	7,370	1,905	7,510	1,948	NE
312150	3145650	7,200	1,940	7,380	1,905	7,520	1,949	NE
312150	3145550	7,200	1,941	7,390	1,906	7,530	1,949	NE
312150	3145450	7,220	1,942	7,400	1,907	7,540	1,950	NE
312150	3145350	7,240	1,942	7,420	1,908	7,560	1,951	NE
312150	3145250	7,240	1,943	7,430	1,909	7,560	1,951	NE
312150	3145150	7,260	1,944	7,440	1,910	7,580	1,952	NE
312150	3145050	7,260	1,945	7,450	1,912	7,590	1,953	NE
312150	3144950	7,270	1,946	7,460	1,913	7,590	1,954	NE
312150	3144850	7,280	1,947	7,460	1,914	7,600	1,955	NE
312150	3144750	7,320	1,948	7,510	1,916	7,650	1,955	NE
312150	3144650	7,330	1,949	7,520	1,917	7,660	1,956	NE
312150	3144550	7,340	1,950	7,530	1,918	7,670	1,957	NE
312150	3144450	7,350	1,951	7,540	1,920	7,680	1,958	NE
312150	3144350	7,360	1,952	7,560	1,921	7,710	1,959	NE
312150	3144250	7,380	1,953	7,580	1,923	7,730	1,960	NE
312150	3144150	7,390	1,955	7,590	1,924	7,740	1,960	NE
312150	3144050	7,400	1,956	7,600	1,926	7,750	1,961	NE
312150	3143950	7,410	1,957	7,610	1,927	7,760	1,962	NE
312150	3143850	7,420	1,958	7,620	1,929	7,770	1,963	NE
312150	3143750	7,430	1,959	7,630	1,930	7,780	1,963	NE
312150	3143650	7,440	1,960	7,640	1,932	7,790	1,964	NE
312150	3143550	7,450	1,961	7,650	1,933	7,800	1,964	NE
312150	3143450	7,460	1,962	7,660	1,934	7,810	1,965	NE
312150	3143350	7,470	1,963	7,680	1,936	7,830	1,965	NE
312150	3143250	7,490	1,964	7,700	1,937	7,860	1,966	NE
312150	3143150	7,510	1,965	7,720	1,938	7,880	1,966	NE
312150	3143050	7,520	1,965	7,740	1,940	7,900	1,966	NE
312150	3142950	7,550	1,966	7,760	1,941	7,920	1,966	NE
312150	3142850	7,590	1,967	7,810	1,942	7,970	1,967	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312150	3142750	7,620	1,967	7,840	1,943	8,010	1,967	NE
312150	3142650	7,640	1,968	7,860	1,944	8,040	1,966	NE
312150	3142550	7,670	1,968	7,900	1,945	8,070	1,966	NE
312150	3142450	7,720	1,969	7,940	1,946	8,110	1,966	NE
312150	3142350	7,740	1,969	7,970	1,946	8,140	1,966	NE
312150	3142250	7,760	1,969	8,010	1,947	8,210	1,965	NE
312150	3142150	7,800	1,969	8,050	1,948	8,240	1,965	NE
312150	3142050	7,840	1,970	8,080	1,948	8,270	1,964	NE
312150	3141950	7,850	1,970	8,130	1,949	8,350	1,963	NE
312150	3141850	7,910	1,969	8,190	1,949	8,400	1,962	NE
312150	3141750	7,930	1,969	8,210	1,949	8,420	1,961	NE
312150	3141650	7,950	1,969	8,240	1,949	8,450	1,960	NE
312150	3141550	7,980	1,969	8,260	1,949	8,480	1,959	NE
312150	3141450	8,000	1,968	8,290	1,949	8,500	1,958	NE
312150	3141350	8,030	1,968	8,320	1,949	8,530	1,957	NE
312150	3141250	8,040	1,967	8,340	1,949	8,550	1,955	NE
312150	3141150	8,060	1,966	8,360	1,949	8,580	1,954	NE
312150	3141050	8,080	1,965	8,380	1,949	8,600	1,952	NE
312150	3140950	8,100	1,965	8,400	1,948	8,630	1,951	NE
312150	3140850	8,120	1,964	8,430	1,948	8,660	1,949	NE
312150	3140750	8,120	1,963	8,450	1,947	8,700	1,947	NE
312150	3140650	8,140	1,961	8,480	1,946	8,730	1,945	NE
312150	3140550	8,150	1,960	8,500	1,945	8,750	1,943	NE
312150	3140450	8,200	1,959	8,570	1,945	8,850	1,941	NE
312150	3140350	8,220	1,957	8,600	1,944	8,880	1,939	NE
312150	3140250	8,210	1,956	8,620	1,942	8,920	1,937	NE
312150	3140150	8,240	1,954	8,650	1,941	8,960	1,935	NE
312150	3140050	8,290	1,953	8,710	1,940	9,010	1,932	NE
312150	3139950	8,380	1,951	8,790	1,939	9,090	1,930	NE
312150	3139850	8,410	1,949	8,820	1,937	9,130	1,928	NE
312150	3139750	8,480	1,947	8,910	1,936	9,220	1,925	NE
312150	3139650	8,520	1,945	8,950	1,935	9,280	1,923	NE
312150	3139550	8,560	1,943	8,990	1,933	9,310	1,920	NE
312150	3139450	8,640	1,941	9,060	1,931	9,380	1,918	NE
312150	3139350	8,600	1,939	9,070	1,930	9,420	1,915	NE
312150	3139250	8,590	1,937	9,060	1,928	9,410	1,912	NE
312150	3139150	8,570	1,935	9,050	1,926	9,400	1,910	NE
312150	3139050	8,570	1,933	9,050	1,925	9,400	1,907	NE
312150	3138950	8,550	1,931	9,040	1,923	9,420	1,905	NE
312150	3138850	8,520	1,929	9,030	1,921	9,420	1,902	NE
312150	3138750	8,390	1,926	8,940	1,919	9,360	1,899	NE
312150	3138650	8,290	1,924	8,880	1,917	9,320	1,897	NE
312150	3138550	8,340	1,922	8,920	1,916	9,340	1,894	NE
312150	3138450	8,310	1,920	8,890	1,914	9,320	1,892	NE
312150	3138350	8,190	1,918	8,800	1,912	9,250	1,889	NE
312150	3138250	8,010	1,916	8,670	1,910	9,170	1,887	NE
312150	3138150	7,890	1,913	8,570	1,909	9,080	1,885	NE
312150	3138050	7,780	1,911	8,470	1,907	9,000	1,882	NE
312150	3137950	7,640	1,910	8,380	1,905	8,940	1,880	NE
312150	3137850	7,520	1,908	8,300	1,904	8,900	1,878	NE
312150	3137750	7,440	1,906	8,230	1,902	8,830	1,876	NE
312150	3137650	7,370	1,904	8,170	1,901	8,770	1,874	NE
312150	3137550	7,260	1,903	8,070	1,899	8,700	1,872	NE
312150	3137450	7,170	1,901	8,000	1,898	8,630	1,870	NE
312150	3137350	7,210	1,900	8,020	1,897	8,640	1,869	NE
312150	3137250	7,370	1,898	8,090	1,896	8,650	1,867	NE
312150	3137150	7,350	1,897	8,060	1,895	8,610	1,866	NE
312150	3137050	7,140	1,896	7,880	1,894	8,450	1,865	NE
312150	3136950	6,890	1,895	7,660	1,893	8,250	1,864	NE
312150	3136850	6,800	1,894	7,560	1,892	8,150	1,863	NE
312150	3136750	6,720	1,894	7,480	1,892	8,060	1,862	NE
312150	3136650	6,590	1,893	7,360	1,891	7,950	1,861	NE
312150	3136550	6,500	1,893	7,270	1,891	7,870	1,861	NE
312150	3136450	6,590	1,892	7,320	1,891	7,900	1,860	NE
312150	3136350	6,730	1,850	7,420	1,854	7,970	1,811	NE
312150	3136250	6,820	1,850	7,490	1,853	8,020	1,811	NE
312150	3136150	6,880	1,850	7,540	1,853	8,060	1,811	NE
312150	3136050	6,940	1,850	7,580	1,853	8,090	1,811	NE
312150	3135950	6,990	1,850	7,620	1,853	8,120	1,811	NE
312150	3135850	7,040	1,850	7,660	1,854	8,140	1,812	NE
312150	3135750	7,130	1,850	7,720	1,854	8,180	1,812	NE
312150	3135650	7,140	1,850	7,720	1,854	8,170	1,812	NE
312150	3135550	7,030	1,850	7,640	1,854	8,100	1,812	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312150	3135450	6,920	1,851	7,550	1,854	8,030	1,813	NE
312150	3135350	6,890	1,851	7,510	1,855	7,980	1,813	NE
312150	3135250	6,860	1,852	7,470	1,855	7,940	1,813	NE
312150	3135150	6,810	1,852	7,420	1,855	7,880	1,814	NE
312150	3135050	6,770	1,853	7,370	1,856	7,840	1,814	NE
312150	3134950	6,760	1,853	7,350	1,856	7,800	1,815	NE
312150	3134850	6,750	1,853	7,330	1,857	7,780	1,815	NE
312150	3134750	6,780	1,854	7,320	1,857	7,720	1,816	NE
312150	3134650	6,850	1,854	7,340	1,857	7,710	1,816	NE
312150	3134550	6,820	1,855	7,300	1,858	7,660	1,817	NE
312150	3134450	6,740	1,855	7,200	1,858	7,550	1,817	NE
312150	3134350	6,680	1,856	7,140	1,858	7,480	1,817	NE
312150	3134250	6,630	1,856	7,090	1,858	7,430	1,818	NE
312150	3134150	6,580	1,856	7,030	1,859	7,370	1,818	NE
312150	3134050	6,530	1,856	6,970	1,859	7,310	1,818	NE
312150	3133950	6,470	1,856	6,910	1,859	7,250	1,818	NE
312150	3133850	6,410	1,856	6,850	1,859	7,180	1,818	NE
312150	3133750	6,340	1,856	6,770	1,859	7,100	1,819	NE
312150	3133650	6,260	1,856	6,690	1,859	7,010	1,819	NE
312150	3133550	6,170	1,856	6,590	1,858	6,920	1,818	NE
312150	3133450	6,080	1,856	6,500	1,858	6,830	1,818	NE
312150	3133350	5,970	1,855	6,410	1,858	6,740	1,818	NE
312150	3133250	5,890	1,855	6,330	1,857	6,660	1,818	NE
312150	3133150	5,950	1,854	6,320	1,857	6,590	1,817	NE
312150	3133050	5,900	1,854	6,260	1,856	6,530	1,817	NE
312150	3132950	5,760	1,853	6,110	1,855	6,370	1,816	NE
312150	3132850	5,670	1,852	6,010	1,854	6,270	1,816	NE
312150	3132750	5,600	1,851	5,940	1,854	6,190	1,815	NE
312150	3132650	5,550	1,850	5,880	1,853	6,130	1,814	NE
312150	3132550	5,500	1,849	5,820	1,851	6,060	1,813	NE
312150	3132450	5,450	1,848	5,760	1,850	6,000	1,813	NE
312150	3132350	5,440	1,846	5,740	1,849	5,960	1,812	NE
312150	3132250	5,420	1,845	5,690	1,848	5,890	1,810	NE
312150	3132150	5,400	1,843	5,650	1,846	5,840	1,809	NE
312150	3132050	5,340	1,842	5,580	1,845	5,750	1,808	NE
312150	3131950	5,300	1,840	5,530	1,843	5,700	1,807	NE
312150	3131850	5,310	1,838	5,530	1,841	5,690	1,805	NE
312150	3131750	5,280	1,836	5,490	1,840	5,650	1,804	NNE
312150	3131650	5,240	1,834	5,450	1,838	5,600	1,802	NNE
312150	3131550	5,210	1,832	5,410	1,836	5,550	1,801	NNE
312150	3131450	5,170	1,830	5,370	1,834	5,510	1,799	NNE
312150	3131350	5,140	1,828	5,330	1,832	5,470	1,797	NNE
312150	3131250	5,100	1,826	5,290	1,830	5,430	1,796	NNE
312150	3131150	5,060	1,824	5,250	1,828	5,390	1,794	NNE
312150	3131050	5,010	1,821	5,200	1,826	5,330	1,792	NNE
312150	3130950	4,910	1,819	5,110	1,824	5,250	1,790	NNE
312150	3130850	4,890	1,817	5,080	1,822	5,210	1,788	NNE
312150	3130750	4,960	1,814	5,100	1,820	5,200	1,786	NNE
312150	3130650	4,990	1,812	5,110	1,817	5,190	1,784	NNE
312150	3130550	4,960	1,810	5,080	1,815	5,160	1,782	NNE
312150	3130450	4,880	1,807	5,000	1,813	5,080	1,780	NNE
312250	3159050	6,660	1,985	6,820	1,949	6,950	1,998	ENE
312250	3158950	6,660	1,982	6,830	1,946	6,960	1,996	ENE
312250	3158850	6,660	1,980	6,830	1,943	6,960	1,993	ENE
312250	3158750	6,670	1,977	6,830	1,940	6,960	1,991	ENE
312250	3158650	6,670	1,975	6,830	1,937	6,960	1,989	ENE
312250	3158550	6,670	1,973	6,840	1,934	6,970	1,987	ENE
312250	3158450	6,670	1,971	6,840	1,932	6,970	1,985	ENE
312250	3158350	6,670	1,969	6,840	1,929	6,970	1,983	ENE
312250	3158250	6,680	1,967	6,840	1,927	6,970	1,981	ENE
312250	3158150	6,680	1,965	6,840	1,925	6,970	1,980	ENE
312250	3158050	6,680	1,963	6,850	1,922	6,980	1,978	ENE
312250	3157950	6,680	1,961	6,850	1,920	6,980	1,976	ENE
312250	3157850	6,690	1,960	6,850	1,919	6,980	1,975	ENE
312250	3157750	6,700	1,958	6,860	1,917	6,990	1,974	ENE
312250	3157650	6,700	1,957	6,860	1,915	6,990	1,972	ENE
312250	3157550	6,700	1,955	6,870	1,913	6,990	1,971	ENE
312250	3157450	6,700	1,954	6,870	1,912	7,000	1,970	ENE
312250	3157350	6,700	1,953	6,870	1,910	7,000	1,969	ENE
312250	3157250	6,710	1,952	6,870	1,909	7,000	1,968	ENE
312250	3157150	6,710	1,951	6,880	1,908	7,010	1,967	ENE
312250	3157050	6,710	1,950	6,880	1,906	7,010	1,966	ENE
312250	3156950	6,720	1,949	6,880	1,905	7,010	1,965	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312250	3156850	6,720	1,948	6,880	1,904	7,010	1,964	ENE
312250	3156750	6,720	1,947	6,890	1,903	7,010	1,963	ENE
312250	3156650	6,720	1,946	6,890	1,902	7,020	1,963	ENE
312250	3156550	6,720	1,945	6,890	1,902	7,020	1,962	ENE
312250	3156450	6,730	1,945	6,890	1,901	7,020	1,961	ENE
312250	3156350	6,730	1,914	6,900	1,866	7,020	1,937	ENE
312250	3156250	6,730	1,914	6,900	1,866	7,030	1,937	ENE
312250	3156150	6,730	1,915	6,900	1,866	7,030	1,938	NE
312250	3156050	6,740	1,915	6,900	1,866	7,030	1,938	NE
312250	3155950	6,740	1,915	6,900	1,866	7,030	1,938	NE
312250	3155850	6,740	1,915	6,910	1,866	7,040	1,938	NE
312250	3155750	6,750	1,915	6,920	1,867	7,040	1,938	NE
312250	3155650	6,750	1,915	6,920	1,867	7,050	1,938	NE
312250	3155550	6,760	1,915	6,920	1,867	7,050	1,938	NE
312250	3155450	6,760	1,915	6,930	1,867	7,060	1,939	NE
312250	3155350	6,770	1,915	6,930	1,867	7,060	1,939	NE
312250	3155250	6,770	1,915	6,940	1,867	7,070	1,939	NE
312250	3155150	6,780	1,915	6,940	1,867	7,070	1,939	NE
312250	3155050	6,780	1,915	6,950	1,867	7,080	1,939	NE
312250	3154950	6,780	1,915	6,950	1,867	7,080	1,939	NE
312250	3154850	6,780	1,915	6,950	1,868	7,080	1,939	NE
312250	3154750	6,790	1,915	6,960	1,868	7,090	1,940	NE
312250	3154650	6,790	1,915	6,960	1,868	7,090	1,940	NE
312250	3154550	6,800	1,915	6,960	1,868	7,090	1,940	NE
312250	3154450	6,800	1,915	6,970	1,868	7,100	1,940	NE
312250	3154350	6,800	1,915	6,970	1,869	7,100	1,941	NE
312250	3154250	6,800	1,916	6,970	1,869	7,100	1,941	NE
312250	3154150	6,800	1,916	6,970	1,869	7,100	1,941	NE
312250	3154050	6,810	1,916	6,980	1,869	7,110	1,941	NE
312250	3153950	6,810	1,916	6,980	1,870	7,110	1,942	NE
312250	3153850	6,810	1,916	6,980	1,870	7,110	1,942	NE
312250	3153750	6,810	1,916	6,980	1,870	7,110	1,942	NE
312250	3153650	6,810	1,916	6,980	1,871	7,110	1,943	NE
312250	3153550	6,810	1,917	6,980	1,871	7,120	1,943	NE
312250	3153450	6,820	1,917	6,990	1,871	7,120	1,944	NE
312250	3153350	6,820	1,917	6,990	1,872	7,120	1,944	NE
312250	3153250	6,820	1,917	6,990	1,872	7,120	1,945	NE
312250	3153150	6,830	1,918	7,000	1,873	7,130	1,945	NE
312250	3153050	6,830	1,918	7,000	1,873	7,130	1,945	NE
312250	3152950	6,830	1,918	7,000	1,874	7,130	1,946	NE
312250	3152850	6,840	1,919	7,010	1,874	7,140	1,946	NE
312250	3152750	6,840	1,919	7,010	1,875	7,140	1,947	NE
312250	3152650	6,850	1,919	7,020	1,875	7,150	1,947	NE
312250	3152550	6,850	1,920	7,020	1,876	7,150	1,948	NE
312250	3152450	6,850	1,920	7,020	1,877	7,150	1,948	NE
312250	3152350	6,850	1,921	7,020	1,877	7,160	1,949	NE
312250	3152250	6,860	1,921	7,040	1,878	7,170	1,950	NE
312250	3152150	6,870	1,921	7,040	1,878	7,170	1,950	NE
312250	3152050	6,870	1,922	7,050	1,879	7,180	1,951	NE
312250	3151950	6,880	1,922	7,050	1,880	7,180	1,951	NE
312250	3151850	6,880	1,923	7,050	1,880	7,190	1,952	NE
312250	3151750	6,880	1,923	7,060	1,881	7,190	1,952	NE
312250	3151650	6,890	1,923	7,060	1,881	7,200	1,952	NE
312250	3151550	6,890	1,924	7,070	1,882	7,200	1,953	NE
312250	3151450	6,900	1,924	7,070	1,883	7,210	1,953	NE
312250	3151350	6,900	1,925	7,080	1,883	7,210	1,954	NE
312250	3151250	6,910	1,925	7,080	1,884	7,210	1,954	NE
312250	3151150	6,910	1,925	7,090	1,884	7,220	1,955	NE
312250	3151050	6,910	1,926	7,090	1,885	7,220	1,955	NE
312250	3150950	6,920	1,926	7,100	1,885	7,230	1,955	NE
312250	3150850	6,930	1,926	7,100	1,886	7,240	1,955	NE
312250	3150750	6,940	1,926	7,110	1,886	7,250	1,956	NE
312250	3150650	6,940	1,927	7,120	1,886	7,250	1,956	NE
312250	3150550	6,950	1,927	7,130	1,887	7,260	1,956	NE
312250	3150450	6,960	1,927	7,140	1,887	7,270	1,956	NE
312250	3150350	6,970	1,927	7,150	1,887	7,280	1,956	NE
312250	3150250	6,970	1,927	7,150	1,888	7,280	1,956	NE
312250	3150150	6,970	1,928	7,150	1,888	7,290	1,956	NE
312250	3150050	6,980	1,928	7,150	1,888	7,290	1,956	NE
312250	3149950	6,980	1,928	7,160	1,888	7,290	1,956	NE
312250	3149850	6,980	1,928	7,160	1,888	7,290	1,956	NE
312250	3149750	6,990	1,928	7,170	1,888	7,310	1,956	NE
312250	3149650	7,000	1,928	7,180	1,888	7,310	1,956	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312250	3149550	7,000	1,928	7,180	1,888	7,320	1,955	NE
312250	3149450	7,010	1,928	7,190	1,888	7,320	1,955	NE
312250	3149350	7,010	1,927	7,190	1,888	7,330	1,955	NE
312250	3149250	7,010	1,927	7,190	1,888	7,330	1,955	NE
312250	3149150	7,010	1,927	7,190	1,888	7,330	1,954	NE
312250	3149050	7,020	1,927	7,200	1,888	7,340	1,954	NE
312250	3148950	7,020	1,927	7,200	1,887	7,340	1,953	NE
312250	3148850	7,020	1,926	7,200	1,887	7,340	1,953	NE
312250	3148750	7,030	1,926	7,210	1,887	7,350	1,952	NE
312250	3148650	7,030	1,926	7,210	1,886	7,350	1,952	NE
312250	3148550	7,030	1,925	7,210	1,886	7,350	1,951	NE
312250	3148450	7,030	1,925	7,220	1,886	7,350	1,951	NE
312250	3148350	7,040	1,925	7,220	1,885	7,360	1,950	NE
312250	3148250	7,040	1,925	7,220	1,885	7,360	1,950	NE
312250	3148150	7,050	1,924	7,230	1,885	7,370	1,949	NE
312250	3148050	7,050	1,924	7,230	1,884	7,370	1,948	NE
312250	3147950	7,050	1,924	7,230	1,884	7,370	1,948	NE
312250	3147850	7,060	1,923	7,240	1,884	7,380	1,947	NE
312250	3147750	7,060	1,923	7,240	1,883	7,380	1,947	NE
312250	3147650	7,060	1,923	7,250	1,883	7,390	1,946	NE
312250	3147550	7,060	1,922	7,250	1,882	7,390	1,946	NE
312250	3147450	7,070	1,922	7,250	1,882	7,390	1,945	NE
312250	3147350	7,070	1,922	7,260	1,882	7,400	1,945	NE
312250	3147250	7,090	1,922	7,280	1,882	7,420	1,945	NE
312250	3147150	7,100	1,921	7,280	1,881	7,420	1,944	NE
312250	3147050	7,100	1,921	7,290	1,881	7,430	1,944	NE
312250	3146950	7,120	1,921	7,300	1,881	7,440	1,944	NE
312250	3146850	7,130	1,921	7,310	1,881	7,450	1,944	NE
312250	3146750	7,130	1,921	7,310	1,881	7,450	1,944	NE
312250	3146650	7,130	1,921	7,320	1,881	7,460	1,943	NE
312250	3146550	7,140	1,921	7,320	1,881	7,460	1,943	NE
312250	3146450	7,140	1,921	7,330	1,881	7,470	1,944	NE
312250	3146350	7,150	1,942	7,330	1,907	7,470	1,953	NE
312250	3146250	7,150	1,942	7,330	1,908	7,470	1,953	NE
312250	3146150	7,160	1,943	7,340	1,908	7,480	1,953	NE
312250	3146050	7,160	1,943	7,340	1,908	7,480	1,953	NE
312250	3145950	7,170	1,943	7,350	1,909	7,490	1,953	NE
312250	3145850	7,170	1,944	7,360	1,910	7,500	1,954	NE
312250	3145750	7,180	1,944	7,370	1,910	7,510	1,954	NE
312250	3145650	7,190	1,945	7,370	1,911	7,510	1,955	NE
312250	3145550	7,200	1,946	7,380	1,912	7,520	1,955	NE
312250	3145450	7,220	1,946	7,400	1,913	7,540	1,956	NE
312250	3145350	7,230	1,947	7,410	1,914	7,550	1,956	NE
312250	3145250	7,240	1,948	7,420	1,915	7,560	1,957	NE
312250	3145150	7,250	1,949	7,440	1,916	7,570	1,958	NE
312250	3145050	7,260	1,950	7,440	1,917	7,580	1,958	NE
312250	3144950	7,270	1,951	7,450	1,918	7,590	1,959	NE
312250	3144850	7,280	1,952	7,460	1,920	7,600	1,960	NE
312250	3144750	7,310	1,953	7,490	1,921	7,640	1,961	NE
312250	3144650	7,320	1,954	7,510	1,922	7,650	1,961	NE
312250	3144550	7,330	1,955	7,520	1,924	7,660	1,962	NE
312250	3144450	7,350	1,956	7,540	1,925	7,680	1,963	NE
312250	3144350	7,370	1,957	7,560	1,926	7,710	1,964	NE
312250	3144250	7,370	1,958	7,570	1,928	7,720	1,964	NE
312250	3144150	7,380	1,959	7,580	1,929	7,730	1,965	NE
312250	3144050	7,390	1,960	7,590	1,931	7,740	1,966	NE
312250	3143950	7,400	1,961	7,600	1,932	7,750	1,967	NE
312250	3143850	7,410	1,962	7,610	1,934	7,760	1,967	NE
312250	3143750	7,420	1,963	7,620	1,935	7,770	1,968	NE
312250	3143650	7,430	1,964	7,630	1,936	7,780	1,968	NE
312250	3143550	7,440	1,965	7,640	1,938	7,790	1,969	NE
312250	3143450	7,450	1,966	7,650	1,939	7,800	1,969	NE
312250	3143350	7,460	1,967	7,660	1,940	7,820	1,970	NE
312250	3143250	7,470	1,968	7,680	1,942	7,830	1,970	NE
312250	3143150	7,490	1,969	7,700	1,943	7,860	1,970	NE
312250	3143050	7,510	1,969	7,720	1,944	7,880	1,971	NE
312250	3142950	7,540	1,970	7,760	1,945	7,920	1,971	NE
312250	3142850	7,580	1,971	7,800	1,946	7,970	1,971	NE
312250	3142750	7,600	1,971	7,830	1,947	8,000	1,971	NE
312250	3142650	7,630	1,972	7,850	1,948	8,020	1,971	NE
312250	3142550	7,650	1,972	7,880	1,949	8,050	1,970	NE
312250	3142450	7,680	1,973	7,910	1,950	8,080	1,970	NE
312250	3142350	7,700	1,973	7,930	1,951	8,100	1,970	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312250	3142250	7,720	1,973	7,980	1,951	8,180	1,969	NE
312250	3142150	7,760	1,973	8,010	1,952	8,210	1,969	NE
312250	3142050	7,830	1,974	8,080	1,952	8,270	1,968	NE
312250	3141950	7,840	1,974	8,130	1,953	8,350	1,967	NE
312250	3141850	7,870	1,974	8,160	1,953	8,380	1,967	NE
312250	3141750	7,900	1,973	8,190	1,953	8,400	1,966	NE
312250	3141650	7,930	1,973	8,220	1,954	8,430	1,965	NE
312250	3141550	7,950	1,973	8,240	1,954	8,450	1,964	NE
312250	3141450	7,970	1,973	8,260	1,954	8,480	1,962	NE
312250	3141350	8,000	1,972	8,290	1,954	8,510	1,961	NE
312250	3141250	8,010	1,972	8,310	1,954	8,530	1,960	NE
312250	3141150	8,030	1,971	8,330	1,953	8,550	1,958	NE
312250	3141050	8,050	1,970	8,350	1,953	8,580	1,957	NE
312250	3140950	8,070	1,969	8,380	1,953	8,610	1,955	NE
312250	3140850	8,090	1,968	8,400	1,952	8,630	1,954	NE
312250	3140750	8,100	1,967	8,430	1,952	8,680	1,952	NE
312250	3140650	8,110	1,966	8,460	1,951	8,710	1,950	NE
312250	3140550	8,120	1,965	8,480	1,950	8,740	1,948	NE
312250	3140450	8,160	1,964	8,540	1,949	8,830	1,946	NE
312250	3140350	8,180	1,963	8,570	1,949	8,860	1,944	NE
312250	3140250	8,180	1,961	8,590	1,948	8,900	1,942	NE
312250	3140150	8,200	1,960	8,620	1,947	8,930	1,940	NE
312250	3140050	8,220	1,958	8,650	1,945	8,970	1,938	NE
312250	3139950	8,280	1,957	8,720	1,944	9,040	1,936	NE
312250	3139850	8,320	1,955	8,760	1,943	9,080	1,933	NE
312250	3139750	8,370	1,953	8,820	1,942	9,140	1,931	NE
312250	3139650	8,440	1,952	8,890	1,940	9,230	1,929	NE
312250	3139550	8,480	1,950	8,940	1,939	9,270	1,926	NE
312250	3139450	8,500	1,948	8,980	1,937	9,340	1,924	NE
312250	3139350	8,590	1,946	9,060	1,936	9,410	1,921	NE
312250	3139250	8,570	1,944	9,050	1,934	9,410	1,919	NE
312250	3139150	8,540	1,942	9,020	1,933	9,380	1,916	NE
312250	3139050	8,540	1,940	9,020	1,931	9,390	1,914	NE
312250	3138950	8,510	1,938	9,020	1,930	9,410	1,911	NE
312250	3138850	8,500	1,936	9,020	1,928	9,410	1,909	NE
312250	3138750	8,350	1,934	8,920	1,926	9,330	1,906	NE
312250	3138650	8,200	1,932	8,820	1,925	9,270	1,904	NE
312250	3138550	8,210	1,930	8,830	1,923	9,290	1,902	NE
312250	3138450	8,190	1,928	8,820	1,921	9,280	1,899	NE
312250	3138350	8,100	1,926	8,740	1,920	9,230	1,897	NE
312250	3138250	7,970	1,924	8,640	1,918	9,140	1,895	NE
312250	3138150	7,840	1,922	8,550	1,916	9,080	1,892	NE
312250	3138050	7,740	1,920	8,460	1,915	9,010	1,890	NE
312250	3137950	7,600	1,918	8,380	1,913	8,960	1,888	NE
312250	3137850	7,500	1,917	8,300	1,912	8,900	1,886	NE
312250	3137750	7,440	1,915	8,230	1,910	8,840	1,884	NE
312250	3137650	7,400	1,913	8,190	1,909	8,790	1,882	NE
312250	3137550	7,250	1,912	8,060	1,908	8,680	1,881	NE
312250	3137450	7,080	1,910	7,920	1,907	8,560	1,879	NE
312250	3137350	7,070	1,909	7,910	1,905	8,540	1,878	NE
312250	3137250	7,250	1,908	7,990	1,904	8,570	1,876	NE
312250	3137150	7,250	1,907	7,980	1,903	8,540	1,875	NE
312250	3137050	6,950	1,906	7,720	1,903	8,310	1,874	NE
312250	3136950	6,740	1,905	7,530	1,902	8,130	1,873	NE
312250	3136850	6,610	1,904	7,400	1,901	8,010	1,872	NE
312250	3136750	6,440	1,904	7,250	1,901	7,870	1,871	NE
312250	3136650	6,280	1,903	7,100	1,900	7,730	1,870	NE
312250	3136550	6,280	1,903	7,070	1,900	7,680	1,870	NE
312250	3136450	6,360	1,902	7,110	1,900	7,700	1,869	NE
312250	3136350	6,510	1,858	7,230	1,861	7,790	1,819	NE
312250	3136250	6,620	1,858	7,310	1,861	7,860	1,819	NE
312250	3136150	6,650	1,858	7,340	1,861	7,890	1,818	NE
312250	3136050	6,710	1,858	7,390	1,861	7,930	1,818	NE
312250	3135950	6,780	1,858	7,450	1,861	7,980	1,818	NE
312250	3135850	6,840	1,858	7,500	1,861	8,010	1,819	NE
312250	3135750	6,910	1,858	7,550	1,861	8,040	1,819	NE
312250	3135650	6,960	1,858	7,580	1,861	8,050	1,819	NE
312250	3135550	6,940	1,858	7,550	1,861	8,030	1,819	NE
312250	3135450	6,860	1,859	7,490	1,861	7,970	1,819	NE
312250	3135350	6,820	1,859	7,450	1,862	7,920	1,820	NE
312250	3135250	6,810	1,859	7,420	1,862	7,890	1,820	NE
312250	3135150	6,800	1,860	7,400	1,862	7,860	1,820	NE
312250	3135050	6,770	1,860	7,360	1,862	7,820	1,821	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312250	3134950	6,720	1,860	7,310	1,863	7,770	1,821	NE
312250	3134850	6,680	1,861	7,270	1,863	7,730	1,821	NE
312250	3134750	6,670	1,861	7,250	1,863	7,700	1,822	NE
312250	3134650	6,720	1,861	7,250	1,864	7,650	1,822	NE
312250	3134550	6,710	1,862	7,220	1,864	7,610	1,822	NE
312250	3134450	6,640	1,862	7,130	1,864	7,500	1,823	NE
312250	3134350	6,590	1,862	7,070	1,864	7,440	1,823	NE
312250	3134250	6,530	1,862	7,010	1,864	7,380	1,823	NE
312250	3134150	6,480	1,862	6,960	1,864	7,320	1,823	NE
312250	3134050	6,430	1,862	6,900	1,864	7,260	1,823	NE
312250	3133950	6,370	1,862	6,840	1,864	7,190	1,824	NE
312250	3133850	6,310	1,862	6,770	1,864	7,120	1,824	NE
312250	3133750	6,240	1,862	6,700	1,864	7,050	1,824	NE
312250	3133650	6,160	1,862	6,620	1,864	6,960	1,823	NE
312250	3133550	6,080	1,862	6,530	1,863	6,870	1,823	NE
312250	3133450	5,980	1,861	6,430	1,863	6,770	1,823	NE
312250	3133350	5,870	1,861	6,330	1,862	6,670	1,823	NE
312250	3133250	5,800	1,860	6,250	1,862	6,590	1,822	NE
312250	3133150	5,860	1,859	6,240	1,861	6,530	1,822	NE
312250	3133050	5,860	1,859	6,210	1,860	6,480	1,821	NE
312250	3132950	5,730	1,858	6,080	1,859	6,340	1,820	NE
312250	3132850	5,660	1,857	6,000	1,858	6,260	1,820	NE
312250	3132750	5,590	1,856	5,930	1,857	6,180	1,819	NE
312250	3132650	5,530	1,854	5,860	1,856	6,110	1,818	NE
312250	3132550	5,480	1,853	5,800	1,855	6,040	1,817	NE
312250	3132450	5,430	1,852	5,740	1,854	5,980	1,816	NE
312250	3132350	5,390	1,850	5,700	1,852	5,930	1,815	NE
312250	3132250	5,380	1,849	5,660	1,851	5,860	1,814	NE
312250	3132150	5,360	1,847	5,610	1,849	5,800	1,812	NE
312250	3132050	5,310	1,845	5,550	1,848	5,730	1,811	NE
312250	3131950	5,270	1,843	5,500	1,846	5,670	1,810	NE
312250	3131850	5,240	1,841	5,460	1,844	5,630	1,808	NE
312250	3131750	5,200	1,839	5,410	1,843	5,570	1,806	NE
312250	3131650	5,160	1,837	5,370	1,841	5,520	1,805	NNE
312250	3131550	5,120	1,835	5,330	1,839	5,480	1,803	NNE
312250	3131450	5,090	1,833	5,290	1,837	5,440	1,801	NNE
312250	3131350	5,060	1,831	5,250	1,835	5,400	1,800	NNE
312250	3131250	5,020	1,829	5,210	1,833	5,350	1,798	NNE
312250	3131150	4,990	1,826	5,180	1,830	5,310	1,796	NNE
312250	3131050	4,950	1,824	5,140	1,828	5,270	1,794	NNE
312250	3130950	4,900	1,822	5,080	1,826	5,220	1,792	NNE
312250	3130850	4,860	1,819	5,060	1,824	5,200	1,790	NNE
312250	3130750	4,880	1,817	5,060	1,822	5,190	1,788	NNE
312250	3130650	4,960	1,814	5,080	1,819	5,160	1,786	NNE
312250	3130550	4,920	1,812	5,020	1,817	5,090	1,784	NNE
312250	3130450	4,870	1,809	4,970	1,815	5,040	1,782	NNE
312350	3159050	6,650	1,985	6,820	1,949	6,950	1,998	ENE
312350	3158950	6,660	1,982	6,820	1,946	6,950	1,996	ENE
312350	3158850	6,660	1,980	6,830	1,943	6,950	1,993	ENE
312350	3158750	6,660	1,977	6,830	1,940	6,960	1,991	ENE
312350	3158650	6,660	1,975	6,830	1,937	6,960	1,989	ENE
312350	3158550	6,670	1,973	6,830	1,934	6,960	1,987	ENE
312350	3158450	6,670	1,970	6,830	1,932	6,960	1,985	ENE
312350	3158350	6,670	1,968	6,840	1,929	6,970	1,983	ENE
312350	3158250	6,670	1,966	6,840	1,927	6,970	1,981	ENE
312350	3158150	6,680	1,965	6,840	1,925	6,970	1,980	ENE
312350	3158050	6,680	1,963	6,840	1,923	6,970	1,978	ENE
312350	3157950	6,680	1,961	6,850	1,921	6,980	1,976	ENE
312350	3157850	6,690	1,959	6,850	1,919	6,980	1,975	ENE
312350	3157750	6,690	1,958	6,850	1,917	6,980	1,973	ENE
312350	3157650	6,690	1,956	6,860	1,915	6,980	1,972	ENE
312350	3157550	6,690	1,955	6,860	1,913	6,990	1,971	ENE
312350	3157450	6,700	1,954	6,860	1,912	6,990	1,970	ENE
312350	3157350	6,700	1,953	6,860	1,910	6,990	1,969	ENE
312350	3157250	6,700	1,951	6,870	1,909	7,000	1,968	ENE
312350	3157150	6,710	1,950	6,870	1,908	7,000	1,967	ENE
312350	3157050	6,710	1,949	6,880	1,906	7,000	1,966	ENE
312350	3156950	6,710	1,948	6,880	1,905	7,010	1,965	ENE
312350	3156850	6,710	1,947	6,880	1,904	7,010	1,964	ENE
312350	3156750	6,720	1,947	6,880	1,903	7,010	1,963	ENE
312350	3156650	6,720	1,946	6,880	1,902	7,010	1,962	ENE
312350	3156550	6,720	1,945	6,890	1,901	7,020	1,962	ENE
312350	3156450	6,720	1,944	6,890	1,900	7,020	1,961	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312350	3156350	6,730	1,913	6,890	1,864	7,020	1,936	ENE
312350	3156250	6,730	1,913	6,890	1,865	7,020	1,937	ENE
312350	3156150	6,730	1,913	6,900	1,865	7,020	1,937	NE
312350	3156050	6,730	1,913	6,900	1,865	7,030	1,937	NE
312350	3155950	6,730	1,913	6,900	1,865	7,030	1,937	NE
312350	3155850	6,740	1,913	6,910	1,865	7,030	1,937	NE
312350	3155750	6,740	1,914	6,910	1,865	7,040	1,937	NE
312350	3155650	6,750	1,914	6,920	1,865	7,040	1,937	NE
312350	3155550	6,750	1,914	6,920	1,866	7,050	1,938	NE
312350	3155450	6,760	1,914	6,930	1,866	7,050	1,938	NE
312350	3155350	6,760	1,914	6,930	1,866	7,060	1,938	NE
312350	3155250	6,770	1,914	6,930	1,866	7,060	1,938	NE
312350	3155150	6,770	1,914	6,940	1,866	7,070	1,938	NE
312350	3155050	6,770	1,914	6,940	1,866	7,070	1,938	NE
312350	3154950	6,780	1,914	6,950	1,866	7,070	1,939	NE
312350	3154850	6,780	1,914	6,950	1,867	7,080	1,939	NE
312350	3154750	6,780	1,914	6,950	1,867	7,080	1,939	NE
312350	3154650	6,790	1,914	6,960	1,867	7,090	1,939	NE
312350	3154550	6,790	1,914	6,960	1,867	7,090	1,940	NE
312350	3154450	6,790	1,914	6,960	1,867	7,090	1,940	NE
312350	3154350	6,800	1,915	6,970	1,868	7,100	1,940	NE
312350	3154250	6,800	1,915	6,970	1,868	7,100	1,940	NE
312350	3154150	6,800	1,915	6,970	1,868	7,100	1,941	NE
312350	3154050	6,800	1,915	6,970	1,869	7,100	1,941	NE
312350	3153950	6,800	1,915	6,970	1,869	7,100	1,941	NE
312350	3153850	6,800	1,915	6,970	1,869	7,100	1,942	NE
312350	3153750	6,810	1,916	6,980	1,870	7,110	1,942	NE
312350	3153650	6,810	1,916	6,980	1,870	7,110	1,943	NE
312350	3153550	6,810	1,916	6,980	1,871	7,110	1,943	NE
312350	3153450	6,810	1,916	6,980	1,871	7,110	1,944	NE
312350	3153350	6,810	1,917	6,980	1,871	7,110	1,944	NE
312350	3153250	6,810	1,917	6,990	1,872	7,120	1,945	NE
312350	3153150	6,820	1,917	6,990	1,873	7,120	1,945	NE
312350	3153050	6,820	1,918	6,990	1,873	7,130	1,946	NE
312350	3152950	6,830	1,918	7,000	1,874	7,130	1,946	NE
312350	3152850	6,830	1,918	7,000	1,874	7,130	1,947	NE
312350	3152750	6,830	1,919	7,000	1,875	7,130	1,947	NE
312350	3152650	6,830	1,919	7,010	1,875	7,140	1,948	NE
312350	3152550	6,830	1,920	7,010	1,876	7,140	1,948	NE
312350	3152450	6,840	1,920	7,010	1,877	7,140	1,949	NE
312350	3152350	6,850	1,921	7,020	1,877	7,150	1,949	NE
312350	3152250	6,860	1,921	7,030	1,878	7,160	1,950	NE
312350	3152150	6,860	1,921	7,040	1,879	7,170	1,951	NE
312350	3152050	6,870	1,922	7,040	1,879	7,170	1,951	NE
312350	3151950	6,870	1,922	7,040	1,880	7,180	1,952	NE
312350	3151850	6,870	1,923	7,050	1,881	7,180	1,952	NE
312350	3151750	6,880	1,923	7,050	1,881	7,190	1,953	NE
312350	3151650	6,880	1,924	7,060	1,882	7,190	1,953	NE
312350	3151550	6,890	1,924	7,060	1,883	7,200	1,954	NE
312350	3151450	6,890	1,925	7,070	1,883	7,200	1,954	NE
312350	3151350	6,900	1,925	7,070	1,884	7,200	1,955	NE
312350	3151250	6,900	1,926	7,070	1,885	7,210	1,955	NE
312350	3151150	6,900	1,926	7,080	1,885	7,210	1,956	NE
312350	3151050	6,910	1,926	7,080	1,886	7,220	1,956	NE
312350	3150950	6,910	1,927	7,090	1,886	7,220	1,957	NE
312350	3150850	6,920	1,927	7,100	1,887	7,230	1,957	NE
312350	3150750	6,930	1,928	7,110	1,887	7,240	1,957	NE
312350	3150650	6,940	1,928	7,110	1,888	7,250	1,958	NE
312350	3150550	6,940	1,928	7,120	1,888	7,250	1,958	NE
312350	3150450	6,950	1,928	7,130	1,889	7,270	1,958	NE
312350	3150350	6,960	1,929	7,130	1,889	7,270	1,958	NE
312350	3150250	6,960	1,929	7,140	1,889	7,270	1,958	NE
312350	3150150	6,960	1,929	7,140	1,890	7,270	1,959	NE
312350	3150050	6,960	1,929	7,140	1,890	7,280	1,959	NE
312350	3149950	6,970	1,929	7,140	1,890	7,280	1,959	NE
312350	3149850	6,970	1,929	7,150	1,890	7,280	1,959	NE
312350	3149750	6,980	1,930	7,160	1,890	7,300	1,959	NE
312350	3149650	6,990	1,930	7,170	1,891	7,310	1,958	NE
312350	3149550	7,000	1,930	7,180	1,891	7,310	1,958	NE
312350	3149450	7,000	1,930	7,180	1,891	7,320	1,958	NE
312350	3149350	7,000	1,929	7,180	1,891	7,320	1,958	NE
312350	3149250	7,000	1,929	7,180	1,891	7,320	1,958	NE
312350	3149150	7,010	1,929	7,190	1,890	7,330	1,957	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312350	3149050	7,010	1,929	7,190	1,890	7,330	1,957	NE
312350	3148950	7,020	1,929	7,200	1,890	7,330	1,957	NE
312350	3148850	7,020	1,929	7,200	1,890	7,340	1,956	NE
312350	3148750	7,020	1,929	7,200	1,890	7,340	1,956	NE
312350	3148650	7,020	1,928	7,210	1,890	7,340	1,955	NE
312350	3148550	7,030	1,928	7,210	1,889	7,340	1,955	NE
312350	3148450	7,030	1,928	7,210	1,889	7,350	1,955	NE
312350	3148350	7,030	1,928	7,210	1,889	7,350	1,954	NE
312350	3148250	7,030	1,927	7,210	1,889	7,350	1,954	NE
312350	3148150	7,040	1,927	7,220	1,888	7,360	1,953	NE
312350	3148050	7,040	1,927	7,220	1,888	7,360	1,953	NE
312350	3147950	7,040	1,927	7,220	1,888	7,360	1,952	NE
312350	3147850	7,050	1,926	7,230	1,887	7,370	1,952	NE
312350	3147750	7,050	1,926	7,230	1,887	7,370	1,951	NE
312350	3147650	7,060	1,926	7,240	1,887	7,380	1,951	NE
312350	3147550	7,060	1,926	7,240	1,887	7,380	1,950	NE
312350	3147450	7,070	1,925	7,250	1,886	7,390	1,950	NE
312350	3147350	7,070	1,925	7,250	1,886	7,390	1,950	NE
312350	3147250	7,090	1,925	7,270	1,886	7,410	1,949	NE
312350	3147150	7,090	1,925	7,270	1,886	7,410	1,949	NE
312350	3147050	7,100	1,925	7,280	1,886	7,420	1,949	NE
312350	3146950	7,110	1,925	7,300	1,886	7,430	1,949	NE
312350	3146850	7,120	1,925	7,300	1,886	7,440	1,949	NE
312350	3146750	7,120	1,925	7,310	1,886	7,450	1,949	NE
312350	3146650	7,130	1,925	7,310	1,886	7,450	1,949	NE
312350	3146550	7,130	1,925	7,320	1,886	7,460	1,949	NE
312350	3146450	7,140	1,925	7,320	1,886	7,460	1,949	NE
312350	3146350	7,140	1,947	7,320	1,913	7,460	1,959	NE
312350	3146250	7,150	1,947	7,330	1,914	7,470	1,959	NE
312350	3146150	7,150	1,948	7,330	1,914	7,470	1,959	NE
312350	3146050	7,160	1,948	7,340	1,914	7,480	1,959	NE
312350	3145950	7,160	1,948	7,340	1,915	7,480	1,959	NE
312350	3145850	7,170	1,949	7,350	1,915	7,490	1,959	NE
312350	3145750	7,170	1,949	7,360	1,916	7,490	1,960	NE
312350	3145650	7,190	1,950	7,370	1,917	7,510	1,960	NE
312350	3145550	7,200	1,950	7,380	1,918	7,520	1,961	NE
312350	3145450	7,220	1,951	7,400	1,919	7,540	1,961	NE
312350	3145350	7,220	1,952	7,410	1,919	7,550	1,962	NE
312350	3145250	7,230	1,953	7,420	1,921	7,550	1,962	NE
312350	3145150	7,250	1,953	7,430	1,922	7,570	1,963	NE
312350	3145050	7,250	1,954	7,440	1,923	7,570	1,964	NE
312350	3144950	7,260	1,955	7,450	1,924	7,580	1,964	NE
312350	3144850	7,280	1,956	7,460	1,925	7,600	1,965	NE
312350	3144750	7,290	1,957	7,470	1,926	7,610	1,966	NE
312350	3144650	7,320	1,958	7,510	1,928	7,650	1,967	NE
312350	3144550	7,330	1,959	7,520	1,929	7,660	1,967	NE
312350	3144450	7,340	1,960	7,540	1,930	7,680	1,968	NE
312350	3144350	7,360	1,961	7,560	1,932	7,710	1,969	NE
312350	3144250	7,370	1,962	7,560	1,933	7,710	1,970	NE
312350	3144150	7,380	1,963	7,570	1,934	7,720	1,970	NE
312350	3144050	7,380	1,964	7,580	1,936	7,730	1,971	NE
312350	3143950	7,390	1,965	7,590	1,937	7,740	1,971	NE
312350	3143850	7,400	1,966	7,600	1,938	7,750	1,972	NE
312350	3143750	7,410	1,967	7,610	1,940	7,760	1,973	NE
312350	3143650	7,420	1,968	7,620	1,941	7,770	1,973	NE
312350	3143550	7,430	1,969	7,630	1,942	7,780	1,974	NE
312350	3143450	7,440	1,970	7,640	1,944	7,800	1,974	NE
312350	3143350	7,450	1,971	7,660	1,945	7,810	1,974	NE
312350	3143250	7,470	1,972	7,670	1,946	7,830	1,975	NE
312350	3143150	7,490	1,973	7,700	1,947	7,860	1,975	NE
312350	3143050	7,500	1,973	7,720	1,948	7,880	1,975	NE
312350	3142950	7,540	1,974	7,760	1,950	7,920	1,975	NE
312350	3142850	7,570	1,975	7,790	1,951	7,960	1,975	NE
312350	3142750	7,590	1,975	7,810	1,952	7,980	1,975	NE
312350	3142650	7,610	1,976	7,840	1,952	8,010	1,975	NE
312350	3142550	7,640	1,976	7,870	1,953	8,040	1,975	NE
312350	3142450	7,660	1,977	7,890	1,954	8,070	1,974	NE
312350	3142350	7,680	1,977	7,910	1,955	8,090	1,974	NE
312350	3142250	7,700	1,977	7,950	1,956	8,140	1,974	NE
312350	3142150	7,740	1,978	7,990	1,956	8,180	1,973	NE
312350	3142050	7,750	1,978	8,040	1,957	8,260	1,972	NE
312350	3141950	7,810	1,978	8,110	1,957	8,320	1,972	NE
312350	3141850	7,830	1,978	8,130	1,957	8,350	1,971	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312350	3141750	7,860	1,978	8,150	1,958	8,370	1,970	NE
312350	3141650	7,880	1,978	8,180	1,958	8,400	1,969	NE
312350	3141550	7,900	1,977	8,200	1,958	8,420	1,968	NE
312350	3141450	7,920	1,977	8,220	1,958	8,450	1,967	NE
312350	3141350	7,940	1,977	8,250	1,958	8,480	1,966	NE
312350	3141250	7,950	1,976	8,260	1,958	8,490	1,964	NE
312350	3141150	7,970	1,976	8,280	1,958	8,520	1,963	NE
312350	3141050	7,990	1,975	8,310	1,958	8,540	1,962	NE
312350	3140950	8,010	1,974	8,330	1,957	8,570	1,960	NE
312350	3140850	8,040	1,973	8,360	1,957	8,600	1,958	NE
312350	3140750	8,050	1,972	8,380	1,956	8,630	1,957	NE
312350	3140650	8,050	1,972	8,410	1,956	8,680	1,955	NE
312350	3140550	8,110	1,970	8,470	1,955	8,740	1,953	NE
312350	3140450	8,150	1,969	8,530	1,955	8,820	1,951	NE
312350	3140350	8,160	1,968	8,560	1,954	8,860	1,949	NE
312350	3140250	8,200	1,967	8,600	1,953	8,900	1,948	NE
312350	3140150	8,230	1,966	8,640	1,952	8,940	1,945	NE
312350	3140050	8,250	1,964	8,670	1,951	8,980	1,943	NE
312350	3139950	8,280	1,963	8,710	1,950	9,030	1,941	NE
312350	3139850	8,300	1,961	8,740	1,949	9,060	1,939	NE
312350	3139750	8,330	1,960	8,770	1,948	9,100	1,937	NE
312350	3139650	8,390	1,958	8,850	1,946	9,190	1,935	NE
312350	3139550	8,440	1,956	8,910	1,945	9,250	1,932	NE
312350	3139450	8,410	1,955	8,930	1,944	9,310	1,930	NE
312350	3139350	8,450	1,953	8,960	1,942	9,340	1,928	NE
312350	3139250	8,460	1,951	8,970	1,941	9,350	1,925	NE
312350	3139150	8,420	1,949	8,940	1,939	9,330	1,923	NE
312350	3139050	8,410	1,947	8,940	1,938	9,330	1,921	NE
312350	3138950	8,400	1,946	8,950	1,936	9,360	1,918	NE
312350	3138850	8,420	1,944	8,960	1,935	9,370	1,916	NE
312350	3138750	8,310	1,942	8,890	1,933	9,310	1,914	NE
312350	3138650	8,140	1,940	8,780	1,932	9,250	1,911	NE
312350	3138550	8,090	1,938	8,750	1,930	9,240	1,909	NE
312350	3138450	8,070	1,936	8,730	1,929	9,220	1,907	NE
312350	3138350	8,040	1,934	8,700	1,927	9,200	1,905	NE
312350	3138250	7,980	1,933	8,650	1,926	9,150	1,903	NE
312350	3138150	7,870	1,931	8,580	1,924	9,110	1,900	NE
312350	3138050	7,800	1,929	8,520	1,923	9,070	1,898	NE
312350	3137950	7,700	1,927	8,470	1,921	9,050	1,896	NE
312350	3137850	7,630	1,926	8,410	1,920	9,000	1,895	NE
312350	3137750	7,570	1,924	8,360	1,919	8,950	1,893	NE
312350	3137650	7,500	1,923	8,280	1,917	8,870	1,891	NE
312350	3137550	7,350	1,921	8,150	1,916	8,760	1,889	NE
312350	3137450	7,150	1,920	7,970	1,915	8,600	1,888	NE
312350	3137350	7,040	1,919	7,880	1,914	8,510	1,886	NE
312350	3137250	7,140	1,918	7,910	1,913	8,500	1,885	NE
312350	3137150	7,160	1,917	7,890	1,912	8,450	1,884	NE
312350	3137050	6,890	1,916	7,660	1,912	8,240	1,883	NE
312350	3136950	6,700	1,915	7,480	1,911	8,080	1,882	NE
312350	3136850	6,550	1,914	7,340	1,910	7,940	1,881	NE
312350	3136750	6,360	1,914	7,160	1,910	7,780	1,880	NE
312350	3136650	6,130	1,913	6,950	1,909	7,580	1,879	NE
312350	3136550	6,010	1,913	6,830	1,909	7,470	1,879	NE
312350	3136450	6,040	1,913	6,840	1,909	7,460	1,878	NE
312350	3136350	6,180	1,867	6,950	1,869	7,550	1,826	NE
312350	3136250	6,340	1,867	7,080	1,869	7,650	1,826	NE
312350	3136150	6,460	1,867	7,170	1,869	7,730	1,826	NE
312350	3136050	6,550	1,867	7,240	1,868	7,790	1,826	NE
312350	3135950	6,640	1,866	7,320	1,868	7,850	1,826	NE
312350	3135850	6,700	1,866	7,370	1,868	7,890	1,826	NE
312350	3135750	6,780	1,867	7,430	1,868	7,930	1,826	NE
312350	3135650	6,820	1,867	7,450	1,868	7,940	1,826	NE
312350	3135550	6,810	1,867	7,440	1,869	7,930	1,826	NE
312350	3135450	6,800	1,867	7,430	1,869	7,910	1,826	NE
312350	3135350	6,810	1,867	7,420	1,869	7,890	1,827	NE
312350	3135250	6,800	1,867	7,410	1,869	7,870	1,827	NE
312350	3135150	6,780	1,868	7,380	1,869	7,840	1,827	NE
312350	3135050	6,760	1,868	7,350	1,869	7,800	1,827	NE
312350	3134950	6,710	1,868	7,300	1,870	7,750	1,828	NE
312350	3134850	6,650	1,868	7,250	1,870	7,700	1,828	NE
312350	3134750	6,630	1,868	7,220	1,870	7,670	1,828	NE
312350	3134650	6,650	1,869	7,180	1,870	7,590	1,828	NE
312350	3134550	6,640	1,869	7,140	1,870	7,520	1,828	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312350	3134450	6,580	1,869	7,080	1,870	7,450	1,829	NE
312350	3134350	6,530	1,869	7,030	1,870	7,400	1,829	NE
312350	3134250	6,480	1,869	6,970	1,870	7,340	1,829	NE
312350	3134150	6,430	1,869	6,910	1,870	7,280	1,829	NE
312350	3134050	6,380	1,869	6,860	1,870	7,220	1,829	NE
312350	3133950	6,320	1,869	6,800	1,870	7,160	1,829	NE
312350	3133850	6,260	1,868	6,730	1,869	7,090	1,829	NE
312350	3133750	6,200	1,868	6,660	1,869	7,020	1,829	NE
312350	3133650	6,120	1,868	6,580	1,869	6,930	1,828	NE
312350	3133550	6,040	1,867	6,500	1,868	6,840	1,828	NE
312350	3133450	5,960	1,867	6,410	1,868	6,750	1,828	NE
312350	3133350	5,870	1,866	6,320	1,867	6,660	1,827	NE
312350	3133250	5,790	1,865	6,250	1,866	6,590	1,827	NE
312350	3133150	5,780	1,864	6,220	1,866	6,550	1,826	NE
312350	3133050	5,840	1,863	6,200	1,865	6,470	1,825	NE
312350	3132950	5,750	1,862	6,090	1,864	6,340	1,825	NE
312350	3132850	5,650	1,861	5,990	1,863	6,250	1,824	NE
312350	3132750	5,570	1,860	5,910	1,861	6,160	1,823	NE
312350	3132650	5,520	1,859	5,840	1,860	6,090	1,822	NE
312350	3132550	5,460	1,857	5,780	1,859	6,020	1,821	NE
312350	3132450	5,410	1,856	5,720	1,857	5,960	1,819	NE
312350	3132350	5,360	1,854	5,670	1,856	5,910	1,818	NE
312350	3132250	5,350	1,852	5,640	1,854	5,850	1,817	NE
312350	3132150	5,320	1,851	5,570	1,853	5,750	1,816	NE
312350	3132050	5,290	1,849	5,530	1,851	5,700	1,814	NE
312350	3131950	5,250	1,847	5,480	1,849	5,650	1,813	NE
312350	3131850	5,210	1,845	5,430	1,847	5,600	1,811	NE
312350	3131750	5,160	1,843	5,380	1,845	5,540	1,809	NE
312350	3131650	5,130	1,841	5,340	1,843	5,500	1,808	NNE
312350	3131550	5,090	1,838	5,300	1,841	5,450	1,806	NNE
312350	3131450	5,060	1,836	5,260	1,839	5,410	1,804	NNE
312350	3131350	5,030	1,834	5,220	1,837	5,370	1,802	NNE
312350	3131250	4,990	1,831	5,190	1,835	5,330	1,800	NNE
312350	3131150	4,960	1,829	5,150	1,833	5,290	1,798	NNE
312350	3131050	4,930	1,826	5,110	1,830	5,250	1,796	NNE
312350	3130950	4,890	1,824	5,070	1,828	5,210	1,794	NNE
312350	3130850	4,840	1,821	5,030	1,826	5,170	1,792	NNE
312350	3130750	4,820	1,819	5,010	1,824	5,140	1,790	NNE
312350	3130650	4,900	1,816	5,030	1,821	5,120	1,788	NNE
312350	3130550	4,880	1,814	4,980	1,819	5,050	1,786	NNE
312350	3130450	4,850	1,811	4,960	1,817	5,030	1,784	NNE
312450	3159050	6,650	1,984	6,810	1,949	6,940	1,998	ENE
312450	3158950	6,650	1,982	6,820	1,946	6,950	1,996	ENE
312450	3158850	6,660	1,979	6,820	1,943	6,950	1,993	ENE
312450	3158750	6,660	1,977	6,820	1,940	6,950	1,991	ENE
312450	3158650	6,660	1,975	6,820	1,937	6,950	1,989	ENE
312450	3158550	6,660	1,972	6,830	1,934	6,960	1,987	ENE
312450	3158450	6,660	1,970	6,830	1,932	6,960	1,985	ENE
312450	3158350	6,670	1,968	6,830	1,929	6,960	1,983	ENE
312450	3158250	6,670	1,966	6,830	1,927	6,960	1,981	ENE
312450	3158150	6,670	1,964	6,840	1,925	6,970	1,979	ENE
312450	3158050	6,670	1,962	6,840	1,922	6,970	1,978	ENE
312450	3157950	6,680	1,961	6,840	1,920	6,970	1,976	ENE
312450	3157850	6,680	1,959	6,850	1,918	6,970	1,975	ENE
312450	3157750	6,680	1,958	6,850	1,917	6,980	1,973	ENE
312450	3157650	6,680	1,956	6,850	1,915	6,980	1,972	ENE
312450	3157550	6,690	1,955	6,850	1,913	6,980	1,971	ENE
312450	3157450	6,690	1,953	6,850	1,912	6,980	1,969	ENE
312450	3157350	6,690	1,952	6,860	1,910	6,980	1,968	ENE
312450	3157250	6,700	1,951	6,860	1,909	6,990	1,967	ENE
312450	3157150	6,700	1,950	6,870	1,907	7,000	1,966	ENE
312450	3157050	6,710	1,949	6,870	1,906	7,000	1,965	ENE
312450	3156950	6,710	1,948	6,870	1,905	7,000	1,964	ENE
312450	3156850	6,710	1,947	6,870	1,904	7,000	1,964	ENE
312450	3156750	6,710	1,946	6,880	1,903	7,010	1,963	ENE
312450	3156650	6,710	1,945	6,880	1,902	7,010	1,962	ENE
312450	3156550	6,720	1,945	6,880	1,901	7,010	1,961	ENE
312450	3156450	6,720	1,944	6,880	1,900	7,010	1,961	ENE
312450	3156350	6,720	1,912	6,890	1,863	7,020	1,935	ENE
312450	3156250	6,720	1,912	6,890	1,863	7,020	1,936	ENE
312450	3156150	6,720	1,912	6,890	1,863	7,020	1,936	ENE
312450	3156050	6,730	1,912	6,890	1,863	7,020	1,936	NE
312450	3155950	6,730	1,912	6,900	1,864	7,020	1,936	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312450	3155850	6,730	1,912	6,900	1,864	7,030	1,936	NE
312450	3155750	6,740	1,912	6,900	1,864	7,030	1,936	NE
312450	3155650	6,740	1,912	6,910	1,864	7,040	1,937	NE
312450	3155550	6,750	1,912	6,920	1,864	7,040	1,937	NE
312450	3155450	6,750	1,912	6,920	1,864	7,050	1,937	NE
312450	3155350	6,760	1,912	6,920	1,865	7,050	1,937	NE
312450	3155250	6,760	1,913	6,930	1,865	7,060	1,937	NE
312450	3155150	6,760	1,913	6,930	1,865	7,060	1,937	NE
312450	3155050	6,770	1,913	6,930	1,865	7,060	1,938	NE
312450	3154950	6,770	1,913	6,930	1,865	7,060	1,938	NE
312450	3154850	6,770	1,913	6,940	1,866	7,070	1,938	NE
312450	3154750	6,770	1,913	6,940	1,866	7,070	1,938	NE
312450	3154650	6,780	1,913	6,950	1,866	7,080	1,939	NE
312450	3154550	6,790	1,913	6,960	1,866	7,090	1,939	NE
312450	3154450	6,790	1,913	6,960	1,867	7,090	1,939	NE
312450	3154350	6,790	1,914	6,960	1,867	7,090	1,940	NE
312450	3154250	6,790	1,914	6,960	1,867	7,090	1,940	NE
312450	3154150	6,800	1,914	6,960	1,867	7,090	1,940	NE
312450	3154050	6,800	1,914	6,970	1,868	7,100	1,941	NE
312450	3153950	6,800	1,914	6,970	1,868	7,100	1,941	NE
312450	3153850	6,800	1,915	6,970	1,869	7,100	1,942	NE
312450	3153750	6,800	1,915	6,970	1,869	7,100	1,942	NE
312450	3153650	6,800	1,915	6,970	1,870	7,100	1,942	NE
312450	3153550	6,800	1,916	6,970	1,870	7,100	1,943	NE
312450	3153450	6,810	1,916	6,980	1,871	7,110	1,943	NE
312450	3153350	6,810	1,916	6,980	1,871	7,110	1,944	NE
312450	3153250	6,810	1,917	6,980	1,872	7,110	1,944	NE
312450	3153150	6,810	1,917	6,980	1,872	7,120	1,945	NE
312450	3153050	6,810	1,917	6,980	1,873	7,120	1,946	NE
312450	3152950	6,820	1,918	6,990	1,873	7,120	1,946	NE
312450	3152850	6,820	1,918	6,990	1,874	7,120	1,947	NE
312450	3152750	6,820	1,919	6,990	1,875	7,130	1,947	NE
312450	3152650	6,830	1,919	7,000	1,875	7,130	1,948	NE
312450	3152550	6,830	1,920	7,000	1,876	7,130	1,949	NE
312450	3152450	6,830	1,920	7,010	1,877	7,140	1,949	NE
312450	3152350	6,840	1,921	7,010	1,878	7,140	1,950	NE
312450	3152250	6,850	1,921	7,020	1,878	7,150	1,951	NE
312450	3152150	6,850	1,922	7,030	1,879	7,160	1,951	NE
312450	3152050	6,860	1,922	7,030	1,880	7,160	1,952	NE
312450	3151950	6,870	1,923	7,040	1,881	7,170	1,953	NE
312450	3151850	6,870	1,923	7,040	1,881	7,180	1,953	NE
312450	3151750	6,870	1,924	7,050	1,882	7,180	1,954	NE
312450	3151650	6,880	1,924	7,050	1,883	7,190	1,954	NE
312450	3151550	6,880	1,925	7,060	1,883	7,190	1,955	NE
312450	3151450	6,890	1,925	7,060	1,884	7,190	1,956	NE
312450	3151350	6,890	1,926	7,060	1,885	7,200	1,956	NE
312450	3151250	6,890	1,926	7,070	1,886	7,200	1,957	NE
312450	3151150	6,900	1,927	7,070	1,886	7,210	1,957	NE
312450	3151050	6,900	1,927	7,080	1,887	7,210	1,958	NE
312450	3150950	6,910	1,928	7,080	1,888	7,220	1,958	NE
312450	3150850	6,910	1,928	7,090	1,888	7,220	1,959	NE
312450	3150750	6,910	1,929	7,090	1,889	7,220	1,959	NE
312450	3150650	6,920	1,929	7,100	1,889	7,230	1,959	NE
312450	3150550	6,930	1,929	7,110	1,890	7,240	1,960	NE
312450	3150450	6,940	1,930	7,120	1,890	7,250	1,960	NE
312450	3150350	6,950	1,930	7,120	1,891	7,260	1,960	NE
312450	3150250	6,950	1,930	7,130	1,891	7,260	1,961	NE
312450	3150150	6,960	1,931	7,130	1,892	7,270	1,961	NE
312450	3150050	6,960	1,931	7,140	1,892	7,270	1,961	NE
312450	3149950	6,960	1,931	7,140	1,892	7,280	1,961	NE
312450	3149850	6,970	1,931	7,140	1,892	7,280	1,961	NE
312450	3149750	6,970	1,931	7,150	1,893	7,280	1,961	NE
312450	3149650	6,980	1,931	7,160	1,893	7,300	1,961	NE
312450	3149550	6,990	1,932	7,160	1,893	7,300	1,961	NE
312450	3149450	6,990	1,932	7,170	1,893	7,300	1,961	NE
312450	3149350	6,990	1,932	7,170	1,893	7,310	1,961	NE
312450	3149250	7,000	1,932	7,180	1,893	7,310	1,961	NE
312450	3149150	7,000	1,932	7,180	1,893	7,320	1,961	NE
312450	3149050	7,010	1,932	7,190	1,893	7,320	1,960	NE
312450	3148950	7,010	1,932	7,190	1,893	7,330	1,960	NE
312450	3148850	7,010	1,931	7,190	1,893	7,330	1,960	NE
312450	3148750	7,010	1,931	7,190	1,893	7,330	1,960	NE
312450	3148650	7,010	1,931	7,190	1,893	7,330	1,959	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312450	3148550	7,010	1,931	7,190	1,893	7,330	1,959	NE
312450	3148450	7,020	1,931	7,200	1,893	7,330	1,959	NE
312450	3148350	7,020	1,931	7,200	1,892	7,340	1,958	NE
312450	3148250	7,020	1,930	7,200	1,892	7,340	1,958	NE
312450	3148150	7,030	1,930	7,210	1,892	7,350	1,957	NE
312450	3148050	7,030	1,930	7,210	1,892	7,350	1,957	NE
312450	3147950	7,040	1,930	7,220	1,892	7,360	1,957	NE
312450	3147850	7,040	1,930	7,230	1,891	7,360	1,956	NE
312450	3147750	7,050	1,929	7,230	1,891	7,370	1,956	NE
312450	3147650	7,050	1,929	7,230	1,891	7,370	1,956	NE
312450	3147550	7,060	1,929	7,240	1,891	7,380	1,955	NE
312450	3147450	7,060	1,929	7,240	1,891	7,380	1,955	NE
312450	3147350	7,070	1,929	7,250	1,890	7,390	1,955	NE
312450	3147250	7,080	1,929	7,260	1,890	7,400	1,954	NE
312450	3147150	7,090	1,929	7,270	1,890	7,410	1,954	NE
312450	3147050	7,100	1,929	7,280	1,890	7,420	1,954	NE
312450	3146950	7,110	1,928	7,290	1,890	7,430	1,954	NE
312450	3146850	7,110	1,928	7,300	1,890	7,430	1,954	NE
312450	3146750	7,120	1,928	7,300	1,890	7,440	1,954	NE
312450	3146650	7,120	1,929	7,300	1,890	7,440	1,954	NE
312450	3146550	7,130	1,929	7,310	1,890	7,450	1,954	NE
312450	3146450	7,130	1,929	7,310	1,890	7,450	1,954	NE
312450	3146350	7,130	1,952	7,320	1,919	7,460	1,965	NE
312450	3146250	7,140	1,952	7,320	1,920	7,460	1,965	NE
312450	3146150	7,140	1,953	7,330	1,920	7,460	1,965	NE
312450	3146050	7,150	1,953	7,330	1,920	7,470	1,965	NE
312450	3145950	7,150	1,953	7,340	1,921	7,470	1,965	NE
312450	3145850	7,160	1,954	7,340	1,921	7,480	1,965	NE
312450	3145750	7,160	1,954	7,350	1,922	7,480	1,966	NE
312450	3145650	7,180	1,955	7,360	1,923	7,500	1,966	NE
312450	3145550	7,190	1,955	7,380	1,924	7,510	1,967	NE
312450	3145450	7,210	1,956	7,390	1,924	7,530	1,967	NE
312450	3145350	7,220	1,957	7,400	1,925	7,540	1,968	NE
312450	3145250	7,230	1,958	7,410	1,926	7,550	1,968	NE
312450	3145150	7,240	1,958	7,420	1,927	7,560	1,969	NE
312450	3145050	7,250	1,959	7,430	1,928	7,570	1,969	NE
312450	3144950	7,260	1,960	7,440	1,929	7,580	1,970	NE
312450	3144850	7,270	1,961	7,450	1,931	7,590	1,971	NE
312450	3144750	7,280	1,962	7,460	1,932	7,590	1,971	NE
312450	3144650	7,310	1,963	7,500	1,933	7,640	1,972	NE
312450	3144550	7,330	1,964	7,510	1,934	7,660	1,973	NE
312450	3144450	7,340	1,965	7,540	1,936	7,680	1,973	NE
312450	3144350	7,350	1,966	7,550	1,937	7,700	1,974	NE
312450	3144250	7,360	1,967	7,560	1,938	7,710	1,975	NE
312450	3144150	7,370	1,968	7,570	1,939	7,720	1,975	NE
312450	3144050	7,380	1,969	7,580	1,941	7,720	1,976	NE
312450	3143950	7,390	1,970	7,580	1,942	7,730	1,976	NE
312450	3143850	7,390	1,971	7,590	1,943	7,740	1,977	NE
312450	3143750	7,400	1,972	7,600	1,945	7,750	1,977	NE
312450	3143650	7,410	1,973	7,610	1,946	7,760	1,978	NE
312450	3143550	7,420	1,973	7,630	1,947	7,780	1,978	NE
312450	3143450	7,430	1,974	7,630	1,948	7,790	1,979	NE
312450	3143350	7,440	1,975	7,650	1,950	7,800	1,979	NE
312450	3143250	7,460	1,976	7,660	1,951	7,820	1,979	NE
312450	3143150	7,470	1,977	7,680	1,952	7,830	1,979	NE
312450	3143050	7,490	1,978	7,710	1,953	7,870	1,980	NE
312450	3142950	7,530	1,978	7,750	1,954	7,920	1,980	NE
312450	3142850	7,560	1,979	7,780	1,955	7,950	1,980	NE
312450	3142750	7,580	1,979	7,800	1,956	7,970	1,979	NE
312450	3142650	7,600	1,980	7,830	1,957	8,000	1,979	NE
312450	3142550	7,630	1,980	7,850	1,958	8,030	1,979	NE
312450	3142450	7,650	1,981	7,880	1,959	8,050	1,979	NE
312450	3142350	7,670	1,981	7,900	1,959	8,070	1,978	NE
312450	3142250	7,670	1,982	7,910	1,960	8,090	1,978	NE
312450	3142150	7,740	1,982	8,000	1,960	8,190	1,977	NE
312450	3142050	7,750	1,982	8,050	1,961	8,270	1,977	NE
312450	3141950	7,780	1,982	8,070	1,961	8,300	1,976	NE
312450	3141850	7,810	1,982	8,100	1,962	8,320	1,975	NE
312450	3141750	7,830	1,982	8,130	1,962	8,350	1,974	NE
312450	3141650	7,850	1,982	8,150	1,962	8,380	1,974	NE
312450	3141550	7,870	1,982	8,180	1,963	8,400	1,973	NE
312450	3141450	7,890	1,981	8,200	1,963	8,430	1,971	NE
312450	3141350	7,910	1,981	8,220	1,963	8,450	1,970	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312450	3141250	7,920	1,981	8,240	1,963	8,470	1,969	NE
312450	3141150	7,940	1,980	8,260	1,963	8,490	1,968	NE
312450	3141050	7,960	1,980	8,280	1,962	8,520	1,966	NE
312450	3140950	7,980	1,979	8,310	1,962	8,550	1,965	NE
312450	3140850	8,010	1,978	8,340	1,962	8,580	1,963	NE
312450	3140750	8,030	1,978	8,360	1,961	8,610	1,962	NE
312450	3140650	8,030	1,977	8,390	1,961	8,660	1,960	NE
312450	3140550	8,080	1,976	8,470	1,960	8,750	1,958	NE
312450	3140450	8,150	1,975	8,530	1,960	8,820	1,957	NE
312450	3140350	8,180	1,974	8,570	1,959	8,860	1,955	NE
312450	3140250	8,210	1,973	8,610	1,958	8,900	1,953	NE
312450	3140150	8,240	1,971	8,650	1,957	8,950	1,951	NE
312450	3140050	8,270	1,970	8,680	1,956	8,990	1,949	NE
312450	3139950	8,310	1,969	8,730	1,955	9,040	1,947	NE
312450	3139850	8,330	1,967	8,760	1,954	9,080	1,945	NE
312450	3139750	8,360	1,966	8,790	1,953	9,110	1,943	NE
312450	3139650	8,430	1,965	8,870	1,952	9,200	1,941	NE
312450	3139550	8,380	1,963	8,890	1,951	9,260	1,939	NE
312450	3139450	8,440	1,962	8,950	1,950	9,320	1,936	NE
312450	3139350	8,440	1,960	8,960	1,949	9,340	1,934	NE
312450	3139250	8,430	1,958	8,950	1,947	9,330	1,932	NE
312450	3139150	8,390	1,957	8,920	1,946	9,310	1,930	NE
312450	3139050	8,360	1,955	8,900	1,945	9,310	1,928	NE
312450	3138950	8,360	1,953	8,920	1,943	9,340	1,925	NE
312450	3138850	8,350	1,952	8,910	1,942	9,330	1,923	NE
312450	3138750	8,240	1,950	8,840	1,940	9,290	1,921	NE
312450	3138650	8,120	1,948	8,770	1,939	9,240	1,919	NE
312450	3138550	8,060	1,946	8,730	1,938	9,220	1,917	NE
312450	3138450	8,020	1,945	8,700	1,936	9,200	1,915	NE
312450	3138350	8,020	1,943	8,690	1,935	9,190	1,912	NE
312450	3138250	8,010	1,941	8,680	1,933	9,180	1,910	NE
312450	3138150	7,920	1,940	8,620	1,932	9,130	1,909	NE
312450	3138050	7,860	1,938	8,600	1,931	9,140	1,907	NE
312450	3137950	7,870	1,937	8,620	1,929	9,180	1,905	NE
312450	3137850	7,850	1,935	8,600	1,928	9,160	1,903	NE
312450	3137750	7,820	1,934	8,570	1,927	9,140	1,901	NE
312450	3137650	7,720	1,932	8,480	1,926	9,060	1,900	NE
312450	3137550	7,550	1,931	8,330	1,925	8,910	1,898	NE
312450	3137450	7,310	1,930	8,110	1,924	8,720	1,897	NE
312450	3137350	7,100	1,929	7,930	1,923	8,560	1,895	NE
312450	3137250	7,070	1,928	7,880	1,922	8,490	1,894	NE
312450	3137150	7,060	1,927	7,800	1,921	8,370	1,893	NE
312450	3137050	6,940	1,926	7,680	1,921	8,240	1,892	NE
312450	3136950	6,740	1,925	7,500	1,920	8,090	1,891	NE
312450	3136850	6,580	1,925	7,350	1,919	7,940	1,890	NE
312450	3136750	6,400	1,924	7,170	1,919	7,770	1,889	NE
312450	3136650	6,160	1,924	6,950	1,919	7,570	1,889	NE
312450	3136550	5,940	1,923	6,750	1,919	7,380	1,888	NE
312450	3136450	5,840	1,923	6,650	1,918	7,290	1,888	NE
312450	3136350	5,910	1,876	6,700	1,877	7,320	1,834	NE
312450	3136250	6,090	1,876	6,850	1,877	7,440	1,834	NE
312450	3136150	6,280	1,876	7,000	1,876	7,570	1,833	NE
312450	3136050	6,430	1,875	7,120	1,876	7,660	1,833	NE
312450	3135950	6,540	1,875	7,210	1,876	7,740	1,833	NE
312450	3135850	6,620	1,875	7,290	1,876	7,800	1,833	NE
312450	3135750	6,710	1,875	7,360	1,876	7,850	1,833	NE
312450	3135650	6,760	1,875	7,390	1,876	7,870	1,833	NE
312450	3135550	6,730	1,875	7,370	1,876	7,860	1,833	NE
312450	3135450	6,730	1,875	7,360	1,876	7,850	1,834	NE
312450	3135350	6,760	1,875	7,380	1,876	7,850	1,834	NE
312450	3135250	6,770	1,876	7,380	1,876	7,840	1,834	NE
312450	3135150	6,750	1,876	7,350	1,876	7,810	1,834	NE
312450	3135050	6,730	1,876	7,320	1,876	7,770	1,834	NE
312450	3134950	6,690	1,876	7,280	1,877	7,730	1,834	NE
312450	3134850	6,630	1,876	7,230	1,877	7,680	1,834	NE
312450	3134750	6,620	1,876	7,210	1,877	7,650	1,835	NE
312450	3134650	6,630	1,876	7,170	1,877	7,580	1,835	NE
312450	3134550	6,630	1,876	7,120	1,877	7,500	1,835	NE
312450	3134450	6,590	1,876	7,080	1,877	7,450	1,835	NE
312450	3134350	6,520	1,876	7,020	1,876	7,390	1,835	NE
312450	3134250	6,470	1,876	6,960	1,876	7,330	1,835	NE
312450	3134150	6,420	1,876	6,900	1,876	7,270	1,835	NE
312450	3134050	6,360	1,875	6,850	1,876	7,210	1,835	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312450	3133950	6,310	1,875	6,780	1,875	7,140	1,834	NE
312450	3133850	6,250	1,875	6,720	1,875	7,080	1,834	NE
312450	3133750	6,180	1,874	6,650	1,875	7,000	1,834	NE
312450	3133650	6,110	1,874	6,570	1,874	6,920	1,833	NE
312450	3133550	6,030	1,873	6,490	1,873	6,830	1,833	NE
312450	3133450	5,950	1,872	6,400	1,873	6,740	1,832	NE
312450	3133350	5,870	1,871	6,320	1,872	6,660	1,832	NE
312450	3133250	5,770	1,871	6,220	1,871	6,560	1,831	NE
312450	3133150	5,710	1,870	6,150	1,870	6,480	1,830	NE
312450	3133050	5,700	1,868	6,080	1,869	6,360	1,830	NE
312450	3132950	5,690	1,867	6,030	1,868	6,280	1,829	NE
312450	3132850	5,630	1,866	5,970	1,867	6,230	1,828	NE
312450	3132750	5,560	1,865	5,900	1,865	6,150	1,827	NE
312450	3132650	5,500	1,863	5,830	1,864	6,080	1,826	NE
312450	3132550	5,440	1,862	5,760	1,863	6,000	1,824	NE
312450	3132450	5,390	1,860	5,700	1,861	5,940	1,823	NE
312450	3132350	5,330	1,858	5,640	1,859	5,880	1,822	NE
312450	3132250	5,310	1,856	5,610	1,858	5,830	1,820	NE
312450	3132150	5,300	1,854	5,540	1,856	5,730	1,819	NE
312450	3132050	5,280	1,852	5,510	1,854	5,690	1,817	NE
312450	3131950	5,230	1,850	5,460	1,852	5,630	1,816	NE
312450	3131850	5,180	1,848	5,410	1,850	5,570	1,814	NE
312450	3131750	5,140	1,846	5,360	1,848	5,520	1,812	NE
312450	3131650	5,100	1,844	5,320	1,846	5,470	1,810	NNE
312450	3131550	5,070	1,841	5,280	1,844	5,430	1,808	NNE
312450	3131450	5,040	1,839	5,240	1,842	5,390	1,807	NNE
312450	3131350	5,010	1,837	5,200	1,840	5,350	1,805	NNE
312450	3131250	4,970	1,834	5,170	1,837	5,310	1,803	NNE
312450	3131150	4,940	1,832	5,130	1,835	5,270	1,801	NNE
312450	3131050	4,920	1,829	5,100	1,833	5,240	1,799	NNE
312450	3130950	4,880	1,826	5,060	1,830	5,200	1,797	NNE
312450	3130850	4,840	1,824	5,020	1,828	5,160	1,794	NNE
312450	3130750	4,800	1,821	4,990	1,826	5,130	1,792	NNE
312450	3130650	4,830	1,819	5,000	1,823	5,120	1,790	NNE
312450	3130550	4,870	1,816	4,980	1,821	5,050	1,788	NNE
312450	3130450	4,850	1,813	4,950	1,818	5,020	1,786	NNE
312550	3159050	6,650	1,984	6,810	1,948	6,940	1,998	ENE
312550	3158950	6,650	1,981	6,810	1,945	6,940	1,995	ENE
312550	3158850	6,650	1,979	6,820	1,942	6,950	1,993	ENE
312550	3158750	6,650	1,977	6,820	1,940	6,950	1,991	ENE
312550	3158650	6,660	1,974	6,820	1,937	6,950	1,989	ENE
312550	3158550	6,660	1,972	6,820	1,934	6,950	1,987	ENE
312550	3158450	6,660	1,970	6,820	1,931	6,950	1,985	ENE
312550	3158350	6,660	1,968	6,830	1,929	6,960	1,983	ENE
312550	3158250	6,660	1,966	6,830	1,927	6,960	1,981	ENE
312550	3158150	6,670	1,964	6,830	1,924	6,960	1,979	ENE
312550	3158050	6,670	1,962	6,830	1,922	6,960	1,978	ENE
312550	3157950	6,670	1,960	6,830	1,920	6,960	1,976	ENE
312550	3157850	6,670	1,959	6,840	1,918	6,970	1,974	ENE
312550	3157750	6,680	1,957	6,840	1,916	6,970	1,973	ENE
312550	3157650	6,680	1,956	6,840	1,915	6,970	1,972	ENE
312550	3157550	6,680	1,954	6,850	1,913	6,980	1,970	ENE
312550	3157450	6,680	1,953	6,850	1,911	6,980	1,969	ENE
312550	3157350	6,690	1,952	6,850	1,910	6,980	1,968	ENE
312550	3157250	6,690	1,951	6,850	1,908	6,980	1,967	ENE
312550	3157150	6,690	1,949	6,860	1,907	6,990	1,966	ENE
312550	3157050	6,700	1,948	6,860	1,906	6,990	1,965	ENE
312550	3156950	6,700	1,947	6,860	1,905	6,990	1,964	ENE
312550	3156850	6,700	1,946	6,870	1,904	7,000	1,963	ENE
312550	3156750	6,710	1,946	6,870	1,902	7,000	1,962	ENE
312550	3156650	6,710	1,945	6,880	1,901	7,000	1,962	ENE
312550	3156550	6,710	1,944	6,880	1,901	7,010	1,961	ENE
312550	3156450	6,710	1,943	6,880	1,900	7,010	1,960	ENE
312550	3156350	6,720	1,910	6,880	1,861	7,010	1,934	ENE
312550	3156250	6,720	1,910	6,880	1,862	7,010	1,934	ENE
312550	3156150	6,720	1,910	6,890	1,862	7,010	1,935	ENE
312550	3156050	6,720	1,910	6,890	1,862	7,020	1,935	NE
312550	3155950	6,720	1,911	6,890	1,862	7,020	1,935	NE
312550	3155850	6,730	1,911	6,890	1,862	7,020	1,935	NE
312550	3155750	6,730	1,911	6,900	1,863	7,030	1,935	NE
312550	3155650	6,740	1,911	6,900	1,863	7,030	1,936	NE
312550	3155550	6,740	1,911	6,910	1,863	7,040	1,936	NE
312550	3155450	6,750	1,911	6,910	1,863	7,040	1,936	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312550	3155350	6,750	1,911	6,920	1,863	7,050	1,936	NE
312550	3155250	6,750	1,911	6,920	1,863	7,050	1,936	NE
312550	3155150	6,760	1,911	6,920	1,864	7,050	1,937	NE
312550	3155050	6,760	1,911	6,930	1,864	7,060	1,937	NE
312550	3154950	6,760	1,912	6,930	1,864	7,060	1,937	NE
312550	3154850	6,770	1,912	6,930	1,864	7,060	1,937	NE
312550	3154750	6,770	1,912	6,940	1,865	7,060	1,938	NE
312550	3154650	6,780	1,912	6,950	1,865	7,070	1,938	NE
312550	3154550	6,780	1,912	6,950	1,865	7,080	1,938	NE
312550	3154450	6,780	1,912	6,950	1,866	7,080	1,939	NE
312550	3154350	6,780	1,913	6,950	1,866	7,080	1,939	NE
312550	3154250	6,780	1,913	6,950	1,866	7,080	1,939	NE
312550	3154150	6,790	1,913	6,950	1,867	7,080	1,940	NE
312550	3154050	6,790	1,913	6,960	1,867	7,090	1,940	NE
312550	3153950	6,790	1,914	6,960	1,868	7,090	1,941	NE
312550	3153850	6,790	1,914	6,960	1,868	7,090	1,941	NE
312550	3153750	6,790	1,914	6,960	1,868	7,090	1,942	NE
312550	3153650	6,790	1,915	6,960	1,869	7,090	1,942	NE
312550	3153550	6,790	1,915	6,960	1,870	7,090	1,943	NE
312550	3153450	6,800	1,915	6,960	1,870	7,100	1,943	NE
312550	3153350	6,800	1,916	6,970	1,871	7,100	1,944	NE
312550	3153250	6,800	1,916	6,970	1,871	7,100	1,944	NE
312550	3153150	6,800	1,917	6,970	1,872	7,100	1,945	NE
312550	3153050	6,810	1,917	6,980	1,873	7,110	1,946	NE
312550	3152950	6,810	1,917	6,980	1,873	7,110	1,946	NE
312550	3152850	6,820	1,918	6,990	1,874	7,120	1,947	NE
312550	3152750	6,820	1,918	6,990	1,875	7,120	1,948	NE
312550	3152650	6,820	1,919	6,990	1,875	7,130	1,948	NE
312550	3152550	6,830	1,920	7,000	1,876	7,130	1,949	NE
312550	3152450	6,830	1,920	7,000	1,877	7,130	1,950	NE
312550	3152350	6,830	1,921	7,010	1,878	7,140	1,950	NE
312550	3152250	6,840	1,921	7,010	1,879	7,140	1,951	NE
312550	3152150	6,850	1,922	7,020	1,879	7,150	1,952	NE
312550	3152050	6,850	1,922	7,030	1,880	7,160	1,953	NE
312550	3151950	6,860	1,923	7,030	1,881	7,160	1,953	NE
312550	3151850	6,860	1,924	7,030	1,882	7,170	1,954	NE
312550	3151750	6,860	1,924	7,040	1,883	7,170	1,955	NE
312550	3151650	6,870	1,925	7,040	1,883	7,170	1,955	NE
312550	3151550	6,870	1,925	7,040	1,884	7,180	1,956	NE
312550	3151450	6,870	1,926	7,050	1,885	7,180	1,957	NE
312550	3151350	6,880	1,927	7,050	1,886	7,190	1,957	NE
312550	3151250	6,880	1,927	7,060	1,887	7,190	1,958	NE
312550	3151150	6,890	1,928	7,060	1,887	7,190	1,959	NE
312550	3151050	6,890	1,928	7,060	1,888	7,200	1,959	NE
312550	3150950	6,890	1,929	7,070	1,889	7,200	1,960	NE
312550	3150850	6,900	1,929	7,070	1,889	7,210	1,960	NE
312550	3150750	6,900	1,930	7,080	1,890	7,210	1,961	NE
312550	3150650	6,920	1,930	7,090	1,891	7,230	1,961	NE
312550	3150550	6,930	1,931	7,100	1,891	7,240	1,962	NE
312550	3150450	6,940	1,931	7,110	1,892	7,250	1,962	NE
312550	3150350	6,940	1,931	7,120	1,892	7,250	1,963	NE
312550	3150250	6,950	1,932	7,120	1,893	7,260	1,963	NE
312550	3150150	6,950	1,932	7,130	1,893	7,260	1,963	NE
312550	3150050	6,950	1,932	7,130	1,894	7,270	1,963	NE
312550	3149950	6,960	1,933	7,130	1,894	7,270	1,964	NE
312550	3149850	6,960	1,933	7,140	1,895	7,270	1,964	NE
312550	3149750	6,960	1,933	7,140	1,895	7,280	1,964	NE
312550	3149650	6,970	1,933	7,150	1,895	7,290	1,964	NE
312550	3149550	6,980	1,934	7,160	1,896	7,290	1,964	NE
312550	3149450	6,980	1,934	7,160	1,896	7,300	1,964	NE
312550	3149350	6,990	1,934	7,170	1,896	7,300	1,964	NE
312550	3149250	6,990	1,934	7,170	1,896	7,310	1,964	NE
312550	3149150	6,990	1,934	7,170	1,896	7,310	1,964	NE
312550	3149050	7,000	1,934	7,180	1,896	7,310	1,964	NE
312550	3148950	7,000	1,934	7,180	1,896	7,310	1,964	NE
312550	3148850	7,000	1,934	7,180	1,896	7,320	1,964	NE
312550	3148750	7,000	1,934	7,180	1,896	7,320	1,963	NE
312550	3148650	7,000	1,934	7,180	1,896	7,320	1,963	NE
312550	3148550	7,010	1,934	7,190	1,896	7,320	1,963	NE
312550	3148450	7,010	1,934	7,190	1,896	7,330	1,963	NE
312550	3148350	7,010	1,934	7,190	1,896	7,330	1,962	NE
312550	3148250	7,020	1,934	7,200	1,896	7,330	1,962	NE
312550	3148150	7,020	1,933	7,200	1,896	7,340	1,962	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312550	3148050	7,030	1,933	7,210	1,896	7,340	1,961	NE
312550	3147950	7,030	1,933	7,220	1,896	7,350	1,961	NE
312550	3147850	7,040	1,933	7,220	1,895	7,360	1,961	NE
312550	3147750	7,040	1,933	7,220	1,895	7,360	1,961	NE
312550	3147650	7,050	1,933	7,230	1,895	7,370	1,960	NE
312550	3147550	7,050	1,933	7,230	1,895	7,370	1,960	NE
312550	3147450	7,050	1,933	7,240	1,895	7,370	1,960	NE
312550	3147350	7,060	1,932	7,240	1,895	7,380	1,960	NE
312550	3147250	7,070	1,932	7,250	1,895	7,390	1,960	NE
312550	3147150	7,080	1,932	7,260	1,895	7,400	1,959	NE
312550	3147050	7,100	1,932	7,280	1,895	7,420	1,959	NE
312550	3146950	7,100	1,932	7,290	1,895	7,420	1,959	NE
312550	3146850	7,110	1,932	7,290	1,895	7,430	1,959	NE
312550	3146750	7,110	1,932	7,290	1,895	7,430	1,959	NE
312550	3146650	7,120	1,933	7,300	1,895	7,440	1,959	NE
312550	3146550	7,120	1,933	7,300	1,895	7,440	1,959	NE
312550	3146450	7,130	1,933	7,310	1,895	7,440	1,959	NE
312550	3146350	7,130	1,957	7,310	1,925	7,450	1,971	NE
312550	3146250	7,130	1,957	7,320	1,926	7,450	1,971	NE
312550	3146150	7,140	1,958	7,320	1,926	7,460	1,971	NE
312550	3146050	7,140	1,958	7,330	1,926	7,460	1,971	NE
312550	3145950	7,150	1,958	7,330	1,927	7,470	1,971	NE
312550	3145850	7,160	1,959	7,340	1,927	7,470	1,972	NE
312550	3145750	7,160	1,959	7,340	1,928	7,480	1,972	NE
312550	3145650	7,180	1,960	7,360	1,929	7,500	1,972	NE
312550	3145550	7,190	1,960	7,380	1,930	7,510	1,973	NE
312550	3145450	7,210	1,961	7,390	1,930	7,520	1,973	NE
312550	3145350	7,210	1,962	7,400	1,931	7,530	1,974	NE
312550	3145250	7,220	1,963	7,400	1,932	7,540	1,974	NE
312550	3145150	7,230	1,963	7,410	1,933	7,550	1,975	NE
312550	3145050	7,240	1,964	7,420	1,934	7,560	1,975	NE
312550	3144950	7,250	1,965	7,440	1,935	7,570	1,976	NE
312550	3144850	7,270	1,966	7,450	1,936	7,580	1,976	NE
312550	3144750	7,280	1,967	7,460	1,937	7,590	1,977	NE
312550	3144650	7,300	1,968	7,480	1,939	7,620	1,978	NE
312550	3144550	7,310	1,969	7,510	1,940	7,660	1,978	NE
312550	3144450	7,340	1,969	7,540	1,941	7,680	1,979	NE
312550	3144350	7,350	1,970	7,540	1,942	7,690	1,979	NE
312550	3144250	7,360	1,971	7,550	1,943	7,700	1,980	NE
312550	3144150	7,370	1,972	7,560	1,945	7,710	1,980	NE
312550	3144050	7,370	1,973	7,570	1,946	7,720	1,981	NE
312550	3143950	7,380	1,974	7,580	1,947	7,720	1,982	NE
312550	3143850	7,390	1,975	7,580	1,948	7,730	1,982	NE
312550	3143750	7,390	1,976	7,590	1,950	7,740	1,982	NE
312550	3143650	7,400	1,977	7,600	1,951	7,750	1,983	NE
312550	3143550	7,410	1,978	7,610	1,952	7,770	1,983	NE
312550	3143450	7,420	1,979	7,630	1,953	7,780	1,983	NE
312550	3143350	7,430	1,979	7,640	1,954	7,790	1,984	NE
312550	3143250	7,450	1,980	7,650	1,956	7,810	1,984	NE
312550	3143150	7,460	1,981	7,670	1,957	7,820	1,984	NE
312550	3143050	7,490	1,982	7,700	1,958	7,860	1,984	NE
312550	3142950	7,530	1,982	7,750	1,959	7,910	1,984	NE
312550	3142850	7,550	1,983	7,770	1,960	7,940	1,984	NE
312550	3142750	7,570	1,984	7,790	1,961	7,960	1,984	NE
312550	3142650	7,590	1,984	7,820	1,961	7,990	1,984	NE
312550	3142550	7,610	1,985	7,840	1,962	8,010	1,984	NE
312550	3142450	7,640	1,985	7,870	1,963	8,040	1,983	NE
312550	3142350	7,670	1,985	7,890	1,964	8,060	1,983	NE
312550	3142250	7,650	1,986	7,880	1,964	8,060	1,982	NE
312550	3142150	7,690	1,986	7,990	1,965	8,210	1,982	NE
312550	3142050	7,760	1,986	8,050	1,965	8,270	1,981	NE
312550	3141950	7,780	1,986	8,070	1,966	8,290	1,981	NE
312550	3141850	7,810	1,986	8,100	1,966	8,320	1,980	NE
312550	3141750	7,830	1,986	8,130	1,967	8,340	1,979	NE
312550	3141650	7,850	1,986	8,150	1,967	8,370	1,978	NE
312550	3141550	7,870	1,986	8,170	1,967	8,390	1,977	NE
312550	3141450	7,890	1,986	8,190	1,967	8,420	1,976	NE
312550	3141350	7,910	1,986	8,220	1,967	8,440	1,975	NE
312550	3141250	7,920	1,985	8,230	1,967	8,460	1,974	NE
312550	3141150	7,940	1,985	8,250	1,967	8,490	1,972	NE
312550	3141050	7,950	1,985	8,270	1,967	8,510	1,971	NE
312550	3140950	7,980	1,984	8,300	1,967	8,540	1,970	NE
312550	3140850	8,010	1,983	8,340	1,967	8,580	1,968	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312550	3140750	8,040	1,983	8,370	1,966	8,610	1,967	NE
312550	3140650	8,070	1,982	8,400	1,966	8,650	1,965	NE
312550	3140550	8,100	1,981	8,490	1,965	8,770	1,964	NE
312550	3140450	8,140	1,980	8,530	1,965	8,810	1,962	NE
312550	3140350	8,180	1,979	8,580	1,964	8,870	1,960	NE
312550	3140250	8,220	1,978	8,620	1,964	8,910	1,958	NE
312550	3140150	8,250	1,977	8,660	1,963	8,960	1,957	NE
312550	3140050	8,280	1,976	8,700	1,962	9,000	1,955	NE
312550	3139950	8,320	1,975	8,750	1,961	9,060	1,953	NE
312550	3139850	8,340	1,974	8,770	1,960	9,090	1,951	NE
312550	3139750	8,340	1,973	8,780	1,959	9,100	1,949	NE
312550	3139650	8,430	1,971	8,880	1,958	9,200	1,947	NE
312550	3139550	8,440	1,970	8,940	1,957	9,310	1,945	NE
312550	3139450	8,460	1,968	8,970	1,956	9,340	1,943	NE
312550	3139350	8,480	1,967	8,990	1,955	9,360	1,941	NE
312550	3139250	8,470	1,966	8,980	1,954	9,360	1,939	NE
312550	3139150	8,420	1,964	8,940	1,953	9,330	1,937	NE
312550	3139050	8,370	1,962	8,920	1,951	9,330	1,935	NE
312550	3138950	8,380	1,961	8,930	1,950	9,350	1,932	NE
312550	3138850	8,330	1,959	8,900	1,949	9,330	1,930	NE
312550	3138750	8,200	1,958	8,830	1,948	9,280	1,928	NE
312550	3138650	8,120	1,956	8,780	1,946	9,250	1,926	NE
312550	3138550	8,070	1,955	8,740	1,945	9,230	1,924	NE
312550	3138450	8,030	1,953	8,710	1,944	9,200	1,922	NE
312550	3138350	8,060	1,952	8,730	1,943	9,230	1,920	NE
312550	3138250	8,100	1,950	8,760	1,941	9,250	1,919	NE
312550	3138150	8,040	1,949	8,710	1,940	9,220	1,917	NE
312550	3138050	7,900	1,947	8,660	1,939	9,230	1,915	NE
312550	3137950	7,960	1,946	8,720	1,938	9,290	1,913	NE
312550	3137850	8,030	1,945	8,770	1,937	9,320	1,911	NE
312550	3137750	8,080	1,943	8,810	1,936	9,350	1,910	NE
312550	3137650	8,040	1,942	8,770	1,935	9,310	1,908	NE
312550	3137550	7,870	1,941	8,620	1,934	9,170	1,907	NE
312550	3137450	7,580	1,940	8,360	1,933	8,940	1,906	NE
312550	3137350	7,260	1,939	8,070	1,932	8,690	1,904	NE
312550	3137250	7,110	1,938	7,920	1,931	8,540	1,903	NE
312550	3137150	7,050	1,937	7,800	1,930	8,360	1,902	NE
312550	3137050	6,980	1,936	7,720	1,930	8,270	1,901	NE
312550	3136950	6,810	1,936	7,550	1,929	8,120	1,900	NE
312550	3136850	6,630	1,935	7,380	1,929	7,950	1,899	NE
312550	3136750	6,460	1,935	7,210	1,928	7,780	1,899	NE
312550	3136650	6,200	1,934	6,970	1,928	7,560	1,898	NE
312550	3136550	5,910	1,934	6,710	1,928	7,330	1,898	NE
312550	3136450	5,720	1,934	6,530	1,928	7,160	1,897	NE
312550	3136350	5,730	1,885	6,520	1,885	7,150	1,842	NE
312550	3136250	5,890	1,885	6,660	1,885	7,260	1,841	NE
312550	3136150	6,100	1,885	6,830	1,885	7,400	1,841	NE
312550	3136050	6,270	1,885	6,970	1,884	7,520	1,841	NE
312550	3135950	6,410	1,884	7,090	1,884	7,620	1,841	NE
312550	3135850	6,530	1,884	7,190	1,884	7,710	1,841	NE
312550	3135750	6,630	1,884	7,270	1,884	7,770	1,841	NE
312550	3135650	6,660	1,884	7,310	1,884	7,800	1,841	NE
312550	3135550	6,650	1,884	7,300	1,884	7,800	1,841	NE
312550	3135450	6,660	1,884	7,300	1,884	7,790	1,841	NE
312550	3135350	6,700	1,884	7,330	1,884	7,800	1,841	NE
312550	3135250	6,720	1,884	7,340	1,884	7,800	1,841	NE
312550	3135150	6,710	1,884	7,320	1,884	7,780	1,841	NE
312550	3135050	6,690	1,884	7,290	1,884	7,750	1,841	NE
312550	3134950	6,660	1,884	7,260	1,884	7,710	1,841	NE
312550	3134850	6,610	1,884	7,210	1,884	7,660	1,841	NE
312550	3134750	6,590	1,884	7,180	1,884	7,630	1,841	NE
312550	3134650	6,560	1,884	7,110	1,883	7,530	1,841	NE
312550	3134550	6,610	1,884	7,110	1,883	7,480	1,841	NE
312550	3134450	6,580	1,883	7,070	1,883	7,440	1,841	NE
312550	3134350	6,520	1,883	7,010	1,883	7,380	1,841	NE
312550	3134250	6,460	1,883	6,950	1,882	7,320	1,841	NE
312550	3134150	6,410	1,883	6,890	1,882	7,260	1,841	NE
312550	3134050	6,350	1,882	6,840	1,882	7,200	1,840	NE
312550	3133950	6,300	1,882	6,780	1,881	7,140	1,840	NE
312550	3133850	6,240	1,881	6,710	1,881	7,070	1,840	NE
312550	3133750	6,180	1,880	6,650	1,880	7,000	1,839	NE
312550	3133650	6,110	1,880	6,570	1,879	6,920	1,839	NE
312550	3133550	6,030	1,879	6,490	1,879	6,830	1,838	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312550	3133450	5,950	1,878	6,400	1,878	6,740	1,837	NE
312550	3133350	5,880	1,877	6,320	1,877	6,660	1,837	NE
312550	3133250	5,800	1,876	6,240	1,876	6,580	1,836	NE
312550	3133150	5,730	1,875	6,170	1,875	6,510	1,835	NE
312550	3133050	5,640	1,874	6,060	1,874	6,380	1,834	NE
312550	3132950	5,670	1,872	6,020	1,872	6,290	1,833	NE
312550	3132850	5,640	1,871	5,980	1,871	6,230	1,832	NE
312550	3132750	5,550	1,869	5,890	1,870	6,140	1,831	NE
312550	3132650	5,480	1,868	5,810	1,868	6,060	1,829	NE
312550	3132550	5,420	1,866	5,750	1,867	5,990	1,828	NE
312550	3132450	5,370	1,864	5,680	1,865	5,920	1,827	NE
312550	3132350	5,320	1,862	5,630	1,863	5,860	1,825	NE
312550	3132250	5,290	1,860	5,590	1,861	5,810	1,824	NE
312550	3132150	5,270	1,858	5,530	1,859	5,710	1,822	NE
312550	3132050	5,260	1,856	5,490	1,857	5,660	1,820	NE
312550	3131950	5,210	1,854	5,440	1,855	5,610	1,819	NE
312550	3131850	5,160	1,852	5,390	1,853	5,550	1,817	NE
312550	3131750	5,120	1,849	5,340	1,851	5,500	1,815	NE
312550	3131650	5,090	1,847	5,300	1,849	5,450	1,813	NE
312550	3131550	5,050	1,845	5,260	1,847	5,410	1,811	NNE
312550	3131450	5,020	1,842	5,220	1,845	5,360	1,809	NNE
312550	3131350	4,990	1,839	5,180	1,842	5,330	1,807	NNE
312550	3131250	4,960	1,837	5,150	1,840	5,290	1,805	NNE
312550	3131150	4,940	1,834	5,120	1,838	5,250	1,803	NNE
312550	3131050	4,910	1,832	5,090	1,835	5,220	1,801	NNE
312550	3130950	4,870	1,829	5,050	1,833	5,180	1,799	NNE
312550	3130850	4,830	1,826	5,000	1,830	5,140	1,797	NNE
312550	3130750	4,770	1,824	4,960	1,828	5,090	1,794	NNE
312550	3130650	4,750	1,821	4,920	1,825	5,040	1,792	NNE
312550	3130550	4,820	1,818	4,930	1,823	5,010	1,790	NNE
312550	3130450	4,830	1,815	4,930	1,820	4,990	1,788	NNE
312650	3159050	6,640	1,984	6,800	1,948	6,930	1,997	ENE
312650	3158950	6,640	1,981	6,810	1,945	6,930	1,995	ENE
312650	3158850	6,640	1,978	6,810	1,942	6,940	1,993	ENE
312650	3158750	6,650	1,976	6,810	1,939	6,940	1,990	ENE
312650	3158650	6,650	1,974	6,810	1,936	6,940	1,988	ENE
312650	3158550	6,650	1,971	6,810	1,934	6,940	1,986	ENE
312650	3158450	6,650	1,969	6,820	1,931	6,950	1,984	ENE
312650	3158350	6,650	1,967	6,820	1,929	6,950	1,982	ENE
312650	3158250	6,660	1,965	6,820	1,926	6,950	1,981	ENE
312650	3158150	6,660	1,963	6,820	1,924	6,950	1,979	ENE
312650	3158050	6,660	1,962	6,830	1,922	6,950	1,977	ENE
312650	3157950	6,670	1,960	6,830	1,920	6,960	1,976	ENE
312650	3157850	6,670	1,958	6,830	1,918	6,960	1,974	ENE
312650	3157750	6,670	1,957	6,840	1,916	6,970	1,973	ENE
312650	3157650	6,680	1,955	6,840	1,914	6,970	1,971	ENE
312650	3157550	6,680	1,954	6,840	1,913	6,970	1,970	ENE
312650	3157450	6,680	1,952	6,840	1,911	6,970	1,969	ENE
312650	3157350	6,680	1,951	6,850	1,909	6,980	1,968	ENE
312650	3157250	6,680	1,950	6,850	1,908	6,980	1,966	ENE
312650	3157150	6,690	1,949	6,860	1,907	6,980	1,965	ENE
312650	3157050	6,690	1,948	6,860	1,905	6,990	1,964	ENE
312650	3156950	6,690	1,947	6,860	1,904	6,990	1,964	ENE
312650	3156850	6,700	1,946	6,860	1,903	6,990	1,963	ENE
312650	3156750	6,700	1,945	6,870	1,902	6,990	1,962	ENE
312650	3156650	6,700	1,944	6,870	1,901	7,000	1,961	ENE
312650	3156550	6,700	1,943	6,870	1,900	7,000	1,960	ENE
312650	3156450	6,710	1,942	6,870	1,899	7,000	1,960	ENE
312650	3156350	6,710	1,908	6,870	1,860	7,000	1,933	ENE
312650	3156250	6,710	1,909	6,870	1,860	7,000	1,933	ENE
312650	3156150	6,710	1,909	6,880	1,860	7,010	1,934	ENE
312650	3156050	6,710	1,909	6,880	1,860	7,010	1,934	ENE
312650	3155950	6,720	1,909	6,880	1,861	7,010	1,934	NE
312650	3155850	6,720	1,909	6,880	1,861	7,010	1,934	NE
312650	3155750	6,720	1,909	6,890	1,861	7,020	1,934	NE
312650	3155650	6,730	1,909	6,900	1,861	7,020	1,935	NE
312650	3155550	6,740	1,910	6,900	1,862	7,030	1,935	NE
312650	3155450	6,740	1,910	6,910	1,862	7,040	1,935	NE
312650	3155350	6,750	1,910	6,910	1,862	7,040	1,935	NE
312650	3155250	6,750	1,910	6,920	1,862	7,050	1,935	NE
312650	3155150	6,750	1,910	6,920	1,862	7,050	1,936	NE
312650	3155050	6,760	1,910	6,920	1,863	7,050	1,936	NE
312650	3154950	6,760	1,910	6,930	1,863	7,050	1,936	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312650	3154850	6,760	1,911	6,930	1,863	7,060	1,937	NE
312650	3154750	6,760	1,911	6,930	1,864	7,060	1,937	NE
312650	3154650	6,770	1,911	6,940	1,864	7,070	1,937	NE
312650	3154550	6,770	1,911	6,940	1,864	7,070	1,938	NE
312650	3154450	6,780	1,911	6,940	1,865	7,070	1,938	NE
312650	3154350	6,780	1,912	6,950	1,865	7,080	1,938	NE
312650	3154250	6,780	1,912	6,950	1,865	7,080	1,939	NE
312650	3154150	6,780	1,912	6,950	1,866	7,080	1,939	NE
312650	3154050	6,780	1,912	6,950	1,866	7,080	1,940	NE
312650	3153950	6,780	1,913	6,950	1,867	7,080	1,940	NE
312650	3153850	6,790	1,913	6,950	1,867	7,080	1,941	NE
312650	3153750	6,790	1,913	6,960	1,868	7,090	1,941	NE
312650	3153650	6,790	1,914	6,960	1,868	7,090	1,942	NE
312650	3153550	6,790	1,914	6,960	1,869	7,090	1,943	NE
312650	3153450	6,790	1,915	6,960	1,870	7,090	1,943	NE
312650	3153350	6,790	1,915	6,960	1,870	7,090	1,944	NE
312650	3153250	6,790	1,916	6,960	1,871	7,090	1,944	NE
312650	3153150	6,800	1,916	6,970	1,872	7,100	1,945	NE
312650	3153050	6,800	1,917	6,970	1,872	7,100	1,946	NE
312650	3152950	6,810	1,917	6,980	1,873	7,110	1,946	NE
312650	3152850	6,810	1,918	6,980	1,874	7,110	1,947	NE
312650	3152750	6,810	1,918	6,990	1,875	7,120	1,948	NE
312650	3152650	6,820	1,919	6,990	1,875	7,120	1,949	NE
312650	3152550	6,820	1,919	6,990	1,876	7,120	1,949	NE
312650	3152450	6,830	1,920	7,000	1,877	7,130	1,950	NE
312650	3152350	6,830	1,921	7,000	1,878	7,130	1,951	NE
312650	3152250	6,830	1,921	7,000	1,879	7,140	1,952	NE
312650	3152150	6,840	1,922	7,020	1,880	7,150	1,953	NE
312650	3152050	6,850	1,923	7,020	1,881	7,150	1,953	NE
312650	3151950	6,850	1,923	7,030	1,881	7,160	1,954	NE
312650	3151850	6,860	1,924	7,030	1,882	7,160	1,955	NE
312650	3151750	6,860	1,925	7,030	1,883	7,170	1,956	NE
312650	3151650	6,860	1,925	7,040	1,884	7,170	1,956	NE
312650	3151550	6,870	1,926	7,040	1,885	7,170	1,957	NE
312650	3151450	6,870	1,927	7,040	1,886	7,180	1,958	NE
312650	3151350	6,870	1,927	7,050	1,887	7,180	1,959	NE
312650	3151250	6,880	1,928	7,050	1,888	7,180	1,959	NE
312650	3151150	6,880	1,928	7,050	1,888	7,190	1,960	NE
312650	3151050	6,880	1,929	7,060	1,889	7,190	1,961	NE
312650	3150950	6,890	1,930	7,060	1,890	7,200	1,961	NE
312650	3150850	6,890	1,930	7,070	1,891	7,200	1,962	NE
312650	3150750	6,900	1,931	7,070	1,892	7,210	1,963	NE
312650	3150650	6,910	1,931	7,080	1,892	7,220	1,963	NE
312650	3150550	6,920	1,932	7,100	1,893	7,230	1,964	NE
312650	3150450	6,930	1,932	7,110	1,894	7,240	1,964	NE
312650	3150350	6,940	1,933	7,110	1,894	7,250	1,965	NE
312650	3150250	6,940	1,933	7,120	1,895	7,250	1,965	NE
312650	3150150	6,940	1,934	7,120	1,895	7,260	1,965	NE
312650	3150050	6,950	1,934	7,120	1,896	7,260	1,966	NE
312650	3149950	6,950	1,935	7,130	1,897	7,260	1,966	NE
312650	3149850	6,950	1,935	7,130	1,897	7,270	1,966	NE
312650	3149750	6,960	1,935	7,140	1,897	7,270	1,967	NE
312650	3149650	6,960	1,935	7,140	1,898	7,280	1,967	NE
312650	3149550	6,980	1,936	7,150	1,898	7,290	1,967	NE
312650	3149450	6,980	1,936	7,160	1,898	7,290	1,967	NE
312650	3149350	6,980	1,936	7,160	1,899	7,300	1,967	NE
312650	3149250	6,990	1,936	7,160	1,899	7,300	1,967	NE
312650	3149150	6,990	1,936	7,170	1,899	7,300	1,967	NE
312650	3149050	6,990	1,937	7,170	1,899	7,310	1,967	NE
312650	3148950	6,990	1,937	7,170	1,900	7,310	1,967	NE
312650	3148850	6,990	1,937	7,170	1,900	7,310	1,967	NE
312650	3148750	7,000	1,937	7,180	1,900	7,310	1,967	NE
312650	3148650	7,000	1,937	7,180	1,900	7,320	1,967	NE
312650	3148550	7,000	1,937	7,180	1,900	7,320	1,967	NE
312650	3148450	7,000	1,937	7,180	1,900	7,320	1,967	NE
312650	3148350	7,010	1,937	7,190	1,900	7,320	1,967	NE
312650	3148250	7,010	1,937	7,190	1,900	7,330	1,966	NE
312650	3148150	7,010	1,937	7,190	1,900	7,330	1,966	NE
312650	3148050	7,020	1,937	7,200	1,900	7,340	1,966	NE
312650	3147950	7,030	1,937	7,210	1,900	7,350	1,966	NE
312650	3147850	7,030	1,936	7,210	1,900	7,350	1,966	NE
312650	3147750	7,040	1,936	7,220	1,900	7,360	1,965	NE
312650	3147650	7,040	1,936	7,220	1,900	7,360	1,965	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312650	3147550	7,040	1,936	7,230	1,900	7,360	1,965	NE
312650	3147450	7,050	1,936	7,230	1,899	7,370	1,965	NE
312650	3147350	7,050	1,936	7,240	1,899	7,370	1,965	NE
312650	3147250	7,060	1,936	7,240	1,899	7,380	1,965	NE
312650	3147150	7,080	1,936	7,260	1,899	7,400	1,965	NE
312650	3147050	7,090	1,936	7,270	1,899	7,410	1,965	NE
312650	3146950	7,100	1,936	7,280	1,900	7,420	1,965	NE
312650	3146850	7,100	1,936	7,280	1,900	7,420	1,965	NE
312650	3146750	7,110	1,936	7,290	1,900	7,430	1,965	NE
312650	3146650	7,110	1,937	7,290	1,900	7,430	1,965	NE
312650	3146550	7,120	1,937	7,300	1,900	7,430	1,965	NE
312650	3146450	7,120	1,937	7,300	1,900	7,440	1,965	NE
312650	3146350	7,120	1,963	7,310	1,932	7,440	1,977	NE
312650	3146250	7,130	1,963	7,310	1,932	7,450	1,977	NE
312650	3146150	7,130	1,963	7,310	1,932	7,450	1,977	NE
312650	3146050	7,140	1,963	7,320	1,933	7,460	1,977	NE
312650	3145950	7,140	1,964	7,320	1,933	7,460	1,978	NE
312650	3145850	7,150	1,964	7,330	1,934	7,470	1,978	NE
312650	3145750	7,160	1,965	7,340	1,934	7,470	1,978	NE
312650	3145650	7,160	1,965	7,350	1,935	7,480	1,978	NE
312650	3145550	7,190	1,966	7,370	1,936	7,510	1,979	NE
312650	3145450	7,200	1,966	7,380	1,936	7,520	1,979	NE
312650	3145350	7,210	1,967	7,390	1,937	7,530	1,980	NE
312650	3145250	7,220	1,968	7,400	1,938	7,530	1,980	NE
312650	3145150	7,230	1,968	7,410	1,939	7,540	1,981	NE
312650	3145050	7,240	1,969	7,420	1,940	7,550	1,981	NE
312650	3144950	7,250	1,970	7,430	1,941	7,560	1,982	NE
312650	3144850	7,260	1,971	7,440	1,942	7,580	1,982	NE
312650	3144750	7,280	1,972	7,450	1,943	7,590	1,983	NE
312650	3144650	7,290	1,972	7,470	1,944	7,610	1,983	NE
312650	3144550	7,320	1,973	7,510	1,945	7,660	1,984	NE
312650	3144450	7,330	1,974	7,530	1,947	7,670	1,984	NE
312650	3144350	7,340	1,975	7,540	1,948	7,680	1,985	NE
312650	3144250	7,350	1,976	7,550	1,949	7,690	1,985	NE
312650	3144150	7,360	1,977	7,560	1,950	7,700	1,986	NE
312650	3144050	7,370	1,978	7,560	1,951	7,710	1,986	NE
312650	3143950	7,370	1,979	7,570	1,952	7,720	1,987	NE
312650	3143850	7,380	1,980	7,580	1,954	7,730	1,987	NE
312650	3143750	7,390	1,980	7,590	1,955	7,730	1,988	NE
312650	3143650	7,400	1,981	7,600	1,956	7,750	1,988	NE
312650	3143550	7,410	1,982	7,610	1,957	7,760	1,988	NE
312650	3143450	7,420	1,983	7,620	1,958	7,770	1,988	NE
312650	3143350	7,430	1,984	7,630	1,959	7,780	1,989	NE
312650	3143250	7,440	1,985	7,640	1,960	7,800	1,989	NE
312650	3143150	7,450	1,985	7,660	1,961	7,810	1,989	NE
312650	3143050	7,480	1,986	7,690	1,962	7,850	1,989	NE
312650	3142950	7,520	1,987	7,740	1,963	7,900	1,989	NE
312650	3142850	7,540	1,987	7,760	1,964	7,930	1,989	NE
312650	3142750	7,560	1,988	7,780	1,965	7,950	1,989	NE
312650	3142650	7,580	1,988	7,800	1,966	7,970	1,988	NE
312650	3142550	7,600	1,989	7,830	1,967	8,000	1,988	NE
312650	3142450	7,630	1,989	7,850	1,967	8,020	1,988	NE
312650	3142350	7,660	1,990	7,880	1,968	8,050	1,987	NE
312650	3142250	7,690	1,990	7,910	1,969	8,070	1,987	NE
312650	3142150	7,700	1,990	8,000	1,969	8,220	1,986	NE
312650	3142050	7,730	1,991	8,030	1,970	8,250	1,986	NE
312650	3141950	7,770	1,991	8,060	1,970	8,280	1,985	NE
312650	3141850	7,800	1,991	8,090	1,971	8,310	1,984	NE
312650	3141750	7,820	1,991	8,120	1,971	8,340	1,984	NE
312650	3141650	7,840	1,991	8,140	1,971	8,360	1,983	NE
312650	3141550	7,860	1,991	8,160	1,972	8,390	1,982	NE
312650	3141450	7,880	1,991	8,190	1,972	8,410	1,981	NE
312650	3141350	7,900	1,990	8,210	1,972	8,440	1,980	NE
312650	3141250	7,910	1,990	8,220	1,972	8,450	1,978	NE
312650	3141150	7,930	1,990	8,250	1,972	8,480	1,977	NE
312650	3141050	7,950	1,990	8,270	1,972	8,500	1,976	NE
312650	3140950	7,970	1,989	8,300	1,972	8,540	1,975	NE
312650	3140850	8,000	1,989	8,330	1,972	8,570	1,973	NE
312650	3140750	8,030	1,988	8,360	1,971	8,610	1,972	NE
312650	3140650	8,070	1,987	8,410	1,971	8,660	1,970	NE
312650	3140550	8,110	1,987	8,500	1,971	8,780	1,969	NE
312650	3140450	8,140	1,986	8,530	1,970	8,820	1,967	NE
312650	3140350	8,180	1,985	8,580	1,970	8,870	1,966	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312650	3140250	8,220	1,984	8,620	1,969	8,910	1,964	NE
312650	3140150	8,260	1,983	8,670	1,968	8,970	1,962	NE
312650	3140050	8,290	1,982	8,710	1,968	9,010	1,960	NE
312650	3139950	8,340	1,981	8,760	1,967	9,070	1,959	NE
312650	3139850	8,360	1,980	8,790	1,966	9,100	1,957	NE
312650	3139750	8,330	1,979	8,780	1,965	9,110	1,955	NE
312650	3139650	8,340	1,978	8,840	1,964	9,200	1,953	NE
312650	3139550	8,510	1,977	8,990	1,964	9,340	1,951	NE
312650	3139450	8,520	1,975	9,010	1,963	9,370	1,949	NE
312650	3139350	8,530	1,974	9,030	1,962	9,400	1,947	NE
312650	3139250	8,510	1,973	9,020	1,961	9,390	1,945	NE
312650	3139150	8,440	1,972	8,970	1,960	9,360	1,943	NE
312650	3139050	8,380	1,970	8,930	1,958	9,340	1,942	NE
312650	3138950	8,380	1,969	8,940	1,957	9,350	1,940	NE
312650	3138850	8,280	1,967	8,870	1,956	9,310	1,938	NE
312650	3138750	8,180	1,966	8,810	1,955	9,260	1,936	NE
312650	3138650	8,090	1,965	8,750	1,954	9,230	1,934	NE
312650	3138550	8,030	1,963	8,710	1,953	9,200	1,932	NE
312650	3138450	8,010	1,962	8,690	1,952	9,190	1,930	NE
312650	3138350	8,080	1,960	8,750	1,951	9,240	1,928	NE
312650	3138250	8,160	1,959	8,810	1,949	9,290	1,927	NE
312650	3138150	8,210	1,958	8,850	1,948	9,320	1,925	NE
312650	3138050	8,090	1,957	8,810	1,947	9,340	1,923	NE
312650	3137950	8,040	1,955	8,810	1,946	9,380	1,922	NE
312650	3137850	8,130	1,954	8,890	1,945	9,460	1,920	NE
312650	3137750	8,310	1,953	9,030	1,944	9,570	1,919	NE
312650	3137650	8,420	1,952	9,120	1,943	9,630	1,917	NE
312650	3137550	8,340	1,951	9,040	1,943	9,550	1,916	NE
312650	3137450	8,030	1,950	8,760	1,942	9,300	1,915	NE
312650	3137350	7,580	1,949	8,370	1,941	8,960	1,913	NE
312650	3137250	7,260	1,948	8,070	1,940	8,670	1,912	NE
312650	3137150	7,140	1,947	7,890	1,940	8,460	1,911	NE
312650	3137050	7,090	1,947	7,810	1,939	8,360	1,910	NE
312650	3136950	6,910	1,946	7,640	1,939	8,200	1,910	NE
312650	3136850	6,710	1,946	7,450	1,938	8,010	1,909	NE
312650	3136750	6,540	1,945	7,270	1,938	7,820	1,908	NE
312650	3136650	6,270	1,945	7,010	1,938	7,580	1,908	NE
312650	3136550	5,930	1,945	6,700	1,938	7,300	1,907	NE
312650	3136450	5,670	1,945	6,460	1,938	7,070	1,907	NE
312650	3136350	5,610	1,895	6,380	1,894	7,000	1,850	NE
312650	3136250	5,720	1,894	6,480	1,893	7,070	1,850	NE
312650	3136150	5,910	1,894	6,640	1,893	7,210	1,849	NE
312650	3136050	6,110	1,894	6,810	1,893	7,350	1,849	NE
312650	3135950	6,280	1,894	6,960	1,893	7,490	1,849	NE
312650	3135850	6,430	1,893	7,080	1,892	7,600	1,849	NE
312650	3135750	6,530	1,893	7,170	1,892	7,660	1,849	NE
312650	3135650	6,480	1,893	7,150	1,892	7,670	1,849	NE
312650	3135550	6,530	1,893	7,190	1,892	7,700	1,849	NE
312650	3135450	6,610	1,893	7,240	1,892	7,730	1,848	NE
312650	3135350	6,660	1,893	7,280	1,892	7,760	1,848	NE
312650	3135250	6,680	1,893	7,290	1,891	7,760	1,848	NE
312650	3135150	6,670	1,893	7,280	1,891	7,750	1,848	NE
312650	3135050	6,660	1,892	7,260	1,891	7,720	1,848	NE
312650	3134950	6,640	1,892	7,240	1,891	7,690	1,848	NE
312650	3134850	6,600	1,892	7,190	1,891	7,640	1,848	NE
312650	3134750	6,570	1,892	7,160	1,891	7,610	1,848	NE
312650	3134650	6,520	1,892	7,070	1,890	7,480	1,848	NE
312650	3134550	6,590	1,891	7,090	1,890	7,460	1,848	NE
312650	3134450	6,570	1,891	7,050	1,890	7,420	1,848	NE
312650	3134350	6,520	1,891	7,010	1,889	7,370	1,847	NE
312650	3134250	6,470	1,890	6,950	1,889	7,310	1,847	NE
312650	3134150	6,410	1,890	6,890	1,888	7,260	1,847	NE
312650	3134050	6,360	1,889	6,840	1,888	7,200	1,846	NE
312650	3133950	6,310	1,888	6,780	1,887	7,130	1,846	NE
312650	3133850	6,250	1,888	6,720	1,887	7,070	1,845	NE
312650	3133750	6,190	1,887	6,650	1,886	7,000	1,845	NE
312650	3133650	6,120	1,886	6,580	1,885	6,920	1,844	NE
312650	3133550	6,040	1,885	6,490	1,884	6,830	1,843	NE
312650	3133450	5,970	1,884	6,410	1,883	6,740	1,842	NE
312650	3133350	5,890	1,883	6,330	1,882	6,660	1,842	NE
312650	3133250	5,820	1,882	6,250	1,881	6,570	1,841	NE
312650	3133150	5,720	1,880	6,150	1,880	6,480	1,840	NE
312650	3133050	5,620	1,879	6,050	1,878	6,370	1,839	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312650	3132950	5,630	1,877	5,990	1,877	6,260	1,837	NE
312650	3132850	5,630	1,876	5,970	1,875	6,220	1,836	NE
312650	3132750	5,550	1,874	5,880	1,874	6,140	1,835	NE
312650	3132650	5,470	1,872	5,800	1,872	6,050	1,833	NE
312650	3132550	5,410	1,870	5,730	1,871	5,980	1,832	NE
312650	3132450	5,350	1,868	5,670	1,869	5,910	1,830	NE
312650	3132350	5,320	1,866	5,620	1,867	5,850	1,829	NE
312650	3132250	5,270	1,864	5,550	1,865	5,760	1,827	NE
312650	3132150	5,250	1,862	5,510	1,863	5,700	1,825	NE
312650	3132050	5,240	1,860	5,470	1,861	5,640	1,824	NE
312650	3131950	5,200	1,858	5,430	1,859	5,590	1,822	NE
312650	3131850	5,160	1,855	5,370	1,857	5,530	1,820	NE
312650	3131750	5,100	1,853	5,310	1,854	5,470	1,818	NE
312650	3131650	5,030	1,850	5,250	1,852	5,410	1,816	NE
312650	3131550	5,000	1,848	5,210	1,850	5,360	1,814	NNE
312650	3131450	4,970	1,845	5,170	1,847	5,320	1,812	NNE
312650	3131350	4,940	1,842	5,140	1,845	5,290	1,810	NNE
312650	3131250	4,910	1,840	5,110	1,842	5,250	1,808	NNE
312650	3131150	4,880	1,837	5,070	1,840	5,210	1,805	NNE
312650	3131050	4,850	1,834	5,040	1,837	5,170	1,803	NNE
312650	3130950	4,830	1,832	5,010	1,835	5,140	1,801	NNE
312650	3130850	4,820	1,829	4,990	1,832	5,120	1,799	NNE
312650	3130750	4,770	1,826	4,950	1,830	5,070	1,797	NNE
312650	3130650	4,740	1,823	4,900	1,827	5,020	1,794	NNE
312650	3130550	4,790	1,820	4,900	1,825	4,970	1,792	NNE
312650	3130450	4,810	1,818	4,900	1,822	4,950	1,790	NNE
312750	3159050	6,630	1,983	6,800	1,948	6,930	1,997	ENE
312750	3158950	6,640	1,980	6,800	1,945	6,930	1,995	ENE
312750	3158850	6,640	1,978	6,800	1,942	6,930	1,992	ENE
312750	3158750	6,640	1,975	6,810	1,939	6,930	1,990	ENE
312750	3158650	6,640	1,973	6,810	1,936	6,940	1,988	ENE
312750	3158550	6,650	1,971	6,810	1,933	6,940	1,986	ENE
312750	3158450	6,650	1,969	6,810	1,931	6,940	1,984	ENE
312750	3158350	6,650	1,967	6,810	1,928	6,940	1,982	ENE
312750	3158250	6,650	1,965	6,820	1,926	6,940	1,980	ENE
312750	3158150	6,660	1,963	6,820	1,924	6,950	1,978	ENE
312750	3158050	6,660	1,961	6,820	1,922	6,950	1,977	ENE
312750	3157950	6,660	1,959	6,830	1,919	6,960	1,975	ENE
312750	3157850	6,670	1,958	6,830	1,917	6,960	1,974	ENE
312750	3157750	6,670	1,956	6,830	1,916	6,960	1,972	ENE
312750	3157650	6,670	1,954	6,840	1,914	6,960	1,971	ENE
312750	3157550	6,670	1,953	6,840	1,912	6,970	1,969	ENE
312750	3157450	6,680	1,952	6,840	1,910	6,970	1,968	ENE
312750	3157350	6,680	1,950	6,840	1,909	6,970	1,967	ENE
312750	3157250	6,680	1,949	6,850	1,907	6,970	1,966	ENE
312750	3157150	6,690	1,948	6,850	1,906	6,980	1,965	ENE
312750	3157050	6,690	1,947	6,850	1,905	6,980	1,964	ENE
312750	3156950	6,690	1,946	6,860	1,903	6,980	1,963	ENE
312750	3156850	6,690	1,945	6,860	1,902	6,990	1,962	ENE
312750	3156750	6,700	1,944	6,860	1,901	6,990	1,961	ENE
312750	3156650	6,700	1,943	6,860	1,900	6,990	1,960	ENE
312750	3156550	6,700	1,942	6,860	1,899	6,990	1,960	ENE
312750	3156450	6,700	1,941	6,870	1,898	6,990	1,959	ENE
312750	3156350	6,700	1,907	6,870	1,858	7,000	1,932	ENE
312750	3156250	6,700	1,907	6,870	1,858	7,000	1,932	ENE
312750	3156150	6,710	1,907	6,870	1,859	7,000	1,932	ENE
312750	3156050	6,710	1,907	6,870	1,859	7,000	1,933	ENE
312750	3155950	6,710	1,907	6,880	1,859	7,000	1,933	NE
312750	3155850	6,710	1,908	6,880	1,859	7,010	1,933	NE
312750	3155750	6,720	1,908	6,890	1,860	7,010	1,933	NE
312750	3155650	6,720	1,908	6,890	1,860	7,020	1,933	NE
312750	3155550	6,730	1,908	6,900	1,860	7,030	1,934	NE
312750	3155450	6,740	1,908	6,900	1,860	7,030	1,934	NE
312750	3155350	6,740	1,908	6,910	1,861	7,040	1,934	NE
312750	3155250	6,750	1,909	6,910	1,861	7,040	1,935	NE
312750	3155150	6,750	1,909	6,910	1,861	7,040	1,935	NE
312750	3155050	6,750	1,909	6,920	1,861	7,050	1,935	NE
312750	3154950	6,750	1,909	6,920	1,862	7,050	1,935	NE
312750	3154850	6,760	1,909	6,920	1,862	7,050	1,936	NE
312750	3154750	6,760	1,909	6,930	1,862	7,050	1,936	NE
312750	3154650	6,760	1,910	6,930	1,863	7,060	1,937	NE
312750	3154550	6,770	1,910	6,940	1,863	7,070	1,937	NE
312750	3154450	6,770	1,910	6,940	1,864	7,070	1,937	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312750	3154350	6,770	1,911	6,940	1,864	7,070	1,938	NE
312750	3154250	6,780	1,911	6,940	1,864	7,070	1,938	NE
312750	3154150	6,780	1,911	6,950	1,865	7,070	1,939	NE
312750	3154050	6,780	1,912	6,950	1,865	7,080	1,939	NE
312750	3153950	6,780	1,912	6,950	1,866	7,080	1,940	NE
312750	3153850	6,780	1,912	6,950	1,867	7,080	1,940	NE
312750	3153750	6,780	1,913	6,950	1,867	7,080	1,941	NE
312750	3153650	6,780	1,913	6,950	1,868	7,080	1,942	NE
312750	3153550	6,780	1,914	6,950	1,868	7,080	1,942	NE
312750	3153450	6,790	1,914	6,960	1,869	7,080	1,943	NE
312750	3153350	6,790	1,915	6,960	1,870	7,090	1,944	NE
312750	3153250	6,790	1,915	6,960	1,871	7,090	1,944	NE
312750	3153150	6,790	1,916	6,960	1,871	7,090	1,945	NE
312750	3153050	6,800	1,916	6,970	1,872	7,100	1,946	NE
312750	3152950	6,800	1,917	6,970	1,873	7,110	1,947	NE
312750	3152850	6,810	1,917	6,980	1,874	7,110	1,947	NE
312750	3152750	6,810	1,918	6,980	1,875	7,110	1,948	NE
312750	3152650	6,810	1,919	6,990	1,875	7,120	1,949	NE
312750	3152550	6,820	1,919	6,990	1,876	7,120	1,950	NE
312750	3152450	6,820	1,920	6,990	1,877	7,120	1,951	NE
312750	3152350	6,820	1,921	7,000	1,878	7,130	1,951	NE
312750	3152250	6,830	1,921	7,000	1,879	7,130	1,952	NE
312750	3152150	6,840	1,922	7,010	1,880	7,140	1,953	NE
312750	3152050	6,840	1,923	7,020	1,881	7,150	1,954	NE
312750	3151950	6,850	1,924	7,020	1,882	7,150	1,955	NE
312750	3151850	6,850	1,924	7,020	1,883	7,160	1,956	NE
312750	3151750	6,850	1,925	7,030	1,884	7,160	1,957	NE
312750	3151650	6,860	1,926	7,030	1,885	7,160	1,957	NE
312750	3151550	6,860	1,926	7,030	1,886	7,170	1,958	NE
312750	3151450	6,860	1,927	7,040	1,887	7,170	1,959	NE
312750	3151350	6,870	1,928	7,040	1,888	7,170	1,960	NE
312750	3151250	6,870	1,929	7,040	1,889	7,180	1,961	NE
312750	3151150	6,870	1,929	7,050	1,890	7,180	1,961	NE
312750	3151050	6,880	1,930	7,050	1,890	7,180	1,962	NE
312750	3150950	6,880	1,931	7,060	1,891	7,190	1,963	NE
312750	3150850	6,890	1,931	7,060	1,892	7,200	1,964	NE
312750	3150750	6,890	1,932	7,070	1,893	7,200	1,964	NE
312750	3150650	6,900	1,933	7,080	1,894	7,210	1,965	NE
312750	3150550	6,910	1,933	7,090	1,895	7,220	1,966	NE
312750	3150450	6,920	1,934	7,100	1,895	7,240	1,966	NE
312750	3150350	6,930	1,934	7,110	1,896	7,240	1,967	NE
312750	3150250	6,930	1,935	7,110	1,897	7,240	1,967	NE
312750	3150150	6,940	1,935	7,110	1,897	7,250	1,968	NE
312750	3150050	6,940	1,936	7,120	1,898	7,250	1,968	NE
312750	3149950	6,940	1,936	7,120	1,899	7,260	1,969	NE
312750	3149850	6,950	1,937	7,130	1,899	7,260	1,969	NE
312750	3149750	6,950	1,937	7,130	1,900	7,260	1,970	NE
312750	3149650	6,950	1,938	7,130	1,900	7,270	1,970	NE
312750	3149550	6,970	1,938	7,150	1,901	7,280	1,970	NE
312750	3149450	6,970	1,938	7,150	1,901	7,290	1,970	NE
312750	3149350	6,980	1,938	7,150	1,902	7,290	1,971	NE
312750	3149250	6,980	1,939	7,160	1,902	7,290	1,971	NE
312750	3149150	6,980	1,939	7,160	1,902	7,300	1,971	NE
312750	3149050	6,980	1,939	7,160	1,903	7,300	1,971	NE
312750	3148950	6,990	1,939	7,170	1,903	7,300	1,971	NE
312750	3148850	6,990	1,939	7,170	1,903	7,300	1,971	NE
312750	3148750	6,990	1,940	7,170	1,903	7,310	1,971	NE
312750	3148650	6,990	1,940	7,170	1,903	7,310	1,971	NE
312750	3148550	7,000	1,940	7,180	1,903	7,310	1,971	NE
312750	3148450	7,000	1,940	7,180	1,904	7,310	1,971	NE
312750	3148350	7,000	1,940	7,180	1,904	7,320	1,971	NE
312750	3148250	7,000	1,940	7,180	1,904	7,320	1,971	NE
312750	3148150	7,010	1,940	7,190	1,904	7,320	1,971	NE
312750	3148050	7,010	1,940	7,190	1,904	7,330	1,971	NE
312750	3147950	7,020	1,940	7,200	1,904	7,340	1,971	NE
312750	3147850	7,030	1,940	7,210	1,904	7,350	1,970	NE
312750	3147750	7,030	1,940	7,210	1,904	7,350	1,970	NE
312750	3147650	7,040	1,940	7,220	1,904	7,350	1,970	NE
312750	3147550	7,040	1,940	7,220	1,904	7,360	1,970	NE
312750	3147450	7,040	1,940	7,220	1,904	7,360	1,970	NE
312750	3147350	7,050	1,940	7,230	1,904	7,370	1,970	NE
312750	3147250	7,050	1,940	7,240	1,904	7,370	1,970	NE
312750	3147150	7,070	1,940	7,250	1,904	7,390	1,970	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312750	3147050	7,090	1,940	7,270	1,904	7,410	1,970	NE
312750	3146950	7,100	1,940	7,280	1,904	7,410	1,970	NE
312750	3146850	7,100	1,940	7,280	1,905	7,420	1,970	NE
312750	3146750	7,100	1,941	7,280	1,905	7,420	1,970	NE
312750	3146650	7,110	1,941	7,290	1,905	7,420	1,970	NE
312750	3146550	7,110	1,941	7,290	1,905	7,430	1,971	NE
312750	3146450	7,110	1,941	7,290	1,905	7,430	1,971	NE
312750	3146350	7,120	1,968	7,300	1,938	7,440	1,984	NE
312750	3146250	7,120	1,968	7,300	1,938	7,440	1,984	NE
312750	3146150	7,130	1,968	7,310	1,939	7,440	1,984	NE
312750	3146050	7,130	1,969	7,310	1,939	7,450	1,984	NE
312750	3145950	7,140	1,969	7,320	1,939	7,450	1,984	NE
312750	3145850	7,140	1,969	7,320	1,940	7,460	1,984	NE
312750	3145750	7,150	1,970	7,330	1,941	7,470	1,984	NE
312750	3145650	7,160	1,970	7,340	1,941	7,480	1,985	NE
312750	3145550	7,180	1,971	7,360	1,942	7,500	1,985	NE
312750	3145450	7,190	1,971	7,370	1,943	7,510	1,985	NE
312750	3145350	7,200	1,972	7,380	1,943	7,520	1,986	NE
312750	3145250	7,210	1,973	7,390	1,944	7,530	1,986	NE
312750	3145150	7,220	1,973	7,400	1,945	7,540	1,987	NE
312750	3145050	7,230	1,974	7,410	1,946	7,550	1,987	NE
312750	3144950	7,240	1,975	7,420	1,947	7,560	1,988	NE
312750	3144850	7,250	1,976	7,430	1,948	7,570	1,988	NE
312750	3144750	7,260	1,977	7,440	1,949	7,570	1,988	NE
312750	3144650	7,290	1,977	7,470	1,950	7,600	1,989	NE
312750	3144550	7,330	1,978	7,520	1,951	7,660	1,989	NE
312750	3144450	7,330	1,979	7,520	1,952	7,670	1,990	NE
312750	3144350	7,340	1,980	7,530	1,953	7,680	1,990	NE
312750	3144250	7,350	1,981	7,540	1,954	7,690	1,991	NE
312750	3144150	7,360	1,982	7,550	1,955	7,700	1,991	NE
312750	3144050	7,370	1,982	7,560	1,957	7,710	1,992	NE
312750	3143950	7,370	1,983	7,570	1,958	7,710	1,992	NE
312750	3143850	7,380	1,984	7,570	1,959	7,720	1,992	NE
312750	3143750	7,380	1,985	7,580	1,960	7,730	1,993	NE
312750	3143650	7,390	1,986	7,590	1,961	7,740	1,993	NE
312750	3143550	7,400	1,987	7,600	1,962	7,750	1,993	NE
312750	3143450	7,410	1,987	7,610	1,963	7,760	1,993	NE
312750	3143350	7,420	1,988	7,620	1,964	7,770	1,994	NE
312750	3143250	7,430	1,989	7,640	1,965	7,790	1,994	NE
312750	3143150	7,450	1,990	7,650	1,966	7,810	1,994	NE
312750	3143050	7,470	1,990	7,690	1,967	7,840	1,994	NE
312750	3142950	7,510	1,991	7,730	1,968	7,890	1,994	NE
312750	3142850	7,530	1,992	7,750	1,969	7,910	1,993	NE
312750	3142750	7,550	1,992	7,770	1,970	7,940	1,993	NE
312750	3142650	7,570	1,993	7,790	1,971	7,960	1,993	NE
312750	3142550	7,590	1,993	7,810	1,971	7,980	1,993	NE
312750	3142450	7,610	1,994	7,830	1,972	8,000	1,992	NE
312750	3142350	7,610	1,994	7,840	1,973	8,020	1,992	NE
312750	3142250	7,700	1,994	7,930	1,973	8,090	1,991	NE
312750	3142150	7,760	1,995	8,020	1,974	8,220	1,991	NE
312750	3142050	7,750	1,995	8,040	1,974	8,250	1,990	NE
312750	3141950	7,770	1,995	8,060	1,975	8,270	1,990	NE
312750	3141850	7,800	1,995	8,090	1,975	8,300	1,989	NE
312750	3141750	7,820	1,995	8,110	1,976	8,330	1,988	NE
312750	3141650	7,840	1,995	8,130	1,976	8,350	1,987	NE
312750	3141550	7,860	1,995	8,160	1,976	8,380	1,986	NE
312750	3141450	7,880	1,995	8,180	1,977	8,400	1,985	NE
312750	3141350	7,900	1,995	8,200	1,977	8,430	1,984	NE
312750	3141250	7,910	1,995	8,220	1,977	8,440	1,983	NE
312750	3141150	7,930	1,995	8,240	1,977	8,470	1,982	NE
312750	3141050	7,950	1,995	8,260	1,977	8,500	1,981	NE
312750	3140950	7,970	1,994	8,290	1,977	8,530	1,980	NE
312750	3140850	8,000	1,994	8,330	1,977	8,570	1,978	NE
312750	3140750	8,030	1,993	8,360	1,976	8,600	1,977	NE
312750	3140650	8,060	1,993	8,410	1,976	8,670	1,976	NE
312750	3140550	8,100	1,992	8,480	1,976	8,760	1,974	NE
312750	3140450	8,140	1,992	8,530	1,975	8,820	1,973	NE
312750	3140350	8,190	1,991	8,580	1,975	8,870	1,971	NE
312750	3140250	8,230	1,990	8,630	1,975	8,920	1,969	NE
312750	3140150	8,280	1,989	8,690	1,974	8,980	1,968	NE
312750	3140050	8,310	1,988	8,730	1,973	9,030	1,966	NE
312750	3139950	8,370	1,988	8,790	1,973	9,090	1,965	NE
312750	3139850	8,400	1,987	8,830	1,972	9,130	1,963	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312750	3139750	8,400	1,986	8,830	1,971	9,150	1,961	NE
312750	3139650	8,410	1,985	8,900	1,971	9,250	1,959	NE
312750	3139550	8,530	1,984	9,000	1,970	9,340	1,958	NE
312750	3139450	8,590	1,983	9,060	1,969	9,400	1,956	NE
312750	3139350	8,600	1,981	9,080	1,968	9,420	1,954	NE
312750	3139250	8,570	1,980	9,060	1,967	9,420	1,952	NE
312750	3139150	8,480	1,979	9,000	1,966	9,380	1,950	NE
312750	3139050	8,380	1,978	8,930	1,965	9,340	1,949	NE
312750	3138950	8,310	1,977	8,880	1,965	9,300	1,947	NE
312750	3138850	8,160	1,975	8,780	1,964	9,240	1,945	NE
312750	3138750	8,100	1,974	8,740	1,963	9,200	1,943	NE
312750	3138650	8,080	1,973	8,730	1,962	9,200	1,942	NE
312750	3138550	8,010	1,972	8,680	1,961	9,170	1,940	NE
312750	3138450	7,990	1,971	8,660	1,960	9,160	1,938	NE
312750	3138350	8,040	1,969	8,720	1,959	9,210	1,936	NE
312750	3138250	8,110	1,968	8,770	1,958	9,250	1,935	NE
312750	3138150	8,250	1,967	8,880	1,957	9,350	1,933	NE
312750	3138050	8,260	1,966	8,930	1,956	9,420	1,932	NE
312750	3137950	8,140	1,965	8,910	1,955	9,480	1,930	NE
312750	3137850	8,280	1,964	9,050	1,954	9,610	1,929	NE
312750	3137750	8,580	1,963	9,310	1,953	9,840	1,927	NE
312750	3137650	8,850	1,962	9,520	1,952	10,010	1,926	NE
312750	3137550	8,920	1,961	9,560	1,952	10,020	1,925	NE
312750	3137450	8,630	1,960	9,300	1,951	9,790	1,924	NE
312750	3137350	8,080	1,959	8,830	1,950	9,370	1,923	NE
312750	3137250	7,560	1,959	8,340	1,950	8,910	1,922	NE
312750	3137150	7,320	1,958	8,090	1,949	8,660	1,921	NE
312750	3137050	7,290	1,957	8,000	1,949	8,520	1,920	NE
312750	3136950	7,150	1,957	7,850	1,948	8,360	1,919	NE
312750	3136850	6,900	1,956	7,600	1,948	8,130	1,918	NE
312750	3136750	6,620	1,956	7,330	1,948	7,870	1,918	NE
312750	3136650	6,270	1,956	7,010	1,947	7,560	1,917	NE
312750	3136550	5,890	1,956	6,650	1,947	7,240	1,917	NE
312750	3136450	5,550	1,956	6,330	1,947	6,940	1,917	NE
312750	3136350	5,370	1,905	6,150	1,902	6,770	1,858	NE
312750	3136250	5,370	1,904	6,150	1,902	6,760	1,858	NE
312750	3136150	5,550	1,904	6,310	1,902	6,900	1,858	NE
312750	3136050	5,760	1,904	6,500	1,901	7,070	1,857	NE
312750	3135950	5,970	1,903	6,680	1,901	7,230	1,857	NE
312750	3135850	6,140	1,903	6,820	1,901	7,360	1,857	NE
312750	3135750	6,270	1,903	6,940	1,900	7,470	1,857	NE
312750	3135650	6,360	1,902	7,030	1,900	7,550	1,857	NE
312750	3135550	6,480	1,902	7,130	1,900	7,630	1,856	NE
312750	3135450	6,580	1,902	7,200	1,900	7,680	1,856	NE
312750	3135350	6,640	1,902	7,250	1,900	7,720	1,856	NE
312750	3135250	6,630	1,902	7,240	1,899	7,710	1,856	NE
312750	3135150	6,640	1,901	7,250	1,899	7,710	1,856	NE
312750	3135050	6,650	1,901	7,240	1,899	7,700	1,856	NE
312750	3134950	6,660	1,901	7,230	1,899	7,670	1,855	NE
312750	3134850	6,610	1,900	7,190	1,898	7,630	1,855	NE
312750	3134750	6,580	1,900	7,160	1,898	7,590	1,855	NE
312750	3134650	6,500	1,900	7,040	1,897	7,450	1,855	NE
312750	3134550	6,450	1,899	6,990	1,897	7,400	1,854	NE
312750	3134450	6,450	1,899	6,950	1,897	7,330	1,854	NE
312750	3134350	6,410	1,898	6,910	1,896	7,290	1,854	NE
312750	3134250	6,360	1,898	6,860	1,895	7,230	1,853	NE
312750	3134150	6,310	1,897	6,800	1,895	7,180	1,853	NE
312750	3134050	6,250	1,896	6,750	1,894	7,120	1,852	NE
312750	3133950	6,200	1,895	6,690	1,893	7,060	1,852	NE
312750	3133850	6,150	1,894	6,630	1,893	7,000	1,851	NE
312750	3133750	6,090	1,893	6,570	1,892	6,930	1,850	NE
312750	3133650	6,020	1,892	6,500	1,891	6,860	1,849	NE
312750	3133550	5,950	1,891	6,420	1,890	6,770	1,849	NE
312750	3133450	5,880	1,890	6,340	1,888	6,680	1,848	NE
312750	3133350	5,800	1,889	6,250	1,887	6,600	1,847	NE
312750	3133250	5,710	1,887	6,160	1,886	6,490	1,846	NE
312750	3133150	5,590	1,886	6,030	1,885	6,370	1,844	NE
312750	3133050	5,620	1,884	6,030	1,883	6,340	1,843	NE
312750	3132950	5,650	1,883	6,000	1,882	6,250	1,842	NE
312750	3132850	5,640	1,881	5,970	1,880	6,210	1,840	NE
312750	3132750	5,560	1,879	5,890	1,878	6,130	1,839	NE
312750	3132650	5,470	1,877	5,800	1,876	6,040	1,838	NE
312750	3132550	5,410	1,875	5,730	1,875	5,970	1,836	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312750	3132450	5,360	1,873	5,670	1,873	5,900	1,834	NE
312750	3132350	5,330	1,871	5,630	1,871	5,850	1,833	NE
312750	3132250	5,250	1,868	5,530	1,869	5,730	1,831	NE
312750	3132150	5,200	1,866	5,470	1,866	5,660	1,829	NE
312750	3132050	5,180	1,864	5,420	1,864	5,600	1,827	NE
312750	3131950	5,150	1,861	5,380	1,862	5,540	1,825	NE
312750	3131850	5,130	1,859	5,340	1,860	5,500	1,823	NE
312750	3131750	5,060	1,856	5,270	1,857	5,430	1,821	NE
312750	3131650	4,930	1,854	5,160	1,855	5,330	1,819	NE
312750	3131550	4,870	1,851	5,100	1,853	5,270	1,817	NE
312750	3131450	4,850	1,848	5,070	1,850	5,230	1,815	NNE
312750	3131350	4,820	1,845	5,040	1,848	5,200	1,812	NNE
312750	3131250	4,790	1,843	5,000	1,845	5,160	1,810	NNE
312750	3131150	4,760	1,840	4,960	1,842	5,120	1,808	NNE
312750	3131050	4,710	1,837	4,920	1,840	5,070	1,806	NNE
312750	3130950	4,700	1,834	4,900	1,837	5,050	1,803	NNE
312750	3130850	4,750	1,831	4,930	1,835	5,050	1,801	NNE
312750	3130750	4,720	1,828	4,880	1,832	5,000	1,799	NNE
312750	3130650	4,680	1,825	4,850	1,829	4,970	1,796	NNE
312750	3130550	4,690	1,823	4,840	1,827	4,950	1,794	NNE
312750	3130450	4,760	1,820	4,860	1,824	4,930	1,792	NNE
312850	3159050	6,630	1,982	6,790	1,947	6,920	1,996	ENE
312850	3158950	6,630	1,980	6,800	1,944	6,930	1,994	ENE
312850	3158850	6,640	1,977	6,800	1,941	6,930	1,992	ENE
312850	3158750	6,640	1,975	6,800	1,938	6,930	1,990	ENE
312850	3158650	6,640	1,972	6,800	1,936	6,930	1,987	ENE
312850	3158550	6,640	1,970	6,810	1,933	6,930	1,985	ENE
312850	3158450	6,640	1,968	6,810	1,930	6,940	1,983	ENE
312850	3158350	6,650	1,966	6,810	1,928	6,940	1,981	ENE
312850	3158250	6,650	1,964	6,810	1,925	6,940	1,980	ENE
312850	3158150	6,650	1,962	6,810	1,923	6,940	1,978	ENE
312850	3158050	6,650	1,960	6,820	1,921	6,940	1,976	ENE
312850	3157950	6,660	1,958	6,820	1,919	6,950	1,975	ENE
312850	3157850	6,660	1,957	6,830	1,917	6,950	1,973	ENE
312850	3157750	6,660	1,955	6,830	1,915	6,960	1,972	ENE
312850	3157650	6,670	1,954	6,830	1,913	6,960	1,970	ENE
312850	3157550	6,670	1,952	6,830	1,911	6,960	1,969	ENE
312850	3157450	6,670	1,951	6,840	1,910	6,960	1,968	ENE
312850	3157350	6,670	1,950	6,840	1,908	6,970	1,966	ENE
312850	3157250	6,680	1,948	6,840	1,907	6,970	1,965	ENE
312850	3157150	6,680	1,947	6,840	1,905	6,970	1,964	ENE
312850	3157050	6,680	1,946	6,850	1,904	6,980	1,963	ENE
312850	3156950	6,690	1,945	6,850	1,903	6,980	1,962	ENE
312850	3156850	6,690	1,944	6,850	1,901	6,980	1,961	ENE
312850	3156750	6,690	1,943	6,860	1,900	6,980	1,960	ENE
312850	3156650	6,690	1,942	6,860	1,899	6,990	1,959	ENE
312850	3156550	6,690	1,941	6,860	1,898	6,990	1,959	ENE
312850	3156450	6,700	1,940	6,860	1,897	6,990	1,958	ENE
312850	3156350	6,700	1,905	6,860	1,857	6,990	1,931	ENE
312850	3156250	6,700	1,905	6,870	1,857	6,990	1,931	ENE
312850	3156150	6,700	1,905	6,870	1,857	7,000	1,931	ENE
312850	3156050	6,700	1,906	6,870	1,857	7,000	1,931	ENE
312850	3155950	6,710	1,906	6,870	1,857	7,000	1,932	ENE
312850	3155850	6,710	1,906	6,880	1,858	7,000	1,932	NE
312850	3155750	6,720	1,906	6,880	1,858	7,010	1,932	NE
312850	3155650	6,720	1,906	6,890	1,858	7,020	1,932	NE
312850	3155550	6,730	1,906	6,900	1,858	7,020	1,933	NE
312850	3155450	6,730	1,907	6,900	1,859	7,030	1,933	NE
312850	3155350	6,740	1,907	6,900	1,859	7,030	1,933	NE
312850	3155250	6,740	1,907	6,910	1,859	7,040	1,934	NE
312850	3155150	6,740	1,907	6,910	1,860	7,040	1,934	NE
312850	3155050	6,750	1,907	6,910	1,860	7,040	1,934	NE
312850	3154950	6,750	1,908	6,920	1,860	7,040	1,935	NE
312850	3154850	6,750	1,908	6,920	1,861	7,050	1,935	NE
312850	3154750	6,750	1,908	6,920	1,861	7,050	1,935	NE
312850	3154650	6,760	1,908	6,920	1,862	7,050	1,936	NE
312850	3154550	6,770	1,909	6,930	1,862	7,060	1,936	NE
312850	3154450	6,770	1,909	6,940	1,862	7,060	1,937	NE
312850	3154350	6,770	1,909	6,940	1,863	7,070	1,937	NE
312850	3154250	6,770	1,910	6,940	1,863	7,070	1,938	NE
312850	3154150	6,770	1,910	6,940	1,864	7,070	1,938	NE
312850	3154050	6,770	1,911	6,940	1,865	7,070	1,939	NE
312850	3153950	6,770	1,911	6,940	1,865	7,070	1,939	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312850	3153850	6,770	1,911	6,940	1,866	7,070	1,940	NE
312850	3153750	6,780	1,912	6,940	1,866	7,070	1,941	NE
312850	3153650	6,780	1,912	6,950	1,867	7,080	1,941	NE
312850	3153550	6,780	1,913	6,950	1,868	7,080	1,942	NE
312850	3153450	6,780	1,913	6,950	1,869	7,080	1,943	NE
312850	3153350	6,780	1,914	6,950	1,869	7,080	1,943	NE
312850	3153250	6,790	1,915	6,950	1,870	7,080	1,944	NE
312850	3153150	6,790	1,915	6,960	1,871	7,090	1,945	NE
312850	3153050	6,790	1,916	6,960	1,872	7,090	1,946	NE
312850	3152950	6,800	1,916	6,970	1,873	7,100	1,947	NE
312850	3152850	6,800	1,917	6,970	1,874	7,100	1,947	NE
312850	3152750	6,810	1,918	6,980	1,874	7,110	1,948	NE
312850	3152650	6,810	1,918	6,980	1,875	7,110	1,949	NE
312850	3152550	6,810	1,919	6,980	1,876	7,120	1,950	NE
312850	3152450	6,820	1,920	6,990	1,877	7,120	1,951	NE
312850	3152350	6,820	1,921	6,990	1,878	7,120	1,952	NE
312850	3152250	6,820	1,921	7,000	1,879	7,130	1,953	NE
312850	3152150	6,830	1,922	7,000	1,880	7,130	1,954	NE
312850	3152050	6,840	1,923	7,010	1,881	7,140	1,955	NE
312850	3151950	6,840	1,924	7,010	1,882	7,150	1,956	NE
312850	3151850	6,840	1,925	7,020	1,883	7,150	1,957	NE
312850	3151750	6,850	1,925	7,020	1,884	7,150	1,958	NE
312850	3151650	6,850	1,926	7,020	1,886	7,160	1,958	NE
312850	3151550	6,850	1,927	7,030	1,887	7,160	1,959	NE
312850	3151450	6,860	1,928	7,030	1,888	7,160	1,960	NE
312850	3151350	6,860	1,929	7,030	1,889	7,170	1,961	NE
312850	3151250	6,860	1,929	7,040	1,890	7,170	1,962	NE
312850	3151150	6,870	1,930	7,040	1,891	7,170	1,963	NE
312850	3151050	6,870	1,931	7,050	1,892	7,180	1,964	NE
312850	3150950	6,880	1,932	7,050	1,893	7,180	1,965	NE
312850	3150850	6,880	1,932	7,060	1,894	7,190	1,965	NE
312850	3150750	6,890	1,933	7,060	1,894	7,190	1,966	NE
312850	3150650	6,890	1,934	7,070	1,895	7,200	1,967	NE
312850	3150550	6,900	1,935	7,080	1,896	7,210	1,968	NE
312850	3150450	6,920	1,935	7,090	1,897	7,230	1,968	NE
312850	3150350	6,920	1,936	7,100	1,898	7,230	1,969	NE
312850	3150250	6,930	1,936	7,100	1,899	7,240	1,970	NE
312850	3150150	6,930	1,937	7,110	1,900	7,240	1,970	NE
312850	3150050	6,930	1,938	7,110	1,900	7,250	1,971	NE
312850	3149950	6,940	1,938	7,120	1,901	7,250	1,971	NE
312850	3149850	6,940	1,939	7,120	1,902	7,250	1,972	NE
312850	3149750	6,950	1,939	7,120	1,902	7,260	1,972	NE
312850	3149650	6,950	1,940	7,130	1,903	7,260	1,973	NE
312850	3149550	6,960	1,940	7,140	1,903	7,280	1,973	NE
312850	3149450	6,970	1,940	7,150	1,904	7,280	1,974	NE
312850	3149350	6,970	1,941	7,150	1,904	7,280	1,974	NE
312850	3149250	6,970	1,941	7,150	1,905	7,290	1,974	NE
312850	3149150	6,980	1,941	7,150	1,905	7,290	1,974	NE
312850	3149050	6,980	1,942	7,160	1,906	7,290	1,975	NE
312850	3148950	6,980	1,942	7,160	1,906	7,290	1,975	NE
312850	3148850	6,980	1,942	7,160	1,906	7,300	1,975	NE
312850	3148750	6,990	1,942	7,160	1,907	7,300	1,975	NE
312850	3148650	6,990	1,943	7,170	1,907	7,300	1,975	NE
312850	3148550	6,990	1,943	7,170	1,907	7,310	1,975	NE
312850	3148450	6,990	1,943	7,170	1,907	7,310	1,975	NE
312850	3148350	7,000	1,943	7,180	1,908	7,310	1,975	NE
312850	3148250	7,000	1,943	7,180	1,908	7,310	1,975	NE
312850	3148150	7,000	1,943	7,180	1,908	7,320	1,975	NE
312850	3148050	7,010	1,943	7,190	1,908	7,320	1,975	NE
312850	3147950	7,020	1,944	7,200	1,908	7,340	1,975	NE
312850	3147850	7,020	1,944	7,200	1,908	7,340	1,975	NE
312850	3147750	7,030	1,944	7,210	1,908	7,340	1,975	NE
312850	3147650	7,030	1,944	7,210	1,909	7,350	1,975	NE
312850	3147550	7,030	1,944	7,210	1,909	7,350	1,975	NE
312850	3147450	7,040	1,944	7,220	1,909	7,360	1,975	NE
312850	3147350	7,040	1,944	7,220	1,909	7,360	1,975	NE
312850	3147250	7,050	1,944	7,230	1,909	7,370	1,975	NE
312850	3147150	7,060	1,944	7,240	1,909	7,380	1,976	NE
312850	3147050	7,090	1,944	7,270	1,909	7,400	1,976	NE
312850	3146950	7,090	1,944	7,270	1,909	7,410	1,976	NE
312850	3146850	7,090	1,945	7,270	1,910	7,410	1,976	NE
312850	3146750	7,100	1,945	7,280	1,910	7,410	1,976	NE
312850	3146650	7,100	1,945	7,280	1,910	7,420	1,976	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312850	3146550	7,100	1,945	7,280	1,910	7,420	1,976	NE
312850	3146450	7,110	1,945	7,290	1,911	7,420	1,977	NE
312850	3146350	7,110	1,973	7,290	1,944	7,430	1,990	NE
312850	3146250	7,120	1,973	7,300	1,945	7,430	1,990	NE
312850	3146150	7,120	1,974	7,300	1,945	7,440	1,990	NE
312850	3146050	7,130	1,974	7,310	1,945	7,440	1,990	NE
312850	3145950	7,130	1,974	7,310	1,946	7,450	1,990	NE
312850	3145850	7,140	1,975	7,320	1,946	7,450	1,991	NE
312850	3145750	7,150	1,975	7,330	1,947	7,460	1,991	NE
312850	3145650	7,160	1,976	7,340	1,947	7,470	1,991	NE
312850	3145550	7,170	1,976	7,350	1,948	7,480	1,991	NE
312850	3145450	7,190	1,977	7,360	1,949	7,500	1,992	NE
312850	3145350	7,200	1,977	7,370	1,950	7,510	1,992	NE
312850	3145250	7,210	1,978	7,380	1,950	7,520	1,992	NE
312850	3145150	7,220	1,979	7,390	1,951	7,530	1,993	NE
312850	3145050	7,230	1,979	7,410	1,952	7,540	1,993	NE
312850	3144950	7,240	1,980	7,420	1,953	7,550	1,994	NE
312850	3144850	7,250	1,981	7,430	1,954	7,560	1,994	NE
312850	3144750	7,250	1,982	7,430	1,955	7,570	1,994	NE
312850	3144650	7,280	1,982	7,470	1,956	7,600	1,995	NE
312850	3144550	7,310	1,983	7,500	1,957	7,640	1,995	NE
312850	3144450	7,330	1,984	7,520	1,958	7,670	1,996	NE
312850	3144350	7,340	1,985	7,530	1,959	7,680	1,996	NE
312850	3144250	7,350	1,986	7,540	1,960	7,680	1,996	NE
312850	3144150	7,350	1,986	7,550	1,961	7,690	1,997	NE
312850	3144050	7,360	1,987	7,560	1,962	7,700	1,997	NE
312850	3143950	7,370	1,988	7,560	1,963	7,710	1,997	NE
312850	3143850	7,380	1,989	7,570	1,964	7,720	1,998	NE
312850	3143750	7,380	1,990	7,580	1,965	7,720	1,998	NE
312850	3143650	7,390	1,990	7,580	1,966	7,730	1,998	NE
312850	3143550	7,390	1,991	7,590	1,967	7,740	1,998	NE
312850	3143450	7,400	1,992	7,600	1,968	7,750	1,998	NE
312850	3143350	7,410	1,993	7,610	1,969	7,770	1,999	NE
312850	3143250	7,420	1,993	7,630	1,970	7,780	1,999	NE
312850	3143150	7,450	1,994	7,650	1,971	7,810	1,999	NE
312850	3143050	7,470	1,995	7,680	1,972	7,840	1,998	NE
312850	3142950	7,500	1,995	7,710	1,973	7,880	1,998	NE
312850	3142850	7,520	1,996	7,740	1,974	7,900	1,998	NE
312850	3142750	7,540	1,997	7,760	1,974	7,930	1,998	NE
312850	3142650	7,560	1,997	7,780	1,975	7,950	1,998	NE
312850	3142550	7,580	1,998	7,800	1,976	7,970	1,997	NE
312850	3142450	7,600	1,998	7,820	1,977	7,990	1,997	NE
312850	3142350	7,570	1,998	7,810	1,977	7,990	1,997	NE
312850	3142250	7,630	1,999	7,900	1,978	8,100	1,996	NE
312850	3142150	7,740	1,999	8,000	1,979	8,190	1,996	NE
312850	3142050	7,750	1,999	8,030	1,979	8,240	1,995	NE
312850	3141950	7,750	2,000	8,040	1,980	8,260	1,994	NE
312850	3141850	7,780	2,000	8,070	1,980	8,280	1,994	NE
312850	3141750	7,800	2,000	8,090	1,980	8,310	1,993	NE
312850	3141650	7,820	2,000	8,110	1,981	8,330	1,992	NE
312850	3141550	7,840	2,000	8,140	1,981	8,360	1,991	NE
312850	3141450	7,860	2,000	8,160	1,981	8,380	1,990	NE
312850	3141350	7,880	2,000	8,180	1,981	8,410	1,989	NE
312850	3141250	7,890	2,000	8,200	1,982	8,430	1,988	NE
312850	3141150	7,910	2,000	8,220	1,982	8,450	1,987	NE
312850	3141050	7,930	2,000	8,250	1,982	8,480	1,986	NE
312850	3140950	7,960	1,999	8,280	1,982	8,520	1,985	NE
312850	3140850	7,990	1,999	8,310	1,982	8,560	1,983	NE
312850	3140750	8,030	1,999	8,360	1,981	8,610	1,982	NE
312850	3140650	8,080	1,998	8,430	1,981	8,680	1,981	NE
312850	3140550	8,120	1,998	8,480	1,981	8,750	1,979	NE
312850	3140450	8,160	1,997	8,550	1,981	8,840	1,978	NE
312850	3140350	8,190	1,997	8,590	1,980	8,880	1,977	NE
312850	3140250	8,250	1,996	8,650	1,980	8,940	1,975	NE
312850	3140150	8,310	1,995	8,710	1,980	9,010	1,974	NE
312850	3140050	8,340	1,995	8,750	1,979	9,050	1,972	NE
312850	3139950	8,430	1,994	8,830	1,979	9,110	1,970	NE
312850	3139850	8,480	1,993	8,870	1,978	9,160	1,969	NE
312850	3139750	8,490	1,992	8,900	1,978	9,190	1,967	NE
312850	3139650	8,450	1,991	8,920	1,977	9,260	1,966	NE
312850	3139550	8,440	1,991	8,930	1,976	9,280	1,964	NE
312850	3139450	8,530	1,990	9,010	1,976	9,350	1,962	NE
312850	3139350	8,530	1,989	9,020	1,975	9,380	1,961	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312850	3139250	8,500	1,988	9,010	1,974	9,370	1,959	NE
312850	3139150	8,440	1,987	8,960	1,973	9,340	1,957	NE
312850	3139050	8,280	1,986	8,840	1,973	9,260	1,956	NE
312850	3138950	8,080	1,985	8,700	1,972	9,160	1,954	NE
312850	3138850	7,900	1,984	8,580	1,971	9,070	1,952	NE
312850	3138750	7,840	1,983	8,540	1,970	9,040	1,951	NE
312850	3138650	7,890	1,982	8,570	1,969	9,070	1,949	NE
312850	3138550	7,880	1,980	8,560	1,968	9,060	1,948	NE
312850	3138450	7,840	1,979	8,530	1,968	9,030	1,946	NE
312850	3138350	7,870	1,978	8,560	1,967	9,070	1,945	NE
312850	3138250	7,930	1,977	8,610	1,966	9,120	1,943	NE
312850	3138150	8,030	1,976	8,730	1,965	9,240	1,942	NE
312850	3138050	8,240	1,975	8,910	1,964	9,400	1,940	NE
312850	3137950	8,280	1,974	9,010	1,964	9,540	1,939	NE
312850	3137850	8,480	1,974	9,230	1,963	9,780	1,938	NE
312850	3137750	8,940	1,973	9,630	1,962	10,130	1,936	NE
312850	3137650	9,320	1,972	9,960	1,961	10,400	1,935	NE
312850	3137550	9,600	1,971	10,160	1,961	10,550	1,934	NE
312850	3137450	9,410	1,970	9,990	1,960	10,380	1,933	NE
312850	3137350	8,720	1,970	9,420	1,960	9,920	1,932	NE
312850	3137250	7,940	1,969	8,710	1,959	9,270	1,931	NE
312850	3137150	7,520	1,969	8,310	1,959	8,880	1,930	NE
312850	3137050	7,430	1,968	8,160	1,958	8,680	1,929	NE
312850	3136950	7,390	1,968	8,060	1,958	8,550	1,929	NE
312850	3136850	7,130	1,967	7,820	1,958	8,310	1,928	NE
312850	3136750	6,640	1,967	7,380	1,957	7,920	1,928	NE
312850	3136650	6,230	1,967	6,980	1,957	7,540	1,927	NE
312850	3136550	5,790	1,967	6,560	1,957	7,140	1,927	NE
312850	3136450	5,340	1,967	6,130	1,957	6,740	1,926	NE
312850	3136350	5,020	1,915	5,810	1,911	6,450	1,867	NE
312850	3136250	4,910	1,914	5,700	1,911	6,340	1,866	NE
312850	3136150	5,020	1,914	5,810	1,910	6,450	1,866	NE
312850	3136050	5,260	1,913	6,040	1,910	6,660	1,866	NE
312850	3135950	5,520	1,913	6,270	1,910	6,860	1,865	NE
312850	3135850	5,670	1,913	6,420	1,909	7,000	1,865	NE
312850	3135750	5,760	1,912	6,520	1,909	7,110	1,865	NE
312850	3135650	6,090	1,912	6,780	1,909	7,330	1,865	NE
312850	3135550	6,270	1,912	6,940	1,908	7,450	1,864	NE
312850	3135450	6,350	1,911	7,000	1,908	7,500	1,864	NE
312850	3135350	6,460	1,911	7,090	1,908	7,580	1,864	NE
312850	3135250	6,570	1,911	7,180	1,907	7,640	1,864	NE
312850	3135150	6,660	1,910	7,240	1,907	7,680	1,863	NE
312850	3135050	6,650	1,910	7,220	1,907	7,660	1,863	NE
312850	3134950	6,560	1,909	7,140	1,906	7,590	1,863	NE
312850	3134850	6,510	1,909	7,090	1,906	7,540	1,863	NE
312850	3134750	6,490	1,908	7,060	1,905	7,500	1,862	NE
312850	3134650	6,390	1,908	6,950	1,905	7,370	1,862	NE
312850	3134550	6,190	1,907	6,790	1,904	7,250	1,861	NE
312850	3134450	6,180	1,907	6,750	1,904	7,190	1,861	NE
312850	3134350	6,210	1,906	6,750	1,903	7,170	1,860	NE
312850	3134250	6,170	1,905	6,720	1,902	7,140	1,860	NE
312850	3134150	6,130	1,904	6,680	1,901	7,090	1,859	NE
312850	3134050	6,090	1,903	6,630	1,901	7,040	1,858	NE
312850	3133950	6,040	1,902	6,580	1,900	6,990	1,858	NE
312850	3133850	5,990	1,901	6,530	1,899	6,930	1,857	NE
312850	3133750	5,940	1,900	6,470	1,898	6,870	1,856	NE
312850	3133650	5,890	1,899	6,410	1,896	6,810	1,855	NE
312850	3133550	5,820	1,898	6,340	1,895	6,730	1,854	NE
312850	3133450	5,750	1,896	6,260	1,894	6,650	1,853	NE
312850	3133350	5,680	1,895	6,180	1,893	6,560	1,852	NE
312850	3133250	5,550	1,893	6,050	1,891	6,440	1,851	NE
312850	3133150	5,420	1,891	5,930	1,890	6,310	1,849	NE
312850	3133050	5,550	1,890	5,980	1,888	6,300	1,848	NE
312850	3132950	5,550	1,888	5,920	1,886	6,200	1,846	NE
312850	3132850	5,500	1,886	5,850	1,884	6,100	1,845	NE
312850	3132750	5,480	1,884	5,810	1,883	6,060	1,843	NE
312850	3132650	5,480	1,882	5,790	1,881	6,020	1,842	NE
312850	3132550	5,440	1,880	5,740	1,879	5,970	1,840	NE
312850	3132450	5,340	1,877	5,650	1,877	5,870	1,838	NE
312850	3132350	5,320	1,875	5,610	1,875	5,820	1,836	NE
312850	3132250	5,230	1,873	5,500	1,872	5,700	1,834	NE
312850	3132150	5,090	1,870	5,370	1,870	5,580	1,832	NE
312850	3132050	5,020	1,868	5,300	1,868	5,500	1,830	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312850	3131950	5,040	1,865	5,280	1,865	5,450	1,828	NE
312850	3131850	5,010	1,862	5,240	1,863	5,410	1,826	NE
312850	3131750	4,960	1,860	5,190	1,860	5,350	1,824	NE
312850	3131650	4,900	1,857	5,130	1,858	5,290	1,822	NE
312850	3131550	4,850	1,854	5,070	1,855	5,240	1,820	NE
312850	3131450	4,810	1,851	5,030	1,853	5,190	1,817	NNE
312850	3131350	4,770	1,848	4,990	1,850	5,150	1,815	NNE
312850	3131250	4,740	1,845	4,950	1,848	5,110	1,813	NNE
312850	3131150	4,710	1,843	4,920	1,845	5,070	1,810	NNE
312850	3131050	4,670	1,840	4,880	1,842	5,030	1,808	NNE
312850	3130950	4,640	1,837	4,850	1,839	5,000	1,806	NNE
312850	3130850	4,640	1,834	4,830	1,837	4,970	1,803	NNE
312850	3130750	4,590	1,831	4,780	1,834	4,910	1,801	NNE
312850	3130650	4,540	1,828	4,730	1,831	4,870	1,798	NNE
312850	3130550	4,510	1,825	4,700	1,829	4,840	1,796	NNE
312850	3130450	4,590	1,822	4,730	1,826	4,830	1,793	NNE
312950	3159050	6,630	1,981	6,790	1,947	6,920	1,996	ENE
312950	3158950	6,630	1,979	6,790	1,944	6,920	1,993	ENE
312950	3158850	6,630	1,976	6,800	1,941	6,920	1,991	ENE
312950	3158750	6,630	1,974	6,800	1,938	6,930	1,989	ENE
312950	3158650	6,640	1,972	6,800	1,935	6,930	1,987	ENE
312950	3158550	6,640	1,969	6,800	1,932	6,930	1,985	ENE
312950	3158450	6,640	1,967	6,800	1,930	6,930	1,983	ENE
312950	3158350	6,640	1,965	6,810	1,927	6,930	1,981	ENE
312950	3158250	6,640	1,963	6,810	1,925	6,940	1,979	ENE
312950	3158150	6,650	1,961	6,810	1,922	6,940	1,977	ENE
312950	3158050	6,650	1,959	6,810	1,920	6,940	1,975	ENE
312950	3157950	6,650	1,958	6,820	1,918	6,950	1,974	ENE
312950	3157850	6,660	1,956	6,820	1,916	6,950	1,972	ENE
312950	3157750	6,660	1,954	6,820	1,914	6,950	1,971	ENE
312950	3157650	6,660	1,953	6,830	1,912	6,950	1,969	ENE
312950	3157550	6,660	1,951	6,830	1,911	6,960	1,968	ENE
312950	3157450	6,670	1,950	6,830	1,909	6,960	1,967	ENE
312950	3157350	6,670	1,948	6,830	1,907	6,960	1,966	ENE
312950	3157250	6,670	1,947	6,840	1,906	6,960	1,964	ENE
312950	3157150	6,670	1,946	6,840	1,904	6,970	1,963	ENE
312950	3157050	6,680	1,945	6,850	1,903	6,970	1,962	ENE
312950	3156950	6,680	1,944	6,850	1,902	6,980	1,961	ENE
312950	3156850	6,680	1,943	6,850	1,900	6,980	1,960	ENE
312950	3156750	6,690	1,942	6,850	1,899	6,980	1,959	ENE
312950	3156650	6,690	1,941	6,850	1,898	6,980	1,959	ENE
312950	3156550	6,690	1,940	6,850	1,897	6,980	1,958	ENE
312950	3156450	6,690	1,939	6,860	1,896	6,980	1,957	ENE
312950	3156350	6,690	1,903	6,860	1,855	6,990	1,929	ENE
312950	3156250	6,700	1,903	6,860	1,855	6,990	1,930	ENE
312950	3156150	6,700	1,904	6,860	1,855	6,990	1,930	ENE
312950	3156050	6,700	1,904	6,860	1,855	6,990	1,930	ENE
312950	3155950	6,700	1,904	6,870	1,856	6,990	1,930	ENE
312950	3155850	6,710	1,904	6,870	1,856	7,000	1,931	NE
312950	3155750	6,710	1,904	6,880	1,856	7,000	1,931	NE
312950	3155650	6,720	1,905	6,880	1,857	7,010	1,931	NE
312950	3155550	6,720	1,905	6,890	1,857	7,020	1,931	NE
312950	3155450	6,730	1,905	6,890	1,857	7,020	1,932	NE
312950	3155350	6,730	1,905	6,900	1,858	7,030	1,932	NE
312950	3155250	6,740	1,906	6,900	1,858	7,030	1,932	NE
312950	3155150	6,740	1,906	6,900	1,858	7,030	1,933	NE
312950	3155050	6,740	1,906	6,910	1,859	7,040	1,933	NE
312950	3154950	6,740	1,906	6,910	1,859	7,040	1,934	NE
312950	3154850	6,750	1,907	6,910	1,859	7,040	1,934	NE
312950	3154750	6,750	1,907	6,920	1,860	7,040	1,934	NE
312950	3154650	6,750	1,907	6,920	1,860	7,050	1,935	NE
312950	3154550	6,760	1,908	6,930	1,861	7,050	1,935	NE
312950	3154450	6,760	1,908	6,930	1,861	7,060	1,936	NE
312950	3154350	6,760	1,908	6,930	1,862	7,060	1,936	NE
312950	3154250	6,770	1,909	6,930	1,862	7,060	1,937	NE
312950	3154150	6,770	1,909	6,940	1,863	7,060	1,938	NE
312950	3154050	6,770	1,910	6,940	1,864	7,070	1,938	NE
312950	3153950	6,770	1,910	6,940	1,864	7,070	1,939	NE
312950	3153850	6,770	1,911	6,940	1,865	7,070	1,940	NE
312950	3153750	6,770	1,911	6,940	1,866	7,070	1,940	NE
312950	3153650	6,770	1,912	6,940	1,866	7,070	1,941	NE
312950	3153550	6,770	1,912	6,940	1,867	7,070	1,942	NE
312950	3153450	6,780	1,913	6,950	1,868	7,080	1,942	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312950	3153350	6,780	1,913	6,950	1,869	7,080	1,943	NE
312950	3153250	6,780	1,914	6,950	1,870	7,080	1,944	NE
312950	3153150	6,780	1,915	6,950	1,870	7,080	1,945	NE
312950	3153050	6,790	1,915	6,960	1,871	7,090	1,946	NE
312950	3152950	6,790	1,916	6,960	1,872	7,090	1,947	NE
312950	3152850	6,800	1,917	6,970	1,873	7,100	1,948	NE
312950	3152750	6,800	1,918	6,970	1,874	7,100	1,949	NE
312950	3152650	6,800	1,918	6,980	1,875	7,110	1,949	NE
312950	3152550	6,810	1,919	6,980	1,876	7,110	1,950	NE
312950	3152450	6,810	1,920	6,980	1,877	7,110	1,951	NE
312950	3152350	6,820	1,921	6,990	1,878	7,120	1,952	NE
312950	3152250	6,820	1,922	6,990	1,880	7,120	1,953	NE
312950	3152150	6,830	1,922	7,000	1,881	7,130	1,954	NE
312950	3152050	6,830	1,923	7,010	1,882	7,140	1,955	NE
312950	3151950	6,840	1,924	7,010	1,883	7,140	1,956	NE
312950	3151850	6,840	1,925	7,010	1,884	7,140	1,957	NE
312950	3151750	6,840	1,926	7,020	1,885	7,150	1,958	NE
312950	3151650	6,850	1,927	7,020	1,886	7,150	1,959	NE
312950	3151550	6,850	1,928	7,020	1,887	7,160	1,960	NE
312950	3151450	6,850	1,928	7,030	1,888	7,160	1,961	NE
312950	3151350	6,850	1,929	7,030	1,890	7,160	1,962	NE
312950	3151250	6,860	1,930	7,030	1,891	7,160	1,963	NE
312950	3151150	6,860	1,931	7,040	1,892	7,170	1,964	NE
312950	3151050	6,860	1,932	7,040	1,893	7,170	1,965	NE
312950	3150950	6,870	1,933	7,040	1,894	7,180	1,966	NE
312950	3150850	6,870	1,933	7,050	1,895	7,180	1,967	NE
312950	3150750	6,880	1,934	7,060	1,896	7,190	1,968	NE
312950	3150650	6,890	1,935	7,060	1,897	7,200	1,969	NE
312950	3150550	6,900	1,936	7,070	1,898	7,210	1,970	NE
312950	3150450	6,910	1,937	7,090	1,899	7,220	1,971	NE
312950	3150350	6,920	1,937	7,090	1,900	7,230	1,971	NE
312950	3150250	6,920	1,938	7,100	1,901	7,230	1,972	NE
312950	3150150	6,920	1,939	7,100	1,902	7,240	1,973	NE
312950	3150050	6,930	1,939	7,110	1,902	7,240	1,973	NE
312950	3149950	6,930	1,940	7,110	1,903	7,240	1,974	NE
312950	3149850	6,940	1,941	7,110	1,904	7,250	1,975	NE
312950	3149750	6,940	1,941	7,120	1,905	7,250	1,975	NE
312950	3149650	6,950	1,942	7,120	1,906	7,260	1,976	NE
312950	3149550	6,950	1,942	7,130	1,906	7,260	1,976	NE
312950	3149450	6,960	1,943	7,140	1,907	7,280	1,977	NE
312950	3149350	6,960	1,943	7,140	1,907	7,280	1,977	NE
312950	3149250	6,970	1,944	7,140	1,908	7,280	1,978	NE
312950	3149150	6,970	1,944	7,150	1,909	7,280	1,978	NE
312950	3149050	6,970	1,944	7,150	1,909	7,290	1,978	NE
312950	3148950	6,970	1,945	7,150	1,909	7,290	1,979	NE
312950	3148850	6,980	1,945	7,150	1,910	7,290	1,979	NE
312950	3148750	6,980	1,945	7,160	1,910	7,290	1,979	NE
312950	3148650	6,980	1,946	7,160	1,911	7,300	1,979	NE
312950	3148550	6,980	1,946	7,160	1,911	7,300	1,980	NE
312950	3148450	6,990	1,946	7,170	1,911	7,300	1,980	NE
312950	3148350	6,990	1,946	7,170	1,912	7,310	1,980	NE
312950	3148250	6,990	1,947	7,170	1,912	7,310	1,980	NE
312950	3148150	7,000	1,947	7,180	1,912	7,310	1,980	NE
312950	3148050	7,000	1,947	7,180	1,912	7,320	1,980	NE
312950	3147950	7,010	1,947	7,190	1,913	7,330	1,980	NE
312950	3147850	7,020	1,947	7,200	1,913	7,330	1,980	NE
312950	3147750	7,020	1,947	7,200	1,913	7,340	1,981	NE
312950	3147650	7,020	1,948	7,200	1,913	7,340	1,981	NE
312950	3147550	7,030	1,948	7,210	1,913	7,350	1,981	NE
312950	3147450	7,030	1,948	7,210	1,914	7,350	1,981	NE
312950	3147350	7,040	1,948	7,220	1,914	7,350	1,981	NE
312950	3147250	7,050	1,948	7,230	1,914	7,360	1,981	NE
312950	3147150	7,060	1,948	7,240	1,914	7,380	1,981	NE
312950	3147050	7,080	1,949	7,260	1,914	7,400	1,981	NE
312950	3146950	7,090	1,949	7,270	1,915	7,400	1,981	NE
312950	3146850	7,090	1,949	7,270	1,915	7,400	1,982	NE
312950	3146750	7,090	1,949	7,270	1,915	7,410	1,982	NE
312950	3146650	7,100	1,949	7,270	1,915	7,410	1,982	NE
312950	3146550	7,100	1,950	7,280	1,916	7,410	1,982	NE
312950	3146450	7,100	1,950	7,280	1,916	7,420	1,983	NE
312950	3146350	7,110	1,979	7,290	1,951	7,420	1,997	NE
312950	3146250	7,110	1,979	7,290	1,951	7,430	1,997	NE
312950	3146150	7,120	1,979	7,300	1,952	7,430	1,997	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312950	3146050	7,120	1,980	7,300	1,952	7,440	1,997	NE
312950	3145950	7,130	1,980	7,310	1,952	7,440	1,997	NE
312950	3145850	7,130	1,980	7,310	1,953	7,450	1,997	NE
312950	3145750	7,140	1,981	7,320	1,953	7,460	1,997	NE
312950	3145650	7,150	1,981	7,330	1,954	7,470	1,998	NE
312950	3145550	7,160	1,982	7,340	1,954	7,470	1,998	NE
312950	3145450	7,180	1,982	7,360	1,955	7,500	1,998	NE
312950	3145350	7,190	1,983	7,370	1,956	7,500	1,998	NE
312950	3145250	7,200	1,983	7,380	1,957	7,510	1,999	NE
312950	3145150	7,210	1,984	7,390	1,957	7,520	1,999	NE
312950	3145050	7,220	1,985	7,400	1,958	7,530	1,999	NE
312950	3144950	7,230	1,985	7,410	1,959	7,540	2,000	NE
312950	3144850	7,250	1,986	7,430	1,960	7,560	2,000	NE
312950	3144750	7,260	1,987	7,440	1,961	7,570	2,000	NE
312950	3144650	7,280	1,987	7,470	1,962	7,610	2,001	NE
312950	3144550	7,290	1,988	7,480	1,963	7,620	2,001	NE
312950	3144450	7,320	1,989	7,510	1,964	7,650	2,001	NE
312950	3144350	7,330	1,990	7,520	1,965	7,670	2,002	NE
312950	3144250	7,330	1,990	7,520	1,965	7,670	2,002	NE
312950	3144150	7,340	1,991	7,530	1,966	7,680	2,002	NE
312950	3144050	7,350	1,992	7,540	1,967	7,680	2,003	NE
312950	3143950	7,360	1,993	7,550	1,968	7,690	2,003	NE
312950	3143850	7,370	1,994	7,560	1,969	7,700	2,003	NE
312950	3143750	7,370	1,994	7,560	1,970	7,710	2,003	NE
312950	3143650	7,380	1,995	7,570	1,971	7,720	2,003	NE
312950	3143550	7,380	1,996	7,580	1,972	7,730	2,004	NE
312950	3143450	7,390	1,996	7,590	1,973	7,740	2,004	NE
312950	3143350	7,410	1,997	7,610	1,974	7,760	2,004	NE
312950	3143250	7,420	1,998	7,630	1,975	7,780	2,004	NE
312950	3143150	7,450	1,999	7,660	1,976	7,810	2,004	NE
312950	3143050	7,470	1,999	7,680	1,977	7,840	2,003	NE
312950	3142950	7,480	2,000	7,690	1,978	7,850	2,003	NE
312950	3142850	7,510	2,000	7,730	1,978	7,900	2,003	NE
312950	3142750	7,530	2,001	7,750	1,979	7,920	2,003	NE
312950	3142650	7,550	2,001	7,770	1,980	7,940	2,003	NE
312950	3142550	7,580	2,002	7,800	1,981	7,970	2,002	NE
312950	3142450	7,610	2,002	7,820	1,981	7,980	2,002	NE
312950	3142350	7,580	2,003	7,810	1,982	7,980	2,001	NE
312950	3142250	7,610	2,003	7,900	1,983	8,110	2,001	NE
312950	3142150	7,670	2,004	7,950	1,983	8,150	2,000	NE
312950	3142050	7,720	2,004	7,990	1,984	8,190	2,000	NE
312950	3141950	7,710	2,004	8,000	1,984	8,220	1,999	NE
312950	3141850	7,720	2,004	8,020	1,985	8,240	1,998	NE
312950	3141750	7,740	2,005	8,040	1,985	8,260	1,998	NE
312950	3141650	7,760	2,005	8,060	1,985	8,290	1,997	NE
312950	3141550	7,780	2,005	8,090	1,986	8,310	1,996	NE
312950	3141450	7,800	2,005	8,110	1,986	8,340	1,995	NE
312950	3141350	7,830	2,005	8,140	1,986	8,370	1,994	NE
312950	3141250	7,840	2,005	8,160	1,986	8,390	1,993	NE
312950	3141150	7,870	2,005	8,180	1,987	8,420	1,992	NE
312950	3141050	7,890	2,005	8,210	1,987	8,450	1,991	NE
312950	3140950	7,920	2,004	8,250	1,987	8,490	1,990	NE
312950	3140850	7,960	2,004	8,290	1,987	8,530	1,989	NE
312950	3140750	8,000	2,004	8,340	1,987	8,600	1,987	NE
312950	3140650	8,070	2,004	8,410	1,987	8,670	1,986	NE
312950	3140550	8,130	2,003	8,480	1,986	8,740	1,985	NE
312950	3140450	8,180	2,003	8,560	1,986	8,840	1,984	NE
312950	3140350	8,220	2,003	8,610	1,986	8,890	1,982	NE
312950	3140250	8,310	2,002	8,680	1,986	8,950	1,981	NE
312950	3140150	8,380	2,002	8,760	1,985	9,040	1,979	NE
312950	3140050	8,350	2,001	8,760	1,985	9,050	1,978	NE
312950	3139950	8,330	2,000	8,750	1,985	9,060	1,976	NE
312950	3139850	8,350	2,000	8,770	1,984	9,080	1,975	NE
312950	3139750	8,400	1,999	8,820	1,984	9,130	1,974	NE
312950	3139650	8,280	1,998	8,790	1,983	9,160	1,972	NE
312950	3139550	8,190	1,998	8,730	1,983	9,120	1,971	NE
312950	3139450	8,270	1,997	8,810	1,982	9,190	1,969	NE
312950	3139350	8,310	1,996	8,850	1,982	9,230	1,967	NE
312950	3139250	8,280	1,995	8,840	1,981	9,240	1,966	NE
312950	3139150	8,230	1,994	8,790	1,980	9,200	1,964	NE
312950	3139050	8,060	1,994	8,670	1,980	9,120	1,963	NE
312950	3138950	7,860	1,993	8,530	1,979	9,020	1,961	NE
312950	3138850	7,700	1,992	8,410	1,978	8,940	1,960	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312950	3138750	7,630	1,991	8,360	1,978	8,890	1,958	NE
312950	3138650	7,580	1,990	8,320	1,977	8,860	1,957	NE
312950	3138550	7,560	1,989	8,290	1,976	8,830	1,956	NE
312950	3138450	7,510	1,988	8,250	1,976	8,790	1,954	NE
312950	3138350	7,510	1,988	8,250	1,975	8,800	1,953	NE
312950	3138250	7,580	1,987	8,320	1,974	8,860	1,951	NE
312950	3138150	7,650	1,986	8,410	1,974	8,980	1,950	NE
312950	3138050	7,880	1,985	8,610	1,973	9,150	1,949	NE
312950	3137950	8,230	1,984	8,930	1,972	9,450	1,948	NE
312950	3137850	8,580	1,983	9,310	1,972	9,830	1,946	NE
312950	3137750	9,230	1,983	9,870	1,971	10,320	1,945	NE
312950	3137650	9,690	1,982	10,270	1,971	10,670	1,944	NE
312950	3137550	10,020	1,981	10,550	1,970	10,890	1,943	NE
312950	3137450	10,110	1,981	10,580	1,970	10,880	1,942	NE
312950	3137350	9,540	1,980	10,140	1,969	10,530	1,941	NE
312950	3137250	8,420	1,980	9,200	1,969	9,750	1,940	NE
312950	3137150	7,760	1,979	8,600	1,968	9,200	1,940	NE
312950	3137050	7,540	1,979	8,340	1,968	8,910	1,939	NE
312950	3136950	7,600	1,979	8,300	1,968	8,810	1,938	NE
312950	3136850	7,450	1,978	8,120	1,968	8,600	1,938	NE
312950	3136750	7,020	1,978	7,710	1,967	8,210	1,937	NE
312950	3136650	6,510	1,978	7,220	1,967	7,740	1,937	NE
312950	3136550	5,940	1,978	6,680	1,967	7,240	1,937	NE
312950	3136450	5,390	1,978	6,160	1,967	6,750	1,936	NE
312950	3136350	4,960	1,925	5,740	1,920	6,350	1,875	NE
312950	3136250	4,620	1,924	5,410	1,920	6,060	1,875	NE
312950	3136150	4,590	1,924	5,390	1,919	6,050	1,875	NE
312950	3136050	4,900	1,923	5,690	1,919	6,320	1,874	NE
312950	3135950	5,210	1,923	5,970	1,919	6,570	1,874	NE
312950	3135850	5,390	1,923	6,150	1,918	6,750	1,874	NE
312950	3135750	5,500	1,922	6,270	1,918	6,870	1,873	NE
312950	3135650	5,710	1,922	6,460	1,917	7,040	1,873	NE
312950	3135550	5,880	1,921	6,600	1,917	7,170	1,873	NE
312950	3135450	5,930	1,921	6,650	1,917	7,220	1,872	NE
312950	3135350	6,100	1,920	6,790	1,916	7,330	1,872	NE
312950	3135250	6,380	1,920	7,000	1,916	7,470	1,872	NE
312950	3135150	6,450	1,919	7,050	1,915	7,500	1,871	NE
312950	3135050	6,400	1,919	7,010	1,915	7,470	1,871	NE
312950	3134950	6,240	1,918	6,880	1,914	7,370	1,870	NE
312950	3134850	6,240	1,918	6,870	1,914	7,350	1,870	NE
312950	3134750	6,240	1,917	6,840	1,913	7,290	1,869	NE
312950	3134650	6,190	1,916	6,780	1,912	7,230	1,869	NE
312950	3134550	6,090	1,916	6,700	1,912	7,160	1,868	NE
312950	3134450	6,050	1,915	6,660	1,911	7,110	1,868	NE
312950	3134350	6,110	1,914	6,670	1,910	7,090	1,867	NE
312950	3134250	6,100	1,913	6,650	1,909	7,060	1,866	NE
312950	3134150	6,040	1,912	6,590	1,908	7,020	1,866	NE
312950	3134050	6,000	1,911	6,550	1,907	6,970	1,865	NE
312950	3133950	5,960	1,910	6,510	1,906	6,920	1,864	NE
312950	3133850	5,910	1,908	6,460	1,905	6,870	1,863	NE
312950	3133750	5,860	1,907	6,400	1,904	6,810	1,862	NE
312950	3133650	5,810	1,906	6,340	1,902	6,750	1,861	NE
312950	3133550	5,750	1,904	6,280	1,901	6,680	1,860	NE
312950	3133450	5,700	1,902	6,210	1,899	6,600	1,858	NE
312950	3133350	5,620	1,901	6,130	1,898	6,510	1,857	NE
312950	3133250	5,480	1,899	5,980	1,896	6,370	1,856	NE
312950	3133150	5,440	1,897	5,940	1,895	6,310	1,854	NE
312950	3133050	5,450	1,895	5,930	1,893	6,300	1,853	NE
312950	3132950	5,400	1,893	5,870	1,891	6,220	1,851	NE
312950	3132850	5,340	1,891	5,770	1,889	6,100	1,849	NE
312950	3132750	5,310	1,889	5,720	1,887	6,030	1,848	NE
312950	3132650	5,410	1,887	5,740	1,885	5,990	1,846	NE
312950	3132550	5,390	1,884	5,690	1,883	5,910	1,844	NE
312950	3132450	5,240	1,882	5,550	1,881	5,780	1,842	NE
312950	3132350	5,190	1,880	5,490	1,878	5,710	1,840	NE
312950	3132250	5,140	1,877	5,410	1,876	5,620	1,838	NE
312950	3132150	5,070	1,874	5,340	1,874	5,540	1,836	NE
312950	3132050	5,000	1,872	5,270	1,871	5,470	1,834	NE
312950	3131950	4,990	1,869	5,230	1,869	5,410	1,832	NE
312950	3131850	4,960	1,866	5,190	1,866	5,360	1,829	NE
312950	3131750	4,920	1,863	5,150	1,864	5,320	1,827	NE
312950	3131650	4,880	1,860	5,110	1,861	5,270	1,825	NE
312950	3131550	4,840	1,857	5,060	1,858	5,220	1,822	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
312950	3131450	4,800	1,854	5,010	1,856	5,170	1,820	NE
312950	3131350	4,760	1,851	4,970	1,853	5,130	1,818	NNE
312950	3131250	4,730	1,848	4,940	1,850	5,090	1,815	NNE
312950	3131150	4,700	1,845	4,900	1,847	5,050	1,813	NNE
312950	3131050	4,670	1,842	4,860	1,845	5,010	1,810	NNE
312950	3130950	4,630	1,839	4,820	1,842	4,970	1,808	NNE
312950	3130850	4,570	1,836	4,760	1,839	4,900	1,805	NNE
312950	3130750	4,530	1,833	4,720	1,836	4,860	1,803	NNE
312950	3130650	4,500	1,830	4,680	1,833	4,820	1,800	NNE
312950	3130550	4,500	1,827	4,670	1,831	4,800	1,798	NNE
312950	3130450	4,530	1,824	4,670	1,828	4,770	1,795	NNE
313050	3159050	6,620	1,981	6,780	1,946	6,910	1,995	ENE
313050	3158950	6,620	1,978	6,790	1,943	6,920	1,993	ENE
313050	3158850	6,630	1,975	6,790	1,940	6,920	1,990	ENE
313050	3158750	6,630	1,973	6,790	1,937	6,920	1,988	ENE
313050	3158650	6,630	1,971	6,790	1,934	6,920	1,986	ENE
313050	3158550	6,630	1,968	6,800	1,931	6,920	1,984	ENE
313050	3158450	6,640	1,966	6,800	1,929	6,930	1,982	ENE
313050	3158350	6,640	1,964	6,800	1,926	6,930	1,980	ENE
313050	3158250	6,640	1,962	6,800	1,924	6,930	1,978	ENE
313050	3158150	6,640	1,960	6,810	1,922	6,930	1,976	ENE
313050	3158050	6,650	1,958	6,810	1,919	6,940	1,975	ENE
313050	3157950	6,650	1,956	6,810	1,917	6,940	1,973	ENE
313050	3157850	6,650	1,955	6,820	1,915	6,940	1,971	ENE
313050	3157750	6,650	1,953	6,820	1,913	6,950	1,970	ENE
313050	3157650	6,660	1,952	6,820	1,911	6,950	1,969	ENE
313050	3157550	6,660	1,950	6,820	1,910	6,950	1,967	ENE
313050	3157450	6,660	1,949	6,830	1,908	6,950	1,966	ENE
313050	3157350	6,670	1,947	6,830	1,906	6,960	1,965	ENE
313050	3157250	6,670	1,946	6,830	1,905	6,960	1,963	ENE
313050	3157150	6,670	1,945	6,840	1,903	6,960	1,962	ENE
313050	3157050	6,680	1,944	6,840	1,902	6,970	1,961	ENE
313050	3156950	6,680	1,943	6,840	1,901	6,970	1,960	ENE
313050	3156850	6,680	1,941	6,840	1,899	6,970	1,959	ENE
313050	3156750	6,680	1,940	6,850	1,898	6,980	1,958	ENE
313050	3156650	6,680	1,940	6,850	1,897	6,980	1,958	ENE
313050	3156550	6,690	1,939	6,850	1,896	6,980	1,957	ENE
313050	3156450	6,690	1,938	6,850	1,895	6,980	1,956	ENE
313050	3156350	6,690	1,901	6,850	1,853	6,980	1,928	ENE
313050	3156250	6,690	1,902	6,860	1,853	6,980	1,928	ENE
313050	3156150	6,690	1,902	6,860	1,853	6,990	1,928	ENE
313050	3156050	6,690	1,902	6,860	1,854	6,990	1,929	ENE
313050	3155950	6,700	1,902	6,860	1,854	6,990	1,929	ENE
313050	3155850	6,700	1,903	6,870	1,854	6,990	1,929	ENE
313050	3155750	6,710	1,903	6,870	1,855	7,000	1,930	NE
313050	3155650	6,710	1,903	6,880	1,855	7,010	1,930	NE
313050	3155550	6,720	1,903	6,880	1,855	7,010	1,930	NE
313050	3155450	6,720	1,903	6,890	1,856	7,020	1,931	NE
313050	3155350	6,730	1,904	6,890	1,856	7,020	1,931	NE
313050	3155250	6,730	1,904	6,900	1,856	7,020	1,931	NE
313050	3155150	6,730	1,904	6,900	1,857	7,030	1,932	NE
313050	3155050	6,740	1,905	6,900	1,857	7,030	1,932	NE
313050	3154950	6,740	1,905	6,910	1,858	7,030	1,933	NE
313050	3154850	6,740	1,905	6,910	1,858	7,040	1,933	NE
313050	3154750	6,740	1,906	6,910	1,858	7,040	1,934	NE
313050	3154650	6,750	1,906	6,920	1,859	7,040	1,934	NE
313050	3154550	6,750	1,906	6,920	1,860	7,050	1,935	NE
313050	3154450	6,760	1,907	6,930	1,860	7,050	1,935	NE
313050	3154350	6,760	1,907	6,930	1,861	7,060	1,936	NE
313050	3154250	6,760	1,908	6,930	1,861	7,060	1,936	NE
313050	3154150	6,760	1,908	6,930	1,862	7,060	1,937	NE
313050	3154050	6,760	1,909	6,930	1,863	7,060	1,938	NE
313050	3153950	6,760	1,909	6,930	1,863	7,060	1,938	NE
313050	3153850	6,770	1,910	6,930	1,864	7,060	1,939	NE
313050	3153750	6,770	1,910	6,940	1,865	7,060	1,940	NE
313050	3153650	6,770	1,911	6,940	1,866	7,070	1,941	NE
313050	3153550	6,770	1,911	6,940	1,866	7,070	1,941	NE
313050	3153450	6,770	1,912	6,940	1,867	7,070	1,942	NE
313050	3153350	6,770	1,913	6,940	1,868	7,070	1,943	NE
313050	3153250	6,780	1,913	6,950	1,869	7,080	1,944	NE
313050	3153150	6,780	1,914	6,950	1,870	7,080	1,945	NE
313050	3153050	6,780	1,915	6,950	1,871	7,080	1,946	NE
313050	3152950	6,790	1,916	6,960	1,872	7,090	1,947	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313050	3152850	6,790	1,916	6,960	1,873	7,090	1,948	NE
313050	3152750	6,800	1,917	6,970	1,874	7,100	1,949	NE
313050	3152650	6,800	1,918	6,970	1,875	7,100	1,950	NE
313050	3152550	6,800	1,919	6,970	1,876	7,110	1,951	NE
313050	3152450	6,810	1,920	6,980	1,877	7,110	1,952	NE
313050	3152350	6,810	1,921	6,980	1,879	7,110	1,953	NE
313050	3152250	6,810	1,922	6,990	1,880	7,120	1,954	NE
313050	3152150	6,820	1,922	6,990	1,881	7,130	1,955	NE
313050	3152050	6,820	1,923	7,000	1,882	7,130	1,956	NE
313050	3151950	6,830	1,924	7,000	1,883	7,140	1,957	NE
313050	3151850	6,830	1,925	7,010	1,884	7,140	1,958	NE
313050	3151750	6,840	1,926	7,010	1,886	7,140	1,959	NE
313050	3151650	6,840	1,927	7,010	1,887	7,140	1,960	NE
313050	3151550	6,840	1,928	7,010	1,888	7,150	1,962	NE
313050	3151450	6,840	1,929	7,010	1,889	7,150	1,963	NE
313050	3151350	6,840	1,930	7,020	1,891	7,150	1,964	NE
313050	3151250	6,840	1,931	7,020	1,892	7,150	1,965	NE
313050	3151150	6,850	1,932	7,020	1,893	7,150	1,966	NE
313050	3151050	6,850	1,933	7,030	1,894	7,160	1,967	NE
313050	3150950	6,860	1,934	7,040	1,895	7,170	1,968	NE
313050	3150850	6,870	1,935	7,040	1,896	7,180	1,969	NE
313050	3150750	6,870	1,935	7,050	1,898	7,180	1,970	NE
313050	3150650	6,880	1,936	7,060	1,899	7,190	1,971	NE
313050	3150550	6,890	1,937	7,070	1,900	7,200	1,972	NE
313050	3150450	6,900	1,938	7,080	1,901	7,210	1,973	NE
313050	3150350	6,910	1,939	7,090	1,902	7,220	1,974	NE
313050	3150250	6,910	1,940	7,090	1,903	7,220	1,974	NE
313050	3150150	6,920	1,940	7,090	1,904	7,230	1,975	NE
313050	3150050	6,920	1,941	7,100	1,905	7,230	1,976	NE
313050	3149950	6,930	1,942	7,100	1,906	7,240	1,977	NE
313050	3149850	6,930	1,943	7,110	1,907	7,240	1,978	NE
313050	3149750	6,930	1,943	7,110	1,907	7,240	1,978	NE
313050	3149650	6,940	1,944	7,120	1,908	7,250	1,979	NE
313050	3149550	6,940	1,944	7,120	1,909	7,250	1,980	NE
313050	3149450	6,950	1,945	7,130	1,910	7,260	1,980	NE
313050	3149350	6,950	1,946	7,130	1,910	7,260	1,981	NE
313050	3149250	6,950	1,946	7,130	1,911	7,260	1,981	NE
313050	3149150	6,960	1,947	7,130	1,912	7,270	1,982	NE
313050	3149050	6,960	1,947	7,140	1,912	7,270	1,982	NE
313050	3148950	6,960	1,948	7,140	1,913	7,270	1,983	NE
313050	3148850	6,960	1,948	7,140	1,913	7,280	1,983	NE
313050	3148750	6,970	1,948	7,140	1,914	7,280	1,983	NE
313050	3148650	6,970	1,949	7,150	1,914	7,280	1,984	NE
313050	3148550	6,970	1,949	7,150	1,915	7,280	1,984	NE
313050	3148450	6,970	1,949	7,150	1,915	7,290	1,984	NE
313050	3148350	6,980	1,950	7,160	1,916	7,290	1,985	NE
313050	3148250	6,980	1,950	7,160	1,916	7,300	1,985	NE
313050	3148150	6,990	1,950	7,170	1,916	7,310	1,985	NE
313050	3148050	7,000	1,951	7,180	1,917	7,310	1,985	NE
313050	3147950	7,000	1,951	7,180	1,917	7,320	1,985	NE
313050	3147850	7,010	1,951	7,190	1,917	7,330	1,986	NE
313050	3147750	7,020	1,951	7,200	1,918	7,330	1,986	NE
313050	3147650	7,020	1,952	7,200	1,918	7,340	1,986	NE
313050	3147550	7,020	1,952	7,200	1,918	7,340	1,986	NE
313050	3147450	7,030	1,952	7,210	1,919	7,350	1,986	NE
313050	3147350	7,040	1,952	7,210	1,919	7,350	1,987	NE
313050	3147250	7,050	1,952	7,230	1,919	7,370	1,987	NE
313050	3147150	7,060	1,953	7,240	1,919	7,380	1,987	NE
313050	3147050	7,060	1,953	7,240	1,920	7,380	1,987	NE
313050	3146950	7,070	1,953	7,250	1,920	7,390	1,987	NE
313050	3146850	7,070	1,953	7,250	1,920	7,390	1,988	NE
313050	3146750	7,080	1,954	7,260	1,920	7,390	1,988	NE
313050	3146650	7,080	1,954	7,260	1,921	7,400	1,988	NE
313050	3146550	7,090	1,954	7,260	1,921	7,400	1,988	NE
313050	3146450	7,090	1,954	7,270	1,921	7,400	1,989	NE
313050	3146350	7,090	1,984	7,270	1,958	7,410	2,004	NE
313050	3146250	7,100	1,985	7,280	1,958	7,410	2,004	NE
313050	3146150	7,100	1,985	7,280	1,958	7,420	2,004	NE
313050	3146050	7,110	1,985	7,290	1,958	7,420	2,004	NE
313050	3145950	7,110	1,985	7,290	1,959	7,430	2,004	NE
313050	3145850	7,120	1,986	7,300	1,959	7,430	2,004	NE
313050	3145750	7,130	1,986	7,310	1,960	7,440	2,004	NE
313050	3145650	7,140	1,987	7,320	1,960	7,450	2,004	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313050	3145550	7,150	1,987	7,330	1,961	7,460	2,005	NE
313050	3145450	7,180	1,988	7,350	1,962	7,490	2,005	NE
313050	3145350	7,190	1,988	7,360	1,962	7,500	2,005	NE
313050	3145250	7,190	1,989	7,370	1,963	7,510	2,005	NE
313050	3145150	7,200	1,989	7,380	1,964	7,510	2,005	NE
313050	3145050	7,210	1,990	7,390	1,964	7,530	2,006	NE
313050	3144950	7,220	1,990	7,400	1,965	7,530	2,006	NE
313050	3144850	7,230	1,991	7,410	1,966	7,540	2,006	NE
313050	3144750	7,250	1,992	7,430	1,967	7,560	2,007	NE
313050	3144650	7,280	1,992	7,460	1,968	7,600	2,007	NE
313050	3144550	7,280	1,993	7,470	1,968	7,610	2,007	NE
313050	3144450	7,300	1,994	7,480	1,969	7,620	2,007	NE
313050	3144350	7,320	1,995	7,510	1,970	7,650	2,008	NE
313050	3144250	7,320	1,995	7,510	1,971	7,660	2,008	NE
313050	3144150	7,340	1,996	7,530	1,972	7,670	2,008	NE
313050	3144050	7,350	1,997	7,540	1,973	7,680	2,008	NE
313050	3143950	7,350	1,998	7,540	1,974	7,690	2,008	NE
313050	3143850	7,360	1,998	7,550	1,975	7,700	2,009	NE
313050	3143750	7,370	1,999	7,560	1,976	7,710	2,009	NE
313050	3143650	7,380	2,000	7,570	1,977	7,710	2,009	NE
313050	3143550	7,380	2,000	7,580	1,977	7,720	2,009	NE
313050	3143450	7,390	2,001	7,590	1,978	7,730	2,009	NE
313050	3143350	7,410	2,002	7,600	1,979	7,750	2,009	NE
313050	3143250	7,420	2,002	7,620	1,980	7,770	2,009	NE
313050	3143150	7,450	2,003	7,650	1,981	7,800	2,009	NE
313050	3143050	7,460	2,004	7,670	1,982	7,820	2,008	NE
313050	3142950	7,480	2,004	7,680	1,983	7,840	2,008	NE
313050	3142850	7,520	2,005	7,740	1,983	7,900	2,008	NE
313050	3142750	7,540	2,005	7,750	1,984	7,920	2,008	NE
313050	3142650	7,540	2,006	7,760	1,985	7,920	2,007	NE
313050	3142550	7,550	2,006	7,780	1,985	7,950	2,007	NE
313050	3142450	7,580	2,007	7,800	1,986	7,960	2,007	NE
313050	3142350	7,580	2,007	7,800	1,987	7,970	2,006	NE
313050	3142250	7,610	2,008	7,890	1,987	8,100	2,006	NE
313050	3142150	7,610	2,008	7,900	1,988	8,110	2,005	NE
313050	3142050	7,660	2,008	7,930	1,988	8,140	2,004	NE
313050	3141950	7,680	2,009	7,970	1,989	8,180	2,004	NE
313050	3141850	7,700	2,009	7,990	1,989	8,220	2,003	NE
313050	3141750	7,720	2,009	8,020	1,990	8,240	2,002	NE
313050	3141650	7,740	2,009	8,040	1,990	8,260	2,002	NE
313050	3141550	7,760	2,010	8,070	1,991	8,290	2,001	NE
313050	3141450	7,780	2,010	8,090	1,991	8,320	2,000	NE
313050	3141350	7,810	2,010	8,120	1,991	8,350	1,999	NE
313050	3141250	7,830	2,010	8,140	1,991	8,380	1,998	NE
313050	3141150	7,850	2,010	8,170	1,992	8,400	1,997	NE
313050	3141050	7,880	2,010	8,200	1,992	8,440	1,996	NE
313050	3140950	7,910	2,010	8,240	1,992	8,480	1,995	NE
313050	3140850	7,960	2,010	8,290	1,992	8,530	1,994	NE
313050	3140750	8,010	2,009	8,350	1,992	8,600	1,993	NE
313050	3140650	8,070	2,009	8,420	1,992	8,670	1,991	NE
313050	3140550	8,140	2,009	8,480	1,992	8,730	1,990	NE
313050	3140450	8,210	2,009	8,570	1,992	8,830	1,989	NE
313050	3140350	8,230	2,008	8,600	1,992	8,880	1,988	NE
313050	3140250	8,240	2,008	8,630	1,991	8,910	1,986	NE
313050	3140150	8,330	2,008	8,720	1,991	9,000	1,985	NE
313050	3140050	8,290	2,007	8,690	1,991	8,980	1,984	NE
313050	3139950	8,100	2,007	8,580	1,991	8,920	1,983	NE
313050	3139850	8,040	2,006	8,540	1,990	8,900	1,981	NE
313050	3139750	8,050	2,006	8,580	1,990	8,960	1,980	NE
313050	3139650	8,160	2,005	8,680	1,990	9,050	1,978	NE
313050	3139550	8,110	2,005	8,650	1,989	9,050	1,977	NE
313050	3139450	8,130	2,004	8,690	1,989	9,090	1,976	NE
313050	3139350	8,210	2,004	8,760	1,988	9,160	1,974	NE
313050	3139250	8,220	2,003	8,780	1,988	9,180	1,973	NE
313050	3139150	8,170	2,002	8,740	1,988	9,160	1,972	NE
313050	3139050	7,980	2,002	8,610	1,987	9,070	1,970	NE
313050	3138950	7,770	2,001	8,470	1,986	8,980	1,969	NE
313050	3138850	7,590	2,000	8,330	1,986	8,870	1,967	NE
313050	3138750	7,530	1,999	8,270	1,985	8,810	1,966	NE
313050	3138650	7,450	1,999	8,210	1,985	8,760	1,965	NE
313050	3138550	7,370	1,998	8,130	1,984	8,690	1,963	NE
313050	3138450	7,320	1,997	8,080	1,984	8,640	1,962	NE
313050	3138350	7,290	1,997	8,050	1,983	8,620	1,961	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313050	3138250	7,240	1,996	8,040	1,983	8,640	1,960	NE
313050	3138150	7,340	1,995	8,140	1,982	8,730	1,959	NE
313050	3138050	7,480	1,995	8,280	1,982	8,860	1,957	NE
313050	3137950	7,870	1,994	8,610	1,981	9,160	1,956	NE
313050	3137850	8,270	1,993	9,030	1,981	9,590	1,955	NE
313050	3137750	8,910	1,993	9,630	1,980	10,130	1,954	NE
313050	3137650	9,760	1,992	10,340	1,980	10,730	1,953	NE
313050	3137550	10,250	1,992	10,780	1,979	11,120	1,952	NE
313050	3137450	10,530	1,991	11,000	1,979	11,280	1,952	NE
313050	3137350	10,280	1,991	10,790	1,979	11,100	1,951	NE
313050	3137250	9,350	1,991	10,010	1,978	10,450	1,950	NE
313050	3137150	8,520	1,990	9,290	1,978	9,830	1,949	NE
313050	3137050	8,050	1,990	8,850	1,978	9,410	1,949	NE
313050	3136950	7,960	1,990	8,700	1,978	9,230	1,948	NE
313050	3136850	7,910	1,990	8,580	1,978	9,040	1,948	NE
313050	3136750	7,520	1,989	8,180	1,977	8,640	1,947	NE
313050	3136650	6,880	1,989	7,570	1,977	8,080	1,947	NE
313050	3136550	6,190	1,989	6,920	1,977	7,460	1,947	NE
313050	3136450	5,570	1,989	6,330	1,978	6,900	1,946	NE
313050	3136350	5,060	1,935	5,830	1,929	6,420	1,884	NE
313050	3136250	4,580	1,935	5,370	1,929	5,990	1,884	NE
313050	3136150	4,460	1,934	5,210	1,929	5,850	1,883	NE
313050	3136050	4,710	1,934	5,450	1,928	6,070	1,883	NE
313050	3135950	5,000	1,933	5,740	1,928	6,340	1,883	NE
313050	3135850	5,130	1,933	5,900	1,927	6,510	1,882	NE
313050	3135750	5,330	1,932	6,090	1,927	6,690	1,882	NE
313050	3135650	5,520	1,932	6,260	1,926	6,850	1,881	NE
313050	3135550	5,700	1,931	6,420	1,926	6,990	1,881	NE
313050	3135450	5,790	1,931	6,500	1,925	7,060	1,881	NE
313050	3135350	5,910	1,930	6,590	1,925	7,130	1,880	NE
313050	3135250	5,950	1,929	6,640	1,924	7,170	1,880	NE
313050	3135150	5,800	1,929	6,530	1,923	7,090	1,879	NE
313050	3135050	5,810	1,928	6,540	1,923	7,090	1,879	NE
313050	3134950	6,000	1,927	6,660	1,922	7,170	1,878	NE
313050	3134850	6,100	1,927	6,740	1,921	7,230	1,878	NE
313050	3134750	6,130	1,926	6,720	1,921	7,170	1,877	NE
313050	3134650	6,150	1,925	6,730	1,920	7,170	1,876	NE
313050	3134550	6,090	1,924	6,680	1,919	7,130	1,876	NE
313050	3134450	6,060	1,923	6,650	1,918	7,090	1,875	NE
313050	3134350	6,100	1,922	6,650	1,917	7,070	1,874	NE
313050	3134250	6,110	1,921	6,640	1,916	7,050	1,873	NE
313050	3134150	6,060	1,920	6,600	1,915	7,010	1,872	NE
313050	3134050	6,010	1,918	6,560	1,914	6,970	1,871	NE
313050	3133950	5,980	1,917	6,520	1,913	6,930	1,870	NE
313050	3133850	5,940	1,915	6,470	1,911	6,880	1,869	NE
313050	3133750	5,890	1,914	6,420	1,910	6,820	1,868	NE
313050	3133650	5,840	1,912	6,360	1,908	6,760	1,867	NE
313050	3133550	5,790	1,911	6,300	1,907	6,690	1,865	NE
313050	3133450	5,740	1,909	6,240	1,905	6,620	1,864	NE
313050	3133350	5,660	1,907	6,150	1,904	6,530	1,862	NE
313050	3133250	5,520	1,905	6,020	1,902	6,390	1,861	NE
313050	3133150	5,460	1,903	5,950	1,900	6,310	1,859	NE
313050	3133050	5,370	1,901	5,860	1,898	6,230	1,858	NE
313050	3132950	5,330	1,899	5,800	1,896	6,150	1,856	NE
313050	3132850	5,290	1,897	5,710	1,894	6,030	1,854	NE
313050	3132750	5,200	1,894	5,620	1,892	5,930	1,852	NE
313050	3132650	5,110	1,892	5,530	1,890	5,840	1,850	NE
313050	3132550	5,080	1,889	5,480	1,887	5,780	1,848	NE
313050	3132450	5,160	1,887	5,480	1,885	5,720	1,846	NE
313050	3132350	5,160	1,884	5,430	1,882	5,640	1,844	NE
313050	3132250	5,130	1,881	5,380	1,880	5,570	1,842	NE
313050	3132150	5,100	1,879	5,350	1,877	5,530	1,840	NE
313050	3132050	5,020	1,876	5,280	1,875	5,470	1,837	NE
313050	3131950	4,980	1,873	5,230	1,872	5,410	1,835	NE
313050	3131850	4,960	1,870	5,190	1,870	5,350	1,833	NE
313050	3131750	4,920	1,867	5,140	1,867	5,300	1,830	NE
313050	3131650	4,870	1,864	5,090	1,864	5,250	1,828	NE
313050	3131550	4,830	1,861	5,040	1,861	5,200	1,825	NE
313050	3131450	4,790	1,858	5,000	1,858	5,150	1,823	NE
313050	3131350	4,750	1,855	4,960	1,856	5,110	1,820	NNE
313050	3131250	4,710	1,851	4,920	1,853	5,070	1,818	NNE
313050	3131150	4,680	1,848	4,880	1,850	5,030	1,815	NNE
313050	3131050	4,660	1,845	4,850	1,847	4,990	1,813	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313050	3130950	4,630	1,842	4,820	1,844	4,960	1,810	NNE
313050	3130850	4,570	1,839	4,760	1,841	4,890	1,807	NNE
313050	3130750	4,540	1,835	4,720	1,838	4,850	1,805	NNE
313050	3130650	4,500	1,832	4,680	1,835	4,810	1,802	NNE
313050	3130550	4,490	1,829	4,660	1,832	4,780	1,800	NNE
313050	3130450	4,500	1,826	4,630	1,830	4,730	1,797	NNE
313150	3159050	6,620	1,980	6,780	1,945	6,910	1,994	ENE
313150	3158950	6,620	1,977	6,780	1,942	6,910	1,992	ENE
313150	3158850	6,620	1,974	6,790	1,939	6,910	1,990	ENE
313150	3158750	6,620	1,972	6,790	1,936	6,920	1,987	ENE
313150	3158650	6,630	1,970	6,790	1,933	6,920	1,985	ENE
313150	3158550	6,630	1,967	6,790	1,930	6,920	1,983	ENE
313150	3158450	6,630	1,965	6,790	1,928	6,920	1,981	ENE
313150	3158350	6,630	1,963	6,800	1,925	6,920	1,979	ENE
313150	3158250	6,640	1,961	6,800	1,923	6,930	1,977	ENE
313150	3158150	6,640	1,959	6,800	1,921	6,930	1,976	ENE
313150	3158050	6,640	1,957	6,800	1,918	6,930	1,974	ENE
313150	3157950	6,640	1,955	6,810	1,916	6,930	1,972	ENE
313150	3157850	6,650	1,954	6,810	1,914	6,940	1,971	ENE
313150	3157750	6,650	1,952	6,810	1,912	6,940	1,969	ENE
313150	3157650	6,650	1,950	6,820	1,910	6,940	1,968	ENE
313150	3157550	6,660	1,949	6,820	1,908	6,950	1,966	ENE
313150	3157450	6,660	1,947	6,820	1,907	6,950	1,965	ENE
313150	3157350	6,660	1,946	6,820	1,905	6,950	1,964	ENE
313150	3157250	6,660	1,945	6,830	1,904	6,960	1,962	ENE
313150	3157150	6,670	1,943	6,830	1,902	6,960	1,961	ENE
313150	3157050	6,670	1,942	6,830	1,901	6,960	1,960	ENE
313150	3156950	6,670	1,941	6,840	1,899	6,960	1,959	ENE
313150	3156850	6,670	1,940	6,840	1,898	6,970	1,958	ENE
313150	3156750	6,680	1,939	6,840	1,897	6,970	1,957	ENE
313150	3156650	6,670	1,938	6,840	1,896	6,970	1,956	ENE
313150	3156550	6,680	1,937	6,840	1,894	6,970	1,955	ENE
313150	3156450	6,680	1,936	6,840	1,893	6,970	1,955	ENE
313150	3156350	6,680	1,900	6,840	1,851	6,970	1,927	ENE
313150	3156250	6,680	1,900	6,850	1,851	6,970	1,927	ENE
313150	3156150	6,680	1,900	6,850	1,851	6,980	1,927	ENE
313150	3156050	6,680	1,900	6,850	1,852	6,980	1,927	ENE
313150	3155950	6,690	1,900	6,850	1,852	6,980	1,928	ENE
313150	3155850	6,690	1,901	6,860	1,852	6,990	1,928	ENE
313150	3155750	6,700	1,901	6,870	1,853	6,990	1,928	NE
313150	3155650	6,710	1,901	6,870	1,853	7,000	1,929	NE
313150	3155550	6,710	1,901	6,880	1,853	7,010	1,929	NE
313150	3155450	6,720	1,902	6,880	1,854	7,010	1,929	NE
313150	3155350	6,720	1,902	6,890	1,854	7,010	1,930	NE
313150	3155250	6,730	1,902	6,890	1,855	7,020	1,930	NE
313150	3155150	6,730	1,903	6,890	1,855	7,020	1,931	NE
313150	3155050	6,730	1,903	6,900	1,856	7,030	1,931	NE
313150	3154950	6,740	1,903	6,900	1,856	7,030	1,932	NE
313150	3154850	6,740	1,904	6,900	1,857	7,030	1,932	NE
313150	3154750	6,740	1,904	6,910	1,857	7,030	1,933	NE
313150	3154650	6,740	1,904	6,910	1,858	7,040	1,933	NE
313150	3154550	6,750	1,905	6,910	1,858	7,040	1,934	NE
313150	3154450	6,740	1,905	6,910	1,859	7,040	1,934	NE
313150	3154350	6,750	1,906	6,920	1,859	7,040	1,935	NE
313150	3154250	6,750	1,906	6,920	1,860	7,050	1,936	NE
313150	3154150	6,750	1,907	6,920	1,861	7,050	1,936	NE
313150	3154050	6,750	1,907	6,920	1,862	7,050	1,937	NE
313150	3153950	6,750	1,908	6,920	1,862	7,050	1,938	NE
313150	3153850	6,750	1,909	6,920	1,863	7,050	1,939	NE
313150	3153750	6,760	1,909	6,920	1,864	7,050	1,939	NE
313150	3153650	6,760	1,910	6,930	1,865	7,060	1,940	NE
313150	3153550	6,760	1,911	6,930	1,866	7,060	1,941	NE
313150	3153450	6,760	1,911	6,930	1,867	7,060	1,942	NE
313150	3153350	6,760	1,912	6,930	1,868	7,060	1,943	NE
313150	3153250	6,770	1,913	6,940	1,869	7,060	1,944	NE
313150	3153150	6,770	1,914	6,940	1,870	7,070	1,945	NE
313150	3153050	6,780	1,914	6,950	1,871	7,080	1,946	NE
313150	3152950	6,780	1,915	6,950	1,872	7,080	1,947	NE
313150	3152850	6,790	1,916	6,960	1,873	7,090	1,948	NE
313150	3152750	6,790	1,917	6,960	1,874	7,090	1,949	NE
313150	3152650	6,800	1,918	6,970	1,875	7,100	1,950	NE
313150	3152550	6,800	1,919	6,970	1,876	7,100	1,951	NE
313150	3152450	6,800	1,920	6,980	1,877	7,110	1,952	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313150	3152350	6,810	1,921	6,980	1,879	7,110	1,953	NE
313150	3152250	6,810	1,922	6,980	1,880	7,110	1,954	NE
313150	3152150	6,810	1,923	6,990	1,881	7,120	1,956	NE
313150	3152050	6,810	1,924	6,990	1,882	7,120	1,957	NE
313150	3151950	6,820	1,925	6,990	1,884	7,120	1,958	NE
313150	3151850	6,820	1,926	6,990	1,885	7,130	1,959	NE
313150	3151750	6,820	1,927	7,000	1,886	7,130	1,960	NE
313150	3151650	6,830	1,928	7,000	1,888	7,130	1,962	NE
313150	3151550	6,830	1,929	7,000	1,889	7,130	1,963	NE
313150	3151450	6,830	1,930	7,000	1,890	7,140	1,964	NE
313150	3151350	6,830	1,931	7,010	1,892	7,140	1,965	NE
313150	3151250	6,840	1,932	7,010	1,893	7,140	1,966	NE
313150	3151150	6,840	1,933	7,020	1,894	7,150	1,967	NE
313150	3151050	6,850	1,934	7,020	1,895	7,150	1,969	NE
313150	3150950	6,850	1,935	7,030	1,897	7,160	1,970	NE
313150	3150850	6,860	1,936	7,030	1,898	7,160	1,971	NE
313150	3150750	6,860	1,937	7,040	1,899	7,170	1,972	NE
313150	3150650	6,870	1,938	7,040	1,900	7,180	1,973	NE
313150	3150550	6,880	1,939	7,050	1,901	7,180	1,974	NE
313150	3150450	6,890	1,940	7,070	1,903	7,200	1,975	NE
313150	3150350	6,900	1,940	7,080	1,904	7,210	1,976	NE
313150	3150250	6,910	1,941	7,090	1,905	7,220	1,977	NE
313150	3150150	6,910	1,942	7,090	1,906	7,220	1,978	NE
313150	3150050	6,920	1,943	7,090	1,907	7,230	1,979	NE
313150	3149950	6,920	1,944	7,090	1,908	7,230	1,980	NE
313150	3149850	6,920	1,945	7,100	1,909	7,230	1,980	NE
313150	3149750	6,920	1,945	7,100	1,910	7,230	1,981	NE
313150	3149650	6,930	1,946	7,100	1,911	7,240	1,982	NE
313150	3149550	6,930	1,947	7,100	1,912	7,240	1,983	NE
313150	3149450	6,930	1,947	7,110	1,913	7,240	1,984	NE
313150	3149350	6,940	1,948	7,120	1,913	7,250	1,984	NE
313150	3149250	6,950	1,949	7,120	1,914	7,260	1,985	NE
313150	3149150	6,950	1,949	7,130	1,915	7,260	1,985	NE
313150	3149050	6,950	1,950	7,130	1,916	7,260	1,986	NE
313150	3148950	6,950	1,950	7,130	1,916	7,270	1,987	NE
313150	3148850	6,960	1,951	7,130	1,917	7,270	1,987	NE
313150	3148750	6,960	1,951	7,140	1,918	7,270	1,988	NE
313150	3148650	6,960	1,952	7,140	1,918	7,270	1,988	NE
313150	3148550	6,970	1,952	7,140	1,919	7,280	1,988	NE
313150	3148450	6,970	1,953	7,150	1,919	7,280	1,989	NE
313150	3148350	6,970	1,953	7,150	1,920	7,290	1,989	NE
313150	3148250	6,980	1,954	7,150	1,920	7,290	1,990	NE
313150	3148150	6,980	1,954	7,160	1,921	7,300	1,990	NE
313150	3148050	6,990	1,954	7,160	1,921	7,300	1,990	NE
313150	3147950	6,990	1,955	7,170	1,922	7,300	1,991	NE
313150	3147850	7,000	1,955	7,180	1,922	7,320	1,991	NE
313150	3147750	7,010	1,955	7,190	1,922	7,330	1,991	NE
313150	3147650	7,020	1,956	7,190	1,923	7,330	1,991	NE
313150	3147550	7,020	1,956	7,200	1,923	7,330	1,992	NE
313150	3147450	7,020	1,956	7,200	1,924	7,340	1,992	NE
313150	3147350	7,020	1,956	7,200	1,924	7,340	1,992	NE
313150	3147250	7,040	1,957	7,220	1,924	7,350	1,992	NE
313150	3147150	7,040	1,957	7,220	1,925	7,360	1,993	NE
313150	3147050	7,050	1,957	7,230	1,925	7,360	1,993	NE
313150	3146950	7,060	1,957	7,240	1,925	7,370	1,993	NE
313150	3146850	7,070	1,958	7,240	1,926	7,380	1,994	NE
313150	3146750	7,070	1,958	7,250	1,926	7,380	1,994	NE
313150	3146650	7,070	1,958	7,250	1,926	7,390	1,994	NE
313150	3146550	7,080	1,959	7,260	1,927	7,390	1,995	NE
313150	3146450	7,080	1,959	7,260	1,927	7,390	1,995	NE
313150	3146350	7,090	1,990	7,260	1,964	7,400	2,011	NE
313150	3146250	7,090	1,990	7,270	1,964	7,400	2,011	NE
313150	3146150	7,090	1,990	7,270	1,965	7,410	2,011	NE
313150	3146050	7,100	1,991	7,280	1,965	7,410	2,011	NE
313150	3145950	7,110	1,991	7,280	1,965	7,420	2,011	NE
313150	3145850	7,110	1,991	7,290	1,966	7,420	2,011	NE
313150	3145750	7,120	1,992	7,300	1,966	7,430	2,011	NE
313150	3145650	7,130	1,992	7,310	1,967	7,440	2,011	NE
313150	3145550	7,140	1,993	7,320	1,967	7,450	2,011	NE
313150	3145450	7,160	1,993	7,330	1,968	7,470	2,011	NE
313150	3145350	7,170	1,994	7,350	1,969	7,480	2,012	NE
313150	3145250	7,180	1,994	7,360	1,969	7,490	2,012	NE
313150	3145150	7,190	1,995	7,370	1,970	7,500	2,012	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313150	3145050	7,200	1,995	7,380	1,971	7,510	2,012	NE
313150	3144950	7,210	1,996	7,390	1,971	7,520	2,012	NE
313150	3144850	7,210	1,996	7,390	1,972	7,530	2,013	NE
313150	3144750	7,230	1,997	7,420	1,973	7,560	2,013	NE
313150	3144650	7,270	1,998	7,450	1,974	7,590	2,013	NE
313150	3144550	7,280	1,998	7,460	1,974	7,600	2,013	NE
313150	3144450	7,290	1,999	7,470	1,975	7,610	2,013	NE
313150	3144350	7,310	2,000	7,500	1,976	7,640	2,014	NE
313150	3144250	7,320	2,000	7,510	1,977	7,650	2,014	NE
313150	3144150	7,330	2,001	7,520	1,978	7,660	2,014	NE
313150	3144050	7,340	2,002	7,530	1,978	7,670	2,014	NE
313150	3143950	7,350	2,002	7,540	1,979	7,680	2,014	NE
313150	3143850	7,360	2,003	7,550	1,980	7,690	2,014	NE
313150	3143750	7,360	2,004	7,560	1,981	7,700	2,014	NE
313150	3143650	7,370	2,004	7,570	1,982	7,710	2,014	NE
313150	3143550	7,380	2,005	7,570	1,983	7,720	2,014	NE
313150	3143450	7,390	2,006	7,580	1,984	7,730	2,014	NE
313150	3143350	7,400	2,006	7,600	1,984	7,740	2,014	NE
313150	3143250	7,420	2,007	7,620	1,985	7,770	2,014	NE
313150	3143150	7,450	2,008	7,650	1,986	7,800	2,014	NE
313150	3143050	7,460	2,008	7,660	1,987	7,810	2,014	NE
313150	3142950	7,480	2,009	7,680	1,987	7,830	2,013	NE
313150	3142850	7,520	2,009	7,730	1,988	7,890	2,013	NE
313150	3142750	7,520	2,010	7,730	1,989	7,890	2,013	NE
313150	3142650	7,520	2,010	7,740	1,990	7,900	2,012	NE
313150	3142550	7,500	2,011	7,730	1,990	7,910	2,012	NE
313150	3142450	7,500	2,011	7,740	1,991	7,910	2,011	NE
313150	3142350	7,560	2,012	7,780	1,991	7,950	2,011	NE
313150	3142250	7,600	2,012	7,880	1,992	8,080	2,010	NE
313150	3142150	7,590	2,013	7,880	1,993	8,090	2,010	NE
313150	3142050	7,630	2,013	7,910	1,993	8,110	2,009	NE
313150	3141950	7,660	2,013	7,940	1,994	8,150	2,009	NE
313150	3141850	7,690	2,014	7,980	1,994	8,200	2,008	NE
313150	3141750	7,710	2,014	8,010	1,995	8,230	2,007	NE
313150	3141650	7,730	2,014	8,030	1,995	8,250	2,006	NE
313150	3141550	7,760	2,014	8,060	1,995	8,280	2,006	NE
313150	3141450	7,780	2,015	8,080	1,996	8,310	2,005	NE
313150	3141350	7,810	2,015	8,120	1,996	8,340	2,004	NE
313150	3141250	7,830	2,015	8,140	1,996	8,370	2,003	NE
313150	3141150	7,860	2,015	8,170	1,997	8,400	2,002	NE
313150	3141050	7,890	2,015	8,200	1,997	8,440	2,001	NE
313150	3140950	7,920	2,015	8,240	1,997	8,480	2,000	NE
313150	3140850	7,960	2,015	8,290	1,997	8,540	1,999	NE
313150	3140750	8,030	2,015	8,370	1,997	8,610	1,998	NE
313150	3140650	8,130	2,015	8,450	1,997	8,690	1,997	NE
313150	3140550	8,160	2,015	8,490	1,997	8,730	1,996	NE
313150	3140450	8,190	2,015	8,530	1,997	8,790	1,995	NE
313150	3140350	8,180	2,014	8,560	1,997	8,830	1,993	NE
313150	3140250	8,060	2,014	8,490	1,997	8,800	1,992	NE
313150	3140150	8,080	2,014	8,530	1,997	8,850	1,991	NE
313150	3140050	8,100	2,014	8,540	1,997	8,860	1,990	NE
313150	3139950	8,070	2,013	8,530	1,997	8,860	1,989	NE
313150	3139850	8,010	2,013	8,510	1,997	8,870	1,987	NE
313150	3139750	7,950	2,013	8,510	1,996	8,910	1,986	NE
313150	3139650	8,090	2,012	8,620	1,996	9,000	1,985	NE
313150	3139550	8,130	2,012	8,660	1,996	9,040	1,984	NE
313150	3139450	8,150	2,011	8,700	1,996	9,090	1,982	NE
313150	3139350	8,210	2,011	8,750	1,995	9,150	1,981	NE
313150	3139250	8,290	2,011	8,830	1,995	9,220	1,980	NE
313150	3139150	8,240	2,010	8,800	1,995	9,210	1,979	NE
313150	3139050	8,060	2,010	8,680	1,994	9,130	1,977	NE
313150	3138950	7,850	2,009	8,550	1,994	9,040	1,976	NE
313150	3138850	7,640	2,009	8,380	1,994	8,910	1,975	NE
313150	3138750	7,550	2,008	8,290	1,993	8,830	1,974	NE
313150	3138650	7,490	2,008	8,230	1,993	8,780	1,973	NE
313150	3138550	7,390	2,007	8,130	1,992	8,680	1,971	NE
313150	3138450	7,320	2,006	8,070	1,992	8,620	1,970	NE
313150	3138350	7,240	2,006	8,010	1,992	8,570	1,969	NE
313150	3138250	7,130	2,005	7,930	1,991	8,520	1,968	NE
313150	3138150	7,170	2,005	7,960	1,991	8,540	1,967	NE
313150	3138050	7,170	2,004	7,990	1,990	8,580	1,966	NE
313150	3137950	7,370	2,004	8,170	1,990	8,770	1,965	NE
313150	3137850	7,830	2,004	8,630	1,990	9,220	1,964	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313150	3137750	8,290	2,003	9,120	1,989	9,710	1,963	NE
313150	3137650	9,260	2,003	9,980	1,989	10,470	1,962	NE
313150	3137550	10,230	2,002	10,780	1,989	11,130	1,962	NE
313150	3137450	10,740	2,002	11,190	1,989	11,450	1,961	NE
313150	3137350	10,760	2,002	11,200	1,988	11,450	1,960	NE
313150	3137250	10,230	2,001	10,770	1,988	11,100	1,960	NE
313150	3137150	9,560	2,001	10,230	1,988	10,670	1,959	NE
313150	3137050	9,020	2,001	9,760	1,988	10,260	1,958	NE
313150	3136950	8,740	2,001	9,460	1,988	9,950	1,958	NE
313150	3136850	8,590	2,001	9,240	1,988	9,680	1,957	NE
313150	3136750	8,090	2,001	8,740	1,988	9,200	1,957	NE
313150	3136650	7,260	2,001	7,980	1,988	8,490	1,957	NE
313150	3136550	6,440	2,001	7,200	1,988	7,740	1,957	NE
313150	3136450	5,770	2,001	6,530	1,988	7,100	1,956	NE
313150	3136350	5,280	1,946	6,050	1,939	6,630	1,893	NE
313150	3136250	4,960	1,945	5,710	1,938	6,290	1,893	NE
313150	3136150	4,680	1,945	5,410	1,938	5,990	1,892	NE
313150	3136050	4,590	1,944	5,300	1,937	5,890	1,892	NE
313150	3135950	4,680	1,944	5,420	1,937	6,040	1,891	NE
313150	3135850	4,860	1,943	5,630	1,936	6,260	1,891	NE
313150	3135750	5,160	1,942	5,920	1,936	6,510	1,891	NE
313150	3135650	5,440	1,942	6,160	1,935	6,730	1,890	NE
313150	3135550	5,620	1,941	6,320	1,935	6,870	1,890	NE
313150	3135450	5,690	1,941	6,390	1,934	6,940	1,889	NE
313150	3135350	5,600	1,940	6,320	1,933	6,880	1,888	NE
313150	3135250	5,550	1,939	6,290	1,933	6,870	1,888	NE
313150	3135150	5,570	1,938	6,300	1,932	6,880	1,887	NE
313150	3135050	5,640	1,937	6,360	1,931	6,910	1,887	NE
313150	3134950	5,730	1,937	6,430	1,930	6,970	1,886	NE
313150	3134850	5,850	1,936	6,530	1,930	7,050	1,885	NE
313150	3134750	6,030	1,935	6,620	1,929	7,070	1,885	NE
313150	3134650	6,130	1,934	6,700	1,928	7,120	1,884	NE
313150	3134550	6,110	1,933	6,680	1,927	7,110	1,883	NE
313150	3134450	6,100	1,931	6,670	1,926	7,100	1,882	NE
313150	3134350	6,040	1,930	6,620	1,924	7,060	1,881	NE
313150	3134250	6,080	1,929	6,620	1,923	7,040	1,880	NE
313150	3134150	6,060	1,927	6,600	1,922	7,000	1,879	NE
313150	3134050	6,020	1,926	6,560	1,921	6,970	1,878	NE
313150	3133950	5,980	1,924	6,520	1,919	6,930	1,876	NE
313150	3133850	5,940	1,923	6,480	1,918	6,880	1,875	NE
313150	3133750	5,900	1,921	6,430	1,916	6,830	1,874	NE
313150	3133650	5,850	1,919	6,380	1,915	6,780	1,872	NE
313150	3133550	5,800	1,917	6,320	1,913	6,710	1,871	NE
313150	3133450	5,720	1,915	6,230	1,911	6,610	1,869	NE
313150	3133350	5,610	1,913	6,110	1,909	6,500	1,868	NE
313150	3133250	5,540	1,911	6,030	1,907	6,400	1,866	NE
313150	3133150	5,500	1,909	5,980	1,905	6,340	1,864	NE
313150	3133050	5,400	1,907	5,870	1,903	6,220	1,863	NE
313150	3132950	5,300	1,904	5,760	1,901	6,110	1,861	NE
313150	3132850	5,240	1,902	5,660	1,899	5,970	1,859	NE
313150	3132750	5,200	1,899	5,600	1,896	5,900	1,857	NE
313150	3132650	5,080	1,897	5,490	1,894	5,800	1,855	NE
313150	3132550	5,030	1,894	5,440	1,892	5,740	1,852	NE
313150	3132450	5,020	1,891	5,410	1,889	5,700	1,850	NE
313150	3132350	5,030	1,889	5,370	1,887	5,620	1,848	NE
313150	3132250	5,110	1,886	5,380	1,884	5,570	1,846	NE
313150	3132150	5,090	1,883	5,340	1,881	5,510	1,843	NE
313150	3132050	5,040	1,880	5,280	1,879	5,450	1,841	NE
313150	3131950	5,000	1,877	5,240	1,876	5,410	1,838	NE
313150	3131850	4,940	1,874	5,180	1,873	5,350	1,836	NE
313150	3131750	4,920	1,871	5,130	1,870	5,290	1,833	NE
313150	3131650	4,870	1,867	5,080	1,867	5,240	1,831	NE
313150	3131550	4,820	1,864	5,030	1,864	5,180	1,828	NE
313150	3131450	4,770	1,861	4,980	1,861	5,130	1,826	NE
313150	3131350	4,730	1,858	4,940	1,858	5,090	1,823	NE
313150	3131250	4,700	1,854	4,900	1,855	5,050	1,820	NNE
313150	3131150	4,670	1,851	4,870	1,852	5,010	1,818	NNE
313150	3131050	4,640	1,848	4,830	1,849	4,970	1,815	NNE
313150	3130950	4,580	1,844	4,770	1,846	4,910	1,812	NNE
313150	3130850	4,560	1,841	4,740	1,843	4,870	1,810	NNE
313150	3130750	4,530	1,838	4,700	1,840	4,830	1,807	NNE
313150	3130650	4,490	1,834	4,670	1,837	4,790	1,804	NNE
313150	3130550	4,440	1,831	4,620	1,834	4,750	1,802	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313150	3130450	4,430	1,828	4,590	1,831	4,710	1,799	NNE
313250	3159050	6,610	1,978	6,770	1,944	6,900	1,993	ENE
313250	3158950	6,610	1,976	6,770	1,941	6,900	1,991	ENE
313250	3158850	6,610	1,973	6,780	1,938	6,900	1,989	ENE
313250	3158750	6,620	1,971	6,780	1,935	6,910	1,986	ENE
313250	3158650	6,620	1,968	6,780	1,932	6,910	1,984	ENE
313250	3158550	6,620	1,966	6,780	1,929	6,910	1,982	ENE
313250	3158450	6,620	1,964	6,780	1,927	6,910	1,980	ENE
313250	3158350	6,620	1,962	6,790	1,924	6,910	1,978	ENE
313250	3158250	6,630	1,960	6,790	1,922	6,920	1,976	ENE
313250	3158150	6,630	1,958	6,790	1,919	6,920	1,975	ENE
313250	3158050	6,630	1,956	6,800	1,917	6,920	1,973	ENE
313250	3157950	6,640	1,954	6,800	1,915	6,930	1,971	ENE
313250	3157850	6,650	1,952	6,810	1,913	6,940	1,969	ENE
313250	3157750	6,650	1,951	6,810	1,911	6,940	1,968	ENE
313250	3157650	6,650	1,949	6,810	1,909	6,940	1,966	ENE
313250	3157550	6,650	1,947	6,820	1,907	6,940	1,965	ENE
313250	3157450	6,650	1,946	6,820	1,905	6,940	1,964	ENE
313250	3157350	6,660	1,945	6,820	1,904	6,950	1,962	ENE
313250	3157250	6,660	1,943	6,820	1,902	6,950	1,961	ENE
313250	3157150	6,660	1,942	6,820	1,901	6,950	1,960	ENE
313250	3157050	6,660	1,941	6,820	1,899	6,950	1,959	ENE
313250	3156950	6,660	1,940	6,830	1,898	6,960	1,958	ENE
313250	3156850	6,660	1,939	6,830	1,896	6,960	1,957	ENE
313250	3156750	6,670	1,937	6,830	1,895	6,960	1,956	ENE
313250	3156650	6,670	1,936	6,830	1,894	6,960	1,955	ENE
313250	3156550	6,670	1,936	6,830	1,893	6,960	1,954	ENE
313250	3156450	6,670	1,935	6,840	1,892	6,960	1,953	ENE
313250	3156350	6,670	1,898	6,840	1,849	6,970	1,925	ENE
313250	3156250	6,680	1,898	6,840	1,849	6,970	1,925	ENE
313250	3156150	6,680	1,898	6,840	1,850	6,970	1,926	ENE
313250	3156050	6,680	1,898	6,840	1,850	6,970	1,926	ENE
313250	3155950	6,680	1,899	6,850	1,850	6,970	1,926	ENE
313250	3155850	6,690	1,899	6,850	1,851	6,980	1,927	ENE
313250	3155750	6,690	1,899	6,860	1,851	6,990	1,927	NE
313250	3155650	6,700	1,899	6,860	1,851	6,990	1,927	NE
313250	3155550	6,700	1,900	6,870	1,852	6,990	1,928	NE
313250	3155450	6,710	1,900	6,870	1,852	7,000	1,928	NE
313250	3155350	6,710	1,900	6,880	1,852	7,010	1,929	NE
313250	3155250	6,720	1,901	6,890	1,853	7,010	1,929	NE
313250	3155150	6,720	1,901	6,890	1,853	7,020	1,929	NE
313250	3155050	6,730	1,901	6,890	1,854	7,020	1,930	NE
313250	3154950	6,730	1,902	6,890	1,854	7,020	1,930	NE
313250	3154850	6,730	1,902	6,890	1,855	7,020	1,931	NE
313250	3154750	6,730	1,903	6,890	1,856	7,020	1,932	NE
313250	3154650	6,730	1,903	6,900	1,856	7,030	1,932	NE
313250	3154550	6,740	1,904	6,900	1,857	7,030	1,933	NE
313250	3154450	6,740	1,904	6,900	1,857	7,030	1,933	NE
313250	3154350	6,740	1,905	6,910	1,858	7,040	1,934	NE
313250	3154250	6,740	1,905	6,910	1,859	7,040	1,935	NE
313250	3154150	6,750	1,906	6,910	1,860	7,040	1,936	NE
313250	3154050	6,750	1,906	6,910	1,860	7,040	1,936	NE
313250	3153950	6,750	1,907	6,920	1,861	7,050	1,937	NE
313250	3153850	6,750	1,908	6,920	1,862	7,050	1,938	NE
313250	3153750	6,750	1,908	6,920	1,863	7,050	1,939	NE
313250	3153650	6,750	1,909	6,920	1,864	7,050	1,940	NE
313250	3153550	6,760	1,910	6,920	1,865	7,050	1,941	NE
313250	3153450	6,760	1,911	6,930	1,866	7,060	1,942	NE
313250	3153350	6,760	1,911	6,930	1,867	7,060	1,943	NE
313250	3153250	6,760	1,912	6,930	1,868	7,060	1,944	NE
313250	3153150	6,770	1,913	6,930	1,869	7,060	1,945	NE
313250	3153050	6,770	1,914	6,940	1,870	7,070	1,946	NE
313250	3152950	6,770	1,915	6,940	1,871	7,070	1,947	NE
313250	3152850	6,780	1,916	6,950	1,873	7,080	1,948	NE
313250	3152750	6,780	1,917	6,950	1,874	7,080	1,949	NE
313250	3152650	6,790	1,918	6,960	1,875	7,090	1,950	NE
313250	3152550	6,790	1,919	6,960	1,876	7,090	1,951	NE
313250	3152450	6,800	1,920	6,970	1,878	7,100	1,953	NE
313250	3152350	6,790	1,921	6,960	1,879	7,100	1,954	NE
313250	3152250	6,800	1,922	6,970	1,880	7,100	1,955	NE
313250	3152150	6,800	1,923	6,970	1,881	7,100	1,956	NE
313250	3152050	6,800	1,924	6,980	1,883	7,110	1,957	NE
313250	3151950	6,810	1,925	6,980	1,884	7,110	1,959	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313250	3151850	6,810	1,926	6,990	1,886	7,120	1,960	NE
313250	3151750	6,820	1,927	6,990	1,887	7,120	1,961	NE
313250	3151650	6,820	1,928	6,990	1,888	7,130	1,963	NE
313250	3151550	6,820	1,929	7,000	1,890	7,130	1,964	NE
313250	3151450	6,830	1,930	7,000	1,891	7,130	1,965	NE
313250	3151350	6,830	1,931	7,000	1,892	7,130	1,966	NE
313250	3151250	6,830	1,933	7,010	1,894	7,140	1,968	NE
313250	3151150	6,840	1,934	7,010	1,895	7,140	1,969	NE
313250	3151050	6,840	1,935	7,010	1,897	7,150	1,970	NE
313250	3150950	6,850	1,936	7,020	1,898	7,150	1,971	NE
313250	3150850	6,850	1,937	7,020	1,899	7,160	1,973	NE
313250	3150750	6,860	1,938	7,030	1,901	7,160	1,974	NE
313250	3150650	6,860	1,939	7,040	1,902	7,170	1,975	NE
313250	3150550	6,870	1,940	7,050	1,903	7,180	1,976	NE
313250	3150450	6,880	1,941	7,060	1,905	7,190	1,977	NE
313250	3150350	6,890	1,942	7,070	1,906	7,200	1,978	NE
313250	3150250	6,900	1,943	7,070	1,907	7,200	1,979	NE
313250	3150150	6,900	1,944	7,070	1,908	7,210	1,980	NE
313250	3150050	6,900	1,945	7,080	1,909	7,210	1,981	NE
313250	3149950	6,900	1,946	7,080	1,910	7,210	1,982	NE
313250	3149850	6,900	1,947	7,080	1,912	7,210	1,983	NE
313250	3149750	6,910	1,947	7,080	1,913	7,220	1,984	NE
313250	3149650	6,920	1,948	7,090	1,914	7,230	1,985	NE
313250	3149550	6,920	1,949	7,100	1,915	7,230	1,986	NE
313250	3149450	6,930	1,950	7,100	1,916	7,240	1,987	NE
313250	3149350	6,930	1,951	7,110	1,917	7,250	1,988	NE
313250	3149250	6,940	1,951	7,110	1,917	7,250	1,988	NE
313250	3149150	6,940	1,952	7,120	1,918	7,250	1,989	NE
313250	3149050	6,940	1,953	7,120	1,919	7,260	1,990	NE
313250	3148950	6,950	1,953	7,120	1,920	7,260	1,991	NE
313250	3148850	6,950	1,954	7,130	1,921	7,260	1,991	NE
313250	3148750	6,950	1,955	7,130	1,921	7,260	1,992	NE
313250	3148650	6,960	1,955	7,130	1,922	7,270	1,992	NE
313250	3148550	6,960	1,956	7,140	1,923	7,270	1,993	NE
313250	3148450	6,960	1,956	7,140	1,923	7,270	1,993	NE
313250	3148350	6,970	1,957	7,140	1,924	7,280	1,994	NE
313250	3148250	6,970	1,957	7,150	1,925	7,280	1,994	NE
313250	3148150	6,980	1,958	7,150	1,925	7,290	1,995	NE
313250	3148050	6,980	1,958	7,160	1,926	7,290	1,995	NE
313250	3147950	6,990	1,958	7,160	1,926	7,300	1,996	NE
313250	3147850	7,000	1,959	7,170	1,927	7,310	1,996	NE
313250	3147750	7,000	1,959	7,180	1,927	7,310	1,997	NE
313250	3147650	7,000	1,960	7,170	1,928	7,310	1,997	NE
313250	3147550	7,000	1,960	7,180	1,928	7,310	1,997	NE
313250	3147450	7,010	1,960	7,190	1,929	7,320	1,998	NE
313250	3147350	7,010	1,961	7,190	1,929	7,330	1,998	NE
313250	3147250	7,030	1,961	7,210	1,929	7,340	1,998	NE
313250	3147150	7,040	1,961	7,210	1,930	7,350	1,999	NE
313250	3147050	7,040	1,962	7,220	1,930	7,350	1,999	NE
313250	3146950	7,050	1,962	7,230	1,931	7,360	1,999	NE
313250	3146850	7,060	1,962	7,230	1,931	7,370	2,000	NE
313250	3146750	7,060	1,963	7,240	1,932	7,380	2,000	NE
313250	3146650	7,070	1,963	7,250	1,932	7,380	2,000	NE
313250	3146550	7,070	1,963	7,250	1,932	7,380	2,001	NE
313250	3146450	7,070	1,964	7,250	1,933	7,390	2,001	NE
313250	3146350	7,080	1,996	7,260	1,971	7,390	2,018	NE
313250	3146250	7,080	1,996	7,260	1,971	7,390	2,018	NE
313250	3146150	7,090	1,996	7,270	1,971	7,400	2,018	NE
313250	3146050	7,090	1,996	7,270	1,972	7,400	2,018	NE
313250	3145950	7,100	1,997	7,280	1,972	7,410	2,018	NE
313250	3145850	7,110	1,997	7,280	1,973	7,420	2,018	NE
313250	3145750	7,120	1,997	7,290	1,973	7,430	2,018	NE
313250	3145650	7,120	1,998	7,300	1,973	7,430	2,018	NE
313250	3145550	7,130	1,998	7,310	1,974	7,440	2,018	NE
313250	3145450	7,140	1,999	7,320	1,974	7,450	2,018	NE
313250	3145350	7,160	1,999	7,340	1,975	7,470	2,018	NE
313250	3145250	7,170	1,999	7,350	1,976	7,480	2,018	NE
313250	3145150	7,180	2,000	7,360	1,976	7,490	2,019	NE
313250	3145050	7,190	2,001	7,370	1,977	7,500	2,019	NE
313250	3144950	7,200	2,001	7,380	1,977	7,510	2,019	NE
313250	3144850	7,210	2,002	7,390	1,978	7,520	2,019	NE
313250	3144750	7,230	2,002	7,410	1,979	7,560	2,019	NE
313250	3144650	7,250	2,003	7,440	1,980	7,580	2,019	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313250	3144550	7,270	2,003	7,450	1,980	7,590	2,019	NE
313250	3144450	7,280	2,004	7,460	1,981	7,600	2,020	NE
313250	3144350	7,290	2,005	7,480	1,982	7,620	2,020	NE
313250	3144250	7,320	2,005	7,500	1,983	7,650	2,020	NE
313250	3144150	7,320	2,006	7,510	1,983	7,650	2,020	NE
313250	3144050	7,330	2,007	7,520	1,984	7,660	2,020	NE
313250	3143950	7,340	2,007	7,530	1,985	7,670	2,020	NE
313250	3143850	7,350	2,008	7,540	1,986	7,680	2,020	NE
313250	3143750	7,360	2,008	7,550	1,986	7,690	2,020	NE
313250	3143650	7,370	2,009	7,560	1,987	7,700	2,020	NE
313250	3143550	7,380	2,010	7,570	1,988	7,710	2,020	NE
313250	3143450	7,390	2,010	7,580	1,989	7,720	2,019	NE
313250	3143350	7,400	2,011	7,600	1,989	7,740	2,019	NE
313250	3143250	7,420	2,012	7,620	1,990	7,770	2,019	NE
313250	3143150	7,450	2,012	7,640	1,991	7,790	2,019	NE
313250	3143050	7,460	2,013	7,660	1,992	7,800	2,019	NE
313250	3142950	7,460	2,013	7,670	1,992	7,820	2,018	NE
313250	3142850	7,490	2,014	7,700	1,993	7,860	2,018	NE
313250	3142750	7,460	2,014	7,690	1,994	7,860	2,018	NE
313250	3142650	7,470	2,015	7,700	1,994	7,860	2,017	NE
313250	3142550	7,470	2,015	7,700	1,995	7,880	2,017	NE
313250	3142450	7,460	2,016	7,690	1,996	7,870	2,016	NE
313250	3142350	7,540	2,016	7,780	1,996	7,960	2,016	NE
313250	3142250	7,600	2,017	7,870	1,997	8,070	2,015	NE
313250	3142150	7,580	2,017	7,870	1,997	8,080	2,015	NE
313250	3142050	7,610	2,018	7,890	1,998	8,100	2,014	NE
313250	3141950	7,640	2,018	7,920	1,998	8,130	2,013	NE
313250	3141850	7,680	2,018	7,970	1,999	8,180	2,013	NE
313250	3141750	7,700	2,019	7,990	1,999	8,210	2,012	NE
313250	3141650	7,720	2,019	8,020	2,000	8,240	2,011	NE
313250	3141550	7,750	2,019	8,050	2,000	8,270	2,011	NE
313250	3141450	7,780	2,020	8,080	2,001	8,300	2,010	NE
313250	3141350	7,810	2,020	8,110	2,001	8,340	2,009	NE
313250	3141250	7,830	2,020	8,140	2,001	8,370	2,008	NE
313250	3141150	7,860	2,020	8,170	2,002	8,400	2,007	NE
313250	3141050	7,900	2,020	8,210	2,002	8,440	2,006	NE
313250	3140950	7,940	2,020	8,250	2,002	8,490	2,005	NE
313250	3140850	7,980	2,020	8,310	2,002	8,550	2,004	NE
313250	3140750	8,040	2,020	8,360	2,002	8,600	2,003	NE
313250	3140650	8,080	2,021	8,410	2,003	8,660	2,002	NE
313250	3140550	8,100	2,021	8,440	2,003	8,680	2,001	NE
313250	3140450	8,000	2,020	8,390	2,003	8,670	2,000	NE
313250	3140350	8,000	2,020	8,430	2,003	8,730	1,999	NE
313250	3140250	8,000	2,020	8,430	2,003	8,750	1,998	NE
313250	3140150	8,010	2,020	8,470	2,003	8,790	1,997	NE
313250	3140050	8,040	2,020	8,500	2,003	8,830	1,996	NE
313250	3139950	8,130	2,020	8,570	2,003	8,880	1,995	NE
313250	3139850	8,150	2,020	8,600	2,003	8,920	1,994	NE
313250	3139750	8,150	2,020	8,650	2,003	9,000	1,992	NE
313250	3139650	8,160	2,019	8,680	2,003	9,050	1,991	NE
313250	3139550	8,160	2,019	8,690	2,003	9,070	1,990	NE
313250	3139450	8,180	2,019	8,730	2,002	9,120	1,989	NE
313250	3139350	8,210	2,019	8,770	2,002	9,160	1,988	NE
313250	3139250	8,320	2,018	8,860	2,002	9,240	1,987	NE
313250	3139150	8,330	2,018	8,880	2,002	9,280	1,986	NE
313250	3139050	8,200	2,018	8,810	2,002	9,240	1,985	NE
313250	3138950	8,040	2,017	8,710	2,001	9,170	1,984	NE
313250	3138850	7,810	2,017	8,530	2,001	9,040	1,982	NE
313250	3138750	7,660	2,017	8,400	2,001	8,930	1,981	NE
313250	3138650	7,590	2,016	8,320	2,001	8,850	1,980	NE
313250	3138550	7,470	2,016	8,200	2,000	8,740	1,979	NE
313250	3138450	7,380	2,016	8,120	2,000	8,660	1,978	NE
313250	3138350	7,250	2,015	8,010	2,000	8,560	1,977	NE
313250	3138250	7,110	2,015	7,900	2,000	8,470	1,977	NE
313250	3138150	7,000	2,015	7,800	2,000	8,380	1,976	NE
313250	3138050	6,930	2,014	7,740	1,999	8,340	1,975	NE
313250	3137950	6,790	2,014	7,660	1,999	8,310	1,974	NE
313250	3137850	7,120	2,014	8,010	1,999	8,670	1,973	NE
313250	3137750	7,830	2,013	8,680	1,999	9,300	1,972	NE
313250	3137650	8,770	2,013	9,560	1,998	10,100	1,972	NE
313250	3137550	9,870	2,013	10,500	1,998	10,900	1,971	NE
313250	3137450	10,670	2,013	11,160	1,998	11,440	1,970	NE
313250	3137350	11,000	2,013	11,400	1,998	11,610	1,970	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313250	3137250	10,940	2,012	11,350	1,998	11,570	1,969	NE
313250	3137150	10,590	2,012	11,100	1,998	11,390	1,969	NE
313250	3137050	10,150	2,012	10,750	1,998	11,100	1,968	NE
313250	3136950	9,750	2,012	10,390	1,998	10,790	1,968	NE
313250	3136850	9,320	2,012	9,980	1,998	10,400	1,967	NE
313250	3136750	8,720	2,012	9,390	1,998	9,850	1,967	NE
313250	3136650	7,730	2,012	8,490	1,998	9,020	1,967	NE
313250	3136550	6,760	2,012	7,560	1,998	8,130	1,967	NE
313250	3136450	6,020	2,012	6,810	1,998	7,380	1,966	NE
313250	3136350	5,500	1,957	6,280	1,949	6,850	1,902	NE
313250	3136250	5,190	1,956	5,960	1,948	6,530	1,902	NE
313250	3136150	4,960	1,956	5,700	1,947	6,270	1,901	NE
313250	3136050	4,640	1,955	5,370	1,947	5,960	1,901	NE
313250	3135950	4,370	1,954	5,120	1,946	5,760	1,900	NE
313250	3135850	4,530	1,954	5,290	1,946	5,930	1,900	NE
313250	3135750	4,900	1,953	5,650	1,945	6,250	1,899	NE
313250	3135650	5,210	1,952	5,940	1,944	6,520	1,899	NE
313250	3135550	5,300	1,951	6,040	1,944	6,620	1,898	NE
313250	3135450	5,380	1,951	6,130	1,943	6,710	1,898	NE
313250	3135350	5,420	1,950	6,150	1,942	6,720	1,897	NE
313250	3135250	5,480	1,949	6,200	1,941	6,760	1,896	NE
313250	3135150	5,580	1,948	6,280	1,941	6,820	1,896	NE
313250	3135050	5,650	1,947	6,330	1,940	6,860	1,895	NE
313250	3134950	5,650	1,946	6,340	1,939	6,880	1,894	NE
313250	3134850	5,750	1,945	6,430	1,938	6,950	1,893	NE
313250	3134750	5,810	1,944	6,450	1,937	6,930	1,892	NE
313250	3134650	5,920	1,943	6,530	1,936	7,000	1,891	NE
313250	3134550	6,030	1,941	6,610	1,934	7,040	1,890	NE
313250	3134450	6,040	1,940	6,610	1,933	7,050	1,889	NE
313250	3134350	6,010	1,939	6,590	1,932	7,030	1,888	NE
313250	3134250	6,010	1,937	6,580	1,931	7,020	1,887	NE
313250	3134150	6,060	1,935	6,600	1,929	7,010	1,886	NE
313250	3134050	6,030	1,934	6,570	1,928	6,970	1,884	NE
313250	3133950	5,980	1,932	6,520	1,926	6,930	1,883	NE
313250	3133850	5,940	1,930	6,480	1,924	6,890	1,882	NE
313250	3133750	5,900	1,928	6,440	1,923	6,840	1,880	NE
313250	3133650	5,870	1,926	6,390	1,921	6,790	1,878	NE
313250	3133550	5,800	1,924	6,320	1,919	6,710	1,877	NE
313250	3133450	5,670	1,922	6,180	1,917	6,570	1,875	NE
313250	3133350	5,590	1,920	6,100	1,915	6,480	1,873	NE
313250	3133250	5,560	1,918	6,050	1,913	6,410	1,871	NE
313250	3133150	5,500	1,915	5,980	1,911	6,340	1,870	NE
313250	3133050	5,360	1,913	5,840	1,908	6,200	1,868	NE
313250	3132950	5,310	1,910	5,770	1,906	6,110	1,866	NE
313250	3132850	5,260	1,908	5,670	1,904	5,980	1,863	NE
313250	3132750	5,230	1,905	5,620	1,901	5,910	1,861	NE
313250	3132650	5,140	1,902	5,530	1,899	5,820	1,859	NE
313250	3132550	5,070	1,899	5,450	1,896	5,740	1,857	NE
313250	3132450	5,030	1,896	5,400	1,893	5,690	1,854	NE
313250	3132350	5,030	1,893	5,370	1,891	5,630	1,852	NE
313250	3132250	5,010	1,890	5,340	1,888	5,590	1,850	NE
313250	3132150	4,980	1,887	5,290	1,885	5,520	1,847	NE
313250	3132050	5,010	1,884	5,260	1,882	5,450	1,844	NE
313250	3131950	4,980	1,881	5,210	1,879	5,380	1,842	NE
313250	3131850	4,930	1,877	5,160	1,876	5,320	1,839	NE
313250	3131750	4,910	1,874	5,120	1,873	5,280	1,837	NE
313250	3131650	4,870	1,871	5,070	1,870	5,220	1,834	NE
313250	3131550	4,810	1,868	5,020	1,867	5,170	1,831	NE
313250	3131450	4,760	1,864	4,970	1,864	5,120	1,828	NE
313250	3131350	4,720	1,861	4,920	1,861	5,070	1,826	NE
313250	3131250	4,680	1,857	4,880	1,858	5,030	1,823	NNE
313250	3131150	4,660	1,854	4,850	1,855	4,990	1,820	NNE
313250	3131050	4,630	1,850	4,820	1,852	4,960	1,817	NNE
313250	3130950	4,580	1,847	4,770	1,849	4,900	1,815	NNE
313250	3130850	4,540	1,844	4,720	1,846	4,850	1,812	NNE
313250	3130750	4,480	1,840	4,660	1,842	4,780	1,809	NNE
313250	3130650	4,440	1,837	4,620	1,839	4,740	1,806	NNE
313250	3130550	4,400	1,833	4,570	1,836	4,700	1,804	NNE
313250	3130450	4,400	1,830	4,560	1,833	4,680	1,801	NNE
313350	3159050	6,600	1,977	6,770	1,943	6,890	1,992	ENE
313350	3158950	6,610	1,975	6,770	1,940	6,900	1,990	ENE
313350	3158850	6,610	1,972	6,770	1,937	6,900	1,988	ENE
313350	3158750	6,610	1,970	6,770	1,934	6,900	1,985	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313350	3158650	6,610	1,967	6,780	1,931	6,900	1,983	ENE
313350	3158550	6,620	1,965	6,780	1,928	6,910	1,981	ENE
313350	3158450	6,620	1,963	6,780	1,926	6,910	1,979	ENE
313350	3158350	6,620	1,960	6,780	1,923	6,910	1,977	ENE
313350	3158250	6,620	1,958	6,780	1,920	6,910	1,975	ENE
313350	3158150	6,630	1,956	6,790	1,918	6,920	1,973	ENE
313350	3158050	6,630	1,954	6,790	1,916	6,920	1,972	ENE
313350	3157950	6,630	1,953	6,800	1,914	6,920	1,970	ENE
313350	3157850	6,640	1,951	6,800	1,911	6,930	1,968	ENE
313350	3157750	6,640	1,949	6,800	1,909	6,930	1,967	ENE
313350	3157650	6,640	1,948	6,800	1,908	6,930	1,965	ENE
313350	3157550	6,650	1,946	6,810	1,906	6,940	1,964	ENE
313350	3157450	6,640	1,944	6,810	1,904	6,930	1,962	ENE
313350	3157350	6,650	1,943	6,810	1,902	6,940	1,961	ENE
313350	3157250	6,650	1,942	6,810	1,901	6,940	1,960	ENE
313350	3157150	6,650	1,940	6,810	1,899	6,940	1,959	ENE
313350	3157050	6,650	1,939	6,820	1,898	6,950	1,958	ENE
313350	3156950	6,660	1,938	6,820	1,896	6,950	1,957	ENE
313350	3156850	6,660	1,937	6,820	1,895	6,950	1,955	ENE
313350	3156750	6,660	1,936	6,830	1,894	6,950	1,955	ENE
313350	3156650	6,660	1,935	6,830	1,892	6,950	1,954	ENE
313350	3156550	6,670	1,934	6,830	1,891	6,960	1,953	ENE
313350	3156450	6,670	1,933	6,830	1,890	6,960	1,952	ENE
313350	3156350	6,670	1,896	6,830	1,847	6,960	1,923	ENE
313350	3156250	6,670	1,896	6,840	1,847	6,960	1,924	ENE
313350	3156150	6,670	1,896	6,840	1,847	6,960	1,924	ENE
313350	3156050	6,680	1,896	6,840	1,848	6,970	1,924	ENE
313350	3155950	6,680	1,897	6,840	1,848	6,970	1,925	ENE
313350	3155850	6,680	1,897	6,850	1,849	6,970	1,925	ENE
313350	3155750	6,690	1,897	6,850	1,849	6,980	1,925	ENE
313350	3155650	6,690	1,897	6,860	1,849	6,980	1,926	NE
313350	3155550	6,700	1,898	6,860	1,850	6,990	1,926	NE
313350	3155450	6,700	1,898	6,870	1,850	6,990	1,927	NE
313350	3155350	6,710	1,899	6,870	1,851	7,000	1,927	NE
313350	3155250	6,710	1,899	6,880	1,851	7,000	1,928	NE
313350	3155150	6,710	1,899	6,870	1,852	7,000	1,928	NE
313350	3155050	6,710	1,900	6,880	1,852	7,000	1,929	NE
313350	3154950	6,720	1,900	6,880	1,853	7,010	1,929	NE
313350	3154850	6,720	1,901	6,880	1,853	7,010	1,930	NE
313350	3154750	6,720	1,901	6,890	1,854	7,020	1,930	NE
313350	3154650	6,730	1,902	6,890	1,855	7,020	1,931	NE
313350	3154550	6,730	1,902	6,900	1,855	7,030	1,932	NE
313350	3154450	6,730	1,903	6,900	1,856	7,030	1,932	NE
313350	3154350	6,730	1,903	6,900	1,857	7,030	1,933	NE
313350	3154250	6,740	1,904	6,910	1,858	7,030	1,934	NE
313350	3154150	6,740	1,904	6,910	1,858	7,040	1,935	NE
313350	3154050	6,740	1,905	6,910	1,859	7,040	1,936	NE
313350	3153950	6,740	1,906	6,910	1,860	7,040	1,936	NE
313350	3153850	6,750	1,907	6,910	1,861	7,040	1,937	NE
313350	3153750	6,750	1,907	6,920	1,862	7,040	1,938	NE
313350	3153650	6,750	1,908	6,920	1,863	7,050	1,939	NE
313350	3153550	6,750	1,909	6,920	1,864	7,050	1,940	NE
313350	3153450	6,750	1,910	6,920	1,865	7,050	1,941	NE
313350	3153350	6,760	1,911	6,920	1,866	7,050	1,942	NE
313350	3153250	6,760	1,911	6,930	1,867	7,060	1,943	NE
313350	3153150	6,760	1,912	6,930	1,869	7,060	1,944	NE
313350	3153050	6,760	1,913	6,930	1,870	7,060	1,946	NE
313350	3152950	6,770	1,914	6,940	1,871	7,070	1,947	NE
313350	3152850	6,770	1,915	6,940	1,872	7,070	1,948	NE
313350	3152750	6,780	1,916	6,950	1,874	7,080	1,949	NE
313350	3152650	6,780	1,917	6,950	1,875	7,080	1,950	NE
313350	3152550	6,780	1,918	6,950	1,876	7,080	1,952	NE
313350	3152450	6,780	1,919	6,950	1,878	7,080	1,953	NE
313350	3152350	6,790	1,921	6,960	1,879	7,090	1,954	NE
313350	3152250	6,790	1,922	6,960	1,880	7,090	1,955	NE
313350	3152150	6,800	1,923	6,970	1,882	7,100	1,957	NE
313350	3152050	6,800	1,924	6,970	1,883	7,100	1,958	NE
313350	3151950	6,800	1,925	6,980	1,885	7,110	1,960	NE
313350	3151850	6,810	1,926	6,980	1,886	7,110	1,961	NE
313350	3151750	6,810	1,927	6,990	1,888	7,120	1,962	NE
313350	3151650	6,810	1,929	6,990	1,889	7,120	1,964	NE
313350	3151550	6,820	1,930	6,990	1,891	7,120	1,965	NE
313350	3151450	6,820	1,931	6,990	1,892	7,130	1,966	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313350	3151350	6,820	1,932	7,000	1,893	7,130	1,968	NE
313350	3151250	6,830	1,933	7,000	1,895	7,130	1,969	NE
313350	3151150	6,830	1,935	7,000	1,896	7,140	1,970	NE
313350	3151050	6,830	1,936	7,010	1,898	7,140	1,972	NE
313350	3150950	6,840	1,937	7,010	1,899	7,140	1,973	NE
313350	3150850	6,840	1,938	7,020	1,901	7,150	1,974	NE
313350	3150750	6,850	1,939	7,020	1,902	7,160	1,976	NE
313350	3150650	6,860	1,940	7,030	1,904	7,160	1,977	NE
313350	3150550	6,870	1,941	7,040	1,905	7,170	1,978	NE
313350	3150450	6,870	1,943	7,050	1,906	7,180	1,979	NE
313350	3150350	6,880	1,944	7,060	1,908	7,190	1,981	NE
313350	3150250	6,880	1,945	7,060	1,909	7,190	1,982	NE
313350	3150150	6,890	1,946	7,060	1,910	7,190	1,983	NE
313350	3150050	6,890	1,947	7,060	1,912	7,200	1,984	NE
313350	3149950	6,890	1,948	7,070	1,913	7,200	1,985	NE
313350	3149850	6,890	1,949	7,070	1,914	7,200	1,986	NE
313350	3149750	6,910	1,950	7,080	1,915	7,220	1,987	NE
313350	3149650	6,910	1,951	7,090	1,916	7,220	1,988	NE
313350	3149550	6,920	1,951	7,090	1,918	7,230	1,989	NE
313350	3149450	6,920	1,952	7,090	1,919	7,230	1,990	NE
313350	3149350	6,920	1,953	7,100	1,920	7,230	1,991	NE
313350	3149250	6,930	1,954	7,110	1,921	7,240	1,992	NE
313350	3149150	6,930	1,955	7,110	1,922	7,240	1,993	NE
313350	3149050	6,940	1,956	7,110	1,923	7,250	1,994	NE
313350	3148950	6,940	1,956	7,120	1,924	7,250	1,995	NE
313350	3148850	6,940	1,957	7,120	1,924	7,250	1,995	NE
313350	3148750	6,950	1,958	7,120	1,925	7,260	1,996	NE
313350	3148650	6,950	1,958	7,130	1,926	7,260	1,997	NE
313350	3148550	6,950	1,959	7,130	1,927	7,260	1,998	NE
313350	3148450	6,960	1,960	7,130	1,928	7,270	1,998	NE
313350	3148350	6,960	1,960	7,140	1,928	7,270	1,999	NE
313350	3148250	6,960	1,961	7,140	1,929	7,280	1,999	NE
313350	3148150	6,970	1,961	7,150	1,930	7,280	2,000	NE
313350	3148050	6,970	1,962	7,150	1,930	7,290	2,001	NE
313350	3147950	6,980	1,962	7,150	1,931	7,290	2,001	NE
313350	3147850	6,980	1,963	7,160	1,932	7,290	2,002	NE
313350	3147750	6,990	1,963	7,160	1,932	7,300	2,002	NE
313350	3147650	6,990	1,964	7,160	1,933	7,300	2,003	NE
313350	3147550	6,990	1,964	7,170	1,933	7,300	2,003	NE
313350	3147450	7,000	1,965	7,180	1,934	7,310	2,003	NE
313350	3147350	7,000	1,965	7,180	1,934	7,320	2,004	NE
313350	3147250	7,030	1,965	7,200	1,935	7,340	2,004	NE
313350	3147150	7,030	1,966	7,210	1,935	7,340	2,005	NE
313350	3147050	7,040	1,966	7,210	1,936	7,350	2,005	NE
313350	3146950	7,040	1,967	7,220	1,936	7,350	2,006	NE
313350	3146850	7,040	1,967	7,220	1,937	7,360	2,006	NE
313350	3146750	7,060	1,967	7,230	1,937	7,370	2,006	NE
313350	3146650	7,060	1,968	7,240	1,938	7,370	2,007	NE
313350	3146550	7,060	1,968	7,240	1,938	7,370	2,007	NE
313350	3146450	7,070	1,968	7,240	1,939	7,380	2,008	NE
313350	3146350	7,070	2,001	7,250	1,978	7,380	2,025	NE
313350	3146250	7,080	2,001	7,250	1,978	7,390	2,025	NE
313350	3146150	7,080	2,002	7,260	1,978	7,390	2,025	NE
313350	3146050	7,080	2,002	7,260	1,978	7,400	2,025	NE
313350	3145950	7,090	2,002	7,270	1,979	7,400	2,025	NE
313350	3145850	7,100	2,003	7,280	1,979	7,410	2,025	NE
313350	3145750	7,110	2,003	7,280	1,980	7,420	2,025	NE
313350	3145650	7,120	2,003	7,290	1,980	7,430	2,025	NE
313350	3145550	7,130	2,004	7,300	1,980	7,440	2,025	NE
313350	3145450	7,130	2,004	7,310	1,981	7,440	2,025	NE
313350	3145350	7,150	2,005	7,330	1,981	7,460	2,025	NE
313350	3145250	7,160	2,005	7,340	1,982	7,470	2,025	NE
313350	3145150	7,170	2,005	7,350	1,983	7,480	2,025	NE
313350	3145050	7,190	2,006	7,360	1,983	7,490	2,025	NE
313350	3144950	7,200	2,006	7,370	1,984	7,500	2,025	NE
313350	3144850	7,210	2,007	7,380	1,984	7,510	2,025	NE
313350	3144750	7,230	2,007	7,410	1,985	7,550	2,026	NE
313350	3144650	7,240	2,008	7,430	1,986	7,570	2,026	NE
313350	3144550	7,260	2,009	7,440	1,986	7,580	2,026	NE
313350	3144450	7,270	2,009	7,460	1,987	7,590	2,026	NE
313350	3144350	7,280	2,010	7,470	1,988	7,600	2,026	NE
313350	3144250	7,310	2,010	7,490	1,988	7,630	2,026	NE
313350	3144150	7,320	2,011	7,500	1,989	7,640	2,026	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313350	3144050	7,320	2,011	7,510	1,990	7,650	2,026	NE
313350	3143950	7,330	2,012	7,520	1,990	7,660	2,026	NE
313350	3143850	7,340	2,013	7,530	1,991	7,670	2,025	NE
313350	3143750	7,350	2,013	7,540	1,992	7,680	2,025	NE
313350	3143650	7,360	2,014	7,550	1,993	7,690	2,025	NE
313350	3143550	7,370	2,014	7,560	1,993	7,700	2,025	NE
313350	3143450	7,390	2,015	7,580	1,994	7,720	2,025	NE
313350	3143350	7,410	2,016	7,600	1,995	7,740	2,025	NE
313350	3143250	7,420	2,016	7,620	1,995	7,760	2,024	NE
313350	3143150	7,430	2,017	7,630	1,996	7,770	2,024	NE
313350	3143050	7,440	2,017	7,640	1,997	7,790	2,024	NE
313350	3142950	7,410	2,018	7,630	1,997	7,790	2,023	NE
313350	3142850	7,430	2,018	7,650	1,998	7,810	2,023	NE
313350	3142750	7,430	2,019	7,660	1,999	7,830	2,023	NE
313350	3142650	7,440	2,019	7,670	1,999	7,840	2,022	NE
313350	3142550	7,470	2,020	7,690	2,000	7,860	2,022	NE
313350	3142450	7,440	2,020	7,680	2,000	7,850	2,021	NE
313350	3142350	7,500	2,021	7,770	2,001	7,970	2,021	NE
313350	3142250	7,590	2,021	7,850	2,002	8,040	2,020	NE
313350	3142150	7,590	2,022	7,870	2,002	8,070	2,020	NE
313350	3142050	7,600	2,022	7,880	2,003	8,090	2,019	NE
313350	3141950	7,620	2,023	7,910	2,003	8,120	2,018	NE
313350	3141850	7,650	2,023	7,940	2,004	8,150	2,018	NE
313350	3141750	7,680	2,023	7,980	2,004	8,190	2,017	NE
313350	3141650	7,710	2,024	8,010	2,005	8,230	2,016	NE
313350	3141550	7,740	2,024	8,040	2,005	8,260	2,015	NE
313350	3141450	7,770	2,024	8,070	2,006	8,300	2,015	NE
313350	3141350	7,800	2,025	8,110	2,006	8,330	2,014	NE
313350	3141250	7,840	2,025	8,140	2,006	8,370	2,013	NE
313350	3141150	7,870	2,025	8,180	2,007	8,400	2,012	NE
313350	3141050	7,920	2,025	8,220	2,007	8,450	2,011	NE
313350	3140950	7,940	2,026	8,260	2,007	8,500	2,010	NE
313350	3140850	8,000	2,026	8,320	2,008	8,550	2,009	NE
313350	3140750	8,000	2,026	8,330	2,008	8,570	2,009	NE
313350	3140650	7,920	2,026	8,300	2,008	8,570	2,008	NE
313350	3140550	7,930	2,026	8,310	2,008	8,580	2,007	NE
313350	3140450	7,930	2,026	8,320	2,008	8,610	2,006	NE
313350	3140350	7,950	2,026	8,380	2,009	8,690	2,005	NE
313350	3140250	8,030	2,027	8,450	2,009	8,750	2,004	NE
313350	3140150	8,080	2,027	8,510	2,009	8,820	2,003	NE
313350	3140050	8,120	2,027	8,550	2,009	8,860	2,002	NE
313350	3139950	8,180	2,027	8,610	2,009	8,920	2,001	NE
313350	3139850	8,210	2,027	8,650	2,009	8,960	2,000	NE
313350	3139750	8,260	2,026	8,730	2,009	9,070	1,999	NE
313350	3139650	8,280	2,026	8,770	2,009	9,110	1,998	NE
313350	3139550	8,270	2,026	8,770	2,009	9,120	1,997	NE
313350	3139450	8,240	2,026	8,770	2,009	9,150	1,996	NE
313350	3139350	8,220	2,026	8,780	2,009	9,180	1,995	NE
313350	3139250	8,250	2,026	8,820	2,009	9,230	1,994	NE
313350	3139150	8,360	2,026	8,910	2,009	9,310	1,993	NE
313350	3139050	8,390	2,026	8,960	2,009	9,360	1,992	NE
313350	3138950	8,300	2,026	8,920	2,009	9,340	1,991	NE
313350	3138850	8,070	2,025	8,740	2,009	9,220	1,990	NE
313350	3138750	7,850	2,025	8,570	2,009	9,090	1,989	NE
313350	3138650	7,700	2,025	8,430	2,009	8,960	1,988	NE
313350	3138550	7,560	2,025	8,280	2,009	8,810	1,987	NE
313350	3138450	7,360	2,025	8,120	2,009	8,670	1,987	NE
313350	3138350	7,260	2,025	8,010	2,008	8,560	1,986	NE
313350	3138250	7,060	2,024	7,830	2,008	8,400	1,985	NE
313350	3138150	6,720	2,024	7,550	2,008	8,160	1,984	NE
313350	3138050	6,570	2,024	7,410	2,008	8,040	1,983	NE
313350	3137950	6,480	2,024	7,360	2,008	8,000	1,983	NE
313350	3137850	6,590	2,024	7,510	2,008	8,200	1,982	NE
313350	3137750	7,220	2,024	8,110	2,008	8,760	1,981	NE
313350	3137650	8,080	2,024	8,930	2,008	9,530	1,981	NE
313350	3137550	9,120	2,024	9,880	2,008	10,380	1,980	NE
313350	3137450	10,110	2,023	10,730	2,008	11,110	1,980	NE
313350	3137350	10,750	2,023	11,230	2,008	11,490	1,979	NE
313350	3137250	11,120	2,023	11,520	2,008	11,720	1,979	NE
313350	3137150	11,150	2,023	11,550	2,008	11,750	1,978	NE
313350	3137050	10,960	2,023	11,410	2,008	11,640	1,978	NE
313350	3136950	10,670	2,023	11,160	2,008	11,430	1,978	NE
313350	3136850	10,090	2,024	10,690	2,008	11,050	1,977	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313350	3136750	9,320	2,024	10,030	2,008	10,480	1,977	NE
313350	3136650	8,370	2,024	9,150	2,008	9,670	1,977	NE
313350	3136550	7,290	2,024	8,130	2,008	8,720	1,977	NE
313350	3136450	6,410	2,024	7,240	2,009	7,840	1,977	NE
313350	3136350	5,810	1,968	6,610	1,958	7,200	1,912	NE
313350	3136250	5,440	1,967	6,220	1,958	6,790	1,911	NE
313350	3136150	5,210	1,966	5,970	1,957	6,540	1,911	NE
313350	3136050	4,890	1,966	5,660	1,957	6,240	1,910	NE
313350	3135950	4,470	1,965	5,260	1,956	5,880	1,910	NE
313350	3135850	4,520	1,964	5,260	1,955	5,860	1,909	NE
313350	3135750	4,790	1,964	5,490	1,955	6,080	1,908	NE
313350	3135650	4,950	1,963	5,680	1,954	6,270	1,908	NE
313350	3135550	5,100	1,962	5,850	1,953	6,440	1,907	NE
313350	3135450	5,240	1,961	5,980	1,952	6,570	1,906	NE
313350	3135350	5,340	1,960	6,060	1,951	6,630	1,906	NE
313350	3135250	5,420	1,959	6,130	1,950	6,690	1,905	NE
313350	3135150	5,510	1,958	6,210	1,949	6,750	1,904	NE
313350	3135050	5,590	1,957	6,270	1,948	6,790	1,903	NE
313350	3134950	5,620	1,956	6,300	1,947	6,830	1,902	NE
313350	3134850	5,700	1,954	6,370	1,946	6,890	1,901	NE
313350	3134750	5,720	1,953	6,360	1,945	6,850	1,900	NE
313350	3134650	5,820	1,952	6,440	1,944	6,920	1,899	NE
313350	3134550	5,820	1,950	6,450	1,942	6,920	1,898	NE
313350	3134450	5,850	1,949	6,470	1,941	6,940	1,897	NE
313350	3134350	5,950	1,947	6,530	1,940	6,980	1,895	NE
313350	3134250	6,000	1,945	6,570	1,938	7,000	1,894	NE
313350	3134150	6,060	1,944	6,590	1,936	7,000	1,893	NE
313350	3134050	6,030	1,942	6,560	1,935	6,960	1,891	NE
313350	3133950	5,980	1,940	6,520	1,933	6,930	1,890	NE
313350	3133850	5,940	1,938	6,480	1,931	6,890	1,888	NE
313350	3133750	5,900	1,936	6,440	1,929	6,840	1,886	NE
313350	3133650	5,870	1,934	6,400	1,927	6,790	1,885	NE
313350	3133550	5,800	1,931	6,320	1,925	6,710	1,883	NE
313350	3133450	5,670	1,929	6,190	1,923	6,580	1,881	NE
313350	3133350	5,590	1,927	6,100	1,921	6,480	1,879	NE
313350	3133250	5,490	1,924	5,990	1,919	6,360	1,877	NE
313350	3133150	5,440	1,921	5,920	1,916	6,290	1,875	NE
313350	3133050	5,360	1,919	5,840	1,914	6,200	1,873	NE
313350	3132950	5,340	1,916	5,800	1,911	6,140	1,870	NE
313350	3132850	5,280	1,913	5,690	1,909	6,000	1,868	NE
313350	3132750	5,220	1,910	5,610	1,906	5,910	1,866	NE
313350	3132650	5,170	1,907	5,560	1,903	5,840	1,864	NE
313350	3132550	5,110	1,904	5,490	1,901	5,770	1,861	NE
313350	3132450	5,090	1,901	5,450	1,898	5,720	1,859	NE
313350	3132350	5,060	1,898	5,390	1,895	5,630	1,856	NE
313350	3132250	5,010	1,895	5,330	1,892	5,570	1,853	NE
313350	3132150	4,970	1,891	5,280	1,889	5,520	1,851	NE
313350	3132050	4,910	1,888	5,220	1,886	5,450	1,848	NE
313350	3131950	4,870	1,885	5,160	1,883	5,380	1,845	NE
313350	3131850	4,920	1,881	5,150	1,880	5,320	1,843	NE
313350	3131750	4,920	1,878	5,120	1,877	5,270	1,840	NE
313350	3131650	4,870	1,874	5,070	1,873	5,220	1,837	NE
313350	3131550	4,820	1,871	5,020	1,870	5,160	1,834	NE
313350	3131450	4,760	1,867	4,960	1,867	5,100	1,831	NE
313350	3131350	4,710	1,864	4,910	1,864	5,060	1,828	NE
313350	3131250	4,670	1,860	4,870	1,861	5,010	1,826	NE
313350	3131150	4,630	1,857	4,830	1,857	4,970	1,823	NNE
313350	3131050	4,600	1,853	4,790	1,854	4,920	1,820	NNE
313350	3130950	4,550	1,850	4,730	1,851	4,860	1,817	NNE
313350	3130850	4,500	1,846	4,670	1,848	4,800	1,814	NNE
313350	3130750	4,450	1,842	4,630	1,844	4,750	1,811	NNE
313350	3130650	4,420	1,839	4,590	1,841	4,720	1,808	NNE
313350	3130550	4,390	1,835	4,560	1,838	4,680	1,805	NNE
313350	3130450	4,390	1,832	4,550	1,835	4,660	1,803	NNE
313450	3159050	6,600	1,976	6,760	1,942	6,890	1,991	ENE
313450	3158950	6,600	1,973	6,760	1,939	6,890	1,989	ENE
313450	3158850	6,600	1,971	6,770	1,935	6,890	1,987	ENE
313450	3158750	6,610	1,968	6,770	1,932	6,900	1,984	ENE
313450	3158650	6,610	1,966	6,770	1,930	6,900	1,982	ENE
313450	3158550	6,610	1,963	6,770	1,927	6,900	1,980	ENE
313450	3158450	6,610	1,961	6,780	1,924	6,900	1,978	ENE
313450	3158350	6,620	1,959	6,780	1,922	6,910	1,976	ENE
313450	3158250	6,620	1,957	6,780	1,919	6,910	1,974	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313450	3158150	6,620	1,955	6,780	1,917	6,910	1,972	ENE
313450	3158050	6,620	1,953	6,790	1,914	6,910	1,970	ENE
313450	3157950	6,630	1,951	6,790	1,912	6,920	1,969	ENE
313450	3157850	6,630	1,949	6,790	1,910	6,920	1,967	ENE
313450	3157750	6,630	1,948	6,790	1,908	6,920	1,965	ENE
313450	3157650	6,630	1,946	6,790	1,906	6,920	1,964	ENE
313450	3157550	6,630	1,944	6,800	1,904	6,920	1,962	ENE
313450	3157450	6,630	1,943	6,800	1,902	6,920	1,961	ENE
313450	3157350	6,640	1,941	6,800	1,900	6,930	1,960	ENE
313450	3157250	6,640	1,940	6,810	1,899	6,930	1,958	ENE
313450	3157150	6,650	1,939	6,810	1,897	6,940	1,957	ENE
313450	3157050	6,650	1,937	6,810	1,896	6,940	1,956	ENE
313450	3156950	6,650	1,936	6,810	1,894	6,940	1,955	ENE
313450	3156850	6,650	1,935	6,820	1,893	6,940	1,954	ENE
313450	3156750	6,660	1,934	6,820	1,892	6,950	1,953	ENE
313450	3156650	6,660	1,933	6,820	1,890	6,950	1,952	ENE
313450	3156550	6,660	1,932	6,820	1,889	6,950	1,951	ENE
313450	3156450	6,660	1,931	6,830	1,888	6,950	1,950	ENE
313450	3156350	6,660	1,893	6,830	1,845	6,960	1,922	ENE
313450	3156250	6,670	1,894	6,830	1,845	6,960	1,922	ENE
313450	3156150	6,670	1,894	6,830	1,845	6,960	1,922	ENE
313450	3156050	6,670	1,894	6,830	1,846	6,960	1,923	ENE
313450	3155950	6,670	1,895	6,840	1,846	6,960	1,923	ENE
313450	3155850	6,680	1,895	6,840	1,846	6,970	1,924	ENE
313450	3155750	6,680	1,895	6,850	1,847	6,970	1,924	ENE
313450	3155650	6,690	1,896	6,850	1,847	6,980	1,924	NE
313450	3155550	6,690	1,896	6,860	1,848	6,980	1,925	NE
313450	3155450	6,690	1,896	6,860	1,848	6,990	1,925	NE
313450	3155350	6,700	1,897	6,860	1,849	6,990	1,926	NE
313450	3155250	6,700	1,897	6,860	1,849	6,990	1,926	NE
313450	3155150	6,700	1,898	6,870	1,850	6,990	1,927	NE
313450	3155050	6,700	1,898	6,870	1,850	7,000	1,927	NE
313450	3154950	6,710	1,898	6,870	1,851	7,000	1,928	NE
313450	3154850	6,710	1,899	6,880	1,852	7,000	1,929	NE
313450	3154750	6,720	1,899	6,890	1,852	7,010	1,929	NE
313450	3154650	6,720	1,900	6,890	1,853	7,020	1,930	NE
313450	3154550	6,720	1,901	6,890	1,854	7,020	1,931	NE
313450	3154450	6,730	1,901	6,890	1,855	7,020	1,931	NE
313450	3154350	6,730	1,902	6,900	1,855	7,020	1,932	NE
313450	3154250	6,730	1,903	6,900	1,856	7,030	1,933	NE
313450	3154150	6,740	1,903	6,900	1,857	7,030	1,934	NE
313450	3154050	6,740	1,904	6,900	1,858	7,030	1,935	NE
313450	3153950	6,740	1,905	6,910	1,859	7,030	1,936	NE
313450	3153850	6,740	1,905	6,910	1,860	7,040	1,937	NE
313450	3153750	6,740	1,906	6,910	1,861	7,040	1,938	NE
313450	3153650	6,740	1,907	6,910	1,862	7,040	1,939	NE
313450	3153550	6,750	1,908	6,910	1,863	7,040	1,940	NE
313450	3153450	6,750	1,909	6,920	1,864	7,050	1,941	NE
313450	3153350	6,750	1,910	6,920	1,866	7,050	1,942	NE
313450	3153250	6,750	1,911	6,920	1,867	7,050	1,943	NE
313450	3153150	6,760	1,912	6,930	1,868	7,050	1,944	NE
313450	3153050	6,760	1,913	6,930	1,869	7,060	1,945	NE
313450	3152950	6,760	1,914	6,930	1,871	7,060	1,947	NE
313450	3152850	6,760	1,915	6,930	1,872	7,060	1,948	NE
313450	3152750	6,770	1,916	6,940	1,873	7,070	1,949	NE
313450	3152650	6,770	1,917	6,940	1,875	7,070	1,951	NE
313450	3152550	6,770	1,918	6,940	1,876	7,070	1,952	NE
313450	3152450	6,780	1,919	6,950	1,878	7,080	1,953	NE
313450	3152350	6,780	1,920	6,950	1,879	7,080	1,955	NE
313450	3152250	6,780	1,922	6,960	1,880	7,090	1,956	NE
313450	3152150	6,790	1,923	6,960	1,882	7,090	1,957	NE
313450	3152050	6,790	1,924	6,970	1,884	7,100	1,959	NE
313450	3151950	6,800	1,925	6,970	1,885	7,100	1,960	NE
313450	3151850	6,800	1,927	6,980	1,887	7,110	1,962	NE
313450	3151750	6,810	1,928	6,980	1,888	7,110	1,963	NE
313450	3151650	6,810	1,929	6,980	1,890	7,110	1,965	NE
313450	3151550	6,810	1,930	6,980	1,891	7,120	1,966	NE
313450	3151450	6,810	1,932	6,990	1,893	7,120	1,968	NE
313450	3151350	6,820	1,933	6,990	1,894	7,120	1,969	NE
313450	3151250	6,820	1,934	6,990	1,896	7,130	1,970	NE
313450	3151150	6,820	1,935	7,000	1,898	7,130	1,972	NE
313450	3151050	6,830	1,937	7,000	1,899	7,130	1,973	NE
313450	3150950	6,830	1,938	7,010	1,901	7,140	1,975	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313450	3150850	6,840	1,939	7,010	1,902	7,140	1,976	NE
313450	3150750	6,840	1,940	7,020	1,904	7,150	1,978	NE
313450	3150650	6,850	1,942	7,020	1,905	7,160	1,979	NE
313450	3150550	6,860	1,943	7,030	1,907	7,160	1,980	NE
313450	3150450	6,860	1,944	7,030	1,908	7,170	1,982	NE
313450	3150350	6,870	1,945	7,050	1,910	7,180	1,983	NE
313450	3150250	6,870	1,946	7,050	1,911	7,180	1,984	NE
313450	3150150	6,880	1,948	7,050	1,913	7,180	1,986	NE
313450	3150050	6,880	1,949	7,060	1,914	7,190	1,987	NE
313450	3149950	6,880	1,950	7,060	1,915	7,190	1,988	NE
313450	3149850	6,890	1,951	7,060	1,917	7,200	1,989	NE
313450	3149750	6,900	1,952	7,070	1,918	7,210	1,991	NE
313450	3149650	6,900	1,953	7,080	1,919	7,210	1,992	NE
313450	3149550	6,910	1,954	7,090	1,921	7,220	1,993	NE
313450	3149450	6,910	1,955	7,090	1,922	7,220	1,994	NE
313450	3149350	6,920	1,956	7,090	1,923	7,220	1,995	NE
313450	3149250	6,920	1,957	7,100	1,924	7,230	1,996	NE
313450	3149150	6,930	1,958	7,100	1,925	7,240	1,997	NE
313450	3149050	6,930	1,958	7,110	1,926	7,240	1,998	NE
313450	3148950	6,930	1,959	7,110	1,927	7,240	1,999	NE
313450	3148850	6,940	1,960	7,110	1,928	7,250	2,000	NE
313450	3148750	6,940	1,961	7,120	1,929	7,250	2,001	NE
313450	3148650	6,940	1,962	7,120	1,930	7,250	2,001	NE
313450	3148550	6,950	1,962	7,120	1,931	7,260	2,002	NE
313450	3148450	6,950	1,963	7,130	1,932	7,260	2,003	NE
313450	3148350	6,950	1,964	7,130	1,933	7,260	2,004	NE
313450	3148250	6,960	1,964	7,140	1,934	7,270	2,004	NE
313450	3148150	6,960	1,965	7,140	1,934	7,270	2,005	NE
313450	3148050	6,960	1,966	7,140	1,935	7,280	2,006	NE
313450	3147950	6,960	1,966	7,140	1,936	7,280	2,006	NE
313450	3147850	6,970	1,967	7,150	1,937	7,280	2,007	NE
313450	3147750	6,980	1,967	7,150	1,937	7,290	2,008	NE
313450	3147650	6,980	1,968	7,160	1,938	7,290	2,008	NE
313450	3147550	6,990	1,968	7,160	1,939	7,300	2,009	NE
313450	3147450	6,990	1,969	7,170	1,939	7,300	2,009	NE
313450	3147350	7,000	1,969	7,180	1,940	7,310	2,010	NE
313450	3147250	7,020	1,970	7,190	1,940	7,330	2,010	NE
313450	3147150	7,020	1,970	7,200	1,941	7,330	2,011	NE
313450	3147050	7,030	1,971	7,210	1,941	7,340	2,011	NE
313450	3146950	7,030	1,971	7,210	1,942	7,340	2,012	NE
313450	3146850	7,040	1,972	7,210	1,942	7,350	2,012	NE
313450	3146750	7,050	1,972	7,230	1,943	7,360	2,013	NE
313450	3146650	7,050	1,972	7,230	1,943	7,360	2,013	NE
313450	3146550	7,060	1,973	7,230	1,944	7,370	2,014	NE
313450	3146450	7,060	1,973	7,240	1,944	7,370	2,014	NE
313450	3146350	7,060	2,007	7,240	1,984	7,370	2,032	NE
313450	3146250	7,070	2,007	7,240	1,985	7,380	2,032	NE
313450	3146150	7,070	2,007	7,250	1,985	7,380	2,032	NE
313450	3146050	7,080	2,008	7,250	1,985	7,390	2,032	NE
313450	3145950	7,080	2,008	7,260	1,986	7,390	2,032	NE
313450	3145850	7,090	2,008	7,270	1,986	7,400	2,032	NE
313450	3145750	7,100	2,009	7,280	1,986	7,410	2,032	NE
313450	3145650	7,110	2,009	7,280	1,987	7,420	2,032	NE
313450	3145550	7,120	2,009	7,290	1,987	7,420	2,032	NE
313450	3145450	7,120	2,010	7,300	1,987	7,430	2,032	NE
313450	3145350	7,140	2,010	7,320	1,988	7,450	2,032	NE
313450	3145250	7,150	2,010	7,330	1,988	7,460	2,032	NE
313450	3145150	7,170	2,011	7,340	1,989	7,470	2,032	NE
313450	3145050	7,180	2,011	7,350	1,989	7,480	2,032	NE
313450	3144950	7,190	2,012	7,370	1,990	7,500	2,032	NE
313450	3144850	7,200	2,012	7,370	1,991	7,510	2,032	NE
313450	3144750	7,230	2,013	7,410	1,991	7,540	2,032	NE
313450	3144650	7,240	2,013	7,420	1,992	7,560	2,032	NE
313450	3144550	7,250	2,014	7,430	1,992	7,570	2,032	NE
313450	3144450	7,270	2,014	7,450	1,993	7,590	2,032	NE
313450	3144350	7,280	2,015	7,460	1,993	7,590	2,032	NE
313450	3144250	7,290	2,015	7,480	1,994	7,610	2,032	NE
313450	3144150	7,310	2,016	7,490	1,995	7,630	2,032	NE
313450	3144050	7,320	2,016	7,500	1,995	7,640	2,032	NE
313450	3143950	7,330	2,017	7,510	1,996	7,650	2,031	NE
313450	3143850	7,330	2,018	7,520	1,997	7,660	2,031	NE
313450	3143750	7,350	2,018	7,530	1,997	7,670	2,031	NE
313450	3143650	7,360	2,019	7,540	1,998	7,680	2,031	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313450	3143550	7,370	2,019	7,560	1,999	7,700	2,031	NE
313450	3143450	7,400	2,020	7,580	1,999	7,720	2,030	NE
313450	3143350	7,410	2,020	7,600	2,000	7,740	2,030	NE
313450	3143250	7,400	2,021	7,600	2,000	7,750	2,030	NE
313450	3143150	7,380	2,021	7,590	2,001	7,750	2,029	NE
313450	3143050	7,390	2,022	7,600	2,002	7,760	2,029	NE
313450	3142950	7,390	2,022	7,610	2,002	7,770	2,029	NE
313450	3142850	7,400	2,023	7,620	2,003	7,780	2,028	NE
313450	3142750	7,430	2,024	7,650	2,004	7,820	2,028	NE
313450	3142650	7,440	2,024	7,670	2,004	7,830	2,027	NE
313450	3142550	7,460	2,025	7,680	2,005	7,850	2,027	NE
313450	3142450	7,440	2,025	7,670	2,005	7,840	2,026	NE
313450	3142350	7,500	2,026	7,770	2,006	7,980	2,026	NE
313450	3142250	7,560	2,026	7,820	2,006	8,020	2,025	NE
313450	3142150	7,600	2,026	7,870	2,007	8,060	2,025	NE
313450	3142050	7,620	2,027	7,880	2,008	8,080	2,024	NE
313450	3141950	7,630	2,027	7,910	2,008	8,120	2,023	NE
313450	3141850	7,640	2,028	7,930	2,009	8,140	2,023	NE
313450	3141750	7,670	2,028	7,960	2,009	8,170	2,022	NE
313450	3141650	7,700	2,029	8,000	2,010	8,220	2,021	NE
313450	3141550	7,740	2,029	8,040	2,010	8,260	2,020	NE
313450	3141450	7,770	2,029	8,070	2,010	8,290	2,020	NE
313450	3141350	7,810	2,030	8,110	2,011	8,330	2,019	NE
313450	3141250	7,850	2,030	8,150	2,011	8,370	2,018	NE
313450	3141150	7,890	2,030	8,190	2,012	8,410	2,017	NE
313450	3141050	7,950	2,031	8,250	2,012	8,470	2,016	NE
313450	3140950	7,970	2,031	8,280	2,012	8,500	2,016	NE
313450	3140850	7,970	2,031	8,290	2,013	8,520	2,015	NE
313450	3140750	7,890	2,032	8,250	2,013	8,520	2,014	NE
313450	3140650	7,870	2,032	8,250	2,013	8,530	2,013	NE
313450	3140550	7,880	2,032	8,270	2,014	8,550	2,012	NE
313450	3140450	7,950	2,032	8,330	2,014	8,600	2,011	NE
313450	3140350	8,020	2,033	8,430	2,014	8,720	2,010	NE
313450	3140250	8,070	2,033	8,480	2,015	8,780	2,010	NE
313450	3140150	8,120	2,033	8,540	2,015	8,840	2,009	NE
313450	3140050	8,160	2,033	8,590	2,015	8,890	2,008	NE
313450	3139950	8,210	2,033	8,640	2,015	8,950	2,007	NE
313450	3139850	8,220	2,033	8,670	2,015	8,980	2,006	NE
313450	3139750	8,280	2,033	8,760	2,016	9,100	2,005	NE
313450	3139650	8,320	2,034	8,800	2,016	9,140	2,004	NE
313450	3139550	8,340	2,034	8,830	2,016	9,180	2,003	NE
313450	3139450	8,350	2,034	8,860	2,016	9,210	2,002	NE
313450	3139350	8,300	2,034	8,850	2,016	9,240	2,002	NE
313450	3139250	8,230	2,034	8,810	2,016	9,220	2,001	NE
313450	3139150	8,270	2,034	8,860	2,016	9,290	2,000	NE
313450	3139050	8,430	2,034	9,000	2,017	9,410	1,999	NE
313450	3138950	8,430	2,034	9,040	2,017	9,450	1,998	NE
313450	3138850	8,330	2,034	8,970	2,017	9,410	1,998	NE
313450	3138750	8,160	2,034	8,830	2,017	9,300	1,997	NE
313450	3138650	7,930	2,034	8,620	2,017	9,120	1,996	NE
313450	3138550	7,770	2,034	8,460	2,017	8,950	1,995	NE
313450	3138450	7,480	2,034	8,220	2,017	8,750	1,995	NE
313450	3138350	7,240	2,034	8,000	2,017	8,560	1,994	NE
313450	3138250	6,970	2,034	7,750	2,017	8,320	1,993	NE
313450	3138150	6,650	2,034	7,470	2,017	8,070	1,993	NE
313450	3138050	6,380	2,034	7,230	2,017	7,870	1,992	NE
313450	3137950	6,270	2,034	7,140	2,017	7,790	1,992	NE
313450	3137850	6,290	2,034	7,190	2,017	7,860	1,991	NE
313450	3137750	6,580	2,034	7,520	2,017	8,210	1,990	NE
313450	3137650	7,230	2,034	8,160	2,017	8,830	1,990	NE
313450	3137550	8,140	2,034	9,040	2,017	9,670	1,990	NE
313450	3137450	9,190	2,034	10,000	2,018	10,520	1,989	NE
313450	3137350	10,070	2,034	10,720	2,018	11,110	1,989	NE
313450	3137250	10,800	2,034	11,300	2,018	11,570	1,988	NE
313450	3137150	11,170	2,035	11,590	2,018	11,800	1,988	NE
313450	3137050	11,250	2,035	11,660	2,018	11,860	1,988	NE
313450	3136950	11,110	2,035	11,550	2,018	11,760	1,987	NE
313450	3136850	10,710	2,035	11,220	2,018	11,510	1,987	NE
313450	3136750	9,980	2,035	10,630	2,018	11,030	1,987	NE
313450	3136650	9,160	2,035	9,880	2,019	10,360	1,987	NE
313450	3136550	8,110	2,036	8,930	2,019	9,500	1,987	NE
313450	3136450	7,090	2,036	7,950	2,019	8,560	1,987	NE
313450	3136350	6,380	1,979	7,210	1,968	7,810	1,921	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313450	3136250	5,950	1,978	6,740	1,968	7,300	1,921	NE
313450	3136150	5,610	1,978	6,370	1,967	6,930	1,920	NE
313450	3136050	5,230	1,977	6,020	1,966	6,600	1,920	NE
313450	3135950	5,080	1,976	5,840	1,966	6,410	1,919	NE
313450	3135850	5,140	1,975	5,860	1,965	6,400	1,918	NE
313450	3135750	5,130	1,974	5,810	1,964	6,350	1,918	NE
313450	3135650	5,000	1,973	5,680	1,963	6,250	1,917	NE
313450	3135550	5,060	1,972	5,760	1,962	6,340	1,916	NE
313450	3135450	5,170	1,971	5,890	1,962	6,460	1,915	NE
313450	3135350	5,210	1,970	5,930	1,961	6,500	1,914	NE
313450	3135250	5,280	1,969	6,000	1,959	6,560	1,913	NE
313450	3135150	5,370	1,968	6,070	1,958	6,630	1,913	NE
313450	3135050	5,450	1,967	6,150	1,957	6,690	1,912	NE
313450	3134950	5,520	1,965	6,210	1,956	6,740	1,910	NE
313450	3134850	5,620	1,964	6,290	1,955	6,820	1,909	NE
313450	3134750	5,670	1,963	6,310	1,953	6,800	1,908	NE
313450	3134650	5,760	1,961	6,380	1,952	6,860	1,907	NE
313450	3134550	5,740	1,959	6,370	1,950	6,850	1,906	NE
313450	3134450	5,760	1,958	6,390	1,949	6,870	1,904	NE
313450	3134350	5,820	1,956	6,430	1,947	6,900	1,903	NE
313450	3134250	5,940	1,954	6,510	1,946	6,950	1,901	NE
313450	3134150	5,960	1,952	6,530	1,944	6,960	1,900	NE
313450	3134050	5,990	1,950	6,530	1,942	6,940	1,898	NE
313450	3133950	5,980	1,948	6,520	1,940	6,920	1,896	NE
313450	3133850	5,940	1,946	6,480	1,938	6,890	1,895	NE
313450	3133750	5,920	1,943	6,450	1,936	6,850	1,893	NE
313450	3133650	5,850	1,941	6,370	1,934	6,770	1,891	NE
313450	3133550	5,730	1,938	6,260	1,931	6,660	1,889	NE
313450	3133450	5,660	1,936	6,180	1,929	6,570	1,887	NE
313450	3133350	5,560	1,933	6,070	1,927	6,460	1,885	NE
313450	3133250	5,490	1,931	5,990	1,924	6,370	1,882	NE
313450	3133150	5,450	1,928	5,930	1,922	6,300	1,880	NE
313450	3133050	5,400	1,925	5,870	1,919	6,230	1,878	NE
313450	3132950	5,370	1,922	5,830	1,916	6,170	1,876	NE
313450	3132850	5,300	1,919	5,740	1,914	6,070	1,873	NE
313450	3132750	5,240	1,916	5,640	1,911	5,940	1,871	NE
313450	3132650	5,210	1,913	5,590	1,908	5,870	1,868	NE
313450	3132550	5,140	1,909	5,510	1,905	5,790	1,865	NE
313450	3132450	5,110	1,906	5,470	1,902	5,740	1,863	NE
313450	3132350	5,080	1,903	5,400	1,899	5,640	1,860	NE
313450	3132250	5,050	1,899	5,360	1,896	5,580	1,857	NE
313450	3132150	4,980	1,896	5,280	1,893	5,510	1,855	NE
313450	3132050	4,890	1,892	5,190	1,890	5,420	1,852	NE
313450	3131950	4,830	1,889	5,130	1,887	5,360	1,849	NE
313450	3131850	4,820	1,885	5,100	1,883	5,310	1,846	NE
313450	3131750	4,870	1,882	5,100	1,880	5,260	1,843	NE
313450	3131650	4,870	1,878	5,060	1,877	5,200	1,840	NE
313450	3131550	4,830	1,874	5,020	1,873	5,160	1,837	NE
313450	3131450	4,760	1,871	4,950	1,870	5,090	1,834	NE
313450	3131350	4,710	1,867	4,900	1,867	5,040	1,831	NE
313450	3131250	4,660	1,863	4,850	1,863	4,990	1,828	NE
313450	3131150	4,610	1,860	4,800	1,860	4,930	1,825	NE
313450	3131050	4,570	1,856	4,750	1,857	4,880	1,822	NNE
313450	3130950	4,510	1,852	4,690	1,853	4,820	1,819	NNE
313450	3130850	4,470	1,848	4,640	1,850	4,770	1,816	NNE
313450	3130750	4,440	1,845	4,610	1,847	4,730	1,813	NNE
313450	3130650	4,400	1,841	4,570	1,843	4,700	1,810	NNE
313450	3130550	4,370	1,837	4,540	1,840	4,660	1,807	NNE
313450	3130450	4,370	1,834	4,530	1,837	4,640	1,804	NNE
313550	3159050	6,590	1,975	6,760	1,940	6,880	1,990	ENE
313550	3158950	6,600	1,972	6,760	1,937	6,890	1,988	ENE
313550	3158850	6,600	1,969	6,760	1,934	6,890	1,985	ENE
313550	3158750	6,600	1,967	6,760	1,931	6,890	1,983	ENE
313550	3158650	6,600	1,964	6,770	1,928	6,890	1,981	ENE
313550	3158550	6,610	1,962	6,770	1,925	6,900	1,979	ENE
313550	3158450	6,610	1,960	6,770	1,923	6,900	1,977	ENE
313550	3158350	6,610	1,957	6,770	1,920	6,900	1,975	ENE
313550	3158250	6,610	1,955	6,780	1,917	6,900	1,973	ENE
313550	3158150	6,620	1,953	6,780	1,915	6,910	1,971	ENE
313550	3158050	6,620	1,951	6,780	1,913	6,910	1,969	ENE
313550	3157950	6,620	1,949	6,780	1,910	6,910	1,967	ENE
313550	3157850	6,620	1,948	6,780	1,908	6,910	1,966	ENE
313550	3157750	6,620	1,946	6,790	1,906	6,910	1,964	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313550	3157650	6,630	1,944	6,790	1,904	6,910	1,962	ENE
313550	3157550	6,630	1,942	6,790	1,902	6,920	1,961	ENE
313550	3157450	6,630	1,941	6,790	1,900	6,920	1,960	ENE
313550	3157350	6,630	1,939	6,800	1,899	6,920	1,958	ENE
313550	3157250	6,640	1,938	6,800	1,897	6,930	1,957	ENE
313550	3157150	6,640	1,937	6,810	1,895	6,930	1,956	ENE
313550	3157050	6,640	1,935	6,810	1,894	6,930	1,954	ENE
313550	3156950	6,650	1,934	6,810	1,892	6,940	1,953	ENE
313550	3156850	6,650	1,933	6,810	1,891	6,940	1,952	ENE
313550	3156750	6,650	1,932	6,820	1,890	6,940	1,951	ENE
313550	3156650	6,650	1,931	6,820	1,888	6,940	1,950	ENE
313550	3156550	6,660	1,930	6,820	1,887	6,950	1,949	ENE
313550	3156450	6,660	1,929	6,820	1,886	6,950	1,949	ENE
313550	3156350	6,660	1,891	6,820	1,842	6,950	1,920	ENE
313550	3156250	6,660	1,892	6,830	1,843	6,950	1,920	ENE
313550	3156150	6,660	1,892	6,830	1,843	6,950	1,921	ENE
313550	3156050	6,670	1,892	6,830	1,844	6,960	1,921	ENE
313550	3155950	6,670	1,892	6,830	1,844	6,960	1,922	ENE
313550	3155850	6,670	1,893	6,840	1,844	6,960	1,922	ENE
313550	3155750	6,680	1,893	6,840	1,845	6,970	1,922	ENE
313550	3155650	6,680	1,894	6,850	1,845	6,970	1,923	NE
313550	3155550	6,680	1,894	6,850	1,846	6,970	1,923	NE
313550	3155450	6,690	1,894	6,850	1,846	6,980	1,924	NE
313550	3155350	6,690	1,895	6,850	1,847	6,980	1,924	NE
313550	3155250	6,690	1,895	6,860	1,847	6,990	1,925	NE
313550	3155150	6,700	1,896	6,860	1,848	6,990	1,925	NE
313550	3155050	6,700	1,896	6,860	1,849	6,990	1,926	NE
313550	3154950	6,700	1,897	6,870	1,849	7,000	1,927	NE
313550	3154850	6,710	1,897	6,870	1,850	7,000	1,927	NE
313550	3154750	6,710	1,898	6,880	1,851	7,010	1,928	NE
313550	3154650	6,710	1,898	6,880	1,852	7,010	1,929	NE
313550	3154550	6,720	1,899	6,890	1,852	7,010	1,930	NE
313550	3154450	6,720	1,900	6,890	1,853	7,020	1,930	NE
313550	3154350	6,720	1,900	6,890	1,854	7,020	1,931	NE
313550	3154250	6,730	1,901	6,890	1,855	7,020	1,932	NE
313550	3154150	6,730	1,902	6,900	1,856	7,020	1,933	NE
313550	3154050	6,730	1,903	6,900	1,857	7,030	1,934	NE
313550	3153950	6,730	1,903	6,900	1,858	7,030	1,935	NE
313550	3153850	6,740	1,904	6,900	1,859	7,030	1,936	NE
313550	3153750	6,740	1,905	6,910	1,860	7,030	1,937	NE
313550	3153650	6,740	1,906	6,910	1,861	7,040	1,938	NE
313550	3153550	6,740	1,907	6,910	1,862	7,040	1,939	NE
313550	3153450	6,740	1,908	6,910	1,864	7,040	1,940	NE
313550	3153350	6,750	1,909	6,910	1,865	7,040	1,942	NE
313550	3153250	6,750	1,910	6,920	1,866	7,050	1,943	NE
313550	3153150	6,750	1,911	6,920	1,867	7,050	1,944	NE
313550	3153050	6,750	1,912	6,920	1,869	7,050	1,945	NE
313550	3152950	6,750	1,913	6,920	1,870	7,050	1,947	NE
313550	3152850	6,750	1,914	6,920	1,872	7,050	1,948	NE
313550	3152750	6,760	1,915	6,930	1,873	7,060	1,949	NE
313550	3152650	6,760	1,917	6,930	1,874	7,060	1,951	NE
313550	3152550	6,770	1,918	6,940	1,876	7,070	1,952	NE
313550	3152450	6,770	1,919	6,940	1,877	7,070	1,954	NE
313550	3152350	6,770	1,920	6,940	1,879	7,070	1,955	NE
313550	3152250	6,780	1,922	6,950	1,881	7,080	1,956	NE
313550	3152150	6,790	1,923	6,960	1,882	7,090	1,958	NE
313550	3152050	6,790	1,924	6,960	1,884	7,090	1,959	NE
313550	3151950	6,790	1,926	6,960	1,885	7,100	1,961	NE
313550	3151850	6,800	1,927	6,970	1,887	7,100	1,963	NE
313550	3151750	6,800	1,928	6,970	1,889	7,100	1,964	NE
313550	3151650	6,800	1,930	6,980	1,890	7,110	1,966	NE
313550	3151550	6,810	1,931	6,980	1,892	7,110	1,967	NE
313550	3151450	6,810	1,932	6,980	1,894	7,110	1,969	NE
313550	3151350	6,810	1,934	6,990	1,895	7,120	1,970	NE
313550	3151250	6,820	1,935	6,990	1,897	7,120	1,972	NE
313550	3151150	6,820	1,936	6,990	1,899	7,120	1,973	NE
313550	3151050	6,820	1,938	7,000	1,900	7,130	1,975	NE
313550	3150950	6,830	1,939	7,000	1,902	7,130	1,977	NE
313550	3150850	6,830	1,940	7,000	1,904	7,140	1,978	NE
313550	3150750	6,840	1,942	7,010	1,905	7,140	1,980	NE
313550	3150650	6,840	1,943	7,010	1,907	7,140	1,981	NE
313550	3150550	6,840	1,944	7,020	1,909	7,150	1,983	NE
313550	3150450	6,850	1,946	7,020	1,910	7,160	1,984	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313550	3150350	6,860	1,947	7,040	1,912	7,170	1,986	NE
313550	3150250	6,870	1,948	7,040	1,913	7,170	1,987	NE
313550	3150150	6,870	1,949	7,040	1,915	7,180	1,988	NE
313550	3150050	6,870	1,951	7,050	1,916	7,180	1,990	NE
313550	3149950	6,880	1,952	7,050	1,918	7,190	1,991	NE
313550	3149850	6,880	1,953	7,060	1,919	7,190	1,992	NE
313550	3149750	6,890	1,954	7,070	1,921	7,200	1,994	NE
313550	3149650	6,900	1,955	7,070	1,922	7,200	1,995	NE
313550	3149550	6,900	1,956	7,080	1,924	7,210	1,996	NE
313550	3149450	6,900	1,957	7,080	1,925	7,210	1,997	NE
313550	3149350	6,910	1,958	7,080	1,926	7,220	1,999	NE
313550	3149250	6,910	1,959	7,090	1,927	7,220	2,000	NE
313550	3149150	6,920	1,960	7,100	1,929	7,230	2,001	NE
313550	3149050	6,920	1,961	7,100	1,930	7,230	2,002	NE
313550	3148950	6,930	1,962	7,100	1,931	7,240	2,003	NE
313550	3148850	6,930	1,963	7,110	1,932	7,240	2,004	NE
313550	3148750	6,930	1,964	7,110	1,933	7,240	2,005	NE
313550	3148650	6,940	1,965	7,110	1,934	7,250	2,006	NE
313550	3148550	6,940	1,966	7,120	1,935	7,250	2,007	NE
313550	3148450	6,940	1,967	7,120	1,936	7,250	2,008	NE
313550	3148350	6,950	1,967	7,120	1,937	7,260	2,009	NE
313550	3148250	6,950	1,968	7,130	1,938	7,260	2,010	NE
313550	3148150	6,950	1,969	7,130	1,939	7,260	2,010	NE
313550	3148050	6,950	1,970	7,130	1,940	7,260	2,011	NE
313550	3147950	6,960	1,970	7,130	1,941	7,270	2,012	NE
313550	3147850	6,960	1,971	7,140	1,942	7,270	2,013	NE
313550	3147750	6,970	1,972	7,150	1,942	7,280	2,013	NE
313550	3147650	6,980	1,972	7,150	1,943	7,290	2,014	NE
313550	3147550	6,980	1,973	7,160	1,944	7,290	2,015	NE
313550	3147450	6,980	1,973	7,160	1,944	7,300	2,015	NE
313550	3147350	7,000	1,974	7,180	1,945	7,310	2,016	NE
313550	3147250	7,010	1,974	7,190	1,946	7,320	2,016	NE
313550	3147150	7,010	1,975	7,190	1,946	7,320	2,017	NE
313550	3147050	7,020	1,975	7,200	1,947	7,330	2,018	NE
313550	3146950	7,020	1,976	7,200	1,948	7,330	2,018	NE
313550	3146850	7,030	1,976	7,210	1,948	7,340	2,019	NE
313550	3146750	7,040	1,977	7,210	1,949	7,350	2,019	NE
313550	3146650	7,040	1,977	7,220	1,949	7,350	2,020	NE
313550	3146550	7,050	1,978	7,220	1,950	7,360	2,020	NE
313550	3146450	7,050	1,978	7,230	1,950	7,360	2,021	NE
313550	3146350	7,060	2,013	7,230	1,991	7,370	2,039	NE
313550	3146250	7,060	2,013	7,240	1,991	7,370	2,039	NE
313550	3146150	7,060	2,013	7,240	1,992	7,370	2,039	NE
313550	3146050	7,070	2,013	7,250	1,992	7,380	2,039	NE
313550	3145950	7,080	2,014	7,250	1,992	7,390	2,039	NE
313550	3145850	7,080	2,014	7,260	1,993	7,390	2,039	NE
313550	3145750	7,090	2,014	7,270	1,993	7,400	2,039	NE
313550	3145650	7,100	2,015	7,270	1,993	7,410	2,039	NE
313550	3145550	7,110	2,015	7,280	1,994	7,420	2,039	NE
313550	3145450	7,120	2,015	7,290	1,994	7,420	2,039	NE
313550	3145350	7,140	2,016	7,310	1,994	7,440	2,039	NE
313550	3145250	7,150	2,016	7,320	1,995	7,450	2,039	NE
313550	3145150	7,160	2,016	7,330	1,995	7,460	2,039	NE
313550	3145050	7,170	2,017	7,340	1,996	7,480	2,039	NE
313550	3144950	7,190	2,017	7,360	1,996	7,490	2,039	NE
313550	3144850	7,190	2,018	7,370	1,997	7,500	2,039	NE
313550	3144750	7,220	2,018	7,400	1,997	7,530	2,039	NE
313550	3144650	7,230	2,018	7,410	1,998	7,550	2,038	NE
313550	3144550	7,240	2,019	7,420	1,998	7,560	2,038	NE
313550	3144450	7,260	2,019	7,440	1,999	7,570	2,038	NE
313550	3144350	7,270	2,020	7,450	1,999	7,580	2,038	NE
313550	3144250	7,280	2,020	7,460	2,000	7,600	2,038	NE
313550	3144150	7,300	2,021	7,480	2,000	7,610	2,038	NE
313550	3144050	7,310	2,021	7,490	2,001	7,630	2,037	NE
313550	3143950	7,320	2,022	7,500	2,002	7,640	2,037	NE
313550	3143850	7,330	2,022	7,510	2,002	7,650	2,037	NE
313550	3143750	7,340	2,023	7,520	2,003	7,660	2,037	NE
313550	3143650	7,350	2,023	7,540	2,003	7,670	2,036	NE
313550	3143550	7,370	2,024	7,550	2,004	7,690	2,036	NE
313550	3143450	7,380	2,024	7,570	2,004	7,710	2,036	NE
313550	3143350	7,390	2,025	7,580	2,005	7,720	2,035	NE
313550	3143250	7,370	2,025	7,580	2,006	7,730	2,035	NE
313550	3143150	7,370	2,026	7,580	2,006	7,730	2,035	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313550	3143050	7,370	2,027	7,580	2,007	7,740	2,034	NE
313550	3142950	7,380	2,027	7,600	2,007	7,750	2,034	NE
313550	3142850	7,400	2,028	7,610	2,008	7,770	2,033	NE
313550	3142750	7,430	2,028	7,650	2,008	7,810	2,033	NE
313550	3142650	7,440	2,029	7,660	2,009	7,830	2,032	NE
313550	3142550	7,460	2,029	7,680	2,010	7,840	2,032	NE
313550	3142450	7,440	2,030	7,670	2,010	7,840	2,031	NE
313550	3142350	7,520	2,030	7,790	2,011	7,990	2,031	NE
313550	3142250	7,550	2,031	7,810	2,011	8,010	2,030	NE
313550	3142150	7,590	2,031	7,860	2,012	8,050	2,029	NE
313550	3142050	7,620	2,032	7,890	2,012	8,080	2,029	NE
313550	3141950	7,650	2,032	7,920	2,013	8,120	2,028	NE
313550	3141850	7,660	2,033	7,930	2,013	8,130	2,028	NE
313550	3141750	7,660	2,033	7,950	2,014	8,160	2,027	NE
313550	3141650	7,680	2,033	7,980	2,014	8,190	2,026	NE
313550	3141550	7,730	2,034	8,030	2,015	8,250	2,025	NE
313550	3141450	7,770	2,034	8,070	2,015	8,290	2,025	NE
313550	3141350	7,810	2,035	8,110	2,016	8,330	2,024	NE
313550	3141250	7,860	2,035	8,160	2,016	8,370	2,023	NE
313550	3141150	7,910	2,036	8,200	2,017	8,410	2,022	NE
313550	3141050	7,930	2,036	8,230	2,017	8,460	2,022	NE
313550	3140950	7,930	2,036	8,240	2,018	8,470	2,021	NE
313550	3140850	7,870	2,037	8,220	2,018	8,470	2,020	NE
313550	3140750	7,860	2,037	8,230	2,019	8,490	2,019	NE
313550	3140650	7,910	2,038	8,270	2,019	8,530	2,018	NE
313550	3140550	7,950	2,038	8,310	2,019	8,580	2,018	NE
313550	3140450	7,980	2,038	8,350	2,020	8,620	2,017	NE
313550	3140350	8,060	2,039	8,460	2,020	8,750	2,016	NE
313550	3140250	8,100	2,039	8,510	2,020	8,810	2,015	NE
313550	3140150	8,140	2,039	8,560	2,021	8,860	2,015	NE
313550	3140050	8,180	2,040	8,610	2,021	8,910	2,014	NE
313550	3139950	8,230	2,040	8,660	2,021	8,970	2,013	NE
313550	3139850	8,240	2,040	8,690	2,022	9,000	2,012	NE
313550	3139750	8,300	2,040	8,780	2,022	9,120	2,011	NE
313550	3139650	8,320	2,041	8,810	2,022	9,160	2,011	NE
313550	3139550	8,360	2,041	8,850	2,023	9,200	2,010	NE
313550	3139450	8,400	2,041	8,900	2,023	9,250	2,009	NE
313550	3139350	8,410	2,041	8,920	2,023	9,290	2,008	NE
313550	3139250	8,340	2,042	8,880	2,023	9,270	2,008	NE
313550	3139150	8,290	2,042	8,880	2,024	9,300	2,007	NE
313550	3139050	8,370	2,042	8,970	2,024	9,410	2,006	NE
313550	3138950	8,440	2,042	9,070	2,024	9,500	2,006	NE
313550	3138850	8,480	2,042	9,110	2,024	9,540	2,005	NE
313550	3138750	8,420	2,043	9,040	2,025	9,480	2,005	NE
313550	3138650	8,170	2,043	8,830	2,025	9,290	2,004	NE
313550	3138550	7,910	2,043	8,600	2,025	9,080	2,003	NE
313550	3138450	7,710	2,043	8,400	2,025	8,890	2,003	NE
313550	3138350	7,350	2,043	8,090	2,025	8,630	2,002	NE
313550	3138250	7,080	2,044	7,840	2,026	8,390	2,002	NE
313550	3138150	6,790	2,044	7,570	2,026	8,150	2,001	NE
313550	3138050	6,440	2,044	7,280	2,026	7,900	2,001	NE
313550	3137950	6,170	2,044	7,050	2,026	7,700	2,000	NE
313550	3137850	6,040	2,044	6,950	2,026	7,630	2,000	NE
313550	3137750	6,140	2,045	7,110	2,027	7,820	2,000	NE
313550	3137650	6,610	2,045	7,600	2,027	8,310	1,999	NE
313550	3137550	7,380	2,045	8,360	2,027	9,050	1,999	NE
313550	3137450	8,340	2,045	9,270	2,027	9,890	1,999	NE
313550	3137350	9,270	2,045	10,070	2,028	10,580	1,998	NE
313550	3137250	10,160	2,046	10,820	2,028	11,210	1,998	NE
313550	3137150	10,790	2,046	11,320	2,028	11,610	1,998	NE
313550	3137050	11,120	2,046	11,590	2,028	11,820	1,997	NE
313550	3136950	11,190	2,046	11,640	2,028	11,860	1,997	NE
313550	3136850	10,990	2,047	11,470	2,029	11,730	1,997	NE
313550	3136750	10,480	2,047	11,070	2,029	11,410	1,997	NE
313550	3136650	9,820	2,047	10,500	2,029	10,930	1,997	NE
313550	3136550	9,090	2,047	9,830	2,029	10,310	1,997	NE
313550	3136450	8,150	2,048	8,960	2,030	9,520	1,997	NE
313550	3136350	7,310	1,990	8,140	1,978	8,720	1,931	NE
313550	3136250	6,680	1,990	7,470	1,978	8,040	1,930	NE
313550	3136150	6,080	1,989	6,870	1,977	7,440	1,930	NE
313550	3136050	5,660	1,988	6,440	1,976	7,010	1,929	NE
313550	3135950	5,580	1,987	6,330	1,976	6,880	1,928	NE
313550	3135850	5,670	1,986	6,380	1,975	6,900	1,928	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313550	3135750	5,700	1,985	6,370	1,974	6,870	1,927	NE
313550	3135650	5,430	1,984	6,090	1,973	6,600	1,926	NE
313550	3135550	5,250	1,983	5,890	1,972	6,410	1,925	NE
313550	3135450	5,110	1,982	5,780	1,971	6,340	1,924	NE
313550	3135350	5,000	1,981	5,730	1,970	6,310	1,923	NE
313550	3135250	5,060	1,980	5,790	1,969	6,370	1,922	NE
313550	3135150	5,160	1,978	5,880	1,968	6,450	1,921	NE
313550	3135050	5,270	1,977	5,980	1,966	6,540	1,920	NE
313550	3134950	5,360	1,975	6,060	1,965	6,620	1,919	NE
313550	3134850	5,500	1,974	6,180	1,963	6,720	1,918	NE
313550	3134750	5,590	1,972	6,230	1,962	6,730	1,916	NE
313550	3134650	5,690	1,970	6,320	1,960	6,800	1,915	NE
313550	3134550	5,720	1,969	6,340	1,959	6,820	1,913	NE
313550	3134450	5,750	1,967	6,370	1,957	6,840	1,912	NE
313550	3134350	5,780	1,965	6,390	1,955	6,870	1,910	NE
313550	3134250	5,790	1,963	6,400	1,953	6,880	1,909	NE
313550	3134150	5,790	1,960	6,410	1,951	6,890	1,907	NE
313550	3134050	5,900	1,958	6,480	1,949	6,920	1,905	NE
313550	3133950	5,990	1,956	6,520	1,947	6,930	1,903	NE
313550	3133850	5,980	1,953	6,500	1,945	6,900	1,901	NE
313550	3133750	5,910	1,951	6,430	1,943	6,830	1,899	NE
313550	3133650	5,760	1,948	6,300	1,940	6,700	1,897	NE
313550	3133550	5,640	1,946	6,180	1,938	6,580	1,895	NE
313550	3133450	5,610	1,943	6,130	1,935	6,520	1,893	NE
313550	3133350	5,560	1,940	6,070	1,933	6,450	1,890	NE
313550	3133250	5,520	1,937	6,010	1,930	6,390	1,888	NE
313550	3133150	5,470	1,934	5,950	1,927	6,320	1,886	NE
313550	3133050	5,420	1,931	5,890	1,925	6,240	1,883	NE
313550	3132950	5,350	1,928	5,810	1,922	6,160	1,881	NE
313550	3132850	5,310	1,925	5,760	1,919	6,090	1,878	NE
313550	3132750	5,250	1,921	5,660	1,916	5,960	1,875	NE
313550	3132650	5,230	1,918	5,610	1,913	5,900	1,873	NE
313550	3132550	5,150	1,915	5,530	1,910	5,810	1,870	NE
313550	3132450	5,120	1,911	5,480	1,907	5,750	1,867	NE
313550	3132350	5,090	1,908	5,410	1,903	5,650	1,864	NE
313550	3132250	5,060	1,904	5,370	1,900	5,590	1,861	NE
313550	3132150	5,000	1,900	5,300	1,897	5,510	1,858	NE
313550	3132050	4,930	1,897	5,220	1,894	5,440	1,855	NE
313550	3131950	4,870	1,893	5,150	1,890	5,370	1,852	NE
313550	3131850	4,800	1,889	5,090	1,887	5,300	1,849	NE
313550	3131750	4,780	1,885	5,050	1,883	5,250	1,846	NE
313550	3131650	4,810	1,882	5,030	1,880	5,190	1,843	NE
313550	3131550	4,790	1,878	4,980	1,876	5,130	1,840	NE
313550	3131450	4,760	1,874	4,940	1,873	5,070	1,837	NE
313550	3131350	4,710	1,870	4,890	1,869	5,030	1,834	NE
313550	3131250	4,640	1,866	4,830	1,866	4,960	1,831	NE
313550	3131150	4,570	1,862	4,750	1,862	4,890	1,828	NE
313550	3131050	4,530	1,859	4,710	1,859	4,840	1,825	NNE
313550	3130950	4,480	1,855	4,660	1,855	4,790	1,821	NNE
313550	3130850	4,450	1,851	4,630	1,852	4,750	1,818	NNE
313550	3130750	4,420	1,847	4,590	1,849	4,710	1,815	NNE
313550	3130650	4,390	1,843	4,550	1,845	4,680	1,812	NNE
313550	3130550	4,350	1,839	4,520	1,842	4,640	1,809	NNE
313550	3130450	4,350	1,836	4,510	1,838	4,620	1,806	NNE
313650	3159050	6,590	1,973	6,750	1,939	6,880	1,989	ENE
313650	3158950	6,590	1,970	6,750	1,936	6,880	1,987	ENE
313650	3158850	6,600	1,968	6,760	1,933	6,880	1,984	ENE
313650	3158750	6,600	1,965	6,760	1,930	6,890	1,982	ENE
313650	3158650	6,600	1,963	6,760	1,927	6,890	1,980	ENE
313650	3158550	6,600	1,960	6,760	1,924	6,890	1,977	ENE
313650	3158450	6,600	1,958	6,770	1,921	6,890	1,975	ENE
313650	3158350	6,610	1,956	6,770	1,918	6,890	1,973	ENE
313650	3158250	6,610	1,954	6,770	1,916	6,900	1,971	ENE
313650	3158150	6,610	1,951	6,770	1,913	6,900	1,969	ENE
313650	3158050	6,610	1,949	6,770	1,911	6,900	1,967	ENE
313650	3157950	6,610	1,948	6,780	1,909	6,900	1,966	ENE
313650	3157850	6,610	1,946	6,780	1,906	6,900	1,964	ENE
313650	3157750	6,620	1,944	6,780	1,904	6,910	1,962	ENE
313650	3157650	6,620	1,942	6,780	1,902	6,910	1,961	ENE
313650	3157550	6,620	1,941	6,790	1,900	6,910	1,959	ENE
313650	3157450	6,630	1,939	6,790	1,898	6,920	1,958	ENE
313650	3157350	6,630	1,937	6,790	1,897	6,920	1,957	ENE
313650	3157250	6,630	1,936	6,800	1,895	6,920	1,955	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313650	3157150	6,640	1,935	6,800	1,893	6,930	1,954	ENE
313650	3157050	6,640	1,933	6,800	1,892	6,930	1,953	ENE
313650	3156950	6,640	1,932	6,810	1,890	6,930	1,952	ENE
313650	3156850	6,640	1,931	6,810	1,889	6,930	1,950	ENE
313650	3156750	6,650	1,930	6,810	1,887	6,940	1,949	ENE
313650	3156650	6,650	1,929	6,810	1,886	6,940	1,948	ENE
313650	3156550	6,650	1,928	6,810	1,885	6,940	1,948	ENE
313650	3156450	6,650	1,927	6,820	1,884	6,940	1,947	ENE
313650	3156350	6,650	1,889	6,820	1,840	6,950	1,918	ENE
313650	3156250	6,660	1,889	6,820	1,840	6,950	1,919	ENE
313650	3156150	6,660	1,890	6,820	1,841	6,950	1,919	ENE
313650	3156050	6,660	1,890	6,820	1,841	6,950	1,919	ENE
313650	3155950	6,660	1,890	6,830	1,842	6,950	1,920	ENE
313650	3155850	6,670	1,891	6,830	1,842	6,960	1,920	ENE
313650	3155750	6,670	1,891	6,830	1,843	6,960	1,921	ENE
313650	3155650	6,670	1,891	6,840	1,843	6,960	1,921	ENE
313650	3155550	6,680	1,892	6,840	1,844	6,970	1,922	NE
313650	3155450	6,680	1,892	6,840	1,844	6,970	1,922	NE
313650	3155350	6,680	1,893	6,850	1,845	6,980	1,923	NE
313650	3155250	6,690	1,893	6,850	1,845	6,980	1,923	NE
313650	3155150	6,690	1,894	6,860	1,846	6,980	1,924	NE
313650	3155050	6,690	1,894	6,860	1,847	6,990	1,925	NE
313650	3154950	6,700	1,895	6,860	1,847	6,990	1,925	NE
313650	3154850	6,700	1,896	6,870	1,848	6,990	1,926	NE
313650	3154750	6,710	1,896	6,870	1,849	7,000	1,927	NE
313650	3154650	6,710	1,897	6,870	1,850	7,000	1,928	NE
313650	3154550	6,710	1,897	6,880	1,851	7,010	1,928	NE
313650	3154450	6,710	1,898	6,880	1,852	7,010	1,929	NE
313650	3154350	6,720	1,899	6,880	1,853	7,010	1,930	NE
313650	3154250	6,720	1,900	6,890	1,853	7,010	1,931	NE
313650	3154150	6,720	1,900	6,890	1,854	7,020	1,932	NE
313650	3154050	6,730	1,901	6,890	1,856	7,020	1,933	NE
313650	3153950	6,730	1,902	6,900	1,857	7,020	1,934	NE
313650	3153850	6,730	1,903	6,900	1,858	7,030	1,935	NE
313650	3153750	6,730	1,904	6,900	1,859	7,030	1,936	NE
313650	3153650	6,740	1,905	6,900	1,860	7,030	1,937	NE
313650	3153550	6,740	1,906	6,910	1,861	7,030	1,939	NE
313650	3153450	6,740	1,907	6,910	1,863	7,040	1,940	NE
313650	3153350	6,740	1,908	6,910	1,864	7,040	1,941	NE
313650	3153250	6,740	1,909	6,910	1,865	7,040	1,942	NE
313650	3153150	6,740	1,910	6,910	1,867	7,040	1,944	NE
313650	3153050	6,740	1,911	6,910	1,868	7,040	1,945	NE
313650	3152950	6,750	1,913	6,910	1,870	7,040	1,946	NE
313650	3152850	6,750	1,914	6,920	1,871	7,050	1,948	NE
313650	3152750	6,760	1,915	6,930	1,873	7,050	1,949	NE
313650	3152650	6,760	1,916	6,930	1,874	7,060	1,951	NE
313650	3152550	6,760	1,918	6,930	1,876	7,060	1,952	NE
313650	3152450	6,770	1,919	6,940	1,877	7,070	1,954	NE
313650	3152350	6,770	1,920	6,940	1,879	7,070	1,955	NE
313650	3152250	6,780	1,922	6,950	1,881	7,080	1,957	NE
313650	3152150	6,780	1,923	6,950	1,882	7,080	1,959	NE
313650	3152050	6,780	1,924	6,950	1,884	7,080	1,960	NE
313650	3151950	6,790	1,926	6,960	1,886	7,090	1,962	NE
313650	3151850	6,790	1,927	6,960	1,888	7,100	1,963	NE
313650	3151750	6,790	1,929	6,970	1,889	7,100	1,965	NE
313650	3151650	6,800	1,930	6,970	1,891	7,100	1,967	NE
313650	3151550	6,800	1,931	6,970	1,893	7,110	1,968	NE
313650	3151450	6,800	1,933	6,980	1,895	7,110	1,970	NE
313650	3151350	6,810	1,934	6,980	1,896	7,110	1,972	NE
313650	3151250	6,810	1,936	6,980	1,898	7,110	1,973	NE
313650	3151150	6,810	1,937	6,990	1,900	7,120	1,975	NE
313650	3151050	6,820	1,939	6,990	1,902	7,120	1,977	NE
313650	3150950	6,820	1,940	6,990	1,904	7,120	1,978	NE
313650	3150850	6,820	1,942	7,000	1,905	7,130	1,980	NE
313650	3150750	6,830	1,943	7,000	1,907	7,130	1,982	NE
313650	3150650	6,830	1,944	7,000	1,909	7,130	1,983	NE
313650	3150550	6,840	1,946	7,010	1,911	7,140	1,985	NE
313650	3150450	6,840	1,947	7,020	1,912	7,150	1,986	NE
313650	3150350	6,860	1,949	7,030	1,914	7,160	1,988	NE
313650	3150250	6,860	1,950	7,030	1,916	7,170	1,990	NE
313650	3150150	6,860	1,951	7,040	1,917	7,170	1,991	NE
313650	3150050	6,870	1,953	7,040	1,919	7,170	1,993	NE
313650	3149950	6,870	1,954	7,050	1,920	7,180	1,994	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313650	3149850	6,870	1,955	7,050	1,922	7,180	1,996	NE
313650	3149750	6,890	1,956	7,060	1,924	7,190	1,997	NE
313650	3149650	6,890	1,958	7,060	1,925	7,200	1,998	NE
313650	3149550	6,890	1,959	7,070	1,927	7,200	2,000	NE
313650	3149450	6,900	1,960	7,070	1,928	7,200	2,001	NE
313650	3149350	6,900	1,961	7,080	1,929	7,210	2,002	NE
313650	3149250	6,910	1,962	7,080	1,931	7,220	2,004	NE
313650	3149150	6,910	1,963	7,090	1,932	7,220	2,005	NE
313650	3149050	6,920	1,964	7,090	1,934	7,220	2,006	NE
313650	3148950	6,920	1,965	7,100	1,935	7,230	2,007	NE
313650	3148850	6,920	1,966	7,100	1,936	7,230	2,008	NE
313650	3148750	6,930	1,967	7,100	1,937	7,240	2,010	NE
313650	3148650	6,930	1,968	7,110	1,938	7,240	2,011	NE
313650	3148550	6,930	1,969	7,110	1,940	7,240	2,012	NE
313650	3148450	6,940	1,970	7,110	1,941	7,250	2,013	NE
313650	3148350	6,940	1,971	7,110	1,942	7,250	2,014	NE
313650	3148250	6,940	1,972	7,110	1,943	7,250	2,015	NE
313650	3148150	6,940	1,973	7,120	1,944	7,250	2,016	NE
313650	3148050	6,950	1,974	7,120	1,945	7,260	2,017	NE
313650	3147950	6,950	1,974	7,130	1,946	7,260	2,017	NE
313650	3147850	6,950	1,975	7,130	1,947	7,260	2,018	NE
313650	3147750	6,970	1,976	7,140	1,947	7,280	2,019	NE
313650	3147650	6,970	1,976	7,150	1,948	7,280	2,020	NE
313650	3147550	6,970	1,977	7,150	1,949	7,280	2,021	NE
313650	3147450	6,980	1,978	7,160	1,950	7,290	2,021	NE
313650	3147350	7,000	1,978	7,170	1,951	7,300	2,022	NE
313650	3147250	7,000	1,979	7,180	1,951	7,310	2,023	NE
313650	3147150	7,010	1,980	7,180	1,952	7,320	2,023	NE
313650	3147050	7,010	1,980	7,190	1,953	7,320	2,024	NE
313650	3146950	7,010	1,981	7,190	1,953	7,320	2,025	NE
313650	3146850	7,020	1,981	7,200	1,954	7,330	2,025	NE
313650	3146750	7,030	1,982	7,200	1,955	7,340	2,026	NE
313650	3146650	7,030	1,982	7,210	1,955	7,340	2,026	NE
313650	3146550	7,040	1,983	7,220	1,956	7,350	2,027	NE
313650	3146450	7,040	1,983	7,220	1,956	7,350	2,027	NE
313650	3146350	7,050	2,018	7,220	1,998	7,360	2,046	NE
313650	3146250	7,050	2,019	7,230	1,998	7,360	2,046	NE
313650	3146150	7,050	2,019	7,230	1,999	7,360	2,046	NE
313650	3146050	7,060	2,019	7,240	1,999	7,370	2,046	NE
313650	3145950	7,070	2,019	7,240	1,999	7,380	2,046	NE
313650	3145850	7,070	2,020	7,250	1,999	7,380	2,046	NE
313650	3145750	7,080	2,020	7,260	2,000	7,390	2,046	NE
313650	3145650	7,090	2,020	7,270	2,000	7,400	2,046	NE
313650	3145550	7,100	2,021	7,270	2,000	7,410	2,046	NE
313650	3145450	7,110	2,021	7,280	2,001	7,420	2,046	NE
313650	3145350	7,130	2,021	7,300	2,001	7,430	2,046	NE
313650	3145250	7,140	2,021	7,310	2,001	7,440	2,046	NE
313650	3145150	7,150	2,022	7,320	2,002	7,450	2,046	NE
313650	3145050	7,160	2,022	7,340	2,002	7,470	2,046	NE
313650	3144950	7,180	2,023	7,350	2,003	7,480	2,045	NE
313650	3144850	7,180	2,023	7,360	2,003	7,490	2,045	NE
313650	3144750	7,210	2,023	7,390	2,003	7,520	2,045	NE
313650	3144650	7,220	2,024	7,400	2,004	7,540	2,045	NE
313650	3144550	7,230	2,024	7,410	2,004	7,550	2,045	NE
313650	3144450	7,250	2,025	7,430	2,005	7,560	2,044	NE
313650	3144350	7,260	2,025	7,440	2,005	7,570	2,044	NE
313650	3144250	7,270	2,025	7,450	2,006	7,590	2,044	NE
313650	3144150	7,290	2,026	7,460	2,006	7,600	2,044	NE
313650	3144050	7,300	2,026	7,480	2,007	7,610	2,043	NE
313650	3143950	7,310	2,027	7,490	2,007	7,630	2,043	NE
313650	3143850	7,320	2,027	7,500	2,008	7,640	2,043	NE
313650	3143750	7,330	2,028	7,510	2,008	7,650	2,043	NE
313650	3143650	7,350	2,028	7,530	2,009	7,670	2,042	NE
313650	3143550	7,350	2,029	7,540	2,009	7,680	2,042	NE
313650	3143450	7,340	2,029	7,540	2,010	7,690	2,041	NE
313650	3143350	7,350	2,030	7,550	2,010	7,700	2,041	NE
313650	3143250	7,360	2,030	7,560	2,011	7,710	2,041	NE
313650	3143150	7,370	2,031	7,570	2,011	7,730	2,040	NE
313650	3143050	7,380	2,031	7,580	2,012	7,740	2,040	NE
313650	3142950	7,380	2,032	7,590	2,012	7,750	2,039	NE
313650	3142850	7,390	2,032	7,600	2,013	7,760	2,039	NE
313650	3142750	7,420	2,033	7,640	2,013	7,800	2,038	NE
313650	3142650	7,430	2,033	7,650	2,014	7,820	2,037	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313650	3142550	7,450	2,034	7,670	2,015	7,840	2,037	NE
313650	3142450	7,440	2,034	7,670	2,015	7,840	2,036	NE
313650	3142350	7,530	2,035	7,790	2,016	7,980	2,036	NE
313650	3142250	7,540	2,035	7,800	2,016	8,000	2,035	NE
313650	3142150	7,570	2,036	7,840	2,017	8,040	2,034	NE
313650	3142050	7,600	2,036	7,870	2,017	8,070	2,034	NE
313650	3141950	7,640	2,037	7,910	2,018	8,110	2,033	NE
313650	3141850	7,670	2,037	7,930	2,018	8,130	2,032	NE
313650	3141750	7,680	2,038	7,960	2,019	8,160	2,032	NE
313650	3141650	7,690	2,038	7,970	2,019	8,190	2,031	NE
313650	3141550	7,720	2,039	8,020	2,020	8,240	2,030	NE
313650	3141450	7,770	2,039	8,060	2,020	8,280	2,030	NE
313650	3141350	7,820	2,040	8,110	2,021	8,330	2,029	NE
313650	3141250	7,870	2,040	8,160	2,021	8,370	2,028	NE
313650	3141150	7,860	2,041	8,160	2,022	8,390	2,028	NE
313650	3141050	7,790	2,041	8,140	2,022	8,390	2,027	NE
313650	3140950	7,800	2,042	8,140	2,023	8,400	2,026	NE
313650	3140850	7,840	2,042	8,190	2,023	8,440	2,025	NE
313650	3140750	7,890	2,043	8,240	2,024	8,490	2,025	NE
313650	3140650	7,940	2,043	8,290	2,024	8,540	2,024	NE
313650	3140550	7,980	2,044	8,340	2,025	8,600	2,023	NE
313650	3140450	8,010	2,044	8,380	2,025	8,640	2,023	NE
313650	3140350	8,090	2,045	8,480	2,026	8,770	2,022	NE
313650	3140250	8,120	2,045	8,530	2,026	8,820	2,021	NE
313650	3140150	8,160	2,046	8,570	2,027	8,870	2,020	NE
313650	3140050	8,200	2,046	8,630	2,027	8,930	2,020	NE
313650	3139950	8,240	2,047	8,680	2,028	8,980	2,019	NE
313650	3139850	8,260	2,047	8,700	2,028	9,020	2,018	NE
313650	3139750	8,320	2,047	8,800	2,029	9,140	2,018	NE
313650	3139650	8,330	2,048	8,830	2,029	9,170	2,017	NE
313650	3139550	8,360	2,048	8,860	2,029	9,210	2,017	NE
313650	3139450	8,400	2,049	8,910	2,030	9,260	2,016	NE
313650	3139350	8,420	2,049	8,940	2,030	9,300	2,015	NE
313650	3139250	8,410	2,049	8,930	2,031	9,300	2,015	NE
313650	3139150	8,420	2,050	8,970	2,031	9,350	2,014	NE
313650	3139050	8,360	2,050	8,970	2,031	9,400	2,014	NE
313650	3138950	8,410	2,051	9,060	2,032	9,510	2,013	NE
313650	3138850	8,560	2,051	9,180	2,032	9,600	2,013	NE
313650	3138750	8,540	2,051	9,150	2,033	9,570	2,012	NE
313650	3138650	8,320	2,052	8,960	2,033	9,400	2,012	NE
313650	3138550	7,980	2,052	8,670	2,033	9,170	2,011	NE
313650	3138450	7,800	2,053	8,500	2,034	9,000	2,011	NE
313650	3138350	7,610	2,053	8,310	2,034	8,810	2,011	NE
313650	3138250	7,390	2,053	8,100	2,034	8,610	2,010	NE
313650	3138150	7,080	2,054	7,830	2,035	8,370	2,010	NE
313650	3138050	6,690	2,054	7,500	2,035	8,090	2,009	NE
313650	3137950	6,330	2,054	7,200	2,035	7,830	2,009	NE
313650	3137850	6,070	2,055	6,990	2,036	7,670	2,009	NE
313650	3137750	6,070	2,055	7,050	2,036	7,770	2,009	NE
313650	3137650	6,440	2,055	7,440	2,036	8,160	2,008	NE
313650	3137550	7,100	2,056	8,080	2,037	8,780	2,008	NE
313650	3137450	7,880	2,056	8,840	2,037	9,490	2,008	NE
313650	3137350	8,660	2,056	9,540	2,037	10,110	2,008	NE
313650	3137250	9,500	2,057	10,280	2,038	10,770	2,008	NE
313650	3137150	10,220	2,057	10,890	2,038	11,280	2,007	NE
313650	3137050	10,720	2,057	11,300	2,038	11,610	2,007	NE
313650	3136950	10,980	2,058	11,500	2,039	11,770	2,007	NE
313650	3136850	10,970	2,058	11,480	2,039	11,750	2,007	NE
313650	3136750	10,690	2,058	11,260	2,039	11,580	2,007	NE
313650	3136650	10,230	2,059	10,870	2,040	11,260	2,007	NE
313650	3136550	9,760	2,059	10,440	2,040	10,860	2,007	NE
313650	3136450	9,200	2,059	9,900	2,040	10,360	2,007	NE
313650	3136350	8,390	2,002	9,160	1,989	9,670	1,941	NE
313650	3136250	7,430	2,001	8,260	1,988	8,840	1,940	NE
313650	3136150	6,650	2,000	7,480	1,987	8,070	1,939	NE
313650	3136050	6,250	1,999	7,030	1,986	7,590	1,939	NE
313650	3135950	6,110	1,998	6,850	1,986	7,370	1,938	NE
313650	3135850	6,090	1,998	6,780	1,985	7,290	1,937	NE
313650	3135750	6,060	1,996	6,740	1,984	7,230	1,936	NE
313650	3135650	5,900	1,995	6,540	1,983	7,010	1,935	NE
313650	3135550	5,310	1,994	5,980	1,982	6,500	1,934	NE
313650	3135450	4,650	1,993	5,380	1,981	5,990	1,933	NE
313650	3135350	4,570	1,992	5,330	1,979	5,940	1,932	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313650	3135250	4,690	1,990	5,440	1,978	6,050	1,931	NE
313650	3135150	4,850	1,989	5,590	1,977	6,180	1,930	NE
313650	3135050	5,040	1,987	5,760	1,975	6,330	1,929	NE
313650	3134950	5,180	1,985	5,890	1,974	6,450	1,927	NE
313650	3134850	5,350	1,984	6,040	1,972	6,590	1,926	NE
313650	3134750	5,480	1,982	6,120	1,971	6,630	1,924	NE
313650	3134650	5,610	1,980	6,230	1,969	6,720	1,923	NE
313650	3134550	5,650	1,978	6,280	1,967	6,760	1,921	NE
313650	3134450	5,700	1,976	6,320	1,965	6,800	1,920	NE
313650	3134350	5,730	1,974	6,350	1,963	6,830	1,918	NE
313650	3134250	5,740	1,971	6,360	1,961	6,830	1,916	NE
313650	3134150	5,760	1,969	6,380	1,959	6,860	1,914	NE
313650	3134050	5,810	1,967	6,420	1,957	6,880	1,912	NE
313650	3133950	5,930	1,964	6,490	1,954	6,920	1,910	NE
313650	3133850	5,960	1,961	6,480	1,952	6,880	1,908	NE
313650	3133750	5,840	1,959	6,370	1,950	6,770	1,906	NE
313650	3133650	5,710	1,956	6,250	1,947	6,660	1,904	NE
313650	3133550	5,660	1,953	6,190	1,944	6,590	1,901	NE
313650	3133450	5,620	1,950	6,140	1,942	6,530	1,899	NE
313650	3133350	5,580	1,947	6,090	1,939	6,460	1,896	NE
313650	3133250	5,530	1,944	6,030	1,936	6,400	1,894	NE
313650	3133150	5,490	1,941	5,970	1,933	6,330	1,891	NE
313650	3133050	5,430	1,937	5,900	1,930	6,260	1,889	NE
313650	3132950	5,360	1,934	5,830	1,927	6,180	1,886	NE
313650	3132850	5,340	1,931	5,780	1,924	6,120	1,883	NE
313650	3132750	5,270	1,927	5,670	1,921	5,970	1,880	NE
313650	3132650	5,240	1,924	5,620	1,918	5,910	1,877	NE
313650	3132550	5,160	1,920	5,540	1,914	5,820	1,874	NE
313650	3132450	5,130	1,916	5,490	1,911	5,760	1,871	NE
313650	3132350	5,090	1,913	5,410	1,908	5,650	1,868	NE
313650	3132250	5,070	1,909	5,370	1,904	5,600	1,865	NE
313650	3132150	5,010	1,905	5,300	1,901	5,520	1,862	NE
313650	3132050	4,950	1,901	5,240	1,897	5,450	1,859	NE
313650	3131950	4,900	1,897	5,170	1,894	5,380	1,856	NE
313650	3131850	4,840	1,893	5,110	1,890	5,310	1,853	NE
313650	3131750	4,790	1,889	5,060	1,887	5,260	1,850	NE
313650	3131650	4,730	1,885	5,000	1,883	5,190	1,846	NE
313650	3131550	4,690	1,881	4,950	1,880	5,130	1,843	NE
313650	3131450	4,720	1,877	4,920	1,876	5,060	1,840	NE
313650	3131350	4,710	1,873	4,880	1,872	5,000	1,837	NE
313650	3131250	4,630	1,869	4,800	1,869	4,930	1,833	NE
313650	3131150	4,560	1,865	4,740	1,865	4,870	1,830	NE
313650	3131050	4,520	1,861	4,690	1,861	4,820	1,827	NE
313650	3130950	4,470	1,857	4,650	1,858	4,780	1,824	NNE
313650	3130850	4,440	1,853	4,610	1,854	4,740	1,821	NNE
313650	3130750	4,400	1,849	4,570	1,851	4,700	1,817	NNE
313650	3130650	4,370	1,845	4,530	1,847	4,660	1,814	NNE
313650	3130550	4,330	1,841	4,500	1,843	4,620	1,811	NNE
313650	3130450	4,330	1,838	4,490	1,840	4,600	1,808	NNE
313750	3159050	6,580	1,971	6,750	1,937	6,870	1,988	ENE
313750	3158950	6,590	1,969	6,750	1,934	6,880	1,985	ENE
313750	3158850	6,590	1,966	6,750	1,931	6,880	1,983	ENE
313750	3158750	6,590	1,963	6,750	1,928	6,880	1,980	ENE
313750	3158650	6,590	1,961	6,760	1,925	6,880	1,978	ENE
313750	3158550	6,600	1,959	6,760	1,922	6,890	1,976	ENE
313750	3158450	6,600	1,956	6,760	1,919	6,890	1,974	ENE
313750	3158350	6,600	1,954	6,760	1,917	6,890	1,972	ENE
313750	3158250	6,600	1,952	6,770	1,914	6,890	1,970	ENE
313750	3158150	6,600	1,950	6,770	1,911	6,890	1,968	ENE
313750	3158050	6,610	1,948	6,770	1,909	6,890	1,966	ENE
313750	3157950	6,610	1,946	6,770	1,907	6,900	1,964	ENE
313750	3157850	6,610	1,944	6,770	1,904	6,900	1,962	ENE
313750	3157750	6,610	1,942	6,780	1,902	6,900	1,961	ENE
313750	3157650	6,620	1,940	6,780	1,900	6,910	1,959	ENE
313750	3157550	6,620	1,938	6,780	1,898	6,910	1,958	ENE
313750	3157450	6,620	1,937	6,780	1,896	6,910	1,956	ENE
313750	3157350	6,620	1,935	6,790	1,894	6,910	1,955	ENE
313750	3157250	6,630	1,934	6,790	1,893	6,920	1,953	ENE
313750	3157150	6,630	1,932	6,790	1,891	6,920	1,952	ENE
313750	3157050	6,630	1,931	6,800	1,889	6,920	1,951	ENE
313750	3156950	6,640	1,930	6,800	1,888	6,930	1,950	ENE
313750	3156850	6,640	1,929	6,800	1,887	6,930	1,949	ENE
313750	3156750	6,640	1,928	6,800	1,885	6,930	1,948	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313750	3156650	6,640	1,926	6,810	1,884	6,930	1,947	ENE
313750	3156550	6,650	1,925	6,810	1,883	6,940	1,946	ENE
313750	3156450	6,650	1,924	6,810	1,881	6,940	1,945	ENE
313750	3156350	6,650	1,887	6,810	1,838	6,940	1,916	ENE
313750	3156250	6,650	1,887	6,810	1,838	6,940	1,917	ENE
313750	3156150	6,650	1,887	6,820	1,839	6,940	1,917	ENE
313750	3156050	6,650	1,888	6,820	1,839	6,950	1,918	ENE
313750	3155950	6,660	1,888	6,820	1,839	6,950	1,918	ENE
313750	3155850	6,660	1,889	6,820	1,840	6,950	1,919	ENE
313750	3155750	6,660	1,889	6,830	1,840	6,950	1,919	ENE
313750	3155650	6,660	1,889	6,830	1,841	6,960	1,920	ENE
313750	3155550	6,670	1,890	6,830	1,841	6,960	1,920	NE
313750	3155450	6,670	1,890	6,840	1,842	6,960	1,921	NE
313750	3155350	6,680	1,891	6,840	1,843	6,970	1,921	NE
313750	3155250	6,680	1,891	6,850	1,843	6,970	1,922	NE
313750	3155150	6,690	1,892	6,850	1,844	6,980	1,923	NE
313750	3155050	6,690	1,892	6,850	1,845	6,980	1,923	NE
313750	3154950	6,690	1,893	6,860	1,846	6,980	1,924	NE
313750	3154850	6,690	1,894	6,860	1,846	6,990	1,925	NE
313750	3154750	6,700	1,894	6,870	1,847	6,990	1,926	NE
313750	3154650	6,700	1,895	6,870	1,848	7,000	1,926	NE
313750	3154550	6,710	1,896	6,870	1,849	7,000	1,927	NE
313750	3154450	6,710	1,897	6,870	1,850	7,000	1,928	NE
313750	3154350	6,710	1,897	6,880	1,851	7,010	1,929	NE
313750	3154250	6,710	1,898	6,880	1,852	7,010	1,930	NE
313750	3154150	6,720	1,899	6,880	1,853	7,010	1,931	NE
313750	3154050	6,720	1,900	6,890	1,854	7,020	1,932	NE
313750	3153950	6,720	1,901	6,890	1,855	7,020	1,933	NE
313750	3153850	6,730	1,902	6,890	1,857	7,020	1,934	NE
313750	3153750	6,730	1,903	6,900	1,858	7,020	1,936	NE
313750	3153650	6,730	1,904	6,900	1,859	7,030	1,937	NE
313750	3153550	6,730	1,905	6,900	1,860	7,030	1,938	NE
313750	3153450	6,730	1,906	6,900	1,862	7,030	1,939	NE
313750	3153350	6,730	1,907	6,900	1,863	7,030	1,941	NE
313750	3153250	6,730	1,908	6,900	1,865	7,030	1,942	NE
313750	3153150	6,730	1,910	6,900	1,866	7,030	1,943	NE
313750	3153050	6,740	1,911	6,910	1,868	7,030	1,945	NE
313750	3152950	6,740	1,912	6,910	1,869	7,040	1,946	NE
313750	3152850	6,740	1,913	6,910	1,871	7,040	1,948	NE
313750	3152750	6,750	1,915	6,920	1,872	7,050	1,949	NE
313750	3152650	6,750	1,916	6,920	1,874	7,050	1,951	NE
313750	3152550	6,760	1,917	6,930	1,876	7,060	1,952	NE
313750	3152450	6,760	1,919	6,930	1,877	7,060	1,954	NE
313750	3152350	6,760	1,920	6,930	1,879	7,060	1,956	NE
313750	3152250	6,770	1,922	6,940	1,881	7,070	1,957	NE
313750	3152150	6,780	1,923	6,950	1,883	7,080	1,959	NE
313750	3152050	6,780	1,924	6,950	1,884	7,080	1,961	NE
313750	3151950	6,780	1,926	6,950	1,886	7,080	1,962	NE
313750	3151850	6,790	1,927	6,960	1,888	7,090	1,964	NE
313750	3151750	6,790	1,929	6,960	1,890	7,090	1,966	NE
313750	3151650	6,790	1,930	6,960	1,892	7,100	1,968	NE
313750	3151550	6,800	1,932	6,970	1,894	7,100	1,969	NE
313750	3151450	6,800	1,933	6,970	1,896	7,100	1,971	NE
313750	3151350	6,800	1,935	6,970	1,897	7,110	1,973	NE
313750	3151250	6,800	1,937	6,980	1,899	7,110	1,975	NE
313750	3151150	6,810	1,938	6,980	1,901	7,110	1,977	NE
313750	3151050	6,810	1,940	6,980	1,903	7,110	1,978	NE
313750	3150950	6,810	1,941	6,980	1,905	7,110	1,980	NE
313750	3150850	6,810	1,943	6,990	1,907	7,120	1,982	NE
313750	3150750	6,820	1,944	6,990	1,909	7,120	1,984	NE
313750	3150650	6,820	1,946	7,000	1,911	7,130	1,985	NE
313750	3150550	6,830	1,947	7,000	1,912	7,140	1,987	NE
313750	3150450	6,840	1,949	7,010	1,914	7,140	1,989	NE
313750	3150350	6,850	1,950	7,020	1,916	7,150	1,990	NE
313750	3150250	6,850	1,952	7,030	1,918	7,160	1,992	NE
313750	3150150	6,860	1,953	7,030	1,920	7,160	1,994	NE
313750	3150050	6,860	1,955	7,030	1,921	7,170	1,995	NE
313750	3149950	6,860	1,956	7,040	1,923	7,170	1,997	NE
313750	3149850	6,870	1,957	7,040	1,925	7,170	1,999	NE
313750	3149750	6,880	1,959	7,050	1,926	7,190	2,000	NE
313750	3149650	6,880	1,960	7,060	1,928	7,190	2,002	NE
313750	3149550	6,890	1,961	7,060	1,930	7,190	2,003	NE
313750	3149450	6,890	1,963	7,060	1,931	7,200	2,005	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313750	3149350	6,890	1,964	7,070	1,933	7,200	2,006	NE
313750	3149250	6,900	1,965	7,070	1,934	7,210	2,008	NE
313750	3149150	6,900	1,966	7,080	1,936	7,210	2,009	NE
313750	3149050	6,910	1,967	7,080	1,937	7,210	2,010	NE
313750	3148950	6,910	1,969	7,090	1,939	7,220	2,012	NE
313750	3148850	6,920	1,970	7,090	1,940	7,230	2,013	NE
313750	3148750	6,920	1,971	7,100	1,941	7,230	2,014	NE
313750	3148650	6,920	1,972	7,100	1,943	7,230	2,015	NE
313750	3148550	6,920	1,973	7,100	1,944	7,230	2,017	NE
313750	3148450	6,920	1,974	7,100	1,945	7,230	2,018	NE
313750	3148350	6,930	1,975	7,100	1,946	7,240	2,019	NE
313750	3148250	6,930	1,976	7,110	1,947	7,240	2,020	NE
313750	3148150	6,930	1,977	7,110	1,949	7,240	2,021	NE
313750	3148050	6,940	1,978	7,110	1,950	7,250	2,022	NE
313750	3147950	6,940	1,978	7,120	1,951	7,250	2,023	NE
313750	3147850	6,950	1,979	7,120	1,952	7,260	2,024	NE
313750	3147750	6,960	1,980	7,130	1,953	7,270	2,025	NE
313750	3147650	6,960	1,981	7,140	1,954	7,270	2,026	NE
313750	3147550	6,970	1,982	7,140	1,955	7,280	2,027	NE
313750	3147450	6,970	1,982	7,150	1,955	7,280	2,027	NE
313750	3147350	6,990	1,983	7,160	1,956	7,300	2,028	NE
313750	3147250	6,990	1,984	7,170	1,957	7,300	2,029	NE
313750	3147150	7,000	1,984	7,170	1,958	7,310	2,030	NE
313750	3147050	7,000	1,985	7,180	1,959	7,310	2,030	NE
313750	3146950	7,010	1,986	7,180	1,959	7,320	2,031	NE
313750	3146850	7,010	1,986	7,190	1,960	7,320	2,032	NE
313750	3146750	7,020	1,987	7,190	1,961	7,330	2,032	NE
313750	3146650	7,030	1,987	7,200	1,961	7,330	2,033	NE
313750	3146550	7,030	1,988	7,200	1,962	7,340	2,034	NE
313750	3146450	7,030	1,988	7,210	1,963	7,340	2,034	NE
313750	3146350	7,040	2,024	7,210	2,005	7,350	2,054	NE
313750	3146250	7,040	2,024	7,220	2,005	7,350	2,054	NE
313750	3146150	7,050	2,025	7,220	2,005	7,360	2,054	NE
313750	3146050	7,050	2,025	7,230	2,006	7,360	2,054	NE
313750	3145950	7,060	2,025	7,230	2,006	7,370	2,054	NE
313750	3145850	7,070	2,025	7,240	2,006	7,370	2,053	NE
313750	3145750	7,070	2,026	7,250	2,006	7,380	2,053	NE
313750	3145650	7,080	2,026	7,260	2,007	7,390	2,053	NE
313750	3145550	7,090	2,026	7,260	2,007	7,400	2,053	NE
313750	3145450	7,100	2,026	7,270	2,007	7,410	2,053	NE
313750	3145350	7,120	2,027	7,290	2,008	7,420	2,053	NE
313750	3145250	7,130	2,027	7,300	2,008	7,430	2,053	NE
313750	3145150	7,140	2,027	7,310	2,008	7,440	2,053	NE
313750	3145050	7,150	2,028	7,320	2,008	7,450	2,052	NE
313750	3144950	7,170	2,028	7,340	2,009	7,470	2,052	NE
313750	3144850	7,170	2,028	7,350	2,009	7,470	2,052	NE
313750	3144750	7,200	2,029	7,380	2,010	7,510	2,052	NE
313750	3144650	7,210	2,029	7,390	2,010	7,520	2,051	NE
313750	3144550	7,220	2,029	7,400	2,010	7,540	2,051	NE
313750	3144450	7,230	2,030	7,410	2,011	7,550	2,051	NE
313750	3144350	7,250	2,030	7,430	2,011	7,560	2,051	NE
313750	3144250	7,260	2,030	7,440	2,011	7,570	2,050	NE
313750	3144150	7,270	2,031	7,450	2,012	7,590	2,050	NE
313750	3144050	7,290	2,031	7,470	2,012	7,600	2,050	NE
313750	3143950	7,290	2,032	7,470	2,013	7,610	2,049	NE
313750	3143850	7,310	2,032	7,490	2,013	7,620	2,049	NE
313750	3143750	7,320	2,033	7,510	2,014	7,640	2,048	NE
313750	3143650	7,330	2,033	7,520	2,014	7,660	2,048	NE
313750	3143550	7,320	2,033	7,520	2,015	7,660	2,047	NE
313750	3143450	7,320	2,034	7,520	2,015	7,670	2,047	NE
313750	3143350	7,330	2,034	7,530	2,015	7,680	2,046	NE
313750	3143250	7,350	2,035	7,550	2,016	7,700	2,046	NE
313750	3143150	7,360	2,035	7,560	2,016	7,720	2,045	NE
313750	3143050	7,370	2,036	7,580	2,017	7,730	2,045	NE
313750	3142950	7,370	2,036	7,580	2,017	7,740	2,044	NE
313750	3142850	7,380	2,037	7,590	2,018	7,750	2,044	NE
313750	3142750	7,410	2,037	7,630	2,018	7,790	2,043	NE
313750	3142650	7,420	2,038	7,640	2,019	7,810	2,043	NE
313750	3142550	7,440	2,038	7,660	2,019	7,830	2,042	NE
313750	3142450	7,430	2,039	7,660	2,020	7,830	2,041	NE
313750	3142350	7,520	2,039	7,780	2,020	7,970	2,041	NE
313750	3142250	7,520	2,040	7,790	2,021	7,990	2,040	NE
313750	3142150	7,560	2,040	7,820	2,021	8,020	2,039	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313750	3142050	7,590	2,041	7,860	2,022	8,050	2,039	NE
313750	3141950	7,620	2,042	7,890	2,023	8,090	2,038	NE
313750	3141850	7,650	2,042	7,920	2,023	8,120	2,037	NE
313750	3141750	7,690	2,043	7,960	2,024	8,160	2,037	NE
313750	3141650	7,710	2,043	7,990	2,024	8,190	2,036	NE
313750	3141550	7,730	2,044	8,020	2,025	8,230	2,035	NE
313750	3141450	7,770	2,044	8,060	2,025	8,280	2,035	NE
313750	3141350	7,830	2,045	8,110	2,026	8,330	2,034	NE
313750	3141250	7,820	2,045	8,120	2,026	8,350	2,033	NE
313750	3141150	7,760	2,046	8,090	2,027	8,340	2,033	NE
313750	3141050	7,750	2,047	8,100	2,028	8,350	2,032	NE
313750	3140950	7,770	2,047	8,120	2,028	8,370	2,031	NE
313750	3140850	7,850	2,048	8,190	2,029	8,440	2,031	NE
313750	3140750	7,910	2,048	8,250	2,029	8,500	2,030	NE
313750	3140650	7,960	2,049	8,310	2,030	8,560	2,029	NE
313750	3140550	8,000	2,050	8,350	2,030	8,610	2,029	NE
313750	3140450	8,030	2,050	8,390	2,031	8,660	2,028	NE
313750	3140350	8,110	2,051	8,500	2,032	8,780	2,027	NE
313750	3140250	8,140	2,051	8,540	2,032	8,830	2,027	NE
313750	3140150	8,170	2,052	8,590	2,033	8,880	2,026	NE
313750	3140050	8,210	2,053	8,640	2,033	8,940	2,026	NE
313750	3139950	8,260	2,053	8,690	2,034	8,990	2,025	NE
313750	3139850	8,270	2,054	8,720	2,034	9,030	2,025	NE
313750	3139750	8,340	2,054	8,820	2,035	9,150	2,024	NE
313750	3139650	8,350	2,055	8,840	2,036	9,190	2,024	NE
313750	3139550	8,370	2,056	8,870	2,036	9,220	2,023	NE
313750	3139450	8,400	2,056	8,910	2,037	9,270	2,023	NE
313750	3139350	8,400	2,057	8,920	2,037	9,280	2,022	NE
313750	3139250	8,380	2,057	8,920	2,038	9,290	2,022	NE
313750	3139150	8,440	2,058	8,970	2,038	9,350	2,021	NE
313750	3139050	8,420	2,058	9,000	2,039	9,410	2,021	NE
313750	3138950	8,370	2,059	9,020	2,039	9,470	2,021	NE
313750	3138850	8,510	2,060	9,140	2,040	9,570	2,020	NE
313750	3138750	8,540	2,060	9,160	2,041	9,580	2,020	NE
313750	3138650	8,360	2,061	9,000	2,041	9,450	2,020	NE
313750	3138550	8,140	2,061	8,800	2,042	9,270	2,019	NE
313750	3138450	7,920	2,062	8,600	2,042	9,090	2,019	NE
313750	3138350	7,820	2,062	8,490	2,043	8,970	2,019	NE
313750	3138250	7,690	2,063	8,370	2,043	8,850	2,019	NE
313750	3138150	7,460	2,063	8,180	2,044	8,680	2,018	NE
313750	3138050	7,140	2,064	7,910	2,044	8,460	2,018	NE
313750	3137950	6,840	2,065	7,670	2,045	8,250	2,018	NE
313750	3137850	6,590	2,065	7,470	2,045	8,100	2,018	NE
313750	3137750	6,530	2,066	7,480	2,046	8,150	2,018	NE
313750	3137650	6,790	2,066	7,740	2,046	8,420	2,017	NE
313750	3137550	7,270	2,067	8,200	2,046	8,860	2,017	NE
313750	3137450	7,810	2,067	8,730	2,047	9,360	2,017	NE
313750	3137350	8,310	2,067	9,200	2,047	9,790	2,017	NE
313750	3137250	8,960	2,068	9,810	2,048	10,360	2,017	NE
313750	3137150	9,630	2,068	10,410	2,048	10,890	2,017	NE
313750	3137050	10,200	2,069	10,900	2,049	11,300	2,017	NE
313750	3136950	10,600	2,069	11,220	2,049	11,570	2,017	NE
313750	3136850	10,730	2,070	11,320	2,049	11,650	2,017	NE
313750	3136750	10,630	2,070	11,240	2,050	11,580	2,017	NE
313750	3136650	10,430	2,070	11,050	2,050	11,420	2,017	NE
313750	3136550	10,170	2,071	10,810	2,050	11,190	2,017	NE
313750	3136450	9,820	2,071	10,470	2,051	10,870	2,017	NE
313750	3136350	9,210	2,013	9,910	1,999	10,360	1,950	NE
313750	3136250	8,290	2,013	9,080	1,998	9,610	1,950	NE
313750	3136150	7,470	2,012	8,290	1,998	8,860	1,949	NE
313750	3136050	6,960	2,011	7,740	1,997	8,290	1,948	NE
313750	3135950	6,640	2,010	7,380	1,996	7,900	1,948	NE
313750	3135850	6,400	2,009	7,110	1,995	7,620	1,947	NE
313750	3135750	6,210	2,008	6,900	1,994	7,400	1,946	NE
313750	3135650	5,850	2,007	6,550	1,993	7,060	1,945	NE
313750	3135550	4,950	2,005	5,730	1,992	6,310	1,944	NE
313750	3135450	4,360	2,004	5,100	1,990	5,700	1,943	NE
313750	3135350	4,180	2,002	4,920	1,989	5,540	1,941	NE
313750	3135250	4,130	2,001	4,930	1,988	5,580	1,940	NE
313750	3135150	4,370	1,999	5,160	1,986	5,790	1,939	NE
313750	3135050	4,740	1,997	5,480	1,985	6,080	1,938	NE
313750	3134950	4,980	1,996	5,700	1,983	6,270	1,936	NE
313750	3134850	5,170	1,994	5,880	1,981	6,430	1,934	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313750	3134750	5,330	1,992	5,990	1,979	6,500	1,933	NE
313750	3134650	5,480	1,990	6,120	1,977	6,620	1,931	NE
313750	3134550	5,560	1,987	6,190	1,975	6,680	1,929	NE
313750	3134450	5,620	1,985	6,250	1,973	6,730	1,928	NE
313750	3134350	5,690	1,983	6,310	1,971	6,790	1,926	NE
313750	3134250	5,750	1,980	6,360	1,969	6,830	1,924	NE
313750	3134150	5,790	1,978	6,400	1,967	6,860	1,922	NE
313750	3134050	5,820	1,975	6,420	1,964	6,880	1,919	NE
313750	3133950	5,820	1,972	6,410	1,962	6,860	1,917	NE
313750	3133850	5,790	1,969	6,370	1,959	6,800	1,915	NE
313750	3133750	5,780	1,967	6,320	1,957	6,730	1,912	NE
313750	3133650	5,750	1,964	6,280	1,954	6,670	1,910	NE
313750	3133550	5,700	1,960	6,220	1,951	6,610	1,908	NE
313750	3133450	5,650	1,957	6,160	1,948	6,550	1,905	NE
313750	3133350	5,600	1,954	6,100	1,945	6,480	1,902	NE
313750	3133250	5,550	1,951	6,040	1,942	6,410	1,900	NE
313750	3133150	5,500	1,947	5,980	1,939	6,340	1,897	NE
313750	3133050	5,440	1,944	5,920	1,936	6,270	1,894	NE
313750	3132950	5,380	1,940	5,850	1,933	6,190	1,891	NE
313750	3132850	5,350	1,937	5,800	1,929	6,130	1,888	NE
313750	3132750	5,280	1,933	5,680	1,926	5,980	1,885	NE
313750	3132650	5,240	1,929	5,630	1,923	5,910	1,882	NE
313750	3132550	5,160	1,925	5,540	1,919	5,820	1,879	NE
313750	3132450	5,130	1,921	5,490	1,916	5,760	1,876	NE
313750	3132350	5,100	1,917	5,420	1,912	5,660	1,873	NE
313750	3132250	5,080	1,913	5,380	1,909	5,600	1,869	NE
313750	3132150	5,020	1,909	5,310	1,905	5,530	1,866	NE
313750	3132050	4,960	1,905	5,250	1,901	5,460	1,863	NE
313750	3131950	4,910	1,901	5,180	1,898	5,390	1,860	NE
313750	3131850	4,860	1,897	5,120	1,894	5,320	1,856	NE
313750	3131750	4,800	1,893	5,060	1,890	5,250	1,853	NE
313750	3131650	4,730	1,889	4,990	1,886	5,180	1,850	NE
313750	3131550	4,660	1,885	4,920	1,883	5,110	1,846	NE
313750	3131450	4,610	1,881	4,860	1,879	5,040	1,843	NE
313750	3131350	4,630	1,876	4,820	1,875	4,960	1,839	NE
313750	3131250	4,630	1,872	4,790	1,871	4,900	1,836	NE
313750	3131150	4,570	1,868	4,740	1,868	4,860	1,833	NE
313750	3131050	4,510	1,864	4,690	1,864	4,810	1,829	NE
313750	3130950	4,460	1,860	4,640	1,860	4,760	1,826	NNE
313750	3130850	4,420	1,856	4,600	1,856	4,720	1,823	NNE
313750	3130750	4,380	1,852	4,560	1,853	4,680	1,819	NNE
313750	3130650	4,350	1,847	4,520	1,849	4,640	1,816	NNE
313750	3130550	4,310	1,843	4,480	1,845	4,600	1,813	NNE
313750	3130450	4,310	1,839	4,470	1,842	4,580	1,810	NNE
313850	3159050	6,580	1,970	6,740	1,936	6,870	1,986	ENE
313850	3158950	6,580	1,967	6,750	1,932	6,870	1,984	ENE
313850	3158850	6,590	1,964	6,750	1,929	6,870	1,981	ENE
313850	3158750	6,590	1,962	6,750	1,926	6,880	1,979	ENE
313850	3158650	6,590	1,959	6,750	1,923	6,880	1,977	ENE
313850	3158550	6,590	1,957	6,750	1,920	6,880	1,974	ENE
313850	3158450	6,590	1,954	6,760	1,917	6,880	1,972	ENE
313850	3158350	6,590	1,952	6,760	1,915	6,880	1,970	ENE
313850	3158250	6,600	1,950	6,760	1,912	6,880	1,968	ENE
313850	3158150	6,600	1,948	6,760	1,909	6,890	1,966	ENE
313850	3158050	6,600	1,946	6,760	1,907	6,890	1,964	ENE
313850	3157950	6,600	1,944	6,760	1,905	6,890	1,962	ENE
313850	3157850	6,610	1,942	6,770	1,902	6,890	1,961	ENE
313850	3157750	6,610	1,940	6,770	1,900	6,900	1,959	ENE
313850	3157650	6,610	1,938	6,770	1,898	6,900	1,957	ENE
313850	3157550	6,610	1,936	6,780	1,896	6,900	1,956	ENE
313850	3157450	6,620	1,935	6,780	1,894	6,910	1,954	ENE
313850	3157350	6,620	1,933	6,780	1,892	6,910	1,953	ENE
313850	3157250	6,620	1,932	6,790	1,890	6,910	1,951	ENE
313850	3157150	6,630	1,930	6,790	1,889	6,920	1,950	ENE
313850	3157050	6,630	1,929	6,790	1,887	6,920	1,949	ENE
313850	3156950	6,630	1,927	6,790	1,885	6,920	1,948	ENE
313850	3156850	6,630	1,926	6,800	1,884	6,920	1,947	ENE
313850	3156750	6,630	1,925	6,800	1,883	6,920	1,945	ENE
313850	3156650	6,640	1,924	6,800	1,881	6,930	1,944	ENE
313850	3156550	6,640	1,923	6,810	1,880	6,930	1,943	ENE
313850	3156450	6,640	1,922	6,810	1,879	6,930	1,943	ENE
313850	3156350	6,640	1,884	6,810	1,835	6,940	1,915	ENE
313850	3156250	6,650	1,885	6,810	1,836	6,940	1,915	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313850	3156150	6,650	1,885	6,810	1,836	6,940	1,915	ENE
313850	3156050	6,650	1,885	6,810	1,837	6,940	1,916	ENE
313850	3155950	6,650	1,886	6,810	1,837	6,940	1,916	ENE
313850	3155850	6,650	1,886	6,810	1,838	6,940	1,917	ENE
313850	3155750	6,660	1,887	6,820	1,838	6,950	1,917	ENE
313850	3155650	6,660	1,887	6,820	1,839	6,950	1,918	ENE
313850	3155550	6,660	1,888	6,830	1,839	6,950	1,918	NE
313850	3155450	6,670	1,888	6,830	1,840	6,960	1,919	NE
313850	3155350	6,670	1,889	6,840	1,841	6,960	1,920	NE
313850	3155250	6,680	1,889	6,840	1,841	6,970	1,920	NE
313850	3155150	6,680	1,890	6,850	1,842	6,970	1,921	NE
313850	3155050	6,680	1,890	6,850	1,843	6,980	1,922	NE
313850	3154950	6,690	1,891	6,850	1,844	6,980	1,922	NE
313850	3154850	6,690	1,892	6,850	1,844	6,980	1,923	NE
313850	3154750	6,700	1,893	6,860	1,845	6,990	1,924	NE
313850	3154650	6,700	1,893	6,860	1,846	6,990	1,925	NE
313850	3154550	6,700	1,894	6,870	1,847	6,990	1,926	NE
313850	3154450	6,700	1,895	6,870	1,848	7,000	1,927	NE
313850	3154350	6,710	1,896	6,870	1,849	7,000	1,928	NE
313850	3154250	6,710	1,897	6,870	1,850	7,000	1,929	NE
313850	3154150	6,710	1,898	6,880	1,852	7,010	1,930	NE
313850	3154050	6,720	1,899	6,880	1,853	7,010	1,931	NE
313850	3153950	6,720	1,900	6,890	1,854	7,010	1,932	NE
313850	3153850	6,720	1,901	6,890	1,855	7,020	1,934	NE
313850	3153750	6,720	1,902	6,890	1,857	7,020	1,935	NE
313850	3153650	6,730	1,903	6,890	1,858	7,020	1,936	NE
313850	3153550	6,720	1,904	6,890	1,859	7,020	1,937	NE
313850	3153450	6,720	1,905	6,890	1,861	7,020	1,939	NE
313850	3153350	6,720	1,906	6,890	1,862	7,020	1,940	NE
313850	3153250	6,730	1,907	6,900	1,864	7,020	1,942	NE
313850	3153150	6,730	1,909	6,900	1,865	7,030	1,943	NE
313850	3153050	6,730	1,910	6,900	1,867	7,030	1,945	NE
313850	3152950	6,740	1,911	6,900	1,869	7,030	1,946	NE
313850	3152850	6,740	1,913	6,910	1,870	7,040	1,948	NE
313850	3152750	6,750	1,914	6,910	1,872	7,040	1,949	NE
313850	3152650	6,750	1,916	6,920	1,874	7,050	1,951	NE
313850	3152550	6,750	1,917	6,920	1,875	7,050	1,953	NE
313850	3152450	6,750	1,918	6,920	1,877	7,050	1,954	NE
313850	3152350	6,760	1,920	6,930	1,879	7,060	1,956	NE
313850	3152250	6,770	1,921	6,940	1,881	7,070	1,958	NE
313850	3152150	6,770	1,923	6,940	1,883	7,070	1,960	NE
313850	3152050	6,770	1,925	6,940	1,885	7,070	1,961	NE
313850	3151950	6,780	1,926	6,950	1,887	7,080	1,963	NE
313850	3151850	6,780	1,928	6,950	1,889	7,080	1,965	NE
313850	3151750	6,780	1,929	6,950	1,890	7,080	1,967	NE
313850	3151650	6,790	1,931	6,960	1,892	7,090	1,969	NE
313850	3151550	6,790	1,932	6,960	1,894	7,090	1,971	NE
313850	3151450	6,790	1,934	6,970	1,896	7,100	1,972	NE
313850	3151350	6,800	1,936	6,970	1,898	7,100	1,974	NE
313850	3151250	6,800	1,937	6,970	1,900	7,100	1,976	NE
313850	3151150	6,800	1,939	6,970	1,902	7,100	1,978	NE
313850	3151050	6,800	1,941	6,970	1,904	7,100	1,980	NE
313850	3150950	6,800	1,942	6,970	1,906	7,110	1,982	NE
313850	3150850	6,810	1,944	6,980	1,908	7,110	1,984	NE
313850	3150750	6,810	1,946	6,980	1,910	7,120	1,986	NE
313850	3150650	6,820	1,947	6,990	1,912	7,120	1,987	NE
313850	3150550	6,820	1,949	7,000	1,914	7,130	1,989	NE
313850	3150450	6,830	1,950	7,000	1,916	7,140	1,991	NE
313850	3150350	6,840	1,952	7,010	1,918	7,140	1,993	NE
313850	3150250	6,850	1,953	7,020	1,920	7,150	1,995	NE
313850	3150150	6,850	1,955	7,020	1,922	7,160	1,997	NE
313850	3150050	6,850	1,957	7,030	1,924	7,160	1,998	NE
313850	3149950	6,860	1,958	7,030	1,926	7,160	2,000	NE
313850	3149850	6,860	1,960	7,030	1,928	7,170	2,002	NE
313850	3149750	6,870	1,961	7,050	1,929	7,180	2,003	NE
313850	3149650	6,880	1,962	7,050	1,931	7,180	2,005	NE
313850	3149550	6,880	1,964	7,050	1,933	7,190	2,007	NE
313850	3149450	6,880	1,965	7,060	1,935	7,190	2,008	NE
313850	3149350	6,890	1,967	7,060	1,936	7,190	2,010	NE
313850	3149250	6,890	1,968	7,070	1,938	7,200	2,012	NE
313850	3149150	6,890	1,969	7,070	1,939	7,200	2,013	NE
313850	3149050	6,900	1,971	7,070	1,941	7,210	2,015	NE
313850	3148950	6,900	1,972	7,080	1,943	7,210	2,016	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313850	3148850	6,910	1,973	7,080	1,944	7,220	2,017	NE
313850	3148750	6,910	1,974	7,090	1,946	7,220	2,019	NE
313850	3148650	6,910	1,975	7,090	1,947	7,220	2,020	NE
313850	3148550	6,910	1,977	7,090	1,948	7,220	2,021	NE
313850	3148450	6,910	1,978	7,090	1,950	7,220	2,023	NE
313850	3148350	6,920	1,979	7,090	1,951	7,230	2,024	NE
313850	3148250	6,920	1,980	7,100	1,952	7,230	2,025	NE
313850	3148150	6,930	1,981	7,100	1,953	7,240	2,026	NE
313850	3148050	6,930	1,982	7,110	1,955	7,240	2,027	NE
313850	3147950	6,940	1,983	7,110	1,956	7,240	2,029	NE
313850	3147850	6,940	1,984	7,120	1,957	7,250	2,030	NE
313850	3147750	6,950	1,984	7,130	1,958	7,260	2,031	NE
313850	3147650	6,960	1,985	7,130	1,959	7,270	2,032	NE
313850	3147550	6,960	1,986	7,140	1,960	7,270	2,033	NE
313850	3147450	6,970	1,987	7,140	1,961	7,280	2,034	NE
313850	3147350	6,980	1,988	7,160	1,962	7,290	2,034	NE
313850	3147250	6,990	1,988	7,160	1,963	7,290	2,035	NE
313850	3147150	6,990	1,989	7,170	1,964	7,300	2,036	NE
313850	3147050	7,000	1,990	7,170	1,965	7,300	2,037	NE
313850	3146950	7,000	1,990	7,180	1,965	7,310	2,038	NE
313850	3146850	7,000	1,991	7,180	1,966	7,310	2,038	NE
313850	3146750	7,010	1,992	7,180	1,967	7,320	2,039	NE
313850	3146650	7,010	1,992	7,190	1,968	7,320	2,040	NE
313850	3146550	7,010	1,993	7,190	1,968	7,320	2,040	NE
313850	3146450	7,020	1,993	7,200	1,969	7,330	2,041	NE
313850	3146350	7,030	2,030	7,200	2,012	7,340	2,061	NE
313850	3146250	7,030	2,030	7,210	2,012	7,340	2,061	NE
313850	3146150	7,040	2,030	7,210	2,012	7,350	2,061	NE
313850	3146050	7,040	2,031	7,220	2,012	7,350	2,061	NE
313850	3145950	7,050	2,031	7,230	2,013	7,360	2,061	NE
313850	3145850	7,060	2,031	7,230	2,013	7,360	2,061	NE
313850	3145750	7,060	2,031	7,240	2,013	7,370	2,061	NE
313850	3145650	7,070	2,032	7,250	2,013	7,380	2,060	NE
313850	3145550	7,080	2,032	7,250	2,014	7,390	2,060	NE
313850	3145450	7,090	2,032	7,260	2,014	7,390	2,060	NE
313850	3145350	7,110	2,032	7,280	2,014	7,410	2,060	NE
313850	3145250	7,120	2,033	7,290	2,014	7,420	2,060	NE
313850	3145150	7,130	2,033	7,300	2,015	7,430	2,059	NE
313850	3145050	7,140	2,033	7,310	2,015	7,440	2,059	NE
313850	3144950	7,150	2,033	7,330	2,015	7,450	2,059	NE
313850	3144850	7,160	2,034	7,330	2,015	7,460	2,059	NE
313850	3144750	7,190	2,034	7,370	2,016	7,500	2,058	NE
313850	3144650	7,190	2,034	7,370	2,016	7,510	2,058	NE
313850	3144550	7,210	2,035	7,390	2,016	7,520	2,058	NE
313850	3144450	7,220	2,035	7,400	2,017	7,530	2,057	NE
313850	3144350	7,230	2,035	7,410	2,017	7,550	2,057	NE
313850	3144250	7,250	2,036	7,430	2,017	7,560	2,056	NE
313850	3144150	7,260	2,036	7,440	2,018	7,570	2,056	NE
313850	3144050	7,270	2,036	7,450	2,018	7,580	2,056	NE
313850	3143950	7,280	2,037	7,460	2,018	7,590	2,055	NE
313850	3143850	7,300	2,037	7,470	2,019	7,610	2,055	NE
313850	3143750	7,310	2,037	7,490	2,019	7,630	2,054	NE
313850	3143650	7,300	2,038	7,500	2,019	7,640	2,054	NE
313850	3143550	7,300	2,038	7,500	2,020	7,650	2,053	NE
313850	3143450	7,320	2,039	7,510	2,020	7,660	2,053	NE
313850	3143350	7,330	2,039	7,520	2,021	7,670	2,052	NE
313850	3143250	7,340	2,039	7,540	2,021	7,690	2,051	NE
313850	3143150	7,350	2,040	7,550	2,021	7,710	2,051	NE
313850	3143050	7,360	2,040	7,570	2,022	7,720	2,050	NE
313850	3142950	7,370	2,041	7,580	2,022	7,730	2,050	NE
313850	3142850	7,370	2,041	7,580	2,023	7,740	2,049	NE
313850	3142750	7,400	2,042	7,620	2,023	7,780	2,048	NE
313850	3142650	7,410	2,042	7,630	2,024	7,800	2,048	NE
313850	3142550	7,430	2,043	7,650	2,024	7,820	2,047	NE
313850	3142450	7,420	2,043	7,650	2,025	7,820	2,046	NE
313850	3142350	7,510	2,044	7,770	2,025	7,960	2,046	NE
313850	3142250	7,510	2,044	7,780	2,026	7,980	2,045	NE
313850	3142150	7,540	2,045	7,810	2,026	8,010	2,044	NE
313850	3142050	7,570	2,046	7,840	2,027	8,040	2,044	NE
313850	3141950	7,600	2,046	7,870	2,027	8,070	2,043	NE
313850	3141850	7,640	2,047	7,910	2,028	8,110	2,042	NE
313850	3141750	7,670	2,047	7,950	2,029	8,150	2,042	NE
313850	3141650	7,720	2,048	7,990	2,029	8,190	2,041	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313850	3141550	7,760	2,049	8,030	2,030	8,230	2,040	NE
313850	3141450	7,780	2,049	8,060	2,030	8,270	2,040	NE
313850	3141350	7,770	2,050	8,070	2,031	8,290	2,039	NE
313850	3141250	7,730	2,051	8,050	2,032	8,300	2,038	NE
313850	3141150	7,730	2,051	8,070	2,032	8,310	2,038	NE
313850	3141050	7,780	2,052	8,110	2,033	8,350	2,037	NE
313850	3140950	7,820	2,053	8,150	2,033	8,400	2,037	NE
313850	3140850	7,870	2,053	8,210	2,034	8,450	2,036	NE
313850	3140750	7,920	2,054	8,260	2,035	8,510	2,035	NE
313850	3140650	7,970	2,055	8,320	2,035	8,570	2,035	NE
313850	3140550	8,010	2,055	8,360	2,036	8,620	2,034	NE
313850	3140450	8,040	2,056	8,400	2,037	8,670	2,034	NE
313850	3140350	8,120	2,057	8,510	2,037	8,790	2,033	NE
313850	3140250	8,150	2,058	8,550	2,038	8,840	2,033	NE
313850	3140150	8,190	2,058	8,600	2,039	8,890	2,032	NE
313850	3140050	8,230	2,059	8,650	2,039	8,950	2,032	NE
313850	3139950	8,270	2,060	8,700	2,040	9,010	2,031	NE
313850	3139850	8,290	2,061	8,730	2,041	9,040	2,031	NE
313850	3139750	8,350	2,061	8,830	2,042	9,170	2,030	NE
313850	3139650	8,360	2,062	8,860	2,042	9,200	2,030	NE
313850	3139550	8,380	2,063	8,880	2,043	9,230	2,030	NE
313850	3139450	8,390	2,064	8,900	2,044	9,260	2,029	NE
313850	3139350	8,380	2,064	8,900	2,044	9,270	2,029	NE
313850	3139250	8,350	2,065	8,890	2,045	9,270	2,029	NE
313850	3139150	8,360	2,066	8,900	2,046	9,290	2,028	NE
313850	3139050	8,450	2,067	9,000	2,046	9,370	2,028	NE
313850	3138950	8,460	2,067	9,040	2,047	9,440	2,028	NE
313850	3138850	8,410	2,068	9,050	2,048	9,490	2,028	NE
313850	3138750	8,450	2,069	9,090	2,048	9,540	2,027	NE
313850	3138650	8,440	2,070	9,060	2,049	9,490	2,027	NE
313850	3138550	8,310	2,070	8,940	2,050	9,380	2,027	NE
313850	3138450	8,120	2,071	8,770	2,051	9,230	2,027	NE
313850	3138350	8,020	2,072	8,690	2,051	9,140	2,027	NE
313850	3138250	7,970	2,073	8,630	2,052	9,090	2,027	NE
313850	3138150	7,840	2,073	8,540	2,053	9,020	2,027	NE
313850	3138050	7,690	2,074	8,420	2,053	8,920	2,027	NE
313850	3137950	7,580	2,075	8,330	2,054	8,850	2,027	NE
313850	3137850	7,440	2,075	8,230	2,054	8,780	2,027	NE
313850	3137750	7,370	2,076	8,230	2,055	8,810	2,027	NE
313850	3137650	7,430	2,077	8,300	2,056	8,910	2,027	NE
313850	3137550	7,630	2,077	8,510	2,056	9,110	2,027	NE
313850	3137450	7,890	2,078	8,780	2,057	9,380	2,027	NE
313850	3137350	8,130	2,079	9,020	2,057	9,620	2,027	NE
313850	3137250	8,570	2,079	9,460	2,058	10,050	2,027	NE
313850	3137150	9,150	2,080	10,000	2,058	10,540	2,027	NE
313850	3137050	9,770	2,080	10,540	2,059	11,020	2,027	NE
313850	3136950	10,290	2,081	10,970	2,059	11,370	2,027	NE
313850	3136850	10,520	2,081	11,170	2,060	11,530	2,027	NE
313850	3136750	10,500	2,082	11,160	2,060	11,530	2,027	NE
313850	3136650	10,430	2,082	11,080	2,061	11,450	2,027	NE
313850	3136550	10,350	2,083	10,970	2,061	11,330	2,027	NE
313850	3136450	10,040	2,083	10,700	2,061	11,100	2,027	NE
313850	3136350	9,600	2,025	10,300	2,009	10,730	1,960	NE
313850	3136250	9,100	2,024	9,810	2,009	10,260	1,960	NE
313850	3136150	8,410	2,023	9,160	2,008	9,660	1,959	NE
313850	3136050	7,700	2,023	8,480	2,007	9,010	1,958	NE
313850	3135950	7,130	2,021	7,900	2,006	8,430	1,957	NE
313850	3135850	6,660	2,020	7,410	2,005	7,940	1,956	NE
313850	3135750	6,260	2,019	7,000	2,004	7,540	1,955	NE
313850	3135650	5,800	2,018	6,560	2,003	7,120	1,954	NE
313850	3135550	5,270	2,016	6,010	2,002	6,560	1,953	NE
313850	3135450	4,430	2,015	5,180	2,000	5,760	1,952	NE
313850	3135350	3,360	2,013	4,210	1,999	4,910	1,951	NE
313850	3135250	3,450	2,012	4,340	1,997	5,070	1,949	NE
313850	3135150	4,310	2,010	5,090	1,996	5,710	1,948	NE
313850	3135050	4,850	2,008	5,520	1,994	6,070	1,946	NE
313850	3134950	4,820	2,006	5,520	1,992	6,110	1,945	NE
313850	3134850	4,990	2,004	5,710	1,990	6,280	1,943	NE
313850	3134750	5,210	2,002	5,860	1,988	6,380	1,941	NE
313850	3134650	5,330	1,999	5,970	1,986	6,480	1,939	NE
313850	3134550	5,420	1,997	6,060	1,984	6,570	1,938	NE
313850	3134450	5,530	1,995	6,160	1,982	6,660	1,936	NE
313850	3134350	5,630	1,992	6,250	1,979	6,740	1,933	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313850	3134250	5,730	1,989	6,340	1,977	6,810	1,931	NE
313850	3134150	5,820	1,986	6,410	1,975	6,870	1,929	NE
313850	3134050	5,810	1,984	6,400	1,972	6,860	1,927	NE
313850	3133950	5,700	1,981	6,310	1,969	6,780	1,924	NE
313850	3133850	5,660	1,978	6,260	1,966	6,730	1,922	NE
313850	3133750	5,730	1,974	6,290	1,964	6,720	1,919	NE
313850	3133650	5,780	1,971	6,300	1,961	6,690	1,917	NE
313850	3133550	5,740	1,968	6,250	1,958	6,640	1,914	NE
313850	3133450	5,680	1,965	6,180	1,955	6,570	1,911	NE
313850	3133350	5,620	1,961	6,120	1,952	6,500	1,908	NE
313850	3133250	5,570	1,958	6,060	1,948	6,430	1,905	NE
313850	3133150	5,520	1,954	6,000	1,945	6,360	1,902	NE
313850	3133050	5,460	1,950	5,930	1,942	6,290	1,899	NE
313850	3132950	5,390	1,946	5,860	1,938	6,200	1,896	NE
313850	3132850	5,360	1,943	5,800	1,935	6,140	1,893	NE
313850	3132750	5,280	1,939	5,690	1,931	5,990	1,890	NE
313850	3132650	5,250	1,935	5,630	1,928	5,920	1,887	NE
313850	3132550	5,160	1,931	5,540	1,924	5,830	1,884	NE
313850	3132450	5,130	1,927	5,500	1,920	5,770	1,880	NE
313850	3132350	5,100	1,922	5,420	1,917	5,660	1,877	NE
313850	3132250	5,080	1,918	5,380	1,913	5,610	1,874	NE
313850	3132150	5,020	1,914	5,310	1,909	5,530	1,870	NE
313850	3132050	4,970	1,910	5,250	1,905	5,460	1,867	NE
313850	3131950	4,920	1,906	5,190	1,901	5,390	1,863	NE
313850	3131850	4,870	1,901	5,130	1,897	5,330	1,860	NE
313850	3131750	4,820	1,897	5,070	1,894	5,260	1,856	NE
313850	3131650	4,750	1,893	5,000	1,890	5,180	1,853	NE
313850	3131550	4,660	1,888	4,910	1,886	5,100	1,849	NE
313850	3131450	4,570	1,884	4,830	1,882	5,010	1,846	NE
313850	3131350	4,540	1,880	4,780	1,878	4,950	1,842	NE
313850	3131250	4,570	1,875	4,760	1,874	4,890	1,839	NE
313850	3131150	4,570	1,871	4,730	1,870	4,840	1,835	NE
313850	3131050	4,510	1,867	4,680	1,866	4,800	1,832	NE
313850	3130950	4,460	1,862	4,630	1,862	4,750	1,828	NE
313850	3130850	4,410	1,858	4,580	1,858	4,710	1,825	NNE
313850	3130750	4,370	1,854	4,540	1,855	4,660	1,821	NNE
313850	3130650	4,330	1,850	4,500	1,851	4,620	1,818	NNE
313850	3130550	4,290	1,845	4,460	1,847	4,580	1,815	NNE
313850	3130450	4,290	1,841	4,450	1,843	4,570	1,811	NNE
313950	3159050	6,580	1,968	6,740	1,934	6,860	1,985	ENE
313950	3158950	6,580	1,965	6,740	1,930	6,870	1,982	ENE
313950	3158850	6,580	1,962	6,740	1,927	6,870	1,980	ENE
313950	3158750	6,580	1,960	6,750	1,924	6,870	1,977	ENE
313950	3158650	6,590	1,957	6,750	1,921	6,870	1,975	ENE
313950	3158550	6,590	1,955	6,750	1,918	6,870	1,973	ENE
313950	3158450	6,590	1,952	6,750	1,915	6,880	1,970	ENE
313950	3158350	6,590	1,950	6,750	1,912	6,880	1,968	ENE
313950	3158250	6,590	1,948	6,750	1,910	6,880	1,966	ENE
313950	3158150	6,590	1,945	6,760	1,907	6,880	1,964	ENE
313950	3158050	6,600	1,943	6,760	1,905	6,880	1,962	ENE
313950	3157950	6,600	1,941	6,760	1,902	6,890	1,960	ENE
313950	3157850	6,600	1,939	6,760	1,900	6,890	1,959	ENE
313950	3157750	6,600	1,937	6,770	1,898	6,890	1,957	ENE
313950	3157650	6,610	1,936	6,770	1,896	6,900	1,955	ENE
313950	3157550	6,610	1,934	6,770	1,893	6,900	1,954	ENE
313950	3157450	6,610	1,932	6,770	1,892	6,900	1,952	ENE
313950	3157350	6,610	1,931	6,780	1,890	6,900	1,951	ENE
313950	3157250	6,620	1,929	6,780	1,888	6,910	1,949	ENE
313950	3157150	6,620	1,928	6,780	1,886	6,910	1,948	ENE
313950	3157050	6,620	1,926	6,790	1,884	6,910	1,947	ENE
313950	3156950	6,630	1,925	6,790	1,883	6,920	1,946	ENE
313950	3156850	6,630	1,924	6,790	1,881	6,920	1,944	ENE
313950	3156750	6,630	1,923	6,790	1,880	6,920	1,943	ENE
313950	3156650	6,630	1,921	6,800	1,879	6,920	1,942	ENE
313950	3156550	6,640	1,920	6,800	1,877	6,930	1,941	ENE
313950	3156450	6,640	1,919	6,800	1,876	6,930	1,940	ENE
313950	3156350	6,640	1,882	6,800	1,833	6,930	1,913	ENE
313950	3156250	6,640	1,882	6,800	1,833	6,930	1,913	ENE
313950	3156150	6,640	1,883	6,800	1,834	6,930	1,913	ENE
313950	3156050	6,640	1,883	6,800	1,834	6,930	1,914	ENE
313950	3155950	6,640	1,884	6,800	1,835	6,930	1,914	ENE
313950	3155850	6,640	1,884	6,810	1,835	6,930	1,915	ENE
313950	3155750	6,650	1,884	6,810	1,836	6,940	1,915	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313950	3155650	6,650	1,885	6,820	1,836	6,940	1,916	ENE
313950	3155550	6,660	1,885	6,820	1,837	6,950	1,917	ENE
313950	3155450	6,660	1,886	6,830	1,838	6,950	1,917	NE
313950	3155350	6,670	1,887	6,830	1,838	6,960	1,918	NE
313950	3155250	6,670	1,887	6,840	1,839	6,960	1,919	NE
313950	3155150	6,680	1,888	6,840	1,840	6,970	1,919	NE
313950	3155050	6,680	1,888	6,840	1,841	6,970	1,920	NE
313950	3154950	6,680	1,889	6,840	1,841	6,970	1,921	NE
313950	3154850	6,680	1,890	6,850	1,842	6,970	1,922	NE
313950	3154750	6,690	1,891	6,860	1,843	6,980	1,923	NE
313950	3154650	6,690	1,891	6,860	1,844	6,990	1,924	NE
313950	3154550	6,700	1,892	6,860	1,845	6,990	1,925	NE
313950	3154450	6,700	1,893	6,860	1,846	6,990	1,926	NE
313950	3154350	6,700	1,894	6,870	1,848	6,990	1,927	NE
313950	3154250	6,700	1,895	6,870	1,849	7,000	1,928	NE
313950	3154150	6,710	1,896	6,870	1,850	7,000	1,929	NE
313950	3154050	6,710	1,897	6,880	1,851	7,000	1,930	NE
313950	3153950	6,710	1,898	6,880	1,853	7,010	1,931	NE
313950	3153850	6,720	1,899	6,880	1,854	7,010	1,933	NE
313950	3153750	6,720	1,900	6,890	1,855	7,010	1,934	NE
313950	3153650	6,720	1,902	6,880	1,857	7,010	1,935	NE
313950	3153550	6,720	1,903	6,880	1,858	7,010	1,937	NE
313950	3153450	6,720	1,904	6,880	1,860	7,010	1,938	NE
313950	3153350	6,720	1,905	6,890	1,861	7,020	1,940	NE
313950	3153250	6,720	1,907	6,890	1,863	7,020	1,941	NE
313950	3153150	6,720	1,908	6,890	1,865	7,020	1,943	NE
313950	3153050	6,730	1,909	6,900	1,866	7,020	1,944	NE
313950	3152950	6,730	1,911	6,900	1,868	7,030	1,946	NE
313950	3152850	6,730	1,912	6,900	1,870	7,030	1,948	NE
313950	3152750	6,740	1,914	6,910	1,871	7,040	1,949	NE
313950	3152650	6,740	1,915	6,910	1,873	7,040	1,951	NE
313950	3152550	6,750	1,917	6,920	1,875	7,050	1,953	NE
313950	3152450	6,750	1,918	6,920	1,877	7,050	1,955	NE
313950	3152350	6,760	1,920	6,930	1,879	7,060	1,956	NE
313950	3152250	6,760	1,921	6,930	1,881	7,060	1,958	NE
313950	3152150	6,760	1,923	6,940	1,883	7,070	1,960	NE
313950	3152050	6,770	1,925	6,940	1,885	7,070	1,962	NE
313950	3151950	6,770	1,926	6,940	1,887	7,070	1,964	NE
313950	3151850	6,770	1,928	6,950	1,889	7,080	1,966	NE
313950	3151750	6,780	1,930	6,950	1,891	7,080	1,968	NE
313950	3151650	6,780	1,931	6,950	1,893	7,080	1,970	NE
313950	3151550	6,780	1,933	6,960	1,895	7,090	1,972	NE
313950	3151450	6,790	1,935	6,960	1,897	7,090	1,974	NE
313950	3151350	6,790	1,936	6,960	1,899	7,090	1,976	NE
313950	3151250	6,790	1,938	6,960	1,901	7,090	1,978	NE
313950	3151150	6,790	1,940	6,960	1,904	7,090	1,980	NE
313950	3151050	6,790	1,942	6,960	1,906	7,100	1,982	NE
313950	3150950	6,800	1,943	6,970	1,908	7,100	1,984	NE
313950	3150850	6,800	1,945	6,970	1,910	7,100	1,986	NE
313950	3150750	6,810	1,947	6,980	1,912	7,110	1,988	NE
313950	3150650	6,810	1,949	6,980	1,914	7,120	1,990	NE
313950	3150550	6,820	1,950	6,990	1,916	7,120	1,992	NE
313950	3150450	6,820	1,952	7,000	1,918	7,130	1,994	NE
313950	3150350	6,830	1,954	7,000	1,920	7,130	1,995	NE
313950	3150250	6,840	1,955	7,010	1,922	7,140	1,997	NE
313950	3150150	6,840	1,957	7,020	1,924	7,150	1,999	NE
313950	3150050	6,850	1,959	7,020	1,926	7,150	2,001	NE
313950	3149950	6,850	1,960	7,020	1,928	7,150	2,003	NE
313950	3149850	6,850	1,962	7,030	1,930	7,160	2,005	NE
313950	3149750	6,860	1,963	7,040	1,932	7,170	2,007	NE
313950	3149650	6,870	1,965	7,040	1,934	7,170	2,009	NE
313950	3149550	6,870	1,966	7,050	1,936	7,180	2,010	NE
313950	3149450	6,880	1,968	7,050	1,938	7,180	2,012	NE
313950	3149350	6,880	1,969	7,050	1,940	7,190	2,014	NE
313950	3149250	6,880	1,971	7,060	1,941	7,190	2,016	NE
313950	3149150	6,890	1,972	7,060	1,943	7,190	2,017	NE
313950	3149050	6,890	1,974	7,070	1,945	7,200	2,019	NE
313950	3148950	6,900	1,975	7,070	1,947	7,200	2,020	NE
313950	3148850	6,900	1,976	7,070	1,948	7,210	2,022	NE
313950	3148750	6,900	1,978	7,080	1,950	7,210	2,023	NE
313950	3148650	6,900	1,979	7,080	1,951	7,210	2,025	NE
313950	3148550	6,900	1,980	7,080	1,953	7,210	2,026	NE
313950	3148450	6,910	1,981	7,080	1,954	7,220	2,028	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313950	3148350	6,910	1,983	7,090	1,956	7,220	2,029	NE
313950	3148250	6,920	1,984	7,090	1,957	7,220	2,031	NE
313950	3148150	6,920	1,985	7,100	1,958	7,230	2,032	NE
313950	3148050	6,920	1,986	7,100	1,960	7,230	2,033	NE
313950	3147950	6,930	1,987	7,100	1,961	7,240	2,034	NE
313950	3147850	6,930	1,988	7,110	1,962	7,240	2,035	NE
313950	3147750	6,940	1,989	7,120	1,963	7,250	2,037	NE
313950	3147650	6,950	1,990	7,120	1,965	7,260	2,038	NE
313950	3147550	6,950	1,991	7,130	1,966	7,260	2,039	NE
313950	3147450	6,960	1,992	7,130	1,967	7,270	2,040	NE
313950	3147350	6,970	1,992	7,150	1,968	7,280	2,041	NE
313950	3147250	6,980	1,993	7,150	1,969	7,290	2,042	NE
313950	3147150	6,980	1,994	7,160	1,970	7,290	2,043	NE
313950	3147050	6,990	1,995	7,160	1,971	7,290	2,044	NE
313950	3146950	6,990	1,995	7,170	1,971	7,300	2,044	NE
313950	3146850	7,000	1,996	7,170	1,972	7,300	2,045	NE
313950	3146750	7,000	1,997	7,180	1,973	7,310	2,046	NE
313950	3146650	7,000	1,997	7,180	1,974	7,310	2,047	NE
313950	3146550	7,010	1,998	7,180	1,974	7,310	2,047	NE
313950	3146450	7,010	1,998	7,190	1,975	7,320	2,048	NE
313950	3146350	7,020	2,036	7,190	2,018	7,320	2,069	NE
313950	3146250	7,020	2,036	7,200	2,019	7,330	2,069	NE
313950	3146150	7,030	2,036	7,210	2,019	7,340	2,068	NE
313950	3146050	7,040	2,036	7,210	2,019	7,340	2,068	NE
313950	3145950	7,040	2,037	7,220	2,019	7,350	2,068	NE
313950	3145850	7,050	2,037	7,220	2,019	7,350	2,068	NE
313950	3145750	7,050	2,037	7,230	2,020	7,360	2,068	NE
313950	3145650	7,060	2,037	7,240	2,020	7,370	2,068	NE
313950	3145550	7,070	2,037	7,240	2,020	7,370	2,067	NE
313950	3145450	7,080	2,038	7,250	2,020	7,380	2,067	NE
313950	3145350	7,100	2,038	7,270	2,021	7,400	2,067	NE
313950	3145250	7,110	2,038	7,280	2,021	7,410	2,067	NE
313950	3145150	7,120	2,038	7,290	2,021	7,420	2,066	NE
313950	3145050	7,130	2,038	7,300	2,021	7,430	2,066	NE
313950	3144950	7,140	2,039	7,310	2,021	7,440	2,066	NE
313950	3144850	7,150	2,039	7,320	2,022	7,450	2,065	NE
313950	3144750	7,170	2,039	7,350	2,022	7,490	2,065	NE
313950	3144650	7,180	2,039	7,360	2,022	7,500	2,065	NE
313950	3144550	7,190	2,040	7,370	2,022	7,510	2,064	NE
313950	3144450	7,210	2,040	7,390	2,023	7,520	2,064	NE
313950	3144350	7,220	2,040	7,400	2,023	7,530	2,063	NE
313950	3144250	7,230	2,041	7,410	2,023	7,540	2,063	NE
313950	3144150	7,240	2,041	7,420	2,023	7,550	2,062	NE
313950	3144050	7,260	2,041	7,430	2,024	7,570	2,062	NE
313950	3143950	7,270	2,041	7,450	2,024	7,580	2,061	NE
313950	3143850	7,280	2,042	7,460	2,024	7,590	2,061	NE
313950	3143750	7,270	2,042	7,460	2,024	7,600	2,060	NE
313950	3143650	7,280	2,043	7,470	2,025	7,620	2,059	NE
313950	3143550	7,300	2,043	7,490	2,025	7,630	2,059	NE
313950	3143450	7,310	2,043	7,500	2,025	7,650	2,058	NE
313950	3143350	7,320	2,044	7,510	2,026	7,660	2,058	NE
313950	3143250	7,330	2,044	7,530	2,026	7,680	2,057	NE
313950	3143150	7,340	2,045	7,540	2,027	7,690	2,056	NE
313950	3143050	7,350	2,045	7,550	2,027	7,710	2,056	NE
313950	3142950	7,360	2,045	7,560	2,027	7,720	2,055	NE
313950	3142850	7,360	2,046	7,580	2,028	7,730	2,054	NE
313950	3142750	7,390	2,046	7,610	2,028	7,770	2,054	NE
313950	3142650	7,400	2,047	7,620	2,029	7,790	2,053	NE
313950	3142550	7,420	2,047	7,640	2,029	7,800	2,052	NE
313950	3142450	7,410	2,048	7,630	2,030	7,800	2,051	NE
313950	3142350	7,490	2,049	7,750	2,030	7,950	2,051	NE
313950	3142250	7,500	2,049	7,760	2,031	7,960	2,050	NE
313950	3142150	7,530	2,050	7,790	2,031	7,990	2,049	NE
313950	3142050	7,560	2,050	7,830	2,032	8,020	2,049	NE
313950	3141950	7,590	2,051	7,860	2,032	8,060	2,048	NE
313950	3141850	7,620	2,052	7,900	2,033	8,100	2,047	NE
313950	3141750	7,660	2,052	7,930	2,033	8,130	2,047	NE
313950	3141650	7,710	2,053	7,980	2,034	8,180	2,046	NE
313950	3141550	7,770	2,054	8,030	2,035	8,220	2,045	NE
313950	3141450	7,760	2,054	8,030	2,035	8,240	2,045	NE
313950	3141350	7,670	2,055	8,000	2,036	8,230	2,044	NE
313950	3141250	7,670	2,056	8,010	2,037	8,260	2,044	NE
313950	3141150	7,740	2,056	8,060	2,037	8,300	2,043	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313950	3141050	7,800	2,057	8,120	2,038	8,360	2,042	NE
313950	3140950	7,840	2,058	8,170	2,039	8,410	2,042	NE
313950	3140850	7,880	2,059	8,220	2,039	8,460	2,041	NE
313950	3140750	7,940	2,060	8,280	2,040	8,520	2,041	NE
313950	3140650	7,980	2,060	8,330	2,041	8,580	2,040	NE
313950	3140550	8,010	2,061	8,370	2,042	8,620	2,040	NE
313950	3140450	8,050	2,062	8,410	2,042	8,670	2,039	NE
313950	3140350	8,130	2,063	8,520	2,043	8,800	2,039	NE
313950	3140250	8,160	2,064	8,560	2,044	8,840	2,038	NE
313950	3140150	8,200	2,065	8,610	2,045	8,900	2,038	NE
313950	3140050	8,240	2,066	8,660	2,046	8,960	2,038	NE
313950	3139950	8,290	2,067	8,720	2,046	9,020	2,037	NE
313950	3139850	8,310	2,067	8,750	2,047	9,060	2,037	NE
313950	3139750	8,370	2,068	8,850	2,048	9,180	2,037	NE
313950	3139650	8,390	2,069	8,880	2,049	9,220	2,036	NE
313950	3139550	8,390	2,070	8,890	2,050	9,240	2,036	NE
313950	3139450	8,400	2,071	8,900	2,051	9,260	2,036	NE
313950	3139350	8,380	2,072	8,890	2,051	9,260	2,036	NE
313950	3139250	8,330	2,073	8,860	2,052	9,240	2,036	NE
313950	3139150	8,250	2,074	8,810	2,053	9,200	2,035	NE
313950	3139050	8,260	2,075	8,840	2,054	9,230	2,035	NE
313950	3138950	8,290	2,076	8,890	2,055	9,310	2,035	NE
313950	3138850	8,370	2,077	8,980	2,056	9,400	2,035	NE
313950	3138750	8,330	2,078	8,990	2,056	9,450	2,035	NE
313950	3138650	8,350	2,079	9,000	2,057	9,460	2,035	NE
313950	3138550	8,360	2,080	8,990	2,058	9,430	2,035	NE
313950	3138450	8,280	2,080	8,910	2,059	9,340	2,035	NE
313950	3138350	8,210	2,081	8,860	2,060	9,290	2,035	NE
313950	3138250	8,190	2,082	8,850	2,061	9,290	2,035	NE
313950	3138150	8,160	2,083	8,840	2,061	9,290	2,035	NE
313950	3138050	8,120	2,084	8,830	2,062	9,300	2,035	NE
313950	3137950	8,170	2,085	8,880	2,063	9,360	2,035	NE
313950	3137850	8,180	2,086	8,910	2,064	9,380	2,035	NE
313950	3137750	8,160	2,087	8,930	2,064	9,440	2,036	NE
313950	3137650	8,050	2,087	8,860	2,065	9,410	2,036	NE
313950	3137550	7,980	2,088	8,840	2,066	9,400	2,036	NE
313950	3137450	7,990	2,089	8,880	2,067	9,470	2,036	NE
313950	3137350	8,010	2,090	8,920	2,067	9,530	2,036	NE
313950	3137250	8,310	2,090	9,230	2,068	9,840	2,036	NE
313950	3137150	8,850	2,091	9,740	2,068	10,310	2,036	NE
313950	3137050	9,500	2,092	10,310	2,069	10,810	2,036	NE
313950	3136950	10,110	2,092	10,820	2,070	11,230	2,036	NE
313950	3136850	10,470	2,093	11,100	2,070	11,460	2,037	NE
313950	3136750	10,510	2,093	11,140	2,071	11,500	2,037	NE
313950	3136650	10,320	2,094	11,010	2,071	11,410	2,037	NE
313950	3136550	10,120	2,094	10,840	2,071	11,270	2,037	NE
313950	3136450	10,020	2,095	10,710	2,072	11,120	2,037	NE
313950	3136350	9,840	2,037	10,510	2,020	10,930	1,970	NE
313950	3136250	9,530	2,036	10,210	2,019	10,640	1,970	NE
313950	3136150	9,110	2,035	9,800	2,018	10,240	1,969	NE
313950	3136050	8,430	2,034	9,170	2,018	9,660	1,968	NE
313950	3135950	7,700	2,033	8,480	2,017	9,010	1,967	NE
313950	3135850	7,000	2,032	7,790	2,015	8,340	1,966	NE
313950	3135750	6,460	2,031	7,240	2,014	7,790	1,965	NE
313950	3135650	5,970	2,029	6,740	2,013	7,300	1,964	NE
313950	3135550	5,340	2,028	6,110	2,012	6,680	1,963	NE
313950	3135450	3,680	2,026	4,570	2,010	5,270	1,962	NE
313950	3135350	2,500	2,024	3,450	2,009	4,250	1,960	NE
313950	3135250	3,700	2,023	4,550	2,007	5,240	1,959	NE
313950	3135150	5,150	2,021	5,810	2,005	6,310	1,957	NE
313950	3135050	5,130	2,019	5,820	2,003	6,340	1,955	NE
313950	3134950	4,830	2,016	5,570	2,001	6,160	1,954	NE
313950	3134850	5,230	2,014	5,860	1,999	6,370	1,952	NE
313950	3134750	5,170	2,012	5,780	1,997	6,280	1,950	NE
313950	3134650	5,090	2,009	5,750	1,995	6,270	1,948	NE
313950	3134550	5,220	2,007	5,870	1,993	6,390	1,946	NE
313950	3134450	5,400	2,004	6,040	1,990	6,540	1,944	NE
313950	3134350	5,570	2,001	6,190	1,988	6,680	1,941	NE
313950	3134250	5,710	1,998	6,320	1,985	6,780	1,939	NE
313950	3134150	5,770	1,995	6,370	1,982	6,830	1,937	NE
313950	3134050	5,710	1,992	6,320	1,980	6,790	1,934	NE
313950	3133950	5,670	1,989	6,270	1,977	6,740	1,931	NE
313950	3133850	5,690	1,986	6,280	1,974	6,740	1,929	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
313950	3133750	5,700	1,983	6,280	1,971	6,720	1,926	NE
313950	3133650	5,740	1,979	6,290	1,968	6,700	1,923	NE
313950	3133550	5,760	1,976	6,270	1,965	6,650	1,920	NE
313950	3133450	5,700	1,972	6,200	1,961	6,580	1,917	NE
313950	3133350	5,650	1,968	6,150	1,958	6,520	1,914	NE
313950	3133250	5,580	1,964	6,080	1,955	6,440	1,911	NE
313950	3133150	5,530	1,961	6,010	1,951	6,370	1,908	NE
313950	3133050	5,460	1,957	5,930	1,947	6,290	1,905	NE
313950	3132950	5,390	1,953	5,850	1,944	6,200	1,902	NE
313950	3132850	5,350	1,949	5,800	1,940	6,140	1,898	NE
313950	3132750	5,290	1,945	5,690	1,936	6,000	1,895	NE
313950	3132650	5,250	1,940	5,640	1,933	5,930	1,892	NE
313950	3132550	5,160	1,936	5,550	1,929	5,830	1,888	NE
313950	3132450	5,130	1,932	5,500	1,925	5,770	1,885	NE
313950	3132350	5,100	1,927	5,420	1,921	5,660	1,881	NE
313950	3132250	5,080	1,923	5,380	1,917	5,610	1,878	NE
313950	3132150	5,020	1,919	5,320	1,913	5,540	1,874	NE
313950	3132050	4,970	1,914	5,250	1,909	5,470	1,871	NE
313950	3131950	4,920	1,910	5,200	1,905	5,400	1,867	NE
313950	3131850	4,880	1,905	5,140	1,901	5,330	1,863	NE
313950	3131750	4,820	1,901	5,070	1,897	5,260	1,860	NE
313950	3131650	4,740	1,896	4,990	1,893	5,170	1,856	NE
313950	3131550	4,660	1,892	4,900	1,889	5,080	1,852	NE
313950	3131450	4,600	1,887	4,840	1,885	5,010	1,849	NE
313950	3131350	4,530	1,883	4,770	1,881	4,950	1,845	NE
313950	3131250	4,490	1,878	4,720	1,877	4,890	1,841	NE
313950	3131150	4,520	1,874	4,700	1,873	4,830	1,838	NE
313950	3131050	4,510	1,869	4,670	1,868	4,780	1,834	NE
313950	3130950	4,470	1,865	4,630	1,864	4,750	1,830	NE
313950	3130850	4,410	1,860	4,580	1,860	4,700	1,827	NE
313950	3130750	4,360	1,856	4,530	1,856	4,650	1,823	NNE
313950	3130650	4,320	1,852	4,490	1,853	4,610	1,820	NNE
313950	3130550	4,280	1,847	4,450	1,849	4,570	1,816	NNE
313950	3130450	4,280	1,843	4,430	1,845	4,550	1,813	NNE
314050	3159050	6,570	1,966	6,730	1,932	6,860	1,983	ENE
314050	3158950	6,570	1,963	6,730	1,929	6,860	1,981	ENE
314050	3158850	6,580	1,960	6,740	1,925	6,860	1,978	ENE
314050	3158750	6,580	1,958	6,740	1,922	6,870	1,976	ENE
314050	3158650	6,580	1,955	6,740	1,919	6,870	1,973	ENE
314050	3158550	6,580	1,953	6,740	1,916	6,870	1,971	ENE
314050	3158450	6,580	1,950	6,740	1,913	6,870	1,969	ENE
314050	3158350	6,580	1,948	6,750	1,910	6,870	1,966	ENE
314050	3158250	6,590	1,945	6,750	1,907	6,870	1,964	ENE
314050	3158150	6,590	1,943	6,750	1,905	6,880	1,962	ENE
314050	3158050	6,590	1,941	6,750	1,902	6,880	1,960	ENE
314050	3157950	6,590	1,939	6,750	1,900	6,880	1,958	ENE
314050	3157850	6,600	1,937	6,760	1,897	6,880	1,957	ENE
314050	3157750	6,600	1,935	6,760	1,895	6,890	1,955	ENE
314050	3157650	6,600	1,933	6,760	1,893	6,890	1,953	ENE
314050	3157550	6,600	1,931	6,770	1,891	6,890	1,952	ENE
314050	3157450	6,610	1,930	6,770	1,889	6,890	1,950	ENE
314050	3157350	6,610	1,928	6,770	1,887	6,900	1,949	ENE
314050	3157250	6,610	1,927	6,780	1,885	6,900	1,947	ENE
314050	3157150	6,620	1,925	6,780	1,883	6,910	1,946	ENE
314050	3157050	6,620	1,924	6,780	1,882	6,910	1,944	ENE
314050	3156950	6,620	1,922	6,780	1,880	6,910	1,943	ENE
314050	3156850	6,620	1,921	6,790	1,879	6,910	1,942	ENE
314050	3156750	6,630	1,920	6,790	1,877	6,910	1,941	ENE
314050	3156650	6,630	1,919	6,790	1,876	6,920	1,940	ENE
314050	3156550	6,630	1,918	6,790	1,875	6,920	1,939	ENE
314050	3156450	6,630	1,917	6,800	1,873	6,920	1,938	ENE
314050	3156350	6,630	1,880	6,800	1,830	6,920	1,911	ENE
314050	3156250	6,630	1,880	6,800	1,831	6,920	1,911	ENE
314050	3156150	6,630	1,880	6,800	1,831	6,920	1,911	ENE
314050	3156050	6,630	1,881	6,800	1,831	6,920	1,912	ENE
314050	3155950	6,630	1,881	6,800	1,832	6,920	1,912	ENE
314050	3155850	6,640	1,882	6,800	1,833	6,930	1,913	ENE
314050	3155750	6,640	1,882	6,810	1,833	6,930	1,913	ENE
314050	3155650	6,650	1,883	6,810	1,834	6,940	1,914	ENE
314050	3155550	6,650	1,883	6,820	1,834	6,940	1,915	ENE
314050	3155450	6,660	1,884	6,820	1,835	6,950	1,915	NE
314050	3155350	6,660	1,884	6,820	1,836	6,950	1,916	NE
314050	3155250	6,670	1,885	6,830	1,837	6,960	1,917	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314050	3155150	6,670	1,886	6,830	1,838	6,960	1,918	NE
314050	3155050	6,670	1,886	6,840	1,838	6,960	1,918	NE
314050	3154950	6,670	1,887	6,840	1,839	6,970	1,919	NE
314050	3154850	6,680	1,888	6,840	1,840	6,970	1,920	NE
314050	3154750	6,680	1,889	6,850	1,841	6,980	1,921	NE
314050	3154650	6,690	1,890	6,850	1,842	6,980	1,922	NE
314050	3154550	6,690	1,891	6,860	1,843	6,980	1,923	NE
314050	3154450	6,690	1,891	6,860	1,845	6,990	1,924	NE
314050	3154350	6,700	1,892	6,860	1,846	6,990	1,925	NE
314050	3154250	6,700	1,893	6,860	1,847	6,990	1,927	NE
314050	3154150	6,700	1,894	6,870	1,848	6,990	1,928	NE
314050	3154050	6,700	1,896	6,870	1,850	7,000	1,929	NE
314050	3153950	6,710	1,897	6,870	1,851	7,000	1,930	NE
314050	3153850	6,710	1,898	6,880	1,852	7,000	1,932	NE
314050	3153750	6,710	1,899	6,880	1,854	7,000	1,933	NE
314050	3153650	6,710	1,900	6,880	1,855	7,000	1,935	NE
314050	3153550	6,710	1,902	6,880	1,857	7,010	1,936	NE
314050	3153450	6,710	1,903	6,880	1,859	7,010	1,937	NE
314050	3153350	6,710	1,904	6,880	1,860	7,010	1,939	NE
314050	3153250	6,720	1,906	6,880	1,862	7,010	1,941	NE
314050	3153150	6,720	1,907	6,890	1,864	7,020	1,942	NE
314050	3153050	6,720	1,909	6,890	1,865	7,020	1,944	NE
314050	3152950	6,720	1,910	6,890	1,867	7,020	1,946	NE
314050	3152850	6,730	1,912	6,900	1,869	7,030	1,947	NE
314050	3152750	6,730	1,913	6,900	1,871	7,030	1,949	NE
314050	3152650	6,740	1,915	6,910	1,873	7,040	1,951	NE
314050	3152550	6,740	1,916	6,910	1,875	7,040	1,953	NE
314050	3152450	6,740	1,918	6,910	1,877	7,040	1,955	NE
314050	3152350	6,750	1,920	6,920	1,879	7,050	1,957	NE
314050	3152250	6,760	1,921	6,930	1,881	7,060	1,959	NE
314050	3152150	6,760	1,923	6,930	1,883	7,060	1,961	NE
314050	3152050	6,760	1,925	6,930	1,885	7,060	1,963	NE
314050	3151950	6,770	1,926	6,940	1,887	7,070	1,965	NE
314050	3151850	6,770	1,928	6,940	1,889	7,070	1,967	NE
314050	3151750	6,770	1,930	6,940	1,892	7,070	1,969	NE
314050	3151650	6,780	1,932	6,950	1,894	7,080	1,971	NE
314050	3151550	6,780	1,934	6,950	1,896	7,080	1,973	NE
314050	3151450	6,780	1,935	6,950	1,898	7,080	1,975	NE
314050	3151350	6,780	1,937	6,950	1,900	7,090	1,977	NE
314050	3151250	6,780	1,939	6,950	1,903	7,090	1,979	NE
314050	3151150	6,780	1,941	6,960	1,905	7,090	1,981	NE
314050	3151050	6,790	1,943	6,960	1,907	7,090	1,983	NE
314050	3150950	6,790	1,944	6,960	1,909	7,090	1,985	NE
314050	3150850	6,790	1,946	6,970	1,911	7,100	1,988	NE
314050	3150750	6,800	1,948	6,970	1,914	7,100	1,990	NE
314050	3150650	6,800	1,950	6,980	1,916	7,110	1,992	NE
314050	3150550	6,810	1,952	6,980	1,918	7,110	1,994	NE
314050	3150450	6,820	1,954	6,990	1,920	7,120	1,996	NE
314050	3150350	6,820	1,955	6,990	1,923	7,130	1,998	NE
314050	3150250	6,830	1,957	7,010	1,925	7,140	2,000	NE
314050	3150150	6,830	1,959	7,010	1,927	7,140	2,002	NE
314050	3150050	6,840	1,961	7,010	1,929	7,140	2,004	NE
314050	3149950	6,840	1,962	7,010	1,931	7,150	2,006	NE
314050	3149850	6,840	1,964	7,020	1,933	7,150	2,008	NE
314050	3149750	6,860	1,966	7,030	1,935	7,160	2,010	NE
314050	3149650	6,860	1,967	7,030	1,937	7,170	2,012	NE
314050	3149550	6,860	1,969	7,040	1,939	7,170	2,014	NE
314050	3149450	6,870	1,971	7,040	1,941	7,170	2,016	NE
314050	3149350	6,870	1,972	7,050	1,943	7,180	2,018	NE
314050	3149250	6,880	1,974	7,050	1,945	7,180	2,020	NE
314050	3149150	6,880	1,975	7,050	1,947	7,190	2,021	NE
314050	3149050	6,880	1,977	7,060	1,949	7,190	2,023	NE
314050	3148950	6,890	1,978	7,060	1,950	7,190	2,025	NE
314050	3148850	6,890	1,980	7,060	1,952	7,190	2,027	NE
314050	3148750	6,890	1,981	7,060	1,954	7,200	2,028	NE
314050	3148650	6,890	1,983	7,070	1,956	7,200	2,030	NE
314050	3148550	6,900	1,984	7,070	1,957	7,200	2,031	NE
314050	3148450	6,900	1,985	7,080	1,959	7,210	2,033	NE
314050	3148350	6,900	1,986	7,080	1,960	7,210	2,034	NE
314050	3148250	6,910	1,988	7,080	1,962	7,220	2,036	NE
314050	3148150	6,910	1,989	7,090	1,963	7,220	2,037	NE
314050	3148050	6,920	1,990	7,090	1,965	7,220	2,039	NE
314050	3147950	6,920	1,991	7,100	1,966	7,230	2,040	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314050	3147850	6,920	1,992	7,100	1,968	7,230	2,041	NE
314050	3147750	6,940	1,993	7,110	1,969	7,240	2,043	NE
314050	3147650	6,940	1,994	7,120	1,970	7,250	2,044	NE
314050	3147550	6,950	1,995	7,120	1,971	7,250	2,045	NE
314050	3147450	6,950	1,996	7,130	1,972	7,260	2,046	NE
314050	3147350	6,960	1,997	7,140	1,974	7,270	2,047	NE
314050	3147250	6,970	1,998	7,140	1,975	7,280	2,048	NE
314050	3147150	6,970	1,999	7,150	1,976	7,280	2,049	NE
314050	3147050	6,980	2,000	7,150	1,977	7,290	2,050	NE
314050	3146950	6,980	2,000	7,160	1,978	7,290	2,051	NE
314050	3146850	6,990	2,001	7,160	1,978	7,290	2,052	NE
314050	3146750	6,990	2,002	7,170	1,979	7,300	2,053	NE
314050	3146650	6,990	2,002	7,170	1,980	7,300	2,054	NE
314050	3146550	7,000	2,003	7,170	1,981	7,300	2,054	NE
314050	3146450	7,000	2,004	7,170	1,981	7,310	2,055	NE
314050	3146350	7,010	2,041	7,180	2,025	7,310	2,076	NE
314050	3146250	7,010	2,042	7,190	2,025	7,320	2,076	NE
314050	3146150	7,020	2,042	7,200	2,026	7,330	2,076	NE
314050	3146050	7,030	2,042	7,200	2,026	7,330	2,076	NE
314050	3145950	7,030	2,042	7,210	2,026	7,340	2,076	NE
314050	3145850	7,040	2,042	7,210	2,026	7,340	2,075	NE
314050	3145750	7,040	2,043	7,220	2,026	7,350	2,075	NE
314050	3145650	7,050	2,043	7,220	2,026	7,360	2,075	NE
314050	3145550	7,060	2,043	7,230	2,027	7,360	2,075	NE
314050	3145450	7,070	2,043	7,240	2,027	7,370	2,074	NE
314050	3145350	7,080	2,043	7,260	2,027	7,390	2,074	NE
314050	3145250	7,090	2,043	7,270	2,027	7,400	2,074	NE
314050	3145150	7,100	2,044	7,280	2,027	7,410	2,073	NE
314050	3145050	7,110	2,044	7,290	2,027	7,420	2,073	NE
314050	3144950	7,130	2,044	7,300	2,028	7,430	2,073	NE
314050	3144850	7,130	2,044	7,300	2,028	7,430	2,072	NE
314050	3144750	7,160	2,044	7,340	2,028	7,470	2,072	NE
314050	3144650	7,160	2,045	7,340	2,028	7,480	2,071	NE
314050	3144550	7,180	2,045	7,360	2,028	7,490	2,071	NE
314050	3144450	7,190	2,045	7,370	2,028	7,500	2,070	NE
314050	3144350	7,200	2,045	7,380	2,029	7,510	2,070	NE
314050	3144250	7,210	2,046	7,390	2,029	7,530	2,069	NE
314050	3144150	7,230	2,046	7,400	2,029	7,540	2,068	NE
314050	3144050	7,240	2,046	7,420	2,029	7,550	2,068	NE
314050	3143950	7,250	2,046	7,430	2,029	7,560	2,067	NE
314050	3143850	7,250	2,047	7,430	2,030	7,570	2,066	NE
314050	3143750	7,250	2,047	7,440	2,030	7,580	2,066	NE
314050	3143650	7,260	2,047	7,450	2,030	7,590	2,065	NE
314050	3143550	7,280	2,048	7,470	2,030	7,610	2,064	NE
314050	3143450	7,290	2,048	7,490	2,031	7,630	2,064	NE
314050	3143350	7,310	2,048	7,500	2,031	7,650	2,063	NE
314050	3143250	7,320	2,049	7,510	2,031	7,660	2,062	NE
314050	3143150	7,320	2,049	7,530	2,032	7,680	2,062	NE
314050	3143050	7,330	2,050	7,540	2,032	7,690	2,061	NE
314050	3142950	7,340	2,050	7,550	2,032	7,700	2,060	NE
314050	3142850	7,350	2,050	7,560	2,033	7,720	2,059	NE
314050	3142750	7,380	2,051	7,600	2,033	7,760	2,059	NE
314050	3142650	7,390	2,051	7,610	2,034	7,780	2,058	NE
314050	3142550	7,410	2,052	7,630	2,034	7,790	2,057	NE
314050	3142450	7,390	2,053	7,620	2,034	7,790	2,057	NE
314050	3142350	7,460	2,053	7,730	2,035	7,920	2,056	NE
314050	3142250	7,470	2,054	7,740	2,035	7,940	2,055	NE
314050	3142150	7,510	2,054	7,780	2,036	7,970	2,054	NE
314050	3142050	7,540	2,055	7,810	2,036	8,010	2,054	NE
314050	3141950	7,580	2,056	7,850	2,037	8,050	2,053	NE
314050	3141850	7,620	2,056	7,890	2,038	8,090	2,052	NE
314050	3141750	7,650	2,057	7,920	2,038	8,120	2,052	NE
314050	3141650	7,670	2,058	7,950	2,039	8,150	2,051	NE
314050	3141550	7,700	2,058	7,980	2,040	8,190	2,050	NE
314050	3141450	7,670	2,059	7,970	2,040	8,190	2,050	NE
314050	3141350	7,660	2,060	7,980	2,041	8,210	2,049	NE
314050	3141250	7,680	2,061	8,000	2,042	8,240	2,049	NE
314050	3141150	7,710	2,062	8,040	2,042	8,280	2,048	NE
314050	3141050	7,790	2,063	8,110	2,043	8,350	2,048	NE
314050	3140950	7,840	2,063	8,170	2,044	8,400	2,047	NE
314050	3140850	7,890	2,064	8,220	2,045	8,460	2,046	NE
314050	3140750	7,940	2,065	8,280	2,045	8,530	2,046	NE
314050	3140650	7,980	2,066	8,320	2,046	8,570	2,046	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314050	3140550	8,020	2,067	8,370	2,047	8,620	2,045	NE
314050	3140450	8,050	2,068	8,410	2,048	8,670	2,045	NE
314050	3140350	8,140	2,069	8,530	2,049	8,800	2,044	NE
314050	3140250	8,170	2,070	8,570	2,050	8,850	2,044	NE
314050	3140150	8,210	2,071	8,620	2,051	8,910	2,044	NE
314050	3140050	8,260	2,072	8,670	2,052	8,970	2,044	NE
314050	3139950	8,300	2,073	8,730	2,053	9,030	2,043	NE
314050	3139850	8,330	2,074	8,760	2,054	9,070	2,043	NE
314050	3139750	8,400	2,075	8,870	2,054	9,200	2,043	NE
314050	3139650	8,410	2,076	8,900	2,055	9,240	2,043	NE
314050	3139550	8,410	2,078	8,900	2,056	9,250	2,043	NE
314050	3139450	8,410	2,079	8,910	2,057	9,260	2,043	NE
314050	3139350	8,390	2,080	8,900	2,058	9,260	2,042	NE
314050	3139250	8,320	2,081	8,840	2,059	9,210	2,042	NE
314050	3139150	8,110	2,082	8,690	2,060	9,100	2,042	NE
314050	3139050	7,890	2,083	8,520	2,061	8,980	2,042	NE
314050	3138950	7,900	2,084	8,570	2,062	9,060	2,042	NE
314050	3138850	8,300	2,085	8,900	2,063	9,340	2,043	NE
314050	3138750	8,380	2,086	9,010	2,064	9,460	2,043	NE
314050	3138650	8,280	2,088	8,950	2,065	9,420	2,043	NE
314050	3138550	8,200	2,089	8,890	2,066	9,370	2,043	NE
314050	3138450	8,260	2,090	8,920	2,067	9,360	2,043	NE
314050	3138350	8,290	2,091	8,950	2,068	9,380	2,043	NE
314050	3138250	8,320	2,092	8,990	2,069	9,430	2,043	NE
314050	3138150	8,370	2,093	9,060	2,070	9,510	2,044	NE
314050	3138050	8,410	2,094	9,130	2,071	9,590	2,044	NE
314050	3137950	8,550	2,095	9,260	2,072	9,720	2,044	NE
314050	3137850	8,680	2,096	9,380	2,073	9,830	2,044	NE
314050	3137750	8,730	2,097	9,470	2,074	9,940	2,044	NE
314050	3137650	8,590	2,098	9,360	2,075	9,860	2,045	NE
314050	3137550	8,400	2,099	9,230	2,076	9,760	2,045	NE
314050	3137450	8,240	2,100	9,110	2,076	9,690	2,045	NE
314050	3137350	8,080	2,101	8,990	2,077	9,600	2,045	NE
314050	3137250	8,240	2,101	9,180	2,078	9,800	2,046	NE
314050	3137150	8,680	2,102	9,600	2,079	10,190	2,046	NE
314050	3137050	9,310	2,103	10,150	2,079	10,680	2,046	NE
314050	3136950	9,980	2,104	10,700	2,080	11,130	2,046	NE
314050	3136850	10,390	2,104	11,020	2,080	11,380	2,046	NE
314050	3136750	10,440	2,105	11,080	2,081	11,450	2,046	NE
314050	3136650	10,120	2,105	10,870	2,081	11,320	2,047	NE
314050	3136550	9,780	2,106	10,600	2,082	11,100	2,047	NE
314050	3136450	9,830	2,106	10,590	2,082	11,050	2,047	NE
314050	3136350	9,930	2,049	10,610	2,031	11,020	1,980	NE
314050	3136250	9,780	2,048	10,460	2,030	10,870	1,980	NE
314050	3136150	9,490	2,047	10,180	2,029	10,600	1,979	NE
314050	3136050	9,010	2,046	9,710	2,028	10,160	1,978	NE
314050	3135950	8,300	2,045	9,050	2,027	9,560	1,977	NE
314050	3135850	7,510	2,044	8,300	2,026	8,850	1,976	NE
314050	3135750	6,810	2,042	7,620	2,025	8,180	1,975	NE
314050	3135650	6,200	2,041	7,000	2,023	7,580	1,974	NE
314050	3135550	5,310	2,039	6,150	2,022	6,770	1,972	NE
314050	3135450	3,550	2,037	4,490	2,020	5,220	1,971	NE
314050	3135350	3,340	2,036	4,200	2,019	4,900	1,970	NE
314050	3135250	4,790	2,034	5,510	2,017	6,070	1,968	NE
314050	3135150	5,490	2,031	6,140	2,015	6,640	1,966	NE
314050	3135050	5,570	2,029	6,240	2,013	6,730	1,964	NE
314050	3134950	5,720	2,027	6,320	2,011	6,770	1,963	NE
314050	3134850	5,260	2,025	5,920	2,009	6,430	1,961	NE
314050	3134750	4,380	2,022	5,130	2,006	5,750	1,958	NE
314050	3134650	4,480	2,019	5,230	2,004	5,840	1,956	NE
314050	3134550	4,890	2,017	5,580	2,001	6,130	1,954	NE
314050	3134450	5,230	2,014	5,880	1,999	6,400	1,952	NE
314050	3134350	5,490	2,011	6,110	1,996	6,600	1,949	NE
314050	3134250	5,630	2,008	6,240	1,993	6,720	1,947	NE
314050	3134150	5,650	2,004	6,280	1,990	6,760	1,944	NE
314050	3134050	5,720	2,001	6,330	1,988	6,800	1,941	NE
314050	3133950	5,760	1,998	6,340	1,984	6,790	1,939	NE
314050	3133850	5,760	1,994	6,340	1,981	6,780	1,936	NE
314050	3133750	5,730	1,991	6,310	1,978	6,750	1,933	NE
314050	3133650	5,700	1,987	6,270	1,975	6,700	1,930	NE
314050	3133550	5,700	1,983	6,240	1,971	6,650	1,927	NE
314050	3133450	5,690	1,979	6,200	1,968	6,570	1,924	NE
314050	3133350	5,640	1,976	6,140	1,964	6,510	1,921	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314050	3133250	5,580	1,972	6,070	1,961	6,440	1,917	NE
314050	3133150	5,530	1,967	6,010	1,957	6,370	1,914	NE
314050	3133050	5,460	1,963	5,930	1,953	6,280	1,911	NE
314050	3132950	5,380	1,959	5,840	1,950	6,190	1,907	NE
314050	3132850	5,350	1,955	5,800	1,946	6,130	1,904	NE
314050	3132750	5,320	1,950	5,720	1,942	6,020	1,900	NE
314050	3132650	5,250	1,946	5,640	1,938	5,930	1,897	NE
314050	3132550	5,160	1,942	5,540	1,934	5,830	1,893	NE
314050	3132450	5,130	1,937	5,500	1,930	5,770	1,889	NE
314050	3132350	5,100	1,933	5,420	1,926	5,670	1,886	NE
314050	3132250	5,080	1,928	5,380	1,921	5,610	1,882	NE
314050	3132150	5,020	1,923	5,310	1,917	5,530	1,878	NE
314050	3132050	4,970	1,919	5,260	1,913	5,470	1,874	NE
314050	3131950	4,930	1,914	5,200	1,909	5,400	1,871	NE
314050	3131850	4,870	1,909	5,130	1,905	5,320	1,867	NE
314050	3131750	4,790	1,905	5,050	1,900	5,240	1,863	NE
314050	3131650	4,740	1,900	4,990	1,896	5,170	1,859	NE
314050	3131550	4,680	1,895	4,920	1,892	5,090	1,855	NE
314050	3131450	4,630	1,891	4,860	1,888	5,020	1,852	NE
314050	3131350	4,560	1,886	4,790	1,883	4,960	1,848	NE
314050	3131250	4,470	1,881	4,720	1,879	4,890	1,844	NE
314050	3131150	4,440	1,877	4,670	1,875	4,840	1,840	NE
314050	3131050	4,490	1,872	4,660	1,871	4,780	1,836	NE
314050	3130950	4,470	1,867	4,630	1,867	4,740	1,833	NE
314050	3130850	4,390	1,863	4,560	1,862	4,680	1,829	NE
314050	3130750	4,350	1,858	4,510	1,858	4,630	1,825	NNE
314050	3130650	4,300	1,854	4,470	1,854	4,590	1,822	NNE
314050	3130550	4,260	1,849	4,430	1,850	4,550	1,818	NNE
314050	3130450	4,260	1,845	4,420	1,846	4,530	1,814	NNE
314150	3159050	6,560	1,964	6,730	1,930	6,850	1,982	ENE
314150	3158950	6,570	1,961	6,730	1,926	6,850	1,979	ENE
314150	3158850	6,570	1,958	6,730	1,923	6,860	1,976	ENE
314150	3158750	6,570	1,956	6,730	1,920	6,860	1,974	ENE
314150	3158650	6,570	1,953	6,730	1,917	6,860	1,971	ENE
314150	3158550	6,570	1,950	6,740	1,914	6,860	1,969	ENE
314150	3158450	6,580	1,948	6,740	1,911	6,860	1,967	ENE
314150	3158350	6,580	1,945	6,740	1,908	6,870	1,965	ENE
314150	3158250	6,580	1,943	6,740	1,905	6,870	1,962	ENE
314150	3158150	6,580	1,941	6,740	1,902	6,870	1,960	ENE
314150	3158050	6,590	1,939	6,750	1,900	6,870	1,958	ENE
314150	3157950	6,590	1,937	6,750	1,897	6,880	1,956	ENE
314150	3157850	6,590	1,934	6,750	1,895	6,880	1,955	ENE
314150	3157750	6,590	1,933	6,760	1,893	6,880	1,953	ENE
314150	3157650	6,600	1,931	6,760	1,890	6,880	1,951	ENE
314150	3157550	6,600	1,929	6,760	1,888	6,890	1,949	ENE
314150	3157450	6,600	1,927	6,760	1,886	6,890	1,948	ENE
314150	3157350	6,600	1,925	6,770	1,884	6,890	1,946	ENE
314150	3157250	6,610	1,924	6,770	1,882	6,900	1,945	ENE
314150	3157150	6,610	1,922	6,770	1,880	6,900	1,943	ENE
314150	3157050	6,610	1,921	6,780	1,879	6,900	1,942	ENE
314150	3156950	6,620	1,920	6,780	1,877	6,900	1,941	ENE
314150	3156850	6,620	1,918	6,780	1,876	6,910	1,940	ENE
314150	3156750	6,620	1,917	6,780	1,874	6,910	1,939	ENE
314150	3156650	6,620	1,916	6,780	1,873	6,910	1,937	ENE
314150	3156550	6,620	1,915	6,790	1,871	6,910	1,936	ENE
314150	3156450	6,630	1,914	6,790	1,870	6,910	1,936	ENE
314150	3156350	6,620	1,877	6,790	1,827	6,910	1,908	ENE
314150	3156250	6,620	1,877	6,790	1,828	6,910	1,909	ENE
314150	3156150	6,630	1,878	6,790	1,828	6,920	1,909	ENE
314150	3156050	6,630	1,878	6,790	1,829	6,920	1,910	ENE
314150	3155950	6,630	1,879	6,790	1,829	6,920	1,910	ENE
314150	3155850	6,630	1,879	6,800	1,830	6,920	1,911	ENE
314150	3155750	6,640	1,880	6,800	1,831	6,930	1,911	ENE
314150	3155650	6,640	1,880	6,810	1,831	6,930	1,912	ENE
314150	3155550	6,650	1,881	6,810	1,832	6,940	1,913	ENE
314150	3155450	6,650	1,881	6,810	1,833	6,940	1,913	ENE
314150	3155350	6,650	1,882	6,820	1,834	6,940	1,914	NE
314150	3155250	6,660	1,883	6,820	1,834	6,950	1,915	NE
314150	3155150	6,660	1,883	6,830	1,835	6,950	1,916	NE
314150	3155050	6,660	1,884	6,830	1,836	6,960	1,917	NE
314150	3154950	6,670	1,885	6,830	1,837	6,960	1,918	NE
314150	3154850	6,670	1,886	6,830	1,838	6,960	1,919	NE
314150	3154750	6,680	1,887	6,840	1,839	6,970	1,920	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314150	3154650	6,680	1,888	6,850	1,840	6,970	1,921	NE
314150	3154550	6,680	1,889	6,850	1,842	6,980	1,922	NE
314150	3154450	6,690	1,890	6,850	1,843	6,980	1,923	NE
314150	3154350	6,690	1,891	6,860	1,844	6,980	1,924	NE
314150	3154250	6,690	1,892	6,860	1,845	6,990	1,925	NE
314150	3154150	6,700	1,893	6,860	1,847	6,990	1,927	NE
314150	3154050	6,700	1,894	6,860	1,848	6,990	1,928	NE
314150	3153950	6,700	1,895	6,870	1,850	6,990	1,929	NE
314150	3153850	6,700	1,896	6,870	1,851	6,990	1,931	NE
314150	3153750	6,700	1,898	6,870	1,853	6,990	1,932	NE
314150	3153650	6,700	1,899	6,870	1,854	7,000	1,934	NE
314150	3153550	6,700	1,900	6,870	1,856	7,000	1,935	NE
314150	3153450	6,710	1,902	6,870	1,857	7,000	1,937	NE
314150	3153350	6,710	1,903	6,880	1,859	7,000	1,938	NE
314150	3153250	6,710	1,905	6,880	1,861	7,010	1,940	NE
314150	3153150	6,710	1,906	6,880	1,863	7,010	1,942	NE
314150	3153050	6,720	1,908	6,880	1,865	7,010	1,944	NE
314150	3152950	6,720	1,909	6,890	1,867	7,020	1,945	NE
314150	3152850	6,720	1,911	6,890	1,869	7,020	1,947	NE
314150	3152750	6,730	1,913	6,900	1,871	7,030	1,949	NE
314150	3152650	6,730	1,914	6,900	1,873	7,030	1,951	NE
314150	3152550	6,740	1,916	6,900	1,875	7,030	1,953	NE
314150	3152450	6,740	1,918	6,910	1,877	7,040	1,955	NE
314150	3152350	6,750	1,919	6,920	1,879	7,050	1,957	NE
314150	3152250	6,750	1,921	6,920	1,881	7,050	1,959	NE
314150	3152150	6,750	1,923	6,920	1,883	7,050	1,961	NE
314150	3152050	6,760	1,925	6,930	1,885	7,060	1,963	NE
314150	3151950	6,760	1,927	6,930	1,888	7,060	1,965	NE
314150	3151850	6,760	1,928	6,930	1,890	7,070	1,967	NE
314150	3151750	6,770	1,930	6,940	1,892	7,070	1,969	NE
314150	3151650	6,770	1,932	6,940	1,894	7,070	1,972	NE
314150	3151550	6,770	1,934	6,940	1,897	7,070	1,974	NE
314150	3151450	6,770	1,936	6,940	1,899	7,070	1,976	NE
314150	3151350	6,770	1,938	6,940	1,901	7,070	1,978	NE
314150	3151250	6,770	1,940	6,950	1,904	7,080	1,980	NE
314150	3151150	6,780	1,942	6,950	1,906	7,080	1,983	NE
314150	3151050	6,780	1,944	6,950	1,908	7,090	1,985	NE
314150	3150950	6,780	1,946	6,960	1,911	7,090	1,987	NE
314150	3150850	6,790	1,947	6,960	1,913	7,090	1,989	NE
314150	3150750	6,790	1,949	6,970	1,915	7,100	1,992	NE
314150	3150650	6,800	1,951	6,970	1,918	7,100	1,994	NE
314150	3150550	6,800	1,953	6,980	1,920	7,110	1,996	NE
314150	3150450	6,810	1,955	6,980	1,922	7,110	1,998	NE
314150	3150350	6,810	1,957	6,990	1,925	7,120	2,001	NE
314150	3150250	6,820	1,959	7,000	1,927	7,130	2,003	NE
314150	3150150	6,830	1,961	7,000	1,929	7,130	2,005	NE
314150	3150050	6,830	1,963	7,000	1,932	7,130	2,007	NE
314150	3149950	6,830	1,964	7,010	1,934	7,140	2,009	NE
314150	3149850	6,840	1,966	7,010	1,936	7,140	2,011	NE
314150	3149750	6,850	1,968	7,020	1,938	7,150	2,013	NE
314150	3149650	6,850	1,970	7,030	1,940	7,160	2,016	NE
314150	3149550	6,860	1,972	7,030	1,942	7,160	2,018	NE
314150	3149450	6,860	1,973	7,030	1,945	7,170	2,020	NE
314150	3149350	6,860	1,975	7,040	1,947	7,170	2,022	NE
314150	3149250	6,870	1,977	7,040	1,949	7,170	2,024	NE
314150	3149150	6,870	1,978	7,050	1,951	7,180	2,026	NE
314150	3149050	6,880	1,980	7,050	1,953	7,180	2,027	NE
314150	3148950	6,880	1,982	7,050	1,955	7,180	2,029	NE
314150	3148850	6,880	1,983	7,050	1,956	7,180	2,031	NE
314150	3148750	6,880	1,985	7,050	1,958	7,180	2,033	NE
314150	3148650	6,880	1,986	7,060	1,960	7,190	2,035	NE
314150	3148550	6,890	1,988	7,060	1,962	7,200	2,036	NE
314150	3148450	6,890	1,989	7,070	1,964	7,200	2,038	NE
314150	3148350	6,900	1,990	7,070	1,965	7,200	2,040	NE
314150	3148250	6,900	1,992	7,080	1,967	7,210	2,041	NE
314150	3148150	6,900	1,993	7,080	1,968	7,210	2,043	NE
314150	3148050	6,910	1,994	7,080	1,970	7,220	2,044	NE
314150	3147950	6,910	1,996	7,090	1,972	7,220	2,046	NE
314150	3147850	6,920	1,997	7,090	1,973	7,220	2,047	NE
314150	3147750	6,930	1,998	7,100	1,974	7,240	2,049	NE
314150	3147650	6,930	1,999	7,110	1,976	7,240	2,050	NE
314150	3147550	6,940	2,000	7,110	1,977	7,250	2,051	NE
314150	3147450	6,950	2,001	7,120	1,978	7,260	2,052	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314150	3147350	6,960	2,002	7,130	1,979	7,260	2,054	NE
314150	3147250	6,960	2,003	7,130	1,981	7,270	2,055	NE
314150	3147150	6,960	2,004	7,140	1,982	7,270	2,056	NE
314150	3147050	6,970	2,005	7,140	1,983	7,280	2,057	NE
314150	3146950	6,970	2,006	7,150	1,984	7,280	2,058	NE
314150	3146850	6,980	2,006	7,150	1,985	7,280	2,059	NE
314150	3146750	6,980	2,007	7,160	1,986	7,290	2,060	NE
314150	3146650	6,980	2,008	7,160	1,986	7,290	2,060	NE
314150	3146550	6,990	2,008	7,160	1,987	7,290	2,061	NE
314150	3146450	6,990	2,009	7,170	1,988	7,300	2,062	NE
314150	3146350	7,000	2,047	7,170	2,032	7,300	2,083	NE
314150	3146250	7,000	2,047	7,180	2,032	7,310	2,083	NE
314150	3146150	7,010	2,047	7,180	2,032	7,310	2,083	NE
314150	3146050	7,020	2,048	7,190	2,032	7,320	2,083	NE
314150	3145950	7,020	2,048	7,200	2,033	7,330	2,083	NE
314150	3145850	7,030	2,048	7,200	2,033	7,330	2,083	NE
314150	3145750	7,030	2,048	7,210	2,033	7,340	2,082	NE
314150	3145650	7,040	2,048	7,210	2,033	7,340	2,082	NE
314150	3145550	7,050	2,048	7,220	2,033	7,350	2,082	NE
314150	3145450	7,050	2,049	7,230	2,033	7,360	2,082	NE
314150	3145350	7,070	2,049	7,240	2,033	7,380	2,081	NE
314150	3145250	7,080	2,049	7,250	2,034	7,380	2,081	NE
314150	3145150	7,090	2,049	7,260	2,034	7,390	2,080	NE
314150	3145050	7,100	2,049	7,270	2,034	7,400	2,080	NE
314150	3144950	7,110	2,049	7,280	2,034	7,410	2,079	NE
314150	3144850	7,110	2,049	7,290	2,034	7,420	2,079	NE
314150	3144750	7,140	2,050	7,320	2,034	7,450	2,078	NE
314150	3144650	7,140	2,050	7,330	2,034	7,460	2,078	NE
314150	3144550	7,160	2,050	7,340	2,034	7,470	2,077	NE
314150	3144450	7,170	2,050	7,350	2,034	7,480	2,077	NE
314150	3144350	7,180	2,050	7,360	2,034	7,500	2,076	NE
314150	3144250	7,200	2,051	7,370	2,035	7,510	2,075	NE
314150	3144150	7,200	2,051	7,380	2,035	7,520	2,075	NE
314150	3144050	7,220	2,051	7,400	2,035	7,530	2,074	NE
314150	3143950	7,220	2,051	7,400	2,035	7,540	2,073	NE
314150	3143850	7,220	2,051	7,410	2,035	7,550	2,072	NE
314150	3143750	7,230	2,052	7,420	2,035	7,560	2,072	NE
314150	3143650	7,240	2,052	7,430	2,035	7,570	2,071	NE
314150	3143550	7,260	2,052	7,450	2,036	7,590	2,070	NE
314150	3143450	7,270	2,053	7,470	2,036	7,610	2,069	NE
314150	3143350	7,290	2,053	7,490	2,036	7,630	2,069	NE
314150	3143250	7,300	2,053	7,500	2,036	7,650	2,068	NE
314150	3143150	7,310	2,054	7,510	2,037	7,660	2,067	NE
314150	3143050	7,310	2,054	7,520	2,037	7,670	2,066	NE
314150	3142950	7,320	2,055	7,530	2,037	7,690	2,065	NE
314150	3142850	7,330	2,055	7,550	2,038	7,700	2,065	NE
314150	3142750	7,370	2,055	7,590	2,038	7,750	2,064	NE
314150	3142650	7,380	2,056	7,600	2,038	7,770	2,063	NE
314150	3142550	7,400	2,056	7,620	2,039	7,780	2,062	NE
314150	3142450	7,380	2,057	7,600	2,039	7,770	2,062	NE
314150	3142350	7,410	2,058	7,680	2,040	7,890	2,061	NE
314150	3142250	7,450	2,058	7,720	2,040	7,920	2,060	NE
314150	3142150	7,490	2,059	7,760	2,041	7,960	2,059	NE
314150	3142050	7,530	2,060	7,800	2,041	8,000	2,059	NE
314150	3141950	7,580	2,060	7,840	2,042	8,040	2,058	NE
314150	3141850	7,610	2,061	7,880	2,042	8,080	2,057	NE
314150	3141750	7,660	2,062	7,920	2,043	8,110	2,057	NE
314150	3141650	7,670	2,063	7,940	2,044	8,140	2,056	NE
314150	3141550	7,600	2,063	7,920	2,044	8,150	2,055	NE
314150	3141450	7,620	2,064	7,930	2,045	8,160	2,055	NE
314150	3141350	7,690	2,065	7,990	2,046	8,210	2,054	NE
314150	3141250	7,720	2,066	8,020	2,047	8,240	2,054	NE
314150	3141150	7,710	2,067	8,040	2,047	8,270	2,053	NE
314150	3141050	7,740	2,068	8,080	2,048	8,320	2,053	NE
314150	3140950	7,820	2,069	8,150	2,049	8,390	2,052	NE
314150	3140850	7,890	2,070	8,220	2,050	8,450	2,052	NE
314150	3140750	7,950	2,071	8,280	2,051	8,530	2,051	NE
314150	3140650	7,980	2,072	8,320	2,052	8,570	2,051	NE
314150	3140550	8,020	2,073	8,370	2,053	8,620	2,051	NE
314150	3140450	8,060	2,074	8,420	2,054	8,680	2,050	NE
314150	3140350	8,150	2,075	8,530	2,055	8,810	2,050	NE
314150	3140250	8,180	2,076	8,570	2,056	8,860	2,050	NE
314150	3140150	8,230	2,077	8,630	2,057	8,910	2,050	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314150	3140050	8,270	2,079	8,690	2,058	8,980	2,049	NE
314150	3139950	8,320	2,080	8,740	2,059	9,040	2,049	NE
314150	3139850	8,350	2,081	8,780	2,060	9,080	2,049	NE
314150	3139750	8,420	2,082	8,890	2,061	9,210	2,049	NE
314150	3139650	8,450	2,084	8,930	2,062	9,260	2,049	NE
314150	3139550	8,440	2,085	8,930	2,063	9,270	2,049	NE
314150	3139450	8,460	2,086	8,950	2,064	9,280	2,049	NE
314150	3139350	8,420	2,087	8,920	2,065	9,270	2,049	NE
314150	3139250	8,320	2,089	8,840	2,067	9,210	2,049	NE
314150	3139150	8,080	2,090	8,660	2,068	9,080	2,049	NE
314150	3139050	7,640	2,091	8,320	2,069	8,820	2,050	NE
314150	3138950	7,740	2,093	8,420	2,070	8,930	2,050	NE
314150	3138850	8,150	2,094	8,810	2,071	9,290	2,050	NE
314150	3138750	8,420	2,095	9,060	2,072	9,510	2,050	NE
314150	3138650	8,480	2,096	9,100	2,073	9,530	2,050	NE
314150	3138550	8,260	2,098	8,940	2,075	9,410	2,051	NE
314150	3138450	8,130	2,099	8,850	2,076	9,340	2,051	NE
314150	3138350	8,280	2,100	8,970	2,077	9,430	2,051	NE
314150	3138250	8,400	2,101	9,090	2,078	9,540	2,052	NE
314150	3138150	8,550	2,103	9,250	2,079	9,690	2,052	NE
314150	3138050	8,700	2,104	9,410	2,080	9,860	2,052	NE
314150	3137950	8,920	2,105	9,630	2,081	10,070	2,053	NE
314150	3137850	9,180	2,106	9,850	2,082	10,270	2,053	NE
314150	3137750	9,240	2,107	9,960	2,083	10,390	2,053	NE
314150	3137650	9,110	2,108	9,850	2,084	10,310	2,054	NE
314150	3137550	8,880	2,110	9,670	2,085	10,170	2,054	NE
314150	3137450	8,660	2,111	9,510	2,086	10,050	2,054	NE
314150	3137350	8,490	2,112	9,350	2,087	9,910	2,055	NE
314150	3137250	8,520	2,112	9,410	2,088	9,990	2,055	NE
314150	3137150	8,750	2,113	9,650	2,089	10,220	2,055	NE
314150	3137050	9,250	2,114	10,090	2,089	10,610	2,055	NE
314150	3136950	9,780	2,115	10,530	2,090	10,990	2,056	NE
314150	3136850	10,140	2,116	10,830	2,091	11,230	2,056	NE
314150	3136750	10,180	2,116	10,890	2,091	11,300	2,056	NE
314150	3136650	10,020	2,117	10,770	2,092	11,220	2,056	NE
314150	3136550	9,750	2,118	10,560	2,092	11,050	2,057	NE
314150	3136450	9,740	2,118	10,530	2,093	11,010	2,057	NE
314150	3136350	9,900	2,061	10,610	2,041	11,040	1,991	NE
314150	3136250	9,970	2,060	10,630	2,041	11,020	1,990	NE
314150	3136150	9,790	2,059	10,450	2,040	10,850	1,989	NE
314150	3136050	9,370	2,058	10,080	2,039	10,520	1,988	NE
314150	3135950	8,750	2,057	9,510	2,038	10,010	1,987	NE
314150	3135850	8,090	2,055	8,860	2,036	9,390	1,986	NE
314150	3135750	7,340	2,054	8,140	2,035	8,690	1,985	NE
314150	3135650	6,620	2,052	7,430	2,034	8,010	1,984	NE
314150	3135550	5,800	2,051	6,650	2,032	7,270	1,982	NE
314150	3135450	5,090	2,049	5,920	2,030	6,540	1,981	NE
314150	3135350	5,090	2,047	5,820	2,029	6,370	1,979	NE
314150	3135250	5,360	2,045	6,050	2,027	6,580	1,977	NE
314150	3135150	5,460	2,042	6,170	2,025	6,700	1,976	NE
314150	3135050	5,790	2,040	6,440	2,023	6,920	1,974	NE
314150	3134950	5,700	2,038	6,380	2,020	6,890	1,972	NE
314150	3134850	4,640	2,035	5,490	2,018	6,140	1,969	NE
314150	3134750	3,950	2,032	4,790	2,015	5,470	1,967	NE
314150	3134650	4,480	2,029	5,210	2,013	5,800	1,965	NE
314150	3134550	5,110	2,027	5,740	2,010	6,240	1,962	NE
314150	3134450	5,370	2,023	5,960	2,008	6,430	1,960	NE
314150	3134350	5,330	2,020	5,970	2,005	6,480	1,957	NE
314150	3134250	5,450	2,017	6,110	2,002	6,620	1,955	NE
314150	3134150	5,690	2,014	6,310	1,999	6,790	1,952	NE
314150	3134050	5,800	2,010	6,390	1,995	6,850	1,949	NE
314150	3133950	5,830	2,006	6,410	1,992	6,850	1,946	NE
314150	3133850	5,820	2,003	6,390	1,989	6,830	1,943	NE
314150	3133750	5,780	1,999	6,350	1,985	6,780	1,940	NE
314150	3133650	5,720	1,995	6,290	1,982	6,720	1,937	NE
314150	3133550	5,670	1,991	6,230	1,978	6,660	1,934	NE
314150	3133450	5,670	1,987	6,200	1,975	6,590	1,930	NE
314150	3133350	5,620	1,983	6,130	1,971	6,520	1,927	NE
314150	3133250	5,570	1,979	6,070	1,967	6,440	1,923	NE
314150	3133150	5,530	1,974	6,000	1,963	6,360	1,920	NE
314150	3133050	5,450	1,970	5,920	1,959	6,270	1,916	NE
314150	3132950	5,370	1,965	5,830	1,955	6,170	1,913	NE
314150	3132850	5,330	1,961	5,750	1,951	6,070	1,909	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314150	3132750	5,300	1,956	5,700	1,947	6,000	1,905	NE
314150	3132650	5,230	1,952	5,620	1,943	5,910	1,901	NE
314150	3132550	5,150	1,947	5,540	1,939	5,830	1,898	NE
314150	3132450	5,130	1,942	5,500	1,934	5,770	1,894	NE
314150	3132350	5,100	1,938	5,430	1,930	5,670	1,890	NE
314150	3132250	5,080	1,933	5,380	1,926	5,610	1,886	NE
314150	3132150	5,020	1,928	5,310	1,921	5,530	1,882	NE
314150	3132050	4,960	1,923	5,250	1,917	5,460	1,878	NE
314150	3131950	4,910	1,918	5,190	1,913	5,390	1,874	NE
314150	3131850	4,830	1,913	5,100	1,908	5,310	1,870	NE
314150	3131750	4,770	1,909	5,030	1,904	5,230	1,866	NE
314150	3131650	4,730	1,904	4,980	1,899	5,160	1,862	NE
314150	3131550	4,680	1,899	4,920	1,895	5,090	1,858	NE
314150	3131450	4,630	1,894	4,860	1,891	5,030	1,854	NE
314150	3131350	4,560	1,889	4,790	1,886	4,960	1,850	NE
314150	3131250	4,470	1,884	4,710	1,882	4,880	1,847	NE
314150	3131150	4,420	1,879	4,660	1,877	4,830	1,843	NE
314150	3131050	4,440	1,874	4,630	1,873	4,760	1,839	NE
314150	3130950	4,430	1,870	4,590	1,869	4,700	1,835	NE
314150	3130850	4,350	1,865	4,520	1,864	4,650	1,831	NE
314150	3130750	4,320	1,860	4,490	1,860	4,610	1,827	NE
314150	3130650	4,280	1,856	4,440	1,856	4,560	1,823	NNE
314150	3130550	4,240	1,851	4,410	1,852	4,530	1,820	NNE
314150	3130450	4,240	1,846	4,400	1,848	4,510	1,816	NNE
314250	3159050	6,560	1,962	6,720	1,928	6,850	1,980	ENE
314250	3158950	6,560	1,959	6,720	1,924	6,850	1,977	ENE
314250	3158850	6,560	1,956	6,730	1,921	6,850	1,974	ENE
314250	3158750	6,560	1,953	6,730	1,918	6,850	1,972	ENE
314250	3158650	6,570	1,951	6,730	1,914	6,850	1,969	ENE
314250	3158550	6,570	1,948	6,730	1,911	6,860	1,967	ENE
314250	3158450	6,570	1,945	6,730	1,908	6,860	1,965	ENE
314250	3158350	6,570	1,943	6,740	1,905	6,860	1,962	ENE
314250	3158250	6,580	1,941	6,740	1,903	6,860	1,960	ENE
314250	3158150	6,580	1,938	6,740	1,900	6,870	1,958	ENE
314250	3158050	6,580	1,936	6,740	1,897	6,870	1,956	ENE
314250	3157950	6,580	1,934	6,740	1,895	6,870	1,954	ENE
314250	3157850	6,590	1,932	6,750	1,892	6,870	1,952	ENE
314250	3157750	6,590	1,930	6,750	1,890	6,880	1,950	ENE
314250	3157650	6,590	1,928	6,750	1,887	6,880	1,949	ENE
314250	3157550	6,590	1,926	6,760	1,885	6,880	1,947	ENE
314250	3157450	6,600	1,924	6,760	1,883	6,880	1,945	ENE
314250	3157350	6,600	1,923	6,760	1,881	6,890	1,944	ENE
314250	3157250	6,600	1,921	6,770	1,879	6,890	1,942	ENE
314250	3157150	6,610	1,920	6,770	1,877	6,890	1,941	ENE
314250	3157050	6,610	1,918	6,770	1,876	6,900	1,940	ENE
314250	3156950	6,610	1,917	6,770	1,874	6,900	1,938	ENE
314250	3156850	6,610	1,915	6,770	1,873	6,900	1,937	ENE
314250	3156750	6,610	1,914	6,780	1,871	6,900	1,936	ENE
314250	3156650	6,620	1,913	6,780	1,870	6,910	1,935	ENE
314250	3156550	6,620	1,912	6,780	1,868	6,910	1,934	ENE
314250	3156450	6,620	1,911	6,780	1,867	6,910	1,933	ENE
314250	3156350	6,620	1,875	6,780	1,825	6,900	1,906	ENE
314250	3156250	6,620	1,875	6,780	1,825	6,910	1,907	ENE
314250	3156150	6,620	1,875	6,780	1,826	6,910	1,907	ENE
314250	3156050	6,620	1,876	6,780	1,826	6,910	1,908	ENE
314250	3155950	6,620	1,876	6,790	1,827	6,910	1,908	ENE
314250	3155850	6,630	1,877	6,790	1,827	6,920	1,909	ENE
314250	3155750	6,630	1,877	6,790	1,828	6,920	1,909	ENE
314250	3155650	6,640	1,878	6,800	1,829	6,930	1,910	ENE
314250	3155550	6,640	1,878	6,800	1,829	6,930	1,911	ENE
314250	3155450	6,640	1,879	6,810	1,830	6,930	1,911	ENE
314250	3155350	6,650	1,880	6,810	1,831	6,940	1,912	NE
314250	3155250	6,650	1,880	6,820	1,832	6,940	1,913	NE
314250	3155150	6,660	1,881	6,820	1,833	6,950	1,914	NE
314250	3155050	6,660	1,882	6,820	1,834	6,950	1,915	NE
314250	3154950	6,660	1,883	6,830	1,835	6,950	1,916	NE
314250	3154850	6,660	1,884	6,830	1,836	6,960	1,917	NE
314250	3154750	6,670	1,885	6,840	1,837	6,960	1,918	NE
314250	3154650	6,680	1,886	6,840	1,838	6,970	1,919	NE
314250	3154550	6,680	1,887	6,840	1,839	6,970	1,920	NE
314250	3154450	6,680	1,888	6,850	1,841	6,970	1,921	NE
314250	3154350	6,680	1,889	6,850	1,842	6,980	1,923	NE
314250	3154250	6,690	1,890	6,850	1,843	6,980	1,924	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314250	3154150	6,690	1,891	6,860	1,845	6,980	1,925	NE
314250	3154050	6,690	1,892	6,860	1,846	6,980	1,927	NE
314250	3153950	6,690	1,894	6,860	1,848	6,980	1,928	NE
314250	3153850	6,690	1,895	6,860	1,849	6,980	1,930	NE
314250	3153750	6,690	1,896	6,860	1,851	6,990	1,931	NE
314250	3153650	6,700	1,898	6,860	1,853	6,990	1,933	NE
314250	3153550	6,700	1,899	6,870	1,855	6,990	1,934	NE
314250	3153450	6,700	1,901	6,870	1,856	7,000	1,936	NE
314250	3153350	6,700	1,902	6,870	1,858	7,000	1,938	NE
314250	3153250	6,710	1,904	6,870	1,860	7,000	1,939	NE
314250	3153150	6,710	1,905	6,880	1,862	7,000	1,941	NE
314250	3153050	6,710	1,907	6,880	1,864	7,010	1,943	NE
314250	3152950	6,710	1,909	6,880	1,866	7,010	1,945	NE
314250	3152850	6,720	1,910	6,880	1,868	7,010	1,947	NE
314250	3152750	6,720	1,912	6,890	1,870	7,020	1,949	NE
314250	3152650	6,730	1,914	6,890	1,872	7,020	1,951	NE
314250	3152550	6,730	1,915	6,900	1,874	7,030	1,953	NE
314250	3152450	6,730	1,917	6,900	1,876	7,030	1,955	NE
314250	3152350	6,740	1,919	6,910	1,879	7,040	1,957	NE
314250	3152250	6,740	1,921	6,910	1,881	7,040	1,959	NE
314250	3152150	6,750	1,923	6,920	1,883	7,050	1,961	NE
314250	3152050	6,750	1,925	6,920	1,886	7,050	1,964	NE
314250	3151950	6,750	1,927	6,930	1,888	7,060	1,966	NE
314250	3151850	6,760	1,929	6,930	1,890	7,060	1,968	NE
314250	3151750	6,760	1,931	6,930	1,893	7,060	1,970	NE
314250	3151650	6,760	1,933	6,930	1,895	7,070	1,973	NE
314250	3151550	6,760	1,935	6,930	1,897	7,060	1,975	NE
314250	3151450	6,760	1,937	6,930	1,900	7,060	1,977	NE
314250	3151350	6,760	1,939	6,940	1,902	7,070	1,980	NE
314250	3151250	6,770	1,941	6,940	1,905	7,070	1,982	NE
314250	3151150	6,770	1,943	6,940	1,907	7,070	1,984	NE
314250	3151050	6,780	1,945	6,950	1,910	7,080	1,987	NE
314250	3150950	6,780	1,947	6,950	1,912	7,080	1,989	NE
314250	3150850	6,780	1,949	6,950	1,915	7,090	1,991	NE
314250	3150750	6,790	1,951	6,960	1,917	7,090	1,994	NE
314250	3150650	6,790	1,953	6,960	1,920	7,090	1,996	NE
314250	3150550	6,800	1,955	6,970	1,922	7,100	1,998	NE
314250	3150450	6,800	1,957	6,970	1,924	7,110	2,001	NE
314250	3150350	6,810	1,959	6,980	1,927	7,110	2,003	NE
314250	3150250	6,820	1,961	6,990	1,929	7,120	2,005	NE
314250	3150150	6,820	1,963	6,990	1,932	7,120	2,008	NE
314250	3150050	6,820	1,965	6,990	1,934	7,130	2,010	NE
314250	3149950	6,820	1,967	7,000	1,936	7,130	2,012	NE
314250	3149850	6,830	1,969	7,000	1,939	7,130	2,015	NE
314250	3149750	6,840	1,971	7,010	1,941	7,150	2,017	NE
314250	3149650	6,840	1,972	7,020	1,943	7,150	2,019	NE
314250	3149550	6,850	1,974	7,020	1,946	7,150	2,021	NE
314250	3149450	6,850	1,976	7,030	1,948	7,160	2,023	NE
314250	3149350	6,860	1,978	7,030	1,950	7,160	2,026	NE
314250	3149250	6,860	1,980	7,030	1,952	7,170	2,028	NE
314250	3149150	6,860	1,981	7,040	1,954	7,170	2,030	NE
314250	3149050	6,860	1,983	7,040	1,957	7,170	2,032	NE
314250	3148950	6,860	1,985	7,040	1,959	7,170	2,034	NE
314250	3148850	6,870	1,987	7,040	1,961	7,170	2,036	NE
314250	3148750	6,870	1,988	7,040	1,963	7,180	2,038	NE
314250	3148650	6,870	1,990	7,050	1,965	7,180	2,040	NE
314250	3148550	6,880	1,991	7,050	1,966	7,190	2,042	NE
314250	3148450	6,890	1,993	7,060	1,968	7,190	2,043	NE
314250	3148350	6,890	1,994	7,060	1,970	7,190	2,045	NE
314250	3148250	6,890	1,996	7,070	1,972	7,200	2,047	NE
314250	3148150	6,900	1,997	7,070	1,974	7,200	2,049	NE
314250	3148050	6,900	1,999	7,070	1,975	7,210	2,050	NE
314250	3147950	6,900	2,000	7,080	1,977	7,210	2,052	NE
314250	3147850	6,910	2,001	7,080	1,978	7,220	2,053	NE
314250	3147750	6,920	2,002	7,100	1,980	7,230	2,055	NE
314250	3147650	6,920	2,004	7,100	1,981	7,230	2,056	NE
314250	3147550	6,930	2,005	7,100	1,983	7,240	2,058	NE
314250	3147450	6,930	2,006	7,110	1,984	7,240	2,059	NE
314250	3147350	6,940	2,007	7,110	1,985	7,250	2,060	NE
314250	3147250	6,950	2,008	7,120	1,987	7,250	2,061	NE
314250	3147150	6,950	2,009	7,130	1,988	7,260	2,063	NE
314250	3147050	6,960	2,010	7,130	1,989	7,270	2,064	NE
314250	3146950	6,960	2,011	7,140	1,990	7,270	2,065	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314250	3146850	6,970	2,011	7,140	1,991	7,270	2,066	NE
314250	3146750	6,970	2,012	7,140	1,992	7,280	2,067	NE
314250	3146650	6,970	2,013	7,150	1,993	7,280	2,067	NE
314250	3146550	6,980	2,014	7,150	1,994	7,280	2,068	NE
314250	3146450	6,980	2,014	7,160	1,994	7,290	2,069	NE
314250	3146350	6,990	2,053	7,160	2,039	7,290	2,091	NE
314250	3146250	6,990	2,053	7,160	2,039	7,290	2,091	NE
314250	3146150	6,990	2,053	7,170	2,039	7,300	2,091	NE
314250	3146050	7,000	2,053	7,180	2,039	7,310	2,090	NE
314250	3145950	7,010	2,053	7,190	2,039	7,320	2,090	NE
314250	3145850	7,010	2,054	7,190	2,039	7,320	2,090	NE
314250	3145750	7,020	2,054	7,190	2,039	7,320	2,090	NE
314250	3145650	7,030	2,054	7,200	2,040	7,330	2,089	NE
314250	3145550	7,030	2,054	7,210	2,040	7,340	2,089	NE
314250	3145450	7,040	2,054	7,210	2,040	7,340	2,089	NE
314250	3145350	7,060	2,054	7,230	2,040	7,360	2,088	NE
314250	3145250	7,060	2,054	7,240	2,040	7,370	2,088	NE
314250	3145150	7,070	2,054	7,250	2,040	7,380	2,087	NE
314250	3145050	7,080	2,054	7,260	2,040	7,380	2,087	NE
314250	3144950	7,090	2,055	7,260	2,040	7,390	2,086	NE
314250	3144850	7,100	2,055	7,270	2,040	7,400	2,086	NE
314250	3144750	7,120	2,055	7,300	2,040	7,430	2,085	NE
314250	3144650	7,120	2,055	7,300	2,040	7,440	2,084	NE
314250	3144550	7,140	2,055	7,320	2,040	7,450	2,084	NE
314250	3144450	7,150	2,055	7,330	2,040	7,460	2,083	NE
314250	3144350	7,160	2,055	7,340	2,040	7,470	2,082	NE
314250	3144250	7,180	2,055	7,360	2,040	7,490	2,081	NE
314250	3144150	7,190	2,056	7,370	2,040	7,500	2,081	NE
314250	3144050	7,180	2,056	7,370	2,040	7,510	2,080	NE
314250	3143950	7,190	2,056	7,380	2,040	7,520	2,079	NE
314250	3143850	7,200	2,056	7,390	2,040	7,530	2,078	NE
314250	3143750	7,220	2,056	7,400	2,041	7,540	2,078	NE
314250	3143650	7,220	2,057	7,410	2,041	7,550	2,077	NE
314250	3143550	7,240	2,057	7,430	2,041	7,570	2,076	NE
314250	3143450	7,240	2,057	7,440	2,041	7,580	2,075	NE
314250	3143350	7,270	2,058	7,460	2,041	7,610	2,074	NE
314250	3143250	7,270	2,058	7,470	2,041	7,620	2,073	NE
314250	3143150	7,280	2,058	7,490	2,042	7,640	2,072	NE
314250	3143050	7,290	2,059	7,500	2,042	7,650	2,072	NE
314250	3142950	7,310	2,059	7,510	2,042	7,670	2,071	NE
314250	3142850	7,320	2,059	7,530	2,042	7,680	2,070	NE
314250	3142750	7,350	2,060	7,570	2,043	7,730	2,069	NE
314250	3142650	7,370	2,060	7,590	2,043	7,750	2,068	NE
314250	3142550	7,390	2,061	7,610	2,044	7,770	2,067	NE
314250	3142450	7,400	2,062	7,620	2,044	7,780	2,067	NE
314250	3142350	7,390	2,062	7,660	2,044	7,850	2,066	NE
314250	3142250	7,430	2,063	7,710	2,045	7,910	2,065	NE
314250	3142150	7,480	2,063	7,750	2,045	7,940	2,064	NE
314250	3142050	7,520	2,064	7,790	2,046	7,980	2,064	NE
314250	3141950	7,560	2,065	7,830	2,047	8,020	2,063	NE
314250	3141850	7,600	2,066	7,860	2,047	8,060	2,062	NE
314250	3141750	7,650	2,066	7,910	2,048	8,100	2,062	NE
314250	3141650	7,660	2,067	7,930	2,049	8,130	2,061	NE
314250	3141550	7,610	2,068	7,910	2,049	8,140	2,060	NE
314250	3141450	7,630	2,069	7,930	2,050	8,160	2,060	NE
314250	3141350	7,680	2,070	7,980	2,051	8,200	2,059	NE
314250	3141250	7,730	2,071	8,020	2,052	8,240	2,059	NE
314250	3141150	7,750	2,072	8,050	2,052	8,270	2,058	NE
314250	3141050	7,730	2,073	8,060	2,053	8,300	2,058	NE
314250	3140950	7,760	2,074	8,100	2,054	8,350	2,057	NE
314250	3140850	7,850	2,075	8,190	2,055	8,430	2,057	NE
314250	3140750	7,930	2,076	8,260	2,056	8,500	2,057	NE
314250	3140650	7,980	2,078	8,320	2,057	8,560	2,056	NE
314250	3140550	8,030	2,079	8,370	2,058	8,620	2,056	NE
314250	3140450	8,070	2,080	8,420	2,059	8,680	2,056	NE
314250	3140350	8,160	2,081	8,540	2,060	8,810	2,056	NE
314250	3140250	8,190	2,082	8,590	2,061	8,860	2,055	NE
314250	3140150	8,240	2,084	8,640	2,063	8,930	2,055	NE
314250	3140050	8,290	2,085	8,700	2,064	8,990	2,055	NE
314250	3139950	8,340	2,086	8,760	2,065	9,050	2,055	NE
314250	3139850	8,370	2,088	8,800	2,066	9,100	2,055	NE
314250	3139750	8,450	2,089	8,910	2,067	9,230	2,055	NE
314250	3139650	8,490	2,091	8,960	2,069	9,280	2,055	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314250	3139550	8,470	2,092	8,940	2,070	9,270	2,055	NE
314250	3139450	8,450	2,093	8,940	2,071	9,280	2,056	NE
314250	3139350	8,420	2,095	8,920	2,072	9,260	2,056	NE
314250	3139250	8,320	2,096	8,850	2,074	9,230	2,056	NE
314250	3139150	8,120	2,098	8,680	2,075	9,100	2,056	NE
314250	3139050	7,560	2,099	8,240	2,076	8,750	2,057	NE
314250	3138950	7,620	2,101	8,330	2,078	8,860	2,057	NE
314250	3138850	8,120	2,102	8,810	2,079	9,310	2,057	NE
314250	3138750	8,430	2,104	9,100	2,080	9,570	2,058	NE
314250	3138650	8,690	2,105	9,300	2,081	9,720	2,058	NE
314250	3138550	8,690	2,107	9,290	2,083	9,680	2,058	NE
314250	3138450	8,390	2,108	9,090	2,084	9,540	2,059	NE
314250	3138350	8,350	2,110	9,090	2,085	9,570	2,059	NE
314250	3138250	8,510	2,111	9,220	2,087	9,680	2,060	NE
314250	3138150	8,710	2,112	9,410	2,088	9,850	2,060	NE
314250	3138050	9,000	2,114	9,670	2,089	10,090	2,061	NE
314250	3137950	9,330	2,115	9,980	2,090	10,380	2,061	NE
314250	3137850	9,710	2,117	10,330	2,091	10,690	2,062	NE
314250	3137750	9,880	2,118	10,510	2,093	10,870	2,062	NE
314250	3137650	9,740	2,119	10,410	2,094	10,800	2,062	NE
314250	3137550	9,420	2,120	10,170	2,095	10,630	2,063	NE
314250	3137450	9,120	2,121	9,940	2,096	10,450	2,063	NE
314250	3137350	8,930	2,122	9,750	2,097	10,280	2,064	NE
314250	3137250	8,900	2,124	9,720	2,098	10,250	2,064	NE
314250	3137150	9,000	2,125	9,840	2,099	10,360	2,065	NE
314250	3137050	9,290	2,126	10,110	2,099	10,610	2,065	NE
314250	3136950	9,560	2,126	10,370	2,100	10,860	2,065	NE
314250	3136850	9,830	2,127	10,600	2,101	11,060	2,066	NE
314250	3136750	9,950	2,128	10,700	2,102	11,140	2,066	NE
314250	3136650	9,860	2,129	10,630	2,102	11,100	2,066	NE
314250	3136550	9,780	2,129	10,570	2,103	11,040	2,066	NE
314250	3136450	9,790	2,130	10,570	2,103	11,040	2,066	NE
314250	3136350	9,920	2,073	10,640	2,052	11,080	2,001	NE
314250	3136250	10,030	2,072	10,700	2,051	11,090	2,000	NE
314250	3136150	9,960	2,071	10,610	2,050	10,990	1,999	NE
314250	3136050	9,660	2,070	10,340	2,049	10,750	1,998	NE
314250	3135950	9,160	2,069	9,900	2,048	10,370	1,997	NE
314250	3135850	8,520	2,067	9,300	2,047	9,820	1,996	NE
314250	3135750	7,880	2,066	8,660	2,046	9,190	1,995	NE
314250	3135650	7,150	2,064	7,950	2,044	8,520	1,993	NE
314250	3135550	6,420	2,062	7,240	2,042	7,830	1,992	NE
314250	3135450	5,980	2,060	6,770	2,041	7,350	1,990	NE
314250	3135350	5,600	2,058	6,380	2,039	6,960	1,989	NE
314250	3135250	5,450	2,056	6,220	2,037	6,810	1,987	NE
314250	3135150	5,530	2,054	6,290	2,035	6,860	1,985	NE
314250	3135050	5,680	2,051	6,410	2,032	6,960	1,983	NE
314250	3134950	5,600	2,048	6,360	2,030	6,930	1,981	NE
314250	3134850	5,350	2,046	6,120	2,027	6,710	1,978	NE
314250	3134750	5,290	2,043	5,990	2,025	6,530	1,976	NE
314250	3134650	5,390	2,040	6,040	2,022	6,530	1,974	NE
314250	3134550	5,410	2,037	6,050	2,019	6,540	1,971	NE
314250	3134450	5,110	2,033	5,830	2,016	6,390	1,968	NE
314250	3134350	5,270	2,030	5,970	2,013	6,520	1,965	NE
314250	3134250	5,890	2,026	6,470	2,010	6,930	1,963	NE
314250	3134150	6,100	2,023	6,640	2,007	7,060	1,960	NE
314250	3134050	6,000	2,019	6,570	2,003	7,000	1,957	NE
314250	3133950	5,910	2,015	6,480	2,000	6,920	1,953	NE
314250	3133850	5,870	2,011	6,440	1,996	6,870	1,950	NE
314250	3133750	5,820	2,007	6,380	1,993	6,810	1,947	NE
314250	3133650	5,730	2,003	6,300	1,989	6,730	1,944	NE
314250	3133550	5,690	1,999	6,240	1,985	6,660	1,940	NE
314250	3133450	5,650	1,995	6,180	1,981	6,570	1,937	NE
314250	3133350	5,580	1,990	6,100	1,977	6,490	1,933	NE
314250	3133250	5,520	1,986	6,030	1,973	6,410	1,929	NE
314250	3133150	5,510	1,981	5,990	1,969	6,340	1,926	NE
314250	3133050	5,430	1,977	5,900	1,965	6,250	1,922	NE
314250	3132950	5,400	1,972	5,850	1,961	6,190	1,918	NE
314250	3132850	5,340	1,967	5,750	1,957	6,060	1,914	NE
314250	3132750	5,290	1,962	5,690	1,952	5,990	1,910	NE
314250	3132650	5,230	1,958	5,620	1,948	5,910	1,906	NE
314250	3132550	5,160	1,953	5,540	1,944	5,830	1,902	NE
314250	3132450	5,140	1,948	5,500	1,939	5,770	1,898	NE
314250	3132350	5,100	1,943	5,430	1,935	5,670	1,894	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314250	3132250	5,040	1,938	5,350	1,930	5,570	1,890	NE
314250	3132150	4,990	1,933	5,290	1,926	5,510	1,886	NE
314250	3132050	4,880	1,928	5,180	1,921	5,400	1,882	NE
314250	3131950	4,840	1,923	5,130	1,917	5,340	1,878	NE
314250	3131850	4,800	1,918	5,080	1,912	5,280	1,874	NE
314250	3131750	4,760	1,912	5,020	1,907	5,200	1,870	NE
314250	3131650	4,730	1,907	4,970	1,903	5,150	1,866	NE
314250	3131550	4,680	1,902	4,920	1,898	5,090	1,861	NE
314250	3131450	4,630	1,897	4,860	1,894	5,030	1,857	NE
314250	3131350	4,570	1,892	4,800	1,889	4,970	1,853	NE
314250	3131250	4,500	1,887	4,730	1,884	4,900	1,849	NE
314250	3131150	4,440	1,882	4,680	1,880	4,850	1,845	NE
314250	3131050	4,380	1,877	4,610	1,875	4,770	1,841	NE
314250	3130950	4,380	1,872	4,560	1,871	4,690	1,837	NE
314250	3130850	4,330	1,867	4,500	1,866	4,620	1,833	NE
314250	3130750	4,280	1,862	4,460	1,862	4,580	1,829	NE
314250	3130650	4,230	1,857	4,410	1,858	4,530	1,825	NE
314250	3130550	4,220	1,853	4,390	1,853	4,500	1,821	NNE
314250	3130450	4,230	1,848	4,380	1,849	4,490	1,817	NNE
314350	3159050	6,550	1,960	6,720	1,926	6,840	1,978	ENE
314350	3158950	6,560	1,957	6,720	1,922	6,840	1,975	ENE
314350	3158850	6,560	1,954	6,720	1,919	6,840	1,973	ENE
314350	3158750	6,560	1,951	6,720	1,915	6,850	1,970	ENE
314350	3158650	6,560	1,948	6,720	1,912	6,850	1,967	ENE
314350	3158550	6,560	1,946	6,720	1,909	6,850	1,965	ENE
314350	3158450	6,570	1,943	6,730	1,906	6,850	1,963	ENE
314350	3158350	6,570	1,941	6,730	1,903	6,860	1,960	ENE
314350	3158250	6,570	1,938	6,730	1,900	6,860	1,958	ENE
314350	3158150	6,570	1,936	6,730	1,897	6,860	1,956	ENE
314350	3158050	6,580	1,933	6,740	1,894	6,860	1,954	ENE
314350	3157950	6,580	1,931	6,740	1,892	6,870	1,952	ENE
314350	3157850	6,580	1,929	6,740	1,889	6,870	1,950	ENE
314350	3157750	6,580	1,927	6,740	1,887	6,870	1,948	ENE
314350	3157650	6,590	1,925	6,750	1,884	6,870	1,946	ENE
314350	3157550	6,590	1,923	6,750	1,882	6,880	1,945	ENE
314350	3157450	6,590	1,921	6,750	1,880	6,880	1,943	ENE
314350	3157350	6,590	1,920	6,750	1,878	6,880	1,941	ENE
314350	3157250	6,600	1,918	6,760	1,876	6,890	1,940	ENE
314350	3157150	6,600	1,917	6,760	1,874	6,890	1,938	ENE
314350	3157050	6,600	1,915	6,760	1,873	6,890	1,937	ENE
314350	3156950	6,600	1,914	6,770	1,871	6,890	1,936	ENE
314350	3156850	6,610	1,912	6,770	1,869	6,900	1,935	ENE
314350	3156750	6,610	1,911	6,770	1,868	6,900	1,933	ENE
314350	3156650	6,610	1,910	6,770	1,866	6,900	1,932	ENE
314350	3156550	6,610	1,909	6,770	1,865	6,900	1,931	ENE
314350	3156450	6,610	1,908	6,770	1,864	6,900	1,930	ENE
314350	3156350	6,610	1,872	6,770	1,822	6,900	1,904	ENE
314350	3156250	6,610	1,872	6,770	1,822	6,900	1,905	ENE
314350	3156150	6,610	1,873	6,780	1,823	6,900	1,905	ENE
314350	3156050	6,610	1,873	6,780	1,823	6,900	1,905	ENE
314350	3155950	6,620	1,874	6,780	1,824	6,910	1,906	ENE
314350	3155850	6,620	1,874	6,780	1,825	6,910	1,907	ENE
314350	3155750	6,620	1,875	6,790	1,825	6,910	1,907	ENE
314350	3155650	6,630	1,875	6,790	1,826	6,920	1,908	ENE
314350	3155550	6,630	1,876	6,800	1,827	6,920	1,909	ENE
314350	3155450	6,640	1,877	6,800	1,828	6,930	1,909	ENE
314350	3155350	6,640	1,877	6,800	1,829	6,930	1,910	ENE
314350	3155250	6,650	1,878	6,810	1,829	6,940	1,911	NE
314350	3155150	6,650	1,879	6,810	1,830	6,940	1,912	NE
314350	3155050	6,650	1,880	6,820	1,831	6,940	1,913	NE
314350	3154950	6,650	1,881	6,820	1,833	6,950	1,914	NE
314350	3154850	6,660	1,882	6,820	1,834	6,950	1,915	NE
314350	3154750	6,670	1,883	6,830	1,835	6,960	1,916	NE
314350	3154650	6,670	1,884	6,830	1,836	6,960	1,917	NE
314350	3154550	6,670	1,885	6,840	1,837	6,960	1,919	NE
314350	3154450	6,680	1,886	6,840	1,839	6,970	1,920	NE
314350	3154350	6,680	1,887	6,840	1,840	6,970	1,921	NE
314350	3154250	6,680	1,888	6,850	1,842	6,970	1,923	NE
314350	3154150	6,680	1,889	6,850	1,843	6,980	1,924	NE
314350	3154050	6,680	1,891	6,850	1,845	6,980	1,925	NE
314350	3153950	6,680	1,892	6,850	1,846	6,970	1,927	NE
314350	3153850	6,680	1,893	6,850	1,848	6,980	1,928	NE
314350	3153750	6,680	1,895	6,850	1,850	6,980	1,930	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314350	3153650	6,690	1,896	6,850	1,851	6,980	1,932	NE
314350	3153550	6,690	1,898	6,860	1,853	6,990	1,933	NE
314350	3153450	6,690	1,899	6,860	1,855	6,990	1,935	NE
314350	3153350	6,700	1,901	6,860	1,857	6,990	1,937	NE
314350	3153250	6,700	1,903	6,870	1,859	6,990	1,939	NE
314350	3153150	6,700	1,904	6,870	1,861	7,000	1,941	NE
314350	3153050	6,700	1,906	6,870	1,863	7,000	1,943	NE
314350	3152950	6,710	1,908	6,870	1,865	7,000	1,945	NE
314350	3152850	6,710	1,909	6,880	1,867	7,010	1,947	NE
314350	3152750	6,720	1,911	6,880	1,869	7,010	1,949	NE
314350	3152650	6,720	1,913	6,890	1,872	7,020	1,951	NE
314350	3152550	6,720	1,915	6,890	1,874	7,020	1,953	NE
314350	3152450	6,730	1,917	6,890	1,876	7,020	1,955	NE
314350	3152350	6,730	1,919	6,900	1,878	7,030	1,957	NE
314350	3152250	6,740	1,921	6,910	1,881	7,040	1,960	NE
314350	3152150	6,740	1,923	6,910	1,883	7,040	1,962	NE
314350	3152050	6,750	1,925	6,920	1,886	7,050	1,964	NE
314350	3151950	6,750	1,927	6,920	1,888	7,050	1,966	NE
314350	3151850	6,750	1,929	6,920	1,891	7,050	1,969	NE
314350	3151750	6,750	1,931	6,920	1,893	7,050	1,971	NE
314350	3151650	6,750	1,933	6,920	1,896	7,050	1,974	NE
314350	3151550	6,750	1,935	6,920	1,898	7,050	1,976	NE
314350	3151450	6,750	1,937	6,930	1,901	7,060	1,978	NE
314350	3151350	6,760	1,939	6,930	1,903	7,060	1,981	NE
314350	3151250	6,760	1,941	6,930	1,906	7,060	1,983	NE
314350	3151150	6,760	1,944	6,940	1,908	7,070	1,986	NE
314350	3151050	6,770	1,946	6,940	1,911	7,070	1,988	NE
314350	3150950	6,770	1,948	6,940	1,914	7,070	1,991	NE
314350	3150850	6,780	1,950	6,950	1,916	7,080	1,993	NE
314350	3150750	6,780	1,952	6,950	1,919	7,080	1,996	NE
314350	3150650	6,780	1,954	6,960	1,921	7,090	1,998	NE
314350	3150550	6,790	1,956	6,960	1,924	7,090	2,001	NE
314350	3150450	6,790	1,958	6,970	1,927	7,100	2,003	NE
314350	3150350	6,800	1,961	6,980	1,929	7,110	2,006	NE
314350	3150250	6,810	1,963	6,980	1,932	7,110	2,008	NE
314350	3150150	6,810	1,965	6,980	1,934	7,110	2,011	NE
314350	3150050	6,810	1,967	6,990	1,937	7,120	2,013	NE
314350	3149950	6,820	1,969	6,990	1,939	7,120	2,015	NE
314350	3149850	6,820	1,971	6,990	1,942	7,120	2,018	NE
314350	3149750	6,830	1,973	7,010	1,944	7,140	2,020	NE
314350	3149650	6,840	1,975	7,010	1,947	7,140	2,023	NE
314350	3149550	6,840	1,977	7,010	1,949	7,150	2,025	NE
314350	3149450	6,850	1,979	7,020	1,951	7,150	2,027	NE
314350	3149350	6,850	1,981	7,020	1,954	7,150	2,030	NE
314350	3149250	6,850	1,983	7,020	1,956	7,160	2,032	NE
314350	3149150	6,850	1,985	7,030	1,958	7,160	2,034	NE
314350	3149050	6,850	1,986	7,030	1,961	7,160	2,036	NE
314350	3148950	6,850	1,988	7,030	1,963	7,160	2,038	NE
314350	3148850	6,860	1,990	7,030	1,965	7,160	2,041	NE
314350	3148750	6,860	1,992	7,040	1,967	7,170	2,043	NE
314350	3148650	6,860	1,994	7,040	1,969	7,170	2,045	NE
314350	3148550	6,870	1,995	7,040	1,971	7,170	2,047	NE
314350	3148450	6,870	1,997	7,050	1,973	7,180	2,049	NE
314350	3148350	6,880	1,998	7,050	1,975	7,180	2,050	NE
314350	3148250	6,880	2,000	7,060	1,977	7,190	2,052	NE
314350	3148150	6,890	2,001	7,060	1,979	7,200	2,054	NE
314350	3148050	6,890	2,003	7,070	1,981	7,200	2,056	NE
314350	3147950	6,900	2,004	7,070	1,982	7,200	2,058	NE
314350	3147850	6,900	2,006	7,070	1,984	7,210	2,059	NE
314350	3147750	6,910	2,007	7,090	1,986	7,220	2,061	NE
314350	3147650	6,920	2,008	7,090	1,987	7,220	2,062	NE
314350	3147550	6,920	2,010	7,090	1,989	7,230	2,064	NE
314350	3147450	6,920	2,011	7,100	1,990	7,230	2,065	NE
314350	3147350	6,930	2,012	7,100	1,991	7,240	2,067	NE
314350	3147250	6,940	2,013	7,110	1,993	7,250	2,068	NE
314350	3147150	6,950	2,014	7,120	1,994	7,250	2,069	NE
314350	3147050	6,950	2,015	7,120	1,995	7,260	2,070	NE
314350	3146950	6,950	2,016	7,130	1,996	7,260	2,071	NE
314350	3146850	6,950	2,017	7,130	1,997	7,260	2,073	NE
314350	3146750	6,960	2,017	7,130	1,998	7,260	2,073	NE
314350	3146650	6,960	2,018	7,140	1,999	7,270	2,074	NE
314350	3146550	6,970	2,019	7,140	2,000	7,270	2,075	NE
314350	3146450	6,970	2,020	7,150	2,001	7,280	2,076	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314350	3146350	6,980	2,058	7,150	2,045	7,280	2,098	NE
314350	3146250	6,980	2,058	7,150	2,045	7,280	2,098	NE
314350	3146150	6,980	2,059	7,160	2,046	7,290	2,098	NE
314350	3146050	6,990	2,059	7,170	2,046	7,300	2,098	NE
314350	3145950	7,000	2,059	7,170	2,046	7,300	2,098	NE
314350	3145850	7,000	2,059	7,170	2,046	7,300	2,097	NE
314350	3145750	7,000	2,059	7,180	2,046	7,310	2,097	NE
314350	3145650	7,010	2,059	7,190	2,046	7,320	2,097	NE
314350	3145550	7,020	2,059	7,190	2,046	7,320	2,096	NE
314350	3145450	7,020	2,059	7,200	2,046	7,330	2,096	NE
314350	3145350	7,040	2,059	7,210	2,046	7,340	2,095	NE
314350	3145250	7,050	2,060	7,220	2,046	7,350	2,095	NE
314350	3145150	7,060	2,060	7,230	2,046	7,360	2,094	NE
314350	3145050	7,070	2,060	7,240	2,046	7,370	2,094	NE
314350	3144950	7,080	2,060	7,250	2,046	7,370	2,093	NE
314350	3144850	7,080	2,060	7,250	2,046	7,380	2,092	NE
314350	3144750	7,090	2,060	7,270	2,046	7,410	2,092	NE
314350	3144650	7,100	2,060	7,280	2,046	7,420	2,091	NE
314350	3144550	7,110	2,060	7,290	2,046	7,430	2,090	NE
314350	3144450	7,130	2,060	7,310	2,046	7,440	2,089	NE
314350	3144350	7,140	2,060	7,320	2,046	7,460	2,089	NE
314350	3144250	7,170	2,060	7,340	2,046	7,470	2,088	NE
314350	3144150	7,180	2,060	7,350	2,046	7,480	2,087	NE
314350	3144050	7,170	2,061	7,350	2,046	7,490	2,086	NE
314350	3143950	7,170	2,061	7,360	2,046	7,500	2,085	NE
314350	3143850	7,180	2,061	7,370	2,046	7,510	2,084	NE
314350	3143750	7,190	2,061	7,380	2,046	7,520	2,083	NE
314350	3143650	7,200	2,061	7,390	2,046	7,530	2,082	NE
314350	3143550	7,210	2,062	7,400	2,046	7,540	2,082	NE
314350	3143450	7,220	2,062	7,410	2,046	7,560	2,081	NE
314350	3143350	7,230	2,062	7,430	2,046	7,580	2,080	NE
314350	3143250	7,240	2,062	7,440	2,046	7,590	2,079	NE
314350	3143150	7,260	2,063	7,460	2,047	7,610	2,078	NE
314350	3143050	7,270	2,063	7,480	2,047	7,630	2,077	NE
314350	3142950	7,280	2,063	7,490	2,047	7,640	2,076	NE
314350	3142850	7,300	2,064	7,510	2,047	7,670	2,075	NE
314350	3142750	7,330	2,064	7,550	2,048	7,710	2,074	NE
314350	3142650	7,350	2,065	7,570	2,048	7,730	2,073	NE
314350	3142550	7,370	2,065	7,590	2,048	7,760	2,073	NE
314350	3142450	7,420	2,066	7,630	2,049	7,790	2,072	NE
314350	3142350	7,430	2,067	7,660	2,049	7,820	2,071	NE
314350	3142250	7,460	2,067	7,730	2,050	7,920	2,070	NE
314350	3142150	7,470	2,068	7,740	2,050	7,930	2,069	NE
314350	3142050	7,500	2,069	7,770	2,051	7,960	2,069	NE
314350	3141950	7,520	2,069	7,790	2,051	7,990	2,068	NE
314350	3141850	7,540	2,070	7,810	2,052	8,020	2,067	NE
314350	3141750	7,590	2,071	7,860	2,053	8,060	2,066	NE
314350	3141650	7,560	2,072	7,860	2,053	8,080	2,066	NE
314350	3141550	7,610	2,073	7,900	2,054	8,120	2,065	NE
314350	3141450	7,630	2,074	7,930	2,055	8,150	2,065	NE
314350	3141350	7,660	2,075	7,960	2,056	8,180	2,064	NE
314350	3141250	7,700	2,076	8,000	2,057	8,220	2,064	NE
314350	3141150	7,750	2,077	8,050	2,057	8,270	2,063	NE
314350	3141050	7,770	2,078	8,070	2,058	8,300	2,063	NE
314350	3140950	7,750	2,079	8,090	2,059	8,330	2,062	NE
314350	3140850	7,800	2,081	8,140	2,060	8,390	2,062	NE
314350	3140750	7,870	2,082	8,210	2,061	8,460	2,062	NE
314350	3140650	7,940	2,083	8,290	2,063	8,530	2,062	NE
314350	3140550	8,010	2,084	8,360	2,064	8,600	2,061	NE
314350	3140450	8,080	2,086	8,430	2,065	8,680	2,061	NE
314350	3140350	8,180	2,087	8,560	2,066	8,820	2,061	NE
314350	3140250	8,210	2,089	8,600	2,067	8,870	2,061	NE
314350	3140150	8,270	2,090	8,660	2,068	8,940	2,061	NE
314350	3140050	8,320	2,092	8,720	2,070	9,000	2,061	NE
314350	3139950	8,380	2,093	8,780	2,071	9,070	2,061	NE
314350	3139850	8,420	2,095	8,830	2,072	9,120	2,061	NE
314350	3139750	8,440	2,096	8,900	2,074	9,220	2,061	NE
314350	3139650	8,450	2,098	8,920	2,075	9,250	2,062	NE
314350	3139550	8,440	2,099	8,920	2,076	9,250	2,062	NE
314350	3139450	8,360	2,101	8,880	2,078	9,240	2,062	NE
314350	3139350	8,310	2,103	8,840	2,079	9,210	2,062	NE
314350	3139250	8,270	2,104	8,820	2,081	9,210	2,063	NE
314350	3139150	8,250	2,106	8,780	2,082	9,160	2,063	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314350	3139050	7,940	2,107	8,530	2,084	8,980	2,063	NE
314350	3138950	7,760	2,109	8,470	2,085	9,000	2,064	NE
314350	3138850	8,210	2,111	8,920	2,087	9,420	2,064	NE
314350	3138750	8,560	2,112	9,230	2,088	9,700	2,065	NE
314350	3138650	8,860	2,114	9,500	2,090	9,910	2,065	NE
314350	3138550	9,120	2,116	9,680	2,091	10,040	2,066	NE
314350	3138450	9,050	2,117	9,630	2,092	9,990	2,067	NE
314350	3138350	8,840	2,119	9,520	2,094	9,950	2,067	NE
314350	3138250	8,770	2,121	9,490	2,095	9,940	2,068	NE
314350	3138150	8,790	2,122	9,520	2,097	9,980	2,068	NE
314350	3138050	9,060	2,124	9,750	2,098	10,180	2,069	NE
314350	3137950	9,420	2,125	10,080	2,099	10,480	2,069	NE
314350	3137850	9,960	2,127	10,580	2,101	10,940	2,070	NE
314350	3137750	10,470	2,128	10,990	2,102	11,260	2,071	NE
314350	3137650	10,520	2,130	11,020	2,103	11,280	2,071	NE
314350	3137550	10,220	2,131	10,820	2,104	11,160	2,072	NE
314350	3137450	9,810	2,132	10,530	2,105	10,960	2,072	NE
314350	3137350	9,310	2,133	10,140	2,107	10,640	2,073	NE
314350	3137250	9,060	2,135	9,900	2,108	10,430	2,073	NE
314350	3137150	9,160	2,136	9,980	2,109	10,480	2,074	NE
314350	3137050	9,280	2,137	10,110	2,110	10,620	2,074	NE
314350	3136950	9,530	2,138	10,330	2,110	10,820	2,075	NE
314350	3136850	9,720	2,139	10,490	2,111	10,950	2,075	NE
314350	3136750	9,680	2,139	10,480	2,112	10,960	2,075	NE
314350	3136650	9,710	2,140	10,510	2,113	10,990	2,076	NE
314350	3136550	9,780	2,141	10,560	2,113	11,030	2,076	NE
314350	3136450	9,840	2,141	10,600	2,114	11,060	2,076	NE
314350	3136350	9,920	2,085	10,650	2,063	11,090	2,011	NE
314350	3136250	9,950	2,084	10,660	2,062	11,090	2,010	NE
314350	3136150	9,940	2,083	10,620	2,061	11,030	2,009	NE
314350	3136050	9,830	2,082	10,490	2,060	10,880	2,009	NE
314350	3135950	9,530	2,081	10,220	2,059	10,640	2,007	NE
314350	3135850	8,940	2,079	9,700	2,058	10,180	2,006	NE
314350	3135750	8,220	2,078	9,030	2,056	9,570	2,005	NE
314350	3135650	7,500	2,076	8,340	2,054	8,920	2,003	NE
314350	3135550	6,950	2,074	7,770	2,053	8,350	2,002	NE
314350	3135450	6,460	2,072	7,280	2,051	7,870	2,000	NE
314350	3135350	6,010	2,070	6,840	2,049	7,450	1,998	NE
314350	3135250	5,900	2,067	6,720	2,047	7,320	1,996	NE
314350	3135150	5,930	2,065	6,730	2,044	7,320	1,994	NE
314350	3135050	6,080	2,062	6,850	2,042	7,420	1,992	NE
314350	3134950	6,080	2,059	6,850	2,040	7,420	1,990	NE
314350	3134850	6,070	2,056	6,810	2,037	7,360	1,987	NE
314350	3134750	5,930	2,053	6,630	2,034	7,150	1,985	NE
314350	3134650	5,610	2,050	6,340	2,031	6,880	1,982	NE
314350	3134550	5,350	2,047	6,120	2,028	6,700	1,979	NE
314350	3134450	5,630	2,043	6,340	2,025	6,870	1,977	NE
314350	3134350	6,380	2,040	6,960	2,022	7,380	1,974	NE
314350	3134250	6,700	2,036	7,210	2,019	7,570	1,971	NE
314350	3134150	6,640	2,032	7,120	2,015	7,490	1,967	NE
314350	3134050	6,290	2,028	6,800	2,012	7,200	1,964	NE
314350	3133950	5,960	2,024	6,520	2,008	6,960	1,961	NE
314350	3133850	5,880	2,020	6,440	2,004	6,880	1,958	NE
314350	3133750	5,830	2,016	6,390	2,000	6,820	1,954	NE
314350	3133650	5,780	2,011	6,330	1,996	6,750	1,951	NE
314350	3133550	5,720	2,007	6,270	1,992	6,680	1,947	NE
314350	3133450	5,610	2,002	6,150	1,988	6,560	1,943	NE
314350	3133350	5,550	1,998	6,070	1,984	6,460	1,939	NE
314350	3133250	5,480	1,993	5,990	1,980	6,370	1,936	NE
314350	3133150	5,430	1,988	5,940	1,976	6,320	1,932	NE
314350	3133050	5,360	1,983	5,860	1,971	6,240	1,928	NE
314350	3132950	5,390	1,978	5,850	1,967	6,190	1,924	NE
314350	3132850	5,300	1,974	5,710	1,962	6,030	1,920	NE
314350	3132750	5,280	1,969	5,670	1,958	5,970	1,916	NE
314350	3132650	5,250	1,963	5,620	1,953	5,900	1,911	NE
314350	3132550	5,180	1,958	5,550	1,949	5,820	1,907	NE
314350	3132450	5,100	1,953	5,470	1,944	5,740	1,903	NE
314350	3132350	5,030	1,948	5,380	1,939	5,640	1,899	NE
314350	3132250	4,940	1,943	5,260	1,935	5,510	1,895	NE
314350	3132150	4,920	1,937	5,230	1,930	5,460	1,890	NE
314350	3132050	4,860	1,932	5,160	1,925	5,390	1,886	NE
314350	3131950	4,820	1,927	5,110	1,920	5,330	1,882	NE
314350	3131850	4,800	1,922	5,080	1,916	5,280	1,877	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314350	3131750	4,770	1,916	5,020	1,911	5,210	1,873	NE
314350	3131650	4,730	1,911	4,970	1,906	5,150	1,869	NE
314350	3131550	4,670	1,906	4,920	1,901	5,090	1,864	NE
314350	3131450	4,620	1,900	4,860	1,897	5,030	1,860	NE
314350	3131350	4,570	1,895	4,800	1,892	4,970	1,856	NE
314350	3131250	4,510	1,890	4,740	1,887	4,900	1,852	NE
314350	3131150	4,440	1,885	4,670	1,882	4,840	1,847	NE
314350	3131050	4,350	1,880	4,590	1,878	4,770	1,843	NE
314350	3130950	4,310	1,874	4,540	1,873	4,700	1,839	NE
314350	3130850	4,340	1,869	4,500	1,868	4,620	1,835	NE
314350	3130750	4,290	1,864	4,450	1,864	4,570	1,831	NE
314350	3130650	4,210	1,859	4,380	1,859	4,510	1,827	NE
314350	3130550	4,180	1,854	4,350	1,855	4,460	1,823	NNE
314350	3130450	4,190	1,849	4,330	1,850	4,430	1,819	NNE
314450	3159050	6,550	1,957	6,710	1,923	6,830	1,976	ENE
314450	3158950	6,550	1,954	6,710	1,920	6,840	1,973	ENE
314450	3158850	6,550	1,952	6,710	1,916	6,840	1,971	ENE
314450	3158750	6,550	1,949	6,710	1,913	6,840	1,968	ENE
314450	3158650	6,560	1,946	6,720	1,909	6,840	1,965	ENE
314450	3158550	6,560	1,943	6,720	1,906	6,840	1,963	ENE
314450	3158450	6,560	1,940	6,720	1,903	6,850	1,960	ENE
314450	3158350	6,560	1,938	6,730	1,900	6,850	1,958	ENE
314450	3158250	6,560	1,935	6,730	1,897	6,850	1,956	ENE
314450	3158150	6,570	1,933	6,730	1,894	6,850	1,954	ENE
314450	3158050	6,570	1,931	6,730	1,891	6,860	1,951	ENE
314450	3157950	6,570	1,928	6,730	1,889	6,860	1,949	ENE
314450	3157850	6,570	1,926	6,740	1,886	6,860	1,947	ENE
314450	3157750	6,580	1,924	6,740	1,884	6,860	1,946	ENE
314450	3157650	6,580	1,922	6,740	1,881	6,870	1,944	ENE
314450	3157550	6,580	1,920	6,740	1,879	6,870	1,942	ENE
314450	3157450	6,580	1,918	6,750	1,877	6,870	1,940	ENE
314450	3157350	6,590	1,917	6,750	1,875	6,870	1,939	ENE
314450	3157250	6,590	1,915	6,750	1,873	6,880	1,937	ENE
314450	3157150	6,590	1,913	6,760	1,871	6,880	1,936	ENE
314450	3157050	6,600	1,912	6,760	1,869	6,890	1,934	ENE
314450	3156950	6,600	1,910	6,760	1,867	6,890	1,933	ENE
314450	3156850	6,600	1,909	6,760	1,866	6,890	1,932	ENE
314450	3156750	6,600	1,908	6,760	1,864	6,890	1,931	ENE
314450	3156650	6,600	1,907	6,760	1,863	6,890	1,929	ENE
314450	3156550	6,600	1,906	6,760	1,862	6,890	1,928	ENE
314450	3156450	6,600	1,904	6,760	1,860	6,890	1,927	ENE
314450	3156350	6,600	1,869	6,770	1,819	6,890	1,902	ENE
314450	3156250	6,600	1,870	6,770	1,820	6,890	1,902	ENE
314450	3156150	6,610	1,870	6,770	1,820	6,890	1,903	ENE
314450	3156050	6,610	1,871	6,770	1,821	6,900	1,903	ENE
314450	3155950	6,610	1,871	6,770	1,821	6,900	1,904	ENE
314450	3155850	6,610	1,872	6,780	1,822	6,900	1,904	ENE
314450	3155750	6,620	1,872	6,780	1,823	6,910	1,905	ENE
314450	3155650	6,620	1,873	6,790	1,823	6,910	1,906	ENE
314450	3155550	6,630	1,873	6,790	1,824	6,920	1,907	ENE
314450	3155450	6,630	1,874	6,790	1,825	6,920	1,907	ENE
314450	3155350	6,630	1,875	6,800	1,826	6,920	1,908	ENE
314450	3155250	6,640	1,876	6,800	1,827	6,930	1,909	NE
314450	3155150	6,640	1,877	6,810	1,828	6,930	1,910	NE
314450	3155050	6,640	1,877	6,810	1,829	6,940	1,911	NE
314450	3154950	6,650	1,878	6,810	1,830	6,940	1,912	NE
314450	3154850	6,650	1,879	6,820	1,831	6,940	1,913	NE
314450	3154750	6,660	1,880	6,820	1,833	6,950	1,914	NE
314450	3154650	6,660	1,882	6,830	1,834	6,950	1,916	NE
314450	3154550	6,670	1,883	6,830	1,835	6,960	1,917	NE
314450	3154450	6,670	1,884	6,830	1,837	6,960	1,918	NE
314450	3154350	6,670	1,885	6,840	1,838	6,960	1,920	NE
314450	3154250	6,670	1,886	6,840	1,840	6,960	1,921	NE
314450	3154150	6,670	1,888	6,840	1,841	6,960	1,923	NE
314450	3154050	6,670	1,889	6,840	1,843	6,970	1,924	NE
314450	3153950	6,670	1,890	6,840	1,845	6,970	1,926	NE
314450	3153850	6,680	1,892	6,840	1,846	6,970	1,927	NE
314450	3153750	6,680	1,893	6,840	1,848	6,970	1,929	NE
314450	3153650	6,680	1,895	6,850	1,850	6,970	1,931	NE
314450	3153550	6,680	1,896	6,850	1,852	6,980	1,932	NE
314450	3153450	6,680	1,898	6,850	1,854	6,980	1,934	NE
314450	3153350	6,690	1,900	6,860	1,856	6,980	1,936	NE
314450	3153250	6,690	1,901	6,860	1,858	6,990	1,938	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314450	3153150	6,690	1,903	6,860	1,860	6,990	1,940	NE
314450	3153050	6,700	1,905	6,860	1,862	6,990	1,942	NE
314450	3152950	6,700	1,907	6,870	1,864	7,000	1,944	NE
314450	3152850	6,700	1,909	6,870	1,866	7,000	1,946	NE
314450	3152750	6,710	1,911	6,880	1,869	7,010	1,948	NE
314450	3152650	6,710	1,913	6,880	1,871	7,010	1,951	NE
314450	3152550	6,720	1,914	6,880	1,873	7,010	1,953	NE
314450	3152450	6,720	1,916	6,890	1,876	7,020	1,955	NE
314450	3152350	6,720	1,918	6,890	1,878	7,020	1,957	NE
314450	3152250	6,730	1,921	6,900	1,881	7,030	1,960	NE
314450	3152150	6,730	1,923	6,900	1,883	7,030	1,962	NE
314450	3152050	6,740	1,925	6,910	1,886	7,040	1,965	NE
314450	3151950	6,740	1,927	6,910	1,888	7,040	1,967	NE
314450	3151850	6,740	1,929	6,910	1,891	7,040	1,969	NE
314450	3151750	6,740	1,931	6,910	1,894	7,040	1,972	NE
314450	3151650	6,740	1,933	6,910	1,896	7,040	1,974	NE
314450	3151550	6,740	1,935	6,920	1,899	7,050	1,977	NE
314450	3151450	6,750	1,938	6,920	1,901	7,050	1,980	NE
314450	3151350	6,750	1,940	6,920	1,904	7,050	1,982	NE
314450	3151250	6,750	1,942	6,920	1,907	7,050	1,985	NE
314450	3151150	6,760	1,944	6,930	1,910	7,060	1,987	NE
314450	3151050	6,760	1,947	6,930	1,912	7,060	1,990	NE
314450	3150950	6,770	1,949	6,940	1,915	7,070	1,993	NE
314450	3150850	6,770	1,951	6,940	1,918	7,070	1,995	NE
314450	3150750	6,770	1,953	6,950	1,920	7,080	1,998	NE
314450	3150650	6,780	1,956	6,950	1,923	7,080	2,000	NE
314450	3150550	6,780	1,958	6,950	1,926	7,080	2,003	NE
314450	3150450	6,790	1,960	6,960	1,929	7,090	2,006	NE
314450	3150350	6,800	1,962	6,970	1,931	7,100	2,008	NE
314450	3150250	6,800	1,965	6,970	1,934	7,100	2,011	NE
314450	3150150	6,800	1,967	6,970	1,937	7,110	2,013	NE
314450	3150050	6,800	1,969	6,980	1,939	7,110	2,016	NE
314450	3149950	6,810	1,971	6,980	1,942	7,110	2,019	NE
314450	3149850	6,810	1,973	6,980	1,945	7,110	2,021	NE
314450	3149750	6,820	1,975	6,990	1,947	7,130	2,024	NE
314450	3149650	6,830	1,978	7,000	1,950	7,130	2,026	NE
314450	3149550	6,830	1,980	7,010	1,952	7,140	2,029	NE
314450	3149450	6,830	1,982	7,010	1,955	7,140	2,031	NE
314450	3149350	6,840	1,984	7,010	1,957	7,140	2,034	NE
314450	3149250	6,840	1,986	7,010	1,960	7,140	2,036	NE
314450	3149150	6,840	1,988	7,010	1,962	7,140	2,038	NE
314450	3149050	6,840	1,990	7,020	1,965	7,150	2,041	NE
314450	3148950	6,850	1,992	7,020	1,967	7,150	2,043	NE
314450	3148850	6,850	1,994	7,020	1,969	7,150	2,045	NE
314450	3148750	6,850	1,995	7,030	1,971	7,160	2,047	NE
314450	3148650	6,860	1,997	7,030	1,974	7,160	2,050	NE
314450	3148550	6,860	1,999	7,030	1,976	7,160	2,052	NE
314450	3148450	6,860	2,001	7,040	1,978	7,170	2,054	NE
314450	3148350	6,870	2,002	7,040	1,980	7,170	2,056	NE
314450	3148250	6,870	2,004	7,050	1,982	7,180	2,058	NE
314450	3148150	6,880	2,006	7,050	1,984	7,190	2,060	NE
314450	3148050	6,880	2,007	7,060	1,986	7,190	2,062	NE
314450	3147950	6,890	2,009	7,060	1,988	7,190	2,064	NE
314450	3147850	6,890	2,010	7,070	1,989	7,200	2,065	NE
314450	3147750	6,900	2,012	7,080	1,991	7,210	2,067	NE
314450	3147650	6,910	2,013	7,080	1,993	7,210	2,069	NE
314450	3147550	6,910	2,014	7,080	1,994	7,220	2,070	NE
314450	3147450	6,910	2,016	7,090	1,996	7,220	2,072	NE
314450	3147350	6,920	2,017	7,090	1,997	7,230	2,073	NE
314450	3147250	6,930	2,018	7,110	1,999	7,240	2,075	NE
314450	3147150	6,930	2,019	7,110	2,000	7,240	2,076	NE
314450	3147050	6,940	2,020	7,110	2,001	7,240	2,077	NE
314450	3146950	6,940	2,021	7,110	2,002	7,240	2,078	NE
314450	3146850	6,940	2,022	7,110	2,004	7,250	2,079	NE
314450	3146750	6,950	2,023	7,120	2,005	7,250	2,080	NE
314450	3146650	6,950	2,024	7,130	2,006	7,260	2,081	NE
314450	3146550	6,960	2,024	7,130	2,006	7,260	2,082	NE
314450	3146450	6,960	2,025	7,130	2,007	7,260	2,083	NE
314450	3146350	6,960	2,064	7,140	2,052	7,270	2,106	NE
314450	3146250	6,970	2,064	7,140	2,052	7,270	2,105	NE
314450	3146150	6,970	2,064	7,140	2,052	7,270	2,105	NE
314450	3146050	6,970	2,064	7,150	2,052	7,280	2,105	NE
314450	3145950	6,980	2,064	7,150	2,052	7,280	2,105	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314450	3145850	6,980	2,064	7,160	2,052	7,290	2,105	NE
314450	3145750	6,990	2,065	7,160	2,052	7,290	2,104	NE
314450	3145650	7,000	2,065	7,170	2,052	7,300	2,104	NE
314450	3145550	7,000	2,065	7,170	2,052	7,300	2,103	NE
314450	3145450	7,010	2,065	7,180	2,052	7,310	2,103	NE
314450	3145350	7,020	2,065	7,200	2,052	7,330	2,102	NE
314450	3145250	7,030	2,065	7,200	2,052	7,330	2,102	NE
314450	3145150	7,040	2,065	7,210	2,052	7,340	2,101	NE
314450	3145050	7,050	2,065	7,220	2,052	7,350	2,100	NE
314450	3144950	7,060	2,065	7,230	2,052	7,360	2,100	NE
314450	3144850	7,070	2,065	7,240	2,052	7,370	2,099	NE
314450	3144750	7,070	2,065	7,250	2,052	7,380	2,098	NE
314450	3144650	7,070	2,065	7,250	2,052	7,390	2,097	NE
314450	3144550	7,090	2,065	7,270	2,052	7,410	2,097	NE
314450	3144450	7,110	2,065	7,290	2,052	7,420	2,096	NE
314450	3144350	7,120	2,065	7,300	2,051	7,430	2,095	NE
314450	3144250	7,130	2,065	7,310	2,051	7,440	2,094	NE
314450	3144150	7,130	2,065	7,320	2,051	7,460	2,093	NE
314450	3144050	7,140	2,065	7,330	2,051	7,470	2,092	NE
314450	3143950	7,150	2,065	7,340	2,051	7,470	2,091	NE
314450	3143850	7,160	2,066	7,340	2,051	7,480	2,090	NE
314450	3143750	7,170	2,066	7,350	2,051	7,490	2,089	NE
314450	3143650	7,180	2,066	7,370	2,051	7,510	2,088	NE
314450	3143550	7,190	2,066	7,380	2,051	7,520	2,087	NE
314450	3143450	7,200	2,066	7,390	2,051	7,530	2,086	NE
314450	3143350	7,200	2,067	7,400	2,051	7,540	2,085	NE
314450	3143250	7,210	2,067	7,410	2,051	7,560	2,084	NE
314450	3143150	7,220	2,067	7,420	2,052	7,570	2,083	NE
314450	3143050	7,240	2,067	7,440	2,052	7,600	2,082	NE
314450	3142950	7,240	2,068	7,450	2,052	7,600	2,081	NE
314450	3142850	7,280	2,068	7,490	2,052	7,650	2,080	NE
314450	3142750	7,310	2,069	7,530	2,052	7,690	2,079	NE
314450	3142650	7,330	2,069	7,550	2,053	7,710	2,078	NE
314450	3142550	7,350	2,070	7,570	2,053	7,730	2,078	NE
314450	3142450	7,390	2,070	7,600	2,053	7,760	2,077	NE
314450	3142350	7,410	2,071	7,620	2,054	7,780	2,076	NE
314450	3142250	7,460	2,072	7,720	2,054	7,910	2,075	NE
314450	3142150	7,450	2,072	7,720	2,055	7,910	2,074	NE
314450	3142050	7,470	2,073	7,740	2,055	7,940	2,073	NE
314450	3141950	7,510	2,074	7,780	2,056	7,980	2,073	NE
314450	3141850	7,540	2,075	7,810	2,057	8,000	2,072	NE
314450	3141750	7,480	2,076	7,790	2,057	8,020	2,071	NE
314450	3141650	7,490	2,077	7,810	2,058	8,040	2,071	NE
314450	3141550	7,560	2,078	7,870	2,059	8,080	2,070	NE
314450	3141450	7,600	2,079	7,900	2,060	8,120	2,070	NE
314450	3141350	7,640	2,080	7,940	2,061	8,160	2,069	NE
314450	3141250	7,670	2,081	7,980	2,062	8,200	2,069	NE
314450	3141150	7,710	2,082	8,020	2,062	8,240	2,068	NE
314450	3141050	7,760	2,083	8,060	2,063	8,280	2,068	NE
314450	3140950	7,770	2,085	8,080	2,065	8,310	2,067	NE
314450	3140850	7,760	2,086	8,110	2,066	8,360	2,067	NE
314450	3140750	7,820	2,087	8,170	2,067	8,420	2,067	NE
314450	3140650	7,880	2,089	8,230	2,068	8,480	2,067	NE
314450	3140550	7,950	2,090	8,300	2,069	8,550	2,067	NE
314450	3140450	8,080	2,092	8,420	2,070	8,660	2,067	NE
314450	3140350	8,190	2,093	8,550	2,072	8,810	2,067	NE
314450	3140250	8,240	2,095	8,620	2,073	8,880	2,067	NE
314450	3140150	8,310	2,096	8,690	2,074	8,950	2,067	NE
314450	3140050	8,370	2,098	8,760	2,076	9,020	2,067	NE
314450	3139950	8,420	2,100	8,810	2,077	9,080	2,067	NE
314450	3139850	8,440	2,101	8,850	2,079	9,130	2,067	NE
314450	3139750	8,430	2,103	8,880	2,080	9,190	2,067	NE
314450	3139650	8,330	2,105	8,840	2,082	9,190	2,068	NE
314450	3139550	8,340	2,106	8,850	2,083	9,210	2,068	NE
314450	3139450	8,360	2,108	8,880	2,085	9,240	2,068	NE
314450	3139350	8,340	2,110	8,860	2,086	9,230	2,069	NE
314450	3139250	8,090	2,112	8,700	2,088	9,140	2,069	NE
314450	3139150	8,220	2,114	8,770	2,089	9,170	2,070	NE
314450	3139050	8,570	2,116	9,050	2,091	9,410	2,070	NE
314450	3138950	8,490	2,117	9,070	2,093	9,490	2,071	NE
314450	3138850	8,510	2,119	9,180	2,094	9,650	2,072	NE
314450	3138750	8,780	2,121	9,440	2,096	9,890	2,072	NE
314450	3138650	9,070	2,123	9,710	2,097	10,110	2,073	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314450	3138550	9,430	2,125	9,990	2,099	10,330	2,074	NE
314450	3138450	9,650	2,126	10,150	2,101	10,430	2,074	NE
314450	3138350	9,530	2,128	10,090	2,102	10,420	2,075	NE
314450	3138250	9,250	2,130	9,900	2,104	10,290	2,076	NE
314450	3138150	8,980	2,132	9,710	2,105	10,150	2,076	NE
314450	3138050	8,900	2,134	9,660	2,107	10,140	2,077	NE
314450	3137950	9,140	2,135	9,880	2,108	10,340	2,078	NE
314450	3137850	9,820	2,137	10,480	2,110	10,860	2,079	NE
314450	3137750	10,520	2,138	11,030	2,111	11,290	2,079	NE
314450	3137650	10,960	2,140	11,340	2,113	11,500	2,080	NE
314450	3137550	10,990	2,141	11,350	2,114	11,500	2,081	NE
314450	3137450	10,700	2,143	11,200	2,115	11,440	2,081	NE
314450	3137350	9,970	2,144	10,680	2,116	11,090	2,082	NE
314450	3137250	9,270	2,145	10,120	2,117	10,640	2,082	NE
314450	3137150	9,180	2,147	10,040	2,118	10,560	2,083	NE
314450	3137050	9,330	2,148	10,160	2,119	10,660	2,083	NE
314450	3136950	9,580	2,149	10,350	2,120	10,820	2,084	NE
314450	3136850	9,640	2,150	10,420	2,121	10,880	2,084	NE
314450	3136750	9,540	2,151	10,350	2,122	10,850	2,085	NE
314450	3136650	9,630	2,152	10,430	2,123	10,920	2,085	NE
314450	3136550	9,790	2,152	10,560	2,123	11,020	2,085	NE
314450	3136450	9,890	2,153	10,640	2,124	11,080	2,086	NE
314450	3136350	9,910	2,097	10,650	2,074	11,090	2,021	NE
314450	3136250	9,870	2,097	10,620	2,073	11,060	2,021	NE
314450	3136150	9,860	2,095	10,590	2,072	11,020	2,020	NE
314450	3136050	9,850	2,094	10,530	2,071	10,930	2,019	NE
314450	3135950	9,670	2,093	10,340	2,070	10,750	2,018	NE
314450	3135850	9,200	2,091	9,940	2,068	10,400	2,016	NE
314450	3135750	8,520	2,090	9,340	2,067	9,870	2,015	NE
314450	3135650	7,870	2,088	8,730	2,065	9,310	2,013	NE
314450	3135550	7,330	2,086	8,200	2,063	8,810	2,012	NE
314450	3135450	6,970	2,083	7,830	2,061	8,440	2,010	NE
314450	3135350	6,760	2,081	7,600	2,059	8,200	2,008	NE
314450	3135250	6,800	2,079	7,610	2,057	8,180	2,006	NE
314450	3135150	6,900	2,076	7,680	2,054	8,240	2,004	NE
314450	3135050	7,020	2,073	7,770	2,052	8,300	2,001	NE
314450	3134950	6,940	2,070	7,690	2,049	8,220	1,999	NE
314450	3134850	6,760	2,067	7,510	2,046	8,060	1,996	NE
314450	3134750	6,330	2,064	7,100	2,043	7,660	1,994	NE
314450	3134650	5,990	2,060	6,780	2,040	7,370	1,991	NE
314450	3134550	6,040	2,057	6,800	2,037	7,360	1,988	NE
314450	3134450	6,490	2,053	7,170	2,034	7,670	1,985	NE
314450	3134350	7,140	2,049	7,690	2,031	8,080	1,982	NE
314450	3134250	7,440	2,045	7,870	2,027	8,170	1,979	NE
314450	3134150	6,890	2,041	7,390	2,023	7,760	1,975	NE
314450	3134050	5,880	2,037	6,510	2,020	6,990	1,972	NE
314450	3133950	5,730	2,033	6,340	2,016	6,820	1,968	NE
314450	3133850	5,810	2,029	6,380	2,012	6,820	1,965	NE
314450	3133750	5,810	2,024	6,360	2,008	6,790	1,961	NE
314450	3133650	5,770	2,020	6,310	2,004	6,730	1,957	NE
314450	3133550	5,690	2,015	6,230	1,999	6,640	1,954	NE
314450	3133450	5,580	2,010	6,120	1,995	6,540	1,950	NE
314450	3133350	5,480	2,005	6,020	1,991	6,430	1,946	NE
314450	3133250	5,470	2,000	5,970	1,986	6,350	1,942	NE
314450	3133150	5,410	1,995	5,910	1,982	6,280	1,938	NE
314450	3133050	5,350	1,990	5,840	1,977	6,220	1,933	NE
314450	3132950	5,330	1,985	5,810	1,973	6,160	1,929	NE
314450	3132850	5,220	1,980	5,670	1,968	6,000	1,925	NE
314450	3132750	5,260	1,975	5,650	1,963	5,940	1,921	NE
314450	3132650	5,170	1,969	5,550	1,959	5,840	1,916	NE
314450	3132550	5,060	1,964	5,450	1,954	5,730	1,912	NE
314450	3132450	4,930	1,959	5,320	1,949	5,620	1,908	NE
314450	3132350	4,910	1,953	5,290	1,944	5,570	1,903	NE
314450	3132250	4,910	1,948	5,240	1,939	5,480	1,899	NE
314450	3132150	4,910	1,942	5,220	1,934	5,440	1,894	NE
314450	3132050	4,860	1,937	5,160	1,929	5,380	1,890	NE
314450	3131950	4,820	1,931	5,110	1,924	5,320	1,885	NE
314450	3131850	4,800	1,926	5,070	1,919	5,270	1,881	NE
314450	3131750	4,760	1,920	5,020	1,914	5,200	1,876	NE
314450	3131650	4,720	1,915	4,970	1,909	5,150	1,872	NE
314450	3131550	4,670	1,909	4,910	1,904	5,090	1,867	NE
314450	3131450	4,620	1,904	4,860	1,899	5,030	1,863	NE
314450	3131350	4,570	1,898	4,800	1,894	4,970	1,859	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314450	3131250	4,510	1,893	4,740	1,890	4,910	1,854	NE
314450	3131150	4,440	1,887	4,670	1,885	4,840	1,850	NE
314450	3131050	4,350	1,882	4,580	1,880	4,760	1,845	NE
314450	3130950	4,300	1,877	4,530	1,875	4,700	1,841	NE
314450	3130850	4,300	1,871	4,480	1,870	4,610	1,837	NE
314450	3130750	4,260	1,866	4,420	1,866	4,530	1,833	NE
314450	3130650	4,210	1,861	4,380	1,861	4,500	1,828	NE
314450	3130550	4,190	1,856	4,350	1,856	4,470	1,824	NE
314450	3130450	4,190	1,851	4,320	1,852	4,420	1,820	NNE
314550	3159050	6,540	1,955	6,700	1,921	6,830	1,974	ENE
314550	3158950	6,540	1,952	6,700	1,917	6,830	1,971	ENE
314550	3158850	6,550	1,949	6,710	1,914	6,830	1,968	ENE
314550	3158750	6,550	1,946	6,710	1,910	6,830	1,966	ENE
314550	3158650	6,550	1,943	6,710	1,907	6,840	1,963	ENE
314550	3158550	6,550	1,941	6,710	1,903	6,840	1,961	ENE
314550	3158450	6,560	1,938	6,720	1,900	6,840	1,958	ENE
314550	3158350	6,560	1,935	6,720	1,897	6,840	1,956	ENE
314550	3158250	6,560	1,933	6,720	1,894	6,840	1,953	ENE
314550	3158150	6,560	1,930	6,720	1,891	6,850	1,951	ENE
314550	3158050	6,560	1,928	6,730	1,888	6,850	1,949	ENE
314550	3157950	6,570	1,926	6,730	1,886	6,850	1,947	ENE
314550	3157850	6,570	1,923	6,730	1,883	6,860	1,945	ENE
314550	3157750	6,570	1,921	6,730	1,881	6,860	1,943	ENE
314550	3157650	6,570	1,919	6,740	1,878	6,860	1,941	ENE
314550	3157550	6,580	1,917	6,740	1,876	6,860	1,939	ENE
314550	3157450	6,580	1,915	6,740	1,874	6,870	1,938	ENE
314550	3157350	6,580	1,914	6,740	1,871	6,870	1,936	ENE
314550	3157250	6,590	1,912	6,750	1,869	6,870	1,934	ENE
314550	3157150	6,590	1,910	6,750	1,868	6,880	1,933	ENE
314550	3157050	6,590	1,909	6,750	1,866	6,880	1,932	ENE
314550	3156950	6,590	1,907	6,750	1,864	6,880	1,930	ENE
314550	3156850	6,590	1,906	6,750	1,862	6,880	1,929	ENE
314550	3156750	6,590	1,905	6,760	1,861	6,880	1,928	ENE
314550	3156650	6,590	1,903	6,760	1,859	6,880	1,927	ENE
314550	3156550	6,590	1,902	6,760	1,858	6,880	1,926	ENE
314550	3156450	6,590	1,901	6,760	1,857	6,880	1,925	ENE
314550	3156350	6,600	1,867	6,760	1,816	6,880	1,899	ENE
314550	3156250	6,600	1,867	6,760	1,817	6,890	1,900	ENE
314550	3156150	6,600	1,867	6,760	1,817	6,890	1,900	ENE
314550	3156050	6,600	1,868	6,760	1,818	6,890	1,901	ENE
314550	3155950	6,600	1,868	6,760	1,818	6,890	1,902	ENE
314550	3155850	6,610	1,869	6,770	1,819	6,890	1,902	ENE
314550	3155750	6,610	1,870	6,770	1,820	6,900	1,903	ENE
314550	3155650	6,610	1,870	6,780	1,821	6,900	1,904	ENE
314550	3155550	6,620	1,871	6,780	1,821	6,910	1,904	ENE
314550	3155450	6,620	1,872	6,790	1,822	6,910	1,905	ENE
314550	3155350	6,630	1,872	6,790	1,823	6,920	1,906	ENE
314550	3155250	6,630	1,873	6,800	1,824	6,920	1,907	ENE
314550	3155150	6,630	1,874	6,800	1,825	6,920	1,908	NE
314550	3155050	6,640	1,875	6,800	1,826	6,930	1,909	NE
314550	3154950	6,640	1,876	6,800	1,828	6,930	1,910	NE
314550	3154850	6,640	1,877	6,810	1,829	6,930	1,911	NE
314550	3154750	6,650	1,878	6,810	1,830	6,940	1,913	NE
314550	3154650	6,650	1,879	6,820	1,832	6,950	1,914	NE
314550	3154550	6,660	1,881	6,820	1,833	6,950	1,915	NE
314550	3154450	6,660	1,882	6,820	1,834	6,950	1,917	NE
314550	3154350	6,660	1,883	6,830	1,836	6,950	1,918	NE
314550	3154250	6,660	1,884	6,830	1,838	6,950	1,919	NE
314550	3154150	6,660	1,886	6,830	1,839	6,960	1,921	NE
314550	3154050	6,660	1,887	6,830	1,841	6,960	1,923	NE
314550	3153950	6,670	1,889	6,830	1,843	6,960	1,924	NE
314550	3153850	6,670	1,890	6,830	1,845	6,960	1,926	NE
314550	3153750	6,670	1,892	6,840	1,846	6,960	1,928	NE
314550	3153650	6,670	1,893	6,840	1,848	6,960	1,930	NE
314550	3153550	6,670	1,895	6,840	1,850	6,970	1,931	NE
314550	3153450	6,680	1,897	6,840	1,852	6,970	1,933	NE
314550	3153350	6,680	1,899	6,850	1,854	6,970	1,935	NE
314550	3153250	6,680	1,900	6,850	1,857	6,980	1,937	NE
314550	3153150	6,680	1,902	6,850	1,859	6,980	1,939	NE
314550	3153050	6,690	1,904	6,860	1,861	6,990	1,942	NE
314550	3152950	6,690	1,906	6,860	1,863	6,990	1,944	NE
314550	3152850	6,700	1,908	6,860	1,866	6,990	1,946	NE
314550	3152750	6,700	1,910	6,870	1,868	7,000	1,948	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314550	3152650	6,700	1,912	6,870	1,871	7,000	1,950	NE
314550	3152550	6,710	1,914	6,880	1,873	7,010	1,953	NE
314550	3152450	6,710	1,916	6,880	1,875	7,010	1,955	NE
314550	3152350	6,710	1,918	6,880	1,878	7,010	1,958	NE
314550	3152250	6,720	1,920	6,890	1,881	7,020	1,960	NE
314550	3152150	6,730	1,922	6,900	1,883	7,030	1,962	NE
314550	3152050	6,730	1,925	6,900	1,886	7,030	1,965	NE
314550	3151950	6,730	1,927	6,900	1,889	7,030	1,968	NE
314550	3151850	6,730	1,929	6,900	1,891	7,030	1,970	NE
314550	3151750	6,730	1,931	6,900	1,894	7,030	1,973	NE
314550	3151650	6,730	1,934	6,900	1,897	7,030	1,975	NE
314550	3151550	6,740	1,936	6,910	1,899	7,040	1,978	NE
314550	3151450	6,740	1,938	6,910	1,902	7,040	1,981	NE
314550	3151350	6,740	1,941	6,910	1,905	7,040	1,983	NE
314550	3151250	6,750	1,943	6,920	1,908	7,050	1,986	NE
314550	3151150	6,750	1,945	6,920	1,911	7,050	1,989	NE
314550	3151050	6,750	1,948	6,920	1,914	7,050	1,992	NE
314550	3150950	6,760	1,950	6,930	1,916	7,060	1,994	NE
314550	3150850	6,760	1,952	6,930	1,919	7,060	1,997	NE
314550	3150750	6,770	1,955	6,940	1,922	7,070	2,000	NE
314550	3150650	6,770	1,957	6,940	1,925	7,070	2,003	NE
314550	3150550	6,780	1,959	6,950	1,928	7,080	2,005	NE
314550	3150450	6,780	1,962	6,950	1,931	7,080	2,008	NE
314550	3150350	6,790	1,964	6,960	1,934	7,090	2,011	NE
314550	3150250	6,790	1,966	6,960	1,936	7,090	2,014	NE
314550	3150150	6,790	1,969	6,970	1,939	7,100	2,016	NE
314550	3150050	6,800	1,971	6,970	1,942	7,100	2,019	NE
314550	3149950	6,800	1,973	6,970	1,945	7,100	2,022	NE
314550	3149850	6,800	1,976	6,970	1,948	7,110	2,024	NE
314550	3149750	6,810	1,978	6,980	1,950	7,110	2,027	NE
314550	3149650	6,820	1,980	6,990	1,953	7,120	2,030	NE
314550	3149550	6,820	1,982	6,990	1,956	7,120	2,032	NE
314550	3149450	6,820	1,985	6,990	1,958	7,130	2,035	NE
314550	3149350	6,830	1,987	7,000	1,961	7,130	2,038	NE
314550	3149250	6,830	1,989	7,000	1,964	7,130	2,040	NE
314550	3149150	6,830	1,991	7,000	1,966	7,130	2,043	NE
314550	3149050	6,830	1,993	7,010	1,969	7,140	2,045	NE
314550	3148950	6,840	1,995	7,010	1,971	7,140	2,048	NE
314550	3148850	6,840	1,997	7,010	1,974	7,140	2,050	NE
314550	3148750	6,840	1,999	7,020	1,976	7,150	2,052	NE
314550	3148650	6,850	2,001	7,020	1,978	7,150	2,055	NE
314550	3148550	6,850	2,003	7,020	1,981	7,150	2,057	NE
314550	3148450	6,850	2,005	7,030	1,983	7,160	2,059	NE
314550	3148350	6,860	2,007	7,030	1,985	7,160	2,061	NE
314550	3148250	6,860	2,008	7,040	1,987	7,170	2,063	NE
314550	3148150	6,870	2,010	7,040	1,989	7,170	2,066	NE
314550	3148050	6,870	2,012	7,040	1,991	7,180	2,068	NE
314550	3147950	6,880	2,013	7,050	1,993	7,180	2,070	NE
314550	3147850	6,880	2,015	7,060	1,995	7,190	2,071	NE
314550	3147750	6,890	2,016	7,070	1,997	7,200	2,073	NE
314550	3147650	6,900	2,018	7,070	1,999	7,200	2,075	NE
314550	3147550	6,900	2,019	7,080	2,000	7,210	2,077	NE
314550	3147450	6,910	2,020	7,080	2,002	7,210	2,078	NE
314550	3147350	6,910	2,022	7,080	2,003	7,220	2,080	NE
314550	3147250	6,920	2,023	7,090	2,005	7,220	2,081	NE
314550	3147150	6,920	2,024	7,090	2,006	7,220	2,083	NE
314550	3147050	6,920	2,025	7,090	2,008	7,230	2,084	NE
314550	3146950	6,920	2,026	7,100	2,009	7,230	2,085	NE
314550	3146850	6,930	2,027	7,100	2,010	7,230	2,086	NE
314550	3146750	6,940	2,028	7,110	2,011	7,240	2,087	NE
314550	3146650	6,940	2,029	7,110	2,012	7,250	2,088	NE
314550	3146550	6,940	2,030	7,120	2,013	7,250	2,089	NE
314550	3146450	6,950	2,030	7,120	2,014	7,250	2,090	NE
314550	3146350	6,950	2,069	7,120	2,058	7,250	2,113	NE
314550	3146250	6,950	2,069	7,130	2,058	7,260	2,113	NE
314550	3146150	6,960	2,069	7,130	2,058	7,260	2,113	NE
314550	3146050	6,960	2,070	7,130	2,059	7,260	2,112	NE
314550	3145950	6,960	2,070	7,140	2,059	7,270	2,112	NE
314550	3145850	6,970	2,070	7,140	2,059	7,270	2,112	NE
314550	3145750	6,970	2,070	7,150	2,059	7,280	2,111	NE
314550	3145650	6,980	2,070	7,150	2,059	7,280	2,111	NE
314550	3145550	6,980	2,070	7,150	2,059	7,280	2,110	NE
314550	3145450	6,990	2,070	7,160	2,059	7,290	2,110	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314550	3145350	7,000	2,070	7,180	2,059	7,300	2,109	NE
314550	3145250	7,010	2,070	7,180	2,058	7,310	2,109	NE
314550	3145150	7,020	2,070	7,190	2,058	7,320	2,108	NE
314550	3145050	7,030	2,070	7,200	2,058	7,330	2,107	NE
314550	3144950	7,040	2,070	7,210	2,058	7,330	2,107	NE
314550	3144850	7,050	2,070	7,220	2,058	7,340	2,106	NE
314550	3144750	7,050	2,070	7,220	2,058	7,350	2,105	NE
314550	3144650	7,050	2,070	7,230	2,058	7,370	2,104	NE
314550	3144550	7,070	2,070	7,250	2,057	7,380	2,103	NE
314550	3144450	7,080	2,070	7,260	2,057	7,400	2,102	NE
314550	3144350	7,090	2,070	7,270	2,057	7,400	2,101	NE
314550	3144250	7,080	2,070	7,270	2,057	7,410	2,100	NE
314550	3144150	7,090	2,070	7,280	2,057	7,430	2,099	NE
314550	3144050	7,110	2,070	7,300	2,057	7,440	2,098	NE
314550	3143950	7,120	2,070	7,310	2,056	7,450	2,097	NE
314550	3143850	7,130	2,070	7,320	2,056	7,460	2,096	NE
314550	3143750	7,140	2,070	7,330	2,056	7,470	2,095	NE
314550	3143650	7,150	2,070	7,340	2,056	7,480	2,094	NE
314550	3143550	7,160	2,071	7,350	2,056	7,490	2,093	NE
314550	3143450	7,170	2,071	7,360	2,056	7,500	2,092	NE
314550	3143350	7,170	2,071	7,370	2,056	7,510	2,091	NE
314550	3143250	7,180	2,071	7,390	2,056	7,530	2,090	NE
314550	3143150	7,180	2,072	7,390	2,056	7,540	2,089	NE
314550	3143050	7,200	2,072	7,400	2,056	7,560	2,088	NE
314550	3142950	7,200	2,072	7,410	2,057	7,560	2,086	NE
314550	3142850	7,250	2,073	7,460	2,057	7,620	2,085	NE
314550	3142750	7,280	2,073	7,490	2,057	7,650	2,084	NE
314550	3142650	7,290	2,074	7,510	2,057	7,670	2,084	NE
314550	3142550	7,320	2,074	7,540	2,058	7,700	2,083	NE
314550	3142450	7,340	2,075	7,560	2,058	7,720	2,082	NE
314550	3142350	7,330	2,075	7,550	2,059	7,720	2,081	NE
314550	3142250	7,400	2,076	7,670	2,059	7,870	2,080	NE
314550	3142150	7,400	2,077	7,670	2,059	7,870	2,079	NE
314550	3142050	7,440	2,078	7,710	2,060	7,910	2,078	NE
314550	3141950	7,530	2,079	7,780	2,061	7,970	2,078	NE
314550	3141850	7,550	2,079	7,800	2,061	7,990	2,077	NE
314550	3141750	7,480	2,080	7,780	2,062	8,000	2,076	NE
314550	3141650	7,500	2,081	7,800	2,063	8,020	2,076	NE
314550	3141550	7,540	2,082	7,840	2,064	8,060	2,075	NE
314550	3141450	7,580	2,084	7,880	2,065	8,100	2,074	NE
314550	3141350	7,610	2,085	7,920	2,065	8,140	2,074	NE
314550	3141250	7,650	2,086	7,950	2,066	8,170	2,074	NE
314550	3141150	7,680	2,087	7,990	2,067	8,210	2,073	NE
314550	3141050	7,720	2,089	8,030	2,068	8,250	2,073	NE
314550	3140950	7,750	2,090	8,060	2,070	8,290	2,073	NE
314550	3140850	7,750	2,091	8,090	2,071	8,340	2,072	NE
314550	3140750	7,800	2,093	8,150	2,072	8,400	2,072	NE
314550	3140650	7,840	2,094	8,190	2,073	8,440	2,072	NE
314550	3140550	7,890	2,096	8,240	2,075	8,500	2,072	NE
314550	3140450	8,000	2,097	8,360	2,076	8,610	2,072	NE
314550	3140350	8,120	2,099	8,490	2,077	8,740	2,072	NE
314550	3140250	8,220	2,101	8,580	2,079	8,840	2,072	NE
314550	3140150	8,290	2,102	8,660	2,080	8,920	2,072	NE
314550	3140050	8,360	2,104	8,730	2,082	8,990	2,072	NE
314550	3139950	8,410	2,106	8,790	2,083	9,060	2,073	NE
314550	3139850	8,400	2,108	8,820	2,085	9,110	2,073	NE
314550	3139750	8,430	2,110	8,850	2,086	9,150	2,073	NE
314550	3139650	8,350	2,112	8,840	2,088	9,180	2,074	NE
314550	3139550	8,330	2,114	8,850	2,090	9,220	2,074	NE
314550	3139450	8,390	2,116	8,900	2,091	9,270	2,075	NE
314550	3139350	8,440	2,118	8,940	2,093	9,300	2,075	NE
314550	3139250	7,970	2,119	8,610	2,095	9,090	2,076	NE
314550	3139150	7,530	2,122	8,270	2,097	8,830	2,077	NE
314550	3139050	8,170	2,124	8,820	2,098	9,290	2,077	NE
314550	3138950	8,760	2,126	9,340	2,100	9,750	2,078	NE
314550	3138850	8,830	2,128	9,470	2,102	9,910	2,079	NE
314550	3138750	9,010	2,130	9,650	2,104	10,080	2,079	NE
314550	3138650	9,240	2,132	9,880	2,105	10,280	2,080	NE
314550	3138550	9,590	2,134	10,170	2,107	10,510	2,081	NE
314550	3138450	9,920	2,136	10,410	2,109	10,680	2,082	NE
314550	3138350	10,000	2,138	10,470	2,111	10,710	2,083	NE
314550	3138250	9,660	2,139	10,250	2,112	10,580	2,083	NE
314550	3138150	9,260	2,141	9,950	2,114	10,360	2,084	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314550	3138050	8,980	2,143	9,730	2,116	10,180	2,085	NE
314550	3137950	8,980	2,145	9,720	2,117	10,180	2,086	NE
314550	3137850	9,240	2,147	9,970	2,119	10,430	2,087	NE
314550	3137750	9,500	2,149	10,220	2,120	10,640	2,088	NE
314550	3137650	10,020	2,150	10,620	2,122	10,960	2,088	NE
314550	3137550	10,480	2,152	10,970	2,123	11,210	2,089	NE
314550	3137450	10,710	2,153	11,180	2,125	11,410	2,090	NE
314550	3137350	10,410	2,155	10,980	2,126	11,290	2,091	NE
314550	3137250	9,830	2,156	10,520	2,127	10,920	2,091	NE
314550	3137150	9,500	2,158	10,280	2,128	10,740	2,092	NE
314550	3137050	9,510	2,159	10,280	2,129	10,750	2,093	NE
314550	3136950	9,560	2,160	10,330	2,130	10,790	2,093	NE
314550	3136850	9,500	2,161	10,300	2,131	10,780	2,094	NE
314550	3136750	9,510	2,162	10,310	2,132	10,800	2,094	NE
314550	3136650	9,610	2,163	10,400	2,133	10,890	2,094	NE
314550	3136550	9,810	2,164	10,560	2,134	11,010	2,095	NE
314550	3136450	9,960	2,164	10,690	2,134	11,110	2,095	NE
314550	3136350	9,990	2,110	10,710	2,085	11,130	2,032	NE
314550	3136250	9,940	2,109	10,670	2,084	11,100	2,031	NE
314550	3136150	9,900	2,108	10,620	2,083	11,040	2,030	NE
314550	3136050	9,810	2,106	10,520	2,082	10,940	2,029	NE
314550	3135950	9,620	2,105	10,330	2,080	10,760	2,028	NE
314550	3135850	9,280	2,103	10,020	2,079	10,480	2,026	NE
314550	3135750	8,800	2,101	9,600	2,077	10,120	2,025	NE
314550	3135650	8,400	2,099	9,210	2,076	9,750	2,023	NE
314550	3135550	7,970	2,097	8,820	2,074	9,390	2,022	NE
314550	3135450	7,720	2,095	8,570	2,072	9,150	2,020	NE
314550	3135350	7,660	2,093	8,500	2,069	9,070	2,018	NE
314550	3135250	7,900	2,090	8,660	2,067	9,190	2,015	NE
314550	3135150	8,200	2,087	8,870	2,064	9,320	2,013	NE
314550	3135050	8,150	2,084	8,830	2,062	9,290	2,011	NE
314550	3134950	7,960	2,081	8,660	2,059	9,140	2,008	NE
314550	3134850	7,690	2,078	8,430	2,056	8,940	2,005	NE
314550	3134750	7,340	2,074	8,100	2,053	8,630	2,003	NE
314550	3134650	7,160	2,071	7,880	2,050	8,380	2,000	NE
314550	3134550	7,190	2,067	7,850	2,046	8,330	1,997	NE
314550	3134450	7,370	2,063	7,970	2,043	8,390	1,993	NE
314550	3134350	7,760	2,059	8,220	2,039	8,540	1,990	NE
314550	3134250	7,520	2,055	8,010	2,036	8,360	1,987	NE
314550	3134150	6,370	2,051	7,050	2,032	7,560	1,983	NE
314550	3134050	5,570	2,046	6,260	2,028	6,790	1,980	NE
314550	3133950	5,710	2,042	6,300	2,024	6,750	1,976	NE
314550	3133850	5,760	2,037	6,320	2,020	6,760	1,972	NE
314550	3133750	5,760	2,033	6,310	2,015	6,730	1,968	NE
314550	3133650	5,740	2,028	6,280	2,011	6,690	1,964	NE
314550	3133550	5,670	2,023	6,200	2,007	6,600	1,960	NE
314550	3133450	5,550	2,018	6,080	2,002	6,490	1,956	NE
314550	3133350	5,480	2,013	6,010	1,998	6,410	1,952	NE
314550	3133250	5,450	2,008	5,940	1,993	6,310	1,948	NE
314550	3133150	5,360	2,002	5,850	1,988	6,220	1,944	NE
314550	3133050	5,320	1,997	5,800	1,983	6,160	1,939	NE
314550	3132950	5,250	1,992	5,730	1,979	6,080	1,935	NE
314550	3132850	5,170	1,986	5,620	1,974	5,950	1,930	NE
314550	3132750	5,120	1,981	5,550	1,969	5,870	1,926	NE
314550	3132650	4,910	1,975	5,360	1,964	5,700	1,921	NE
314550	3132550	4,830	1,970	5,280	1,959	5,610	1,917	NE
314550	3132450	4,870	1,964	5,270	1,954	5,570	1,912	NE
314550	3132350	4,890	1,958	5,260	1,949	5,530	1,908	NE
314550	3132250	4,890	1,953	5,210	1,943	5,450	1,903	NE
314550	3132150	4,870	1,947	5,180	1,938	5,420	1,898	NE
314550	3132050	4,850	1,941	5,150	1,933	5,380	1,894	NE
314550	3131950	4,840	1,936	5,110	1,928	5,310	1,889	NE
314550	3131850	4,810	1,930	5,070	1,923	5,260	1,884	NE
314550	3131750	4,770	1,924	5,020	1,918	5,210	1,880	NE
314550	3131650	4,720	1,918	4,970	1,913	5,150	1,875	NE
314550	3131550	4,670	1,913	4,910	1,907	5,090	1,870	NE
314550	3131450	4,620	1,907	4,860	1,902	5,030	1,866	NE
314550	3131350	4,570	1,901	4,800	1,897	4,970	1,861	NE
314550	3131250	4,520	1,896	4,740	1,892	4,910	1,857	NE
314550	3131150	4,450	1,890	4,680	1,887	4,840	1,852	NE
314550	3131050	4,390	1,885	4,610	1,882	4,780	1,848	NE
314550	3130950	4,330	1,879	4,560	1,877	4,730	1,843	NE
314550	3130850	4,260	1,874	4,490	1,872	4,650	1,839	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314550	3130750	4,270	1,868	4,430	1,867	4,550	1,834	NE
314550	3130650	4,210	1,863	4,370	1,862	4,490	1,830	NE
314550	3130550	4,180	1,857	4,350	1,858	4,460	1,826	NE
314550	3130450	4,180	1,852	4,320	1,853	4,410	1,821	NNE
314650	3159050	6,530	1,953	6,700	1,918	6,820	1,972	ENE
314650	3158950	6,540	1,950	6,700	1,915	6,820	1,969	ENE
314650	3158850	6,540	1,947	6,700	1,911	6,830	1,966	ENE
314650	3158750	6,540	1,944	6,700	1,907	6,830	1,964	ENE
314650	3158650	6,540	1,941	6,700	1,904	6,830	1,961	ENE
314650	3158550	6,550	1,938	6,710	1,901	6,830	1,958	ENE
314650	3158450	6,550	1,935	6,710	1,897	6,830	1,956	ENE
314650	3158350	6,550	1,932	6,710	1,894	6,840	1,953	ENE
314650	3158250	6,550	1,930	6,710	1,891	6,840	1,951	ENE
314650	3158150	6,550	1,927	6,720	1,888	6,840	1,949	ENE
314650	3158050	6,560	1,925	6,720	1,885	6,850	1,946	ENE
314650	3157950	6,560	1,923	6,720	1,882	6,850	1,944	ENE
314650	3157850	6,560	1,920	6,720	1,880	6,850	1,942	ENE
314650	3157750	6,560	1,918	6,730	1,877	6,850	1,940	ENE
314650	3157650	6,570	1,916	6,730	1,875	6,850	1,938	ENE
314650	3157550	6,570	1,914	6,730	1,872	6,860	1,937	ENE
314650	3157450	6,570	1,912	6,730	1,870	6,860	1,935	ENE
314650	3157350	6,570	1,910	6,740	1,868	6,860	1,933	ENE
314650	3157250	6,580	1,909	6,740	1,866	6,870	1,932	ENE
314650	3157150	6,580	1,907	6,740	1,864	6,870	1,930	ENE
314650	3157050	6,580	1,905	6,740	1,862	6,870	1,929	ENE
314650	3156950	6,580	1,904	6,750	1,860	6,870	1,927	ENE
314650	3156850	6,590	1,902	6,750	1,859	6,870	1,926	ENE
314650	3156750	6,590	1,901	6,750	1,857	6,870	1,925	ENE
314650	3156650	6,590	1,900	6,750	1,856	6,870	1,924	ENE
314650	3156550	6,590	1,899	6,750	1,854	6,870	1,923	ENE
314650	3156450	6,590	1,898	6,750	1,853	6,880	1,922	ENE
314650	3156350	6,590	1,864	6,750	1,813	6,880	1,897	ENE
314650	3156250	6,590	1,864	6,750	1,814	6,880	1,898	ENE
314650	3156150	6,590	1,865	6,750	1,814	6,880	1,898	ENE
314650	3156050	6,590	1,865	6,750	1,815	6,880	1,899	ENE
314650	3155950	6,590	1,866	6,750	1,815	6,880	1,899	ENE
314650	3155850	6,600	1,866	6,760	1,816	6,890	1,900	ENE
314650	3155750	6,600	1,867	6,760	1,817	6,890	1,901	ENE
314650	3155650	6,610	1,868	6,770	1,818	6,890	1,901	ENE
314650	3155550	6,610	1,868	6,770	1,819	6,900	1,902	ENE
314650	3155450	6,610	1,869	6,780	1,820	6,900	1,903	ENE
314650	3155350	6,620	1,870	6,780	1,821	6,910	1,904	ENE
314650	3155250	6,620	1,871	6,790	1,822	6,910	1,905	ENE
314650	3155150	6,630	1,872	6,790	1,823	6,920	1,906	ENE
314650	3155050	6,630	1,873	6,790	1,824	6,920	1,907	NE
314650	3154950	6,630	1,874	6,800	1,825	6,920	1,908	NE
314650	3154850	6,630	1,875	6,800	1,826	6,930	1,909	NE
314650	3154750	6,640	1,876	6,800	1,828	6,930	1,911	NE
314650	3154650	6,650	1,877	6,810	1,829	6,940	1,912	NE
314650	3154550	6,650	1,878	6,810	1,831	6,940	1,913	NE
314650	3154450	6,650	1,880	6,810	1,832	6,940	1,915	NE
314650	3154350	6,650	1,881	6,820	1,834	6,940	1,916	NE
314650	3154250	6,650	1,882	6,820	1,835	6,950	1,918	NE
314650	3154150	6,650	1,884	6,820	1,837	6,950	1,919	NE
314650	3154050	6,650	1,885	6,820	1,839	6,950	1,921	NE
314650	3153950	6,660	1,887	6,820	1,841	6,950	1,923	NE
314650	3153850	6,660	1,889	6,820	1,843	6,950	1,925	NE
314650	3153750	6,660	1,890	6,830	1,845	6,950	1,927	NE
314650	3153650	6,660	1,892	6,830	1,847	6,960	1,928	NE
314650	3153550	6,660	1,894	6,830	1,849	6,960	1,930	NE
314650	3153450	6,670	1,895	6,830	1,851	6,960	1,932	NE
314650	3153350	6,670	1,897	6,840	1,853	6,960	1,934	NE
314650	3153250	6,670	1,899	6,840	1,855	6,970	1,937	NE
314650	3153150	6,680	1,901	6,840	1,858	6,970	1,939	NE
314650	3153050	6,680	1,903	6,850	1,860	6,980	1,941	NE
314650	3152950	6,680	1,905	6,850	1,862	6,980	1,943	NE
314650	3152850	6,690	1,907	6,860	1,865	6,980	1,945	NE
314650	3152750	6,690	1,909	6,860	1,867	6,990	1,948	NE
314650	3152650	6,700	1,911	6,860	1,870	6,990	1,950	NE
314650	3152550	6,700	1,913	6,870	1,872	7,000	1,953	NE
314650	3152450	6,700	1,916	6,870	1,875	7,000	1,955	NE
314650	3152350	6,700	1,918	6,870	1,878	7,000	1,958	NE
314650	3152250	6,710	1,920	6,880	1,880	7,010	1,960	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314650	3152150	6,710	1,922	6,880	1,883	7,010	1,963	NE
314650	3152050	6,710	1,925	6,880	1,886	7,010	1,965	NE
314650	3151950	6,720	1,927	6,890	1,889	7,020	1,968	NE
314650	3151850	6,720	1,929	6,890	1,892	7,020	1,971	NE
314650	3151750	6,720	1,932	6,890	1,894	7,020	1,973	NE
314650	3151650	6,730	1,934	6,900	1,897	7,030	1,976	NE
314650	3151550	6,730	1,936	6,900	1,900	7,030	1,979	NE
314650	3151450	6,730	1,939	6,900	1,903	7,030	1,982	NE
314650	3151350	6,730	1,941	6,910	1,906	7,040	1,985	NE
314650	3151250	6,740	1,944	6,910	1,909	7,040	1,987	NE
314650	3151150	6,740	1,946	6,910	1,912	7,040	1,990	NE
314650	3151050	6,740	1,949	6,910	1,915	7,040	1,993	NE
314650	3150950	6,750	1,951	6,920	1,918	7,050	1,996	NE
314650	3150850	6,750	1,954	6,920	1,921	7,050	1,999	NE
314650	3150750	6,760	1,956	6,930	1,924	7,060	2,002	NE
314650	3150650	6,760	1,959	6,930	1,927	7,060	2,005	NE
314650	3150550	6,770	1,961	6,940	1,930	7,070	2,008	NE
314650	3150450	6,770	1,963	6,940	1,933	7,070	2,011	NE
314650	3150350	6,780	1,966	6,950	1,936	7,090	2,013	NE
314650	3150250	6,780	1,968	6,950	1,939	7,090	2,016	NE
314650	3150150	6,790	1,971	6,960	1,942	7,090	2,019	NE
314650	3150050	6,790	1,973	6,960	1,945	7,090	2,022	NE
314650	3149950	6,790	1,976	6,960	1,948	7,090	2,025	NE
314650	3149850	6,790	1,978	6,960	1,950	7,090	2,028	NE
314650	3149750	6,790	1,980	6,970	1,953	7,100	2,031	NE
314650	3149650	6,810	1,983	6,980	1,956	7,110	2,033	NE
314650	3149550	6,810	1,985	6,980	1,959	7,110	2,036	NE
314650	3149450	6,810	1,987	6,980	1,962	7,110	2,039	NE
314650	3149350	6,810	1,990	6,990	1,965	7,120	2,042	NE
314650	3149250	6,820	1,992	6,990	1,967	7,120	2,044	NE
314650	3149150	6,820	1,994	6,990	1,970	7,120	2,047	NE
314650	3149050	6,820	1,996	7,000	1,973	7,130	2,050	NE
314650	3148950	6,830	1,999	7,000	1,975	7,130	2,052	NE
314650	3148850	6,830	2,001	7,000	1,978	7,130	2,055	NE
314650	3148750	6,830	2,003	7,010	1,980	7,140	2,057	NE
314650	3148650	6,840	2,005	7,010	1,983	7,140	2,060	NE
314650	3148550	6,840	2,007	7,010	1,985	7,140	2,062	NE
314650	3148450	6,840	2,009	7,010	1,988	7,150	2,065	NE
314650	3148350	6,850	2,011	7,020	1,990	7,150	2,067	NE
314650	3148250	6,850	2,012	7,020	1,992	7,160	2,069	NE
314650	3148150	6,860	2,014	7,030	1,994	7,160	2,071	NE
314650	3148050	6,860	2,016	7,030	1,997	7,170	2,073	NE
314650	3147950	6,870	2,018	7,040	1,999	7,170	2,075	NE
314650	3147850	6,870	2,019	7,050	2,001	7,180	2,077	NE
314650	3147750	6,880	2,021	7,060	2,003	7,190	2,079	NE
314650	3147650	6,890	2,023	7,060	2,004	7,190	2,081	NE
314650	3147550	6,890	2,024	7,060	2,006	7,200	2,083	NE
314650	3147450	6,890	2,025	7,070	2,008	7,200	2,085	NE
314650	3147350	6,890	2,027	7,070	2,009	7,200	2,086	NE
314650	3147250	6,900	2,028	7,070	2,011	7,200	2,088	NE
314650	3147150	6,900	2,029	7,080	2,012	7,210	2,089	NE
314650	3147050	6,910	2,030	7,080	2,014	7,210	2,091	NE
314650	3146950	6,910	2,031	7,090	2,015	7,220	2,092	NE
314650	3146850	6,920	2,032	7,090	2,016	7,220	2,093	NE
314650	3146750	6,920	2,033	7,100	2,017	7,230	2,094	NE
314650	3146650	6,930	2,034	7,100	2,019	7,230	2,095	NE
314650	3146550	6,930	2,035	7,100	2,019	7,230	2,096	NE
314650	3146450	6,930	2,036	7,110	2,020	7,240	2,097	NE
314650	3146350	6,940	2,074	7,110	2,065	7,240	2,120	NE
314650	3146250	6,940	2,075	7,110	2,065	7,240	2,120	NE
314650	3146150	6,940	2,075	7,110	2,065	7,240	2,120	NE
314650	3146050	6,940	2,075	7,120	2,065	7,250	2,120	NE
314650	3145950	6,940	2,075	7,120	2,065	7,250	2,119	NE
314650	3145850	6,950	2,075	7,120	2,065	7,250	2,119	NE
314650	3145750	6,960	2,075	7,130	2,065	7,260	2,119	NE
314650	3145650	6,960	2,075	7,130	2,065	7,260	2,118	NE
314650	3145550	6,960	2,075	7,140	2,065	7,270	2,118	NE
314650	3145450	6,970	2,075	7,140	2,065	7,270	2,117	NE
314650	3145350	6,980	2,075	7,150	2,065	7,280	2,116	NE
314650	3145250	6,990	2,075	7,170	2,064	7,290	2,116	NE
314650	3145150	7,000	2,075	7,170	2,064	7,300	2,115	NE
314650	3145050	7,000	2,075	7,170	2,064	7,300	2,114	NE
314650	3144950	7,010	2,075	7,180	2,064	7,310	2,113	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314650	3144850	7,020	2,075	7,190	2,064	7,320	2,112	NE
314650	3144750	7,030	2,075	7,190	2,063	7,320	2,111	NE
314650	3144650	7,040	2,075	7,220	2,063	7,350	2,110	NE
314650	3144550	7,040	2,075	7,220	2,063	7,360	2,109	NE
314650	3144450	7,050	2,075	7,230	2,063	7,360	2,108	NE
314650	3144350	7,070	2,075	7,250	2,063	7,380	2,107	NE
314650	3144250	7,060	2,075	7,250	2,062	7,390	2,106	NE
314650	3144150	7,070	2,075	7,260	2,062	7,400	2,105	NE
314650	3144050	7,080	2,075	7,270	2,062	7,410	2,104	NE
314650	3143950	7,090	2,075	7,280	2,062	7,420	2,103	NE
314650	3143850	7,100	2,075	7,290	2,062	7,430	2,102	NE
314650	3143750	7,110	2,075	7,300	2,061	7,440	2,101	NE
314650	3143650	7,120	2,075	7,310	2,061	7,450	2,100	NE
314650	3143550	7,130	2,075	7,320	2,061	7,460	2,098	NE
314650	3143450	7,140	2,075	7,330	2,061	7,470	2,097	NE
314650	3143350	7,140	2,075	7,340	2,061	7,480	2,096	NE
314650	3143250	7,150	2,076	7,350	2,061	7,500	2,095	NE
314650	3143150	7,160	2,076	7,360	2,061	7,510	2,094	NE
314650	3143050	7,170	2,076	7,370	2,061	7,520	2,093	NE
314650	3142950	7,170	2,077	7,380	2,061	7,530	2,092	NE
314650	3142850	7,200	2,077	7,420	2,062	7,580	2,091	NE
314650	3142750	7,220	2,077	7,430	2,062	7,590	2,090	NE
314650	3142650	7,230	2,078	7,450	2,062	7,610	2,089	NE
314650	3142550	7,260	2,078	7,480	2,062	7,650	2,088	NE
314650	3142450	7,260	2,079	7,490	2,063	7,650	2,087	NE
314650	3142350	7,250	2,080	7,480	2,063	7,650	2,086	NE
314650	3142250	7,310	2,080	7,590	2,064	7,800	2,085	NE
314650	3142150	7,360	2,081	7,630	2,064	7,830	2,084	NE
314650	3142050	7,410	2,082	7,670	2,065	7,870	2,083	NE
314650	3141950	7,470	2,083	7,730	2,065	7,930	2,082	NE
314650	3141850	7,430	2,084	7,730	2,066	7,940	2,082	NE
314650	3141750	7,480	2,085	7,770	2,067	7,980	2,081	NE
314650	3141650	7,500	2,086	7,790	2,067	8,010	2,080	NE
314650	3141550	7,530	2,087	7,830	2,068	8,040	2,080	NE
314650	3141450	7,560	2,088	7,860	2,069	8,080	2,079	NE
314650	3141350	7,590	2,090	7,890	2,070	8,110	2,079	NE
314650	3141250	7,620	2,091	7,930	2,071	8,150	2,078	NE
314650	3141150	7,650	2,092	7,960	2,072	8,190	2,078	NE
314650	3141050	7,690	2,094	8,000	2,073	8,220	2,078	NE
314650	3140950	7,720	2,095	8,030	2,075	8,250	2,077	NE
314650	3140850	7,760	2,097	8,080	2,076	8,300	2,077	NE
314650	3140750	7,780	2,098	8,120	2,077	8,360	2,077	NE
314650	3140650	7,820	2,100	8,160	2,078	8,400	2,077	NE
314650	3140550	7,860	2,101	8,210	2,080	8,450	2,077	NE
314650	3140450	7,900	2,103	8,280	2,081	8,550	2,077	NE
314650	3140350	7,980	2,105	8,370	2,083	8,640	2,077	NE
314650	3140250	8,050	2,107	8,440	2,084	8,720	2,077	NE
314650	3140150	8,110	2,109	8,510	2,086	8,790	2,078	NE
314650	3140050	8,160	2,111	8,570	2,088	8,870	2,078	NE
314650	3139950	8,230	2,113	8,650	2,089	8,940	2,078	NE
314650	3139850	8,290	2,114	8,720	2,091	9,020	2,079	NE
314650	3139750	8,350	2,117	8,780	2,093	9,070	2,079	NE
314650	3139650	8,420	2,119	8,870	2,094	9,190	2,080	NE
314650	3139550	8,440	2,121	8,920	2,096	9,250	2,080	NE
314650	3139450	8,550	2,123	9,020	2,098	9,360	2,081	NE
314650	3139350	8,600	2,125	9,090	2,100	9,440	2,082	NE
314650	3139250	8,510	2,127	9,020	2,102	9,400	2,082	NE
314650	3139150	7,630	2,129	8,360	2,104	8,920	2,083	NE
314650	3139050	7,840	2,131	8,610	2,106	9,170	2,084	NE
314650	3138950	8,670	2,134	9,320	2,107	9,790	2,085	NE
314650	3138850	9,020	2,136	9,650	2,109	10,080	2,086	NE
314650	3138750	9,220	2,138	9,850	2,111	10,250	2,086	NE
314650	3138650	9,400	2,140	10,020	2,113	10,400	2,087	NE
314650	3138550	9,660	2,142	10,240	2,115	10,580	2,088	NE
314650	3138450	9,920	2,145	10,440	2,117	10,730	2,089	NE
314650	3138350	10,080	2,147	10,550	2,119	10,800	2,090	NE
314650	3138250	9,920	2,149	10,440	2,121	10,720	2,091	NE
314650	3138150	9,470	2,151	10,130	2,123	10,510	2,092	NE
314650	3138050	9,120	2,153	9,830	2,124	10,260	2,093	NE
314650	3137950	8,850	2,155	9,590	2,126	10,050	2,094	NE
314650	3137850	8,390	2,157	9,260	2,128	9,820	2,095	NE
314650	3137750	7,980	2,159	8,950	2,129	9,580	2,096	NE
314650	3137650	8,090	2,161	9,070	2,131	9,720	2,097	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314650	3137550	8,580	2,162	9,530	2,133	10,120	2,098	NE
314650	3137450	9,450	2,164	10,220	2,134	10,670	2,099	NE
314650	3137350	10,000	2,166	10,630	2,135	10,980	2,099	NE
314650	3137250	9,980	2,167	10,590	2,137	10,930	2,100	NE
314650	3137150	9,720	2,168	10,410	2,138	10,800	2,101	NE
314650	3137050	9,610	2,170	10,330	2,139	10,750	2,102	NE
314650	3136950	9,500	2,171	10,250	2,140	10,700	2,102	NE
314650	3136850	9,500	2,172	10,260	2,141	10,720	2,103	NE
314650	3136750	9,540	2,173	10,310	2,142	10,770	2,103	NE
314650	3136650	9,620	2,174	10,390	2,143	10,850	2,104	NE
314650	3136550	9,820	2,175	10,560	2,144	10,990	2,104	NE
314650	3136450	10,030	2,176	10,720	2,144	11,120	2,104	NE
314650	3136350	10,100	2,122	10,780	2,096	11,160	2,042	NE
314650	3136250	10,080	2,121	10,750	2,095	11,140	2,041	NE
314650	3136150	9,980	2,120	10,660	2,094	11,060	2,040	NE
314650	3136050	9,820	2,118	10,520	2,092	10,930	2,039	NE
314650	3135950	9,630	2,117	10,340	2,091	10,770	2,038	NE
314650	3135850	9,420	2,115	10,130	2,090	10,580	2,037	NE
314650	3135750	9,120	2,113	9,880	2,088	10,360	2,035	NE
314650	3135650	8,930	2,111	9,690	2,086	10,180	2,033	NE
314650	3135550	8,760	2,109	9,520	2,084	10,020	2,031	NE
314650	3135450	8,740	2,107	9,480	2,082	9,970	2,030	NE
314650	3135350	8,820	2,104	9,520	2,080	9,980	2,027	NE
314650	3135250	8,960	2,101	9,630	2,077	10,060	2,025	NE
314650	3135150	9,160	2,098	9,760	2,074	10,130	2,023	NE
314650	3135050	9,150	2,095	9,720	2,072	10,080	2,020	NE
314650	3134950	9,010	2,092	9,580	2,069	9,940	2,017	NE
314650	3134850	8,800	2,089	9,380	2,066	9,750	2,015	NE
314650	3134750	8,680	2,085	9,220	2,062	9,560	2,012	NE
314650	3134650	8,380	2,081	8,890	2,059	9,220	2,009	NE
314650	3134550	8,060	2,077	8,620	2,056	8,990	2,005	NE
314650	3134450	7,950	2,073	8,480	2,052	8,840	2,002	NE
314650	3134350	7,870	2,069	8,370	2,048	8,700	1,999	NE
314650	3134250	7,410	2,065	7,970	2,044	8,370	1,995	NE
314650	3134150	6,800	2,060	7,410	2,040	7,840	1,991	NE
314650	3134050	6,160	2,056	6,770	2,036	7,230	1,988	NE
314650	3133950	5,800	2,051	6,380	2,032	6,820	1,984	NE
314650	3133850	5,700	2,046	6,250	2,027	6,680	1,980	NE
314650	3133750	5,680	2,041	6,220	2,023	6,640	1,976	NE
314650	3133650	5,670	2,036	6,200	2,018	6,600	1,971	NE
314650	3133550	5,580	2,031	6,110	2,014	6,520	1,967	NE
314650	3133450	5,460	2,026	5,990	2,009	6,400	1,963	NE
314650	3133350	5,400	2,020	5,930	2,004	6,330	1,959	NE
314650	3133250	5,280	2,015	5,820	1,999	6,230	1,954	NE
314650	3133150	5,290	2,009	5,780	1,995	6,150	1,950	NE
314650	3133050	5,230	2,004	5,710	1,990	6,070	1,945	NE
314650	3132950	5,070	1,998	5,570	1,985	5,950	1,941	NE
314650	3132850	5,000	1,993	5,480	1,979	5,830	1,936	NE
314650	3132750	4,930	1,987	5,400	1,974	5,740	1,931	NE
314650	3132650	4,850	1,981	5,300	1,969	5,640	1,926	NE
314650	3132550	4,830	1,975	5,260	1,964	5,580	1,922	NE
314650	3132450	4,810	1,969	5,230	1,959	5,540	1,917	NE
314650	3132350	4,810	1,964	5,210	1,953	5,510	1,912	NE
314650	3132250	4,800	1,958	5,160	1,948	5,430	1,907	NE
314650	3132150	4,790	1,952	5,130	1,943	5,380	1,902	NE
314650	3132050	4,850	1,946	5,150	1,937	5,370	1,898	NE
314650	3131950	4,840	1,940	5,120	1,932	5,310	1,893	NE
314650	3131850	4,790	1,934	5,060	1,927	5,250	1,888	NE
314650	3131750	4,730	1,928	4,990	1,921	5,190	1,883	NE
314650	3131650	4,680	1,922	4,940	1,916	5,130	1,878	NE
314650	3131550	4,630	1,916	4,880	1,911	5,060	1,873	NE
314650	3131450	4,580	1,910	4,830	1,905	5,010	1,869	NE
314650	3131350	4,530	1,904	4,770	1,900	4,950	1,864	NE
314650	3131250	4,490	1,899	4,720	1,895	4,890	1,859	NE
314650	3131150	4,430	1,893	4,660	1,889	4,830	1,854	NE
314650	3131050	4,370	1,887	4,600	1,884	4,760	1,850	NE
314650	3130950	4,280	1,881	4,520	1,879	4,690	1,845	NE
314650	3130850	4,240	1,876	4,470	1,874	4,640	1,841	NE
314650	3130750	4,230	1,870	4,410	1,869	4,530	1,836	NE
314650	3130650	4,150	1,864	4,320	1,864	4,430	1,832	NE
314650	3130550	4,140	1,859	4,310	1,859	4,430	1,827	NE
314650	3130450	4,150	1,854	4,300	1,854	4,400	1,823	NE
314750	3159050	6,530	1,950	6,690	1,916	6,820	1,970	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314750	3158950	6,530	1,947	6,690	1,912	6,820	1,967	ENE
314750	3158850	6,530	1,944	6,700	1,908	6,820	1,964	ENE
314750	3158750	6,540	1,941	6,700	1,904	6,820	1,961	ENE
314750	3158650	6,540	1,938	6,700	1,901	6,820	1,959	ENE
314750	3158550	6,540	1,935	6,700	1,898	6,830	1,956	ENE
314750	3158450	6,540	1,932	6,700	1,894	6,830	1,953	ENE
314750	3158350	6,540	1,930	6,700	1,891	6,830	1,951	ENE
314750	3158250	6,540	1,927	6,710	1,888	6,830	1,948	ENE
314750	3158150	6,550	1,924	6,710	1,885	6,830	1,946	ENE
314750	3158050	6,550	1,922	6,710	1,882	6,840	1,944	ENE
314750	3157950	6,550	1,919	6,710	1,879	6,840	1,942	ENE
314750	3157850	6,560	1,917	6,720	1,876	6,840	1,940	ENE
314750	3157750	6,560	1,915	6,720	1,874	6,850	1,937	ENE
314750	3157650	6,560	1,913	6,720	1,871	6,850	1,936	ENE
314750	3157550	6,560	1,911	6,720	1,869	6,850	1,934	ENE
314750	3157450	6,570	1,909	6,730	1,867	6,850	1,932	ENE
314750	3157350	6,570	1,907	6,730	1,864	6,850	1,930	ENE
314750	3157250	6,570	1,905	6,730	1,862	6,860	1,929	ENE
314750	3157150	6,570	1,904	6,730	1,860	6,860	1,927	ENE
314750	3157050	6,570	1,902	6,740	1,858	6,860	1,926	ENE
314750	3156950	6,580	1,900	6,740	1,857	6,860	1,924	ENE
314750	3156850	6,580	1,899	6,740	1,855	6,870	1,923	ENE
314750	3156750	6,580	1,898	6,740	1,853	6,860	1,922	ENE
314750	3156650	6,580	1,896	6,740	1,852	6,870	1,921	ENE
314750	3156550	6,580	1,895	6,740	1,850	6,870	1,919	ENE
314750	3156450	6,580	1,894	6,740	1,849	6,870	1,919	ENE
314750	3156350	6,580	1,861	6,740	1,810	6,870	1,895	ENE
314750	3156250	6,580	1,861	6,740	1,811	6,870	1,895	ENE
314750	3156150	6,580	1,862	6,750	1,811	6,870	1,896	ENE
314750	3156050	6,580	1,862	6,750	1,812	6,870	1,896	ENE
314750	3155950	6,590	1,863	6,750	1,812	6,870	1,897	ENE
314750	3155850	6,590	1,864	6,750	1,813	6,880	1,897	ENE
314750	3155750	6,590	1,864	6,760	1,814	6,880	1,898	ENE
314750	3155650	6,600	1,865	6,760	1,815	6,890	1,899	ENE
314750	3155550	6,600	1,866	6,760	1,816	6,890	1,900	ENE
314750	3155450	6,600	1,866	6,770	1,817	6,890	1,901	ENE
314750	3155350	6,610	1,867	6,780	1,818	6,900	1,902	ENE
314750	3155250	6,620	1,868	6,780	1,819	6,910	1,903	ENE
314750	3155150	6,620	1,869	6,780	1,820	6,910	1,904	ENE
314750	3155050	6,620	1,870	6,790	1,821	6,910	1,905	NE
314750	3154950	6,620	1,871	6,790	1,822	6,910	1,906	NE
314750	3154850	6,630	1,872	6,790	1,824	6,920	1,907	NE
314750	3154750	6,630	1,874	6,790	1,825	6,920	1,909	NE
314750	3154650	6,630	1,875	6,800	1,827	6,930	1,910	NE
314750	3154550	6,640	1,876	6,800	1,828	6,930	1,912	NE
314750	3154450	6,640	1,878	6,800	1,830	6,930	1,913	NE
314750	3154350	6,640	1,879	6,810	1,832	6,930	1,915	NE
314750	3154250	6,640	1,880	6,810	1,833	6,930	1,916	NE
314750	3154150	6,640	1,882	6,810	1,835	6,940	1,918	NE
314750	3154050	6,650	1,884	6,810	1,837	6,940	1,920	NE
314750	3153950	6,650	1,885	6,810	1,839	6,940	1,921	NE
314750	3153850	6,650	1,887	6,820	1,841	6,940	1,923	NE
314750	3153750	6,650	1,889	6,820	1,843	6,940	1,925	NE
314750	3153650	6,650	1,890	6,820	1,845	6,950	1,927	NE
314750	3153550	6,660	1,892	6,820	1,847	6,950	1,929	NE
314750	3153450	6,660	1,894	6,820	1,850	6,950	1,931	NE
314750	3153350	6,660	1,896	6,830	1,852	6,950	1,933	NE
314750	3153250	6,660	1,898	6,830	1,854	6,960	1,936	NE
314750	3153150	6,670	1,900	6,830	1,857	6,960	1,938	NE
314750	3153050	6,670	1,902	6,840	1,859	6,970	1,940	NE
314750	3152950	6,670	1,904	6,840	1,861	6,970	1,943	NE
314750	3152850	6,680	1,906	6,840	1,864	6,970	1,945	NE
314750	3152750	6,680	1,908	6,850	1,867	6,980	1,947	NE
314750	3152650	6,690	1,911	6,860	1,869	6,980	1,950	NE
314750	3152550	6,690	1,913	6,860	1,872	6,990	1,952	NE
314750	3152450	6,690	1,915	6,860	1,875	6,990	1,955	NE
314750	3152350	6,690	1,917	6,860	1,877	6,990	1,958	NE
314750	3152250	6,700	1,920	6,870	1,880	6,990	1,960	NE
314750	3152150	6,700	1,922	6,870	1,883	7,000	1,963	NE
314750	3152050	6,710	1,924	6,880	1,886	7,000	1,966	NE
314750	3151950	6,710	1,927	6,880	1,889	7,010	1,969	NE
314750	3151850	6,710	1,929	6,880	1,892	7,010	1,971	NE
314750	3151750	6,710	1,932	6,880	1,895	7,010	1,974	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314750	3151650	6,720	1,934	6,890	1,898	7,020	1,977	NE
314750	3151550	6,720	1,937	6,890	1,901	7,020	1,980	NE
314750	3151450	6,720	1,939	6,890	1,904	7,020	1,983	NE
314750	3151350	6,730	1,942	6,900	1,907	7,030	1,986	NE
314750	3151250	6,730	1,944	6,900	1,910	7,030	1,989	NE
314750	3151150	6,730	1,947	6,900	1,913	7,030	1,992	NE
314750	3151050	6,730	1,950	6,900	1,916	7,030	1,995	NE
314750	3150950	6,740	1,952	6,910	1,919	7,040	1,998	NE
314750	3150850	6,740	1,955	6,910	1,922	7,040	2,001	NE
314750	3150750	6,750	1,957	6,920	1,926	7,050	2,004	NE
314750	3150650	6,750	1,960	6,920	1,929	7,050	2,007	NE
314750	3150550	6,760	1,963	6,930	1,932	7,060	2,010	NE
314750	3150450	6,760	1,965	6,930	1,935	7,060	2,013	NE
314750	3150350	6,770	1,968	6,940	1,938	7,070	2,016	NE
314750	3150250	6,770	1,970	6,940	1,941	7,070	2,019	NE
314750	3150150	6,780	1,973	6,950	1,944	7,080	2,022	NE
314750	3150050	6,780	1,975	6,950	1,947	7,080	2,025	NE
314750	3149950	6,780	1,978	6,950	1,950	7,080	2,028	NE
314750	3149850	6,780	1,980	6,950	1,953	7,080	2,031	NE
314750	3149750	6,780	1,983	6,950	1,956	7,080	2,034	NE
314750	3149650	6,790	1,985	6,970	1,959	7,100	2,037	NE
314750	3149550	6,800	1,988	6,970	1,962	7,100	2,040	NE
314750	3149450	6,800	1,990	6,970	1,965	7,100	2,043	NE
314750	3149350	6,800	1,993	6,980	1,968	7,110	2,046	NE
314750	3149250	6,810	1,995	6,980	1,971	7,110	2,049	NE
314750	3149150	6,810	1,997	6,980	1,974	7,110	2,051	NE
314750	3149050	6,810	2,000	6,990	1,977	7,120	2,054	NE
314750	3148950	6,820	2,002	6,990	1,980	7,120	2,057	NE
314750	3148850	6,820	2,004	6,990	1,982	7,120	2,060	NE
314750	3148750	6,820	2,006	6,990	1,985	7,120	2,062	NE
314750	3148650	6,820	2,009	7,000	1,987	7,130	2,065	NE
314750	3148550	6,830	2,011	7,000	1,990	7,130	2,067	NE
314750	3148450	6,830	2,013	7,000	1,993	7,130	2,070	NE
314750	3148350	6,830	2,015	7,010	1,995	7,140	2,072	NE
314750	3148250	6,840	2,017	7,010	1,997	7,140	2,075	NE
314750	3148150	6,850	2,019	7,020	2,000	7,150	2,077	NE
314750	3148050	6,850	2,020	7,020	2,002	7,150	2,079	NE
314750	3147950	6,860	2,022	7,030	2,004	7,160	2,081	NE
314750	3147850	6,870	2,024	7,040	2,006	7,170	2,084	NE
314750	3147750	6,870	2,026	7,040	2,008	7,170	2,086	NE
314750	3147650	6,870	2,027	7,040	2,010	7,170	2,088	NE
314750	3147550	6,870	2,029	7,050	2,012	7,180	2,089	NE
314750	3147450	6,880	2,030	7,050	2,014	7,180	2,091	NE
314750	3147350	6,880	2,032	7,060	2,016	7,190	2,093	NE
314750	3147250	6,890	2,033	7,060	2,017	7,190	2,095	NE
314750	3147150	6,890	2,034	7,060	2,019	7,190	2,096	NE
314750	3147050	6,890	2,035	7,070	2,020	7,200	2,098	NE
314750	3146950	6,900	2,037	7,070	2,021	7,200	2,099	NE
314750	3146850	6,910	2,038	7,080	2,023	7,210	2,100	NE
314750	3146750	6,910	2,039	7,090	2,024	7,220	2,101	NE
314750	3146650	6,920	2,040	7,090	2,025	7,220	2,103	NE
314750	3146550	6,920	2,040	7,090	2,026	7,220	2,104	NE
314750	3146450	6,920	2,041	7,090	2,027	7,220	2,104	NE
314750	3146350	6,920	2,080	7,090	2,071	7,220	2,127	NE
314750	3146250	6,920	2,080	7,100	2,071	7,230	2,127	NE
314750	3146150	6,930	2,080	7,100	2,071	7,230	2,127	NE
314750	3146050	6,930	2,080	7,100	2,071	7,230	2,127	NE
314750	3145950	6,930	2,080	7,100	2,071	7,230	2,126	NE
314750	3145850	6,930	2,080	7,100	2,071	7,230	2,126	NE
314750	3145750	6,940	2,080	7,110	2,071	7,240	2,126	NE
314750	3145650	6,940	2,080	7,110	2,071	7,240	2,125	NE
314750	3145550	6,950	2,080	7,120	2,071	7,250	2,125	NE
314750	3145450	6,950	2,080	7,120	2,071	7,250	2,124	NE
314750	3145350	6,960	2,080	7,130	2,071	7,260	2,123	NE
314750	3145250	6,970	2,080	7,140	2,070	7,270	2,122	NE
314750	3145150	6,970	2,080	7,150	2,070	7,270	2,122	NE
314750	3145050	6,980	2,080	7,150	2,070	7,270	2,121	NE
314750	3144950	6,990	2,080	7,160	2,070	7,290	2,120	NE
314750	3144850	7,000	2,080	7,170	2,069	7,290	2,119	NE
314750	3144750	6,990	2,080	7,160	2,069	7,290	2,118	NE
314750	3144650	7,000	2,080	7,180	2,069	7,320	2,117	NE
314750	3144550	7,020	2,079	7,200	2,069	7,330	2,116	NE
314750	3144450	7,030	2,079	7,210	2,068	7,340	2,115	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314750	3144350	7,030	2,079	7,210	2,068	7,350	2,114	NE
314750	3144250	7,040	2,079	7,230	2,068	7,370	2,112	NE
314750	3144150	7,050	2,079	7,230	2,067	7,370	2,111	NE
314750	3144050	7,060	2,079	7,240	2,067	7,380	2,110	NE
314750	3143950	7,070	2,079	7,250	2,067	7,390	2,109	NE
314750	3143850	7,070	2,079	7,260	2,067	7,400	2,108	NE
314750	3143750	7,080	2,079	7,270	2,066	7,410	2,106	NE
314750	3143650	7,090	2,079	7,280	2,066	7,420	2,105	NE
314750	3143550	7,100	2,079	7,290	2,066	7,430	2,104	NE
314750	3143450	7,110	2,079	7,300	2,066	7,440	2,103	NE
314750	3143350	7,120	2,080	7,310	2,066	7,460	2,101	NE
314750	3143250	7,120	2,080	7,320	2,066	7,470	2,100	NE
314750	3143150	7,120	2,080	7,330	2,066	7,480	2,099	NE
314750	3143050	7,130	2,080	7,330	2,066	7,480	2,098	NE
314750	3142950	7,140	2,081	7,350	2,066	7,500	2,097	NE
314750	3142850	7,160	2,081	7,380	2,066	7,540	2,096	NE
314750	3142750	7,150	2,082	7,380	2,066	7,540	2,095	NE
314750	3142650	7,160	2,082	7,380	2,067	7,550	2,093	NE
314750	3142550	7,180	2,083	7,410	2,067	7,580	2,092	NE
314750	3142450	7,200	2,083	7,430	2,067	7,600	2,091	NE
314750	3142350	7,200	2,084	7,430	2,068	7,600	2,091	NE
314750	3142250	7,250	2,085	7,520	2,068	7,720	2,090	NE
314750	3142150	7,320	2,086	7,600	2,069	7,800	2,089	NE
314750	3142050	7,390	2,086	7,650	2,069	7,840	2,088	NE
314750	3141950	7,330	2,087	7,640	2,070	7,860	2,087	NE
314750	3141850	7,370	2,088	7,680	2,071	7,900	2,086	NE
314750	3141750	7,450	2,089	7,740	2,071	7,950	2,086	NE
314750	3141650	7,490	2,091	7,780	2,072	7,990	2,085	NE
314750	3141550	7,520	2,092	7,810	2,073	8,020	2,085	NE
314750	3141450	7,550	2,093	7,840	2,074	8,060	2,084	NE
314750	3141350	7,580	2,094	7,880	2,075	8,090	2,084	NE
314750	3141250	7,610	2,096	7,910	2,076	8,130	2,083	NE
314750	3141150	7,640	2,097	7,950	2,077	8,160	2,083	NE
314750	3141050	7,660	2,099	7,970	2,078	8,190	2,083	NE
314750	3140950	7,680	2,100	7,990	2,080	8,210	2,082	NE
314750	3140850	7,710	2,102	8,020	2,081	8,250	2,082	NE
314750	3140750	7,710	2,103	8,050	2,082	8,300	2,082	NE
314750	3140650	7,750	2,105	8,090	2,084	8,340	2,082	NE
314750	3140550	7,800	2,107	8,150	2,085	8,390	2,082	NE
314750	3140450	7,840	2,109	8,220	2,087	8,490	2,082	NE
314750	3140350	7,820	2,111	8,240	2,088	8,530	2,083	NE
314750	3140250	7,850	2,113	8,280	2,090	8,580	2,083	NE
314750	3140150	7,910	2,115	8,350	2,092	8,650	2,083	NE
314750	3140050	7,970	2,117	8,420	2,093	8,740	2,084	NE
314750	3139950	8,040	2,119	8,490	2,095	8,810	2,084	NE
314750	3139850	8,120	2,121	8,570	2,097	8,890	2,085	NE
314750	3139750	8,160	2,123	8,620	2,099	8,940	2,085	NE
314750	3139650	8,270	2,125	8,750	2,101	9,080	2,086	NE
314750	3139550	8,340	2,128	8,820	2,103	9,160	2,086	NE
314750	3139450	8,500	2,130	8,990	2,105	9,330	2,087	NE
314750	3139350	8,760	2,132	9,230	2,107	9,560	2,088	NE
314750	3139250	9,200	2,135	9,580	2,109	9,860	2,089	NE
314750	3139150	8,910	2,137	9,390	2,111	9,730	2,090	NE
314750	3139050	8,550	2,139	9,180	2,113	9,630	2,091	NE
314750	3138950	8,720	2,142	9,390	2,115	9,860	2,092	NE
314750	3138850	9,090	2,144	9,740	2,117	10,160	2,092	NE
314750	3138750	9,330	2,146	9,960	2,119	10,350	2,094	NE
314750	3138650	9,480	2,149	10,090	2,121	10,460	2,095	NE
314750	3138550	9,620	2,151	10,220	2,123	10,560	2,096	NE
314750	3138450	9,720	2,153	10,310	2,125	10,650	2,097	NE
314750	3138350	9,830	2,156	10,400	2,127	10,720	2,098	NE
314750	3138250	9,890	2,158	10,430	2,129	10,720	2,099	NE
314750	3138150	9,590	2,160	10,220	2,131	10,590	2,100	NE
314750	3138050	9,080	2,162	9,840	2,133	10,290	2,101	NE
314750	3137950	8,600	2,165	9,430	2,135	9,940	2,102	NE
314750	3137850	7,780	2,167	8,770	2,137	9,420	2,103	NE
314750	3137750	7,190	2,169	8,250	2,138	8,960	2,104	NE
314750	3137650	6,940	2,171	8,030	2,140	8,780	2,105	NE
314750	3137550	7,190	2,173	8,310	2,142	9,050	2,106	NE
314750	3137450	8,130	2,174	9,120	2,143	9,750	2,107	NE
314750	3137350	8,950	2,176	9,790	2,145	10,310	2,108	NE
314750	3137250	9,300	2,178	10,080	2,146	10,550	2,109	NE
314750	3137150	9,320	2,179	10,080	2,148	10,530	2,110	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314750	3137050	9,220	2,181	10,010	2,149	10,490	2,110	NE
314750	3136950	9,200	2,182	10,000	2,150	10,480	2,111	NE
314750	3136850	9,280	2,183	10,060	2,151	10,540	2,112	NE
314750	3136750	9,370	2,184	10,150	2,152	10,620	2,112	NE
314750	3136650	9,510	2,185	10,280	2,153	10,740	2,113	NE
314750	3136550	9,690	2,186	10,440	2,154	10,870	2,113	NE
314750	3136450	9,830	2,187	10,550	2,154	10,970	2,113	NE
314750	3136350	9,900	2,134	10,600	2,106	11,010	2,052	NE
314750	3136250	9,880	2,133	10,580	2,106	11,000	2,051	NE
314750	3136150	9,790	2,132	10,510	2,104	10,930	2,050	NE
314750	3136050	9,680	2,131	10,400	2,103	10,830	2,049	NE
314750	3135950	9,550	2,129	10,280	2,102	10,720	2,048	NE
314750	3135850	9,500	2,127	10,210	2,100	10,630	2,047	NE
314750	3135750	9,410	2,125	10,110	2,099	10,540	2,045	NE
314750	3135650	9,230	2,123	9,980	2,097	10,460	2,043	NE
314750	3135550	9,330	2,121	10,030	2,095	10,460	2,041	NE
314750	3135450	9,470	2,118	10,120	2,092	10,530	2,039	NE
314750	3135350	9,630	2,116	10,210	2,090	10,570	2,037	NE
314750	3135250	9,770	2,113	10,290	2,087	10,600	2,035	NE
314750	3135150	9,740	2,110	10,230	2,085	10,530	2,032	NE
314750	3135050	9,560	2,106	10,050	2,082	10,360	2,030	NE
314750	3134950	9,300	2,103	9,810	2,079	10,140	2,027	NE
314750	3134850	9,070	2,099	9,600	2,075	9,940	2,024	NE
314750	3134750	8,850	2,096	9,390	2,072	9,740	2,021	NE
314750	3134650	8,480	2,092	9,030	2,068	9,380	2,017	NE
314750	3134550	8,160	2,088	8,740	2,065	9,120	2,014	NE
314750	3134450	8,040	2,083	8,590	2,061	8,960	2,010	NE
314750	3134350	7,840	2,079	8,390	2,057	8,760	2,007	NE
314750	3134250	7,410	2,074	7,980	2,053	8,380	2,003	NE
314750	3134150	6,820	2,070	7,410	2,049	7,840	1,999	NE
314750	3134050	6,280	2,065	6,870	2,044	7,310	1,995	NE
314750	3133950	5,780	2,060	6,370	2,040	6,810	1,991	NE
314750	3133850	5,510	2,055	6,070	2,035	6,500	1,987	NE
314750	3133750	5,430	2,050	5,980	2,031	6,420	1,983	NE
314750	3133650	5,410	2,044	5,960	2,026	6,390	1,979	NE
314750	3133550	5,270	2,039	5,850	2,021	6,300	1,974	NE
314750	3133450	5,190	2,034	5,780	2,016	6,230	1,970	NE
314750	3133350	5,130	2,028	5,710	2,011	6,150	1,965	NE
314750	3133250	5,080	2,022	5,650	2,006	6,090	1,960	NE
314750	3133150	5,070	2,017	5,600	2,001	6,000	1,956	NE
314750	3133050	4,980	2,011	5,500	1,996	5,890	1,951	NE
314750	3132950	4,920	2,005	5,410	1,990	5,780	1,946	NE
314750	3132850	4,920	1,999	5,390	1,985	5,740	1,941	NE
314750	3132750	4,890	1,993	5,350	1,980	5,690	1,936	NE
314750	3132650	4,860	1,987	5,300	1,974	5,640	1,931	NE
314750	3132550	4,840	1,981	5,260	1,969	5,580	1,927	NE
314750	3132450	4,790	1,975	5,200	1,963	5,520	1,922	NE
314750	3132350	4,750	1,969	5,160	1,958	5,470	1,917	NE
314750	3132250	4,700	1,963	5,100	1,952	5,410	1,912	NE
314750	3132150	4,760	1,957	5,110	1,947	5,370	1,907	NE
314750	3132050	4,830	1,950	5,130	1,941	5,350	1,901	NE
314750	3131950	4,790	1,944	5,090	1,936	5,300	1,896	NE
314750	3131850	4,730	1,938	5,020	1,930	5,240	1,891	NE
314750	3131750	4,680	1,932	4,960	1,925	5,170	1,886	NE
314750	3131650	4,630	1,926	4,910	1,919	5,110	1,881	NE
314750	3131550	4,580	1,920	4,850	1,914	5,040	1,876	NE
314750	3131450	4,530	1,913	4,790	1,908	4,980	1,871	NE
314750	3131350	4,480	1,907	4,740	1,903	4,920	1,866	NE
314750	3131250	4,440	1,901	4,680	1,897	4,870	1,862	NE
314750	3131150	4,380	1,895	4,630	1,892	4,810	1,857	NE
314750	3131050	4,330	1,889	4,570	1,886	4,750	1,852	NE
314750	3130950	4,270	1,883	4,510	1,881	4,680	1,847	NE
314750	3130850	4,210	1,878	4,460	1,876	4,640	1,842	NE
314750	3130750	4,140	1,872	4,380	1,871	4,560	1,838	NE
314750	3130650	4,160	1,866	4,330	1,865	4,450	1,833	NE
314750	3130550	4,160	1,860	4,290	1,860	4,390	1,828	NE
314750	3130450	4,140	1,855	4,280	1,855	4,370	1,824	NE
314850	3159050	6,520	1,948	6,680	1,913	6,810	1,968	ENE
314850	3158950	6,530	1,944	6,690	1,909	6,810	1,965	ENE
314850	3158850	6,530	1,941	6,690	1,905	6,810	1,962	ENE
314850	3158750	6,530	1,938	6,690	1,902	6,820	1,959	ENE
314850	3158650	6,530	1,935	6,690	1,898	6,820	1,956	ENE
314850	3158550	6,530	1,932	6,690	1,894	6,820	1,953	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314850	3158450	6,530	1,929	6,690	1,891	6,820	1,951	ENE
314850	3158350	6,540	1,927	6,700	1,888	6,820	1,948	ENE
314850	3158250	6,540	1,924	6,700	1,885	6,830	1,946	ENE
314850	3158150	6,540	1,921	6,700	1,881	6,830	1,943	ENE
314850	3158050	6,540	1,919	6,700	1,878	6,830	1,941	ENE
314850	3157950	6,540	1,916	6,700	1,876	6,830	1,939	ENE
314850	3157850	6,550	1,914	6,710	1,873	6,830	1,937	ENE
314850	3157750	6,550	1,912	6,710	1,870	6,840	1,935	ENE
314850	3157650	6,550	1,910	6,720	1,868	6,840	1,933	ENE
314850	3157550	6,560	1,907	6,720	1,865	6,840	1,931	ENE
314850	3157450	6,560	1,905	6,720	1,863	6,840	1,929	ENE
314850	3157350	6,560	1,904	6,720	1,861	6,840	1,927	ENE
314850	3157250	6,560	1,902	6,720	1,858	6,850	1,926	ENE
314850	3157150	6,560	1,900	6,720	1,856	6,850	1,924	ENE
314850	3157050	6,570	1,898	6,730	1,854	6,850	1,923	ENE
314850	3156950	6,570	1,897	6,730	1,853	6,860	1,921	ENE
314850	3156850	6,570	1,895	6,730	1,851	6,860	1,920	ENE
314850	3156750	6,570	1,894	6,730	1,849	6,860	1,919	ENE
314850	3156650	6,570	1,893	6,730	1,848	6,860	1,917	ENE
314850	3156550	6,570	1,892	6,730	1,847	6,860	1,916	ENE
314850	3156450	6,570	1,891	6,740	1,845	6,860	1,915	ENE
314850	3156350	6,570	1,858	6,740	1,807	6,860	1,892	ENE
314850	3156250	6,570	1,859	6,740	1,808	6,860	1,893	ENE
314850	3156150	6,580	1,859	6,740	1,808	6,860	1,893	ENE
314850	3156050	6,580	1,860	6,740	1,809	6,860	1,894	ENE
314850	3155950	6,580	1,860	6,740	1,809	6,860	1,894	ENE
314850	3155850	6,580	1,861	6,740	1,810	6,870	1,895	ENE
314850	3155750	6,580	1,861	6,750	1,811	6,870	1,896	ENE
314850	3155650	6,590	1,862	6,750	1,812	6,880	1,897	ENE
314850	3155550	6,590	1,863	6,750	1,813	6,880	1,897	ENE
314850	3155450	6,600	1,864	6,760	1,814	6,880	1,898	ENE
314850	3155350	6,600	1,865	6,760	1,815	6,890	1,899	ENE
314850	3155250	6,600	1,866	6,770	1,816	6,890	1,900	ENE
314850	3155150	6,610	1,867	6,770	1,817	6,890	1,902	ENE
314850	3155050	6,610	1,868	6,770	1,818	6,900	1,903	ENE
314850	3154950	6,610	1,869	6,770	1,820	6,900	1,904	NE
314850	3154850	6,610	1,870	6,780	1,821	6,900	1,905	NE
314850	3154750	6,610	1,871	6,780	1,823	6,900	1,907	NE
314850	3154650	6,620	1,873	6,790	1,824	6,910	1,908	NE
314850	3154550	6,630	1,874	6,790	1,826	6,920	1,910	NE
314850	3154450	6,630	1,875	6,800	1,828	6,920	1,911	NE
314850	3154350	6,630	1,877	6,800	1,829	6,920	1,913	NE
314850	3154250	6,630	1,878	6,800	1,831	6,930	1,914	NE
314850	3154150	6,640	1,880	6,800	1,833	6,930	1,916	NE
314850	3154050	6,640	1,882	6,800	1,835	6,930	1,918	NE
314850	3153950	6,640	1,883	6,800	1,837	6,930	1,920	NE
314850	3153850	6,640	1,885	6,810	1,839	6,930	1,922	NE
314850	3153750	6,640	1,887	6,810	1,841	6,940	1,924	NE
314850	3153650	6,640	1,889	6,810	1,843	6,940	1,926	NE
314850	3153550	6,650	1,891	6,810	1,846	6,940	1,928	NE
314850	3153450	6,650	1,893	6,810	1,848	6,940	1,930	NE
314850	3153350	6,650	1,895	6,820	1,850	6,940	1,932	NE
314850	3153250	6,650	1,897	6,820	1,853	6,950	1,935	NE
314850	3153150	6,660	1,899	6,820	1,855	6,950	1,937	NE
314850	3153050	6,660	1,901	6,830	1,858	6,960	1,939	NE
314850	3152950	6,670	1,903	6,830	1,860	6,960	1,942	NE
314850	3152850	6,670	1,905	6,840	1,863	6,960	1,944	NE
314850	3152750	6,670	1,908	6,840	1,866	6,970	1,947	NE
314850	3152650	6,670	1,910	6,840	1,869	6,970	1,950	NE
314850	3152550	6,670	1,912	6,840	1,871	6,970	1,952	NE
314850	3152450	6,680	1,915	6,840	1,874	6,970	1,955	NE
314850	3152350	6,680	1,917	6,850	1,877	6,980	1,958	NE
314850	3152250	6,680	1,919	6,850	1,880	6,980	1,960	NE
314850	3152150	6,690	1,922	6,860	1,883	6,990	1,963	NE
314850	3152050	6,700	1,924	6,870	1,886	7,000	1,966	NE
314850	3151950	6,700	1,927	6,870	1,889	7,000	1,969	NE
314850	3151850	6,700	1,929	6,870	1,892	7,000	1,972	NE
314850	3151750	6,710	1,932	6,880	1,895	7,000	1,975	NE
314850	3151650	6,710	1,935	6,880	1,898	7,010	1,978	NE
314850	3151550	6,710	1,937	6,880	1,901	7,010	1,981	NE
314850	3151450	6,710	1,940	6,890	1,905	7,010	1,984	NE
314850	3151350	6,720	1,943	6,890	1,908	7,020	1,987	NE
314850	3151250	6,720	1,945	6,890	1,911	7,020	1,990	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314850	3151150	6,720	1,948	6,890	1,914	7,020	1,993	NE
314850	3151050	6,730	1,951	6,900	1,917	7,030	1,996	NE
314850	3150950	6,730	1,953	6,900	1,921	7,030	2,000	NE
314850	3150850	6,730	1,956	6,900	1,924	7,030	2,003	NE
314850	3150750	6,740	1,959	6,910	1,927	7,040	2,006	NE
314850	3150650	6,750	1,961	6,920	1,931	7,050	2,009	NE
314850	3150550	6,750	1,964	6,920	1,934	7,050	2,012	NE
314850	3150450	6,760	1,967	6,930	1,937	7,060	2,015	NE
314850	3150350	6,760	1,970	6,930	1,940	7,060	2,019	NE
314850	3150250	6,760	1,972	6,930	1,944	7,060	2,022	NE
314850	3150150	6,760	1,975	6,930	1,947	7,060	2,025	NE
314850	3150050	6,760	1,978	6,930	1,950	7,060	2,028	NE
314850	3149950	6,760	1,980	6,930	1,953	7,060	2,031	NE
314850	3149850	6,770	1,983	6,940	1,956	7,070	2,034	NE
314850	3149750	6,770	1,985	6,940	1,960	7,070	2,038	NE
314850	3149650	6,790	1,988	6,960	1,963	7,090	2,041	NE
314850	3149550	6,790	1,991	6,960	1,966	7,090	2,044	NE
314850	3149450	6,790	1,993	6,960	1,969	7,090	2,047	NE
314850	3149350	6,800	1,996	6,970	1,972	7,100	2,050	NE
314850	3149250	6,800	1,998	6,970	1,975	7,100	2,053	NE
314850	3149150	6,800	2,001	6,970	1,978	7,100	2,056	NE
314850	3149050	6,810	2,003	6,980	1,981	7,110	2,059	NE
314850	3148950	6,810	2,005	6,980	1,984	7,110	2,062	NE
314850	3148850	6,810	2,008	6,980	1,987	7,110	2,064	NE
314850	3148750	6,810	2,010	6,990	1,989	7,120	2,067	NE
314850	3148650	6,820	2,012	6,990	1,992	7,120	2,070	NE
314850	3148550	6,820	2,015	6,990	1,995	7,120	2,073	NE
314850	3148450	6,820	2,017	6,990	1,997	7,130	2,075	NE
314850	3148350	6,830	2,019	7,000	2,000	7,130	2,078	NE
314850	3148250	6,830	2,021	7,000	2,003	7,130	2,080	NE
314850	3148150	6,840	2,023	7,010	2,005	7,140	2,083	NE
314850	3148050	6,840	2,025	7,010	2,007	7,140	2,085	NE
314850	3147950	6,840	2,027	7,020	2,010	7,150	2,087	NE
314850	3147850	6,850	2,029	7,020	2,012	7,150	2,090	NE
314850	3147750	6,850	2,030	7,020	2,014	7,150	2,092	NE
314850	3147650	6,850	2,032	7,020	2,016	7,150	2,094	NE
314850	3147550	6,860	2,034	7,030	2,018	7,160	2,096	NE
314850	3147450	6,860	2,035	7,030	2,020	7,160	2,098	NE
314850	3147350	6,870	2,037	7,040	2,022	7,170	2,100	NE
314850	3147250	6,870	2,038	7,040	2,023	7,170	2,101	NE
314850	3147150	6,880	2,039	7,050	2,025	7,180	2,103	NE
314850	3147050	6,890	2,041	7,060	2,026	7,190	2,104	NE
314850	3146950	6,890	2,042	7,070	2,028	7,200	2,106	NE
314850	3146850	6,900	2,043	7,070	2,029	7,200	2,107	NE
314850	3146750	6,900	2,044	7,070	2,030	7,210	2,108	NE
314850	3146650	6,910	2,045	7,080	2,031	7,210	2,110	NE
314850	3146550	6,910	2,046	7,080	2,032	7,210	2,111	NE
314850	3146450	6,910	2,046	7,080	2,033	7,210	2,111	NE
314850	3146350	6,910	2,085	7,090	2,077	7,220	2,134	NE
314850	3146250	6,910	2,085	7,090	2,077	7,220	2,134	NE
314850	3146150	6,920	2,085	7,090	2,077	7,220	2,134	NE
314850	3146050	6,920	2,085	7,090	2,077	7,220	2,134	NE
314850	3145950	6,920	2,085	7,090	2,077	7,220	2,134	NE
314850	3145850	6,920	2,085	7,090	2,077	7,220	2,133	NE
314850	3145750	6,920	2,085	7,090	2,077	7,220	2,133	NE
314850	3145650	6,930	2,085	7,100	2,077	7,230	2,132	NE
314850	3145550	6,930	2,085	7,110	2,077	7,230	2,131	NE
314850	3145450	6,940	2,085	7,110	2,077	7,240	2,131	NE
314850	3145350	6,950	2,085	7,120	2,077	7,250	2,130	NE
314850	3145250	6,960	2,085	7,130	2,076	7,250	2,129	NE
314850	3145150	6,960	2,085	7,130	2,076	7,260	2,128	NE
314850	3145050	6,960	2,085	7,130	2,076	7,260	2,127	NE
314850	3144950	6,980	2,085	7,150	2,075	7,270	2,126	NE
314850	3144850	6,980	2,085	7,150	2,075	7,280	2,125	NE
314850	3144750	6,990	2,084	7,160	2,075	7,280	2,124	NE
314850	3144650	6,980	2,084	7,160	2,074	7,290	2,123	NE
314850	3144550	6,990	2,084	7,170	2,074	7,310	2,122	NE
314850	3144450	7,010	2,084	7,190	2,074	7,320	2,121	NE
314850	3144350	7,010	2,084	7,200	2,073	7,340	2,120	NE
314850	3144250	7,020	2,084	7,210	2,073	7,350	2,118	NE
314850	3144150	7,030	2,084	7,210	2,073	7,350	2,117	NE
314850	3144050	7,040	2,084	7,220	2,072	7,360	2,116	NE
314850	3143950	7,040	2,083	7,230	2,072	7,370	2,115	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314850	3143850	7,050	2,083	7,240	2,072	7,380	2,113	NE
314850	3143750	7,060	2,083	7,250	2,071	7,390	2,112	NE
314850	3143650	7,070	2,083	7,260	2,071	7,400	2,111	NE
314850	3143550	7,070	2,084	7,270	2,071	7,410	2,109	NE
314850	3143450	7,080	2,084	7,280	2,071	7,420	2,108	NE
314850	3143350	7,090	2,084	7,290	2,071	7,430	2,107	NE
314850	3143250	7,100	2,084	7,290	2,071	7,440	2,106	NE
314850	3143150	7,080	2,084	7,290	2,071	7,450	2,104	NE
314850	3143050	7,080	2,085	7,290	2,071	7,450	2,103	NE
314850	3142950	7,100	2,085	7,310	2,071	7,470	2,102	NE
314850	3142850	7,130	2,085	7,340	2,071	7,510	2,101	NE
314850	3142750	7,130	2,086	7,350	2,071	7,520	2,100	NE
314850	3142650	7,140	2,086	7,360	2,071	7,530	2,098	NE
314850	3142550	7,150	2,087	7,380	2,071	7,550	2,097	NE
314850	3142450	7,180	2,088	7,400	2,072	7,570	2,096	NE
314850	3142350	7,210	2,088	7,430	2,072	7,590	2,095	NE
314850	3142250	7,250	2,089	7,480	2,073	7,650	2,094	NE
314850	3142150	7,260	2,090	7,540	2,073	7,750	2,093	NE
314850	3142050	7,310	2,091	7,590	2,074	7,790	2,093	NE
314850	3141950	7,270	2,092	7,590	2,074	7,820	2,092	NE
314850	3141850	7,350	2,093	7,650	2,075	7,870	2,091	NE
314850	3141750	7,410	2,094	7,700	2,076	7,920	2,090	NE
314850	3141650	7,450	2,095	7,740	2,077	7,950	2,090	NE
314850	3141550	7,480	2,096	7,770	2,078	7,990	2,089	NE
314850	3141450	7,500	2,098	7,800	2,079	8,020	2,089	NE
314850	3141350	7,530	2,099	7,830	2,080	8,050	2,088	NE
314850	3141250	7,560	2,100	7,860	2,081	8,080	2,088	NE
314850	3141150	7,590	2,102	7,900	2,082	8,120	2,088	NE
314850	3141050	7,600	2,104	7,910	2,083	8,140	2,087	NE
314850	3140950	7,620	2,105	7,930	2,084	8,160	2,087	NE
314850	3140850	7,610	2,107	7,940	2,086	8,170	2,087	NE
314850	3140750	7,610	2,109	7,960	2,087	8,200	2,087	NE
314850	3140650	7,600	2,111	7,980	2,089	8,250	2,087	NE
314850	3140550	7,690	2,112	8,060	2,090	8,320	2,087	NE
314850	3140450	7,750	2,114	8,150	2,092	8,430	2,088	NE
314850	3140350	7,770	2,117	8,180	2,094	8,470	2,088	NE
314850	3140250	7,810	2,119	8,240	2,095	8,540	2,088	NE
314850	3140150	7,880	2,121	8,310	2,097	8,610	2,089	NE
314850	3140050	7,960	2,123	8,400	2,099	8,700	2,089	NE
314850	3139950	8,030	2,125	8,470	2,101	8,780	2,090	NE
314850	3139850	8,080	2,128	8,530	2,103	8,850	2,090	NE
314850	3139750	8,100	2,130	8,560	2,105	8,880	2,091	NE
314850	3139650	8,080	2,132	8,590	2,107	8,950	2,092	NE
314850	3139550	8,110	2,135	8,620	2,109	8,990	2,092	NE
314850	3139450	7,970	2,137	8,580	2,111	9,030	2,093	NE
314850	3139350	8,370	2,140	8,930	2,113	9,340	2,094	NE
314850	3139250	9,240	2,142	9,660	2,115	9,950	2,095	NE
314850	3139150	9,560	2,145	9,930	2,118	10,180	2,096	NE
314850	3139050	9,070	2,147	9,620	2,120	10,010	2,097	NE
314850	3138950	8,950	2,150	9,610	2,122	10,060	2,098	NE
314850	3138850	9,190	2,152	9,850	2,124	10,280	2,099	NE
314850	3138750	9,410	2,155	10,050	2,126	10,450	2,100	NE
314850	3138650	9,540	2,157	10,160	2,129	10,530	2,102	NE
314850	3138550	9,580	2,160	10,210	2,131	10,570	2,103	NE
314850	3138450	9,550	2,162	10,220	2,133	10,600	2,104	NE
314850	3138350	9,580	2,165	10,250	2,135	10,640	2,105	NE
314850	3138250	9,710	2,167	10,330	2,137	10,690	2,106	NE
314850	3138150	9,690	2,170	10,300	2,139	10,640	2,108	NE
314850	3138050	9,230	2,172	9,980	2,141	10,420	2,109	NE
314850	3137950	8,700	2,174	9,560	2,143	10,090	2,110	NE
314850	3137850	8,030	2,176	8,980	2,145	9,580	2,111	NE
314850	3137750	7,400	2,179	8,400	2,147	9,060	2,112	NE
314850	3137650	6,880	2,181	7,930	2,149	8,650	2,113	NE
314850	3137550	6,850	2,183	7,940	2,151	8,670	2,114	NE
314850	3137450	7,490	2,185	8,520	2,153	9,200	2,116	NE
314850	3137350	8,220	2,186	9,170	2,154	9,770	2,117	NE
314850	3137250	8,740	2,188	9,610	2,156	10,150	2,117	NE
314850	3137150	8,920	2,190	9,740	2,157	10,230	2,118	NE
314850	3137050	8,720	2,191	9,600	2,158	10,150	2,119	NE
314850	3136950	8,650	2,193	9,560	2,160	10,130	2,120	NE
314850	3136850	8,710	2,194	9,620	2,161	10,190	2,120	NE
314850	3136750	8,910	2,195	9,800	2,162	10,340	2,121	NE
314850	3136650	9,210	2,196	10,040	2,163	10,540	2,122	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314850	3136550	9,390	2,197	10,190	2,163	10,670	2,122	NE
314850	3136450	9,440	2,198	10,250	2,164	10,730	2,122	NE
314850	3136350	9,470	2,146	10,280	2,117	10,770	2,062	NE
314850	3136250	9,500	2,145	10,300	2,116	10,780	2,062	NE
314850	3136150	9,480	2,144	10,270	2,115	10,750	2,061	NE
314850	3136050	9,390	2,143	10,190	2,114	10,680	2,059	NE
314850	3135950	9,300	2,141	10,110	2,113	10,600	2,058	NE
314850	3135850	9,330	2,139	10,110	2,111	10,590	2,057	NE
314850	3135750	9,440	2,137	10,160	2,109	10,600	2,055	NE
314850	3135650	9,530	2,135	10,240	2,107	10,670	2,053	NE
314850	3135550	9,760	2,133	10,390	2,105	10,760	2,051	NE
314850	3135450	9,860	2,130	10,450	2,103	10,790	2,049	NE
314850	3135350	9,930	2,127	10,460	2,100	10,760	2,047	NE
314850	3135250	9,850	2,124	10,360	2,098	10,660	2,044	NE
314850	3135150	9,440	2,121	10,020	2,095	10,380	2,042	NE
314850	3135050	8,890	2,118	9,560	2,092	9,990	2,039	NE
314850	3134950	8,410	2,114	9,150	2,088	9,640	2,036	NE
314850	3134850	8,110	2,110	8,880	2,085	9,400	2,033	NE
314850	3134750	7,930	2,106	8,730	2,081	9,280	2,030	NE
314850	3134650	7,900	2,102	8,670	2,078	9,200	2,026	NE
314850	3134550	8,100	2,098	8,740	2,074	9,160	2,023	NE
314850	3134450	8,190	2,093	8,740	2,070	9,100	2,019	NE
314850	3134350	7,880	2,089	8,450	2,066	8,840	2,015	NE
314850	3134250	7,300	2,084	7,920	2,062	8,360	2,011	NE
314850	3134150	6,570	2,079	7,240	2,057	7,720	2,007	NE
314850	3134050	6,030	2,074	6,670	2,053	7,150	2,003	NE
314850	3133950	5,620	2,069	6,250	2,048	6,720	1,999	NE
314850	3133850	5,260	2,064	5,880	2,043	6,350	1,995	NE
314850	3133750	5,090	2,058	5,700	2,038	6,170	1,990	NE
314850	3133650	5,030	2,053	5,640	2,033	6,110	1,986	NE
314850	3133550	5,040	2,047	5,640	2,028	6,100	1,981	NE
314850	3133450	5,050	2,041	5,640	2,023	6,090	1,976	NE
314850	3133350	5,010	2,036	5,590	2,018	6,040	1,971	NE
314850	3133250	4,980	2,030	5,550	2,013	6,000	1,967	NE
314850	3133150	4,900	2,024	5,470	2,007	5,910	1,962	NE
314850	3133050	4,930	2,018	5,450	2,002	5,850	1,957	NE
314850	3132950	4,890	2,012	5,370	1,996	5,740	1,952	NE
314850	3132850	4,880	2,006	5,350	1,991	5,700	1,947	NE
314850	3132750	4,860	1,999	5,310	1,985	5,660	1,942	NE
314850	3132650	4,840	1,993	5,280	1,980	5,620	1,937	NE
314850	3132550	4,820	1,987	5,250	1,974	5,570	1,931	NE
314850	3132450	4,780	1,980	5,200	1,968	5,520	1,926	NE
314850	3132350	4,720	1,974	5,130	1,963	5,450	1,921	NE
314850	3132250	4,700	1,968	5,110	1,957	5,410	1,916	NE
314850	3132150	4,780	1,961	5,130	1,951	5,390	1,911	NE
314850	3132050	4,810	1,955	5,120	1,945	5,340	1,905	NE
314850	3131950	4,770	1,948	5,070	1,940	5,290	1,900	NE
314850	3131850	4,710	1,942	5,000	1,934	5,220	1,895	NE
314850	3131750	4,650	1,936	4,940	1,928	5,150	1,890	NE
314850	3131650	4,600	1,929	4,880	1,922	5,090	1,885	NE
314850	3131550	4,550	1,923	4,820	1,917	5,020	1,879	NE
314850	3131450	4,500	1,917	4,770	1,911	4,960	1,874	NE
314850	3131350	4,450	1,910	4,710	1,905	4,900	1,869	NE
314850	3131250	4,400	1,904	4,660	1,900	4,840	1,864	NE
314850	3131150	4,360	1,898	4,610	1,894	4,790	1,859	NE
314850	3131050	4,310	1,892	4,560	1,888	4,730	1,854	NE
314850	3130950	4,250	1,886	4,490	1,883	4,670	1,849	NE
314850	3130850	4,170	1,880	4,420	1,877	4,600	1,844	NE
314850	3130750	4,120	1,874	4,370	1,872	4,550	1,839	NE
314850	3130650	4,160	1,868	4,340	1,867	4,460	1,834	NE
314850	3130550	4,150	1,862	4,280	1,861	4,370	1,830	NE
314850	3130450	4,140	1,856	4,270	1,856	4,360	1,825	NE
314950	3159050	6,520	1,945	6,680	1,910	6,800	1,965	ENE
314950	3158950	6,520	1,942	6,680	1,906	6,810	1,962	ENE
314950	3158850	6,520	1,939	6,680	1,902	6,810	1,959	ENE
314950	3158750	6,520	1,935	6,680	1,899	6,810	1,956	ENE
314950	3158650	6,530	1,932	6,690	1,895	6,810	1,954	ENE
314950	3158550	6,530	1,929	6,690	1,891	6,810	1,951	ENE
314950	3158450	6,530	1,926	6,690	1,888	6,820	1,948	ENE
314950	3158350	6,530	1,923	6,690	1,884	6,820	1,946	ENE
314950	3158250	6,530	1,921	6,690	1,881	6,820	1,943	ENE
314950	3158150	6,530	1,918	6,690	1,878	6,820	1,941	ENE
314950	3158050	6,540	1,915	6,700	1,875	6,820	1,938	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314950	3157950	6,540	1,913	6,700	1,872	6,820	1,936	ENE
314950	3157850	6,540	1,911	6,700	1,869	6,830	1,934	ENE
314950	3157750	6,540	1,908	6,700	1,866	6,830	1,932	ENE
314950	3157650	6,540	1,906	6,700	1,864	6,830	1,930	ENE
314950	3157550	6,540	1,904	6,700	1,861	6,830	1,928	ENE
314950	3157450	6,540	1,902	6,700	1,859	6,830	1,926	ENE
314950	3157350	6,550	1,900	6,710	1,857	6,840	1,924	ENE
314950	3157250	6,550	1,898	6,710	1,855	6,840	1,922	ENE
314950	3157150	6,560	1,896	6,720	1,852	6,850	1,921	ENE
314950	3157050	6,560	1,895	6,720	1,851	6,850	1,919	ENE
314950	3156950	6,560	1,893	6,720	1,849	6,850	1,918	ENE
314950	3156850	6,560	1,892	6,720	1,847	6,850	1,917	ENE
314950	3156750	6,560	1,890	6,720	1,845	6,850	1,915	ENE
314950	3156650	6,560	1,889	6,730	1,844	6,850	1,914	ENE
314950	3156550	6,570	1,888	6,730	1,842	6,850	1,913	ENE
314950	3156450	6,570	1,887	6,730	1,841	6,850	1,912	ENE
314950	3156350	6,570	1,885	6,730	1,804	6,860	1,890	ENE
314950	3156250	6,570	1,856	6,730	1,805	6,860	1,890	ENE
314950	3156150	6,570	1,856	6,730	1,805	6,860	1,891	ENE
314950	3156050	6,570	1,857	6,730	1,806	6,860	1,891	ENE
314950	3155950	6,570	1,857	6,730	1,806	6,860	1,892	ENE
314950	3155850	6,570	1,858	6,730	1,807	6,860	1,892	ENE
314950	3155750	6,580	1,859	6,740	1,808	6,860	1,893	ENE
314950	3155650	6,580	1,859	6,750	1,809	6,870	1,894	ENE
314950	3155550	6,590	1,860	6,750	1,810	6,870	1,895	ENE
314950	3155450	6,590	1,861	6,750	1,811	6,880	1,896	ENE
314950	3155350	6,590	1,862	6,760	1,812	6,880	1,897	ENE
314950	3155250	6,600	1,863	6,760	1,813	6,880	1,898	ENE
314950	3155150	6,590	1,864	6,760	1,814	6,880	1,899	ENE
314950	3155050	6,600	1,865	6,760	1,816	6,890	1,900	ENE
314950	3154950	6,600	1,866	6,760	1,817	6,890	1,902	ENE
314950	3154850	6,610	1,868	6,770	1,819	6,900	1,903	NE
314950	3154750	6,610	1,869	6,770	1,820	6,900	1,905	NE
314950	3154650	6,620	1,870	6,780	1,822	6,910	1,906	NE
314950	3154550	6,620	1,872	6,790	1,823	6,910	1,908	NE
314950	3154450	6,620	1,873	6,790	1,825	6,910	1,909	NE
314950	3154350	6,620	1,875	6,790	1,827	6,920	1,911	NE
314950	3154250	6,630	1,876	6,790	1,829	6,920	1,913	NE
314950	3154150	6,630	1,878	6,790	1,831	6,920	1,914	NE
314950	3154050	6,630	1,880	6,800	1,833	6,920	1,916	NE
314950	3153950	6,630	1,881	6,800	1,835	6,920	1,918	NE
314950	3153850	6,630	1,883	6,800	1,837	6,930	1,920	NE
314950	3153750	6,640	1,885	6,800	1,839	6,930	1,922	NE
314950	3153650	6,640	1,887	6,800	1,842	6,930	1,925	NE
314950	3153550	6,640	1,889	6,810	1,844	6,930	1,927	NE
314950	3153450	6,640	1,891	6,810	1,846	6,940	1,929	NE
314950	3153350	6,640	1,893	6,810	1,849	6,940	1,931	NE
314950	3153250	6,650	1,895	6,810	1,851	6,940	1,934	NE
314950	3153150	6,650	1,898	6,820	1,854	6,940	1,936	NE
314950	3153050	6,650	1,900	6,820	1,857	6,950	1,939	NE
314950	3152950	6,660	1,902	6,820	1,859	6,950	1,941	NE
314950	3152850	6,660	1,904	6,820	1,862	6,950	1,944	NE
314950	3152750	6,660	1,907	6,820	1,865	6,950	1,947	NE
314950	3152650	6,660	1,909	6,830	1,868	6,950	1,949	NE
314950	3152550	6,660	1,912	6,830	1,871	6,960	1,952	NE
314950	3152450	6,670	1,914	6,830	1,874	6,960	1,955	NE
314950	3152350	6,670	1,917	6,840	1,877	6,960	1,958	NE
314950	3152250	6,670	1,919	6,840	1,880	6,970	1,961	NE
314950	3152150	6,680	1,922	6,850	1,883	6,980	1,963	NE
314950	3152050	6,690	1,924	6,860	1,886	6,990	1,966	NE
314950	3151950	6,690	1,927	6,860	1,889	6,990	1,969	NE
314950	3151850	6,700	1,930	6,870	1,892	7,000	1,973	NE
314950	3151750	6,700	1,932	6,870	1,895	7,000	1,976	NE
314950	3151650	6,700	1,935	6,870	1,899	7,000	1,979	NE
314950	3151550	6,710	1,938	6,880	1,902	7,010	1,982	NE
314950	3151450	6,710	1,940	6,880	1,905	7,010	1,985	NE
314950	3151350	6,710	1,943	6,880	1,909	7,010	1,988	NE
314950	3151250	6,710	1,946	6,880	1,912	7,010	1,991	NE
314950	3151150	6,720	1,949	6,890	1,915	7,020	1,995	NE
314950	3151050	6,720	1,952	6,890	1,919	7,020	1,998	NE
314950	3150950	6,720	1,954	6,890	1,922	7,020	2,001	NE
314950	3150850	6,730	1,957	6,900	1,926	7,030	2,005	NE
314950	3150750	6,730	1,960	6,900	1,929	7,030	2,008	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314950	3150650	6,740	1,963	6,910	1,932	7,040	2,011	NE
314950	3150550	6,740	1,966	6,910	1,936	7,040	2,015	NE
314950	3150450	6,750	1,968	6,920	1,939	7,050	2,018	NE
314950	3150350	6,750	1,971	6,920	1,943	7,050	2,021	NE
314950	3150250	6,750	1,974	6,920	1,946	7,050	2,025	NE
314950	3150150	6,750	1,977	6,920	1,949	7,050	2,028	NE
314950	3150050	6,750	1,980	6,920	1,953	7,050	2,031	NE
314950	3149950	6,760	1,982	6,930	1,956	7,060	2,034	NE
314950	3149850	6,760	1,985	6,930	1,959	7,060	2,038	NE
314950	3149750	6,760	1,988	6,930	1,963	7,060	2,041	NE
314950	3149650	6,770	1,991	6,940	1,966	7,070	2,044	NE
314950	3149550	6,780	1,993	6,950	1,969	7,080	2,048	NE
314950	3149450	6,790	1,996	6,960	1,972	7,090	2,051	NE
314950	3149350	6,790	1,999	6,960	1,976	7,090	2,054	NE
314950	3149250	6,790	2,001	6,970	1,979	7,100	2,057	NE
314950	3149150	6,800	2,004	6,970	1,982	7,100	2,060	NE
314950	3149050	6,800	2,006	6,970	1,985	7,100	2,063	NE
314950	3148950	6,800	2,009	6,970	1,988	7,100	2,066	NE
314950	3148850	6,810	2,011	6,980	1,991	7,110	2,069	NE
314950	3148750	6,810	2,014	6,980	1,994	7,110	2,072	NE
314950	3148650	6,810	2,016	6,980	1,997	7,110	2,075	NE
314950	3148550	6,810	2,019	6,990	2,000	7,120	2,078	NE
314950	3148450	6,820	2,021	6,990	2,002	7,120	2,081	NE
314950	3148350	6,820	2,023	6,990	2,005	7,120	2,083	NE
314950	3148250	6,820	2,025	6,990	2,008	7,120	2,086	NE
314950	3148150	6,820	2,027	6,990	2,010	7,120	2,089	NE
314950	3148050	6,830	2,029	7,000	2,013	7,130	2,091	NE
314950	3147950	6,830	2,031	7,000	2,015	7,130	2,093	NE
314950	3147850	6,840	2,033	7,010	2,017	7,140	2,096	NE
314950	3147750	6,840	2,035	7,020	2,020	7,150	2,098	NE
314950	3147650	6,850	2,037	7,020	2,022	7,150	2,100	NE
314950	3147550	6,850	2,039	7,030	2,024	7,160	2,102	NE
314950	3147450	6,860	2,040	7,030	2,026	7,160	2,104	NE
314950	3147350	6,860	2,042	7,030	2,028	7,160	2,106	NE
314950	3147250	6,870	2,043	7,040	2,030	7,170	2,108	NE
314950	3147150	6,880	2,045	7,050	2,031	7,180	2,110	NE
314950	3147050	6,880	2,046	7,050	2,033	7,180	2,111	NE
314950	3146950	6,890	2,047	7,060	2,034	7,190	2,113	NE
314950	3146850	6,890	2,048	7,060	2,036	7,190	2,114	NE
314950	3146750	6,890	2,049	7,070	2,037	7,200	2,115	NE
314950	3146650	6,900	2,050	7,070	2,038	7,200	2,117	NE
314950	3146550	6,900	2,051	7,080	2,039	7,210	2,118	NE
314950	3146450	6,910	2,052	7,080	2,040	7,210	2,119	NE
314950	3146350	6,910	2,090	7,080	2,083	7,210	2,141	NE
314950	3146250	6,910	2,090	7,080	2,083	7,210	2,141	NE
314950	3146150	6,910	2,090	7,080	2,083	7,210	2,141	NE
314950	3146050	6,910	2,090	7,080	2,083	7,210	2,141	NE
314950	3145950	6,910	2,090	7,080	2,083	7,210	2,141	NE
314950	3145850	6,910	2,090	7,080	2,083	7,210	2,140	NE
314950	3145750	6,910	2,090	7,080	2,083	7,210	2,140	NE
314950	3145650	6,920	2,090	7,090	2,083	7,220	2,139	NE
314950	3145550	6,930	2,090	7,100	2,083	7,230	2,138	NE
314950	3145450	6,940	2,090	7,110	2,083	7,230	2,138	NE
314950	3145350	6,940	2,090	7,110	2,082	7,240	2,137	NE
314950	3145250	6,950	2,090	7,120	2,082	7,240	2,136	NE
314950	3145150	6,950	2,090	7,120	2,082	7,250	2,135	NE
314950	3145050	6,960	2,090	7,130	2,081	7,250	2,134	NE
314950	3144950	6,970	2,089	7,140	2,081	7,260	2,133	NE
314950	3144850	6,970	2,089	7,140	2,081	7,270	2,132	NE
314950	3144750	6,990	2,089	7,150	2,080	7,270	2,131	NE
314950	3144650	6,980	2,089	7,150	2,080	7,270	2,130	NE
314950	3144550	6,990	2,089	7,160	2,079	7,300	2,128	NE
314950	3144450	6,970	2,088	7,170	2,079	7,310	2,127	NE
314950	3144350	6,990	2,088	7,180	2,079	7,320	2,126	NE
314950	3144250	7,000	2,088	7,190	2,078	7,330	2,125	NE
314950	3144150	7,010	2,088	7,200	2,078	7,340	2,123	NE
314950	3144050	7,020	2,088	7,200	2,077	7,350	2,122	NE
314950	3143950	7,020	2,088	7,210	2,077	7,350	2,120	NE
314950	3143850	7,030	2,088	7,220	2,077	7,360	2,119	NE
314950	3143750	7,030	2,088	7,230	2,076	7,370	2,118	NE
314950	3143650	7,040	2,088	7,240	2,076	7,380	2,116	NE
314950	3143550	7,050	2,088	7,240	2,076	7,390	2,115	NE
314950	3143450	7,060	2,088	7,250	2,076	7,400	2,114	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314950	3143350	7,070	2,088	7,260	2,075	7,410	2,112	NE
314950	3143250	7,070	2,088	7,270	2,075	7,420	2,111	NE
314950	3143150	7,070	2,088	7,270	2,075	7,420	2,109	NE
314950	3143050	7,060	2,089	7,270	2,075	7,430	2,108	NE
314950	3142950	7,080	2,089	7,300	2,075	7,460	2,107	NE
314950	3142850	7,110	2,089	7,320	2,075	7,490	2,106	NE
314950	3142750	7,120	2,090	7,340	2,075	7,500	2,104	NE
314950	3142650	7,130	2,090	7,360	2,076	7,520	2,103	NE
314950	3142550	7,150	2,091	7,370	2,076	7,540	2,102	NE
314950	3142450	7,170	2,092	7,400	2,076	7,560	2,101	NE
314950	3142350	7,200	2,092	7,420	2,076	7,590	2,100	NE
314950	3142250	7,220	2,093	7,440	2,077	7,600	2,099	NE
314950	3142150	7,190	2,094	7,490	2,077	7,700	2,098	NE
314950	3142050	7,160	2,095	7,490	2,078	7,730	2,097	NE
314950	3141950	7,250	2,096	7,560	2,079	7,780	2,096	NE
314950	3141850	7,290	2,097	7,600	2,079	7,820	2,096	NE
314950	3141750	7,330	2,098	7,640	2,080	7,860	2,095	NE
314950	3141650	7,360	2,099	7,670	2,081	7,900	2,094	NE
314950	3141550	7,390	2,101	7,700	2,082	7,930	2,094	NE
314950	3141450	7,410	2,102	7,730	2,083	7,960	2,093	NE
314950	3141350	7,430	2,104	7,750	2,084	7,980	2,093	NE
314950	3141250	7,460	2,105	7,780	2,085	8,020	2,093	NE
314950	3141150	7,480	2,107	7,810	2,087	8,050	2,092	NE
314950	3141050	7,490	2,108	7,820	2,088	8,060	2,092	NE
314950	3140950	7,520	2,110	7,850	2,089	8,090	2,092	NE
314950	3140850	7,540	2,112	7,880	2,091	8,120	2,092	NE
314950	3140750	7,560	2,114	7,900	2,092	8,140	2,092	NE
314950	3140650	7,530	2,116	7,910	2,094	8,180	2,092	NE
314950	3140550	7,620	2,118	8,010	2,096	8,280	2,092	NE
314950	3140450	7,700	2,120	8,100	2,097	8,380	2,093	NE
314950	3140350	7,770	2,122	8,170	2,099	8,450	2,093	NE
314950	3140250	7,840	2,124	8,250	2,101	8,530	2,093	NE
314950	3140150	7,920	2,127	8,330	2,103	8,610	2,094	NE
314950	3140050	8,010	2,129	8,420	2,105	8,710	2,094	NE
314950	3139950	8,080	2,131	8,500	2,107	8,790	2,095	NE
314950	3139850	8,150	2,134	8,580	2,109	8,870	2,096	NE
314950	3139750	8,160	2,136	8,600	2,111	8,910	2,096	NE
314950	3139650	8,040	2,139	8,530	2,113	8,880	2,097	NE
314950	3139550	7,830	2,142	8,400	2,115	8,810	2,098	NE
314950	3139450	7,490	2,144	8,170	2,118	8,670	2,099	NE
314950	3139350	7,420	2,147	8,160	2,120	8,710	2,100	NE
314950	3139250	7,810	2,149	8,550	2,122	9,110	2,101	NE
314950	3139150	8,780	2,152	9,440	2,125	9,900	2,102	NE
314950	3139050	9,280	2,155	9,860	2,127	10,260	2,104	NE
314950	3138950	9,360	2,158	9,980	2,129	10,390	2,105	NE
314950	3138850	9,540	2,160	10,160	2,132	10,560	2,106	NE
314950	3138750	9,700	2,163	10,300	2,134	10,660	2,107	NE
314950	3138650	9,780	2,166	10,360	2,136	10,700	2,108	NE
314950	3138550	9,800	2,168	10,390	2,139	10,730	2,110	NE
314950	3138450	9,780	2,171	10,400	2,141	10,740	2,111	NE
314950	3138350	9,750	2,174	10,400	2,143	10,760	2,112	NE
314950	3138250	9,810	2,176	10,440	2,145	10,790	2,114	NE
314950	3138150	9,860	2,179	10,450	2,148	10,780	2,115	NE
314950	3138050	9,640	2,181	10,300	2,150	10,670	2,116	NE
314950	3137950	9,260	2,184	10,030	2,152	10,480	2,118	NE
314950	3137850	8,750	2,186	9,560	2,154	10,070	2,119	NE
314950	3137750	8,060	2,188	8,960	2,156	9,540	2,120	NE
314950	3137650	7,440	2,191	8,410	2,158	9,050	2,121	NE
314950	3137550	7,210	2,193	8,210	2,160	8,880	2,123	NE
314950	3137450	7,520	2,195	8,500	2,162	9,150	2,124	NE
314950	3137350	8,090	2,197	9,020	2,163	9,610	2,125	NE
314950	3137250	8,610	2,199	9,470	2,165	10,000	2,126	NE
314950	3137150	8,870	2,200	9,660	2,167	10,150	2,127	NE
314950	3137050	8,680	2,202	9,530	2,168	10,060	2,128	NE
314950	3136950	8,530	2,203	9,450	2,169	10,030	2,128	NE
314950	3136850	8,550	2,205	9,490	2,170	10,080	2,129	NE
314950	3136750	8,780	2,206	9,690	2,171	10,250	2,130	NE
314950	3136650	9,050	2,207	9,900	2,172	10,420	2,130	NE
314950	3136550	9,130	2,208	9,980	2,173	10,490	2,131	NE
314950	3136450	9,180	2,209	10,030	2,174	10,540	2,131	NE
314950	3136350	9,260	2,158	10,100	2,128	10,600	2,072	NE
314950	3136250	9,360	2,157	10,170	2,127	10,660	2,072	NE
314950	3136150	9,410	2,156	10,200	2,126	10,690	2,071	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
314950	3136050	9,350	2,155	10,160	2,125	10,650	2,070	NE
314950	3135950	9,280	2,153	10,100	2,123	10,600	2,068	NE
314950	3135850	9,320	2,151	10,120	2,122	10,600	2,067	NE
314950	3135750	9,490	2,149	10,220	2,120	10,670	2,065	NE
314950	3135650	9,700	2,147	10,360	2,118	10,760	2,063	NE
314950	3135550	9,680	2,144	10,360	2,116	10,770	2,061	NE
314950	3135450	9,700	2,142	10,340	2,113	10,720	2,059	NE
314950	3135350	9,580	2,139	10,200	2,111	10,580	2,057	NE
314950	3135250	9,130	2,136	9,820	2,108	10,260	2,054	NE
314950	3135150	8,460	2,132	9,270	2,105	9,800	2,051	NE
314950	3135050	7,880	2,129	8,760	2,102	9,360	2,048	NE
314950	3134950	7,520	2,125	8,440	2,098	9,080	2,045	NE
314950	3134850	7,400	2,121	8,330	2,095	8,980	2,042	NE
314950	3134750	7,510	2,117	8,410	2,091	9,030	2,039	NE
314950	3134650	7,850	2,113	8,670	2,087	9,220	2,035	NE
314950	3134550	8,340	2,108	8,910	2,083	9,280	2,031	NE
314950	3134450	8,420	2,104	8,930	2,079	9,260	2,028	NE
314950	3134350	8,040	2,099	8,600	2,075	8,970	2,024	NE
314950	3134250	7,390	2,094	8,010	2,070	8,440	2,020	NE
314950	3134150	6,630	2,089	7,300	2,066	7,780	2,015	NE
314950	3134050	5,930	2,083	6,620	2,061	7,120	2,011	NE
314950	3133950	5,480	2,078	6,140	2,056	6,630	2,007	NE
314950	3133850	5,210	2,073	5,850	2,051	6,330	2,002	NE
314950	3133750	4,990	2,067	5,620	2,046	6,100	1,997	NE
314950	3133650	4,900	2,061	5,510	2,041	5,990	1,993	NE
314950	3133550	4,920	2,055	5,510	2,036	5,980	1,988	NE
314950	3133450	4,940	2,049	5,520	2,030	5,970	1,983	NE
314950	3133350	4,900	2,043	5,480	2,025	5,920	1,978	NE
314950	3133250	4,850	2,037	5,420	2,019	5,870	1,973	NE
314950	3133150	4,820	2,031	5,390	2,014	5,830	1,968	NE
314950	3133050	4,850	2,025	5,380	2,008	5,780	1,963	NE
314950	3132950	4,790	2,018	5,280	2,002	5,660	1,957	NE
314950	3132850	4,790	2,012	5,270	1,997	5,630	1,952	NE
314950	3132750	4,780	2,006	5,240	1,991	5,600	1,947	NE
314950	3132650	4,780	1,999	5,240	1,985	5,580	1,942	NE
314950	3132550	4,780	1,992	5,220	1,979	5,550	1,936	NE
314950	3132450	4,760	1,986	5,180	1,973	5,510	1,931	NE
314950	3132350	4,710	1,979	5,130	1,967	5,450	1,925	NE
314950	3132250	4,720	1,973	5,120	1,961	5,430	1,920	NE
314950	3132150	4,790	1,966	5,140	1,955	5,400	1,915	NE
314950	3132050	4,820	1,959	5,130	1,949	5,350	1,909	NE
314950	3131950	4,790	1,953	5,090	1,943	5,310	1,904	NE
314950	3131850	4,720	1,946	5,010	1,937	5,230	1,898	NE
314950	3131750	4,650	1,940	4,940	1,931	5,160	1,893	NE
314950	3131650	4,600	1,933	4,880	1,925	5,090	1,888	NE
314950	3131550	4,550	1,926	4,820	1,920	5,020	1,882	NE
314950	3131450	4,500	1,920	4,770	1,914	4,960	1,877	NE
314950	3131350	4,450	1,913	4,710	1,908	4,900	1,872	NE
314950	3131250	4,410	1,907	4,660	1,902	4,840	1,866	NE
314950	3131150	4,360	1,900	4,610	1,896	4,790	1,861	NE
314950	3131050	4,320	1,894	4,560	1,890	4,740	1,856	NE
314950	3130950	4,270	1,888	4,510	1,885	4,680	1,851	NE
314950	3130850	4,210	1,881	4,450	1,879	4,620	1,846	NE
314950	3130750	4,160	1,875	4,400	1,874	4,580	1,841	NE
314950	3130650	4,130	1,869	4,360	1,868	4,530	1,836	NE
314950	3130550	4,180	1,863	4,330	1,863	4,420	1,831	NE
314950	3130450	4,170	1,857	4,290	1,857	4,380	1,826	NE
315050	3159050	6,510	1,942	6,670	1,907	6,800	1,963	ENE
315050	3158950	6,520	1,939	6,680	1,903	6,800	1,960	ENE
315050	3158850	6,520	1,936	6,680	1,899	6,800	1,957	ENE
315050	3158750	6,520	1,932	6,680	1,895	6,810	1,954	ENE
315050	3158650	6,520	1,929	6,680	1,892	6,810	1,951	ENE
315050	3158550	6,520	1,926	6,680	1,888	6,810	1,948	ENE
315050	3158450	6,530	1,923	6,690	1,885	6,810	1,945	ENE
315050	3158350	6,530	1,920	6,690	1,881	6,810	1,943	ENE
315050	3158250	6,530	1,918	6,690	1,878	6,810	1,940	ENE
315050	3158150	6,530	1,915	6,690	1,875	6,810	1,938	ENE
315050	3158050	6,530	1,912	6,690	1,871	6,820	1,935	ENE
315050	3157950	6,530	1,910	6,690	1,868	6,820	1,933	ENE
315050	3157850	6,530	1,907	6,690	1,865	6,820	1,931	ENE
315050	3157750	6,530	1,905	6,690	1,863	6,820	1,929	ENE
315050	3157650	6,540	1,903	6,700	1,860	6,820	1,927	ENE
315050	3157550	6,540	1,900	6,700	1,857	6,820	1,925	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315050	3157450	6,540	1,898	6,700	1,855	6,830	1,923	ENE
315050	3157350	6,540	1,896	6,700	1,853	6,830	1,921	ENE
315050	3157250	6,540	1,895	6,700	1,851	6,830	1,919	ENE
315050	3157150	6,550	1,893	6,710	1,848	6,840	1,918	ENE
315050	3157050	6,550	1,891	6,710	1,846	6,840	1,916	ENE
315050	3156950	6,560	1,890	6,720	1,845	6,840	1,915	ENE
315050	3156850	6,560	1,888	6,720	1,843	6,840	1,913	ENE
315050	3156750	6,560	1,887	6,720	1,841	6,850	1,912	ENE
315050	3156650	6,560	1,885	6,720	1,840	6,850	1,911	ENE
315050	3156550	6,560	1,884	6,720	1,838	6,850	1,910	ENE
315050	3156450	6,560	1,883	6,720	1,837	6,850	1,909	ENE
315050	3156350	6,560	1,853	6,730	1,801	6,850	1,887	ENE
315050	3156250	6,560	1,853	6,730	1,801	6,850	1,887	ENE
315050	3156150	6,570	1,853	6,730	1,802	6,850	1,888	ENE
315050	3156050	6,570	1,854	6,730	1,803	6,850	1,889	ENE
315050	3155950	6,570	1,854	6,730	1,803	6,850	1,889	ENE
315050	3155850	6,570	1,855	6,730	1,804	6,860	1,890	ENE
315050	3155750	6,570	1,856	6,730	1,805	6,860	1,891	ENE
315050	3155650	6,580	1,857	6,740	1,806	6,860	1,892	ENE
315050	3155550	6,580	1,857	6,740	1,807	6,860	1,893	ENE
315050	3155450	6,580	1,858	6,740	1,808	6,870	1,893	ENE
315050	3155350	6,580	1,859	6,750	1,809	6,870	1,895	ENE
315050	3155250	6,590	1,860	6,750	1,810	6,870	1,896	ENE
315050	3155150	6,590	1,861	6,750	1,811	6,880	1,897	ENE
315050	3155050	6,590	1,863	6,760	1,813	6,880	1,898	ENE
315050	3154950	6,600	1,864	6,760	1,814	6,880	1,899	ENE
315050	3154850	6,600	1,865	6,760	1,816	6,890	1,901	NE
315050	3154750	6,600	1,866	6,760	1,817	6,890	1,902	NE
315050	3154650	6,600	1,868	6,770	1,819	6,890	1,904	NE
315050	3154550	6,610	1,869	6,780	1,821	6,900	1,906	NE
315050	3154450	6,610	1,871	6,780	1,823	6,910	1,907	NE
315050	3154350	6,620	1,873	6,780	1,825	6,910	1,909	NE
315050	3154250	6,620	1,874	6,790	1,827	6,910	1,911	NE
315050	3154150	6,620	1,876	6,790	1,829	6,920	1,913	NE
315050	3154050	6,630	1,878	6,790	1,831	6,920	1,915	NE
315050	3153950	6,630	1,880	6,790	1,833	6,920	1,917	NE
315050	3153850	6,630	1,881	6,790	1,835	6,920	1,919	NE
315050	3153750	6,630	1,883	6,800	1,837	6,920	1,921	NE
315050	3153650	6,630	1,885	6,800	1,840	6,920	1,923	NE
315050	3153550	6,630	1,887	6,800	1,842	6,930	1,925	NE
315050	3153450	6,630	1,890	6,800	1,845	6,930	1,928	NE
315050	3153350	6,630	1,892	6,800	1,847	6,920	1,930	NE
315050	3153250	6,630	1,894	6,800	1,850	6,930	1,933	NE
315050	3153150	6,640	1,896	6,800	1,853	6,930	1,935	NE
315050	3153050	6,640	1,899	6,810	1,855	6,940	1,938	NE
315050	3152950	6,640	1,901	6,810	1,858	6,940	1,941	NE
315050	3152850	6,650	1,903	6,810	1,861	6,940	1,943	NE
315050	3152750	6,650	1,906	6,820	1,864	6,950	1,946	NE
315050	3152650	6,650	1,908	6,820	1,867	6,950	1,949	NE
315050	3152550	6,660	1,911	6,820	1,870	6,950	1,952	NE
315050	3152450	6,660	1,913	6,830	1,873	6,960	1,955	NE
315050	3152350	6,660	1,916	6,830	1,876	6,960	1,958	NE
315050	3152250	6,670	1,919	6,840	1,879	6,960	1,961	NE
315050	3152150	6,680	1,921	6,850	1,883	6,970	1,964	NE
315050	3152050	6,680	1,924	6,850	1,886	6,980	1,967	NE
315050	3151950	6,680	1,927	6,850	1,889	6,980	1,970	NE
315050	3151850	6,690	1,930	6,860	1,892	6,980	1,973	NE
315050	3151750	6,690	1,932	6,860	1,896	6,990	1,976	NE
315050	3151650	6,690	1,935	6,860	1,899	6,990	1,979	NE
315050	3151550	6,700	1,938	6,860	1,903	6,990	1,983	NE
315050	3151450	6,700	1,941	6,870	1,906	7,000	1,986	NE
315050	3151350	6,700	1,944	6,870	1,910	7,000	1,989	NE
315050	3151250	6,700	1,947	6,870	1,913	7,000	1,993	NE
315050	3151150	6,710	1,950	6,880	1,916	7,000	1,996	NE
315050	3151050	6,710	1,953	6,880	1,920	7,010	2,000	NE
315050	3150950	6,710	1,955	6,880	1,924	7,010	2,003	NE
315050	3150850	6,710	1,958	6,880	1,927	7,010	2,006	NE
315050	3150750	6,720	1,961	6,890	1,931	7,020	2,010	NE
315050	3150650	6,730	1,964	6,900	1,934	7,030	2,013	NE
315050	3150550	6,730	1,967	6,900	1,938	7,030	2,017	NE
315050	3150450	6,740	1,970	6,910	1,941	7,040	2,020	NE
315050	3150350	6,740	1,973	6,910	1,945	7,040	2,024	NE
315050	3150250	6,740	1,976	6,910	1,948	7,040	2,027	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315050	3150150	6,750	1,979	6,920	1,952	7,050	2,031	NE
315050	3150050	6,750	1,982	6,920	1,955	7,050	2,034	NE
315050	3149950	6,750	1,985	6,920	1,959	7,050	2,038	NE
315050	3149850	6,750	1,988	6,920	1,962	7,050	2,041	NE
315050	3149750	6,760	1,991	6,930	1,966	7,060	2,045	NE
315050	3149650	6,760	1,993	6,930	1,969	7,060	2,048	NE
315050	3149550	6,780	1,996	6,950	1,973	7,070	2,051	NE
315050	3149450	6,780	1,999	6,950	1,976	7,080	2,055	NE
315050	3149350	6,780	2,002	6,950	1,979	7,080	2,058	NE
315050	3149250	6,780	2,004	6,950	1,983	7,080	2,061	NE
315050	3149150	6,790	2,007	6,960	1,986	7,090	2,065	NE
315050	3149050	6,790	2,010	6,960	1,989	7,090	2,068	NE
315050	3148950	6,790	2,012	6,960	1,992	7,090	2,071	NE
315050	3148850	6,790	2,015	6,960	1,995	7,090	2,074	NE
315050	3148750	6,800	2,018	6,970	1,999	7,100	2,077	NE
315050	3148650	6,800	2,020	6,970	2,002	7,100	2,080	NE
315050	3148550	6,800	2,023	6,970	2,005	7,100	2,083	NE
315050	3148450	6,800	2,025	6,970	2,007	7,100	2,086	NE
315050	3148350	6,800	2,027	6,980	2,010	7,110	2,089	NE
315050	3148250	6,810	2,030	6,980	2,013	7,110	2,092	NE
315050	3148150	6,810	2,032	6,980	2,016	7,110	2,094	NE
315050	3148050	6,820	2,034	6,990	2,018	7,120	2,097	NE
315050	3147950	6,830	2,036	7,000	2,021	7,130	2,100	NE
315050	3147850	6,830	2,038	7,010	2,023	7,140	2,102	NE
315050	3147750	6,840	2,040	7,010	2,025	7,140	2,104	NE
315050	3147650	6,840	2,042	7,020	2,028	7,150	2,107	NE
315050	3147550	6,850	2,043	7,020	2,030	7,150	2,109	NE
315050	3147450	6,850	2,045	7,030	2,032	7,160	2,111	NE
315050	3147350	6,860	2,047	7,030	2,034	7,160	2,113	NE
315050	3147250	6,870	2,048	7,040	2,036	7,170	2,115	NE
315050	3147150	6,870	2,050	7,050	2,037	7,180	2,116	NE
315050	3147050	6,880	2,051	7,050	2,039	7,180	2,118	NE
315050	3146950	6,880	2,052	7,060	2,041	7,180	2,120	NE
315050	3146850	6,890	2,053	7,060	2,042	7,190	2,121	NE
315050	3146750	6,890	2,055	7,060	2,043	7,190	2,122	NE
315050	3146650	6,900	2,056	7,070	2,044	7,200	2,124	NE
315050	3146550	6,900	2,056	7,070	2,045	7,200	2,125	NE
315050	3146450	6,900	2,057	7,070	2,046	7,200	2,126	NE
315050	3146350	6,900	2,095	7,070	2,089	7,200	2,148	NE
315050	3146250	6,900	2,095	7,070	2,089	7,200	2,148	NE
315050	3146150	6,900	2,095	7,070	2,089	7,200	2,148	NE
315050	3146050	6,900	2,095	7,070	2,089	7,200	2,148	NE
315050	3145950	6,900	2,095	7,070	2,089	7,200	2,147	NE
315050	3145850	6,900	2,095	7,070	2,089	7,200	2,147	NE
315050	3145750	6,910	2,095	7,080	2,089	7,200	2,146	NE
315050	3145650	6,910	2,095	7,080	2,089	7,210	2,146	NE
315050	3145550	6,920	2,095	7,090	2,089	7,220	2,145	NE
315050	3145450	6,930	2,095	7,100	2,088	7,230	2,144	NE
315050	3145350	6,930	2,095	7,100	2,088	7,230	2,144	NE
315050	3145250	6,940	2,095	7,110	2,088	7,240	2,143	NE
315050	3145150	6,940	2,094	7,110	2,087	7,240	2,142	NE
315050	3145050	6,950	2,094	7,120	2,087	7,250	2,141	NE
315050	3144950	6,960	2,094	7,130	2,087	7,250	2,139	NE
315050	3144850	6,960	2,094	7,130	2,086	7,260	2,138	NE
315050	3144750	6,970	2,094	7,140	2,086	7,260	2,137	NE
315050	3144650	6,970	2,093	7,130	2,085	7,260	2,136	NE
315050	3144550	6,980	2,093	7,160	2,085	7,300	2,135	NE
315050	3144450	6,970	2,093	7,160	2,084	7,300	2,133	NE
315050	3144350	6,980	2,093	7,170	2,084	7,310	2,132	NE
315050	3144250	6,990	2,093	7,180	2,083	7,320	2,130	NE
315050	3144150	6,990	2,092	7,180	2,083	7,330	2,129	NE
315050	3144050	7,000	2,092	7,190	2,082	7,330	2,128	NE
315050	3143950	7,010	2,092	7,200	2,082	7,340	2,126	NE
315050	3143850	7,010	2,092	7,210	2,081	7,350	2,125	NE
315050	3143750	7,020	2,092	7,210	2,081	7,360	2,123	NE
315050	3143650	7,030	2,092	7,220	2,081	7,370	2,122	NE
315050	3143550	7,030	2,092	7,230	2,080	7,380	2,120	NE
315050	3143450	7,040	2,092	7,240	2,080	7,390	2,119	NE
315050	3143350	7,050	2,092	7,250	2,080	7,400	2,117	NE
315050	3143250	7,060	2,092	7,260	2,080	7,410	2,116	NE
315050	3143150	7,060	2,092	7,260	2,080	7,410	2,115	NE
315050	3143050	7,060	2,093	7,270	2,080	7,430	2,113	NE
315050	3142950	7,070	2,093	7,290	2,080	7,460	2,112	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315050	3142850	7,090	2,093	7,310	2,080	7,470	2,111	NE
315050	3142750	7,110	2,094	7,330	2,080	7,490	2,109	NE
315050	3142650	7,120	2,094	7,350	2,080	7,510	2,108	NE
315050	3142550	7,140	2,095	7,360	2,080	7,530	2,107	NE
315050	3142450	7,160	2,096	7,390	2,080	7,550	2,106	NE
315050	3142350	7,190	2,096	7,410	2,081	7,580	2,105	NE
315050	3142250	7,210	2,097	7,430	2,081	7,590	2,104	NE
315050	3142150	7,250	2,098	7,500	2,082	7,690	2,103	NE
315050	3142050	7,170	2,099	7,500	2,082	7,740	2,102	NE
315050	3141950	7,240	2,100	7,550	2,083	7,770	2,101	NE
315050	3141850	7,270	2,101	7,580	2,084	7,800	2,100	NE
315050	3141750	7,300	2,103	7,610	2,085	7,830	2,100	NE
315050	3141650	7,330	2,104	7,640	2,086	7,860	2,099	NE
315050	3141550	7,350	2,105	7,660	2,087	7,890	2,098	NE
315050	3141450	7,370	2,107	7,690	2,088	7,920	2,098	NE
315050	3141350	7,380	2,108	7,710	2,089	7,940	2,098	NE
315050	3141250	7,410	2,110	7,740	2,090	7,970	2,097	NE
315050	3141150	7,430	2,111	7,760	2,091	8,000	2,097	NE
315050	3141050	7,440	2,113	7,770	2,093	8,010	2,097	NE
315050	3140950	7,470	2,115	7,800	2,094	8,040	2,097	NE
315050	3140850	7,510	2,117	7,850	2,096	8,080	2,097	NE
315050	3140750	7,550	2,119	7,880	2,097	8,120	2,097	NE
315050	3140650	7,560	2,121	7,910	2,099	8,150	2,097	NE
315050	3140550	7,550	2,123	7,950	2,101	8,240	2,097	NE
315050	3140450	7,670	2,126	8,060	2,103	8,330	2,098	NE
315050	3140350	7,760	2,128	8,150	2,104	8,420	2,098	NE
315050	3140250	7,840	2,130	8,230	2,106	8,510	2,098	NE
315050	3140150	7,920	2,133	8,320	2,108	8,600	2,099	NE
315050	3140050	8,010	2,135	8,420	2,110	8,700	2,100	NE
315050	3139950	8,110	2,138	8,530	2,113	8,810	2,100	NE
315050	3139850	8,210	2,140	8,630	2,115	8,920	2,101	NE
315050	3139750	8,270	2,143	8,700	2,117	9,000	2,102	NE
315050	3139650	8,070	2,146	8,580	2,119	8,940	2,103	NE
315050	3139550	7,250	2,148	8,010	2,122	8,580	2,104	NE
315050	3139450	6,860	2,151	7,690	2,124	8,330	2,105	NE
315050	3139350	6,500	2,154	7,410	2,126	8,130	2,106	NE
315050	3139250	6,490	2,157	7,500	2,129	8,290	2,107	NE
315050	3139150	8,000	2,160	8,920	2,131	9,580	2,109	NE
315050	3139050	9,500	2,162	10,110	2,134	10,520	2,110	NE
315050	3138950	9,810	2,165	10,370	2,136	10,730	2,111	NE
315050	3138850	9,930	2,168	10,490	2,139	10,820	2,112	NE
315050	3138750	10,000	2,171	10,550	2,141	10,860	2,114	NE
315050	3138650	10,020	2,174	10,570	2,144	10,870	2,115	NE
315050	3138550	10,060	2,177	10,600	2,146	10,900	2,117	NE
315050	3138450	10,080	2,180	10,630	2,149	10,930	2,118	NE
315050	3138350	10,070	2,182	10,650	2,151	10,950	2,120	NE
315050	3138250	10,060	2,185	10,650	2,154	10,970	2,121	NE
315050	3138150	10,050	2,188	10,630	2,156	10,940	2,122	NE
315050	3138050	9,990	2,191	10,580	2,158	10,900	2,124	NE
315050	3137950	9,680	2,193	10,390	2,160	10,800	2,125	NE
315050	3137850	9,250	2,196	10,000	2,163	10,450	2,127	NE
315050	3137750	8,680	2,198	9,500	2,165	10,010	2,128	NE
315050	3137650	8,070	2,200	8,970	2,167	9,540	2,129	NE
315050	3137550	7,710	2,203	8,640	2,169	9,250	2,131	NE
315050	3137450	7,790	2,205	8,720	2,171	9,330	2,132	NE
315050	3137350	8,160	2,207	9,060	2,172	9,630	2,133	NE
315050	3137250	8,550	2,209	9,410	2,174	9,950	2,134	NE
315050	3137150	8,780	2,211	9,620	2,176	10,130	2,135	NE
315050	3137050	8,920	2,212	9,710	2,177	10,200	2,136	NE
315050	3136950	8,910	2,214	9,740	2,179	10,250	2,137	NE
315050	3136850	9,000	2,215	9,840	2,180	10,350	2,138	NE
315050	3136750	9,170	2,216	9,990	2,181	10,480	2,138	NE
315050	3136650	9,210	2,218	10,020	2,182	10,510	2,139	NE
315050	3136550	9,120	2,219	9,970	2,183	10,480	2,139	NE
315050	3136450	9,150	2,219	10,000	2,183	10,510	2,140	NE
315050	3136350	9,300	2,170	10,110	2,139	10,610	2,083	NE
315050	3136250	9,430	2,169	10,230	2,138	10,700	2,082	NE
315050	3136150	9,520	2,168	10,300	2,137	10,760	2,081	NE
315050	3136050	9,560	2,167	10,320	2,135	10,780	2,080	NE
315050	3135950	9,550	2,165	10,310	2,134	10,770	2,078	NE
315050	3135850	9,550	2,163	10,310	2,132	10,770	2,077	NE
315050	3135750	9,650	2,161	10,370	2,130	10,800	2,075	NE
315050	3135650	9,750	2,159	10,410	2,128	10,800	2,073	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315050	3135550	9,520	2,156	10,250	2,126	10,690	2,071	NE
315050	3135450	9,330	2,153	10,050	2,123	10,500	2,069	NE
315050	3135350	8,930	2,150	9,700	2,121	10,200	2,066	NE
315050	3135250	8,350	2,147	9,200	2,118	9,770	2,064	NE
315050	3135150	7,750	2,144	8,680	2,115	9,320	2,061	NE
315050	3135050	7,450	2,140	8,400	2,111	9,060	2,058	NE
315050	3134950	7,480	2,136	8,410	2,108	9,050	2,054	NE
315050	3134850	7,700	2,132	8,580	2,104	9,180	2,051	NE
315050	3134750	8,000	2,128	8,820	2,100	9,370	2,048	NE
315050	3134650	8,450	2,123	9,150	2,096	9,620	2,044	NE
315050	3134550	8,720	2,119	9,220	2,092	9,530	2,040	NE
315050	3134450	8,590	2,114	9,060	2,088	9,360	2,036	NE
315050	3134350	8,180	2,109	8,700	2,084	9,030	2,032	NE
315050	3134250	7,510	2,104	8,100	2,079	8,500	2,028	NE
315050	3134150	6,730	2,098	7,380	2,074	7,840	2,023	NE
315050	3134050	6,000	2,093	6,690	2,069	7,190	2,019	NE
315050	3133950	5,480	2,087	6,170	2,064	6,680	2,014	NE
315050	3133850	5,230	2,081	5,880	2,059	6,370	2,009	NE
315050	3133750	5,100	2,076	5,710	2,054	6,180	2,005	NE
315050	3133650	4,950	2,070	5,540	2,048	6,010	2,000	NE
315050	3133550	4,860	2,064	5,440	2,043	5,900	1,995	NE
315050	3133450	4,810	2,057	5,390	2,037	5,850	1,990	NE
315050	3133350	4,760	2,051	5,330	2,032	5,780	1,984	NE
315050	3133250	4,710	2,045	5,280	2,026	5,730	1,979	NE
315050	3133150	4,690	2,038	5,260	2,020	5,700	1,974	NE
315050	3133050	4,620	2,032	5,180	2,014	5,610	1,969	NE
315050	3132950	4,670	2,025	5,170	2,008	5,560	1,963	NE
315050	3132850	4,720	2,018	5,190	2,002	5,560	1,958	NE
315050	3132750	4,690	2,012	5,160	1,996	5,530	1,952	NE
315050	3132650	4,700	2,005	5,160	1,990	5,520	1,947	NE
315050	3132550	4,730	1,998	5,170	1,984	5,510	1,941	NE
315050	3132450	4,730	1,991	5,160	1,978	5,490	1,936	NE
315050	3132350	4,700	1,985	5,130	1,972	5,450	1,930	NE
315050	3132250	4,710	1,978	5,120	1,966	5,440	1,924	NE
315050	3132150	4,760	1,971	5,130	1,960	5,400	1,919	NE
315050	3132050	4,840	1,964	5,150	1,953	5,380	1,913	NE
315050	3131950	4,810	1,957	5,110	1,947	5,330	1,907	NE
315050	3131850	4,730	1,950	5,020	1,941	5,240	1,902	NE
315050	3131750	4,660	1,943	4,950	1,935	5,160	1,896	NE
315050	3131650	4,600	1,936	4,880	1,929	5,090	1,891	NE
315050	3131550	4,550	1,930	4,820	1,923	5,020	1,885	NE
315050	3131450	4,500	1,923	4,770	1,916	4,960	1,880	NE
315050	3131350	4,450	1,916	4,710	1,910	4,900	1,874	NE
315050	3131250	4,410	1,909	4,660	1,904	4,840	1,869	NE
315050	3131150	4,370	1,903	4,610	1,898	4,790	1,863	NE
315050	3131050	4,320	1,896	4,560	1,892	4,740	1,858	NE
315050	3130950	4,280	1,890	4,510	1,887	4,690	1,853	NE
315050	3130850	4,230	1,883	4,460	1,881	4,630	1,847	NE
315050	3130750	4,150	1,877	4,390	1,875	4,560	1,842	NE
315050	3130650	4,130	1,871	4,340	1,869	4,500	1,837	NE
315050	3130550	4,150	1,864	4,300	1,864	4,400	1,832	NE
315050	3130450	4,120	1,858	4,250	1,858	4,330	1,827	NE
315150	3159050	6,510	1,940	6,670	1,904	6,800	1,961	ENE
315150	3158950	6,510	1,936	6,670	1,900	6,800	1,957	ENE
315150	3158850	6,520	1,933	6,680	1,896	6,800	1,954	ENE
315150	3158750	6,520	1,930	6,680	1,892	6,800	1,951	ENE
315150	3158650	6,520	1,926	6,680	1,888	6,800	1,948	ENE
315150	3158550	6,520	1,923	6,680	1,885	6,800	1,946	ENE
315150	3158450	6,520	1,920	6,680	1,881	6,800	1,943	ENE
315150	3158350	6,520	1,917	6,680	1,878	6,800	1,940	ENE
315150	3158250	6,520	1,914	6,680	1,874	6,800	1,937	ENE
315150	3158150	6,520	1,912	6,680	1,871	6,810	1,935	ENE
315150	3158050	6,520	1,909	6,680	1,868	6,810	1,932	ENE
315150	3157950	6,520	1,906	6,680	1,865	6,810	1,930	ENE
315150	3157850	6,530	1,904	6,690	1,862	6,810	1,928	ENE
315150	3157750	6,530	1,901	6,690	1,859	6,810	1,926	ENE
315150	3157650	6,530	1,899	6,690	1,856	6,820	1,923	ENE
315150	3157550	6,530	1,897	6,690	1,854	6,820	1,921	ENE
315150	3157450	6,540	1,895	6,700	1,851	6,820	1,920	ENE
315150	3157350	6,540	1,893	6,700	1,849	6,820	1,918	ENE
315150	3157250	6,540	1,891	6,700	1,846	6,830	1,916	ENE
315150	3157150	6,550	1,889	6,710	1,844	6,830	1,914	ENE
315150	3157050	6,550	1,887	6,710	1,842	6,830	1,913	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315150	3156950	6,550	1,886	6,710	1,840	6,840	1,911	ENE
315150	3156850	6,550	1,884	6,710	1,839	6,840	1,910	ENE
315150	3156750	6,550	1,883	6,710	1,837	6,840	1,909	ENE
315150	3156650	6,550	1,882	6,710	1,836	6,840	1,908	ENE
315150	3156550	6,550	1,880	6,710	1,834	6,840	1,906	ENE
315150	3156450	6,550	1,879	6,720	1,833	6,840	1,905	ENE
315150	3156350	6,550	1,850	6,720	1,798	6,840	1,884	ENE
315150	3156250	6,560	1,850	6,720	1,798	6,840	1,885	ENE
315150	3156150	6,560	1,850	6,720	1,799	6,840	1,885	ENE
315150	3156050	6,560	1,851	6,720	1,799	6,840	1,886	ENE
315150	3155950	6,560	1,852	6,720	1,800	6,840	1,887	ENE
315150	3155850	6,560	1,852	6,720	1,801	6,850	1,887	ENE
315150	3155750	6,560	1,853	6,720	1,802	6,850	1,888	ENE
315150	3155650	6,570	1,854	6,730	1,803	6,850	1,889	ENE
315150	3155550	6,570	1,855	6,730	1,804	6,860	1,890	ENE
315150	3155450	6,580	1,856	6,740	1,805	6,860	1,891	ENE
315150	3155350	6,580	1,857	6,740	1,806	6,870	1,892	ENE
315150	3155250	6,580	1,858	6,740	1,807	6,870	1,893	ENE
315150	3155150	6,580	1,859	6,750	1,809	6,870	1,894	ENE
315150	3155050	6,590	1,860	6,750	1,810	6,880	1,896	ENE
315150	3154950	6,590	1,861	6,750	1,811	6,880	1,897	ENE
315150	3154850	6,590	1,863	6,760	1,813	6,880	1,899	ENE
315150	3154750	6,600	1,864	6,760	1,815	6,880	1,900	NE
315150	3154650	6,600	1,865	6,760	1,816	6,890	1,902	NE
315150	3154550	6,610	1,867	6,770	1,818	6,900	1,903	NE
315150	3154450	6,610	1,869	6,770	1,820	6,900	1,905	NE
315150	3154350	6,610	1,870	6,780	1,822	6,900	1,907	NE
315150	3154250	6,610	1,872	6,780	1,824	6,900	1,909	NE
315150	3154150	6,610	1,874	6,780	1,826	6,910	1,911	NE
315150	3154050	6,620	1,876	6,780	1,828	6,910	1,913	NE
315150	3153950	6,620	1,878	6,780	1,831	6,910	1,915	NE
315150	3153850	6,620	1,880	6,780	1,833	6,910	1,917	NE
315150	3153750	6,620	1,882	6,780	1,835	6,910	1,919	NE
315150	3153650	6,620	1,884	6,790	1,838	6,910	1,922	NE
315150	3153550	6,620	1,886	6,790	1,840	6,910	1,924	NE
315150	3153450	6,620	1,888	6,790	1,843	6,920	1,927	NE
315150	3153350	6,620	1,890	6,790	1,846	6,920	1,929	NE
315150	3153250	6,630	1,893	6,790	1,849	6,920	1,932	NE
315150	3153150	6,630	1,895	6,800	1,851	6,920	1,934	NE
315150	3153050	6,640	1,897	6,800	1,854	6,930	1,937	NE
315150	3152950	6,640	1,900	6,810	1,857	6,930	1,940	NE
315150	3152850	6,640	1,902	6,810	1,860	6,940	1,943	NE
315150	3152750	6,650	1,905	6,810	1,863	6,940	1,945	NE
315150	3152650	6,650	1,907	6,820	1,866	6,940	1,948	NE
315150	3152550	6,650	1,910	6,820	1,869	6,950	1,951	NE
315150	3152450	6,660	1,913	6,820	1,873	6,950	1,954	NE
315150	3152350	6,660	1,916	6,830	1,876	6,960	1,957	NE
315150	3152250	6,660	1,918	6,830	1,879	6,960	1,961	NE
315150	3152150	6,670	1,921	6,840	1,882	6,960	1,964	NE
315150	3152050	6,680	1,924	6,850	1,886	6,970	1,967	NE
315150	3151950	6,680	1,927	6,850	1,889	6,980	1,970	NE
315150	3151850	6,680	1,930	6,850	1,893	6,980	1,974	NE
315150	3151750	6,690	1,933	6,850	1,896	6,980	1,977	NE
315150	3151650	6,690	1,935	6,860	1,900	6,990	1,980	NE
315150	3151550	6,690	1,938	6,860	1,903	6,990	1,984	NE
315150	3151450	6,690	1,941	6,860	1,907	6,990	1,987	NE
315150	3151350	6,700	1,944	6,860	1,910	6,990	1,991	NE
315150	3151250	6,700	1,947	6,870	1,914	7,000	1,994	NE
315150	3151150	6,700	1,950	6,870	1,918	7,000	1,998	NE
315150	3151050	6,700	1,953	6,870	1,921	7,000	2,001	NE
315150	3150950	6,710	1,957	6,880	1,925	7,000	2,005	NE
315150	3150850	6,710	1,960	6,880	1,929	7,010	2,008	NE
315150	3150750	6,710	1,963	6,880	1,932	7,010	2,012	NE
315150	3150650	6,720	1,966	6,890	1,936	7,020	2,015	NE
315150	3150550	6,730	1,969	6,900	1,940	7,030	2,019	NE
315150	3150450	6,730	1,972	6,900	1,943	7,030	2,023	NE
315150	3150350	6,740	1,975	6,910	1,947	7,040	2,026	NE
315150	3150250	6,740	1,978	6,910	1,951	7,040	2,030	NE
315150	3150150	6,740	1,981	6,910	1,954	7,040	2,034	NE
315150	3150050	6,740	1,984	6,910	1,958	7,040	2,037	NE
315150	3149950	6,750	1,987	6,920	1,962	7,050	2,041	NE
315150	3149850	6,750	1,990	6,920	1,965	7,050	2,044	NE
315150	3149750	6,750	1,993	6,920	1,969	7,050	2,048	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315150	3149650	6,750	1,996	6,930	1,973	7,050	2,052	NE
315150	3149550	6,770	1,999	6,940	1,976	7,070	2,055	NE
315150	3149450	6,780	2,002	6,950	1,980	7,070	2,059	NE
315150	3149350	6,780	2,005	6,950	1,983	7,080	2,062	NE
315150	3149250	6,780	2,008	6,950	1,987	7,080	2,066	NE
315150	3149150	6,780	2,010	6,950	1,990	7,080	2,069	NE
315150	3149050	6,780	2,013	6,950	1,993	7,080	2,072	NE
315150	3148950	6,790	2,016	6,960	1,997	7,090	2,076	NE
315150	3148850	6,790	2,019	6,960	2,000	7,090	2,079	NE
315150	3148750	6,790	2,021	6,960	2,003	7,090	2,082	NE
315150	3148650	6,790	2,024	6,960	2,006	7,090	2,085	NE
315150	3148550	6,790	2,026	6,970	2,009	7,100	2,088	NE
315150	3148450	6,800	2,029	6,970	2,012	7,100	2,091	NE
315150	3148350	6,800	2,031	6,970	2,015	7,100	2,094	NE
315150	3148250	6,800	2,034	6,970	2,018	7,100	2,097	NE
315150	3148150	6,810	2,036	6,980	2,021	7,110	2,100	NE
315150	3148050	6,810	2,038	6,980	2,024	7,110	2,103	NE
315150	3147950	6,830	2,040	7,000	2,026	7,130	2,105	NE
315150	3147850	6,830	2,043	7,000	2,029	7,130	2,108	NE
315150	3147750	6,830	2,045	7,010	2,031	7,140	2,111	NE
315150	3147650	6,840	2,046	7,010	2,034	7,140	2,113	NE
315150	3147550	6,840	2,048	7,020	2,036	7,150	2,115	NE
315150	3147450	6,850	2,050	7,020	2,038	7,150	2,117	NE
315150	3147350	6,850	2,052	7,030	2,040	7,160	2,119	NE
315150	3147250	6,860	2,053	7,030	2,042	7,160	2,121	NE
315150	3147150	6,860	2,055	7,030	2,044	7,160	2,123	NE
315150	3147050	6,870	2,056	7,040	2,045	7,170	2,125	NE
315150	3146950	6,880	2,058	7,050	2,047	7,180	2,126	NE
315150	3146850	6,880	2,059	7,050	2,048	7,180	2,128	NE
315150	3146750	6,890	2,060	7,060	2,050	7,190	2,129	NE
315150	3146650	6,890	2,061	7,060	2,051	7,190	2,130	NE
315150	3146550	6,890	2,062	7,060	2,052	7,190	2,132	NE
315150	3146450	6,890	2,063	7,060	2,053	7,190	2,133	NE
315150	3146350	6,890	2,100	7,060	2,095	7,190	2,155	NE
315150	3146250	6,890	2,100	7,060	2,095	7,190	2,155	NE
315150	3146150	6,890	2,100	7,060	2,095	7,190	2,155	NE
315150	3146050	6,890	2,100	7,070	2,095	7,190	2,155	NE
315150	3145950	6,900	2,100	7,070	2,095	7,190	2,154	NE
315150	3145850	6,900	2,100	7,070	2,095	7,200	2,154	NE
315150	3145750	6,900	2,100	7,070	2,095	7,200	2,153	NE
315150	3145650	6,900	2,100	7,070	2,095	7,200	2,153	NE
315150	3145550	6,920	2,100	7,090	2,094	7,210	2,152	NE
315150	3145450	6,920	2,100	7,090	2,094	7,220	2,151	NE
315150	3145350	6,930	2,099	7,100	2,094	7,220	2,150	NE
315150	3145250	6,930	2,099	7,100	2,093	7,230	2,149	NE
315150	3145150	6,940	2,099	7,110	2,093	7,230	2,148	NE
315150	3145050	6,940	2,099	7,110	2,092	7,240	2,147	NE
315150	3144950	6,950	2,099	7,120	2,092	7,240	2,146	NE
315150	3144850	6,960	2,098	7,120	2,091	7,250	2,145	NE
315150	3144750	6,970	2,098	7,130	2,091	7,250	2,143	NE
315150	3144650	6,960	2,098	7,130	2,090	7,250	2,142	NE
315150	3144550	6,950	2,098	7,140	2,090	7,280	2,141	NE
315150	3144450	6,960	2,097	7,150	2,089	7,290	2,139	NE
315150	3144350	6,970	2,097	7,160	2,089	7,300	2,138	NE
315150	3144250	6,980	2,097	7,170	2,088	7,310	2,136	NE
315150	3144150	6,990	2,097	7,180	2,088	7,320	2,135	NE
315150	3144050	6,990	2,096	7,180	2,087	7,320	2,133	NE
315150	3143950	7,000	2,096	7,190	2,087	7,330	2,132	NE
315150	3143850	7,000	2,096	7,200	2,086	7,340	2,130	NE
315150	3143750	7,010	2,096	7,200	2,086	7,350	2,129	NE
315150	3143650	7,020	2,096	7,210	2,085	7,360	2,127	NE
315150	3143550	7,020	2,096	7,220	2,085	7,360	2,126	NE
315150	3143450	7,030	2,096	7,230	2,085	7,380	2,124	NE
315150	3143350	7,040	2,096	7,240	2,084	7,390	2,123	NE
315150	3143250	7,050	2,096	7,250	2,084	7,400	2,121	NE
315150	3143150	7,050	2,096	7,250	2,084	7,400	2,120	NE
315150	3143050	7,060	2,097	7,270	2,084	7,420	2,118	NE
315150	3142950	7,070	2,097	7,290	2,084	7,450	2,117	NE
315150	3142850	7,080	2,097	7,300	2,084	7,460	2,115	NE
315150	3142750	7,090	2,098	7,310	2,084	7,480	2,114	NE
315150	3142650	7,110	2,098	7,330	2,084	7,500	2,113	NE
315150	3142550	7,130	2,099	7,350	2,084	7,520	2,112	NE
315150	3142450	7,150	2,100	7,370	2,085	7,540	2,110	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315150	3142350	7,170	2,100	7,400	2,085	7,560	2,109	NE
315150	3142250	7,190	2,101	7,410	2,085	7,580	2,108	NE
315150	3142150	7,300	2,102	7,520	2,086	7,670	2,107	NE
315150	3142050	7,260	2,103	7,560	2,087	7,780	2,106	NE
315150	3141950	7,250	2,104	7,550	2,087	7,780	2,106	NE
315150	3141850	7,280	2,105	7,580	2,088	7,800	2,105	NE
315150	3141750	7,310	2,107	7,610	2,089	7,830	2,104	NE
315150	3141650	7,330	2,108	7,640	2,090	7,860	2,103	NE
315150	3141550	7,350	2,110	7,660	2,091	7,880	2,103	NE
315150	3141450	7,360	2,111	7,670	2,092	7,900	2,102	NE
315150	3141350	7,380	2,113	7,690	2,093	7,920	2,102	NE
315150	3141250	7,400	2,114	7,720	2,094	7,950	2,102	NE
315150	3141150	7,420	2,116	7,740	2,096	7,970	2,102	NE
315150	3141050	7,430	2,118	7,760	2,097	7,990	2,101	NE
315150	3140950	7,460	2,120	7,780	2,099	8,020	2,101	NE
315150	3140850	7,490	2,122	7,820	2,100	8,060	2,101	NE
315150	3140750	7,540	2,124	7,870	2,102	8,100	2,102	NE
315150	3140650	7,600	2,126	7,920	2,104	8,140	2,102	NE
315150	3140550	7,550	2,129	7,950	2,106	8,230	2,102	NE
315150	3140450	7,620	2,131	8,010	2,108	8,290	2,102	NE
315150	3140350	7,720	2,133	8,100	2,110	8,380	2,103	NE
315150	3140250	7,810	2,136	8,200	2,112	8,470	2,104	NE
315150	3140150	7,890	2,138	8,290	2,114	8,570	2,104	NE
315150	3140050	7,990	2,141	8,390	2,116	8,670	2,105	NE
315150	3139950	8,120	2,144	8,530	2,118	8,810	2,106	NE
315150	3139850	8,290	2,146	8,700	2,121	8,970	2,107	NE
315150	3139750	8,620	2,149	8,980	2,123	9,220	2,108	NE
315150	3139650	9,000	2,152	9,290	2,125	9,470	2,109	NE
315150	3139550	8,110	2,155	8,770	2,128	9,240	2,110	NE
315150	3139450	7,310	2,158	8,230	2,130	8,900	2,111	NE
315150	3139350	7,180	2,161	8,170	2,133	8,880	2,112	NE
315150	3139250	8,130	2,164	8,940	2,135	9,530	2,113	NE
315150	3139150	9,300	2,167	9,940	2,138	10,380	2,115	NE
315150	3139050	9,870	2,170	10,420	2,141	10,780	2,116	NE
315150	3138950	10,080	2,173	10,590	2,143	10,900	2,117	NE
315150	3138850	10,110	2,176	10,630	2,146	10,930	2,119	NE
315150	3138750	10,100	2,179	10,620	2,149	10,920	2,120	NE
315150	3138650	10,080	2,182	10,620	2,151	10,910	2,122	NE
315150	3138550	10,110	2,185	10,650	2,154	10,940	2,123	NE
315150	3138450	10,150	2,188	10,710	2,156	11,000	2,125	NE
315150	3138350	10,200	2,191	10,760	2,159	11,060	2,127	NE
315150	3138250	10,270	2,194	10,820	2,161	11,110	2,128	NE
315150	3138150	10,310	2,197	10,850	2,164	11,130	2,130	NE
315150	3138050	10,150	2,200	10,770	2,166	11,100	2,131	NE
315150	3137950	9,880	2,202	10,610	2,169	11,020	2,133	NE
315150	3137850	9,560	2,205	10,310	2,171	10,750	2,134	NE
315150	3137750	9,080	2,208	9,880	2,173	10,370	2,136	NE
315150	3137650	8,500	2,210	9,380	2,175	9,930	2,137	NE
315150	3137550	8,100	2,212	9,020	2,178	9,610	2,138	NE
315150	3137450	8,030	2,215	8,960	2,180	9,560	2,140	NE
315150	3137350	8,240	2,217	9,140	2,181	9,720	2,141	NE
315150	3137250	8,460	2,219	9,350	2,183	9,910	2,142	NE
315150	3137150	8,580	2,221	9,490	2,185	10,050	2,143	NE
315150	3137050	9,070	2,222	9,860	2,186	10,340	2,144	NE
315150	3136950	9,420	2,224	10,150	2,188	10,570	2,145	NE
315150	3136850	9,670	2,226	10,360	2,189	10,750	2,146	NE
315150	3136750	9,700	2,227	10,390	2,190	10,780	2,147	NE
315150	3136650	9,470	2,228	10,230	2,191	10,670	2,147	NE
315150	3136550	9,270	2,229	10,080	2,192	10,570	2,148	NE
315150	3136450	9,310	2,230	10,120	2,193	10,600	2,148	NE
315150	3136350	9,490	2,182	10,270	2,149	10,730	2,093	NE
315150	3136250	9,640	2,181	10,400	2,148	10,840	2,092	NE
315150	3136150	9,710	2,180	10,470	2,147	10,910	2,091	NE
315150	3136050	9,780	2,178	10,520	2,146	10,950	2,090	NE
315150	3135950	9,840	2,177	10,560	2,145	10,980	2,088	NE
315150	3135850	9,880	2,175	10,580	2,143	10,980	2,087	NE
315150	3135750	9,920	2,173	10,580	2,141	10,960	2,085	NE
315150	3135650	9,790	2,170	10,450	2,139	10,840	2,083	NE
315150	3135550	9,510	2,168	10,210	2,136	10,640	2,081	NE
315150	3135450	9,070	2,165	9,840	2,134	10,320	2,078	NE
315150	3135350	8,510	2,162	9,360	2,131	9,910	2,076	NE
315150	3135250	8,050	2,158	8,940	2,128	9,540	2,073	NE
315150	3135150	7,740	2,155	8,670	2,125	9,300	2,070	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315150	3135050	7,740	2,151	8,650	2,121	9,270	2,067	NE
315150	3134950	8,070	2,147	8,900	2,118	9,460	2,064	NE
315150	3134850	8,490	2,143	9,230	2,114	9,710	2,060	NE
315150	3134750	8,820	2,138	9,470	2,110	9,890	2,057	NE
315150	3134650	9,040	2,134	9,620	2,106	9,980	2,053	NE
315150	3134550	8,950	2,129	9,450	2,102	9,760	2,049	NE
315150	3134450	8,610	2,124	9,070	2,097	9,360	2,045	NE
315150	3134350	8,040	2,119	8,560	2,092	8,910	2,040	NE
315150	3134250	7,360	2,113	7,950	2,088	8,350	2,036	NE
315150	3134150	6,720	2,108	7,350	2,083	7,800	2,031	NE
315150	3134050	6,140	2,102	6,810	2,077	7,300	2,027	NE
315150	3133950	5,710	2,096	6,380	2,072	6,870	2,022	NE
315150	3133850	5,430	2,090	6,080	2,067	6,560	2,017	NE
315150	3133750	5,250	2,084	5,860	2,061	6,320	2,012	NE
315150	3133650	5,090	2,078	5,660	2,056	6,110	2,007	NE
315150	3133550	4,870	2,072	5,440	2,050	5,880	2,002	NE
315150	3133450	4,680	2,065	5,260	2,044	5,720	1,996	NE
315150	3133350	4,550	2,059	5,140	2,039	5,600	1,991	NE
315150	3133250	4,500	2,052	5,080	2,033	5,540	1,985	NE
315150	3133150	4,450	2,045	5,030	2,027	5,490	1,980	NE
315150	3133050	4,420	2,039	4,990	2,020	5,430	1,974	NE
315150	3132950	4,530	2,032	5,040	2,014	5,430	1,969	NE
315150	3132850	4,590	2,025	5,070	2,008	5,450	1,963	NE
315150	3132750	4,590	2,018	5,070	2,002	5,440	1,957	NE
315150	3132650	4,620	2,011	5,080	1,996	5,440	1,952	NE
315150	3132550	4,660	2,004	5,110	1,989	5,460	1,946	NE
315150	3132450	4,700	1,997	5,140	1,983	5,470	1,940	NE
315150	3132350	4,700	1,990	5,130	1,977	5,460	1,934	NE
315150	3132250	4,710	1,983	5,130	1,970	5,450	1,929	NE
315150	3132150	4,790	1,975	5,150	1,964	5,430	1,923	NE
315150	3132050	4,860	1,968	5,170	1,957	5,400	1,917	NE
315150	3131950	4,820	1,961	5,110	1,951	5,330	1,911	NE
315150	3131850	4,750	1,954	5,040	1,945	5,250	1,905	NE
315150	3131750	4,680	1,947	4,960	1,938	5,170	1,899	NE
315150	3131650	4,620	1,940	4,890	1,932	5,090	1,894	NE
315150	3131550	4,560	1,933	4,830	1,925	5,020	1,888	NE
315150	3131450	4,510	1,926	4,770	1,919	4,950	1,882	NE
315150	3131350	4,460	1,919	4,710	1,913	4,890	1,877	NE
315150	3131250	4,420	1,912	4,660	1,907	4,840	1,871	NE
315150	3131150	4,380	1,905	4,620	1,901	4,790	1,865	NE
315150	3131050	4,340	1,898	4,570	1,894	4,740	1,860	NE
315150	3130950	4,300	1,892	4,530	1,888	4,690	1,854	NE
315150	3130850	4,260	1,885	4,480	1,882	4,640	1,849	NE
315150	3130750	4,240	1,878	4,460	1,876	4,610	1,844	NE
315150	3130650	4,190	1,872	4,400	1,871	4,550	1,838	NE
315150	3130550	4,120	1,866	4,320	1,865	4,460	1,833	NE
315150	3130450	4,130	1,859	4,270	1,859	4,360	1,828	NE
315250	3159050	6,500	1,937	6,660	1,901	6,790	1,958	ENE
315250	3158950	6,500	1,933	6,660	1,897	6,790	1,955	ENE
315250	3158850	6,510	1,930	6,670	1,893	6,790	1,952	ENE
315250	3158750	6,510	1,927	6,670	1,889	6,790	1,949	ENE
315250	3158650	6,510	1,923	6,670	1,885	6,790	1,946	ENE
315250	3158550	6,510	1,920	6,670	1,881	6,800	1,943	ENE
315250	3158450	6,510	1,917	6,670	1,878	6,800	1,940	ENE
315250	3158350	6,510	1,914	6,670	1,874	6,800	1,937	ENE
315250	3158250	6,520	1,911	6,680	1,871	6,800	1,934	ENE
315250	3158150	6,520	1,908	6,680	1,867	6,800	1,932	ENE
315250	3158050	6,520	1,905	6,680	1,864	6,800	1,929	ENE
315250	3157950	6,520	1,903	6,680	1,861	6,810	1,927	ENE
315250	3157850	6,520	1,900	6,680	1,858	6,810	1,925	ENE
315250	3157750	6,530	1,898	6,690	1,855	6,810	1,922	ENE
315250	3157650	6,530	1,895	6,690	1,852	6,810	1,920	ENE
315250	3157550	6,530	1,893	6,690	1,849	6,820	1,918	ENE
315250	3157450	6,530	1,891	6,690	1,847	6,820	1,916	ENE
315250	3157350	6,540	1,889	6,700	1,845	6,820	1,914	ENE
315250	3157250	6,540	1,887	6,700	1,842	6,820	1,913	ENE
315250	3157150	6,540	1,885	6,700	1,840	6,820	1,911	ENE
315250	3157050	6,540	1,884	6,700	1,838	6,830	1,909	ENE
315250	3156950	6,540	1,882	6,710	1,836	6,830	1,908	ENE
315250	3156850	6,550	1,880	6,710	1,834	6,830	1,907	ENE
315250	3156750	6,550	1,879	6,710	1,833	6,830	1,905	ENE
315250	3156650	6,550	1,878	6,710	1,831	6,830	1,904	ENE
315250	3156550	6,550	1,877	6,710	1,830	6,830	1,903	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315250	3156450	6,550	1,875	6,710	1,829	6,840	1,902	ENE
315250	3156350	6,550	1,847	6,710	1,795	6,840	1,882	ENE
315250	3156250	6,550	1,847	6,710	1,795	6,840	1,882	ENE
315250	3156150	6,550	1,848	6,710	1,796	6,840	1,883	ENE
315250	3156050	6,550	1,848	6,710	1,796	6,840	1,883	ENE
315250	3155950	6,550	1,849	6,710	1,797	6,840	1,884	ENE
315250	3155850	6,550	1,849	6,720	1,798	6,840	1,885	ENE
315250	3155750	6,560	1,850	6,720	1,799	6,840	1,886	ENE
315250	3155650	6,560	1,851	6,720	1,800	6,850	1,886	ENE
315250	3155550	6,570	1,852	6,730	1,801	6,850	1,887	ENE
315250	3155450	6,570	1,853	6,730	1,802	6,860	1,888	ENE
315250	3155350	6,570	1,854	6,740	1,803	6,860	1,890	ENE
315250	3155250	6,580	1,855	6,740	1,804	6,870	1,891	ENE
315250	3155150	6,580	1,856	6,740	1,806	6,870	1,892	ENE
315250	3155050	6,580	1,857	6,750	1,807	6,870	1,893	ENE
315250	3154950	6,590	1,859	6,750	1,809	6,870	1,895	ENE
315250	3154850	6,590	1,860	6,750	1,810	6,880	1,896	ENE
315250	3154750	6,590	1,861	6,750	1,812	6,880	1,898	ENE
315250	3154650	6,590	1,863	6,760	1,814	6,880	1,900	NE
315250	3154550	6,600	1,865	6,760	1,816	6,890	1,901	NE
315250	3154450	6,600	1,866	6,770	1,818	6,890	1,903	NE
315250	3154350	6,610	1,868	6,770	1,820	6,900	1,905	NE
315250	3154250	6,610	1,870	6,770	1,822	6,900	1,907	NE
315250	3154150	6,610	1,872	6,770	1,824	6,900	1,909	NE
315250	3154050	6,610	1,874	6,780	1,826	6,900	1,911	NE
315250	3153950	6,610	1,876	6,780	1,829	6,900	1,913	NE
315250	3153850	6,610	1,878	6,780	1,831	6,900	1,916	NE
315250	3153750	6,610	1,880	6,780	1,833	6,910	1,918	NE
315250	3153650	6,620	1,882	6,780	1,836	6,910	1,920	NE
315250	3153550	6,620	1,884	6,780	1,839	6,910	1,923	NE
315250	3153450	6,620	1,886	6,780	1,841	6,910	1,925	NE
315250	3153350	6,620	1,889	6,790	1,844	6,910	1,928	NE
315250	3153250	6,620	1,891	6,790	1,847	6,910	1,931	NE
315250	3153150	6,620	1,894	6,790	1,850	6,920	1,933	NE
315250	3153050	6,630	1,896	6,790	1,853	6,920	1,936	NE
315250	3152950	6,640	1,899	6,800	1,856	6,930	1,939	NE
315250	3152850	6,640	1,901	6,800	1,859	6,930	1,942	NE
315250	3152750	6,640	1,904	6,810	1,862	6,940	1,945	NE
315250	3152650	6,640	1,907	6,810	1,865	6,940	1,948	NE
315250	3152550	6,650	1,909	6,820	1,869	6,940	1,951	NE
315250	3152450	6,650	1,912	6,820	1,872	6,950	1,954	NE
315250	3152350	6,650	1,915	6,820	1,875	6,950	1,957	NE
315250	3152250	6,660	1,918	6,830	1,879	6,950	1,961	NE
315250	3152150	6,660	1,921	6,830	1,882	6,960	1,964	NE
315250	3152050	6,670	1,924	6,840	1,886	6,970	1,967	NE
315250	3151950	6,670	1,927	6,840	1,889	6,970	1,971	NE
315250	3151850	6,680	1,930	6,850	1,893	6,970	1,974	NE
315250	3151750	6,680	1,933	6,850	1,896	6,980	1,977	NE
315250	3151650	6,680	1,936	6,850	1,900	6,980	1,981	NE
315250	3151550	6,690	1,939	6,850	1,904	6,980	1,984	NE
315250	3151450	6,690	1,942	6,860	1,907	6,990	1,988	NE
315250	3151350	6,690	1,945	6,860	1,911	6,990	1,992	NE
315250	3151250	6,690	1,948	6,860	1,915	6,990	1,995	NE
315250	3151150	6,700	1,951	6,860	1,919	6,990	1,999	NE
315250	3151050	6,700	1,954	6,870	1,922	7,000	2,003	NE
315250	3150950	6,700	1,958	6,870	1,926	7,000	2,006	NE
315250	3150850	6,700	1,961	6,870	1,930	7,000	2,010	NE
315250	3150750	6,710	1,964	6,880	1,934	7,000	2,014	NE
315250	3150650	6,710	1,967	6,880	1,938	7,010	2,018	NE
315250	3150550	6,720	1,970	6,890	1,942	7,020	2,021	NE
315250	3150450	6,730	1,974	6,900	1,945	7,030	2,025	NE
315250	3150350	6,730	1,977	6,900	1,949	7,030	2,029	NE
315250	3150250	6,730	1,980	6,900	1,953	7,030	2,033	NE
315250	3150150	6,740	1,983	6,910	1,957	7,040	2,036	NE
315250	3150050	6,740	1,986	6,910	1,961	7,040	2,040	NE
315250	3149950	6,740	1,989	6,910	1,965	7,040	2,044	NE
315250	3149850	6,740	1,993	6,910	1,968	7,040	2,048	NE
315250	3149750	6,750	1,996	6,920	1,972	7,040	2,051	NE
315250	3149650	6,750	1,999	6,920	1,976	7,050	2,055	NE
315250	3149550	6,760	2,002	6,930	1,980	7,060	2,059	NE
315250	3149450	6,770	2,005	6,940	1,983	7,070	2,063	NE
315250	3149350	6,770	2,008	6,940	1,987	7,070	2,066	NE
315250	3149250	6,770	2,011	6,940	1,990	7,070	2,070	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315250	3149150	6,780	2,014	6,950	1,994	7,070	2,073	NE
315250	3149050	6,780	2,017	6,950	1,998	7,080	2,077	NE
315250	3148950	6,780	2,020	6,950	2,001	7,080	2,080	NE
315250	3148850	6,780	2,022	6,950	2,004	7,080	2,084	NE
315250	3148750	6,780	2,025	6,950	2,008	7,080	2,087	NE
315250	3148650	6,790	2,028	6,960	2,011	7,090	2,090	NE
315250	3148550	6,790	2,030	6,960	2,014	7,090	2,094	NE
315250	3148450	6,790	2,033	6,960	2,017	7,090	2,097	NE
315250	3148350	6,800	2,036	6,970	2,020	7,090	2,100	NE
315250	3148250	6,800	2,038	6,970	2,023	7,100	2,103	NE
315250	3148150	6,800	2,040	6,970	2,026	7,100	2,106	NE
315250	3148050	6,810	2,043	6,980	2,029	7,110	2,109	NE
315250	3147950	6,820	2,045	6,990	2,032	7,120	2,111	NE
315250	3147850	6,830	2,047	7,000	2,034	7,130	2,114	NE
315250	3147750	6,830	2,049	7,000	2,037	7,130	2,117	NE
315250	3147650	6,830	2,051	7,010	2,039	7,130	2,119	NE
315250	3147550	6,840	2,053	7,010	2,042	7,140	2,122	NE
315250	3147450	6,840	2,055	7,020	2,044	7,140	2,124	NE
315250	3147350	6,850	2,057	7,020	2,046	7,150	2,126	NE
315250	3147250	6,850	2,058	7,020	2,048	7,150	2,128	NE
315250	3147150	6,860	2,060	7,030	2,050	7,160	2,130	NE
315250	3147050	6,870	2,061	7,040	2,052	7,170	2,132	NE
315250	3146950	6,870	2,063	7,050	2,053	7,170	2,133	NE
315250	3146850	6,880	2,064	7,050	2,055	7,180	2,135	NE
315250	3146750	6,880	2,065	7,050	2,056	7,180	2,136	NE
315250	3146650	6,880	2,066	7,050	2,057	7,180	2,137	NE
315250	3146550	6,880	2,067	7,050	2,058	7,180	2,138	NE
315250	3146450	6,880	2,068	7,060	2,059	7,180	2,139	NE
315250	3146350	6,890	2,104	7,060	2,100	7,180	2,162	NE
315250	3146250	6,890	2,104	7,060	2,101	7,190	2,162	NE
315250	3146150	6,890	2,105	7,060	2,101	7,190	2,162	NE
315250	3146050	6,890	2,105	7,060	2,101	7,190	2,161	NE
315250	3145950	6,890	2,105	7,060	2,101	7,190	2,161	NE
315250	3145850	6,890	2,105	7,060	2,100	7,190	2,160	NE
315250	3145750	6,890	2,105	7,060	2,100	7,190	2,160	NE
315250	3145650	6,890	2,105	7,070	2,100	7,190	2,159	NE
315250	3145550	6,900	2,104	7,070	2,100	7,200	2,158	NE
315250	3145450	6,920	2,104	7,090	2,099	7,210	2,158	NE
315250	3145350	6,920	2,104	7,090	2,099	7,220	2,157	NE
315250	3145250	6,920	2,104	7,090	2,099	7,220	2,156	NE
315250	3145150	6,930	2,104	7,100	2,098	7,220	2,154	NE
315250	3145050	6,930	2,103	7,100	2,098	7,230	2,153	NE
315250	3144950	6,940	2,103	7,110	2,097	7,230	2,152	NE
315250	3144850	6,950	2,103	7,120	2,097	7,240	2,151	NE
315250	3144750	6,960	2,102	7,130	2,096	7,250	2,149	NE
315250	3144650	6,980	2,102	7,140	2,095	7,260	2,148	NE
315250	3144550	6,950	2,102	7,140	2,095	7,270	2,147	NE
315250	3144450	6,940	2,101	7,140	2,094	7,280	2,145	NE
315250	3144350	6,960	2,101	7,150	2,094	7,290	2,144	NE
315250	3144250	6,970	2,101	7,160	2,093	7,300	2,142	NE
315250	3144150	6,980	2,101	7,170	2,093	7,310	2,140	NE
315250	3144050	6,990	2,100	7,170	2,092	7,320	2,139	NE
315250	3143950	6,990	2,100	7,180	2,091	7,320	2,137	NE
315250	3143850	7,000	2,100	7,190	2,091	7,330	2,136	NE
315250	3143750	7,000	2,100	7,190	2,090	7,340	2,134	NE
315250	3143650	7,010	2,100	7,200	2,090	7,350	2,132	NE
315250	3143550	7,010	2,100	7,210	2,090	7,360	2,131	NE
315250	3143450	7,020	2,100	7,220	2,089	7,370	2,129	NE
315250	3143350	7,030	2,100	7,230	2,089	7,380	2,128	NE
315250	3143250	7,040	2,100	7,240	2,089	7,390	2,126	NE
315250	3143150	7,050	2,100	7,250	2,088	7,400	2,125	NE
315250	3143050	7,050	2,100	7,260	2,088	7,410	2,123	NE
315250	3142950	7,070	2,101	7,280	2,088	7,440	2,122	NE
315250	3142850	7,070	2,101	7,290	2,088	7,450	2,120	NE
315250	3142750	7,080	2,102	7,300	2,088	7,470	2,119	NE
315250	3142650	7,100	2,102	7,320	2,088	7,490	2,118	NE
315250	3142550	7,120	2,103	7,340	2,089	7,510	2,116	NE
315250	3142450	7,140	2,104	7,360	2,089	7,530	2,115	NE
315250	3142350	7,160	2,104	7,390	2,089	7,550	2,114	NE
315250	3142250	7,150	2,105	7,390	2,090	7,560	2,113	NE
315250	3142150	7,180	2,106	7,440	2,090	7,630	2,112	NE
315250	3142050	7,250	2,107	7,540	2,091	7,750	2,111	NE
315250	3141950	7,250	2,108	7,550	2,091	7,770	2,110	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315250	3141850	7,280	2,110	7,580	2,092	7,790	2,109	NE
315250	3141750	7,300	2,111	7,600	2,093	7,820	2,109	NE
315250	3141650	7,330	2,112	7,630	2,094	7,850	2,108	NE
315250	3141550	7,340	2,114	7,640	2,095	7,860	2,107	NE
315250	3141450	7,350	2,115	7,660	2,096	7,880	2,107	NE
315250	3141350	7,360	2,117	7,670	2,098	7,890	2,107	NE
315250	3141250	7,380	2,119	7,700	2,099	7,920	2,106	NE
315250	3141150	7,400	2,121	7,720	2,100	7,940	2,106	NE
315250	3141050	7,410	2,123	7,740	2,102	7,970	2,106	NE
315250	3140950	7,430	2,125	7,760	2,103	7,990	2,106	NE
315250	3140850	7,470	2,127	7,800	2,105	8,030	2,106	NE
315250	3140750	7,510	2,129	7,840	2,107	8,070	2,106	NE
315250	3140650	7,580	2,131	7,900	2,109	8,130	2,106	NE
315250	3140550	7,610	2,134	7,960	2,111	8,200	2,107	NE
315250	3140450	7,600	2,136	7,990	2,113	8,260	2,107	NE
315250	3140350	7,660	2,139	8,050	2,115	8,320	2,108	NE
315250	3140250	7,760	2,141	8,150	2,117	8,420	2,108	NE
315250	3140150	7,840	2,144	8,240	2,119	8,510	2,109	NE
315250	3140050	7,950	2,147	8,350	2,121	8,620	2,110	NE
315250	3139950	8,080	2,150	8,480	2,124	8,760	2,111	NE
315250	3139850	8,280	2,153	8,680	2,126	8,960	2,112	NE
315250	3139750	8,680	2,156	9,050	2,129	9,300	2,113	NE
315250	3139650	9,600	2,159	9,800	2,131	9,910	2,114	NE
315250	3139550	10,140	2,162	10,280	2,134	10,340	2,115	NE
315250	3139450	9,890	2,165	10,220	2,137	10,410	2,116	NE
315250	3139350	10,100	2,168	10,480	2,139	10,700	2,118	NE
315250	3139250	10,450	2,171	10,810	2,142	11,030	2,119	NE
315250	3139150	10,420	2,174	10,790	2,145	11,020	2,121	NE
315250	3139050	10,160	2,177	10,610	2,147	10,890	2,122	NE
315250	3138950	10,090	2,181	10,570	2,150	10,860	2,124	NE
315250	3138850	10,030	2,184	10,540	2,153	10,830	2,125	NE
315250	3138750	9,960	2,187	10,500	2,156	10,800	2,127	NE
315250	3138650	9,970	2,190	10,510	2,158	10,820	2,128	NE
315250	3138550	10,040	2,193	10,590	2,161	10,890	2,130	NE
315250	3138450	10,130	2,197	10,680	2,164	10,980	2,132	NE
315250	3138350	10,230	2,200	10,790	2,167	11,080	2,133	NE
315250	3138250	10,370	2,203	10,900	2,169	11,170	2,135	NE
315250	3138150	10,570	2,206	11,060	2,172	11,300	2,137	NE
315250	3138050	10,560	2,209	11,090	2,174	11,350	2,138	NE
315250	3137950	10,310	2,211	10,960	2,177	11,310	2,140	NE
315250	3137850	10,040	2,214	10,750	2,179	11,140	2,142	NE
315250	3137750	9,610	2,217	10,370	2,182	10,820	2,143	NE
315250	3137650	9,080	2,220	9,930	2,184	10,440	2,145	NE
315250	3137550	8,690	2,222	9,570	2,186	10,120	2,146	NE
315250	3137450	8,520	2,224	9,410	2,188	9,970	2,147	NE
315250	3137350	8,560	2,227	9,450	2,190	10,000	2,149	NE
315250	3137250	8,620	2,229	9,510	2,192	10,070	2,150	NE
315250	3137150	8,650	2,231	9,570	2,194	10,140	2,151	NE
315250	3137050	9,230	2,232	10,040	2,195	10,510	2,152	NE
315250	3136950	9,850	2,234	10,470	2,197	10,820	2,153	NE
315250	3136850	10,150	2,236	10,700	2,198	10,990	2,154	NE
315250	3136750	10,020	2,237	10,620	2,199	10,940	2,155	NE
315250	3136650	9,620	2,238	10,340	2,200	10,750	2,155	NE
315250	3136550	9,400	2,239	10,170	2,201	10,620	2,156	NE
315250	3136450	9,520	2,240	10,270	2,202	10,710	2,156	NE
315250	3136350	9,800	2,194	10,500	2,160	10,900	2,102	NE
315250	3136250	10,030	2,193	10,690	2,159	11,060	2,102	NE
315250	3136150	10,120	2,192	10,780	2,158	11,140	2,101	NE
315250	3136050	10,150	2,190	10,810	2,157	11,180	2,100	NE
315250	3135950	10,180	2,189	10,830	2,155	11,190	2,098	NE
315250	3135850	10,230	2,187	10,840	2,153	11,170	2,097	NE
315250	3135750	10,190	2,184	10,760	2,151	11,070	2,095	NE
315250	3135650	9,800	2,182	10,450	2,149	10,820	2,093	NE
315250	3135550	9,340	2,179	10,050	2,147	10,480	2,090	NE
315250	3135450	8,820	2,176	9,610	2,144	10,120	2,088	NE
315250	3135350	8,350	2,173	9,200	2,141	9,760	2,085	NE
315250	3135250	8,150	2,170	9,010	2,138	9,590	2,083	NE
315250	3135150	8,160	2,166	9,020	2,135	9,590	2,079	NE
315250	3135050	8,430	2,162	9,230	2,131	9,760	2,076	NE
315250	3134950	8,870	2,158	9,570	2,127	10,000	2,073	NE
315250	3134850	9,250	2,153	9,820	2,124	10,180	2,069	NE
315250	3134750	9,450	2,149	9,930	2,119	10,220	2,065	NE
315250	3134650	9,210	2,144	9,670	2,115	9,950	2,061	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315250	3134550	8,740	2,139	9,270	2,111	9,600	2,057	NE
315250	3134450	8,030	2,134	8,600	2,106	8,980	2,053	NE
315250	3134350	7,390	2,129	8,000	2,101	8,420	2,049	NE
315250	3134250	6,810	2,123	7,470	2,096	7,930	2,044	NE
315250	3134150	6,460	2,117	7,110	2,091	7,580	2,039	NE
315250	3134050	6,190	2,111	6,850	2,086	7,320	2,034	NE
315250	3133950	5,920	2,105	6,570	2,080	7,050	2,029	NE
315250	3133850	5,650	2,099	6,280	2,075	6,750	2,024	NE
315250	3133750	5,370	2,093	5,980	2,069	6,430	2,019	NE
315250	3133650	5,060	2,086	5,650	2,063	6,100	2,014	NE
315250	3133550	4,720	2,080	5,310	2,057	5,760	2,008	NE
315250	3133450	4,400	2,073	5,000	2,051	5,480	2,003	NE
315250	3133350	4,270	2,066	4,870	2,045	5,350	1,997	NE
315250	3133250	4,250	2,060	4,840	2,039	5,300	1,992	NE
315250	3133150	4,150	2,053	4,740	2,033	5,200	1,986	NE
315250	3133050	4,180	2,046	4,750	2,027	5,200	1,980	NE
315250	3132950	4,270	2,038	4,800	2,020	5,210	1,974	NE
315250	3132850	4,370	2,031	4,860	2,014	5,250	1,969	NE
315250	3132750	4,460	2,024	4,940	2,007	5,320	1,963	NE
315250	3132650	4,520	2,017	5,000	2,001	5,370	1,957	NE
315250	3132550	4,590	2,010	5,050	1,994	5,410	1,951	NE
315250	3132450	4,660	2,002	5,110	1,988	5,450	1,945	NE
315250	3132350	4,710	1,995	5,150	1,981	5,480	1,939	NE
315250	3132250	4,790	1,988	5,200	1,975	5,510	1,933	NE
315250	3132150	4,870	1,980	5,230	1,968	5,490	1,927	NE
315250	3132050	4,850	1,973	5,180	1,961	5,430	1,921	NE
315250	3131950	4,790	1,965	5,090	1,955	5,320	1,915	NE
315250	3131850	4,700	1,958	4,990	1,948	5,210	1,909	NE
315250	3131750	4,610	1,951	4,900	1,941	5,110	1,903	NE
315250	3131650	4,540	1,944	4,820	1,935	5,030	1,897	NE
315250	3131550	4,480	1,936	4,750	1,928	4,960	1,891	NE
315250	3131450	4,430	1,929	4,690	1,922	4,890	1,885	NE
315250	3131350	4,380	1,922	4,640	1,915	4,830	1,879	NE
315250	3131250	4,340	1,915	4,590	1,909	4,780	1,873	NE
315250	3131150	4,300	1,908	4,550	1,903	4,720	1,868	NE
315250	3131050	4,260	1,901	4,500	1,896	4,670	1,862	NE
315250	3130950	4,220	1,894	4,450	1,890	4,620	1,856	NE
315250	3130850	4,190	1,887	4,410	1,884	4,580	1,851	NE
315250	3130750	4,170	1,880	4,400	1,878	4,560	1,845	NE
315250	3130650	4,120	1,873	4,340	1,872	4,500	1,840	NE
315250	3130550	4,130	1,867	4,330	1,866	4,460	1,834	NE
315250	3130450	4,150	1,860	4,280	1,860	4,370	1,829	NE
315350	3159050	6,500	1,934	6,660	1,898	6,780	1,956	ENE
315350	3158950	6,500	1,930	6,660	1,894	6,790	1,952	ENE
315350	3158850	6,500	1,927	6,660	1,890	6,790	1,949	ENE
315350	3158750	6,500	1,923	6,660	1,886	6,790	1,946	ENE
315350	3158650	6,510	1,920	6,660	1,882	6,790	1,943	ENE
315350	3158550	6,510	1,917	6,670	1,878	6,790	1,940	ENE
315350	3158450	6,510	1,914	6,670	1,874	6,790	1,937	ENE
315350	3158350	6,510	1,911	6,670	1,870	6,790	1,934	ENE
315350	3158250	6,510	1,908	6,670	1,867	6,800	1,932	ENE
315350	3158150	6,510	1,905	6,670	1,863	6,800	1,929	ENE
315350	3158050	6,510	1,902	6,670	1,860	6,800	1,926	ENE
315350	3157950	6,520	1,899	6,680	1,857	6,800	1,924	ENE
315350	3157850	6,520	1,897	6,680	1,854	6,800	1,921	ENE
315350	3157750	6,520	1,894	6,680	1,851	6,810	1,919	ENE
315350	3157650	6,520	1,892	6,680	1,848	6,810	1,917	ENE
315350	3157550	6,530	1,889	6,690	1,845	6,810	1,915	ENE
315350	3157450	6,530	1,887	6,690	1,843	6,810	1,913	ENE
315350	3157350	6,530	1,885	6,690	1,840	6,820	1,911	ENE
315350	3157250	6,530	1,883	6,690	1,838	6,820	1,909	ENE
315350	3157150	6,540	1,881	6,700	1,836	6,820	1,908	ENE
315350	3157050	6,540	1,880	6,700	1,834	6,820	1,906	ENE
315350	3156950	6,540	1,878	6,700	1,832	6,830	1,904	ENE
315350	3156850	6,540	1,877	6,700	1,830	6,830	1,903	ENE
315350	3156750	6,540	1,875	6,700	1,828	6,830	1,902	ENE
315350	3156650	6,540	1,874	6,700	1,827	6,830	1,901	ENE
315350	3156550	6,540	1,873	6,710	1,825	6,830	1,900	ENE
315350	3156450	6,550	1,872	6,710	1,824	6,830	1,899	ENE
315350	3156350	6,550	1,844	6,710	1,791	6,830	1,879	ENE
315350	3156250	6,550	1,844	6,710	1,792	6,830	1,880	ENE
315350	3156150	6,550	1,845	6,710	1,792	6,830	1,880	ENE
315350	3156050	6,550	1,845	6,710	1,793	6,830	1,881	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315350	3155950	6,550	1,846	6,710	1,794	6,830	1,881	ENE
315350	3155850	6,550	1,846	6,710	1,795	6,840	1,882	ENE
315350	3155750	6,550	1,847	6,720	1,795	6,840	1,883	ENE
315350	3155650	6,560	1,848	6,720	1,796	6,840	1,884	ENE
315350	3155550	6,560	1,849	6,720	1,797	6,850	1,885	ENE
315350	3155450	6,570	1,850	6,730	1,799	6,850	1,886	ENE
315350	3155350	6,570	1,851	6,730	1,800	6,860	1,887	ENE
315350	3155250	6,570	1,852	6,740	1,801	6,860	1,888	ENE
315350	3155150	6,580	1,853	6,740	1,803	6,860	1,890	ENE
315350	3155050	6,580	1,855	6,740	1,804	6,870	1,891	ENE
315350	3154950	6,580	1,856	6,740	1,806	6,870	1,892	ENE
315350	3154850	6,580	1,857	6,750	1,807	6,870	1,894	ENE
315350	3154750	6,590	1,859	6,750	1,809	6,870	1,896	ENE
315350	3154650	6,590	1,860	6,750	1,811	6,880	1,897	ENE
315350	3154550	6,590	1,862	6,760	1,813	6,880	1,899	NE
315350	3154450	6,600	1,864	6,760	1,815	6,890	1,901	NE
315350	3154350	6,600	1,866	6,770	1,817	6,890	1,903	NE
315350	3154250	6,600	1,867	6,770	1,819	6,890	1,905	NE
315350	3154150	6,600	1,869	6,770	1,822	6,890	1,907	NE
315350	3154050	6,610	1,871	6,770	1,824	6,900	1,909	NE
315350	3153950	6,610	1,873	6,770	1,826	6,900	1,911	NE
315350	3153850	6,610	1,876	6,770	1,829	6,900	1,914	NE
315350	3153750	6,610	1,878	6,770	1,831	6,900	1,916	NE
315350	3153650	6,610	1,880	6,780	1,834	6,900	1,919	NE
315350	3153550	6,610	1,882	6,780	1,837	6,900	1,921	NE
315350	3153450	6,610	1,885	6,780	1,840	6,900	1,924	NE
315350	3153350	6,610	1,887	6,780	1,842	6,910	1,927	NE
315350	3153250	6,620	1,890	6,780	1,845	6,910	1,929	NE
315350	3153150	6,620	1,892	6,790	1,848	6,910	1,932	NE
315350	3153050	6,620	1,895	6,790	1,852	6,910	1,935	NE
315350	3152950	6,630	1,897	6,800	1,855	6,920	1,938	NE
315350	3152850	6,630	1,900	6,800	1,858	6,930	1,941	NE
315350	3152750	6,640	1,903	6,800	1,861	6,930	1,944	NE
315350	3152650	6,640	1,906	6,810	1,864	6,930	1,947	NE
315350	3152550	6,640	1,909	6,810	1,868	6,940	1,950	NE
315350	3152450	6,650	1,911	6,810	1,871	6,940	1,954	NE
315350	3152350	6,650	1,914	6,820	1,875	6,950	1,957	NE
315350	3152250	6,650	1,917	6,820	1,878	6,950	1,960	NE
315350	3152150	6,660	1,920	6,830	1,882	6,950	1,964	NE
315350	3152050	6,670	1,923	6,830	1,885	6,960	1,967	NE
315350	3151950	6,670	1,926	6,840	1,889	6,970	1,971	NE
315350	3151850	6,670	1,930	6,840	1,893	6,970	1,974	NE
315350	3151750	6,680	1,933	6,840	1,897	6,970	1,978	NE
315350	3151650	6,680	1,936	6,850	1,900	6,970	1,982	NE
315350	3151550	6,680	1,939	6,850	1,904	6,980	1,985	NE
315350	3151450	6,680	1,942	6,850	1,908	6,980	1,989	NE
315350	3151350	6,690	1,946	6,850	1,912	6,980	1,993	NE
315350	3151250	6,690	1,949	6,860	1,916	6,980	1,997	NE
315350	3151150	6,690	1,952	6,860	1,920	6,990	2,000	NE
315350	3151050	6,690	1,955	6,860	1,924	6,990	2,004	NE
315350	3150950	6,700	1,959	6,860	1,928	6,990	2,008	NE
315350	3150850	6,700	1,962	6,870	1,932	7,000	2,012	NE
315350	3150750	6,700	1,965	6,870	1,936	7,000	2,016	NE
315350	3150650	6,700	1,969	6,870	1,940	7,000	2,020	NE
315350	3150550	6,710	1,972	6,880	1,944	7,010	2,024	NE
315350	3150450	6,720	1,975	6,890	1,948	7,020	2,028	NE
315350	3150350	6,730	1,978	6,900	1,952	7,030	2,031	NE
315350	3150250	6,730	1,982	6,900	1,956	7,030	2,035	NE
315350	3150150	6,730	1,985	6,900	1,959	7,030	2,039	NE
315350	3150050	6,730	1,988	6,900	1,963	7,030	2,043	NE
315350	3149950	6,740	1,992	6,910	1,967	7,040	2,047	NE
315350	3149850	6,740	1,995	6,910	1,971	7,040	2,051	NE
315350	3149750	6,740	1,998	6,910	1,975	7,040	2,055	NE
315350	3149650	6,740	2,001	6,910	1,979	7,040	2,059	NE
315350	3149550	6,750	2,005	6,920	1,983	7,050	2,063	NE
315350	3149450	6,770	2,008	6,940	1,987	7,060	2,066	NE
315350	3149350	6,770	2,011	6,940	1,991	7,060	2,070	NE
315350	3149250	6,770	2,014	6,940	1,994	7,070	2,074	NE
315350	3149150	6,770	2,017	6,940	1,998	7,070	2,078	NE
315350	3149050	6,770	2,020	6,940	2,002	7,070	2,081	NE
315350	3148950	6,770	2,023	6,950	2,005	7,070	2,085	NE
315350	3148850	6,780	2,026	6,950	2,009	7,080	2,089	NE
315350	3148750	6,780	2,029	6,950	2,012	7,080	2,092	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315350	3148650	6,780	2,032	6,950	2,016	7,080	2,095	NE
315350	3148550	6,780	2,034	6,950	2,019	7,080	2,099	NE
315350	3148450	6,790	2,037	6,960	2,022	7,090	2,102	NE
315350	3148350	6,790	2,040	6,960	2,025	7,090	2,105	NE
315350	3148250	6,790	2,042	6,960	2,029	7,090	2,109	NE
315350	3148150	6,800	2,045	6,970	2,032	7,100	2,112	NE
315350	3148050	6,800	2,047	6,970	2,035	7,100	2,115	NE
315350	3147950	6,810	2,050	6,980	2,037	7,110	2,117	NE
315350	3147850	6,820	2,052	6,990	2,040	7,120	2,120	NE
315350	3147750	6,820	2,054	7,000	2,043	7,120	2,123	NE
315350	3147650	6,830	2,056	7,000	2,045	7,130	2,125	NE
315350	3147550	6,830	2,058	7,000	2,048	7,130	2,128	NE
315350	3147450	6,840	2,060	7,010	2,050	7,140	2,130	NE
315350	3147350	6,840	2,062	7,020	2,052	7,140	2,132	NE
315350	3147250	6,850	2,063	7,020	2,054	7,150	2,134	NE
315350	3147150	6,860	2,065	7,030	2,056	7,160	2,136	NE
315350	3147050	6,860	2,066	7,030	2,058	7,160	2,138	NE
315350	3146950	6,870	2,068	7,040	2,059	7,160	2,140	NE
315350	3146850	6,870	2,069	7,040	2,061	7,170	2,142	NE
315350	3146750	6,870	2,070	7,040	2,062	7,170	2,143	NE
315350	3146650	6,870	2,071	7,050	2,064	7,170	2,144	NE
315350	3146550	6,880	2,072	7,050	2,065	7,180	2,145	NE
315350	3146450	6,880	2,073	7,050	2,066	7,180	2,146	NE
315350	3146350	6,880	2,109	7,050	2,106	7,180	2,168	NE
315350	3146250	6,880	2,109	7,050	2,106	7,180	2,168	NE
315350	3146150	6,880	2,109	7,050	2,106	7,180	2,168	NE
315350	3146050	6,880	2,109	7,050	2,106	7,180	2,168	NE
315350	3145950	6,880	2,109	7,050	2,106	7,180	2,167	NE
315350	3145850	6,880	2,109	7,050	2,106	7,180	2,167	NE
315350	3145750	6,880	2,109	7,050	2,106	7,180	2,166	NE
315350	3145650	6,890	2,109	7,060	2,105	7,190	2,166	NE
315350	3145550	6,900	2,109	7,070	2,105	7,190	2,165	NE
315350	3145450	6,910	2,109	7,080	2,105	7,210	2,164	NE
315350	3145350	6,910	2,108	7,080	2,104	7,210	2,163	NE
315350	3145250	6,920	2,108	7,080	2,104	7,210	2,162	NE
315350	3145150	6,920	2,108	7,090	2,103	7,220	2,161	NE
315350	3145050	6,930	2,108	7,090	2,103	7,220	2,160	NE
315350	3144950	6,930	2,107	7,100	2,102	7,230	2,158	NE
315350	3144850	6,940	2,107	7,100	2,102	7,230	2,157	NE
315350	3144750	6,940	2,107	7,110	2,101	7,230	2,156	NE
315350	3144650	6,970	2,106	7,130	2,100	7,250	2,154	NE
315350	3144550	6,980	2,106	7,150	2,100	7,280	2,153	NE
315350	3144450	6,950	2,106	7,140	2,099	7,280	2,151	NE
315350	3144350	6,950	2,105	7,140	2,099	7,280	2,149	NE
315350	3144250	6,960	2,105	7,150	2,098	7,290	2,148	NE
315350	3144150	6,970	2,105	7,160	2,097	7,300	2,146	NE
315350	3144050	6,980	2,104	7,170	2,097	7,310	2,144	NE
315350	3143950	6,980	2,104	7,170	2,096	7,310	2,143	NE
315350	3143850	6,990	2,104	7,180	2,095	7,320	2,141	NE
315350	3143750	6,990	2,104	7,190	2,095	7,330	2,139	NE
315350	3143650	7,000	2,104	7,190	2,094	7,340	2,138	NE
315350	3143550	7,010	2,104	7,200	2,094	7,350	2,136	NE
315350	3143450	7,010	2,104	7,210	2,094	7,360	2,134	NE
315350	3143350	7,020	2,104	7,220	2,093	7,370	2,133	NE
315350	3143250	7,030	2,104	7,230	2,093	7,380	2,131	NE
315350	3143150	7,040	2,104	7,240	2,093	7,390	2,129	NE
315350	3143050	7,050	2,104	7,260	2,092	7,410	2,128	NE
315350	3142950	7,050	2,105	7,260	2,092	7,420	2,126	NE
315350	3142850	7,070	2,105	7,280	2,092	7,450	2,125	NE
315350	3142750	7,070	2,105	7,290	2,092	7,460	2,123	NE
315350	3142650	7,090	2,106	7,310	2,092	7,470	2,122	NE
315350	3142550	7,100	2,107	7,330	2,093	7,490	2,121	NE
315350	3142450	7,130	2,107	7,350	2,093	7,520	2,120	NE
315350	3142350	7,160	2,108	7,380	2,093	7,540	2,118	NE
315350	3142250	7,220	2,109	7,420	2,094	7,570	2,117	NE
315350	3142150	7,170	2,110	7,450	2,094	7,640	2,116	NE
315350	3142050	7,230	2,111	7,500	2,095	7,690	2,115	NE
315350	3141950	7,240	2,112	7,540	2,096	7,760	2,114	NE
315350	3141850	7,260	2,114	7,560	2,096	7,780	2,114	NE
315350	3141750	7,290	2,115	7,590	2,097	7,800	2,113	NE
315350	3141650	7,310	2,116	7,610	2,098	7,830	2,112	NE
315350	3141550	7,320	2,118	7,630	2,099	7,840	2,112	NE
315350	3141450	7,330	2,120	7,640	2,101	7,860	2,111	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315350	3141350	7,340	2,121	7,650	2,102	7,870	2,111	NE
315350	3141250	7,360	2,123	7,670	2,103	7,900	2,111	NE
315350	3141150	7,380	2,125	7,700	2,105	7,920	2,110	NE
315350	3141050	7,400	2,127	7,720	2,106	7,940	2,110	NE
315350	3140950	7,410	2,129	7,730	2,108	7,960	2,110	NE
315350	3140850	7,450	2,132	7,780	2,110	8,010	2,111	NE
315350	3140750	7,490	2,134	7,820	2,112	8,050	2,111	NE
315350	3140650	7,480	2,136	7,830	2,114	8,080	2,111	NE
315350	3140550	7,540	2,139	7,880	2,116	8,120	2,111	NE
315350	3140450	7,530	2,141	7,920	2,118	8,200	2,112	NE
315350	3140350	7,590	2,144	7,980	2,120	8,260	2,113	NE
315350	3140250	7,690	2,147	8,080	2,122	8,350	2,113	NE
315350	3140150	7,780	2,150	8,170	2,124	8,440	2,114	NE
315350	3140050	7,880	2,153	8,270	2,127	8,550	2,115	NE
315350	3139950	8,000	2,156	8,400	2,129	8,670	2,116	NE
315350	3139850	8,150	2,159	8,560	2,132	8,830	2,117	NE
315350	3139750	8,360	2,162	8,780	2,135	9,070	2,118	NE
315350	3139650	8,620	2,165	9,140	2,137	9,480	2,119	NE
315350	3139550	9,970	2,168	10,150	2,140	10,260	2,121	NE
315350	3139450	10,670	2,171	10,730	2,143	10,740	2,122	NE
315350	3139350	11,000	2,175	11,110	2,145	11,120	2,123	NE
315350	3139250	10,660	2,178	10,910	2,148	11,050	2,125	NE
315350	3139150	10,120	2,181	10,530	2,151	10,790	2,126	NE
315350	3139050	9,930	2,185	10,380	2,154	10,670	2,128	NE
315350	3138950	9,790	2,188	10,280	2,157	10,590	2,130	NE
315350	3138850	9,670	2,191	10,210	2,160	10,540	2,131	NE
315350	3138750	9,580	2,195	10,160	2,163	10,510	2,133	NE
315350	3138650	9,610	2,198	10,210	2,166	10,570	2,135	NE
315350	3138550	9,760	2,201	10,350	2,169	10,690	2,137	NE
315350	3138450	9,900	2,205	10,490	2,171	10,820	2,138	NE
315350	3138350	10,070	2,208	10,640	2,174	10,950	2,140	NE
315350	3138250	10,260	2,211	10,800	2,177	11,080	2,142	NE
315350	3138150	10,420	2,214	10,990	2,180	11,280	2,144	NE
315350	3138050	10,750	2,217	11,240	2,182	11,470	2,145	NE
315350	3137950	10,870	2,220	11,350	2,185	11,570	2,147	NE
315350	3137850	10,780	2,223	11,330	2,188	11,610	2,149	NE
315350	3137750	10,470	2,226	11,070	2,190	11,390	2,150	NE
315350	3137650	10,020	2,229	10,720	2,192	11,110	2,152	NE
315350	3137550	9,550	2,231	10,330	2,195	10,780	2,154	NE
315350	3137450	9,280	2,234	10,080	2,197	10,560	2,155	NE
315350	3137350	9,260	2,236	10,030	2,199	10,500	2,156	NE
315350	3137250	9,200	2,238	9,980	2,201	10,450	2,158	NE
315350	3137150	9,140	2,240	9,940	2,203	10,430	2,159	NE
315350	3137050	9,390	2,242	10,150	2,204	10,600	2,160	NE
315350	3136950	9,720	2,244	10,380	2,206	10,740	2,161	NE
315350	3136850	9,820	2,246	10,450	2,207	10,790	2,162	NE
315350	3136750	9,630	2,247	10,310	2,208	10,700	2,163	NE
315350	3136650	9,310	2,248	10,070	2,209	10,520	2,163	NE
315350	3136550	9,160	2,249	9,960	2,210	10,440	2,164	NE
315350	3136450	9,380	2,250	10,140	2,211	10,590	2,164	NE
315350	3136350	9,760	2,205	10,450	2,170	10,850	2,112	NE
315350	3136250	10,120	2,205	10,750	2,169	11,090	2,111	NE
315350	3136150	10,350	2,203	10,940	2,168	11,250	2,111	NE
315350	3136050	10,390	2,202	10,980	2,167	11,290	2,109	NE
315350	3135950	10,310	2,200	10,920	2,165	11,240	2,108	NE
315350	3135850	10,190	2,198	10,790	2,164	11,120	2,106	NE
315350	3135750	9,800	2,196	10,460	2,162	10,840	2,104	NE
315350	3135650	9,240	2,193	10,000	2,159	10,450	2,102	NE
315350	3135550	8,740	2,191	9,540	2,157	10,050	2,100	NE
315350	3135450	8,330	2,188	9,190	2,154	9,760	2,098	NE
315350	3135350	8,250	2,184	9,100	2,151	9,660	2,095	NE
315350	3135250	8,430	2,181	9,240	2,148	9,760	2,092	NE
315350	3135150	8,820	2,177	9,540	2,145	10,000	2,089	NE
315350	3135050	9,320	2,173	9,910	2,141	10,270	2,085	NE
315350	3134950	9,690	2,169	10,160	2,137	10,430	2,082	NE
315350	3134850	9,710	2,164	10,140	2,133	10,390	2,078	NE
315350	3134750	9,290	2,159	9,800	2,129	10,110	2,074	NE
315350	3134650	8,440	2,154	9,030	2,124	9,420	2,070	NE
315350	3134550	7,630	2,149	8,330	2,120	8,820	2,066	NE
315350	3134450	6,800	2,144	7,590	2,115	8,150	2,061	NE
315350	3134350	6,540	2,138	7,250	2,110	7,770	2,057	NE
315350	3134250	6,170	2,133	6,920	2,105	7,470	2,052	NE
315350	3134150	6,150	2,127	6,880	2,099	7,410	2,047	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315350	3134050	6,240	2,121	6,920	2,094	7,410	2,042	NE
315350	3133950	6,110	2,114	6,770	2,088	7,250	2,037	NE
315350	3133850	5,810	2,108	6,460	2,083	6,930	2,032	NE
315350	3133750	5,410	2,101	6,040	2,077	6,510	2,026	NE
315350	3133650	4,910	2,095	5,550	2,071	6,030	2,021	NE
315350	3133550	4,400	2,088	5,040	2,065	5,550	2,015	NE
315350	3133450	4,010	2,081	4,670	2,059	5,190	2,010	NE
315350	3133350	3,910	2,074	4,540	2,052	5,050	2,004	NE
315350	3133250	3,840	2,067	4,470	2,046	4,970	1,998	NE
315350	3133150	3,730	2,060	4,360	2,039	4,850	1,992	NE
315350	3133050	3,730	2,052	4,350	2,033	4,840	1,986	NE
315350	3132950	3,850	2,045	4,430	2,026	4,890	1,980	NE
315350	3132850	4,170	2,038	4,670	2,020	5,070	1,974	NE
315350	3132750	4,340	2,030	4,820	2,013	5,210	1,968	NE
315350	3132650	4,420	2,023	4,900	2,006	5,280	1,962	NE
315350	3132550	4,540	2,015	5,010	1,999	5,380	1,956	NE
315350	3132450	4,650	2,008	5,110	1,993	5,470	1,949	NE
315350	3132350	4,780	2,000	5,200	1,986	5,530	1,943	NE
315350	3132250	4,850	1,992	5,220	1,979	5,510	1,937	NE
315350	3132150	4,850	1,985	5,200	1,972	5,460	1,931	NE
315350	3132050	4,760	1,977	5,100	1,965	5,370	1,924	NE
315350	3131950	4,560	1,970	4,910	1,958	5,180	1,918	NE
315350	3131850	4,460	1,962	4,800	1,952	5,050	1,912	NE
315350	3131750	4,410	1,955	4,730	1,945	4,970	1,906	NE
315350	3131650	4,350	1,947	4,660	1,938	4,890	1,900	NE
315350	3131550	4,290	1,939	4,590	1,931	4,820	1,894	NE
315350	3131450	4,240	1,932	4,530	1,925	4,750	1,888	NE
315350	3131350	4,190	1,925	4,480	1,918	4,700	1,882	NE
315350	3131250	4,150	1,917	4,430	1,911	4,640	1,876	NE
315350	3131150	4,110	1,910	4,390	1,905	4,590	1,870	NE
315350	3131050	4,080	1,903	4,350	1,898	4,550	1,864	NE
315350	3130950	4,050	1,896	4,310	1,892	4,500	1,858	NE
315350	3130850	4,000	1,888	4,260	1,885	4,440	1,852	NE
315350	3130750	3,950	1,881	4,210	1,879	4,400	1,846	NE
315350	3130650	3,920	1,875	4,180	1,873	4,370	1,841	NE
315350	3130550	4,080	1,868	4,280	1,867	4,420	1,835	NE
315350	3130450	4,110	1,861	4,240	1,861	4,330	1,830	NE
315450	3159050	6,490	1,931	6,650	1,895	6,780	1,953	ENE
315450	3158950	6,500	1,927	6,660	1,891	6,780	1,950	ENE
315450	3158850	6,500	1,924	6,660	1,886	6,780	1,947	ENE
315450	3158750	6,500	1,920	6,660	1,882	6,780	1,943	ENE
315450	3158650	6,500	1,917	6,660	1,878	6,790	1,940	ENE
315450	3158550	6,500	1,914	6,660	1,874	6,790	1,937	ENE
315450	3158450	6,500	1,910	6,660	1,870	6,790	1,934	ENE
315450	3158350	6,510	1,907	6,670	1,867	6,790	1,931	ENE
315450	3158250	6,510	1,904	6,670	1,863	6,790	1,929	ENE
315450	3158150	6,510	1,901	6,670	1,860	6,790	1,926	ENE
315450	3158050	6,510	1,898	6,670	1,856	6,800	1,923	ENE
315450	3157950	6,510	1,896	6,670	1,853	6,800	1,921	ENE
315450	3157850	6,520	1,893	6,680	1,850	6,800	1,918	ENE
315450	3157750	6,520	1,890	6,680	1,847	6,800	1,916	ENE
315450	3157650	6,520	1,888	6,680	1,844	6,810	1,914	ENE
315450	3157550	6,520	1,886	6,680	1,841	6,810	1,912	ENE
315450	3157450	6,530	1,883	6,690	1,839	6,810	1,910	ENE
315450	3157350	6,530	1,881	6,690	1,836	6,810	1,908	ENE
315450	3157250	6,530	1,879	6,690	1,834	6,810	1,906	ENE
315450	3157150	6,530	1,877	6,690	1,831	6,820	1,904	ENE
315450	3157050	6,530	1,876	6,690	1,829	6,820	1,903	ENE
315450	3156950	6,540	1,874	6,700	1,827	6,820	1,901	ENE
315450	3156850	6,540	1,873	6,700	1,826	6,820	1,900	ENE
315450	3156750	6,540	1,871	6,700	1,824	6,820	1,898	ENE
315450	3156650	6,540	1,870	6,700	1,822	6,830	1,897	ENE
315450	3156550	6,540	1,869	6,700	1,821	6,830	1,896	ENE
315450	3156450	6,540	1,868	6,700	1,820	6,830	1,895	ENE
315450	3156350	6,540	1,841	6,700	1,788	6,830	1,876	ENE
315450	3156250	6,540	1,841	6,700	1,789	6,830	1,877	ENE
315450	3156150	6,540	1,842	6,700	1,789	6,830	1,877	ENE
315450	3156050	6,540	1,842	6,710	1,790	6,830	1,878	ENE
315450	3155950	6,540	1,843	6,710	1,790	6,830	1,879	ENE
315450	3155850	6,550	1,844	6,710	1,791	6,830	1,879	ENE
315450	3155750	6,550	1,844	6,710	1,792	6,840	1,880	ENE
315450	3155650	6,550	1,845	6,710	1,793	6,840	1,881	ENE
315450	3155550	6,560	1,846	6,720	1,794	6,840	1,882	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315450	3155450	6,560	1,847	6,730	1,795	6,850	1,883	ENE
315450	3155350	6,570	1,848	6,730	1,797	6,850	1,884	ENE
315450	3155250	6,570	1,849	6,730	1,798	6,860	1,886	ENE
315450	3155150	6,570	1,851	6,730	1,800	6,860	1,887	ENE
315450	3155050	6,570	1,852	6,740	1,801	6,860	1,888	ENE
315450	3154950	6,580	1,853	6,740	1,803	6,860	1,890	ENE
315450	3154850	6,580	1,855	6,740	1,804	6,870	1,891	ENE
315450	3154750	6,580	1,856	6,740	1,806	6,870	1,893	ENE
315450	3154650	6,580	1,858	6,750	1,808	6,870	1,895	ENE
315450	3154550	6,590	1,860	6,750	1,810	6,880	1,897	ENE
315450	3154450	6,590	1,861	6,760	1,812	6,880	1,899	NE
315450	3154350	6,600	1,863	6,760	1,814	6,890	1,901	NE
315450	3154250	6,600	1,865	6,760	1,817	6,890	1,903	NE
315450	3154150	6,600	1,867	6,760	1,819	6,890	1,905	NE
315450	3154050	6,600	1,869	6,760	1,821	6,890	1,907	NE
315450	3153950	6,600	1,871	6,770	1,824	6,890	1,910	NE
315450	3153850	6,600	1,874	6,770	1,827	6,890	1,912	NE
315450	3153750	6,600	1,876	6,770	1,829	6,890	1,915	NE
315450	3153650	6,600	1,878	6,770	1,832	6,900	1,917	NE
315450	3153550	6,610	1,881	6,770	1,835	6,900	1,920	NE
315450	3153450	6,610	1,883	6,770	1,838	6,900	1,922	NE
315450	3153350	6,610	1,886	6,770	1,841	6,900	1,925	NE
315450	3153250	6,610	1,888	6,780	1,844	6,900	1,928	NE
315450	3153150	6,610	1,891	6,780	1,847	6,910	1,931	NE
315450	3153050	6,620	1,894	6,780	1,850	6,910	1,934	NE
315450	3152950	6,620	1,896	6,790	1,853	6,910	1,937	NE
315450	3152850	6,630	1,899	6,790	1,857	6,920	1,940	NE
315450	3152750	6,630	1,902	6,800	1,860	6,930	1,943	NE
315450	3152650	6,630	1,905	6,800	1,864	6,930	1,947	NE
315450	3152550	6,640	1,908	6,810	1,867	6,930	1,950	NE
315450	3152450	6,640	1,911	6,810	1,871	6,940	1,953	NE
315450	3152350	6,650	1,914	6,810	1,874	6,940	1,957	NE
315450	3152250	6,650	1,917	6,820	1,878	6,940	1,960	NE
315450	3152150	6,650	1,920	6,820	1,882	6,950	1,964	NE
315450	3152050	6,660	1,923	6,820	1,885	6,950	1,967	NE
315450	3151950	6,670	1,926	6,830	1,889	6,960	1,971	NE
315450	3151850	6,670	1,930	6,840	1,893	6,960	1,975	NE
315450	3151750	6,670	1,933	6,840	1,897	6,970	1,979	NE
315450	3151650	6,670	1,936	6,840	1,901	6,970	1,982	NE
315450	3151550	6,680	1,939	6,840	1,905	6,970	1,986	NE
315450	3151450	6,680	1,943	6,850	1,909	6,970	1,990	NE
315450	3151350	6,680	1,946	6,850	1,913	6,980	1,994	NE
315450	3151250	6,680	1,949	6,850	1,917	6,980	1,998	NE
315450	3151150	6,680	1,953	6,850	1,921	6,980	2,002	NE
315450	3151050	6,690	1,956	6,860	1,925	6,980	2,006	NE
315450	3150950	6,690	1,960	6,860	1,929	6,990	2,010	NE
315450	3150850	6,690	1,963	6,860	1,933	6,990	2,014	NE
315450	3150750	6,700	1,967	6,870	1,937	6,990	2,018	NE
315450	3150650	6,700	1,970	6,870	1,941	7,000	2,022	NE
315450	3150550	6,710	1,973	6,870	1,945	7,000	2,026	NE
315450	3150450	6,720	1,977	6,890	1,950	7,020	2,030	NE
315450	3150350	6,720	1,980	6,890	1,954	7,020	2,034	NE
315450	3150250	6,720	1,984	6,890	1,958	7,020	2,038	NE
315450	3150150	6,730	1,987	6,900	1,962	7,020	2,042	NE
315450	3150050	6,730	1,991	6,900	1,966	7,030	2,046	NE
315450	3149950	6,730	1,994	6,900	1,970	7,030	2,050	NE
315450	3149850	6,730	1,997	6,900	1,974	7,030	2,054	NE
315450	3149750	6,740	2,001	6,910	1,978	7,030	2,058	NE
315450	3149650	6,740	2,004	6,910	1,982	7,040	2,062	NE
315450	3149550	6,750	2,007	6,920	1,986	7,040	2,066	NE
315450	3149450	6,760	2,011	6,930	1,990	7,060	2,070	NE
315450	3149350	6,760	2,014	6,930	1,994	7,060	2,074	NE
315450	3149250	6,760	2,017	6,930	1,998	7,060	2,078	NE
315450	3149150	6,760	2,020	6,930	2,002	7,060	2,082	NE
315450	3149050	6,770	2,023	6,940	2,006	7,070	2,086	NE
315450	3148950	6,770	2,027	6,940	2,010	7,070	2,090	NE
315450	3148850	6,770	2,030	6,940	2,013	7,070	2,093	NE
315450	3148750	6,770	2,033	6,940	2,017	7,070	2,097	NE
315450	3148650	6,780	2,036	6,950	2,020	7,070	2,101	NE
315450	3148550	6,780	2,038	6,950	2,024	7,080	2,104	NE
315450	3148450	6,780	2,041	6,950	2,027	7,080	2,107	NE
315450	3148350	6,790	2,044	6,960	2,031	7,080	2,111	NE
315450	3148250	6,790	2,047	6,960	2,034	7,090	2,114	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315450	3148150	6,790	2,049	6,960	2,037	7,090	2,117	NE
315450	3148050	6,800	2,052	6,970	2,040	7,090	2,120	NE
315450	3147950	6,800	2,054	6,970	2,043	7,100	2,123	NE
315450	3147850	6,810	2,056	6,990	2,046	7,110	2,126	NE
315450	3147750	6,820	2,059	6,990	2,048	7,120	2,129	NE
315450	3147650	6,820	2,061	6,990	2,051	7,120	2,132	NE
315450	3147550	6,830	2,063	7,000	2,053	7,130	2,134	NE
315450	3147450	6,830	2,065	7,000	2,056	7,130	2,137	NE
315450	3147350	6,840	2,067	7,010	2,058	7,140	2,139	NE
315450	3147250	6,840	2,068	7,010	2,060	7,140	2,141	NE
315450	3147150	6,850	2,070	7,020	2,062	7,150	2,143	NE
315450	3147050	6,860	2,072	7,030	2,064	7,160	2,145	NE
315450	3146950	6,860	2,073	7,040	2,066	7,160	2,147	NE
315450	3146850	6,870	2,074	7,040	2,067	7,170	2,148	NE
315450	3146750	6,860	2,075	7,030	2,069	7,160	2,150	NE
315450	3146650	6,870	2,076	7,040	2,070	7,160	2,151	NE
315450	3146550	6,870	2,077	7,040	2,071	7,170	2,152	NE
315450	3146450	6,870	2,078	7,040	2,072	7,170	2,153	NE
315450	3146350	6,870	2,113	7,040	2,111	7,170	2,175	NE
315450	3146250	6,870	2,113	7,040	2,111	7,170	2,175	NE
315450	3146150	6,870	2,114	7,040	2,112	7,170	2,175	NE
315450	3146050	6,870	2,114	7,040	2,111	7,170	2,174	NE
315450	3145950	6,870	2,114	7,040	2,111	7,170	2,174	NE
315450	3145850	6,880	2,114	7,050	2,111	7,170	2,173	NE
315450	3145750	6,880	2,113	7,050	2,111	7,170	2,173	NE
315450	3145650	6,890	2,113	7,060	2,111	7,180	2,172	NE
315450	3145550	6,890	2,113	7,060	2,110	7,190	2,171	NE
315450	3145450	6,900	2,113	7,070	2,110	7,200	2,170	NE
315450	3145350	6,900	2,113	7,070	2,110	7,200	2,169	NE
315450	3145250	6,910	2,112	7,080	2,109	7,200	2,168	NE
315450	3145150	6,910	2,112	7,080	2,109	7,210	2,167	NE
315450	3145050	6,920	2,112	7,090	2,108	7,210	2,166	NE
315450	3144950	6,930	2,111	7,090	2,107	7,220	2,164	NE
315450	3144850	6,930	2,111	7,100	2,107	7,220	2,163	NE
315450	3144750	6,920	2,111	7,090	2,106	7,220	2,161	NE
315450	3144650	6,930	2,110	7,110	2,105	7,240	2,160	NE
315450	3144550	6,970	2,110	7,140	2,105	7,270	2,158	NE
315450	3144450	6,960	2,110	7,140	2,104	7,270	2,157	NE
315450	3144350	6,950	2,109	7,140	2,103	7,280	2,155	NE
315450	3144250	6,950	2,109	7,140	2,103	7,290	2,153	NE
315450	3144150	6,960	2,109	7,150	2,102	7,290	2,152	NE
315450	3144050	6,970	2,108	7,160	2,101	7,300	2,150	NE
315450	3143950	6,980	2,108	7,170	2,100	7,310	2,148	NE
315450	3143850	6,980	2,108	7,170	2,100	7,320	2,146	NE
315450	3143750	6,990	2,108	7,180	2,099	7,320	2,145	NE
315450	3143650	7,000	2,107	7,190	2,099	7,330	2,143	NE
315450	3143550	7,000	2,107	7,200	2,098	7,340	2,141	NE
315450	3143450	7,010	2,107	7,210	2,098	7,350	2,139	NE
315450	3143350	7,020	2,107	7,220	2,097	7,360	2,138	NE
315450	3143250	7,030	2,107	7,230	2,097	7,370	2,136	NE
315450	3143150	7,030	2,108	7,230	2,097	7,390	2,134	NE
315450	3143050	7,040	2,108	7,250	2,097	7,410	2,133	NE
315450	3142950	7,040	2,108	7,250	2,096	7,410	2,131	NE
315450	3142850	7,060	2,109	7,280	2,096	7,440	2,130	NE
315450	3142750	7,060	2,109	7,280	2,096	7,450	2,128	NE
315450	3142650	7,080	2,110	7,300	2,096	7,460	2,127	NE
315450	3142550	7,090	2,110	7,310	2,097	7,480	2,125	NE
315450	3142450	7,110	2,111	7,330	2,097	7,500	2,124	NE
315450	3142350	7,120	2,112	7,340	2,097	7,510	2,123	NE
315450	3142250	7,210	2,113	7,420	2,098	7,580	2,122	NE
315450	3142150	7,260	2,114	7,500	2,098	7,670	2,121	NE
315450	3142050	7,240	2,115	7,490	2,099	7,660	2,120	NE
315450	3141950	7,230	2,116	7,520	2,100	7,730	2,119	NE
315450	3141850	7,240	2,117	7,540	2,100	7,760	2,118	NE
315450	3141750	7,270	2,119	7,570	2,101	7,790	2,117	NE
315450	3141650	7,290	2,120	7,590	2,102	7,800	2,117	NE
315450	3141550	7,290	2,122	7,590	2,104	7,810	2,116	NE
315450	3141450	7,310	2,124	7,610	2,105	7,830	2,116	NE
315450	3141350	7,320	2,126	7,620	2,106	7,840	2,115	NE
315450	3141250	7,340	2,128	7,650	2,108	7,870	2,115	NE
315450	3141150	7,370	2,130	7,670	2,109	7,900	2,115	NE
315450	3141050	7,380	2,132	7,690	2,111	7,910	2,115	NE
315450	3140950	7,400	2,134	7,710	2,112	7,940	2,115	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315450	3140850	7,450	2,136	7,770	2,114	7,990	2,115	NE
315450	3140750	7,490	2,139	7,810	2,116	8,030	2,115	NE
315450	3140650	7,460	2,141	7,810	2,118	8,050	2,116	NE
315450	3140550	7,490	2,144	7,830	2,120	8,070	2,116	NE
315450	3140450	7,500	2,147	7,880	2,123	8,140	2,117	NE
315450	3140350	7,550	2,149	7,940	2,125	8,210	2,117	NE
315450	3140250	7,620	2,152	8,020	2,127	8,290	2,118	NE
315450	3140150	7,700	2,155	8,100	2,130	8,370	2,119	NE
315450	3140050	7,810	2,158	8,190	2,132	8,450	2,120	NE
315450	3139950	7,920	2,161	8,300	2,135	8,560	2,121	NE
315450	3139850	7,980	2,165	8,370	2,137	8,640	2,122	NE
315450	3139750	7,950	2,168	8,400	2,140	8,710	2,123	NE
315450	3139650	7,770	2,171	8,370	2,143	8,810	2,125	NE
315450	3139550	8,250	2,175	8,810	2,146	9,220	2,126	NE
315450	3139450	8,750	2,178	9,280	2,149	9,650	2,127	NE
315450	3139350	9,190	2,181	9,720	2,152	10,060	2,129	NE
315450	3139250	9,430	2,185	9,930	2,155	10,270	2,131	NE
315450	3139150	9,430	2,188	9,930	2,158	10,260	2,132	NE
315450	3139050	9,370	2,192	9,880	2,161	10,220	2,134	NE
315450	3138950	9,280	2,195	9,820	2,164	10,180	2,136	NE
315450	3138850	9,200	2,199	9,790	2,167	10,160	2,137	NE
315450	3138750	9,180	2,202	9,800	2,170	10,190	2,139	NE
315450	3138650	9,260	2,206	9,900	2,173	10,290	2,141	NE
315450	3138550	9,430	2,209	10,070	2,176	10,440	2,143	NE
315450	3138450	9,560	2,213	10,200	2,179	10,570	2,145	NE
315450	3138350	9,670	2,216	10,310	2,182	10,680	2,147	NE
315450	3138250	9,830	2,220	10,460	2,185	10,820	2,149	NE
315450	3138150	10,030	2,223	10,690	2,187	11,060	2,150	NE
315450	3138050	10,400	2,226	11,000	2,190	11,310	2,152	NE
315450	3137950	10,840	2,229	11,320	2,193	11,560	2,154	NE
315450	3137850	11,160	2,232	11,630	2,196	11,840	2,156	NE
315450	3137750	11,140	2,235	11,600	2,198	11,800	2,158	NE
315450	3137650	10,910	2,238	11,420	2,201	11,660	2,159	NE
315450	3137550	10,380	2,241	11,030	2,203	11,370	2,161	NE
315450	3137450	10,020	2,243	10,710	2,205	11,100	2,162	NE
315450	3137350	9,780	2,246	10,490	2,207	10,900	2,164	NE
315450	3137250	9,520	2,248	10,260	2,209	10,690	2,165	NE
315450	3137150	9,370	2,250	10,130	2,211	10,570	2,166	NE
315450	3137050	9,120	2,252	9,940	2,213	10,430	2,168	NE
315450	3136950	9,040	2,254	9,880	2,214	10,390	2,169	NE
315450	3136850	9,080	2,255	9,880	2,216	10,350	2,170	NE
315450	3136750	8,830	2,257	9,670	2,217	10,190	2,170	NE
315450	3136650	8,560	2,258	9,450	2,218	10,000	2,171	NE
315450	3136550	8,520	2,259	9,410	2,219	9,970	2,172	NE
315450	3136450	8,780	2,260	9,640	2,220	10,170	2,172	NE
315450	3136350	9,190	2,217	10,000	2,180	10,480	2,122	NE
315450	3136250	9,640	2,216	10,380	2,180	10,810	2,121	NE
315450	3136150	10,050	2,215	10,700	2,179	11,070	2,120	NE
315450	3136050	10,200	2,213	10,820	2,177	11,160	2,119	NE
315450	3135950	10,040	2,212	10,700	2,176	11,070	2,118	NE
315450	3135850	9,610	2,210	10,350	2,174	10,780	2,116	NE
315450	3135750	8,910	2,207	9,770	2,172	10,300	2,114	NE
315450	3135650	8,450	2,205	9,330	2,170	9,900	2,112	NE
315450	3135550	8,040	2,202	8,950	2,167	9,540	2,110	NE
315450	3135450	7,810	2,199	8,750	2,164	9,370	2,107	NE
315450	3135350	8,170	2,196	9,020	2,161	9,580	2,104	NE
315450	3135250	8,750	2,192	9,470	2,158	9,930	2,101	NE
315450	3135150	9,360	2,188	9,920	2,154	10,260	2,098	NE
315450	3135050	9,740	2,184	10,180	2,151	10,430	2,095	NE
315450	3134950	9,650	2,179	10,080	2,147	10,330	2,091	NE
315450	3134850	8,970	2,175	9,540	2,143	9,900	2,087	NE
315450	3134750	7,860	2,170	8,650	2,138	9,180	2,083	NE
315450	3134650	6,920	2,165	7,760	2,134	8,350	2,079	NE
315450	3134550	6,240	2,159	7,120	2,129	7,750	2,074	NE
315450	3134450	5,750	2,154	6,660	2,124	7,320	2,070	NE
315450	3134350	5,870	2,148	6,690	2,119	7,290	2,065	NE
315450	3134250	6,080	2,142	6,840	2,113	7,400	2,060	NE
315450	3134150	6,320	2,136	7,050	2,108	7,580	2,055	NE
315450	3134050	6,560	2,130	7,230	2,102	7,700	2,050	NE
315450	3133950	6,490	2,123	7,120	2,096	7,570	2,045	NE
315450	3133850	6,090	2,117	6,720	2,091	7,170	2,039	NE
315450	3133750	5,490	2,110	6,130	2,084	6,600	2,034	NE
315450	3133650	4,810	2,103	5,470	2,078	5,960	2,028	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315450	3133550	4,160	2,096	4,840	2,072	5,360	2,022	NE
315450	3133450	3,660	2,089	4,350	2,066	4,900	2,016	NE
315450	3133350	3,380	2,082	4,070	2,059	4,630	2,010	NE
315450	3133250	3,190	2,074	3,880	2,052	4,440	2,004	NE
315450	3133150	3,210	2,067	3,870	2,046	4,410	1,998	NE
315450	3133050	3,280	2,059	3,930	2,039	4,460	1,992	NE
315450	3132950	3,600	2,052	4,190	2,032	4,670	1,986	NE
315450	3132850	4,190	2,044	4,660	2,025	5,030	1,979	NE
315450	3132750	4,390	2,036	4,850	2,018	5,220	1,973	NE
315450	3132650	4,490	2,029	4,980	2,011	5,370	1,967	NE
315450	3132550	4,810	2,021	5,280	2,004	5,650	1,960	NE
315450	3132450	5,170	2,013	5,570	1,997	5,880	1,954	NE
315450	3132350	5,160	2,005	5,520	1,990	5,790	1,947	NE
315450	3132250	4,710	1,997	5,110	1,983	5,410	1,941	NE
315450	3132150	4,590	1,990	5,000	1,976	5,310	1,935	NE
315450	3132050	4,540	1,982	4,930	1,969	5,230	1,928	NE
315450	3131950	4,420	1,974	4,800	1,962	5,090	1,922	NE
315450	3131850	4,380	1,966	4,730	1,955	4,990	1,915	NE
315450	3131750	4,320	1,958	4,650	1,948	4,890	1,909	NE
315450	3131650	4,260	1,950	4,580	1,941	4,820	1,903	NE
315450	3131550	4,200	1,943	4,510	1,934	4,740	1,896	NE
315450	3131450	4,150	1,935	4,450	1,927	4,680	1,890	NE
315450	3131350	4,110	1,927	4,400	1,920	4,620	1,884	NE
315450	3131250	4,070	1,920	4,360	1,913	4,570	1,878	NE
315450	3131150	4,040	1,912	4,320	1,907	4,530	1,872	NE
315450	3131050	4,010	1,905	4,280	1,900	4,480	1,866	NE
315450	3130950	3,980	1,897	4,240	1,893	4,430	1,860	NE
315450	3130850	3,940	1,890	4,190	1,887	4,370	1,854	NE
315450	3130750	3,930	1,883	4,170	1,880	4,350	1,848	NE
315450	3130650	3,900	1,876	4,150	1,874	4,330	1,842	NE
315450	3130550	3,950	1,869	4,170	1,867	4,340	1,836	NE
315450	3130450	3,920	1,862	4,100	1,861	4,230	1,831	NE
315550	3159050	6,490	1,928	6,650	1,892	6,770	1,951	ENE
315550	3158950	6,490	1,925	6,650	1,887	6,780	1,947	ENE
315550	3158850	6,490	1,921	6,650	1,883	6,780	1,944	ENE
315550	3158750	6,500	1,917	6,660	1,879	6,780	1,941	ENE
315550	3158650	6,500	1,914	6,660	1,875	6,780	1,937	ENE
315550	3158550	6,500	1,910	6,660	1,871	6,780	1,934	ENE
315550	3158450	6,500	1,907	6,660	1,867	6,780	1,931	ENE
315550	3158350	6,500	1,904	6,660	1,863	6,790	1,928	ENE
315550	3158250	6,500	1,901	6,660	1,859	6,790	1,925	ENE
315550	3158150	6,510	1,898	6,670	1,856	6,790	1,923	ENE
315550	3158050	6,510	1,895	6,670	1,852	6,790	1,920	ENE
315550	3157950	6,510	1,892	6,670	1,849	6,790	1,917	ENE
315550	3157850	6,510	1,889	6,670	1,846	6,800	1,915	ENE
315550	3157750	6,510	1,887	6,670	1,843	6,800	1,913	ENE
315550	3157650	6,520	1,884	6,680	1,840	6,800	1,910	ENE
315550	3157550	6,520	1,882	6,680	1,837	6,800	1,908	ENE
315550	3157450	6,520	1,880	6,680	1,834	6,810	1,906	ENE
315550	3157350	6,520	1,877	6,680	1,832	6,810	1,904	ENE
315550	3157250	6,530	1,875	6,690	1,829	6,810	1,902	ENE
315550	3157150	6,530	1,874	6,690	1,827	6,810	1,901	ENE
315550	3157050	6,530	1,872	6,690	1,825	6,810	1,899	ENE
315550	3156950	6,530	1,870	6,690	1,823	6,820	1,897	ENE
315550	3156850	6,530	1,869	6,690	1,821	6,820	1,896	ENE
315550	3156750	6,530	1,867	6,700	1,820	6,820	1,895	ENE
315550	3156650	6,540	1,866	6,700	1,818	6,820	1,894	ENE
315550	3156550	6,540	1,865	6,700	1,817	6,820	1,893	ENE
315550	3156450	6,540	1,864	6,700	1,815	6,820	1,892	ENE
315550	3156350	6,540	1,838	6,700	1,785	6,820	1,874	ENE
315550	3156250	6,540	1,838	6,700	1,785	6,820	1,874	ENE
315550	3156150	6,540	1,839	6,700	1,786	6,820	1,875	ENE
315550	3156050	6,540	1,839	6,700	1,787	6,830	1,875	ENE
315550	3155950	6,540	1,840	6,700	1,787	6,830	1,876	ENE
315550	3155850	6,540	1,841	6,700	1,788	6,830	1,877	ENE
315550	3155750	6,550	1,841	6,710	1,789	6,830	1,877	ENE
315550	3155650	6,550	1,842	6,710	1,790	6,840	1,878	ENE
315550	3155550	6,550	1,843	6,710	1,791	6,840	1,879	ENE
315550	3155450	6,560	1,844	6,720	1,792	6,840	1,881	ENE
315550	3155350	6,560	1,845	6,720	1,794	6,850	1,882	ENE
315550	3155250	6,570	1,846	6,730	1,795	6,850	1,883	ENE
315550	3155150	6,570	1,848	6,730	1,796	6,850	1,884	ENE
315550	3155050	6,570	1,849	6,730	1,798	6,860	1,886	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315550	3154950	6,570	1,851	6,740	1,800	6,860	1,887	ENE
315550	3154850	6,580	1,852	6,740	1,801	6,860	1,889	ENE
315550	3154750	6,580	1,854	6,740	1,803	6,870	1,891	ENE
315550	3154650	6,580	1,855	6,740	1,805	6,870	1,893	ENE
315550	3154550	6,580	1,857	6,750	1,807	6,870	1,894	ENE
315550	3154450	6,580	1,859	6,750	1,810	6,870	1,896	ENE
315550	3154350	6,590	1,861	6,750	1,812	6,880	1,899	NE
315550	3154250	6,590	1,863	6,760	1,814	6,880	1,901	NE
315550	3154150	6,590	1,865	6,760	1,817	6,880	1,903	NE
315550	3154050	6,590	1,867	6,760	1,819	6,880	1,905	NE
315550	3153950	6,600	1,869	6,760	1,822	6,890	1,908	NE
315550	3153850	6,600	1,872	6,760	1,824	6,890	1,910	NE
315550	3153750	6,600	1,874	6,760	1,827	6,890	1,913	NE
315550	3153650	6,600	1,876	6,760	1,830	6,890	1,915	NE
315550	3153550	6,600	1,879	6,770	1,833	6,890	1,918	NE
315550	3153450	6,600	1,881	6,770	1,836	6,890	1,921	NE
315550	3153350	6,600	1,884	6,770	1,839	6,890	1,924	NE
315550	3153250	6,610	1,887	6,770	1,842	6,900	1,927	NE
315550	3153150	6,610	1,889	6,770	1,845	6,900	1,930	NE
315550	3153050	6,610	1,892	6,780	1,849	6,900	1,933	NE
315550	3152950	6,610	1,895	6,780	1,852	6,910	1,936	NE
315550	3152850	6,620	1,898	6,790	1,855	6,920	1,939	NE
315550	3152750	6,630	1,901	6,790	1,859	6,920	1,943	NE
315550	3152650	6,630	1,904	6,800	1,863	6,920	1,946	NE
315550	3152550	6,630	1,907	6,800	1,866	6,930	1,949	NE
315550	3152450	6,640	1,910	6,800	1,870	6,930	1,953	NE
315550	3152350	6,640	1,913	6,810	1,874	6,940	1,957	NE
315550	3152250	6,640	1,916	6,810	1,877	6,940	1,960	NE
315550	3152150	6,650	1,920	6,820	1,881	6,940	1,964	NE
315550	3152050	6,650	1,923	6,820	1,885	6,950	1,968	NE
315550	3151950	6,660	1,926	6,830	1,889	6,960	1,971	NE
315550	3151850	6,660	1,929	6,830	1,893	6,960	1,975	NE
315550	3151750	6,670	1,933	6,830	1,897	6,960	1,979	NE
315550	3151650	6,670	1,936	6,840	1,901	6,960	1,983	NE
315550	3151550	6,670	1,940	6,840	1,905	6,970	1,987	NE
315550	3151450	6,670	1,943	6,840	1,909	6,970	1,991	NE
315550	3151350	6,670	1,947	6,840	1,913	6,970	1,995	NE
315550	3151250	6,680	1,950	6,850	1,918	6,970	1,999	NE
315550	3151150	6,680	1,954	6,850	1,922	6,980	2,003	NE
315550	3151050	6,680	1,957	6,850	1,926	6,980	2,007	NE
315550	3150950	6,690	1,961	6,850	1,930	6,980	2,011	NE
315550	3150850	6,690	1,964	6,860	1,935	6,990	2,015	NE
315550	3150750	6,690	1,968	6,860	1,939	6,990	2,020	NE
315550	3150650	6,700	1,971	6,860	1,943	6,990	2,024	NE
315550	3150550	6,700	1,975	6,870	1,947	6,990	2,028	NE
315550	3150450	6,710	1,978	6,880	1,952	7,010	2,032	NE
315550	3150350	6,720	1,982	6,890	1,956	7,020	2,037	NE
315550	3150250	6,720	1,986	6,890	1,960	7,020	2,041	NE
315550	3150150	6,720	1,989	6,890	1,965	7,020	2,045	NE
315550	3150050	6,730	1,993	6,890	1,969	7,020	2,049	NE
315550	3149950	6,730	1,996	6,900	1,973	7,020	2,053	NE
315550	3149850	6,730	2,000	6,900	1,977	7,030	2,058	NE
315550	3149750	6,730	2,003	6,900	1,982	7,030	2,062	NE
315550	3149650	6,740	2,007	6,910	1,986	7,030	2,066	NE
315550	3149550	6,740	2,010	6,910	1,990	7,040	2,070	NE
315550	3149450	6,750	2,014	6,920	1,994	7,040	2,074	NE
315550	3149350	6,750	2,017	6,920	1,998	7,050	2,078	NE
315550	3149250	6,760	2,020	6,930	2,002	7,050	2,082	NE
315550	3149150	6,760	2,024	6,930	2,006	7,060	2,086	NE
315550	3149050	6,760	2,027	6,930	2,010	7,060	2,090	NE
315550	3148950	6,760	2,030	6,930	2,014	7,060	2,094	NE
315550	3148850	6,760	2,033	6,930	2,018	7,060	2,098	NE
315550	3148750	6,760	2,036	6,930	2,021	7,060	2,102	NE
315550	3148650	6,770	2,039	6,940	2,025	7,070	2,106	NE
315550	3148550	6,770	2,042	6,940	2,029	7,070	2,109	NE
315550	3148450	6,780	2,045	6,950	2,032	7,070	2,113	NE
315550	3148350	6,780	2,048	6,950	2,036	7,080	2,116	NE
315550	3148250	6,780	2,051	6,950	2,039	7,080	2,120	NE
315550	3148150	6,790	2,053	6,960	2,042	7,080	2,123	NE
315550	3148050	6,790	2,056	6,960	2,045	7,090	2,126	NE
315550	3147950	6,790	2,059	6,960	2,048	7,090	2,129	NE
315550	3147850	6,810	2,061	6,980	2,051	7,110	2,132	NE
315550	3147750	6,810	2,063	6,980	2,054	7,110	2,135	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315550	3147650	6,820	2,066	6,990	2,057	7,120	2,138	NE
315550	3147550	6,820	2,068	6,990	2,059	7,120	2,140	NE
315550	3147450	6,830	2,070	7,000	2,062	7,120	2,143	NE
315550	3147350	6,830	2,072	7,000	2,064	7,130	2,145	NE
315550	3147250	6,840	2,073	7,010	2,066	7,140	2,147	NE
315550	3147150	6,840	2,075	7,010	2,068	7,140	2,150	NE
315550	3147050	6,850	2,077	7,020	2,070	7,150	2,151	NE
315550	3146950	6,850	2,078	7,020	2,072	7,150	2,153	NE
315550	3146850	6,860	2,079	7,030	2,073	7,150	2,155	NE
315550	3146750	6,850	2,081	7,020	2,075	7,150	2,156	NE
315550	3146650	6,860	2,082	7,030	2,076	7,160	2,158	NE
315550	3146550	6,860	2,083	7,030	2,077	7,160	2,159	NE
315550	3146450	6,860	2,083	7,030	2,078	7,160	2,160	NE
315550	3146350	6,860	2,118	7,030	2,117	7,160	2,181	NE
315550	3146250	6,870	2,118	7,030	2,117	7,160	2,181	NE
315550	3146150	6,870	2,118	7,040	2,117	7,160	2,181	NE
315550	3146050	6,870	2,118	7,040	2,117	7,160	2,181	NE
315550	3145950	6,870	2,118	7,040	2,117	7,160	2,180	NE
315550	3145850	6,870	2,118	7,040	2,116	7,160	2,180	NE
315550	3145750	6,870	2,118	7,040	2,116	7,160	2,179	NE
315550	3145650	6,880	2,118	7,050	2,116	7,180	2,178	NE
315550	3145550	6,880	2,117	7,050	2,116	7,180	2,177	NE
315550	3145450	6,890	2,117	7,060	2,115	7,180	2,176	NE
315550	3145350	6,900	2,117	7,070	2,115	7,190	2,175	NE
315550	3145250	6,900	2,117	7,070	2,114	7,190	2,174	NE
315550	3145150	6,910	2,116	7,080	2,113	7,200	2,173	NE
315550	3145050	6,910	2,116	7,080	2,113	7,210	2,172	NE
315550	3144950	6,920	2,115	7,090	2,112	7,220	2,170	NE
315550	3144850	6,930	2,115	7,090	2,111	7,220	2,169	NE
315550	3144750	6,920	2,115	7,090	2,111	7,220	2,167	NE
315550	3144650	6,920	2,114	7,100	2,110	7,240	2,166	NE
315550	3144550	6,940	2,114	7,120	2,109	7,250	2,164	NE
315550	3144450	6,950	2,113	7,120	2,109	7,250	2,162	NE
315550	3144350	6,940	2,113	7,130	2,108	7,270	2,161	NE
315550	3144250	6,940	2,113	7,130	2,107	7,270	2,159	NE
315550	3144150	6,950	2,112	7,140	2,106	7,280	2,157	NE
315550	3144050	6,960	2,112	7,150	2,106	7,290	2,155	NE
315550	3143950	6,970	2,112	7,150	2,105	7,290	2,153	NE
315550	3143850	6,970	2,111	7,160	2,104	7,300	2,152	NE
315550	3143750	6,980	2,111	7,170	2,104	7,310	2,150	NE
315550	3143650	6,990	2,111	7,180	2,103	7,320	2,148	NE
315550	3143550	7,000	2,111	7,190	2,102	7,330	2,146	NE
315550	3143450	7,000	2,111	7,200	2,102	7,340	2,144	NE
315550	3143350	7,010	2,111	7,210	2,101	7,350	2,142	NE
315550	3143250	7,030	2,111	7,220	2,101	7,370	2,141	NE
315550	3143150	7,030	2,111	7,240	2,101	7,390	2,139	NE
315550	3143050	7,050	2,111	7,260	2,101	7,410	2,137	NE
315550	3142950	7,040	2,112	7,250	2,100	7,410	2,136	NE
315550	3142850	7,060	2,112	7,270	2,100	7,430	2,134	NE
315550	3142750	7,050	2,113	7,270	2,100	7,440	2,133	NE
315550	3142650	7,070	2,113	7,290	2,100	7,460	2,131	NE
315550	3142550	7,080	2,114	7,300	2,101	7,470	2,130	NE
315550	3142450	7,080	2,115	7,300	2,101	7,470	2,128	NE
315550	3142350	7,040	2,115	7,280	2,101	7,450	2,127	NE
315550	3142250	7,040	2,116	7,320	2,102	7,520	2,126	NE
315550	3142150	7,180	2,117	7,430	2,102	7,620	2,125	NE
315550	3142050	7,190	2,119	7,440	2,103	7,630	2,124	NE
315550	3141950	7,220	2,120	7,480	2,104	7,670	2,123	NE
315550	3141850	7,210	2,121	7,510	2,104	7,730	2,122	NE
315550	3141750	7,230	2,123	7,530	2,105	7,740	2,121	NE
315550	3141650	7,250	2,124	7,540	2,106	7,760	2,121	NE
315550	3141550	7,270	2,126	7,560	2,108	7,780	2,120	NE
315550	3141450	7,290	2,128	7,590	2,109	7,800	2,120	NE
315550	3141350	7,300	2,130	7,600	2,110	7,820	2,119	NE
315550	3141250	7,330	2,132	7,630	2,112	7,840	2,119	NE
315550	3141150	7,350	2,134	7,660	2,113	7,870	2,119	NE
315550	3141050	7,370	2,136	7,670	2,115	7,890	2,119	NE
315550	3140950	7,390	2,138	7,690	2,117	7,910	2,119	NE
315550	3140850	7,430	2,141	7,740	2,119	7,960	2,119	NE
315550	3140750	7,440	2,143	7,770	2,121	8,000	2,120	NE
315550	3140650	7,480	2,146	7,800	2,123	8,030	2,120	NE
315550	3140550	7,520	2,149	7,840	2,125	8,060	2,121	NE
315550	3140450	7,590	2,152	7,920	2,127	8,140	2,121	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315550	3140350	7,610	2,155	7,970	2,130	8,210	2,122	NE
315550	3140250	7,660	2,158	8,020	2,132	8,260	2,123	NE
315550	3140150	7,680	2,161	8,050	2,135	8,300	2,124	NE
315550	3140050	7,670	2,164	8,050	2,137	8,310	2,125	NE
315550	3139950	7,690	2,167	8,090	2,140	8,360	2,126	NE
315550	3139850	7,680	2,171	8,090	2,143	8,370	2,127	NE
315550	3139750	7,530	2,174	8,010	2,146	8,340	2,128	NE
315550	3139650	7,390	2,177	7,930	2,149	8,340	2,130	NE
315550	3139550	7,040	2,181	7,730	2,152	8,250	2,131	NE
315550	3139450	7,080	2,184	7,860	2,155	8,450	2,133	NE
315550	3139350	7,830	2,188	8,500	2,158	8,980	2,134	NE
315550	3139250	8,370	2,192	8,980	2,161	9,420	2,136	NE
315550	3139150	8,640	2,195	9,210	2,164	9,620	2,138	NE
315550	3139050	8,730	2,199	9,300	2,167	9,700	2,140	NE
315550	3138950	8,810	2,203	9,390	2,170	9,780	2,141	NE
315550	3138850	8,910	2,206	9,510	2,173	9,900	2,143	NE
315550	3138750	9,050	2,210	9,660	2,176	10,040	2,145	NE
315550	3138650	9,240	2,214	9,840	2,180	10,210	2,147	NE
315550	3138550	9,450	2,217	10,040	2,183	10,390	2,149	NE
315550	3138450	9,590	2,221	10,180	2,186	10,520	2,151	NE
315550	3138350	9,600	2,224	10,230	2,189	10,590	2,153	NE
315550	3138250	9,470	2,228	10,210	2,192	10,640	2,155	NE
315550	3138150	9,730	2,231	10,440	2,195	10,850	2,157	NE
315550	3138050	10,020	2,235	10,700	2,198	11,070	2,159	NE
315550	3137950	10,430	2,238	11,030	2,201	11,340	2,161	NE
315550	3137850	10,920	2,241	11,460	2,203	11,720	2,163	NE
315550	3137750	11,190	2,244	11,660	2,206	11,870	2,165	NE
315550	3137650	11,160	2,247	11,640	2,209	11,850	2,166	NE
315550	3137550	10,810	2,250	11,380	2,211	11,660	2,168	NE
315550	3137450	10,410	2,252	11,060	2,213	11,410	2,170	NE
315550	3137350	9,830	2,255	10,590	2,215	11,030	2,171	NE
315550	3137250	9,420	2,257	10,230	2,218	10,710	2,172	NE
315550	3137150	9,220	2,259	10,030	2,219	10,530	2,174	NE
315550	3137050	9,020	2,261	9,860	2,221	10,370	2,175	NE
315550	3136950	8,860	2,263	9,730	2,223	10,260	2,176	NE
315550	3136850	8,750	2,265	9,610	2,224	10,130	2,177	NE
315550	3136750	8,460	2,266	9,350	2,226	9,910	2,178	NE
315550	3136650	8,150	2,268	9,090	2,227	9,700	2,179	NE
315550	3136550	8,100	2,269	9,050	2,228	9,660	2,179	NE
315550	3136450	8,320	2,270	9,250	2,228	9,840	2,180	NE
315550	3136350	8,740	2,228	9,630	2,190	10,180	2,131	NE
315550	3136250	9,240	2,227	10,060	2,190	10,550	2,131	NE
315550	3136150	9,700	2,226	10,440	2,189	10,870	2,130	NE
315550	3136050	10,010	2,225	10,690	2,187	11,060	2,129	NE
315550	3135950	9,910	2,223	10,600	2,186	10,980	2,127	NE
315550	3135850	9,200	2,221	10,030	2,184	10,530	2,125	NE
315550	3135750	8,590	2,219	9,490	2,182	10,060	2,123	NE
315550	3135650	8,220	2,216	9,130	2,180	9,710	2,121	NE
315550	3135550	7,930	2,213	8,840	2,177	9,430	2,119	NE
315550	3135450	7,950	2,210	8,830	2,174	9,400	2,116	NE
315550	3135350	8,280	2,207	9,080	2,171	9,600	2,113	NE
315550	3135250	8,740	2,203	9,430	2,168	9,860	2,110	NE
315550	3135150	9,100	2,199	9,690	2,164	10,050	2,107	NE
315550	3135050	8,990	2,195	9,600	2,160	9,980	2,104	NE
315550	3134950	8,410	2,190	9,120	2,156	9,570	2,100	NE
315550	3134850	7,580	2,185	8,390	2,152	8,940	2,096	NE
315550	3134750	6,710	2,180	7,590	2,147	8,210	2,092	NE
315550	3134650	6,000	2,175	6,890	2,143	7,540	2,087	NE
315550	3134550	5,550	2,170	6,460	2,138	7,140	2,083	NE
315550	3134450	5,420	2,164	6,350	2,133	7,040	2,078	NE
315550	3134350	5,720	2,158	6,610	2,127	7,270	2,073	NE
315550	3134250	6,420	2,152	7,180	2,122	7,710	2,068	NE
315550	3134150	6,930	2,145	7,580	2,116	8,030	2,063	NE
315550	3134050	7,200	2,139	7,770	2,110	8,160	2,058	NE
315550	3133950	6,970	2,132	7,530	2,104	7,920	2,052	NE
315550	3133850	6,320	2,125	6,920	2,098	7,350	2,046	NE
315550	3133750	5,510	2,118	6,140	2,092	6,600	2,041	NE
315550	3133650	4,690	2,111	5,340	2,086	5,840	2,035	NE
315550	3133550	3,950	2,104	4,620	2,079	5,160	2,029	NE
315550	3133450	3,390	2,097	4,080	2,073	4,640	2,023	NE
315550	3133350	3,020	2,089	3,720	2,066	4,300	2,017	NE
315550	3133250	2,850	2,082	3,540	2,059	4,110	2,010	NE
315550	3133150	3,020	2,074	3,670	2,052	4,200	2,004	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315550	3133050	3,310	2,066	3,930	2,045	4,420	1,998	NE
315550	3132950	3,700	2,058	4,290	2,038	4,740	1,991	NE
315550	3132850	4,230	2,050	4,740	2,031	5,140	1,985	NE
315550	3132750	4,620	2,043	5,120	2,024	5,500	1,978	NE
315550	3132650	5,010	2,035	5,480	2,017	5,840	1,972	NE
315550	3132550	5,520	2,026	5,890	2,009	6,150	1,965	NE
315550	3132450	5,590	2,018	5,940	2,002	6,190	1,958	NE
315550	3132350	4,910	2,010	5,390	1,995	5,750	1,952	NE
315550	3132250	4,500	2,002	4,990	1,988	5,370	1,945	NE
315550	3132150	4,770	1,994	5,140	1,980	5,430	1,939	NE
315550	3132050	4,620	1,986	4,980	1,973	5,260	1,932	NE
315550	3131950	4,450	1,978	4,810	1,966	5,100	1,925	NE
315550	3131850	4,360	1,970	4,710	1,959	4,980	1,919	NE
315550	3131750	4,330	1,962	4,640	1,951	4,880	1,912	NE
315550	3131650	4,280	1,954	4,570	1,944	4,800	1,906	NE
315550	3131550	4,200	1,946	4,490	1,937	4,720	1,899	NE
315550	3131450	4,140	1,938	4,430	1,930	4,650	1,893	NE
315550	3131350	4,100	1,930	4,380	1,923	4,590	1,886	NE
315550	3131250	4,070	1,922	4,340	1,916	4,550	1,880	NE
315550	3131150	4,040	1,914	4,310	1,909	4,510	1,874	NE
315550	3131050	4,020	1,907	4,280	1,902	4,470	1,867	NE
315550	3130950	4,020	1,899	4,270	1,895	4,450	1,861	NE
315550	3130850	3,990	1,892	4,230	1,888	4,400	1,855	NE
315550	3130750	3,970	1,884	4,200	1,881	4,360	1,849	NE
315550	3130650	3,940	1,877	4,170	1,875	4,340	1,843	NE
315550	3130550	3,910	1,870	4,150	1,868	4,320	1,837	NE
315550	3130450	3,850	1,862	4,070	1,862	4,230	1,831	NE
315650	3159050	6,490	1,925	6,650	1,889	6,770	1,948	ENE
315650	3158950	6,490	1,921	6,650	1,884	6,770	1,945	ENE
315650	3158850	6,490	1,918	6,650	1,880	6,770	1,941	ENE
315650	3158750	6,490	1,914	6,650	1,875	6,780	1,938	ENE
315650	3158650	6,490	1,911	6,650	1,871	6,780	1,935	ENE
315650	3158550	6,490	1,907	6,650	1,867	6,780	1,931	ENE
315650	3158450	6,500	1,904	6,660	1,863	6,780	1,928	ENE
315650	3158350	6,500	1,900	6,660	1,859	6,780	1,925	ENE
315650	3158250	6,500	1,897	6,660	1,855	6,780	1,922	ENE
315650	3158150	6,500	1,894	6,660	1,852	6,790	1,920	ENE
315650	3158050	6,500	1,891	6,660	1,848	6,790	1,917	ENE
315650	3157950	6,510	1,888	6,660	1,845	6,790	1,914	ENE
315650	3157850	6,510	1,886	6,670	1,841	6,790	1,912	ENE
315650	3157750	6,510	1,883	6,670	1,838	6,790	1,909	ENE
315650	3157650	6,510	1,880	6,670	1,835	6,800	1,907	ENE
315650	3157550	6,510	1,878	6,670	1,833	6,800	1,905	ENE
315650	3157450	6,520	1,876	6,680	1,830	6,800	1,903	ENE
315650	3157350	6,520	1,874	6,680	1,827	6,800	1,901	ENE
315650	3157250	6,520	1,871	6,680	1,825	6,810	1,899	ENE
315650	3157150	6,520	1,870	6,680	1,823	6,810	1,897	ENE
315650	3157050	6,520	1,868	6,690	1,821	6,810	1,895	ENE
315650	3156950	6,530	1,866	6,690	1,819	6,810	1,894	ENE
315650	3156850	6,530	1,865	6,690	1,817	6,810	1,893	ENE
315650	3156750	6,530	1,863	6,690	1,815	6,820	1,891	ENE
315650	3156650	6,530	1,862	6,690	1,814	6,820	1,890	ENE
315650	3156550	6,530	1,861	6,690	1,812	6,820	1,889	ENE
315650	3156450	6,530	1,860	6,690	1,811	6,820	1,888	ENE
315650	3156350	6,530	1,835	6,690	1,782	6,820	1,871	ENE
315650	3156250	6,530	1,835	6,700	1,782	6,820	1,871	ENE
315650	3156150	6,540	1,836	6,700	1,783	6,820	1,872	ENE
315650	3156050	6,540	1,836	6,700	1,783	6,820	1,872	ENE
315650	3155950	6,540	1,837	6,700	1,784	6,820	1,873	ENE
315650	3155850	6,540	1,838	6,700	1,785	6,820	1,874	ENE
315650	3155750	6,540	1,838	6,700	1,786	6,830	1,875	ENE
315650	3155650	6,550	1,839	6,710	1,787	6,830	1,876	ENE
315650	3155550	6,550	1,840	6,710	1,788	6,830	1,877	ENE
315650	3155450	6,550	1,841	6,710	1,789	6,840	1,878	ENE
315650	3155350	6,560	1,842	6,720	1,790	6,840	1,879	ENE
315650	3155250	6,560	1,844	6,720	1,792	6,850	1,880	ENE
315650	3155150	6,560	1,845	6,730	1,793	6,850	1,882	ENE
315650	3155050	6,570	1,846	6,730	1,795	6,850	1,883	ENE
315650	3154950	6,570	1,848	6,730	1,797	6,860	1,885	ENE
315650	3154850	6,570	1,849	6,730	1,799	6,860	1,887	ENE
315650	3154750	6,570	1,851	6,740	1,800	6,860	1,888	ENE
315650	3154650	6,570	1,853	6,740	1,802	6,860	1,890	ENE
315650	3154550	6,580	1,855	6,740	1,805	6,870	1,892	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315650	3154450	6,580	1,856	6,740	1,807	6,870	1,894	ENE
315650	3154350	6,580	1,858	6,750	1,809	6,870	1,896	NE
315650	3154250	6,590	1,860	6,750	1,812	6,880	1,899	NE
315650	3154150	6,580	1,863	6,750	1,814	6,870	1,901	NE
315650	3154050	6,580	1,865	6,750	1,817	6,870	1,903	NE
315650	3153950	6,580	1,867	6,750	1,819	6,870	1,906	NE
315650	3153850	6,590	1,869	6,750	1,822	6,880	1,908	NE
315650	3153750	6,590	1,872	6,750	1,825	6,880	1,911	NE
315650	3153650	6,590	1,874	6,750	1,828	6,880	1,914	NE
315650	3153550	6,590	1,877	6,750	1,831	6,880	1,917	NE
315650	3153450	6,590	1,880	6,760	1,834	6,880	1,919	NE
315650	3153350	6,600	1,882	6,760	1,837	6,890	1,922	NE
315650	3153250	6,600	1,885	6,770	1,840	6,890	1,925	NE
315650	3153150	6,600	1,888	6,770	1,844	6,900	1,929	NE
315650	3153050	6,610	1,891	6,770	1,847	6,900	1,932	NE
315650	3152950	6,610	1,894	6,770	1,851	6,900	1,935	NE
315650	3152850	6,620	1,897	6,780	1,854	6,910	1,938	NE
315650	3152750	6,620	1,900	6,790	1,858	6,920	1,942	NE
315650	3152650	6,630	1,903	6,790	1,862	6,920	1,945	NE
315650	3152550	6,630	1,906	6,800	1,865	6,920	1,949	NE
315650	3152450	6,630	1,909	6,800	1,869	6,930	1,953	NE
315650	3152350	6,640	1,913	6,800	1,873	6,930	1,956	NE
315650	3152250	6,640	1,916	6,810	1,877	6,930	1,960	NE
315650	3152150	6,640	1,919	6,810	1,881	6,940	1,964	NE
315650	3152050	6,650	1,923	6,810	1,885	6,940	1,968	NE
315650	3151950	6,650	1,926	6,820	1,889	6,940	1,971	NE
315650	3151850	6,650	1,929	6,820	1,893	6,940	1,975	NE
315650	3151750	6,650	1,933	6,820	1,897	6,950	1,979	NE
315650	3151650	6,650	1,936	6,820	1,901	6,950	1,983	NE
315650	3151550	6,660	1,940	6,820	1,906	6,950	1,988	NE
315650	3151450	6,660	1,943	6,830	1,910	6,950	1,992	NE
315650	3151350	6,660	1,947	6,830	1,914	6,960	1,996	NE
315650	3151250	6,660	1,951	6,830	1,918	6,960	2,000	NE
315650	3151150	6,670	1,954	6,840	1,923	6,960	2,004	NE
315650	3151050	6,670	1,958	6,840	1,927	6,970	2,009	NE
315650	3150950	6,670	1,962	6,840	1,932	6,970	2,013	NE
315650	3150850	6,680	1,965	6,850	1,936	6,970	2,017	NE
315650	3150750	6,680	1,969	6,850	1,940	6,980	2,022	NE
315650	3150650	6,680	1,973	6,850	1,945	6,980	2,026	NE
315650	3150550	6,690	1,976	6,860	1,949	6,990	2,030	NE
315650	3150450	6,700	1,980	6,870	1,954	7,000	2,035	NE
315650	3150350	6,710	1,984	6,880	1,958	7,010	2,039	NE
315650	3150250	6,710	1,988	6,880	1,963	7,010	2,043	NE
315650	3150150	6,720	1,991	6,890	1,967	7,010	2,048	NE
315650	3150050	6,720	1,995	6,890	1,971	7,020	2,052	NE
315650	3149950	6,720	1,999	6,890	1,976	7,020	2,057	NE
315650	3149850	6,720	2,002	6,890	1,980	7,020	2,061	NE
315650	3149750	6,720	2,006	6,890	1,985	7,020	2,065	NE
315650	3149650	6,730	2,009	6,900	1,989	7,030	2,070	NE
315650	3149550	6,730	2,013	6,900	1,993	7,020	2,074	NE
315650	3149450	6,730	2,016	6,900	1,998	7,030	2,078	NE
315650	3149350	6,730	2,020	6,900	2,002	7,030	2,082	NE
315650	3149250	6,740	2,023	6,910	2,006	7,040	2,087	NE
315650	3149150	6,750	2,027	6,920	2,010	7,040	2,091	NE
315650	3149050	6,750	2,030	6,920	2,014	7,040	2,095	NE
315650	3148950	6,750	2,034	6,920	2,018	7,050	2,099	NE
315650	3148850	6,750	2,037	6,920	2,022	7,050	2,103	NE
315650	3148750	6,760	2,040	6,920	2,026	7,050	2,107	NE
315650	3148650	6,760	2,043	6,930	2,030	7,060	2,111	NE
315650	3148550	6,760	2,046	6,930	2,033	7,060	2,114	NE
315650	3148450	6,760	2,049	6,930	2,037	7,060	2,118	NE
315650	3148350	6,770	2,052	6,940	2,041	7,060	2,122	NE
315650	3148250	6,770	2,055	6,940	2,044	7,070	2,125	NE
315650	3148150	6,770	2,058	6,940	2,047	7,070	2,129	NE
315650	3148050	6,780	2,060	6,950	2,051	7,070	2,132	NE
315650	3147950	6,780	2,063	6,950	2,054	7,080	2,135	NE
315650	3147850	6,800	2,066	6,970	2,057	7,100	2,138	NE
315650	3147750	6,810	2,068	6,980	2,060	7,110	2,141	NE
315650	3147650	6,810	2,070	6,980	2,062	7,110	2,144	NE
315650	3147550	6,820	2,072	6,990	2,065	7,120	2,147	NE
315650	3147450	6,810	2,074	6,980	2,068	7,110	2,149	NE
315650	3147350	6,820	2,076	6,990	2,070	7,120	2,152	NE
315650	3147250	6,830	2,078	7,000	2,072	7,130	2,154	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315650	3147150	6,840	2,080	7,010	2,074	7,130	2,156	NE
315650	3147050	6,840	2,082	7,010	2,076	7,140	2,158	NE
315650	3146950	6,850	2,083	7,020	2,078	7,150	2,160	NE
315650	3146850	6,850	2,084	7,020	2,080	7,150	2,161	NE
315650	3146750	6,850	2,086	7,020	2,081	7,150	2,163	NE
315650	3146650	6,850	2,087	7,020	2,082	7,150	2,164	NE
315650	3146550	6,850	2,088	7,020	2,084	7,150	2,165	NE
315650	3146450	6,860	2,089	7,020	2,085	7,150	2,166	NE
315650	3146350	6,860	2,122	7,030	2,122	7,150	2,187	NE
315650	3146250	6,860	2,122	7,030	2,122	7,150	2,187	NE
315650	3146150	6,860	2,122	7,030	2,122	7,150	2,187	NE
315650	3146050	6,860	2,122	7,030	2,122	7,160	2,187	NE
315650	3145950	6,860	2,122	7,030	2,122	7,160	2,186	NE
315650	3145850	6,860	2,122	7,030	2,121	7,160	2,186	NE
315650	3145750	6,860	2,122	7,030	2,121	7,160	2,185	NE
315650	3145650	6,870	2,122	7,040	2,121	7,170	2,184	NE
315650	3145550	6,880	2,121	7,040	2,120	7,170	2,183	NE
315650	3145450	6,880	2,121	7,050	2,120	7,170	2,182	NE
315650	3145350	6,890	2,121	7,060	2,119	7,180	2,181	NE
315650	3145250	6,890	2,121	7,060	2,119	7,190	2,180	NE
315650	3145150	6,900	2,120	7,070	2,118	7,200	2,179	NE
315650	3145050	6,900	2,120	7,070	2,118	7,200	2,177	NE
315650	3144950	6,920	2,119	7,080	2,117	7,210	2,176	NE
315650	3144850	6,910	2,119	7,080	2,116	7,200	2,175	NE
315650	3144750	6,910	2,118	7,080	2,115	7,200	2,173	NE
315650	3144650	6,920	2,118	7,100	2,115	7,230	2,171	NE
315650	3144550	6,920	2,118	7,100	2,114	7,240	2,170	NE
315650	3144450	6,940	2,117	7,110	2,113	7,240	2,168	NE
315650	3144350	6,940	2,117	7,120	2,112	7,250	2,166	NE
315650	3144250	6,940	2,116	7,130	2,111	7,270	2,164	NE
315650	3144150	6,940	2,116	7,130	2,111	7,270	2,162	NE
315650	3144050	6,950	2,116	7,140	2,110	7,280	2,160	NE
315650	3143950	6,960	2,115	7,150	2,109	7,290	2,159	NE
315650	3143850	6,970	2,115	7,160	2,108	7,300	2,157	NE
315650	3143750	6,980	2,115	7,160	2,108	7,310	2,155	NE
315650	3143650	6,980	2,115	7,170	2,107	7,310	2,153	NE
315650	3143550	6,990	2,114	7,180	2,106	7,330	2,151	NE
315650	3143450	7,000	2,114	7,200	2,106	7,340	2,149	NE
315650	3143350	7,010	2,114	7,210	2,105	7,350	2,147	NE
315650	3143250	7,030	2,115	7,230	2,105	7,370	2,145	NE
315650	3143150	7,050	2,115	7,240	2,105	7,390	2,144	NE
315650	3143050	7,060	2,115	7,260	2,104	7,410	2,142	NE
315650	3142950	7,060	2,115	7,260	2,104	7,410	2,140	NE
315650	3142850	7,070	2,116	7,280	2,104	7,430	2,139	NE
315650	3142750	7,070	2,116	7,280	2,104	7,440	2,137	NE
315650	3142650	7,070	2,117	7,290	2,104	7,450	2,135	NE
315650	3142550	7,060	2,117	7,280	2,104	7,450	2,134	NE
315650	3142450	7,020	2,118	7,250	2,105	7,420	2,133	NE
315650	3142350	6,980	2,119	7,220	2,105	7,400	2,131	NE
315650	3142250	6,960	2,120	7,260	2,105	7,480	2,130	NE
315650	3142150	7,070	2,121	7,350	2,106	7,540	2,129	NE
315650	3142050	7,140	2,122	7,400	2,107	7,590	2,128	NE
315650	3141950	7,190	2,124	7,440	2,107	7,630	2,127	NE
315650	3141850	7,190	2,125	7,480	2,108	7,690	2,126	NE
315650	3141750	7,180	2,127	7,480	2,109	7,710	2,125	NE
315650	3141650	7,210	2,128	7,510	2,110	7,720	2,125	NE
315650	3141550	7,240	2,130	7,540	2,112	7,750	2,124	NE
315650	3141450	7,270	2,132	7,560	2,113	7,780	2,124	NE
315650	3141350	7,280	2,134	7,580	2,114	7,790	2,123	NE
315650	3141250	7,310	2,136	7,610	2,116	7,820	2,123	NE
315650	3141150	7,340	2,138	7,640	2,117	7,850	2,123	NE
315650	3141050	7,350	2,140	7,650	2,119	7,870	2,123	NE
315650	3140950	7,370	2,143	7,670	2,121	7,890	2,123	NE
315650	3140850	7,370	2,145	7,690	2,123	7,920	2,124	NE
315650	3140750	7,410	2,148	7,740	2,125	7,970	2,124	NE
315650	3140650	7,460	2,151	7,770	2,127	7,990	2,124	NE
315650	3140550	7,520	2,154	7,820	2,130	8,040	2,125	NE
315650	3140450	7,620	2,157	7,910	2,132	8,110	2,126	NE
315650	3140350	7,640	2,160	7,970	2,134	8,190	2,126	NE
315650	3140250	7,620	2,163	7,960	2,137	8,190	2,127	NE
315650	3140150	7,600	2,166	7,950	2,140	8,190	2,128	NE
315650	3140050	7,460	2,169	7,850	2,142	8,120	2,129	NE
315650	3139950	7,380	2,173	7,810	2,145	8,110	2,131	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315650	3139850	7,340	2,176	7,780	2,148	8,090	2,132	NE
315650	3139750	7,310	2,180	7,770	2,151	8,110	2,133	NE
315650	3139650	7,110	2,183	7,650	2,154	8,050	2,135	NE
315650	3139550	6,780	2,187	7,420	2,157	7,910	2,136	NE
315650	3139450	6,700	2,191	7,410	2,160	7,950	2,138	NE
315650	3139350	7,170	2,194	7,840	2,164	8,330	2,140	NE
315650	3139250	7,600	2,198	8,250	2,167	8,720	2,141	NE
315650	3139150	7,920	2,202	8,540	2,170	8,990	2,143	NE
315650	3139050	8,140	2,206	8,760	2,173	9,200	2,145	NE
315650	3138950	8,410	2,210	9,010	2,177	9,430	2,147	NE
315650	3138850	8,730	2,214	9,320	2,180	9,710	2,149	NE
315650	3138750	9,050	2,217	9,620	2,183	9,970	2,151	NE
315650	3138650	9,360	2,221	9,900	2,186	10,220	2,153	NE
315650	3138550	9,680	2,225	10,180	2,190	10,460	2,155	NE
315650	3138450	9,950	2,229	10,410	2,193	10,650	2,157	NE
315650	3138350	10,030	2,232	10,520	2,196	10,770	2,159	NE
315650	3138250	9,900	2,236	10,510	2,199	10,840	2,161	NE
315650	3138150	9,990	2,239	10,610	2,202	10,950	2,163	NE
315650	3138050	10,140	2,243	10,760	2,205	11,100	2,165	NE
315650	3137950	10,420	2,246	10,990	2,208	11,280	2,167	NE
315650	3137850	10,690	2,249	11,270	2,211	11,560	2,169	NE
315650	3137750	10,990	2,253	11,500	2,214	11,740	2,171	NE
315650	3137650	11,090	2,256	11,580	2,216	11,800	2,173	NE
315650	3137550	10,990	2,259	11,490	2,219	11,720	2,175	NE
315650	3137450	10,710	2,261	11,300	2,221	11,600	2,176	NE
315650	3137350	10,240	2,264	10,930	2,224	11,300	2,178	NE
315650	3137250	9,770	2,266	10,530	2,226	10,970	2,180	NE
315650	3137150	9,440	2,269	10,240	2,228	10,710	2,181	NE
315650	3137050	9,350	2,271	10,140	2,229	10,600	2,182	NE
315650	3136950	9,170	2,273	9,980	2,231	10,460	2,183	NE
315650	3136850	8,830	2,274	9,690	2,233	10,220	2,184	NE
315650	3136750	8,550	2,276	9,420	2,234	9,970	2,185	NE
315650	3136650	8,220	2,277	9,150	2,235	9,730	2,186	NE
315650	3136550	8,150	2,278	9,090	2,236	9,690	2,187	NE
315650	3136450	8,310	2,279	9,240	2,237	9,830	2,187	NE
315650	3136350	8,710	2,239	9,600	2,200	10,150	2,141	NE
315650	3136250	9,260	2,239	10,070	2,200	10,550	2,140	NE
315650	3136150	9,770	2,237	10,490	2,199	10,900	2,139	NE
315650	3136050	10,170	2,236	10,780	2,197	11,110	2,138	NE
315650	3135950	10,090	2,234	10,700	2,196	11,040	2,136	NE
315650	3135850	9,330	2,232	10,120	2,194	10,590	2,135	NE
315650	3135750	8,750	2,230	9,610	2,192	10,140	2,133	NE
315650	3135650	8,410	2,227	9,270	2,189	9,810	2,131	NE
315650	3135550	8,190	2,224	9,050	2,187	9,600	2,128	NE
315650	3135450	8,260	2,221	9,060	2,184	9,570	2,126	NE
315650	3135350	8,400	2,217	9,160	2,181	9,650	2,123	NE
315650	3135250	8,410	2,214	9,160	2,177	9,640	2,119	NE
315650	3135150	8,330	2,210	9,070	2,174	9,550	2,116	NE
315650	3135050	7,870	2,205	8,670	2,170	9,200	2,112	NE
315650	3134950	7,160	2,201	8,030	2,166	8,620	2,109	NE
315650	3134850	6,590	2,196	7,460	2,161	8,070	2,105	NE
315650	3134750	6,100	2,191	6,950	2,157	7,560	2,100	NE
315650	3134650	5,630	2,185	6,510	2,152	7,160	2,096	NE
315650	3134550	5,510	2,179	6,410	2,147	7,070	2,091	NE
315650	3134450	5,700	2,174	6,610	2,141	7,280	2,086	NE
315650	3134350	6,230	2,168	7,110	2,136	7,730	2,081	NE
315650	3134250	7,040	2,161	7,770	2,130	8,280	2,076	NE
315650	3134150	7,700	2,155	8,220	2,124	8,560	2,071	NE
315650	3134050	7,750	2,148	8,210	2,118	8,510	2,065	NE
315650	3133950	7,110	2,141	7,650	2,112	8,020	2,060	NE
315650	3133850	6,210	2,134	6,810	2,106	7,250	2,054	NE
315650	3133750	5,300	2,127	5,930	2,100	6,400	2,048	NE
315650	3133650	4,450	2,120	5,110	2,093	5,620	2,042	NE
315650	3133550	3,750	2,112	4,410	2,086	4,950	2,036	NE
315650	3133450	3,260	2,105	3,910	2,079	4,470	2,029	NE
315650	3133350	3,010	2,097	3,650	2,073	4,210	2,023	NE
315650	3133250	3,040	2,089	3,690	2,066	4,210	2,017	NE
315650	3133150	3,290	2,081	3,920	2,058	4,410	2,010	NE
315650	3133050	3,600	2,073	4,200	2,051	4,660	2,003	NE
315650	3132950	4,010	2,065	4,580	2,044	5,010	1,997	NE
315650	3132850	4,540	2,057	5,050	2,037	5,440	1,990	NE
315650	3132750	5,000	2,049	5,490	2,029	5,860	1,983	NE
315650	3132650	5,630	2,040	6,080	2,022	6,410	1,977	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315650	3132550	6,140	2,032	6,520	2,014	6,790	1,970	NE
315650	3132450	5,940	2,024	6,370	2,007	6,680	1,963	NE
315650	3132350	5,520	2,015	5,980	1,999	6,320	1,956	NE
315650	3132250	5,530	2,007	5,870	1,992	6,120	1,949	NE
315650	3132150	5,180	1,999	5,520	1,984	5,770	1,942	NE
315650	3132050	4,620	1,990	5,000	1,977	5,300	1,936	NE
315650	3131950	4,430	1,982	4,800	1,969	5,080	1,929	NE
315650	3131850	4,350	1,974	4,700	1,962	4,970	1,922	NE
315650	3131750	4,290	1,965	4,610	1,954	4,850	1,915	NE
315650	3131650	4,230	1,957	4,530	1,947	4,750	1,908	NE
315650	3131550	4,160	1,949	4,450	1,940	4,670	1,902	NE
315650	3131450	4,110	1,941	4,390	1,932	4,610	1,895	NE
315650	3131350	4,070	1,933	4,350	1,925	4,560	1,888	NE
315650	3131250	4,040	1,925	4,310	1,918	4,520	1,882	NE
315650	3131150	4,030	1,917	4,290	1,911	4,490	1,875	NE
315650	3131050	4,010	1,909	4,260	1,903	4,450	1,869	NE
315650	3130950	3,990	1,901	4,230	1,896	4,410	1,863	NE
315650	3130850	3,990	1,893	4,220	1,889	4,390	1,856	NE
315650	3130750	3,980	1,885	4,200	1,883	4,360	1,850	NE
315650	3130650	3,960	1,878	4,170	1,876	4,330	1,844	NE
315650	3130550	3,880	1,870	4,100	1,869	4,260	1,838	NE
315650	3130450	3,800	1,863	4,020	1,862	4,180	1,832	NE
315750	3159050	6,480	1,922	6,640	1,886	6,760	1,946	ENE
315750	3158950	6,480	1,918	6,640	1,881	6,760	1,942	ENE
315750	3158850	6,480	1,915	6,640	1,876	6,770	1,938	ENE
315750	3158750	6,480	1,911	6,640	1,872	6,770	1,935	ENE
315750	3158650	6,480	1,907	6,640	1,868	6,770	1,932	ENE
315750	3158550	6,490	1,904	6,650	1,863	6,770	1,928	ENE
315750	3158450	6,490	1,900	6,650	1,859	6,770	1,925	ENE
315750	3158350	6,490	1,897	6,650	1,855	6,770	1,922	ENE
315750	3158250	6,490	1,894	6,650	1,851	6,780	1,919	ENE
315750	3158150	6,500	1,891	6,660	1,848	6,780	1,916	ENE
315750	3158050	6,500	1,887	6,660	1,844	6,780	1,914	ENE
315750	3157950	6,500	1,885	6,660	1,841	6,790	1,911	ENE
315750	3157850	6,510	1,882	6,670	1,837	6,790	1,908	ENE
315750	3157750	6,510	1,879	6,660	1,834	6,790	1,906	ENE
315750	3157650	6,510	1,877	6,670	1,831	6,790	1,904	ENE
315750	3157550	6,510	1,874	6,670	1,828	6,790	1,901	ENE
315750	3157450	6,510	1,872	6,670	1,825	6,800	1,899	ENE
315750	3157350	6,520	1,870	6,680	1,823	6,800	1,897	ENE
315750	3157250	6,520	1,868	6,680	1,820	6,800	1,895	ENE
315750	3157150	6,520	1,866	6,680	1,818	6,800	1,894	ENE
315750	3157050	6,520	1,864	6,680	1,816	6,800	1,892	ENE
315750	3156950	6,520	1,862	6,680	1,814	6,800	1,890	ENE
315750	3156850	6,520	1,861	6,680	1,812	6,800	1,889	ENE
315750	3156750	6,520	1,859	6,680	1,811	6,800	1,888	ENE
315750	3156650	6,520	1,858	6,680	1,809	6,810	1,886	ENE
315750	3156550	6,520	1,857	6,680	1,808	6,810	1,885	ENE
315750	3156450	6,520	1,856	6,680	1,806	6,810	1,884	ENE
315750	3156350	6,520	1,832	6,680	1,778	6,810	1,868	ENE
315750	3156250	6,520	1,832	6,690	1,779	6,810	1,869	ENE
315750	3156150	6,530	1,833	6,690	1,779	6,810	1,869	ENE
315750	3156050	6,530	1,833	6,690	1,780	6,810	1,870	ENE
315750	3155950	6,530	1,834	6,690	1,781	6,810	1,870	ENE
315750	3155850	6,530	1,835	6,690	1,782	6,810	1,871	ENE
315750	3155750	6,530	1,835	6,690	1,782	6,820	1,872	ENE
315750	3155650	6,540	1,836	6,700	1,783	6,820	1,873	ENE
315750	3155550	6,540	1,837	6,700	1,785	6,820	1,874	ENE
315750	3155450	6,540	1,838	6,700	1,786	6,830	1,875	ENE
315750	3155350	6,550	1,840	6,720	1,787	6,840	1,876	ENE
315750	3155250	6,560	1,841	6,720	1,789	6,840	1,878	ENE
315750	3155150	6,560	1,842	6,720	1,790	6,850	1,879	ENE
315750	3155050	6,560	1,844	6,720	1,792	6,850	1,881	ENE
315750	3154950	6,560	1,845	6,730	1,794	6,850	1,882	ENE
315750	3154850	6,560	1,847	6,730	1,796	6,850	1,884	ENE
315750	3154750	6,560	1,848	6,730	1,797	6,850	1,886	ENE
315750	3154650	6,560	1,850	6,730	1,800	6,850	1,888	ENE
315750	3154550	6,560	1,852	6,730	1,802	6,850	1,890	ENE
315750	3154450	6,570	1,854	6,730	1,804	6,850	1,892	ENE
315750	3154350	6,570	1,856	6,730	1,806	6,860	1,894	ENE
315750	3154250	6,570	1,858	6,740	1,809	6,860	1,896	NE
315750	3154150	6,570	1,860	6,740	1,811	6,860	1,899	NE
315750	3154050	6,580	1,863	6,740	1,814	6,870	1,901	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315750	3153950	6,580	1,865	6,740	1,817	6,870	1,904	NE
315750	3153850	6,580	1,867	6,740	1,820	6,870	1,906	NE
315750	3153750	6,580	1,870	6,750	1,823	6,870	1,909	NE
315750	3153650	6,580	1,872	6,750	1,826	6,870	1,912	NE
315750	3153550	6,590	1,875	6,750	1,829	6,880	1,915	NE
315750	3153450	6,590	1,878	6,750	1,832	6,880	1,918	NE
315750	3153350	6,590	1,881	6,760	1,835	6,880	1,921	NE
315750	3153250	6,590	1,883	6,760	1,839	6,880	1,924	NE
315750	3153150	6,590	1,886	6,760	1,842	6,880	1,927	NE
315750	3153050	6,600	1,889	6,760	1,846	6,890	1,931	NE
315750	3152950	6,600	1,892	6,760	1,849	6,890	1,934	NE
315750	3152850	6,610	1,896	6,770	1,853	6,900	1,938	NE
315750	3152750	6,620	1,899	6,780	1,857	6,910	1,941	NE
315750	3152650	6,620	1,902	6,790	1,860	6,910	1,945	NE
315750	3152550	6,620	1,905	6,790	1,864	6,920	1,948	NE
315750	3152450	6,630	1,908	6,790	1,868	6,920	1,952	NE
315750	3152350	6,630	1,912	6,790	1,872	6,920	1,956	NE
315750	3152250	6,630	1,915	6,790	1,876	6,920	1,960	NE
315750	3152150	6,630	1,919	6,800	1,880	6,920	1,964	NE
315750	3152050	6,630	1,922	6,800	1,885	6,930	1,968	NE
315750	3151950	6,640	1,926	6,800	1,889	6,930	1,972	NE
315750	3151850	6,640	1,929	6,810	1,893	6,940	1,976	NE
315750	3151750	6,650	1,933	6,810	1,897	6,940	1,980	NE
315750	3151650	6,650	1,937	6,820	1,902	6,940	1,984	NE
315750	3151550	6,650	1,940	6,820	1,906	6,950	1,988	NE
315750	3151450	6,650	1,944	6,820	1,910	6,950	1,993	NE
315750	3151350	6,660	1,948	6,820	1,915	6,950	1,997	NE
315750	3151250	6,660	1,951	6,830	1,919	6,950	2,001	NE
315750	3151150	6,660	1,955	6,830	1,924	6,960	2,006	NE
315750	3151050	6,670	1,959	6,830	1,928	6,960	2,010	NE
315750	3150950	6,670	1,963	6,840	1,933	6,960	2,014	NE
315750	3150850	6,670	1,966	6,840	1,937	6,970	2,019	NE
315750	3150750	6,680	1,970	6,840	1,942	6,970	2,023	NE
315750	3150650	6,680	1,974	6,850	1,947	6,970	2,028	NE
315750	3150550	6,690	1,978	6,850	1,951	6,980	2,032	NE
315750	3150450	6,690	1,982	6,860	1,956	6,990	2,037	NE
315750	3150350	6,700	1,986	6,870	1,960	7,000	2,041	NE
315750	3150250	6,710	1,989	6,880	1,965	7,000	2,046	NE
315750	3150150	6,710	1,993	6,880	1,970	7,010	2,051	NE
315750	3150050	6,710	1,997	6,880	1,974	7,010	2,055	NE
315750	3149950	6,710	2,001	6,880	1,979	7,010	2,060	NE
315750	3149850	6,710	2,005	6,880	1,983	7,010	2,064	NE
315750	3149750	6,710	2,008	6,880	1,988	7,000	2,069	NE
315750	3149650	6,720	2,012	6,890	1,992	7,010	2,073	NE
315750	3149550	6,720	2,016	6,890	1,997	7,020	2,078	NE
315750	3149450	6,720	2,019	6,890	2,001	7,020	2,082	NE
315750	3149350	6,730	2,023	6,900	2,005	7,020	2,086	NE
315750	3149250	6,740	2,027	6,910	2,010	7,030	2,091	NE
315750	3149150	6,740	2,030	6,910	2,014	7,040	2,095	NE
315750	3149050	6,740	2,034	6,910	2,018	7,040	2,099	NE
315750	3148950	6,740	2,037	6,910	2,022	7,040	2,103	NE
315750	3148850	6,750	2,040	6,910	2,026	7,040	2,108	NE
315750	3148750	6,750	2,044	6,920	2,030	7,050	2,112	NE
315750	3148650	6,750	2,047	6,920	2,034	7,050	2,116	NE
315750	3148550	6,760	2,050	6,930	2,038	7,050	2,119	NE
315750	3148450	6,760	2,053	6,930	2,042	7,060	2,123	NE
315750	3148350	6,760	2,056	6,930	2,046	7,060	2,127	NE
315750	3148250	6,760	2,059	6,930	2,049	7,060	2,131	NE
315750	3148150	6,770	2,062	6,940	2,053	7,060	2,134	NE
315750	3148050	6,770	2,065	6,940	2,056	7,070	2,138	NE
315750	3147950	6,780	2,068	6,950	2,059	7,070	2,141	NE
315750	3147850	6,790	2,070	6,960	2,062	7,080	2,144	NE
315750	3147750	6,800	2,073	6,970	2,065	7,090	2,147	NE
315750	3147650	6,800	2,075	6,960	2,068	7,090	2,150	NE
315750	3147550	6,810	2,077	6,980	2,071	7,110	2,153	NE
315750	3147450	6,810	2,079	6,980	2,073	7,110	2,155	NE
315750	3147350	6,820	2,081	6,990	2,076	7,120	2,158	NE
315750	3147250	6,830	2,083	7,000	2,078	7,130	2,160	NE
315750	3147150	6,830	2,085	7,000	2,080	7,130	2,162	NE
315750	3147050	6,830	2,086	7,000	2,082	7,130	2,164	NE
315750	3146950	6,840	2,088	7,010	2,084	7,130	2,166	NE
315750	3146850	6,840	2,089	7,010	2,086	7,130	2,168	NE
315750	3146750	6,840	2,091	7,010	2,087	7,140	2,169	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315750	3146650	6,840	2,092	7,010	2,088	7,140	2,171	NE
315750	3146550	6,850	2,093	7,020	2,090	7,140	2,172	NE
315750	3146450	6,850	2,094	7,020	2,091	7,140	2,173	NE
315750	3146350	6,850	2,126	7,020	2,126	7,140	2,193	NE
315750	3146250	6,850	2,126	7,020	2,127	7,150	2,193	NE
315750	3146150	6,850	2,126	7,020	2,127	7,150	2,193	NE
315750	3146050	6,850	2,126	7,020	2,127	7,150	2,193	NE
315750	3145950	6,850	2,126	7,020	2,126	7,150	2,192	NE
315750	3145850	6,860	2,126	7,020	2,126	7,150	2,192	NE
315750	3145750	6,860	2,126	7,030	2,126	7,150	2,191	NE
315750	3145650	6,860	2,126	7,030	2,126	7,160	2,190	NE
315750	3145550	6,870	2,125	7,040	2,125	7,160	2,189	NE
315750	3145450	6,870	2,125	7,040	2,125	7,170	2,188	NE
315750	3145350	6,880	2,125	7,050	2,124	7,180	2,187	NE
315750	3145250	6,880	2,124	7,050	2,124	7,180	2,186	NE
315750	3145150	6,880	2,124	7,050	2,123	7,180	2,185	NE
315750	3145050	6,880	2,124	7,050	2,122	7,180	2,183	NE
315750	3144950	6,900	2,123	7,070	2,121	7,190	2,182	NE
315750	3144850	6,900	2,123	7,070	2,121	7,190	2,180	NE
315750	3144750	6,910	2,122	7,080	2,120	7,200	2,178	NE
315750	3144650	6,920	2,122	7,100	2,119	7,230	2,177	NE
315750	3144550	6,920	2,121	7,100	2,118	7,230	2,175	NE
315750	3144450	6,930	2,121	7,110	2,117	7,240	2,173	NE
315750	3144350	6,950	2,120	7,120	2,117	7,250	2,171	NE
315750	3144250	6,940	2,120	7,130	2,116	7,260	2,169	NE
315750	3144150	6,930	2,119	7,120	2,115	7,260	2,168	NE
315750	3144050	6,940	2,119	7,130	2,114	7,270	2,166	NE
315750	3143950	6,950	2,119	7,140	2,113	7,280	2,164	NE
315750	3143850	6,960	2,118	7,150	2,112	7,290	2,162	NE
315750	3143750	6,970	2,118	7,160	2,112	7,300	2,160	NE
315750	3143650	6,980	2,118	7,170	2,111	7,310	2,158	NE
315750	3143550	6,990	2,118	7,180	2,110	7,320	2,156	NE
315750	3143450	7,000	2,118	7,190	2,110	7,330	2,154	NE
315750	3143350	7,010	2,118	7,210	2,109	7,350	2,152	NE
315750	3143250	7,030	2,118	7,220	2,109	7,370	2,150	NE
315750	3143150	7,050	2,118	7,240	2,109	7,390	2,148	NE
315750	3143050	7,070	2,118	7,260	2,108	7,410	2,146	NE
315750	3142950	7,070	2,119	7,270	2,108	7,410	2,145	NE
315750	3142850	7,070	2,119	7,270	2,108	7,420	2,143	NE
315750	3142750	7,070	2,119	7,280	2,108	7,430	2,141	NE
315750	3142650	7,040	2,120	7,260	2,108	7,430	2,140	NE
315750	3142550	7,030	2,121	7,260	2,108	7,420	2,138	NE
315750	3142450	7,030	2,122	7,250	2,108	7,410	2,137	NE
315750	3142350	6,990	2,122	7,230	2,109	7,410	2,135	NE
315750	3142250	7,020	2,123	7,290	2,109	7,500	2,134	NE
315750	3142150	7,050	2,125	7,330	2,110	7,530	2,133	NE
315750	3142050	7,110	2,126	7,380	2,110	7,570	2,132	NE
315750	3141950	7,170	2,127	7,420	2,111	7,610	2,131	NE
315750	3141850	7,220	2,129	7,480	2,112	7,660	2,130	NE
315750	3141750	7,170	2,130	7,470	2,113	7,680	2,129	NE
315750	3141650	7,170	2,132	7,470	2,114	7,690	2,129	NE
315750	3141550	7,220	2,134	7,510	2,115	7,730	2,128	NE
315750	3141450	7,250	2,136	7,540	2,117	7,750	2,128	NE
315750	3141350	7,270	2,138	7,560	2,118	7,770	2,128	NE
315750	3141250	7,290	2,140	7,590	2,120	7,800	2,127	NE
315750	3141150	7,320	2,142	7,620	2,122	7,830	2,127	NE
315750	3141050	7,330	2,145	7,630	2,123	7,840	2,127	NE
315750	3140950	7,350	2,147	7,650	2,125	7,870	2,127	NE
315750	3140850	7,350	2,150	7,670	2,127	7,900	2,128	NE
315750	3140750	7,410	2,153	7,720	2,129	7,940	2,128	NE
315750	3140650	7,460	2,155	7,760	2,132	7,960	2,129	NE
315750	3140550	7,480	2,158	7,780	2,134	7,980	2,129	NE
315750	3140450	7,470	2,162	7,780	2,137	8,000	2,130	NE
315750	3140350	7,480	2,165	7,810	2,139	8,050	2,131	NE
315750	3140250	7,370	2,168	7,740	2,142	7,990	2,132	NE
315750	3140150	7,350	2,171	7,720	2,145	7,990	2,133	NE
315750	3140050	7,330	2,175	7,710	2,147	7,980	2,134	NE
315750	3139950	7,290	2,178	7,690	2,150	7,970	2,135	NE
315750	3139850	7,230	2,182	7,640	2,153	7,930	2,137	NE
315750	3139750	7,200	2,186	7,650	2,156	7,970	2,138	NE
315750	3139650	7,010	2,189	7,530	2,160	7,910	2,140	NE
315750	3139550	6,800	2,193	7,380	2,163	7,820	2,141	NE
315750	3139450	6,660	2,197	7,310	2,166	7,790	2,143	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315750	3139350	6,800	2,201	7,460	2,169	7,950	2,145	NE
315750	3139250	7,060	2,205	7,710	2,173	8,180	2,147	NE
315750	3139150	7,330	2,209	7,980	2,176	8,450	2,149	NE
315750	3139050	7,640	2,213	8,280	2,179	8,740	2,151	NE
315750	3138950	8,040	2,217	8,650	2,183	9,080	2,153	NE
315750	3138850	8,480	2,221	9,060	2,186	9,440	2,155	NE
315750	3138750	8,900	2,225	9,430	2,190	9,770	2,157	NE
315750	3138650	9,270	2,228	9,770	2,193	10,070	2,159	NE
315750	3138550	9,650	2,232	10,110	2,196	10,350	2,161	NE
315750	3138450	10,030	2,236	10,430	2,200	10,630	2,163	NE
315750	3138350	10,340	2,240	10,710	2,203	10,880	2,165	NE
315750	3138250	10,620	2,244	10,950	2,206	11,090	2,168	NE
315750	3138150	10,740	2,247	11,070	2,209	11,200	2,170	NE
315750	3138050	10,730	2,251	11,110	2,213	11,270	2,172	NE
315750	3137950	10,690	2,254	11,120	2,216	11,320	2,174	NE
315750	3137850	10,650	2,258	11,150	2,218	11,390	2,176	NE
315750	3137750	10,740	2,261	11,280	2,221	11,550	2,178	NE
315750	3137650	11,090	2,264	11,530	2,224	11,710	2,180	NE
315750	3137550	11,240	2,267	11,620	2,227	11,760	2,182	NE
315750	3137450	11,160	2,270	11,580	2,229	11,740	2,183	NE
315750	3137350	10,860	2,273	11,350	2,231	11,580	2,185	NE
315750	3137250	10,370	2,275	10,980	2,234	11,310	2,186	NE
315750	3137150	9,950	2,277	10,640	2,236	11,020	2,188	NE
315750	3137050	9,750	2,280	10,470	2,237	10,870	2,189	NE
315750	3136950	9,600	2,282	10,330	2,239	10,740	2,190	NE
315750	3136850	9,270	2,283	10,060	2,241	10,520	2,191	NE
315750	3136750	8,900	2,285	9,750	2,242	10,260	2,192	NE
315750	3136650	8,700	2,286	9,550	2,243	10,070	2,193	NE
315750	3136550	8,600	2,287	9,480	2,244	10,030	2,194	NE
315750	3136450	8,720	2,288	9,600	2,245	10,130	2,194	NE
315750	3136350	9,070	2,250	9,900	2,210	10,400	2,150	NE
315750	3136250	9,550	2,249	10,310	2,209	10,740	2,149	NE
315750	3136150	10,050	2,248	10,700	2,208	11,050	2,148	NE
315750	3136050	10,410	2,247	10,960	2,207	11,230	2,147	NE
315750	3135950	10,170	2,245	10,780	2,206	11,110	2,146	NE
315750	3135850	9,600	2,243	10,330	2,204	10,750	2,144	NE
315750	3135750	9,070	2,241	9,860	2,202	10,340	2,142	NE
315750	3135650	8,700	2,238	9,510	2,199	10,010	2,140	NE
315750	3135550	8,550	2,235	9,340	2,197	9,830	2,137	NE
315750	3135450	8,430	2,232	9,220	2,194	9,710	2,135	NE
315750	3135350	8,440	2,228	9,210	2,190	9,690	2,132	NE
315750	3135250	8,310	2,224	9,050	2,187	9,520	2,128	NE
315750	3135150	7,900	2,220	8,670	2,183	9,180	2,125	NE
315750	3135050	7,220	2,216	8,060	2,179	8,630	2,121	NE
315750	3134950	6,480	2,211	7,370	2,175	7,990	2,117	NE
315750	3134850	5,920	2,206	6,820	2,170	7,470	2,113	NE
315750	3134750	5,610	2,201	6,480	2,166	7,120	2,109	NE
315750	3134650	5,490	2,195	6,390	2,161	7,040	2,104	NE
315750	3134550	5,820	2,189	6,700	2,155	7,350	2,099	NE
315750	3134450	6,400	2,183	7,260	2,150	7,860	2,094	NE
315750	3134350	7,200	2,177	7,950	2,144	8,450	2,089	NE
315750	3134250	7,970	2,171	8,530	2,139	8,900	2,084	NE
315750	3134150	8,230	2,164	8,640	2,133	8,900	2,078	NE
315750	3134050	7,700	2,157	8,170	2,127	8,490	2,073	NE
315750	3133950	6,750	2,150	7,330	2,120	7,750	2,067	NE
315750	3133850	5,820	2,143	6,440	2,114	6,890	2,061	NE
315750	3133750	4,980	2,135	5,620	2,107	6,100	2,055	NE
315750	3133650	4,240	2,128	4,880	2,100	5,400	2,049	NE
315750	3133550	3,690	2,120	4,300	2,093	4,850	2,042	NE
315750	3133450	3,330	2,112	3,920	2,086	4,460	2,036	NE
315750	3133350	3,250	2,104	3,850	2,079	4,370	2,029	NE
315750	3133250	3,410	2,096	4,020	2,072	4,500	2,023	NE
315750	3133150	3,730	2,088	4,320	2,065	4,760	2,016	NE
315750	3133050	4,080	2,080	4,650	2,057	5,060	2,009	NE
315750	3132950	4,380	2,071	4,940	2,050	5,360	2,002	NE
315750	3132850	4,880	2,063	5,410	2,042	5,810	1,995	NE
315750	3132750	5,540	2,055	6,020	2,035	6,370	1,988	NE
315750	3132650	6,170	2,046	6,600	2,027	6,900	1,981	NE
315750	3132550	6,480	2,038	6,870	2,019	7,140	1,974	NE
315750	3132450	6,330	2,029	6,740	2,012	7,040	1,967	NE
315750	3132350	6,110	2,020	6,540	2,004	6,840	1,960	NE
315750	3132250	6,030	2,012	6,390	1,996	6,640	1,953	NE
315750	3132150	5,630	2,003	5,980	1,988	6,230	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315750	3132050	5,070	1,995	5,420	1,981	5,670	1,939	NE
315750	3131950	4,620	1,986	4,950	1,973	5,200	1,932	NE
315750	3131850	4,390	1,977	4,700	1,965	4,950	1,925	NE
315750	3131750	4,160	1,969	4,500	1,958	4,750	1,918	NE
315750	3131650	4,120	1,960	4,430	1,950	4,670	1,911	NE
315750	3131550	4,100	1,952	4,390	1,942	4,610	1,904	NE
315750	3131450	4,050	1,944	4,340	1,935	4,550	1,898	NE
315750	3131350	4,030	1,935	4,300	1,927	4,510	1,891	NE
315750	3131250	4,010	1,927	4,280	1,920	4,480	1,884	NE
315750	3131150	4,000	1,919	4,260	1,912	4,460	1,877	NE
315750	3131050	4,010	1,911	4,260	1,905	4,450	1,871	NE
315750	3130950	3,990	1,902	4,230	1,898	4,410	1,864	NE
315750	3130850	3,980	1,895	4,200	1,891	4,370	1,858	NE
315750	3130750	3,950	1,887	4,170	1,884	4,330	1,851	NE
315750	3130650	3,910	1,879	4,130	1,877	4,290	1,845	NE
315750	3130550	3,810	1,871	4,030	1,870	4,200	1,839	NE
315750	3130450	3,790	1,864	4,000	1,863	4,160	1,833	NE
315850	3159050	6,470	1,919	6,630	1,882	6,760	1,943	ENE
315850	3158950	6,480	1,915	6,640	1,877	6,760	1,939	ENE
315850	3158850	6,480	1,912	6,640	1,873	6,760	1,936	ENE
315850	3158750	6,480	1,908	6,640	1,868	6,760	1,932	ENE
315850	3158650	6,480	1,904	6,640	1,864	6,760	1,929	ENE
315850	3158550	6,480	1,900	6,640	1,860	6,770	1,925	ENE
315850	3158450	6,480	1,897	6,640	1,855	6,770	1,922	ENE
315850	3158350	6,490	1,893	6,650	1,851	6,770	1,919	ENE
315850	3158250	6,490	1,890	6,650	1,847	6,770	1,916	ENE
315850	3158150	6,490	1,887	6,650	1,844	6,770	1,913	ENE
315850	3158050	6,490	1,884	6,650	1,840	6,780	1,910	ENE
315850	3157950	6,490	1,881	6,650	1,836	6,780	1,908	ENE
315850	3157850	6,490	1,878	6,650	1,833	6,780	1,905	ENE
315850	3157750	6,500	1,875	6,660	1,830	6,780	1,903	ENE
315850	3157650	6,510	1,873	6,660	1,827	6,790	1,900	ENE
315850	3157550	6,510	1,870	6,670	1,824	6,790	1,898	ENE
315850	3157450	6,510	1,868	6,670	1,821	6,790	1,896	ENE
315850	3157350	6,510	1,866	6,670	1,818	6,790	1,894	ENE
315850	3157250	6,510	1,864	6,670	1,816	6,790	1,892	ENE
315850	3157150	6,510	1,862	6,670	1,814	6,790	1,890	ENE
315850	3157050	6,510	1,860	6,670	1,812	6,790	1,888	ENE
315850	3156950	6,510	1,858	6,670	1,810	6,790	1,887	ENE
315850	3156850	6,510	1,857	6,670	1,808	6,800	1,885	ENE
315850	3156750	6,520	1,855	6,680	1,806	6,800	1,884	ENE
315850	3156650	6,520	1,854	6,680	1,804	6,800	1,883	ENE
315850	3156550	6,520	1,853	6,680	1,803	6,800	1,882	ENE
315850	3156450	6,520	1,852	6,680	1,802	6,800	1,881	ENE
315850	3156350	6,520	1,829	6,680	1,775	6,800	1,865	ENE
315850	3156250	6,520	1,829	6,680	1,776	6,800	1,866	ENE
315850	3156150	6,520	1,830	6,680	1,776	6,810	1,866	ENE
315850	3156050	6,520	1,830	6,680	1,777	6,810	1,867	ENE
315850	3155950	6,520	1,831	6,680	1,777	6,810	1,868	ENE
315850	3155850	6,530	1,832	6,690	1,778	6,810	1,868	ENE
315850	3155750	6,530	1,833	6,690	1,779	6,810	1,869	ENE
315850	3155650	6,530	1,833	6,690	1,780	6,820	1,870	ENE
315850	3155550	6,540	1,834	6,700	1,781	6,820	1,871	ENE
315850	3155450	6,540	1,836	6,700	1,783	6,820	1,872	ENE
315850	3155350	6,550	1,837	6,710	1,784	6,830	1,874	ENE
315850	3155250	6,550	1,838	6,710	1,785	6,830	1,875	ENE
315850	3155150	6,550	1,839	6,710	1,787	6,840	1,876	ENE
315850	3155050	6,550	1,841	6,720	1,789	6,840	1,878	ENE
315850	3154950	6,550	1,842	6,710	1,791	6,840	1,880	ENE
315850	3154850	6,550	1,844	6,710	1,792	6,840	1,881	ENE
315850	3154750	6,550	1,846	6,710	1,795	6,840	1,883	ENE
315850	3154650	6,560	1,848	6,720	1,797	6,840	1,885	ENE
315850	3154550	6,560	1,849	6,720	1,799	6,850	1,887	ENE
315850	3154450	6,560	1,851	6,720	1,801	6,850	1,889	ENE
315850	3154350	6,560	1,854	6,730	1,804	6,850	1,892	ENE
315850	3154250	6,570	1,856	6,730	1,806	6,860	1,894	ENE
315850	3154150	6,570	1,858	6,730	1,809	6,860	1,897	NE
315850	3154050	6,570	1,860	6,740	1,812	6,860	1,899	NE
315850	3153950	6,570	1,863	6,740	1,814	6,860	1,902	NE
315850	3153850	6,580	1,865	6,740	1,817	6,860	1,904	NE
315850	3153750	6,580	1,868	6,740	1,820	6,870	1,907	NE
315850	3153650	6,580	1,870	6,740	1,824	6,870	1,910	NE
315850	3153550	6,580	1,873	6,740	1,827	6,870	1,913	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315850	3153450	6,580	1,876	6,750	1,830	6,870	1,916	NE
315850	3153350	6,590	1,879	6,750	1,833	6,880	1,919	NE
315850	3153250	6,590	1,882	6,750	1,837	6,880	1,923	NE
315850	3153150	6,590	1,885	6,750	1,840	6,880	1,926	NE
315850	3153050	6,590	1,888	6,760	1,844	6,880	1,929	NE
315850	3152950	6,600	1,891	6,760	1,848	6,890	1,933	NE
315850	3152850	6,600	1,894	6,770	1,852	6,890	1,937	NE
315850	3152750	6,610	1,898	6,780	1,855	6,900	1,940	NE
315850	3152650	6,610	1,901	6,780	1,859	6,900	1,944	NE
315850	3152550	6,610	1,904	6,780	1,863	6,900	1,948	NE
315850	3152450	6,610	1,908	6,780	1,867	6,910	1,952	NE
315850	3152350	6,610	1,911	6,780	1,872	6,910	1,955	NE
315850	3152250	6,620	1,915	6,780	1,876	6,910	1,959	NE
315850	3152150	6,620	1,918	6,790	1,880	6,920	1,963	NE
315850	3152050	6,630	1,922	6,790	1,884	6,920	1,968	NE
315850	3151950	6,630	1,925	6,800	1,889	6,920	1,972	NE
315850	3151850	6,630	1,929	6,800	1,893	6,930	1,976	NE
315850	3151750	6,640	1,933	6,810	1,897	6,930	1,980	NE
315850	3151650	6,640	1,937	6,810	1,902	6,940	1,985	NE
315850	3151550	6,650	1,940	6,810	1,906	6,940	1,989	NE
315850	3151450	6,650	1,944	6,820	1,911	6,940	1,993	NE
315850	3151350	6,650	1,948	6,820	1,916	6,950	1,998	NE
315850	3151250	6,650	1,952	6,820	1,920	6,950	2,002	NE
315850	3151150	6,660	1,956	6,830	1,925	6,950	2,007	NE
315850	3151050	6,660	1,960	6,830	1,929	6,960	2,011	NE
315850	3150950	6,670	1,964	6,830	1,934	6,960	2,016	NE
315850	3150850	6,670	1,968	6,840	1,939	6,960	2,021	NE
315850	3150750	6,670	1,972	6,840	1,944	6,970	2,025	NE
315850	3150650	6,680	1,975	6,840	1,948	6,970	2,030	NE
315850	3150550	6,680	1,979	6,850	1,953	6,980	2,035	NE
315850	3150450	6,690	1,983	6,860	1,958	6,980	2,039	NE
315850	3150350	6,700	1,987	6,870	1,963	6,990	2,044	NE
315850	3150250	6,700	1,991	6,870	1,967	6,990	2,049	NE
315850	3150150	6,700	1,995	6,870	1,972	6,990	2,053	NE
315850	3150050	6,700	1,999	6,860	1,977	6,990	2,058	NE
315850	3149950	6,700	2,003	6,860	1,981	6,990	2,063	NE
315850	3149850	6,700	2,007	6,870	1,986	7,000	2,067	NE
315850	3149750	6,700	2,011	6,870	1,991	7,000	2,072	NE
315850	3149650	6,720	2,015	6,880	1,995	7,010	2,077	NE
315850	3149550	6,720	2,018	6,890	2,000	7,010	2,081	NE
315850	3149450	6,720	2,022	6,890	2,005	7,010	2,086	NE
315850	3149350	6,720	2,026	6,890	2,009	7,020	2,090	NE
315850	3149250	6,730	2,030	6,890	2,014	7,020	2,095	NE
315850	3149150	6,740	2,033	6,900	2,018	7,030	2,099	NE
315850	3149050	6,740	2,037	6,910	2,022	7,030	2,104	NE
315850	3148950	6,740	2,040	6,910	2,027	7,030	2,108	NE
315850	3148850	6,740	2,044	6,910	2,031	7,040	2,112	NE
315850	3148750	6,740	2,047	6,910	2,035	7,040	2,116	NE
315850	3148650	6,750	2,051	6,920	2,039	7,040	2,120	NE
315850	3148550	6,750	2,054	6,920	2,043	7,050	2,125	NE
315850	3148450	6,750	2,057	6,920	2,047	7,050	2,128	NE
315850	3148350	6,760	2,060	6,920	2,051	7,050	2,132	NE
315850	3148250	6,760	2,063	6,930	2,054	7,050	2,136	NE
315850	3148150	6,760	2,066	6,930	2,058	7,060	2,140	NE
315850	3148050	6,770	2,069	6,940	2,061	7,060	2,143	NE
315850	3147950	6,770	2,072	6,940	2,064	7,070	2,147	NE
315850	3147850	6,780	2,075	6,940	2,068	7,070	2,150	NE
315850	3147750	6,790	2,077	6,960	2,071	7,090	2,153	NE
315850	3147650	6,790	2,079	6,960	2,074	7,090	2,156	NE
315850	3147550	6,800	2,082	6,970	2,076	7,100	2,159	NE
315850	3147450	6,800	2,084	6,970	2,079	7,100	2,161	NE
315850	3147350	6,810	2,086	6,980	2,082	7,110	2,164	NE
315850	3147250	6,820	2,088	6,990	2,084	7,120	2,166	NE
315850	3147150	6,820	2,090	6,990	2,086	7,120	2,169	NE
315850	3147050	6,830	2,091	6,990	2,088	7,120	2,171	NE
315850	3146950	6,830	2,093	7,000	2,090	7,130	2,172	NE
315850	3146850	6,830	2,094	7,000	2,092	7,130	2,174	NE
315850	3146750	6,840	2,096	7,010	2,093	7,140	2,176	NE
315850	3146650	6,840	2,097	7,010	2,094	7,130	2,177	NE
315850	3146550	6,840	2,098	7,010	2,096	7,130	2,178	NE
315850	3146450	6,840	2,098	7,010	2,097	7,140	2,179	NE
315850	3146350	6,840	2,130	7,010	2,131	7,140	2,199	NE
315850	3146250	6,840	2,130	7,010	2,131	7,140	2,199	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315850	3146150	6,840	2,130	7,010	2,131	7,140	2,199	NE
315850	3146050	6,840	2,130	7,010	2,131	7,140	2,198	NE
315850	3145950	6,850	2,130	7,010	2,131	7,140	2,198	NE
315850	3145850	6,850	2,130	7,020	2,131	7,140	2,197	NE
315850	3145750	6,850	2,130	7,020	2,131	7,150	2,197	NE
315850	3145650	6,860	2,129	7,030	2,130	7,150	2,196	NE
315850	3145550	6,860	2,129	7,030	2,130	7,150	2,195	NE
315850	3145450	6,860	2,129	7,030	2,129	7,160	2,194	NE
315850	3145350	6,870	2,128	7,040	2,129	7,160	2,193	NE
315850	3145250	6,870	2,128	7,040	2,128	7,160	2,192	NE
315850	3145150	6,870	2,128	7,040	2,127	7,170	2,190	NE
315850	3145050	6,870	2,127	7,040	2,127	7,170	2,189	NE
315850	3144950	6,880	2,127	7,050	2,126	7,180	2,187	NE
315850	3144850	6,880	2,126	7,050	2,125	7,180	2,186	NE
315850	3144750	6,910	2,126	7,070	2,124	7,200	2,184	NE
315850	3144650	6,920	2,125	7,100	2,123	7,230	2,182	NE
315850	3144550	6,910	2,125	7,090	2,122	7,220	2,180	NE
315850	3144450	6,920	2,124	7,100	2,122	7,230	2,178	NE
315850	3144350	6,940	2,124	7,120	2,121	7,250	2,177	NE
315850	3144250	6,950	2,123	7,130	2,120	7,260	2,175	NE
315850	3144150	6,930	2,123	7,120	2,119	7,260	2,173	NE
315850	3144050	6,930	2,122	7,120	2,118	7,260	2,171	NE
315850	3143950	6,940	2,122	7,130	2,117	7,270	2,169	NE
315850	3143850	6,950	2,122	7,140	2,116	7,280	2,166	NE
315850	3143750	6,960	2,122	7,150	2,116	7,290	2,164	NE
315850	3143650	6,970	2,121	7,160	2,115	7,300	2,162	NE
315850	3143550	6,980	2,121	7,170	2,114	7,310	2,160	NE
315850	3143450	7,000	2,121	7,190	2,114	7,330	2,158	NE
315850	3143350	7,010	2,121	7,210	2,113	7,350	2,156	NE
315850	3143250	7,030	2,121	7,220	2,113	7,370	2,154	NE
315850	3143150	7,040	2,121	7,240	2,112	7,380	2,153	NE
315850	3143050	7,050	2,121	7,250	2,112	7,390	2,151	NE
315850	3142950	7,040	2,122	7,240	2,112	7,390	2,149	NE
315850	3142850	7,010	2,122	7,220	2,112	7,380	2,147	NE
315850	3142750	7,020	2,123	7,240	2,111	7,400	2,145	NE
315850	3142650	7,020	2,123	7,240	2,111	7,400	2,144	NE
315850	3142550	7,030	2,124	7,250	2,112	7,410	2,142	NE
315850	3142450	7,050	2,125	7,270	2,112	7,430	2,141	NE
315850	3142350	7,050	2,126	7,270	2,112	7,430	2,139	NE
315850	3142250	7,090	2,127	7,350	2,113	7,530	2,138	NE
315850	3142150	7,080	2,128	7,350	2,113	7,550	2,137	NE
315850	3142050	7,100	2,129	7,370	2,114	7,560	2,136	NE
315850	3141950	7,140	2,131	7,400	2,115	7,600	2,135	NE
315850	3141850	7,210	2,132	7,460	2,116	7,640	2,134	NE
315850	3141750	7,210	2,134	7,470	2,117	7,660	2,133	NE
315850	3141650	7,170	2,136	7,460	2,118	7,670	2,133	NE
315850	3141550	7,190	2,137	7,490	2,119	7,710	2,132	NE
315850	3141450	7,230	2,140	7,520	2,121	7,730	2,132	NE
315850	3141350	7,250	2,142	7,540	2,122	7,750	2,131	NE
315850	3141250	7,280	2,144	7,570	2,124	7,780	2,131	NE
315850	3141150	7,310	2,146	7,600	2,125	7,810	2,131	NE
315850	3141050	7,330	2,149	7,620	2,127	7,820	2,131	NE
315850	3140950	7,320	2,151	7,620	2,129	7,840	2,131	NE
315850	3140850	7,350	2,154	7,660	2,131	7,880	2,132	NE
315850	3140750	7,400	2,157	7,700	2,134	7,910	2,132	NE
315850	3140650	7,380	2,160	7,680	2,136	7,880	2,133	NE
315850	3140550	7,360	2,163	7,660	2,139	7,870	2,133	NE
315850	3140450	7,230	2,166	7,580	2,141	7,820	2,134	NE
315850	3140350	7,170	2,170	7,560	2,144	7,830	2,135	NE
315850	3140250	7,180	2,173	7,560	2,146	7,830	2,136	NE
315850	3140150	7,180	2,176	7,570	2,149	7,840	2,137	NE
315850	3140050	7,230	2,180	7,610	2,152	7,870	2,138	NE
315850	3139950	7,240	2,184	7,620	2,155	7,880	2,140	NE
315850	3139850	7,150	2,187	7,550	2,158	7,830	2,141	NE
315850	3139750	7,020	2,191	7,490	2,162	7,830	2,143	NE
315850	3139650	6,970	2,195	7,460	2,165	7,810	2,144	NE
315850	3139550	6,740	2,199	7,320	2,168	7,740	2,146	NE
315850	3139450	6,540	2,203	7,190	2,172	7,660	2,148	NE
315850	3139350	6,540	2,207	7,200	2,175	7,680	2,150	NE
315850	3139250	6,650	2,211	7,310	2,178	7,790	2,152	NE
315850	3139150	6,870	2,215	7,520	2,182	7,990	2,154	NE
315850	3139050	7,210	2,219	7,860	2,185	8,320	2,156	NE
315850	3138950	7,630	2,223	8,230	2,189	8,660	2,158	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315850	3138850	8,040	2,228	8,610	2,192	9,000	2,160	NE
315850	3138750	8,400	2,232	8,940	2,196	9,290	2,162	NE
315850	3138650	8,730	2,236	9,250	2,199	9,570	2,165	NE
315850	3138550	9,080	2,240	9,560	2,203	9,850	2,167	NE
315850	3138450	9,360	2,244	9,850	2,206	10,130	2,169	NE
315850	3138350	9,830	2,248	10,260	2,210	10,470	2,171	NE
315850	3138250	10,220	2,251	10,570	2,213	10,720	2,174	NE
315850	3138150	10,320	2,255	10,670	2,216	10,830	2,176	NE
315850	3138050	10,380	2,259	10,740	2,220	10,910	2,178	NE
315850	3137950	10,250	2,263	10,700	2,223	10,930	2,180	NE
315850	3137850	10,320	2,266	10,780	2,226	11,010	2,182	NE
315850	3137750	10,430	2,269	10,950	2,229	11,220	2,184	NE
315850	3137650	10,670	2,273	11,140	2,231	11,360	2,186	NE
315850	3137550	10,840	2,276	11,270	2,234	11,460	2,188	NE
315850	3137450	10,890	2,278	11,320	2,237	11,510	2,190	NE
315850	3137350	10,730	2,281	11,220	2,239	11,450	2,191	NE
315850	3137250	10,470	2,284	11,020	2,241	11,300	2,193	NE
315850	3137150	10,250	2,286	10,840	2,243	11,140	2,195	NE
315850	3137050	10,140	2,288	10,750	2,245	11,080	2,196	NE
315850	3136950	10,020	2,290	10,650	2,247	10,980	2,197	NE
315850	3136850	9,780	2,292	10,460	2,249	10,830	2,198	NE
315850	3136750	9,450	2,294	10,210	2,250	10,640	2,199	NE
315850	3136650	9,340	2,295	10,080	2,251	10,520	2,200	NE
315850	3136550	9,310	2,296	10,060	2,252	10,500	2,201	NE
315850	3136450	9,360	2,297	10,130	2,253	10,570	2,201	NE
315850	3136350	9,580	2,261	10,310	2,220	10,730	2,159	NE
315850	3136250	9,840	2,260	10,540	2,219	10,920	2,158	NE
315850	3136150	10,150	2,259	10,790	2,218	11,120	2,157	NE
315850	3136050	10,310	2,258	10,900	2,217	11,200	2,156	NE
315850	3135950	10,170	2,256	10,790	2,215	11,110	2,155	NE
315850	3135850	9,820	2,254	10,500	2,213	10,870	2,153	NE
315850	3135750	9,280	2,251	10,040	2,211	10,480	2,151	NE
315850	3135650	8,780	2,249	9,610	2,209	10,110	2,149	NE
315850	3135550	8,790	2,246	9,560	2,206	10,020	2,146	NE
315850	3135450	8,870	2,242	9,560	2,203	9,970	2,144	NE
315850	3135350	8,740	2,239	9,430	2,200	9,850	2,140	NE
315850	3135250	8,300	2,235	9,020	2,196	9,480	2,137	NE
315850	3135150	7,570	2,231	8,370	2,192	8,910	2,134	NE
315850	3135050	6,770	2,226	7,640	2,188	8,250	2,130	NE
315850	3134950	6,070	2,221	6,980	2,184	7,630	2,126	NE
315850	3134850	5,590	2,216	6,520	2,179	7,200	2,122	NE
315850	3134750	5,500	2,211	6,400	2,175	7,060	2,117	NE
315850	3134650	5,730	2,205	6,630	2,169	7,290	2,112	NE
315850	3134550	6,350	2,199	7,220	2,164	7,840	2,108	NE
315850	3134450	7,390	2,193	8,110	2,159	8,600	2,102	NE
315850	3134350	8,280	2,186	8,800	2,153	9,130	2,097	NE
315850	3134250	8,610	2,180	9,040	2,147	9,290	2,092	NE
315850	3134150	8,040	2,173	8,560	2,141	8,900	2,086	NE
315850	3134050	7,030	2,166	7,630	2,134	8,060	2,080	NE
315850	3133950	6,100	2,159	6,730	2,128	7,180	2,074	NE
315850	3133850	5,320	2,151	5,950	2,121	6,420	2,068	NE
315850	3133750	4,660	2,144	5,300	2,114	5,800	2,062	NE
315850	3133650	4,110	2,136	4,730	2,107	5,260	2,055	NE
315850	3133550	3,750	2,128	4,330	2,100	4,870	2,049	NE
315850	3133450	3,590	2,120	4,160	2,093	4,670	2,042	NE
315850	3133350	3,650	2,112	4,240	2,086	4,710	2,035	NE
315850	3133250	3,870	2,103	4,440	2,078	4,870	2,029	NE
315850	3133150	4,130	2,095	4,680	2,071	5,090	2,022	NE
315850	3133050	4,530	2,087	5,060	2,063	5,450	2,015	NE
315850	3132950	4,980	2,078	5,520	2,056	5,910	2,008	NE
315850	3132850	5,560	2,069	6,100	2,048	6,490	2,001	NE
315850	3132750	6,270	2,061	6,750	2,040	7,080	1,993	NE
315850	3132650	6,860	2,052	7,260	2,032	7,520	1,986	NE
315850	3132550	7,010	2,043	7,370	2,024	7,610	1,979	NE
315850	3132450	6,780	2,034	7,170	2,016	7,430	1,972	NE
315850	3132350	6,510	2,025	6,880	2,008	7,140	1,965	NE
315850	3132250	6,320	2,017	6,660	2,000	6,890	1,957	NE
315850	3132150	5,980	2,008	6,310	1,992	6,540	1,950	NE
315850	3132050	5,490	1,999	5,800	1,984	6,030	1,943	NE
315850	3131950	4,780	1,990	5,110	1,977	5,360	1,936	NE
315850	3131850	4,120	1,981	4,490	1,969	4,790	1,928	NE
315850	3131750	3,930	1,972	4,290	1,961	4,570	1,921	NE
315850	3131650	3,940	1,964	4,270	1,953	4,530	1,914	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315850	3131550	3,980	1,955	4,280	1,945	4,510	1,907	NE
315850	3131450	3,990	1,946	4,270	1,937	4,490	1,900	NE
315850	3131350	3,970	1,938	4,250	1,930	4,460	1,893	NE
315850	3131250	3,960	1,929	4,230	1,922	4,430	1,886	NE
315850	3131150	3,960	1,921	4,220	1,914	4,410	1,879	NE
315850	3131050	3,960	1,912	4,210	1,907	4,400	1,872	NE
315850	3130950	3,960	1,904	4,200	1,899	4,380	1,866	NE
315850	3130850	3,930	1,896	4,160	1,892	4,330	1,859	NE
315850	3130750	3,860	1,888	4,090	1,885	4,260	1,852	NE
315850	3130650	3,830	1,880	4,050	1,877	4,210	1,846	NE
315850	3130550	3,780	1,872	4,000	1,870	4,160	1,840	NE
315850	3130450	3,800	1,864	4,010	1,863	4,160	1,833	NE
315950	3159050	6,470	1,916	6,630	1,879	6,750	1,940	ENE
315950	3158950	6,470	1,912	6,630	1,874	6,760	1,937	ENE
315950	3158850	6,470	1,908	6,630	1,869	6,760	1,933	ENE
315950	3158750	6,480	1,904	6,630	1,865	6,760	1,929	ENE
315950	3158650	6,480	1,901	6,640	1,860	6,760	1,926	ENE
315950	3158550	6,480	1,897	6,640	1,856	6,760	1,922	ENE
315950	3158450	6,480	1,893	6,640	1,852	6,760	1,919	ENE
315950	3158350	6,480	1,890	6,640	1,847	6,770	1,916	ENE
315950	3158250	6,480	1,887	6,640	1,843	6,770	1,913	ENE
315950	3158150	6,490	1,883	6,640	1,840	6,770	1,910	ENE
315950	3158050	6,490	1,880	6,650	1,836	6,770	1,907	ENE
315950	3157950	6,490	1,877	6,650	1,832	6,770	1,904	ENE
315950	3157850	6,490	1,874	6,650	1,829	6,780	1,902	ENE
315950	3157750	6,490	1,871	6,650	1,826	6,780	1,899	ENE
315950	3157650	6,500	1,869	6,660	1,822	6,780	1,897	ENE
315950	3157550	6,490	1,866	6,650	1,819	6,780	1,894	ENE
315950	3157450	6,500	1,864	6,660	1,817	6,780	1,892	ENE
315950	3157350	6,500	1,862	6,660	1,814	6,780	1,890	ENE
315950	3157250	6,500	1,860	6,660	1,812	6,780	1,888	ENE
315950	3157150	6,500	1,858	6,660	1,809	6,790	1,886	ENE
315950	3157050	6,510	1,856	6,660	1,807	6,790	1,885	ENE
315950	3156950	6,510	1,854	6,670	1,805	6,790	1,883	ENE
315950	3156850	6,510	1,852	6,670	1,803	6,790	1,882	ENE
315950	3156750	6,510	1,851	6,670	1,801	6,800	1,880	ENE
315950	3156650	6,510	1,850	6,670	1,800	6,800	1,879	ENE
315950	3156550	6,510	1,849	6,670	1,799	6,800	1,878	ENE
315950	3156450	6,520	1,848	6,680	1,797	6,800	1,877	ENE
315950	3156350	6,520	1,826	6,680	1,772	6,800	1,863	ENE
315950	3156250	6,520	1,827	6,680	1,772	6,800	1,863	ENE
315950	3156150	6,520	1,827	6,680	1,773	6,800	1,864	ENE
315950	3156050	6,520	1,828	6,680	1,773	6,800	1,864	ENE
315950	3155950	6,520	1,828	6,680	1,774	6,800	1,865	ENE
315950	3155850	6,520	1,829	6,680	1,775	6,810	1,866	ENE
315950	3155750	6,520	1,830	6,680	1,776	6,810	1,866	ENE
315950	3155650	6,530	1,831	6,690	1,777	6,810	1,867	ENE
315950	3155550	6,530	1,832	6,690	1,778	6,820	1,868	ENE
315950	3155450	6,540	1,833	6,700	1,779	6,820	1,870	ENE
315950	3155350	6,540	1,834	6,700	1,781	6,830	1,871	ENE
315950	3155250	6,540	1,835	6,700	1,782	6,830	1,872	ENE
315950	3155150	6,540	1,836	6,700	1,784	6,820	1,874	ENE
315950	3155050	6,540	1,838	6,700	1,786	6,830	1,875	ENE
315950	3154950	6,540	1,840	6,700	1,787	6,820	1,877	ENE
315950	3154850	6,540	1,841	6,700	1,789	6,830	1,879	ENE
315950	3154750	6,550	1,843	6,710	1,792	6,830	1,881	ENE
315950	3154650	6,550	1,845	6,710	1,794	6,840	1,883	ENE
315950	3154550	6,550	1,847	6,720	1,796	6,840	1,885	ENE
315950	3154450	6,560	1,849	6,720	1,798	6,840	1,887	ENE
315950	3154350	6,560	1,851	6,720	1,801	6,850	1,889	ENE
315950	3154250	6,560	1,853	6,720	1,804	6,850	1,892	ENE
315950	3154150	6,560	1,856	6,730	1,806	6,850	1,894	ENE
315950	3154050	6,570	1,858	6,730	1,809	6,860	1,897	NE
315950	3153950	6,570	1,861	6,730	1,812	6,860	1,900	NE
315950	3153850	6,570	1,863	6,730	1,815	6,860	1,902	NE
315950	3153750	6,570	1,866	6,740	1,818	6,860	1,905	NE
315950	3153650	6,570	1,869	6,740	1,821	6,860	1,908	NE
315950	3153550	6,580	1,871	6,740	1,825	6,870	1,911	NE
315950	3153450	6,580	1,874	6,740	1,828	6,870	1,915	NE
315950	3153350	6,580	1,877	6,740	1,832	6,870	1,918	NE
315950	3153250	6,580	1,880	6,750	1,835	6,870	1,921	NE
315950	3153150	6,580	1,883	6,750	1,839	6,870	1,925	NE
315950	3153050	6,590	1,886	6,750	1,843	6,880	1,928	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315950	3152950	6,590	1,890	6,760	1,846	6,880	1,932	NE
315950	3152850	6,590	1,893	6,760	1,850	6,880	1,936	NE
315950	3152750	6,600	1,896	6,760	1,854	6,890	1,939	NE
315950	3152650	6,600	1,900	6,760	1,858	6,890	1,943	NE
315950	3152550	6,600	1,903	6,760	1,862	6,890	1,947	NE
315950	3152450	6,600	1,907	6,770	1,867	6,890	1,951	NE
315950	3152350	6,600	1,910	6,770	1,871	6,900	1,955	NE
315950	3152250	6,610	1,914	6,780	1,875	6,910	1,959	NE
315950	3152150	6,620	1,918	6,780	1,879	6,910	1,963	NE
315950	3152050	6,620	1,921	6,790	1,884	6,910	1,968	NE
315950	3151950	6,620	1,925	6,790	1,888	6,920	1,972	NE
315950	3151850	6,630	1,929	6,790	1,893	6,920	1,976	NE
315950	3151750	6,630	1,933	6,800	1,897	6,920	1,981	NE
315950	3151650	6,640	1,937	6,810	1,902	6,930	1,985	NE
315950	3151550	6,640	1,941	6,810	1,907	6,940	1,990	NE
315950	3151450	6,640	1,945	6,810	1,911	6,940	1,994	NE
315950	3151350	6,650	1,949	6,810	1,916	6,940	1,999	NE
315950	3151250	6,650	1,953	6,820	1,921	6,940	2,003	NE
315950	3151150	6,650	1,957	6,820	1,926	6,950	2,008	NE
315950	3151050	6,660	1,961	6,820	1,931	6,950	2,013	NE
315950	3150950	6,660	1,965	6,830	1,935	6,950	2,017	NE
315950	3150850	6,660	1,969	6,830	1,940	6,960	2,022	NE
315950	3150750	6,670	1,973	6,830	1,945	6,960	2,027	NE
315950	3150650	6,670	1,977	6,840	1,950	6,970	2,032	NE
315950	3150550	6,680	1,981	6,840	1,955	6,970	2,037	NE
315950	3150450	6,680	1,985	6,850	1,960	6,970	2,041	NE
315950	3150350	6,680	1,989	6,850	1,965	6,980	2,046	NE
315950	3150250	6,690	1,993	6,860	1,970	6,980	2,051	NE
315950	3150150	6,690	1,997	6,860	1,974	6,980	2,056	NE
315950	3150050	6,690	2,001	6,860	1,979	6,980	2,061	NE
315950	3149950	6,690	2,005	6,860	1,984	6,990	2,066	NE
315950	3149850	6,690	2,009	6,860	1,989	6,990	2,071	NE
315950	3149750	6,700	2,013	6,860	1,994	6,990	2,075	NE
315950	3149650	6,710	2,017	6,880	1,999	7,010	2,080	NE
315950	3149550	6,710	2,021	6,880	2,003	7,010	2,085	NE
315950	3149450	6,720	2,025	6,880	2,008	7,010	2,090	NE
315950	3149350	6,720	2,029	6,890	2,013	7,010	2,094	NE
315950	3149250	6,720	2,033	6,890	2,017	7,010	2,099	NE
315950	3149150	6,730	2,037	6,900	2,022	7,020	2,103	NE
315950	3149050	6,730	2,040	6,900	2,026	7,030	2,108	NE
315950	3148950	6,730	2,044	6,900	2,031	7,030	2,112	NE
315950	3148850	6,740	2,048	6,900	2,035	7,030	2,117	NE
315950	3148750	6,740	2,051	6,910	2,039	7,030	2,121	NE
315950	3148650	6,740	2,054	6,910	2,043	7,040	2,125	NE
315950	3148550	6,750	2,058	6,910	2,048	7,040	2,129	NE
315950	3148450	6,750	2,061	6,920	2,052	7,040	2,134	NE
315950	3148350	6,750	2,064	6,920	2,055	7,040	2,137	NE
315950	3148250	6,750	2,067	6,920	2,059	7,050	2,141	NE
315950	3148150	6,760	2,071	6,930	2,063	7,050	2,145	NE
315950	3148050	6,760	2,073	6,930	2,066	7,050	2,149	NE
315950	3147950	6,770	2,076	6,940	2,070	7,060	2,152	NE
315950	3147850	6,770	2,079	6,940	2,073	7,060	2,155	NE
315950	3147750	6,790	2,082	6,950	2,076	7,080	2,159	NE
315950	3147650	6,790	2,084	6,950	2,079	7,080	2,162	NE
315950	3147550	6,790	2,086	6,960	2,082	7,090	2,165	NE
315950	3147450	6,790	2,089	6,960	2,085	7,090	2,167	NE
315950	3147350	6,800	2,091	6,970	2,087	7,100	2,170	NE
315950	3147250	6,810	2,093	6,980	2,090	7,100	2,172	NE
315950	3147150	6,810	2,094	6,980	2,092	7,100	2,175	NE
315950	3147050	6,820	2,096	6,980	2,094	7,110	2,177	NE
315950	3146950	6,820	2,098	6,990	2,096	7,120	2,179	NE
315950	3146850	6,830	2,099	6,990	2,097	7,120	2,180	NE
315950	3146750	6,830	2,100	7,000	2,099	7,120	2,182	NE
315950	3146650	6,830	2,101	7,000	2,100	7,130	2,183	NE
315950	3146550	6,830	2,102	7,000	2,101	7,130	2,185	NE
315950	3146450	6,830	2,103	7,000	2,102	7,130	2,186	NE
315950	3146350	6,830	2,133	7,000	2,136	7,130	2,205	NE
315950	3146250	6,830	2,133	7,000	2,136	7,130	2,205	NE
315950	3146150	6,840	2,133	7,000	2,136	7,130	2,204	NE
315950	3146050	6,840	2,133	7,010	2,136	7,130	2,204	NE
315950	3145950	6,840	2,133	7,010	2,136	7,130	2,204	NE
315950	3145850	6,840	2,133	7,010	2,135	7,140	2,203	NE
315950	3145750	6,850	2,133	7,010	2,135	7,140	2,202	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315950	3145650	6,850	2,133	7,020	2,135	7,140	2,202	NE
315950	3145550	6,840	2,133	7,010	2,134	7,140	2,201	NE
315950	3145450	6,850	2,132	7,020	2,134	7,150	2,200	NE
315950	3145350	6,850	2,132	7,020	2,133	7,150	2,198	NE
315950	3145250	6,860	2,132	7,030	2,132	7,160	2,197	NE
315950	3145150	6,860	2,131	7,030	2,132	7,160	2,196	NE
315950	3145050	6,870	2,131	7,040	2,131	7,160	2,194	NE
315950	3144950	6,880	2,130	7,040	2,130	7,170	2,193	NE
315950	3144850	6,870	2,130	7,040	2,129	7,160	2,191	NE
315950	3144750	6,870	2,129	7,050	2,128	7,190	2,189	NE
315950	3144650	6,910	2,129	7,080	2,128	7,220	2,187	NE
315950	3144550	6,910	2,128	7,080	2,127	7,210	2,185	NE
315950	3144450	6,920	2,128	7,100	2,126	7,230	2,184	NE
315950	3144350	6,930	2,127	7,110	2,125	7,240	2,182	NE
315950	3144250	6,950	2,127	7,120	2,124	7,250	2,180	NE
315950	3144150	6,950	2,126	7,120	2,123	7,260	2,177	NE
315950	3144050	6,930	2,126	7,120	2,122	7,260	2,175	NE
315950	3143950	6,930	2,125	7,120	2,121	7,260	2,173	NE
315950	3143850	6,950	2,125	7,130	2,120	7,270	2,171	NE
315950	3143750	6,960	2,125	7,150	2,119	7,280	2,169	NE
315950	3143650	6,970	2,124	7,160	2,119	7,300	2,167	NE
315950	3143550	6,980	2,124	7,170	2,118	7,310	2,165	NE
315950	3143450	6,990	2,124	7,180	2,117	7,330	2,163	NE
315950	3143350	7,020	2,124	7,210	2,117	7,350	2,161	NE
315950	3143250	7,030	2,124	7,220	2,116	7,360	2,159	NE
315950	3143150	7,020	2,124	7,220	2,116	7,360	2,157	NE
315950	3143050	7,000	2,125	7,200	2,115	7,360	2,155	NE
315950	3142950	6,990	2,125	7,200	2,115	7,350	2,153	NE
315950	3142850	6,980	2,125	7,190	2,115	7,350	2,151	NE
315950	3142750	7,000	2,126	7,220	2,115	7,380	2,150	NE
315950	3142650	7,010	2,126	7,230	2,115	7,390	2,148	NE
315950	3142550	7,030	2,127	7,250	2,115	7,410	2,146	NE
315950	3142450	7,050	2,128	7,270	2,115	7,430	2,145	NE
315950	3142350	7,050	2,129	7,270	2,116	7,430	2,143	NE
315950	3142250	7,130	2,130	7,380	2,116	7,560	2,142	NE
315950	3142150	7,140	2,131	7,390	2,117	7,570	2,141	NE
315950	3142050	7,140	2,133	7,390	2,117	7,570	2,140	NE
315950	3141950	7,130	2,134	7,400	2,118	7,590	2,139	NE
315950	3141850	7,150	2,136	7,420	2,119	7,610	2,138	NE
315950	3141750	7,180	2,137	7,440	2,120	7,620	2,137	NE
315950	3141650	7,180	2,139	7,450	2,121	7,640	2,137	NE
315950	3141550	7,180	2,141	7,470	2,123	7,690	2,136	NE
315950	3141450	7,200	2,143	7,490	2,124	7,700	2,136	NE
315950	3141350	7,230	2,145	7,520	2,126	7,730	2,135	NE
315950	3141250	7,260	2,148	7,550	2,128	7,760	2,135	NE
315950	3141150	7,300	2,150	7,580	2,129	7,780	2,135	NE
315950	3141050	7,320	2,153	7,610	2,131	7,810	2,135	NE
315950	3140950	7,340	2,156	7,630	2,133	7,830	2,135	NE
315950	3140850	7,350	2,158	7,640	2,136	7,840	2,136	NE
315950	3140750	7,320	2,161	7,620	2,138	7,830	2,136	NE
315950	3140650	7,180	2,164	7,510	2,140	7,750	2,137	NE
315950	3140550	7,150	2,168	7,480	2,143	7,720	2,137	NE
315950	3140450	7,120	2,171	7,470	2,145	7,710	2,138	NE
315950	3140350	7,060	2,174	7,440	2,148	7,710	2,139	NE
315950	3140250	7,120	2,178	7,490	2,151	7,750	2,140	NE
315950	3140150	7,140	2,181	7,510	2,154	7,770	2,141	NE
315950	3140050	7,150	2,185	7,530	2,157	7,790	2,143	NE
315950	3139950	7,120	2,189	7,510	2,160	7,780	2,144	NE
315950	3139850	7,020	2,193	7,430	2,163	7,730	2,146	NE
315950	3139750	6,950	2,197	7,410	2,167	7,750	2,147	NE
315950	3139650	6,920	2,201	7,400	2,170	7,740	2,149	NE
315950	3139550	6,770	2,205	7,320	2,173	7,700	2,151	NE
315950	3139450	6,550	2,209	7,160	2,177	7,580	2,153	NE
315950	3139350	6,360	2,213	7,020	2,181	7,490	2,155	NE
315950	3139250	6,330	2,217	7,000	2,184	7,490	2,157	NE
315950	3139150	6,480	2,222	7,130	2,188	7,610	2,159	NE
315950	3139050	6,780	2,226	7,420	2,191	7,870	2,161	NE
315950	3138950	7,080	2,230	7,690	2,195	8,120	2,163	NE
315950	3138850	7,350	2,234	7,930	2,199	8,340	2,165	NE
315950	3138750	7,560	2,238	8,130	2,202	8,520	2,168	NE
315950	3138650	7,780	2,243	8,340	2,206	8,710	2,170	NE
315950	3138550	7,910	2,247	8,490	2,209	8,860	2,172	NE
315950	3138450	8,140	2,251	8,740	2,213	9,130	2,175	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315950	3138350	8,470	2,255	9,040	2,216	9,400	2,177	NE
315950	3138250	8,560	2,259	9,150	2,220	9,510	2,179	NE
315950	3138150	8,540	2,263	9,180	2,223	9,580	2,182	NE
315950	3138050	8,750	2,267	9,370	2,227	9,760	2,184	NE
315950	3137950	9,040	2,270	9,640	2,230	9,990	2,186	NE
315950	3137850	9,310	2,274	9,880	2,233	10,210	2,188	NE
315950	3137750	9,590	2,277	10,170	2,236	10,500	2,190	NE
315950	3137650	9,740	2,281	10,320	2,239	10,640	2,192	NE
315950	3137550	9,870	2,284	10,460	2,241	10,780	2,194	NE
315950	3137450	9,960	2,287	10,560	2,244	10,880	2,196	NE
315950	3137350	9,940	2,290	10,560	2,246	10,910	2,198	NE
315950	3137250	9,870	2,292	10,520	2,249	10,890	2,199	NE
315950	3137150	9,970	2,295	10,590	2,251	10,920	2,201	NE
315950	3137050	10,120	2,297	10,690	2,253	10,990	2,202	NE
315950	3136950	10,080	2,299	10,660	2,255	10,960	2,204	NE
315950	3136850	9,900	2,301	10,550	2,256	10,900	2,205	NE
315950	3136750	9,700	2,302	10,410	2,258	10,810	2,206	NE
315950	3136650	9,600	2,304	10,330	2,259	10,750	2,206	NE
315950	3136550	9,820	2,305	10,470	2,260	10,830	2,207	NE
315950	3136450	9,930	2,306	10,560	2,261	10,900	2,208	NE
315950	3136350	9,940	2,271	10,590	2,229	10,940	2,168	NE
315950	3136250	9,980	2,271	10,640	2,228	10,990	2,167	NE
315950	3136150	10,020	2,270	10,690	2,227	11,050	2,166	NE
315950	3136050	10,020	2,268	10,700	2,226	11,070	2,165	NE
315950	3135950	10,110	2,266	10,740	2,225	11,080	2,163	NE
315950	3135850	9,920	2,264	10,570	2,223	10,920	2,162	NE
315950	3135750	9,290	2,262	10,070	2,221	10,520	2,160	NE
315950	3135650	8,910	2,259	9,720	2,218	10,210	2,158	NE
315950	3135550	9,040	2,256	9,750	2,215	10,170	2,155	NE
315950	3135450	9,130	2,253	9,750	2,212	10,110	2,152	NE
315950	3135350	8,750	2,249	9,430	2,209	9,840	2,149	NE
315950	3135250	8,060	2,245	8,820	2,205	9,310	2,146	NE
315950	3135150	7,260	2,241	8,090	2,202	8,650	2,142	NE
315950	3135050	6,510	2,236	7,390	2,197	8,010	2,138	NE
315950	3134950	5,880	2,231	6,800	2,193	7,460	2,134	NE
315950	3134850	5,520	2,226	6,470	2,188	7,160	2,130	NE
315950	3134750	5,680	2,220	6,590	2,183	7,260	2,125	NE
315950	3134650	6,360	2,215	7,230	2,178	7,850	2,121	NE
315950	3134550	7,340	2,209	8,090	2,173	8,600	2,116	NE
315950	3134450	8,400	2,202	8,930	2,167	9,260	2,110	NE
315950	3134350	8,860	2,196	9,250	2,161	9,490	2,105	NE
315950	3134250	8,410	2,189	8,900	2,155	9,200	2,099	NE
315950	3134150	7,260	2,182	7,930	2,149	8,390	2,094	NE
315950	3134050	6,070	2,175	6,800	2,142	7,340	2,088	NE
315950	3133950	5,400	2,167	6,050	2,136	6,550	2,081	NE
315950	3133850	4,900	2,160	5,520	2,129	6,010	2,075	NE
315950	3133750	4,450	2,152	5,070	2,122	5,590	2,069	NE
315950	3133650	4,060	2,144	4,680	2,115	5,220	2,062	NE
315950	3133550	3,820	2,136	4,420	2,107	4,960	2,055	NE
315950	3133450	3,840	2,127	4,430	2,100	4,930	2,049	NE
315950	3133350	4,030	2,119	4,610	2,092	5,050	2,042	NE
315950	3133250	4,280	2,110	4,820	2,085	5,220	2,035	NE
315950	3133150	4,640	2,102	5,160	2,077	5,540	2,027	NE
315950	3133050	5,140	2,093	5,660	2,069	6,040	2,020	NE
315950	3132950	5,770	2,084	6,300	2,061	6,690	2,013	NE
315950	3132850	6,530	2,075	7,030	2,053	7,380	2,006	NE
315950	3132750	7,230	2,067	7,620	2,045	7,870	1,998	NE
315950	3132650	7,640	2,058	7,940	2,037	8,120	1,991	NE
315950	3132550	7,560	2,048	7,850	2,029	8,020	1,984	NE
315950	3132450	7,250	2,039	7,570	2,021	7,780	1,976	NE
315950	3132350	6,890	2,030	7,190	2,013	7,380	1,969	NE
315950	3132250	6,590	2,021	6,880	2,005	7,070	1,961	NE
315950	3132150	6,120	2,012	6,420	1,996	6,630	1,954	NE
315950	3132050	5,440	2,003	5,780	1,988	6,020	1,946	NE
315950	3131950	4,500	1,994	4,910	1,980	5,220	1,939	NE
315950	3131850	3,860	1,985	4,290	1,972	4,620	1,932	NE
315950	3131750	3,820	1,976	4,170	1,964	4,450	1,924	NE
315950	3131650	3,800	1,967	4,130	1,956	4,390	1,917	NE
315950	3131550	3,820	1,958	4,140	1,948	4,390	1,910	NE
315950	3131450	3,890	1,949	4,180	1,940	4,400	1,902	NE
315950	3131350	3,920	1,940	4,190	1,932	4,390	1,895	NE
315950	3131250	3,910	1,931	4,180	1,924	4,380	1,888	NE
315950	3131150	3,910	1,923	4,170	1,916	4,360	1,881	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
315950	3131050	3,910	1,914	4,160	1,908	4,340	1,874	NE
315950	3130950	3,900	1,906	4,140	1,901	4,320	1,867	NE
315950	3130850	3,850	1,897	4,080	1,893	4,260	1,860	NE
315950	3130750	3,810	1,889	4,040	1,886	4,210	1,853	NE
315950	3130650	3,800	1,881	4,010	1,878	4,180	1,847	NE
315950	3130550	3,770	1,873	3,980	1,871	4,140	1,840	NE
315950	3130450	3,790	1,865	4,000	1,864	4,140	1,834	NE
316050	3159050	6,470	1,913	6,620	1,876	6,750	1,938	ENE
316050	3158950	6,470	1,909	6,630	1,871	6,750	1,934	ENE
316050	3158850	6,470	1,905	6,630	1,866	6,750	1,930	ENE
316050	3158750	6,470	1,901	6,630	1,861	6,760	1,927	ENE
316050	3158650	6,470	1,897	6,630	1,857	6,760	1,923	ENE
316050	3158550	6,470	1,894	6,630	1,852	6,760	1,920	ENE
316050	3158450	6,480	1,890	6,640	1,848	6,760	1,916	ENE
316050	3158350	6,480	1,886	6,640	1,843	6,760	1,913	ENE
316050	3158250	6,480	1,883	6,640	1,839	6,760	1,910	ENE
316050	3158150	6,480	1,880	6,640	1,835	6,760	1,907	ENE
316050	3158050	6,480	1,876	6,640	1,832	6,770	1,904	ENE
316050	3157950	6,490	1,873	6,640	1,828	6,770	1,901	ENE
316050	3157850	6,490	1,870	6,650	1,825	6,770	1,898	ENE
316050	3157750	6,490	1,868	6,650	1,821	6,770	1,896	ENE
316050	3157650	6,490	1,865	6,650	1,818	6,770	1,893	ENE
316050	3157550	6,490	1,862	6,650	1,815	6,770	1,891	ENE
316050	3157450	6,490	1,860	6,650	1,812	6,770	1,889	ENE
316050	3157350	6,490	1,858	6,650	1,810	6,770	1,887	ENE
316050	3157250	6,490	1,856	6,650	1,807	6,780	1,885	ENE
316050	3157150	6,500	1,854	6,660	1,805	6,780	1,883	ENE
316050	3157050	6,500	1,852	6,660	1,802	6,780	1,881	ENE
316050	3156950	6,500	1,850	6,660	1,800	6,790	1,880	ENE
316050	3156850	6,500	1,848	6,660	1,799	6,790	1,878	ENE
316050	3156750	6,510	1,847	6,670	1,797	6,790	1,877	ENE
316050	3156650	6,510	1,846	6,670	1,795	6,790	1,876	ENE
316050	3156550	6,510	1,845	6,670	1,794	6,790	1,875	ENE
316050	3156450	6,510	1,844	6,670	1,793	6,800	1,874	ENE
316050	3156350	6,510	1,823	6,670	1,769	6,800	1,860	ENE
316050	3156250	6,510	1,824	6,670	1,769	6,800	1,860	ENE
316050	3156150	6,510	1,824	6,670	1,770	6,800	1,861	ENE
316050	3156050	6,520	1,825	6,680	1,770	6,800	1,861	ENE
316050	3155950	6,520	1,825	6,680	1,771	6,800	1,862	ENE
316050	3155850	6,520	1,826	6,680	1,772	6,800	1,863	ENE
316050	3155750	6,520	1,827	6,680	1,773	6,800	1,864	ENE
316050	3155650	6,520	1,828	6,680	1,774	6,810	1,865	ENE
316050	3155550	6,530	1,829	6,690	1,775	6,810	1,866	ENE
316050	3155450	6,530	1,830	6,690	1,776	6,810	1,867	ENE
316050	3155350	6,530	1,831	6,690	1,778	6,810	1,868	ENE
316050	3155250	6,530	1,832	6,690	1,779	6,820	1,870	ENE
316050	3155150	6,530	1,834	6,690	1,781	6,820	1,871	ENE
316050	3155050	6,530	1,835	6,700	1,783	6,820	1,873	ENE
316050	3154950	6,540	1,837	6,700	1,784	6,820	1,874	ENE
316050	3154850	6,540	1,839	6,700	1,786	6,820	1,876	ENE
316050	3154750	6,540	1,840	6,700	1,789	6,830	1,878	ENE
316050	3154650	6,550	1,842	6,710	1,791	6,830	1,880	ENE
316050	3154550	6,550	1,844	6,710	1,793	6,840	1,882	ENE
316050	3154450	6,550	1,846	6,710	1,796	6,840	1,885	ENE
316050	3154350	6,550	1,849	6,720	1,798	6,840	1,887	ENE
316050	3154250	6,560	1,851	6,720	1,801	6,840	1,890	ENE
316050	3154150	6,560	1,853	6,720	1,804	6,850	1,892	ENE
316050	3154050	6,560	1,856	6,730	1,806	6,850	1,895	ENE
316050	3153950	6,560	1,858	6,730	1,809	6,850	1,898	NE
316050	3153850	6,570	1,861	6,730	1,813	6,850	1,900	NE
316050	3153750	6,570	1,864	6,730	1,816	6,860	1,903	NE
316050	3153650	6,570	1,866	6,730	1,819	6,860	1,907	NE
316050	3153550	6,570	1,869	6,740	1,823	6,860	1,910	NE
316050	3153450	6,570	1,872	6,740	1,826	6,860	1,913	NE
316050	3153350	6,570	1,875	6,740	1,830	6,860	1,916	NE
316050	3153250	6,580	1,879	6,740	1,833	6,870	1,920	NE
316050	3153150	6,580	1,882	6,740	1,837	6,870	1,923	NE
316050	3153050	6,580	1,885	6,750	1,841	6,870	1,927	NE
316050	3152950	6,580	1,888	6,740	1,845	6,870	1,931	NE
316050	3152850	6,580	1,892	6,750	1,849	6,870	1,934	NE
316050	3152750	6,590	1,895	6,750	1,853	6,880	1,938	NE
316050	3152650	6,590	1,899	6,760	1,857	6,880	1,942	NE
316050	3152550	6,590	1,902	6,760	1,861	6,880	1,946	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316050	3152450	6,600	1,906	6,760	1,866	6,890	1,950	NE
316050	3152350	6,600	1,910	6,760	1,870	6,890	1,955	NE
316050	3152250	6,610	1,913	6,770	1,874	6,900	1,959	NE
316050	3152150	6,610	1,917	6,780	1,879	6,900	1,963	NE
316050	3152050	6,620	1,921	6,780	1,883	6,910	1,967	NE
316050	3151950	6,620	1,925	6,790	1,888	6,910	1,972	NE
316050	3151850	6,620	1,929	6,790	1,893	6,920	1,976	NE
316050	3151750	6,630	1,933	6,790	1,897	6,920	1,981	NE
316050	3151650	6,630	1,937	6,800	1,902	6,930	1,986	NE
316050	3151550	6,640	1,941	6,800	1,907	6,930	1,990	NE
316050	3151450	6,640	1,945	6,810	1,912	6,930	1,995	NE
316050	3151350	6,640	1,949	6,810	1,917	6,940	2,000	NE
316050	3151250	6,650	1,953	6,810	1,922	6,940	2,004	NE
316050	3151150	6,650	1,957	6,820	1,927	6,940	2,009	NE
316050	3151050	6,650	1,961	6,820	1,932	6,950	2,014	NE
316050	3150950	6,650	1,966	6,820	1,937	6,950	2,019	NE
316050	3150850	6,660	1,970	6,820	1,942	6,950	2,024	NE
316050	3150750	6,660	1,974	6,830	1,947	6,960	2,029	NE
316050	3150650	6,670	1,978	6,830	1,952	6,960	2,034	NE
316050	3150550	6,670	1,982	6,830	1,957	6,960	2,039	NE
316050	3150450	6,670	1,987	6,840	1,962	6,960	2,044	NE
316050	3150350	6,670	1,991	6,840	1,967	6,970	2,049	NE
316050	3150250	6,680	1,995	6,850	1,972	6,980	2,054	NE
316050	3150150	6,680	1,999	6,850	1,977	6,980	2,059	NE
316050	3150050	6,690	2,003	6,850	1,982	6,980	2,064	NE
316050	3149950	6,690	2,008	6,850	1,987	6,980	2,069	NE
316050	3149850	6,690	2,012	6,860	1,992	6,980	2,074	NE
316050	3149750	6,690	2,016	6,860	1,997	6,990	2,079	NE
316050	3149650	6,700	2,020	6,870	2,002	7,000	2,084	NE
316050	3149550	6,710	2,024	6,870	2,007	7,000	2,088	NE
316050	3149450	6,710	2,028	6,880	2,012	7,010	2,093	NE
316050	3149350	6,710	2,032	6,880	2,016	7,010	2,098	NE
316050	3149250	6,720	2,036	6,880	2,021	7,010	2,103	NE
316050	3149150	6,720	2,040	6,890	2,026	7,010	2,108	NE
316050	3149050	6,730	2,044	6,890	2,030	7,020	2,112	NE
316050	3148950	6,730	2,047	6,900	2,035	7,020	2,117	NE
316050	3148850	6,730	2,051	6,900	2,039	7,030	2,121	NE
316050	3148750	6,730	2,055	6,900	2,044	7,030	2,126	NE
316050	3148650	6,740	2,058	6,900	2,048	7,030	2,130	NE
316050	3148550	6,740	2,062	6,910	2,052	7,030	2,134	NE
316050	3148450	6,740	2,065	6,910	2,056	7,030	2,139	NE
316050	3148350	6,740	2,068	6,910	2,060	7,040	2,143	NE
316050	3148250	6,750	2,072	6,920	2,064	7,040	2,147	NE
316050	3148150	6,750	2,075	6,920	2,068	7,050	2,150	NE
316050	3148050	6,750	2,078	6,920	2,071	7,050	2,154	NE
316050	3147950	6,760	2,081	6,930	2,075	7,060	2,158	NE
316050	3147850	6,760	2,083	6,930	2,078	7,060	2,161	NE
316050	3147750	6,780	2,086	6,940	2,082	7,070	2,164	NE
316050	3147650	6,780	2,088	6,950	2,085	7,070	2,167	NE
316050	3147550	6,780	2,091	6,950	2,087	7,080	2,170	NE
316050	3147450	6,790	2,093	6,960	2,090	7,080	2,173	NE
316050	3147350	6,790	2,095	6,960	2,093	7,090	2,176	NE
316050	3147250	6,800	2,097	6,970	2,095	7,100	2,178	NE
316050	3147150	6,800	2,099	6,970	2,097	7,100	2,181	NE
316050	3147050	6,810	2,101	6,980	2,100	7,100	2,183	NE
316050	3146950	6,810	2,102	6,980	2,101	7,110	2,185	NE
316050	3146850	6,810	2,104	6,980	2,103	7,110	2,187	NE
316050	3146750	6,820	2,105	6,990	2,105	7,120	2,188	NE
316050	3146650	6,820	2,106	6,990	2,106	7,120	2,190	NE
316050	3146550	6,820	2,107	6,990	2,107	7,120	2,191	NE
316050	3146450	6,820	2,108	6,990	2,108	7,120	2,192	NE
316050	3146350	6,830	2,137	6,990	2,140	7,120	2,210	NE
316050	3146250	6,830	2,137	7,000	2,140	7,120	2,210	NE
316050	3146150	6,830	2,137	7,000	2,140	7,120	2,210	NE
316050	3146050	6,830	2,137	7,000	2,140	7,130	2,210	NE
316050	3145950	6,830	2,137	7,000	2,140	7,130	2,209	NE
316050	3145850	6,840	2,137	7,000	2,140	7,130	2,209	NE
316050	3145750	6,840	2,137	7,010	2,139	7,130	2,208	NE
316050	3145650	6,840	2,136	7,000	2,139	7,130	2,207	NE
316050	3145550	6,840	2,136	7,010	2,139	7,130	2,206	NE
316050	3145450	6,840	2,136	7,010	2,138	7,140	2,205	NE
316050	3145350	6,850	2,135	7,010	2,137	7,140	2,204	NE
316050	3145250	6,850	2,135	7,020	2,137	7,150	2,202	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316050	3145150	6,860	2,135	7,030	2,136	7,150	2,201	NE
316050	3145050	6,860	2,134	7,030	2,135	7,160	2,199	NE
316050	3144950	6,870	2,134	7,040	2,134	7,160	2,198	NE
316050	3144850	6,860	2,133	7,030	2,133	7,160	2,196	NE
316050	3144750	6,870	2,132	7,050	2,132	7,180	2,194	NE
316050	3144650	6,890	2,132	7,060	2,132	7,200	2,192	NE
316050	3144550	6,900	2,131	7,080	2,131	7,210	2,191	NE
316050	3144450	6,910	2,131	7,090	2,130	7,220	2,189	NE
316050	3144350	6,920	2,130	7,100	2,129	7,230	2,186	NE
316050	3144250	6,930	2,130	7,110	2,128	7,240	2,184	NE
316050	3144150	6,950	2,129	7,120	2,127	7,250	2,182	NE
316050	3144050	6,950	2,129	7,120	2,126	7,260	2,180	NE
316050	3143950	6,930	2,128	7,120	2,125	7,260	2,178	NE
316050	3143850	6,940	2,128	7,130	2,124	7,270	2,176	NE
316050	3143750	6,950	2,128	7,140	2,123	7,280	2,174	NE
316050	3143650	6,970	2,128	7,150	2,122	7,290	2,172	NE
316050	3143550	6,980	2,127	7,170	2,122	7,300	2,169	NE
316050	3143450	6,990	2,127	7,180	2,121	7,320	2,167	NE
316050	3143350	7,000	2,127	7,190	2,120	7,330	2,165	NE
316050	3143250	7,010	2,127	7,200	2,120	7,340	2,163	NE
316050	3143150	6,990	2,127	7,190	2,119	7,340	2,161	NE
316050	3143050	6,980	2,128	7,180	2,119	7,340	2,159	NE
316050	3142950	6,970	2,128	7,180	2,119	7,340	2,157	NE
316050	3142850	6,980	2,128	7,190	2,118	7,340	2,155	NE
316050	3142750	7,000	2,129	7,220	2,118	7,370	2,154	NE
316050	3142650	7,010	2,130	7,230	2,118	7,390	2,152	NE
316050	3142550	7,020	2,130	7,240	2,119	7,400	2,150	NE
316050	3142450	7,040	2,131	7,260	2,119	7,420	2,149	NE
316050	3142350	7,040	2,132	7,260	2,119	7,430	2,147	NE
316050	3142250	7,120	2,133	7,370	2,120	7,550	2,146	NE
316050	3142150	7,140	2,134	7,390	2,120	7,570	2,145	NE
316050	3142050	7,160	2,136	7,400	2,121	7,580	2,144	NE
316050	3141950	7,170	2,137	7,420	2,122	7,600	2,143	NE
316050	3141850	7,150	2,139	7,410	2,123	7,600	2,142	NE
316050	3141750	7,140	2,141	7,400	2,124	7,590	2,141	NE
316050	3141650	7,160	2,143	7,420	2,125	7,610	2,140	NE
316050	3141550	7,160	2,145	7,450	2,126	7,660	2,140	NE
316050	3141450	7,160	2,147	7,460	2,128	7,680	2,139	NE
316050	3141350	7,210	2,149	7,500	2,129	7,710	2,139	NE
316050	3141250	7,250	2,152	7,530	2,131	7,730	2,139	NE
316050	3141150	7,270	2,154	7,550	2,133	7,750	2,139	NE
316050	3141050	7,280	2,157	7,570	2,135	7,770	2,139	NE
316050	3140950	7,280	2,160	7,570	2,137	7,770	2,139	NE
316050	3140850	7,270	2,162	7,560	2,139	7,760	2,139	NE
316050	3140750	7,170	2,166	7,490	2,142	7,720	2,140	NE
316050	3140650	7,090	2,169	7,420	2,144	7,660	2,141	NE
316050	3140550	7,060	2,172	7,400	2,147	7,640	2,141	NE
316050	3140450	7,120	2,175	7,450	2,150	7,680	2,142	NE
316050	3140350	7,120	2,179	7,450	2,153	7,680	2,143	NE
316050	3140250	7,100	2,183	7,460	2,156	7,720	2,144	NE
316050	3140150	7,070	2,186	7,450	2,159	7,720	2,146	NE
316050	3140050	7,060	2,190	7,440	2,162	7,720	2,147	NE
316050	3139950	7,010	2,194	7,410	2,165	7,700	2,148	NE
316050	3139850	6,900	2,198	7,330	2,168	7,640	2,150	NE
316050	3139750	6,900	2,202	7,360	2,172	7,700	2,152	NE
316050	3139650	6,800	2,206	7,310	2,175	7,660	2,153	NE
316050	3139550	6,680	2,211	7,240	2,179	7,610	2,155	NE
316050	3139450	6,510	2,215	7,100	2,182	7,500	2,157	NE
316050	3139350	6,330	2,219	6,960	2,186	7,400	2,159	NE
316050	3139250	6,190	2,223	6,850	2,190	7,320	2,162	NE
316050	3139150	6,220	2,228	6,860	2,193	7,330	2,164	NE
316050	3139050	6,350	2,232	6,980	2,197	7,430	2,166	NE
316050	3138950	6,480	2,236	7,100	2,201	7,540	2,168	NE
316050	3138850	6,600	2,241	7,200	2,204	7,620	2,171	NE
316050	3138750	6,690	2,245	7,260	2,208	7,670	2,173	NE
316050	3138650	6,680	2,250	7,250	2,212	7,650	2,175	NE
316050	3138550	6,590	2,254	7,210	2,216	7,650	2,178	NE
316050	3138450	6,680	2,258	7,320	2,219	7,760	2,180	NE
316050	3138350	6,760	2,262	7,420	2,223	7,880	2,183	NE
316050	3138250	6,700	2,266	7,420	2,226	7,920	2,185	NE
316050	3138150	6,910	2,270	7,620	2,230	8,110	2,187	NE
316050	3138050	7,190	2,274	7,910	2,233	8,390	2,190	NE
316050	3137950	7,640	2,278	8,310	2,237	8,760	2,192	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316050	3137850	7,970	2,282	8,640	2,240	9,080	2,194	NE
316050	3137750	8,300	2,285	8,990	2,243	9,420	2,196	NE
316050	3137650	8,580	2,288	9,270	2,246	9,690	2,198	NE
316050	3137550	8,880	2,292	9,550	2,248	9,960	2,200	NE
316050	3137450	9,110	2,295	9,770	2,251	10,170	2,202	NE
316050	3137350	9,200	2,298	9,890	2,254	10,300	2,204	NE
316050	3137250	9,190	2,300	9,920	2,256	10,350	2,206	NE
316050	3137150	9,270	2,303	10,010	2,258	10,440	2,207	NE
316050	3137050	9,460	2,305	10,160	2,260	10,570	2,209	NE
316050	3136950	9,580	2,307	10,260	2,262	10,640	2,210	NE
316050	3136850	9,660	2,309	10,330	2,263	10,710	2,211	NE
316050	3136750	9,620	2,310	10,330	2,265	10,730	2,212	NE
316050	3136650	9,570	2,312	10,310	2,266	10,730	2,213	NE
316050	3136550	9,720	2,313	10,430	2,267	10,820	2,213	NE
316050	3136450	9,930	2,314	10,560	2,268	10,900	2,214	NE
316050	3136350	9,940	2,282	10,570	2,238	10,910	2,176	NE
316050	3136250	9,800	2,281	10,490	2,237	10,870	2,176	NE
316050	3136150	9,750	2,280	10,480	2,237	10,880	2,175	NE
316050	3136050	9,900	2,278	10,600	2,235	10,980	2,174	NE
316050	3135950	10,050	2,277	10,700	2,234	11,050	2,172	NE
316050	3135850	9,960	2,275	10,620	2,232	10,970	2,170	NE
316050	3135750	9,430	2,272	10,190	2,230	10,630	2,168	NE
316050	3135650	9,040	2,270	9,830	2,227	10,310	2,166	NE
316050	3135550	9,030	2,266	9,760	2,225	10,180	2,164	NE
316050	3135450	8,920	2,263	9,590	2,221	10,000	2,161	NE
316050	3135350	8,380	2,259	9,130	2,218	9,600	2,158	NE
316050	3135250	7,690	2,255	8,500	2,214	9,030	2,154	NE
316050	3135150	6,980	2,251	7,830	2,211	8,420	2,151	NE
316050	3135050	6,360	2,246	7,250	2,206	7,880	2,147	NE
316050	3134950	5,890	2,241	6,820	2,202	7,490	2,143	NE
316050	3134850	5,740	2,236	6,700	2,197	7,390	2,138	NE
316050	3134750	6,170	2,230	7,090	2,192	7,740	2,134	NE
316050	3134650	7,250	2,224	8,040	2,187	8,570	2,129	NE
316050	3134550	8,430	2,218	8,980	2,181	9,320	2,123	NE
316050	3134450	9,090	2,212	9,460	2,175	9,660	2,118	NE
316050	3134350	8,760	2,205	9,200	2,169	9,470	2,113	NE
316050	3134250	7,600	2,198	8,250	2,163	8,690	2,107	NE
316050	3134150	6,380	2,191	7,120	2,157	7,650	2,101	NE
316050	3134050	5,360	2,183	6,110	2,150	6,670	2,095	NE
316050	3133950	4,790	2,176	5,490	2,143	6,040	2,088	NE
316050	3133850	4,620	2,168	5,240	2,136	5,760	2,082	NE
316050	3133750	4,450	2,160	5,050	2,129	5,570	2,075	NE
316050	3133650	4,190	2,152	4,830	2,122	5,370	2,069	NE
316050	3133550	4,060	2,143	4,690	2,114	5,220	2,062	NE
316050	3133450	4,090	2,135	4,690	2,107	5,170	2,055	NE
316050	3133350	4,320	2,126	4,880	2,099	5,300	2,048	NE
316050	3133250	4,660	2,118	5,180	2,091	5,570	2,040	NE
316050	3133150	5,120	2,109	5,650	2,083	6,020	2,033	NE
316050	3133050	5,780	2,100	6,320	2,075	6,700	2,026	NE
316050	3132950	6,650	2,091	7,160	2,067	7,500	2,018	NE
316050	3132850	7,540	2,082	7,940	2,059	8,180	2,011	NE
316050	3132750	8,060	2,072	8,320	2,050	8,450	2,003	NE
316050	3132650	8,130	2,063	8,350	2,042	8,460	1,996	NE
316050	3132550	7,780	2,054	8,050	2,034	8,200	1,988	NE
316050	3132450	7,410	2,045	7,700	2,025	7,880	1,981	NE
316050	3132350	6,980	2,035	7,240	2,017	7,410	1,973	NE
316050	3132250	6,580	2,026	6,840	2,009	7,020	1,965	NE
316050	3132150	5,940	2,016	6,260	2,000	6,470	1,958	NE
316050	3132050	5,180	2,007	5,550	1,992	5,810	1,950	NE
316050	3131950	4,500	1,998	4,880	1,983	5,170	1,942	NE
316050	3131850	4,000	1,988	4,380	1,975	4,670	1,935	NE
316050	3131750	3,640	1,979	4,020	1,967	4,330	1,927	NE
316050	3131650	3,630	1,970	3,980	1,958	4,250	1,919	NE
316050	3131550	3,700	1,961	4,020	1,950	4,260	1,912	NE
316050	3131450	3,770	1,952	4,060	1,942	4,290	1,905	NE
316050	3131350	3,820	1,943	4,100	1,934	4,310	1,897	NE
316050	3131250	3,860	1,934	4,120	1,926	4,320	1,890	NE
316050	3131150	3,860	1,925	4,110	1,918	4,300	1,883	NE
316050	3131050	3,830	1,916	4,070	1,910	4,260	1,875	NE
316050	3130950	3,820	1,907	4,060	1,902	4,240	1,868	NE
316050	3130850	3,800	1,898	4,040	1,894	4,210	1,861	NE
316050	3130750	3,800	1,890	4,020	1,887	4,190	1,854	NE
316050	3130650	3,780	1,882	3,990	1,879	4,160	1,848	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316050	3130550	3,750	1,873	3,960	1,871	4,130	1,841	NE
316050	3130450	3,770	1,865	3,980	1,864	4,130	1,834	NE
316150	3159050	6,460	1,910	6,620	1,872	6,740	1,935	ENE
316150	3158950	6,460	1,906	6,620	1,867	6,750	1,931	ENE
316150	3158850	6,470	1,902	6,630	1,862	6,750	1,927	ENE
316150	3158750	6,470	1,898	6,630	1,858	6,750	1,924	ENE
316150	3158650	6,470	1,894	6,630	1,853	6,750	1,920	ENE
316150	3158550	6,470	1,890	6,630	1,848	6,750	1,917	ENE
316150	3158450	6,470	1,887	6,630	1,844	6,760	1,913	ENE
316150	3158350	6,470	1,883	6,630	1,840	6,760	1,910	ENE
316150	3158250	6,480	1,879	6,630	1,835	6,760	1,907	ENE
316150	3158150	6,480	1,876	6,640	1,831	6,760	1,903	ENE
316150	3158050	6,480	1,873	6,640	1,828	6,760	1,901	ENE
316150	3157950	6,480	1,870	6,640	1,824	6,760	1,898	ENE
316150	3157850	6,480	1,867	6,640	1,820	6,760	1,895	ENE
316150	3157750	6,480	1,864	6,640	1,817	6,760	1,892	ENE
316150	3157650	6,480	1,861	6,640	1,814	6,770	1,890	ENE
316150	3157550	6,490	1,859	6,640	1,811	6,770	1,887	ENE
316150	3157450	6,490	1,856	6,650	1,808	6,770	1,885	ENE
316150	3157350	6,490	1,854	6,650	1,805	6,770	1,883	ENE
316150	3157250	6,490	1,852	6,650	1,803	6,770	1,881	ENE
316150	3157150	6,490	1,850	6,650	1,800	6,780	1,879	ENE
316150	3157050	6,500	1,848	6,650	1,798	6,780	1,878	ENE
316150	3156950	6,500	1,846	6,660	1,796	6,780	1,876	ENE
316150	3156850	6,500	1,845	6,660	1,794	6,780	1,875	ENE
316150	3156750	6,500	1,843	6,660	1,792	6,790	1,873	ENE
316150	3156650	6,500	1,842	6,660	1,791	6,790	1,872	ENE
316150	3156550	6,510	1,841	6,670	1,790	6,790	1,871	ENE
316150	3156450	6,510	1,840	6,670	1,788	6,790	1,870	ENE
316150	3156350	6,510	1,821	6,670	1,766	6,790	1,857	ENE
316150	3156250	6,510	1,821	6,670	1,766	6,790	1,858	ENE
316150	3156150	6,510	1,821	6,670	1,766	6,790	1,858	ENE
316150	3156050	6,510	1,822	6,670	1,767	6,800	1,859	ENE
316150	3155950	6,510	1,822	6,670	1,768	6,800	1,859	ENE
316150	3155850	6,510	1,823	6,670	1,769	6,800	1,860	ENE
316150	3155750	6,520	1,824	6,680	1,769	6,800	1,861	ENE
316150	3155650	6,520	1,825	6,680	1,771	6,800	1,862	ENE
316150	3155550	6,520	1,826	6,680	1,772	6,800	1,863	ENE
316150	3155450	6,520	1,827	6,680	1,773	6,800	1,864	ENE
316150	3155350	6,520	1,828	6,680	1,774	6,800	1,865	ENE
316150	3155250	6,530	1,829	6,690	1,776	6,810	1,867	ENE
316150	3155150	6,530	1,831	6,690	1,778	6,810	1,868	ENE
316150	3155050	6,530	1,832	6,690	1,779	6,810	1,870	ENE
316150	3154950	6,530	1,834	6,690	1,781	6,820	1,872	ENE
316150	3154850	6,530	1,836	6,700	1,783	6,820	1,874	ENE
316150	3154750	6,540	1,838	6,700	1,786	6,820	1,876	ENE
316150	3154650	6,540	1,840	6,700	1,788	6,830	1,878	ENE
316150	3154550	6,540	1,842	6,710	1,790	6,830	1,880	ENE
316150	3154450	6,550	1,844	6,710	1,793	6,830	1,882	ENE
316150	3154350	6,550	1,846	6,710	1,795	6,840	1,885	ENE
316150	3154250	6,550	1,848	6,710	1,798	6,840	1,887	ENE
316150	3154150	6,550	1,851	6,720	1,801	6,840	1,890	ENE
316150	3154050	6,560	1,853	6,720	1,804	6,850	1,893	ENE
316150	3153950	6,560	1,856	6,720	1,807	6,850	1,895	ENE
316150	3153850	6,560	1,859	6,720	1,810	6,850	1,898	NE
316150	3153750	6,560	1,862	6,730	1,813	6,850	1,902	NE
316150	3153650	6,570	1,864	6,730	1,817	6,850	1,905	NE
316150	3153550	6,570	1,867	6,730	1,820	6,860	1,908	NE
316150	3153450	6,570	1,871	6,730	1,824	6,860	1,911	NE
316150	3153350	6,570	1,874	6,730	1,828	6,860	1,915	NE
316150	3153250	6,570	1,877	6,740	1,831	6,860	1,918	NE
316150	3153150	6,570	1,880	6,740	1,835	6,860	1,922	NE
316150	3153050	6,570	1,884	6,740	1,839	6,860	1,926	NE
316150	3152950	6,570	1,887	6,740	1,843	6,860	1,929	NE
316150	3152850	6,580	1,890	6,740	1,847	6,870	1,933	NE
316150	3152750	6,580	1,894	6,750	1,852	6,870	1,937	NE
316150	3152650	6,590	1,898	6,750	1,856	6,880	1,941	NE
316150	3152550	6,590	1,901	6,750	1,860	6,880	1,946	NE
316150	3152450	6,590	1,905	6,760	1,865	6,880	1,950	NE
316150	3152350	6,600	1,909	6,760	1,869	6,890	1,954	NE
316150	3152250	6,600	1,913	6,770	1,874	6,890	1,958	NE
316150	3152150	6,610	1,917	6,770	1,878	6,900	1,963	NE
316150	3152050	6,610	1,921	6,780	1,883	6,900	1,967	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316150	3151950	6,610	1,925	6,780	1,888	6,900	1,972	NE
316150	3151850	6,620	1,929	6,780	1,893	6,910	1,977	NE
316150	3151750	6,620	1,933	6,790	1,897	6,920	1,981	NE
316150	3151650	6,630	1,937	6,790	1,902	6,920	1,986	NE
316150	3151550	6,630	1,941	6,800	1,907	6,920	1,991	NE
316150	3151450	6,630	1,945	6,800	1,912	6,930	1,996	NE
316150	3151350	6,640	1,949	6,800	1,917	6,930	2,000	NE
316150	3151250	6,640	1,954	6,810	1,922	6,930	2,005	NE
316150	3151150	6,640	1,958	6,810	1,928	6,940	2,010	NE
316150	3151050	6,650	1,962	6,810	1,933	6,940	2,015	NE
316150	3150950	6,650	1,966	6,820	1,938	6,940	2,020	NE
316150	3150850	6,650	1,971	6,820	1,943	6,950	2,025	NE
316150	3150750	6,650	1,975	6,820	1,948	6,950	2,031	NE
316150	3150650	6,660	1,979	6,820	1,953	6,950	2,036	NE
316150	3150550	6,660	1,984	6,830	1,959	6,950	2,041	NE
316150	3150450	6,660	1,988	6,830	1,964	6,960	2,046	NE
316150	3150350	6,670	1,992	6,840	1,969	6,960	2,051	NE
316150	3150250	6,680	1,997	6,840	1,974	6,970	2,056	NE
316150	3150150	6,680	2,001	6,850	1,979	6,970	2,061	NE
316150	3150050	6,680	2,005	6,850	1,984	6,970	2,067	NE
316150	3149950	6,680	2,010	6,850	1,990	6,980	2,072	NE
316150	3149850	6,680	2,014	6,850	1,995	6,980	2,077	NE
316150	3149750	6,690	2,018	6,860	2,000	6,990	2,082	NE
316150	3149650	6,700	2,022	6,870	2,005	6,990	2,087	NE
316150	3149550	6,700	2,027	6,870	2,010	6,990	2,092	NE
316150	3149450	6,710	2,031	6,870	2,015	7,000	2,097	NE
316150	3149350	6,710	2,035	6,870	2,020	7,000	2,102	NE
316150	3149250	6,710	2,039	6,880	2,025	7,000	2,107	NE
316150	3149150	6,720	2,043	6,880	2,030	7,010	2,112	NE
316150	3149050	6,720	2,047	6,890	2,034	7,010	2,117	NE
316150	3148950	6,720	2,051	6,890	2,039	7,020	2,121	NE
316150	3148850	6,730	2,054	6,890	2,044	7,020	2,126	NE
316150	3148750	6,730	2,058	6,900	2,048	7,020	2,130	NE
316150	3148650	6,730	2,062	6,900	2,052	7,030	2,135	NE
316150	3148550	6,730	2,065	6,900	2,057	7,030	2,139	NE
316150	3148450	6,730	2,069	6,900	2,061	7,030	2,144	NE
316150	3148350	6,740	2,072	6,900	2,065	7,030	2,148	NE
316150	3148250	6,740	2,076	6,910	2,069	7,040	2,152	NE
316150	3148150	6,740	2,079	6,910	2,073	7,040	2,156	NE
316150	3148050	6,750	2,082	6,910	2,077	7,040	2,159	NE
316150	3147950	6,750	2,085	6,920	2,080	7,050	2,163	NE
316150	3147850	6,760	2,088	6,920	2,084	7,050	2,167	NE
316150	3147750	6,770	2,090	6,940	2,087	7,060	2,170	NE
316150	3147650	6,770	2,093	6,940	2,090	7,070	2,173	NE
316150	3147550	6,780	2,095	6,940	2,093	7,070	2,176	NE
316150	3147450	6,780	2,098	6,950	2,096	7,080	2,179	NE
316150	3147350	6,780	2,100	6,950	2,098	7,080	2,182	NE
316150	3147250	6,790	2,102	6,960	2,101	7,090	2,184	NE
316150	3147150	6,800	2,104	6,960	2,103	7,090	2,187	NE
316150	3147050	6,800	2,105	6,970	2,105	7,090	2,189	NE
316150	3146950	6,800	2,107	6,970	2,107	7,100	2,191	NE
316150	3146850	6,800	2,108	6,970	2,109	7,100	2,193	NE
316150	3146750	6,810	2,110	6,980	2,110	7,110	2,194	NE
316150	3146650	6,810	2,111	6,980	2,112	7,110	2,196	NE
316150	3146550	6,810	2,112	6,980	2,113	7,110	2,197	NE
316150	3146450	6,820	2,113	6,980	2,114	7,110	2,198	NE
316150	3146350	6,820	2,140	6,990	2,144	7,110	2,215	NE
316150	3146250	6,820	2,140	6,990	2,144	7,120	2,215	NE
316150	3146150	6,820	2,140	6,990	2,144	7,120	2,215	NE
316150	3146050	6,820	2,140	6,990	2,144	7,120	2,215	NE
316150	3145950	6,820	2,140	6,990	2,144	7,120	2,214	NE
316150	3145850	6,820	2,140	6,990	2,144	7,120	2,214	NE
316150	3145750	6,830	2,140	6,990	2,144	7,120	2,213	NE
316150	3145650	6,830	2,140	7,000	2,143	7,120	2,212	NE
316150	3145550	6,830	2,139	7,000	2,143	7,130	2,211	NE
316150	3145450	6,830	2,139	7,000	2,142	7,130	2,210	NE
316150	3145350	6,840	2,139	7,010	2,141	7,130	2,209	NE
316150	3145250	6,850	2,138	7,020	2,141	7,150	2,208	NE
316150	3145150	6,850	2,138	7,020	2,140	7,150	2,206	NE
316150	3145050	6,860	2,137	7,030	2,139	7,150	2,205	NE
316150	3144950	6,870	2,137	7,030	2,138	7,160	2,203	NE
316150	3144850	6,860	2,136	7,030	2,137	7,160	2,201	NE
316150	3144750	6,870	2,136	7,050	2,136	7,180	2,199	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316150	3144650	6,880	2,135	7,050	2,135	7,190	2,197	NE
316150	3144550	6,890	2,134	7,070	2,134	7,200	2,195	NE
316150	3144450	6,900	2,134	7,080	2,133	7,210	2,193	NE
316150	3144350	6,920	2,133	7,090	2,132	7,220	2,191	NE
316150	3144250	6,920	2,133	7,100	2,131	7,230	2,189	NE
316150	3144150	6,930	2,132	7,110	2,130	7,240	2,187	NE
316150	3144050	6,950	2,132	7,120	2,129	7,250	2,185	NE
316150	3143950	6,940	2,131	7,120	2,128	7,250	2,183	NE
316150	3143850	6,940	2,131	7,130	2,128	7,260	2,180	NE
316150	3143750	6,950	2,131	7,130	2,127	7,270	2,178	NE
316150	3143650	6,960	2,130	7,150	2,126	7,280	2,176	NE
316150	3143550	6,980	2,130	7,160	2,125	7,300	2,174	NE
316150	3143450	6,980	2,130	7,170	2,124	7,310	2,171	NE
316150	3143350	6,960	2,130	7,160	2,124	7,300	2,169	NE
316150	3143250	6,960	2,130	7,160	2,123	7,310	2,167	NE
316150	3143150	6,970	2,130	7,170	2,123	7,320	2,165	NE
316150	3143050	6,980	2,131	7,180	2,122	7,330	2,163	NE
316150	3142950	6,980	2,131	7,190	2,122	7,340	2,161	NE
316150	3142850	6,980	2,131	7,180	2,122	7,340	2,159	NE
316150	3142750	7,000	2,132	7,210	2,122	7,370	2,157	NE
316150	3142650	7,000	2,132	7,220	2,122	7,380	2,156	NE
316150	3142550	7,010	2,133	7,230	2,122	7,390	2,154	NE
316150	3142450	7,040	2,134	7,250	2,122	7,410	2,153	NE
316150	3142350	7,030	2,135	7,250	2,122	7,420	2,151	NE
316150	3142250	7,110	2,136	7,360	2,123	7,540	2,150	NE
316150	3142150	7,120	2,138	7,370	2,123	7,560	2,148	NE
316150	3142050	7,140	2,139	7,390	2,124	7,570	2,147	NE
316150	3141950	7,170	2,141	7,420	2,125	7,590	2,146	NE
316150	3141850	7,170	2,142	7,420	2,126	7,600	2,145	NE
316150	3141750	7,160	2,144	7,410	2,127	7,590	2,145	NE
316150	3141650	7,150	2,146	7,410	2,128	7,600	2,144	NE
316150	3141550	7,170	2,148	7,430	2,130	7,630	2,143	NE
316150	3141450	7,160	2,150	7,450	2,131	7,650	2,143	NE
316150	3141350	7,180	2,153	7,470	2,133	7,680	2,143	NE
316150	3141250	7,220	2,155	7,500	2,135	7,700	2,142	NE
316150	3141150	7,220	2,158	7,500	2,137	7,700	2,142	NE
316150	3141050	7,190	2,161	7,480	2,139	7,690	2,143	NE
316150	3140950	7,110	2,163	7,420	2,141	7,650	2,143	NE
316150	3140850	7,090	2,166	7,410	2,143	7,640	2,143	NE
316150	3140750	7,080	2,170	7,400	2,146	7,630	2,144	NE
316150	3140650	7,070	2,173	7,390	2,148	7,610	2,144	NE
316150	3140550	7,070	2,176	7,390	2,151	7,610	2,145	NE
316150	3140450	7,100	2,180	7,420	2,154	7,640	2,146	NE
316150	3140350	7,090	2,184	7,410	2,157	7,630	2,147	NE
316150	3140250	7,050	2,187	7,420	2,160	7,680	2,148	NE
316150	3140150	6,990	2,191	7,380	2,163	7,650	2,150	NE
316150	3140050	6,950	2,195	7,350	2,166	7,630	2,151	NE
316150	3139950	6,890	2,199	7,310	2,170	7,610	2,153	NE
316150	3139850	6,780	2,203	7,220	2,173	7,550	2,154	NE
316150	3139750	6,760	2,207	7,240	2,176	7,590	2,156	NE
316150	3139650	6,630	2,212	7,160	2,180	7,540	2,158	NE
316150	3139550	6,560	2,216	7,110	2,184	7,500	2,160	NE
316150	3139450	6,430	2,220	7,020	2,187	7,420	2,162	NE
316150	3139350	6,330	2,225	6,930	2,191	7,340	2,164	NE
316150	3139250	6,190	2,229	6,810	2,195	7,250	2,166	NE
316150	3139150	6,090	2,234	6,710	2,199	7,150	2,168	NE
316150	3139050	6,010	2,238	6,640	2,203	7,090	2,171	NE
316150	3138950	6,010	2,243	6,620	2,206	7,070	2,173	NE
316150	3138850	6,030	2,247	6,610	2,210	7,030	2,176	NE
316150	3138750	5,920	2,252	6,490	2,214	6,900	2,178	NE
316150	3138650	5,700	2,256	6,280	2,218	6,710	2,180	NE
316150	3138550	5,500	2,261	6,100	2,222	6,540	2,183	NE
316150	3138450	5,330	2,265	5,970	2,225	6,440	2,185	NE
316150	3138350	5,320	2,269	6,000	2,229	6,490	2,188	NE
316150	3138250	5,470	2,273	6,160	2,233	6,640	2,190	NE
316150	3138150	5,760	2,277	6,440	2,236	6,920	2,193	NE
316150	3138050	6,030	2,281	6,720	2,240	7,200	2,195	NE
316150	3137950	6,370	2,285	7,070	2,243	7,560	2,198	NE
316150	3137850	6,720	2,289	7,430	2,246	7,920	2,200	NE
316150	3137750	7,070	2,293	7,810	2,249	8,310	2,202	NE
316150	3137650	7,490	2,296	8,240	2,252	8,730	2,204	NE
316150	3137550	8,020	2,299	8,720	2,255	9,180	2,206	NE
316150	3137450	8,410	2,302	9,110	2,258	9,540	2,208	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316150	3137350	8,610	2,305	9,320	2,261	9,770	2,210	NE
316150	3137250	8,710	2,308	9,460	2,263	9,920	2,212	NE
316150	3137150	8,750	2,311	9,540	2,265	10,020	2,213	NE
316150	3137050	8,840	2,313	9,650	2,267	10,130	2,215	NE
316150	3136950	9,010	2,315	9,800	2,269	10,270	2,216	NE
316150	3136850	9,250	2,317	10,000	2,271	10,430	2,217	NE
316150	3136750	9,430	2,318	10,150	2,272	10,560	2,218	NE
316150	3136650	9,480	2,320	10,200	2,273	10,590	2,219	NE
316150	3136550	9,420	2,321	10,180	2,274	10,610	2,220	NE
316150	3136450	9,420	2,322	10,170	2,275	10,600	2,220	NE
316150	3136350	9,450	2,292	10,180	2,247	10,590	2,184	NE
316150	3136250	9,450	2,291	10,190	2,246	10,610	2,184	NE
316150	3136150	9,540	2,290	10,280	2,245	10,710	2,183	NE
316150	3136050	9,810	2,288	10,510	2,244	10,890	2,182	NE
316150	3135950	10,160	2,287	10,770	2,243	11,090	2,180	NE
316150	3135850	10,170	2,285	10,770	2,241	11,080	2,179	NE
316150	3135750	9,710	2,282	10,410	2,239	10,800	2,177	NE
316150	3135650	9,200	2,280	9,970	2,236	10,430	2,175	NE
316150	3135550	8,940	2,276	9,700	2,233	10,160	2,172	NE
316150	3135450	8,620	2,273	9,380	2,230	9,850	2,169	NE
316150	3135350	8,080	2,269	8,880	2,227	9,390	2,166	NE
316150	3135250	7,360	2,265	8,220	2,223	8,800	2,163	NE
316150	3135150	6,740	2,261	7,630	2,219	8,250	2,159	NE
316150	3135050	6,300	2,256	7,220	2,215	7,870	2,155	NE
316150	3134950	6,080	2,251	7,020	2,210	7,700	2,151	NE
316150	3134850	6,290	2,245	7,230	2,206	7,900	2,146	NE
316150	3134750	7,050	2,240	7,900	2,200	8,470	2,141	NE
316150	3134650	8,350	2,234	8,950	2,195	9,320	2,136	NE
316150	3134550	9,240	2,227	9,590	2,189	9,770	2,131	NE
316150	3134450	9,100	2,221	9,480	2,183	9,690	2,126	NE
316150	3134350	8,060	2,214	8,660	2,177	9,040	2,120	NE
316150	3134250	6,740	2,207	7,480	2,171	8,000	2,114	NE
316150	3134150	5,640	2,199	6,390	2,164	6,960	2,108	NE
316150	3134050	4,880	2,192	5,620	2,158	6,190	2,102	NE
316150	3133950	4,530	2,184	5,240	2,151	5,820	2,095	NE
316150	3133850	4,480	2,176	5,150	2,143	5,720	2,089	NE
316150	3133750	4,600	2,168	5,240	2,136	5,770	2,082	NE
316150	3133650	4,600	2,159	5,250	2,129	5,750	2,075	NE
316150	3133550	4,510	2,151	5,140	2,121	5,630	2,068	NE
316150	3133450	4,510	2,142	5,100	2,113	5,550	2,061	NE
316150	3133350	4,670	2,133	5,220	2,105	5,630	2,054	NE
316150	3133250	5,010	2,124	5,540	2,097	5,930	2,046	NE
316150	3133150	5,570	2,115	6,110	2,089	6,500	2,039	NE
316150	3133050	6,440	2,106	6,980	2,081	7,350	2,031	NE
316150	3132950	7,480	2,097	7,920	2,072	8,200	2,024	NE
316150	3132850	8,300	2,088	8,590	2,064	8,740	2,016	NE
316150	3132750	8,470	2,078	8,670	2,056	8,770	2,008	NE
316150	3132650	8,180	2,069	8,430	2,047	8,570	2,000	NE
316150	3132550	7,610	2,059	7,940	2,039	8,140	1,993	NE
316150	3132450	7,170	2,050	7,500	2,030	7,720	1,985	NE
316150	3132350	6,640	2,040	6,940	2,021	7,150	1,977	NE
316150	3132250	6,060	2,030	6,400	2,013	6,630	1,969	NE
316150	3132150	5,340	2,021	5,720	2,004	5,990	1,961	NE
316150	3132050	4,670	2,011	5,060	1,995	5,340	1,953	NE
316150	3131950	4,160	2,002	4,530	1,987	4,800	1,945	NE
316150	3131850	3,680	1,992	4,060	1,978	4,360	1,938	NE
316150	3131750	3,350	1,983	3,760	1,970	4,090	1,930	NE
316150	3131650	3,410	1,973	3,790	1,961	4,090	1,922	NE
316150	3131550	3,570	1,964	3,900	1,953	4,150	1,914	NE
316150	3131450	3,620	1,954	3,920	1,944	4,160	1,907	NE
316150	3131350	3,670	1,945	3,950	1,936	4,180	1,899	NE
316150	3131250	3,760	1,936	4,020	1,928	4,220	1,892	NE
316150	3131150	3,780	1,927	4,030	1,919	4,220	1,884	NE
316150	3131050	3,770	1,918	4,020	1,911	4,200	1,877	NE
316150	3130950	3,780	1,909	4,020	1,903	4,200	1,870	NE
316150	3130850	3,780	1,900	4,010	1,895	4,180	1,862	NE
316150	3130750	3,770	1,891	4,000	1,887	4,160	1,855	NE
316150	3130650	3,750	1,882	3,970	1,880	4,140	1,848	NE
316150	3130550	3,730	1,874	3,940	1,872	4,110	1,841	NE
316150	3130450	3,750	1,865	3,960	1,864	4,110	1,835	NE
316250	3159050	6,460	1,907	6,620	1,869	6,740	1,932	ENE
316250	3158950	6,460	1,903	6,620	1,864	6,740	1,928	ENE
316250	3158850	6,460	1,899	6,620	1,859	6,750	1,925	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316250	3158750	6,460	1,895	6,620	1,854	6,750	1,921	ENE
316250	3158650	6,470	1,891	6,620	1,849	6,750	1,917	ENE
316250	3158550	6,470	1,887	6,630	1,844	6,750	1,914	ENE
316250	3158450	6,470	1,883	6,630	1,840	6,750	1,910	ENE
316250	3158350	6,470	1,879	6,630	1,836	6,750	1,907	ENE
316250	3158250	6,470	1,876	6,630	1,831	6,750	1,903	ENE
316250	3158150	6,470	1,872	6,630	1,827	6,760	1,900	ENE
316250	3158050	6,470	1,869	6,630	1,823	6,760	1,897	ENE
316250	3157950	6,470	1,866	6,630	1,820	6,760	1,894	ENE
316250	3157850	6,480	1,863	6,640	1,816	6,760	1,892	ENE
316250	3157750	6,480	1,860	6,640	1,813	6,760	1,889	ENE
316250	3157650	6,480	1,857	6,640	1,809	6,760	1,886	ENE
316250	3157550	6,480	1,855	6,640	1,806	6,760	1,884	ENE
316250	3157450	6,480	1,852	6,640	1,803	6,770	1,882	ENE
316250	3157350	6,490	1,850	6,640	1,801	6,770	1,880	ENE
316250	3157250	6,490	1,848	6,650	1,798	6,770	1,878	ENE
316250	3157150	6,490	1,846	6,650	1,796	6,770	1,876	ENE
316250	3157050	6,490	1,844	6,650	1,794	6,780	1,874	ENE
316250	3156950	6,500	1,842	6,650	1,791	6,780	1,873	ENE
316250	3156850	6,500	1,841	6,660	1,790	6,780	1,871	ENE
316250	3156750	6,500	1,839	6,660	1,788	6,780	1,870	ENE
316250	3156650	6,500	1,838	6,660	1,786	6,780	1,869	ENE
316250	3156550	6,500	1,837	6,660	1,785	6,790	1,868	ENE
316250	3156450	6,510	1,836	6,660	1,784	6,790	1,867	ENE
316250	3156350	6,510	1,818	6,670	1,762	6,790	1,855	ENE
316250	3156250	6,510	1,818	6,670	1,763	6,790	1,855	ENE
316250	3156150	6,510	1,818	6,670	1,763	6,790	1,855	ENE
316250	3156050	6,510	1,819	6,670	1,764	6,790	1,856	ENE
316250	3155950	6,510	1,820	6,670	1,765	6,790	1,857	ENE
316250	3155850	6,510	1,820	6,670	1,765	6,790	1,857	ENE
316250	3155750	6,510	1,821	6,670	1,766	6,790	1,858	ENE
316250	3155650	6,510	1,822	6,670	1,767	6,790	1,859	ENE
316250	3155550	6,510	1,823	6,670	1,769	6,800	1,860	ENE
316250	3155450	6,510	1,824	6,670	1,770	6,800	1,861	ENE
316250	3155350	6,520	1,825	6,680	1,771	6,800	1,863	ENE
316250	3155250	6,520	1,827	6,680	1,773	6,810	1,864	ENE
316250	3155150	6,520	1,828	6,680	1,775	6,810	1,866	ENE
316250	3155050	6,530	1,830	6,690	1,776	6,810	1,867	ENE
316250	3154950	6,530	1,831	6,690	1,778	6,810	1,869	ENE
316250	3154850	6,530	1,833	6,690	1,780	6,810	1,871	ENE
316250	3154750	6,530	1,835	6,690	1,783	6,820	1,873	ENE
316250	3154650	6,540	1,837	6,700	1,785	6,820	1,875	ENE
316250	3154550	6,540	1,839	6,700	1,787	6,830	1,877	ENE
316250	3154450	6,540	1,841	6,700	1,790	6,830	1,880	ENE
316250	3154350	6,540	1,844	6,710	1,793	6,830	1,882	ENE
316250	3154250	6,550	1,846	6,710	1,795	6,830	1,885	ENE
316250	3154150	6,550	1,849	6,710	1,798	6,840	1,888	ENE
316250	3154050	6,550	1,851	6,710	1,801	6,840	1,890	ENE
316250	3153950	6,550	1,854	6,720	1,804	6,840	1,893	ENE
316250	3153850	6,560	1,857	6,720	1,808	6,850	1,896	NE
316250	3153750	6,560	1,859	6,720	1,811	6,850	1,900	NE
316250	3153650	6,560	1,862	6,720	1,815	6,850	1,903	NE
316250	3153550	6,560	1,866	6,730	1,818	6,850	1,906	NE
316250	3153450	6,560	1,869	6,730	1,822	6,850	1,910	NE
316250	3153350	6,560	1,872	6,730	1,826	6,850	1,913	NE
316250	3153250	6,560	1,875	6,730	1,830	6,850	1,917	NE
316250	3153150	6,560	1,879	6,730	1,834	6,850	1,920	NE
316250	3153050	6,560	1,882	6,730	1,838	6,850	1,924	NE
316250	3152950	6,570	1,886	6,730	1,842	6,860	1,928	NE
316250	3152850	6,570	1,889	6,730	1,846	6,860	1,932	NE
316250	3152750	6,580	1,893	6,740	1,850	6,870	1,936	NE
316250	3152650	6,580	1,897	6,750	1,855	6,870	1,941	NE
316250	3152550	6,580	1,900	6,750	1,859	6,870	1,945	NE
316250	3152450	6,590	1,904	6,750	1,864	6,880	1,949	NE
316250	3152350	6,590	1,908	6,760	1,868	6,880	1,954	NE
316250	3152250	6,600	1,912	6,760	1,873	6,890	1,958	NE
316250	3152150	6,600	1,916	6,770	1,878	6,890	1,963	NE
316250	3152050	6,610	1,920	6,770	1,883	6,900	1,967	NE
316250	3151950	6,610	1,924	6,770	1,888	6,900	1,972	NE
316250	3151850	6,610	1,928	6,780	1,892	6,900	1,977	NE
316250	3151750	6,620	1,933	6,790	1,897	6,910	1,981	NE
316250	3151650	6,620	1,937	6,790	1,903	6,910	1,986	NE
316250	3151550	6,630	1,941	6,790	1,908	6,920	1,991	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316250	3151450	6,630	1,945	6,800	1,913	6,920	1,996	NE
316250	3151350	6,630	1,950	6,800	1,918	6,930	2,001	NE
316250	3151250	6,640	1,954	6,800	1,923	6,930	2,006	NE
316250	3151150	6,640	1,959	6,810	1,928	6,930	2,011	NE
316250	3151050	6,640	1,963	6,810	1,934	6,930	2,017	NE
316250	3150950	6,640	1,967	6,810	1,939	6,940	2,022	NE
316250	3150850	6,640	1,972	6,810	1,944	6,940	2,027	NE
316250	3150750	6,650	1,976	6,810	1,950	6,940	2,032	NE
316250	3150650	6,650	1,981	6,820	1,955	6,940	2,038	NE
316250	3150550	6,650	1,985	6,820	1,960	6,950	2,043	NE
316250	3150450	6,660	1,990	6,830	1,966	6,950	2,048	NE
316250	3150350	6,660	1,994	6,830	1,971	6,960	2,053	NE
316250	3150250	6,670	1,999	6,840	1,976	6,970	2,059	NE
316250	3150150	6,670	2,003	6,840	1,982	6,970	2,064	NE
316250	3150050	6,680	2,007	6,840	1,987	6,970	2,069	NE
316250	3149950	6,680	2,012	6,850	1,992	6,970	2,075	NE
316250	3149850	6,680	2,016	6,850	1,998	6,970	2,080	NE
316250	3149750	6,690	2,021	6,860	2,003	6,980	2,085	NE
316250	3149650	6,690	2,025	6,860	2,008	6,990	2,090	NE
316250	3149550	6,700	2,029	6,860	2,013	6,990	2,095	NE
316250	3149450	6,700	2,033	6,870	2,018	6,990	2,101	NE
316250	3149350	6,700	2,038	6,870	2,023	7,000	2,106	NE
316250	3149250	6,710	2,042	6,870	2,028	7,000	2,111	NE
316250	3149150	6,710	2,046	6,880	2,033	7,000	2,116	NE
316250	3149050	6,710	2,050	6,880	2,038	7,010	2,121	NE
316250	3148950	6,720	2,054	6,880	2,043	7,010	2,126	NE
316250	3148850	6,720	2,058	6,890	2,048	7,010	2,130	NE
316250	3148750	6,730	2,062	6,890	2,052	7,020	2,135	NE
316250	3148650	6,730	2,065	6,890	2,057	7,020	2,140	NE
316250	3148550	6,730	2,069	6,890	2,061	7,020	2,144	NE
316250	3148450	6,730	2,073	6,900	2,066	7,020	2,148	NE
316250	3148350	6,730	2,076	6,900	2,070	7,020	2,153	NE
316250	3148250	6,740	2,079	6,900	2,074	7,030	2,157	NE
316250	3148150	6,740	2,083	6,910	2,078	7,030	2,161	NE
316250	3148050	6,740	2,086	6,910	2,081	7,030	2,165	NE
316250	3147950	6,750	2,089	6,910	2,085	7,040	2,168	NE
316250	3147850	6,750	2,092	6,920	2,089	7,040	2,172	NE
316250	3147750	6,760	2,095	6,930	2,092	7,050	2,175	NE
316250	3147650	6,770	2,097	6,930	2,095	7,060	2,179	NE
316250	3147550	6,770	2,100	6,940	2,098	7,060	2,182	NE
316250	3147450	6,770	2,102	6,940	2,101	7,070	2,185	NE
316250	3147350	6,780	2,104	6,940	2,104	7,070	2,187	NE
316250	3147250	6,790	2,106	6,950	2,106	7,080	2,190	NE
316250	3147150	6,790	2,108	6,960	2,108	7,080	2,192	NE
316250	3147050	6,790	2,110	6,960	2,111	7,090	2,195	NE
316250	3146950	6,790	2,112	6,960	2,113	7,090	2,197	NE
316250	3146850	6,800	2,113	6,960	2,114	7,090	2,198	NE
316250	3146750	6,800	2,114	6,970	2,116	7,100	2,200	NE
316250	3146650	6,810	2,115	6,980	2,117	7,100	2,201	NE
316250	3146550	6,810	2,116	6,970	2,118	7,100	2,203	NE
316250	3146450	6,810	2,117	6,980	2,119	7,100	2,204	NE
316250	3146350	6,810	2,143	6,980	2,148	7,110	2,221	NE
316250	3146250	6,810	2,144	6,980	2,148	7,110	2,220	NE
316250	3146150	6,820	2,144	6,980	2,148	7,110	2,220	NE
316250	3146050	6,820	2,144	6,980	2,148	7,110	2,220	NE
316250	3145950	6,810	2,144	6,980	2,148	7,110	2,220	NE
316250	3145850	6,810	2,143	6,980	2,148	7,110	2,219	NE
316250	3145750	6,820	2,143	6,990	2,148	7,110	2,218	NE
316250	3145650	6,820	2,143	6,990	2,147	7,120	2,217	NE
316250	3145550	6,820	2,143	6,990	2,147	7,120	2,216	NE
316250	3145450	6,830	2,142	7,000	2,146	7,120	2,215	NE
316250	3145350	6,830	2,142	7,000	2,145	7,130	2,214	NE
316250	3145250	6,840	2,141	7,010	2,145	7,140	2,213	NE
316250	3145150	6,850	2,141	7,020	2,144	7,140	2,211	NE
316250	3145050	6,850	2,140	7,020	2,143	7,150	2,209	NE
316250	3144950	6,860	2,140	7,030	2,142	7,150	2,208	NE
316250	3144850	6,860	2,139	7,030	2,141	7,150	2,206	NE
316250	3144750	6,870	2,139	7,050	2,140	7,180	2,204	NE
316250	3144650	6,870	2,138	7,050	2,139	7,180	2,202	NE
316250	3144550	6,880	2,137	7,060	2,138	7,190	2,200	NE
316250	3144450	6,890	2,137	7,070	2,137	7,200	2,198	NE
316250	3144350	6,910	2,136	7,080	2,136	7,210	2,196	NE
316250	3144250	6,910	2,136	7,090	2,135	7,220	2,194	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316250	3144150	6,930	2,135	7,100	2,134	7,230	2,191	NE
316250	3144050	6,940	2,135	7,110	2,133	7,240	2,189	NE
316250	3143950	6,940	2,134	7,120	2,132	7,250	2,187	NE
316250	3143850	6,940	2,134	7,130	2,131	7,260	2,185	NE
316250	3143750	6,940	2,134	7,130	2,130	7,270	2,182	NE
316250	3143650	6,950	2,133	7,140	2,129	7,270	2,180	NE
316250	3143550	6,960	2,133	7,140	2,128	7,280	2,178	NE
316250	3143450	6,950	2,133	7,140	2,128	7,280	2,176	NE
316250	3143350	6,940	2,133	7,140	2,127	7,290	2,173	NE
316250	3143250	6,950	2,133	7,150	2,126	7,300	2,171	NE
316250	3143150	6,970	2,133	7,160	2,126	7,310	2,169	NE
316250	3143050	6,970	2,133	7,170	2,125	7,320	2,167	NE
316250	3142950	6,980	2,134	7,180	2,125	7,330	2,165	NE
316250	3142850	6,970	2,134	7,180	2,125	7,330	2,163	NE
316250	3142750	6,990	2,135	7,210	2,125	7,360	2,161	NE
316250	3142650	7,000	2,135	7,210	2,125	7,370	2,159	NE
316250	3142550	7,010	2,136	7,220	2,125	7,380	2,158	NE
316250	3142450	7,030	2,137	7,240	2,125	7,400	2,156	NE
316250	3142350	7,020	2,138	7,240	2,126	7,410	2,155	NE
316250	3142250	7,090	2,139	7,340	2,126	7,530	2,153	NE
316250	3142150	7,100	2,141	7,360	2,127	7,540	2,152	NE
316250	3142050	7,120	2,142	7,380	2,127	7,560	2,151	NE
316250	3141950	7,140	2,144	7,390	2,128	7,580	2,150	NE
316250	3141850	7,150	2,145	7,400	2,129	7,580	2,149	NE
316250	3141750	7,170	2,147	7,410	2,130	7,590	2,148	NE
316250	3141650	7,180	2,149	7,430	2,132	7,610	2,147	NE
316250	3141550	7,180	2,151	7,440	2,133	7,620	2,147	NE
316250	3141450	7,190	2,154	7,450	2,135	7,640	2,146	NE
316250	3141350	7,170	2,156	7,460	2,136	7,660	2,146	NE
316250	3141250	7,170	2,159	7,460	2,138	7,670	2,146	NE
316250	3141150	7,140	2,161	7,430	2,140	7,640	2,146	NE
316250	3141050	7,060	2,164	7,370	2,142	7,600	2,146	NE
316250	3140950	7,030	2,167	7,340	2,145	7,570	2,146	NE
316250	3140850	7,020	2,170	7,340	2,147	7,570	2,147	NE
316250	3140750	7,040	2,174	7,350	2,150	7,570	2,147	NE
316250	3140650	7,040	2,177	7,350	2,152	7,570	2,148	NE
316250	3140550	7,050	2,181	7,360	2,155	7,580	2,149	NE
316250	3140450	7,040	2,184	7,360	2,158	7,590	2,150	NE
316250	3140350	7,010	2,188	7,340	2,161	7,570	2,151	NE
316250	3140250	6,980	2,192	7,350	2,164	7,610	2,152	NE
316250	3140150	6,910	2,196	7,300	2,167	7,580	2,154	NE
316250	3140050	6,850	2,200	7,250	2,171	7,540	2,155	NE
316250	3139950	6,770	2,204	7,200	2,174	7,520	2,157	NE
316250	3139850	6,670	2,208	7,120	2,178	7,460	2,158	NE
316250	3139750	6,650	2,213	7,140	2,181	7,500	2,160	NE
316250	3139650	6,540	2,217	7,080	2,185	7,450	2,162	NE
316250	3139550	6,480	2,221	7,030	2,189	7,420	2,164	NE
316250	3139450	6,420	2,226	6,980	2,192	7,370	2,166	NE
316250	3139350	6,280	2,230	6,860	2,196	7,280	2,168	NE
316250	3139250	6,140	2,235	6,750	2,200	7,170	2,171	NE
316250	3139150	5,970	2,240	6,590	2,204	7,020	2,173	NE
316250	3139050	5,830	2,244	6,450	2,208	6,890	2,175	NE
316250	3138950	5,740	2,249	6,340	2,212	6,760	2,178	NE
316250	3138850	5,560	2,254	6,140	2,216	6,560	2,180	NE
316250	3138750	5,270	2,258	5,860	2,220	6,300	2,183	NE
316250	3138650	4,980	2,263	5,580	2,224	6,010	2,185	NE
316250	3138550	4,660	2,267	5,280	2,228	5,740	2,188	NE
316250	3138450	4,540	2,272	5,180	2,231	5,650	2,190	NE
316250	3138350	4,560	2,276	5,210	2,235	5,680	2,193	NE
316250	3138250	4,720	2,280	5,370	2,239	5,830	2,196	NE
316250	3138150	4,900	2,284	5,560	2,243	6,040	2,198	NE
316250	3138050	5,120	2,289	5,800	2,246	6,280	2,200	NE
316250	3137950	5,390	2,292	6,090	2,249	6,580	2,203	NE
316250	3137850	5,720	2,296	6,430	2,253	6,930	2,205	NE
316250	3137750	6,090	2,300	6,840	2,256	7,360	2,207	NE
316250	3137650	6,630	2,303	7,390	2,259	7,910	2,210	NE
316250	3137550	7,330	2,307	8,060	2,262	8,540	2,212	NE
316250	3137450	7,930	2,310	8,630	2,265	9,080	2,214	NE
316250	3137350	8,300	2,313	9,000	2,267	9,440	2,216	NE
316250	3137250	8,590	2,316	9,300	2,270	9,730	2,217	NE
316250	3137150	8,750	2,318	9,470	2,272	9,900	2,219	NE
316250	3137050	8,840	2,321	9,580	2,274	10,020	2,220	NE
316250	3136950	8,980	2,323	9,730	2,276	10,160	2,222	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316250	3136850	9,200	2,325	9,920	2,277	10,330	2,223	NE
316250	3136750	9,390	2,326	10,070	2,279	10,460	2,224	NE
316250	3136650	9,450	2,328	10,120	2,280	10,490	2,225	NE
316250	3136550	9,330	2,329	10,020	2,281	10,410	2,225	NE
316250	3136450	8,910	2,330	9,730	2,282	10,210	2,226	NE
316250	3136350	8,670	2,301	9,550	2,256	10,080	2,192	NE
316250	3136250	8,980	2,301	9,780	2,255	10,250	2,192	NE
316250	3136150	9,300	2,300	10,050	2,254	10,490	2,191	NE
316250	3136050	9,730	2,298	10,430	2,253	10,810	2,190	NE
316250	3135950	10,250	2,297	10,830	2,251	11,120	2,189	NE
316250	3135850	10,390	2,294	10,930	2,250	11,190	2,187	NE
316250	3135750	10,010	2,292	10,640	2,247	10,980	2,185	NE
316250	3135650	9,450	2,289	10,180	2,245	10,600	2,183	NE
316250	3135550	8,990	2,286	9,750	2,242	10,210	2,180	NE
316250	3135450	8,520	2,283	9,310	2,239	9,800	2,177	NE
316250	3135350	7,970	2,279	8,780	2,236	9,310	2,174	NE
316250	3135250	7,320	2,275	8,190	2,232	8,780	2,171	NE
316250	3135150	6,830	2,270	7,730	2,228	8,350	2,167	NE
316250	3135050	6,580	2,265	7,500	2,223	8,140	2,163	NE
316250	3134950	6,630	2,260	7,550	2,219	8,200	2,159	NE
316250	3134850	7,200	2,255	8,070	2,214	8,670	2,154	NE
316250	3134750	8,210	2,249	8,860	2,209	9,270	2,149	NE
316250	3134650	9,270	2,243	9,630	2,203	9,830	2,144	NE
316250	3134550	9,320	2,236	9,670	2,197	9,850	2,139	NE
316250	3134450	8,410	2,230	8,970	2,191	9,320	2,133	NE
316250	3134350	7,230	2,223	7,940	2,185	8,420	2,127	NE
316250	3134250	6,200	2,215	6,930	2,179	7,470	2,121	NE
316250	3134150	5,320	2,208	6,070	2,172	6,630	2,115	NE
316250	3134050	4,710	2,200	5,460	2,165	6,050	2,109	NE
316250	3133950	4,520	2,192	5,230	2,158	5,810	2,102	NE
316250	3133850	4,630	2,184	5,340	2,151	5,910	2,095	NE
316250	3133750	4,890	2,176	5,580	2,143	6,120	2,089	NE
316250	3133650	5,060	2,167	5,680	2,135	6,150	2,082	NE
316250	3133550	4,970	2,158	5,550	2,128	5,990	2,074	NE
316250	3133450	4,850	2,149	5,420	2,120	5,850	2,067	NE
316250	3133350	4,930	2,140	5,480	2,111	5,890	2,060	NE
316250	3133250	5,280	2,131	5,830	2,103	6,230	2,052	NE
316250	3133150	5,980	2,122	6,550	2,095	6,950	2,044	NE
316250	3133050	7,070	2,113	7,580	2,086	7,920	2,037	NE
316250	3132950	8,160	2,103	8,510	2,078	8,720	2,029	NE
316250	3132850	8,730	2,093	8,960	2,069	9,070	2,021	NE
316250	3132750	8,560	2,084	8,780	2,061	8,890	2,013	NE
316250	3132650	7,990	2,074	8,300	2,052	8,490	2,005	NE
316250	3132550	7,230	2,064	7,630	2,043	7,890	1,997	NE
316250	3132450	6,600	2,055	7,020	2,034	7,300	1,989	NE
316250	3132350	5,890	2,045	6,300	2,026	6,590	1,981	NE
316250	3132250	5,180	2,035	5,620	2,017	5,930	1,973	NE
316250	3132150	4,490	2,025	4,930	2,008	5,260	1,965	NE
316250	3132050	3,950	2,015	4,370	1,999	4,690	1,957	NE
316250	3131950	3,500	2,005	3,920	1,990	4,240	1,949	NE
316250	3131850	3,190	1,996	3,610	1,981	3,940	1,941	NE
316250	3131750	3,090	1,986	3,510	1,973	3,840	1,933	NE
316250	3131650	3,250	1,976	3,640	1,964	3,940	1,925	NE
316250	3131550	3,400	1,966	3,760	1,955	4,040	1,917	NE
316250	3131450	3,470	1,957	3,810	1,947	4,080	1,909	NE
316250	3131350	3,560	1,947	3,860	1,938	4,090	1,901	NE
316250	3131250	3,620	1,938	3,890	1,929	4,100	1,894	NE
316250	3131150	3,690	1,928	3,950	1,921	4,140	1,886	NE
316250	3131050	3,750	1,919	3,990	1,913	4,170	1,878	NE
316250	3130950	3,760	1,910	3,990	1,904	4,170	1,871	NE
316250	3130850	3,760	1,901	3,990	1,896	4,160	1,863	NE
316250	3130750	3,750	1,892	3,970	1,888	4,140	1,856	NE
316250	3130650	3,730	1,883	3,950	1,880	4,120	1,849	NE
316250	3130550	3,700	1,874	3,920	1,872	4,090	1,842	NE
316250	3130450	3,720	1,866	3,930	1,865	4,080	1,835	NE
316350	3159050	6,450	1,904	6,610	1,866	6,740	1,930	ENE
316350	3158950	6,460	1,900	6,610	1,860	6,740	1,926	ENE
316350	3158850	6,460	1,896	6,620	1,855	6,740	1,922	ENE
316350	3158750	6,460	1,892	6,620	1,850	6,740	1,918	ENE
316350	3158650	6,460	1,888	6,620	1,845	6,750	1,914	ENE
316350	3158550	6,460	1,884	6,620	1,841	6,750	1,911	ENE
316350	3158450	6,460	1,880	6,620	1,836	6,750	1,907	ENE
316350	3158350	6,470	1,876	6,620	1,832	6,750	1,904	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316350	3158250	6,470	1,872	6,620	1,827	6,750	1,900	ENE
316350	3158150	6,470	1,869	6,630	1,823	6,750	1,897	ENE
316350	3158050	6,470	1,866	6,630	1,819	6,750	1,894	ENE
316350	3157950	6,470	1,862	6,630	1,815	6,750	1,891	ENE
316350	3157850	6,470	1,859	6,630	1,812	6,750	1,888	ENE
316350	3157750	6,470	1,856	6,630	1,808	6,760	1,886	ENE
316350	3157650	6,480	1,854	6,630	1,805	6,760	1,883	ENE
316350	3157550	6,480	1,851	6,640	1,802	6,760	1,881	ENE
316350	3157450	6,480	1,848	6,640	1,799	6,760	1,878	ENE
316350	3157350	6,480	1,846	6,640	1,796	6,760	1,876	ENE
316350	3157250	6,490	1,844	6,640	1,794	6,770	1,874	ENE
316350	3157150	6,490	1,842	6,650	1,791	6,770	1,872	ENE
316350	3157050	6,490	1,840	6,650	1,789	6,770	1,871	ENE
316350	3156950	6,490	1,838	6,650	1,787	6,770	1,869	ENE
316350	3156850	6,490	1,837	6,650	1,785	6,780	1,868	ENE
316350	3156750	6,490	1,835	6,650	1,784	6,780	1,866	ENE
316350	3156650	6,500	1,834	6,660	1,782	6,780	1,865	ENE
316350	3156550	6,500	1,833	6,660	1,781	6,780	1,864	ENE
316350	3156450	6,500	1,832	6,660	1,780	6,780	1,863	ENE
316350	3156350	6,500	1,815	6,660	1,759	6,790	1,852	ENE
316350	3156250	6,500	1,815	6,660	1,760	6,790	1,852	ENE
316350	3156150	6,500	1,816	6,660	1,760	6,790	1,853	ENE
316350	3156050	6,500	1,816	6,660	1,761	6,790	1,853	ENE
316350	3155950	6,500	1,817	6,660	1,761	6,790	1,854	ENE
316350	3155850	6,500	1,817	6,660	1,762	6,780	1,855	ENE
316350	3155750	6,500	1,818	6,660	1,763	6,790	1,855	ENE
316350	3155650	6,510	1,819	6,670	1,764	6,790	1,856	ENE
316350	3155550	6,510	1,820	6,670	1,765	6,790	1,858	ENE
316350	3155450	6,510	1,821	6,670	1,767	6,790	1,859	ENE
316350	3155350	6,510	1,823	6,670	1,768	6,800	1,860	ENE
316350	3155250	6,520	1,824	6,680	1,770	6,800	1,861	ENE
316350	3155150	6,520	1,825	6,680	1,771	6,800	1,863	ENE
316350	3155050	6,520	1,827	6,680	1,773	6,810	1,865	ENE
316350	3154950	6,520	1,829	6,680	1,775	6,810	1,867	ENE
316350	3154850	6,530	1,830	6,690	1,777	6,810	1,868	ENE
316350	3154750	6,530	1,832	6,690	1,780	6,810	1,871	ENE
316350	3154650	6,530	1,834	6,700	1,782	6,820	1,873	ENE
316350	3154550	6,540	1,837	6,700	1,784	6,820	1,875	ENE
316350	3154450	6,540	1,839	6,700	1,787	6,820	1,877	ENE
316350	3154350	6,540	1,841	6,700	1,790	6,830	1,880	ENE
316350	3154250	6,540	1,844	6,700	1,793	6,830	1,883	ENE
316350	3154150	6,540	1,846	6,710	1,796	6,830	1,885	ENE
316350	3154050	6,550	1,849	6,710	1,799	6,830	1,888	ENE
316350	3153950	6,550	1,852	6,710	1,802	6,840	1,891	ENE
316350	3153850	6,550	1,854	6,720	1,805	6,840	1,894	ENE
316350	3153750	6,560	1,857	6,720	1,809	6,840	1,898	NE
316350	3153650	6,560	1,860	6,720	1,812	6,840	1,901	NE
316350	3153550	6,560	1,864	6,720	1,816	6,840	1,904	NE
316350	3153450	6,560	1,867	6,720	1,820	6,840	1,908	NE
316350	3153350	6,550	1,870	6,720	1,824	6,840	1,911	NE
316350	3153250	6,560	1,873	6,720	1,828	6,840	1,915	NE
316350	3153150	6,560	1,877	6,720	1,832	6,850	1,919	NE
316350	3153050	6,560	1,880	6,720	1,836	6,850	1,923	NE
316350	3152950	6,560	1,884	6,730	1,840	6,850	1,927	NE
316350	3152850	6,570	1,888	6,730	1,845	6,860	1,931	NE
316350	3152750	6,570	1,892	6,740	1,849	6,860	1,935	NE
316350	3152650	6,580	1,895	6,740	1,853	6,870	1,940	NE
316350	3152550	6,580	1,899	6,740	1,858	6,870	1,944	NE
316350	3152450	6,580	1,903	6,750	1,863	6,870	1,948	NE
316350	3152350	6,590	1,907	6,750	1,868	6,880	1,953	NE
316350	3152250	6,590	1,911	6,760	1,872	6,880	1,958	NE
316350	3152150	6,600	1,915	6,760	1,877	6,890	1,962	NE
316350	3152050	6,600	1,920	6,770	1,882	6,890	1,967	NE
316350	3151950	6,600	1,924	6,770	1,887	6,900	1,972	NE
316350	3151850	6,610	1,928	6,770	1,892	6,900	1,977	NE
316350	3151750	6,610	1,932	6,780	1,897	6,900	1,982	NE
316350	3151650	6,610	1,937	6,780	1,903	6,910	1,987	NE
316350	3151550	6,620	1,941	6,790	1,908	6,910	1,992	NE
316350	3151450	6,620	1,946	6,790	1,913	6,920	1,997	NE
316350	3151350	6,630	1,950	6,800	1,918	6,920	2,002	NE
316350	3151250	6,630	1,955	6,800	1,924	6,920	2,007	NE
316350	3151150	6,630	1,959	6,800	1,929	6,930	2,013	NE
316350	3151050	6,630	1,964	6,800	1,935	6,930	2,018	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316350	3150950	6,630	1,968	6,800	1,940	6,930	2,023	NE
316350	3150850	6,640	1,973	6,800	1,946	6,930	2,029	NE
316350	3150750	6,640	1,977	6,810	1,951	6,930	2,034	NE
316350	3150650	6,650	1,982	6,810	1,957	6,940	2,039	NE
316350	3150550	6,650	1,987	6,820	1,962	6,940	2,045	NE
316350	3150450	6,660	1,991	6,820	1,968	6,950	2,050	NE
316350	3150350	6,660	1,996	6,830	1,973	6,950	2,056	NE
316350	3150250	6,670	2,000	6,840	1,979	6,960	2,061	NE
316350	3150150	6,670	2,005	6,840	1,984	6,960	2,067	NE
316350	3150050	6,670	2,009	6,840	1,989	6,960	2,072	NE
316350	3149950	6,670	2,014	6,840	1,995	6,970	2,077	NE
316350	3149850	6,680	2,019	6,840	2,000	6,970	2,083	NE
316350	3149750	6,690	2,023	6,860	2,006	6,980	2,088	NE
316350	3149650	6,690	2,027	6,860	2,011	6,980	2,094	NE
316350	3149550	6,690	2,032	6,860	2,016	6,990	2,099	NE
316350	3149450	6,700	2,036	6,860	2,022	6,990	2,104	NE
316350	3149350	6,700	2,041	6,870	2,027	6,990	2,109	NE
316350	3149250	6,700	2,045	6,870	2,032	6,990	2,115	NE
316350	3149150	6,700	2,049	6,870	2,037	7,000	2,120	NE
316350	3149050	6,710	2,053	6,870	2,042	7,000	2,125	NE
316350	3148950	6,710	2,057	6,880	2,047	7,000	2,130	NE
316350	3148850	6,710	2,061	6,880	2,052	7,010	2,135	NE
316350	3148750	6,720	2,065	6,890	2,057	7,010	2,139	NE
316350	3148650	6,720	2,069	6,890	2,061	7,010	2,144	NE
316350	3148550	6,720	2,073	6,890	2,066	7,010	2,149	NE
316350	3148450	6,720	2,076	6,890	2,070	7,010	2,153	NE
316350	3148350	6,720	2,080	6,890	2,074	7,020	2,158	NE
316350	3148250	6,730	2,083	6,900	2,078	7,020	2,162	NE
316350	3148150	6,730	2,087	6,900	2,082	7,020	2,166	NE
316350	3148050	6,740	2,090	6,900	2,086	7,030	2,170	NE
316350	3147950	6,740	2,093	6,910	2,090	7,030	2,174	NE
316350	3147850	6,740	2,096	6,910	2,094	7,040	2,177	NE
316350	3147750	6,750	2,099	6,920	2,097	7,050	2,181	NE
316350	3147650	6,760	2,101	6,930	2,100	7,050	2,184	NE
316350	3147550	6,760	2,104	6,930	2,103	7,060	2,187	NE
316350	3147450	6,770	2,106	6,930	2,106	7,060	2,190	NE
316350	3147350	6,770	2,109	6,940	2,109	7,060	2,193	NE
316350	3147250	6,780	2,111	6,950	2,111	7,070	2,196	NE
316350	3147150	6,780	2,113	6,950	2,114	7,080	2,198	NE
316350	3147050	6,780	2,114	6,950	2,116	7,080	2,200	NE
316350	3146950	6,790	2,116	6,950	2,118	7,080	2,202	NE
316350	3146850	6,790	2,117	6,960	2,120	7,080	2,204	NE
316350	3146750	6,790	2,119	6,960	2,121	7,090	2,206	NE
316350	3146650	6,800	2,120	6,960	2,123	7,090	2,207	NE
316350	3146550	6,800	2,121	6,960	2,124	7,090	2,208	NE
316350	3146450	6,800	2,122	6,970	2,125	7,100	2,209	NE
316350	3146350	6,800	2,146	6,970	2,152	7,100	2,225	NE
316350	3146250	6,810	2,147	6,970	2,152	7,100	2,225	NE
316350	3146150	6,810	2,147	6,970	2,152	7,100	2,225	NE
316350	3146050	6,810	2,147	6,970	2,152	7,100	2,225	NE
316350	3145950	6,810	2,147	6,980	2,152	7,100	2,224	NE
316350	3145850	6,810	2,146	6,980	2,152	7,110	2,224	NE
316350	3145750	6,810	2,146	6,980	2,151	7,110	2,223	NE
316350	3145650	6,820	2,146	6,980	2,151	7,110	2,222	NE
316350	3145550	6,820	2,146	6,990	2,150	7,110	2,221	NE
316350	3145450	6,820	2,145	6,990	2,150	7,120	2,220	NE
316350	3145350	6,830	2,145	6,990	2,149	7,120	2,219	NE
316350	3145250	6,840	2,144	7,010	2,148	7,130	2,217	NE
316350	3145150	6,840	2,144	7,010	2,147	7,140	2,216	NE
316350	3145050	6,850	2,143	7,020	2,147	7,140	2,214	NE
316350	3144950	6,860	2,143	7,020	2,146	7,150	2,212	NE
316350	3144850	6,850	2,142	7,020	2,145	7,150	2,211	NE
316350	3144750	6,860	2,142	7,040	2,144	7,170	2,209	NE
316350	3144650	6,860	2,141	7,040	2,143	7,170	2,207	NE
316350	3144550	6,870	2,140	7,050	2,142	7,180	2,205	NE
316350	3144450	6,880	2,140	7,060	2,140	7,190	2,203	NE
316350	3144350	6,890	2,139	7,070	2,139	7,200	2,200	NE
316350	3144250	6,910	2,139	7,080	2,138	7,210	2,198	NE
316350	3144150	6,920	2,138	7,090	2,137	7,220	2,196	NE
316350	3144050	6,930	2,138	7,100	2,136	7,230	2,194	NE
316350	3143950	6,950	2,137	7,120	2,135	7,250	2,191	NE
316350	3143850	6,950	2,137	7,130	2,134	7,250	2,189	NE
316350	3143750	6,950	2,136	7,130	2,133	7,270	2,187	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316350	3143650	6,940	2,136	7,120	2,132	7,260	2,184	NE
316350	3143550	6,920	2,136	7,120	2,132	7,260	2,182	NE
316350	3143450	6,930	2,136	7,120	2,131	7,270	2,180	NE
316350	3143350	6,940	2,136	7,140	2,130	7,280	2,177	NE
316350	3143250	6,950	2,136	7,150	2,130	7,290	2,175	NE
316350	3143150	6,960	2,136	7,160	2,129	7,310	2,173	NE
316350	3143050	6,970	2,136	7,170	2,129	7,320	2,171	NE
316350	3142950	6,970	2,136	7,180	2,128	7,330	2,169	NE
316350	3142850	6,970	2,137	7,180	2,128	7,330	2,167	NE
316350	3142750	6,990	2,137	7,200	2,128	7,360	2,165	NE
316350	3142650	6,990	2,138	7,200	2,128	7,360	2,163	NE
316350	3142550	7,000	2,139	7,220	2,128	7,380	2,161	NE
316350	3142450	7,020	2,140	7,230	2,128	7,390	2,160	NE
316350	3142350	7,010	2,141	7,230	2,129	7,400	2,158	NE
316350	3142250	7,080	2,142	7,330	2,129	7,520	2,157	NE
316350	3142150	7,080	2,143	7,340	2,130	7,530	2,155	NE
316350	3142050	7,110	2,145	7,360	2,131	7,550	2,154	NE
316350	3141950	7,120	2,147	7,380	2,131	7,560	2,153	NE
316350	3141850	7,120	2,148	7,380	2,132	7,560	2,152	NE
316350	3141750	7,140	2,150	7,400	2,134	7,580	2,151	NE
316350	3141650	7,180	2,152	7,420	2,135	7,600	2,151	NE
316350	3141550	7,200	2,155	7,440	2,136	7,620	2,150	NE
316350	3141450	7,190	2,157	7,440	2,138	7,620	2,150	NE
316350	3141350	7,180	2,159	7,440	2,140	7,630	2,150	NE
316350	3141250	7,120	2,162	7,400	2,142	7,610	2,149	NE
316350	3141150	7,010	2,165	7,330	2,144	7,550	2,149	NE
316350	3141050	6,980	2,168	7,290	2,146	7,520	2,150	NE
316350	3140950	7,010	2,171	7,310	2,148	7,530	2,150	NE
316350	3140850	7,030	2,174	7,330	2,151	7,550	2,150	NE
316350	3140750	7,010	2,178	7,310	2,153	7,530	2,151	NE
316350	3140650	7,000	2,181	7,300	2,156	7,520	2,152	NE
316350	3140550	7,010	2,185	7,320	2,159	7,530	2,153	NE
316350	3140450	6,990	2,188	7,310	2,162	7,530	2,154	NE
316350	3140350	6,950	2,192	7,270	2,165	7,510	2,155	NE
316350	3140250	6,910	2,196	7,270	2,168	7,540	2,156	NE
316350	3140150	6,820	2,200	7,210	2,172	7,490	2,157	NE
316350	3140050	6,750	2,204	7,160	2,175	7,460	2,159	NE
316350	3139950	6,660	2,209	7,100	2,178	7,420	2,161	NE
316350	3139850	6,550	2,213	7,010	2,182	7,350	2,162	NE
316350	3139750	6,520	2,218	7,020	2,186	7,390	2,164	NE
316350	3139650	6,450	2,222	6,990	2,190	7,360	2,166	NE
316350	3139550	6,400	2,227	6,960	2,193	7,350	2,168	NE
316350	3139450	6,350	2,231	6,920	2,197	7,310	2,170	NE
316350	3139350	6,220	2,236	6,820	2,201	7,220	2,173	NE
316350	3139250	6,090	2,241	6,690	2,205	7,110	2,175	NE
316350	3139150	5,930	2,245	6,540	2,209	6,960	2,177	NE
316350	3139050	5,810	2,250	6,400	2,213	6,810	2,180	NE
316350	3138950	5,580	2,255	6,160	2,217	6,580	2,182	NE
316350	3138850	5,200	2,260	5,810	2,221	6,250	2,185	NE
316350	3138750	4,820	2,264	5,450	2,225	5,900	2,188	NE
316350	3138650	4,450	2,269	5,100	2,229	5,570	2,190	NE
316350	3138550	4,270	2,274	4,920	2,233	5,400	2,193	NE
316350	3138450	4,250	2,278	4,880	2,237	5,340	2,195	NE
316350	3138350	4,210	2,283	4,850	2,241	5,310	2,198	NE
316350	3138250	4,230	2,287	4,880	2,245	5,350	2,201	NE
316350	3138150	4,320	2,291	4,980	2,249	5,460	2,203	NE
316350	3138050	4,460	2,295	5,140	2,252	5,630	2,206	NE
316350	3137950	4,660	2,299	5,360	2,256	5,860	2,208	NE
316350	3137850	4,950	2,303	5,670	2,259	6,190	2,210	NE
316350	3137750	5,340	2,307	6,100	2,262	6,640	2,213	NE
316350	3137650	5,950	2,311	6,730	2,265	7,270	2,215	NE
316350	3137550	6,780	2,314	7,530	2,268	8,040	2,217	NE
316350	3137450	7,560	2,317	8,270	2,271	8,730	2,219	NE
316350	3137350	8,150	2,320	8,820	2,274	9,240	2,221	NE
316350	3137250	8,610	2,323	9,250	2,276	9,630	2,223	NE
316350	3137150	8,880	2,326	9,500	2,278	9,860	2,224	NE
316350	3137050	8,990	2,328	9,640	2,280	10,010	2,226	NE
316350	3136950	9,130	2,330	9,780	2,282	10,140	2,227	NE
316350	3136850	9,290	2,332	9,930	2,284	10,280	2,228	NE
316350	3136750	9,380	2,334	10,010	2,285	10,350	2,229	NE
316350	3136650	9,360	2,335	9,990	2,287	10,330	2,230	NE
316350	3136550	9,060	2,336	9,750	2,288	10,150	2,231	NE
316350	3136450	8,520	2,337	9,340	2,288	9,830	2,232	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316350	3136350	8,150	2,310	9,060	2,264	9,640	2,200	NE
316350	3136250	8,260	2,310	9,180	2,263	9,760	2,200	NE
316350	3136150	8,900	2,309	9,710	2,262	10,190	2,199	NE
316350	3136050	9,610	2,308	10,300	2,261	10,680	2,198	NE
316350	3135950	10,170	2,306	10,760	2,260	11,060	2,197	NE
316350	3135850	10,480	2,304	10,990	2,258	11,240	2,195	NE
316350	3135750	10,250	2,302	10,830	2,256	11,130	2,193	NE
316350	3135650	9,690	2,299	10,390	2,253	10,780	2,191	NE
316350	3135550	9,130	2,296	9,890	2,251	10,340	2,188	NE
316350	3135450	8,600	2,292	9,380	2,247	9,870	2,185	NE
316350	3135350	8,070	2,288	8,870	2,244	9,390	2,182	NE
316350	3135250	7,580	2,284	8,420	2,240	8,980	2,178	NE
316350	3135150	7,300	2,280	8,150	2,236	8,720	2,175	NE
316350	3135050	7,280	2,275	8,120	2,232	8,690	2,171	NE
316350	3134950	7,540	2,269	8,360	2,227	8,910	2,166	NE
316350	3134850	8,320	2,264	9,010	2,222	9,450	2,162	NE
316350	3134750	9,110	2,258	9,530	2,217	9,770	2,157	NE
316350	3134650	9,370	2,252	9,700	2,211	9,880	2,152	NE
316350	3134550	8,600	2,245	9,140	2,205	9,470	2,146	NE
316350	3134450	7,510	2,238	8,210	2,199	8,680	2,140	NE
316350	3134350	6,620	2,231	7,340	2,193	7,850	2,135	NE
316350	3134250	5,920	2,224	6,630	2,186	7,160	2,128	NE
316350	3134150	5,310	2,216	6,040	2,179	6,580	2,122	NE
316350	3134050	4,840	2,208	5,560	2,172	6,140	2,116	NE
316350	3133950	4,680	2,200	5,400	2,165	5,980	2,109	NE
316350	3133850	4,910	2,192	5,640	2,158	6,200	2,102	NE
316350	3133750	5,230	2,183	5,920	2,150	6,440	2,095	NE
316350	3133650	5,230	2,174	5,880	2,142	6,370	2,088	NE
316350	3133550	5,060	2,166	5,660	2,134	6,120	2,080	NE
316350	3133450	4,950	2,156	5,520	2,126	5,950	2,073	NE
316350	3133350	5,070	2,147	5,630	2,118	6,050	2,065	NE
316350	3133250	5,470	2,138	6,060	2,109	6,480	2,058	NE
316350	3133150	6,370	2,128	6,960	2,101	7,370	2,050	NE
316350	3133050	7,660	2,119	8,130	2,092	8,420	2,042	NE
316350	3132950	8,680	2,109	8,950	2,083	9,090	2,034	NE
316350	3132850	8,950	2,099	9,160	2,075	9,250	2,026	NE
316350	3132750	8,480	2,089	8,740	2,066	8,870	2,018	NE
316350	3132650	7,620	2,079	8,010	2,057	8,250	2,009	NE
316350	3132550	6,630	2,069	7,110	2,048	7,430	2,001	NE
316350	3132450	5,780	2,059	6,280	2,039	6,640	1,993	NE
316350	3132350	4,950	2,049	5,440	2,030	5,800	1,985	NE
316350	3132250	4,280	2,039	4,750	2,021	5,110	1,977	NE
316350	3132150	3,740	2,029	4,190	2,012	4,530	1,968	NE
316350	3132050	3,330	2,019	3,770	2,003	4,100	1,960	NE
316350	3131950	2,980	2,009	3,430	1,993	3,770	1,952	NE
316350	3131850	2,780	1,999	3,230	1,984	3,580	1,944	NE
316350	3131750	2,840	1,989	3,270	1,975	3,610	1,935	NE
316350	3131650	3,060	1,979	3,450	1,967	3,760	1,927	NE
316350	3131550	3,220	1,969	3,590	1,958	3,880	1,919	NE
316350	3131450	3,350	1,959	3,710	1,949	3,980	1,911	NE
316350	3131350	3,440	1,949	3,770	1,940	4,020	1,903	NE
316350	3131250	3,510	1,940	3,810	1,931	4,030	1,895	NE
316350	3131150	3,590	1,930	3,860	1,923	4,070	1,887	NE
316350	3131050	3,700	1,921	3,940	1,914	4,130	1,880	NE
316350	3130950	3,740	1,911	3,970	1,906	4,150	1,872	NE
316350	3130850	3,730	1,902	3,960	1,897	4,140	1,865	NE
316350	3130750	3,720	1,893	3,950	1,889	4,120	1,857	NE
316350	3130650	3,700	1,884	3,930	1,881	4,090	1,850	NE
316350	3130550	3,670	1,875	3,900	1,873	4,060	1,842	NE
316350	3130450	3,690	1,866	3,900	1,865	4,060	1,835	NE
316450	3159050	6,450	1,902	6,610	1,862	6,730	1,927	ENE
316450	3158950	6,450	1,897	6,610	1,857	6,740	1,923	ENE
316450	3158850	6,450	1,893	6,610	1,852	6,740	1,919	ENE
316450	3158750	6,460	1,888	6,620	1,847	6,740	1,915	ENE
316450	3158650	6,460	1,884	6,620	1,842	6,740	1,911	ENE
316450	3158550	6,460	1,880	6,620	1,837	6,740	1,908	ENE
316450	3158450	6,460	1,876	6,620	1,832	6,740	1,904	ENE
316450	3158350	6,460	1,873	6,620	1,828	6,740	1,901	ENE
316450	3158250	6,460	1,869	6,620	1,823	6,740	1,897	ENE
316450	3158150	6,460	1,865	6,620	1,819	6,750	1,894	ENE
316450	3158050	6,460	1,862	6,620	1,815	6,750	1,891	ENE
316450	3157950	6,470	1,859	6,630	1,811	6,750	1,888	ENE
316450	3157850	6,470	1,856	6,630	1,808	6,750	1,885	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316450	3157750	6,470	1,853	6,630	1,804	6,750	1,882	ENE
316450	3157650	6,470	1,850	6,630	1,801	6,750	1,880	ENE
316450	3157550	6,470	1,847	6,630	1,798	6,760	1,877	ENE
316450	3157450	6,480	1,845	6,640	1,795	6,760	1,875	ENE
316450	3157350	6,480	1,842	6,640	1,792	6,760	1,873	ENE
316450	3157250	6,480	1,840	6,640	1,789	6,770	1,871	ENE
316450	3157150	6,490	1,838	6,640	1,787	6,770	1,869	ENE
316450	3157050	6,490	1,836	6,650	1,785	6,770	1,867	ENE
316450	3156950	6,490	1,834	6,650	1,783	6,770	1,866	ENE
316450	3156850	6,490	1,833	6,650	1,781	6,770	1,864	ENE
316450	3156750	6,490	1,831	6,650	1,779	6,770	1,863	ENE
316450	3156650	6,490	1,830	6,650	1,778	6,780	1,862	ENE
316450	3156550	6,500	1,829	6,650	1,776	6,780	1,861	ENE
316450	3156450	6,500	1,828	6,660	1,775	6,780	1,860	ENE
316450	3156350	6,500	1,812	6,660	1,756	6,780	1,849	ENE
316450	3156250	6,500	1,813	6,660	1,757	6,780	1,850	ENE
316450	3156150	6,500	1,813	6,660	1,757	6,780	1,850	ENE
316450	3156050	6,500	1,813	6,660	1,758	6,780	1,851	ENE
316450	3155950	6,500	1,814	6,660	1,758	6,780	1,851	ENE
316450	3155850	6,500	1,815	6,660	1,759	6,780	1,852	ENE
316450	3155750	6,500	1,815	6,660	1,760	6,780	1,853	ENE
316450	3155650	6,500	1,816	6,660	1,761	6,790	1,854	ENE
316450	3155550	6,500	1,817	6,660	1,762	6,790	1,855	ENE
316450	3155450	6,510	1,818	6,670	1,764	6,790	1,856	ENE
316450	3155350	6,510	1,820	6,670	1,765	6,790	1,857	ENE
316450	3155250	6,510	1,821	6,670	1,767	6,800	1,859	ENE
316450	3155150	6,520	1,823	6,680	1,768	6,800	1,860	ENE
316450	3155050	6,520	1,824	6,680	1,770	6,800	1,862	ENE
316450	3154950	6,520	1,826	6,680	1,772	6,800	1,864	ENE
316450	3154850	6,520	1,828	6,680	1,774	6,810	1,866	ENE
316450	3154750	6,530	1,830	6,690	1,777	6,810	1,868	ENE
316450	3154650	6,530	1,832	6,690	1,779	6,820	1,870	ENE
316450	3154550	6,530	1,834	6,690	1,782	6,820	1,873	ENE
316450	3154450	6,530	1,836	6,700	1,784	6,820	1,875	ENE
316450	3154350	6,540	1,839	6,700	1,787	6,820	1,878	ENE
316450	3154250	6,540	1,841	6,700	1,790	6,820	1,880	ENE
316450	3154150	6,540	1,844	6,700	1,793	6,830	1,883	ENE
316450	3154050	6,540	1,847	6,700	1,796	6,830	1,886	ENE
316450	3153950	6,540	1,849	6,710	1,799	6,830	1,889	ENE
316450	3153850	6,550	1,852	6,710	1,803	6,840	1,892	ENE
316450	3153750	6,550	1,855	6,710	1,806	6,840	1,896	ENE
316450	3153650	6,550	1,858	6,710	1,810	6,840	1,899	NE
316450	3153550	6,550	1,862	6,710	1,814	6,840	1,902	NE
316450	3153450	6,550	1,865	6,710	1,818	6,840	1,906	NE
316450	3153350	6,550	1,868	6,710	1,822	6,840	1,910	NE
316450	3153250	6,550	1,872	6,710	1,826	6,840	1,914	NE
316450	3153150	6,550	1,875	6,720	1,830	6,840	1,918	NE
316450	3153050	6,560	1,879	6,720	1,834	6,850	1,922	NE
316450	3152950	6,560	1,883	6,720	1,839	6,850	1,926	NE
316450	3152850	6,560	1,886	6,730	1,843	6,850	1,930	NE
316450	3152750	6,570	1,890	6,730	1,848	6,860	1,934	NE
316450	3152650	6,570	1,894	6,740	1,852	6,860	1,939	NE
316450	3152550	6,580	1,898	6,740	1,857	6,870	1,943	NE
316450	3152450	6,580	1,902	6,740	1,862	6,870	1,948	NE
316450	3152350	6,580	1,906	6,750	1,867	6,870	1,952	NE
316450	3152250	6,590	1,911	6,750	1,872	6,880	1,957	NE
316450	3152150	6,590	1,915	6,760	1,877	6,880	1,962	NE
316450	3152050	6,600	1,919	6,760	1,882	6,890	1,967	NE
316450	3151950	6,600	1,924	6,770	1,887	6,890	1,972	NE
316450	3151850	6,600	1,928	6,770	1,892	6,890	1,977	NE
316450	3151750	6,610	1,932	6,770	1,897	6,900	1,982	NE
316450	3151650	6,610	1,937	6,780	1,903	6,900	1,987	NE
316450	3151550	6,610	1,941	6,780	1,908	6,910	1,992	NE
316450	3151450	6,620	1,946	6,790	1,914	6,910	1,998	NE
316450	3151350	6,620	1,951	6,790	1,919	6,920	2,003	NE
316450	3151250	6,630	1,955	6,790	1,924	6,920	2,008	NE
316450	3151150	6,630	1,960	6,790	1,930	6,920	2,014	NE
316450	3151050	6,630	1,964	6,790	1,936	6,920	2,019	NE
316450	3150950	6,630	1,969	6,790	1,941	6,920	2,025	NE
316450	3150850	6,630	1,974	6,800	1,947	6,920	2,030	NE
316450	3150750	6,640	1,978	6,800	1,952	6,930	2,036	NE
316450	3150650	6,640	1,983	6,810	1,958	6,930	2,041	NE
316450	3150550	6,650	1,988	6,810	1,964	6,940	2,047	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316450	3150450	6,650	1,993	6,820	1,969	6,940	2,052	NE
316450	3150350	6,660	1,997	6,820	1,975	6,950	2,058	NE
316450	3150250	6,660	2,002	6,830	1,981	6,960	2,063	NE
316450	3150150	6,670	2,007	6,830	1,986	6,960	2,069	NE
316450	3150050	6,670	2,011	6,830	1,992	6,960	2,075	NE
316450	3149950	6,670	2,016	6,840	1,998	6,960	2,080	NE
316450	3149850	6,670	2,021	6,840	2,003	6,960	2,086	NE
316450	3149750	6,680	2,025	6,850	2,009	6,980	2,091	NE
316450	3149650	6,690	2,030	6,850	2,014	6,980	2,097	NE
316450	3149550	6,690	2,034	6,860	2,020	6,980	2,102	NE
316450	3149450	6,690	2,039	6,860	2,025	6,980	2,108	NE
316450	3149350	6,700	2,043	6,860	2,030	6,990	2,113	NE
316450	3149250	6,700	2,048	6,860	2,036	6,990	2,118	NE
316450	3149150	6,700	2,052	6,870	2,041	6,990	2,124	NE
316450	3149050	6,700	2,056	6,870	2,046	6,990	2,129	NE
316450	3148950	6,710	2,060	6,870	2,051	7,000	2,134	NE
316450	3148850	6,710	2,065	6,870	2,056	7,000	2,139	NE
316450	3148750	6,710	2,069	6,880	2,061	7,000	2,144	NE
316450	3148650	6,710	2,072	6,880	2,065	7,000	2,149	NE
316450	3148550	6,710	2,076	6,880	2,070	7,010	2,153	NE
316450	3148450	6,720	2,080	6,880	2,074	7,010	2,158	NE
316450	3148350	6,720	2,084	6,890	2,079	7,010	2,162	NE
316450	3148250	6,720	2,087	6,890	2,083	7,010	2,167	NE
316450	3148150	6,730	2,091	6,890	2,087	7,020	2,171	NE
316450	3148050	6,730	2,094	6,900	2,091	7,020	2,175	NE
316450	3147950	6,730	2,097	6,900	2,095	7,030	2,179	NE
316450	3147850	6,740	2,100	6,900	2,099	7,030	2,183	NE
316450	3147750	6,750	2,103	6,910	2,102	7,040	2,186	NE
316450	3147650	6,750	2,106	6,920	2,105	7,050	2,189	NE
316450	3147550	6,760	2,108	6,920	2,108	7,050	2,193	NE
316450	3147450	6,760	2,111	6,930	2,111	7,050	2,196	NE
316450	3147350	6,760	2,113	6,930	2,114	7,060	2,198	NE
316450	3147250	6,770	2,115	6,940	2,117	7,070	2,201	NE
316450	3147150	6,770	2,117	6,940	2,119	7,070	2,204	NE
316450	3147050	6,780	2,119	6,940	2,121	7,070	2,206	NE
316450	3146950	6,780	2,120	6,950	2,123	7,070	2,208	NE
316450	3146850	6,780	2,122	6,950	2,125	7,080	2,210	NE
316450	3146750	6,790	2,123	6,950	2,126	7,080	2,211	NE
316450	3146650	6,790	2,124	6,960	2,128	7,080	2,213	NE
316450	3146550	6,790	2,125	6,960	2,129	7,080	2,214	NE
316450	3146450	6,790	2,126	6,960	2,130	7,090	2,215	NE
316450	3146350	6,800	2,149	6,960	2,156	7,090	2,230	NE
316450	3146250	6,800	2,149	6,960	2,156	7,090	2,230	NE
316450	3146150	6,800	2,150	6,960	2,156	7,090	2,230	NE
316450	3146050	6,800	2,150	6,970	2,156	7,090	2,230	NE
316450	3145950	6,800	2,149	6,970	2,156	7,100	2,229	NE
316450	3145850	6,800	2,149	6,970	2,155	7,100	2,229	NE
316450	3145750	6,810	2,149	6,980	2,155	7,100	2,228	NE
316450	3145650	6,810	2,149	6,980	2,154	7,100	2,227	NE
316450	3145550	6,810	2,148	6,980	2,154	7,110	2,226	NE
316450	3145450	6,820	2,148	6,980	2,153	7,110	2,225	NE
316450	3145350	6,820	2,148	6,990	2,153	7,120	2,223	NE
316450	3145250	6,830	2,147	7,000	2,152	7,130	2,222	NE
316450	3145150	6,840	2,147	7,010	2,151	7,130	2,220	NE
316450	3145050	6,840	2,146	7,010	2,150	7,140	2,219	NE
316450	3144950	6,850	2,145	7,020	2,149	7,140	2,217	NE
316450	3144850	6,840	2,145	7,010	2,148	7,140	2,215	NE
316450	3144750	6,850	2,144	7,030	2,147	7,160	2,213	NE
316450	3144650	6,850	2,144	7,030	2,146	7,160	2,211	NE
316450	3144550	6,860	2,143	7,040	2,145	7,170	2,209	NE
316450	3144450	6,870	2,142	7,050	2,144	7,180	2,207	NE
316450	3144350	6,880	2,142	7,060	2,143	7,190	2,205	NE
316450	3144250	6,900	2,141	7,070	2,142	7,200	2,202	NE
316450	3144150	6,910	2,141	7,080	2,141	7,210	2,200	NE
316450	3144050	6,920	2,140	7,100	2,139	7,230	2,198	NE
316450	3143950	6,940	2,140	7,110	2,138	7,240	2,195	NE
316450	3143850	6,950	2,139	7,120	2,137	7,250	2,193	NE
316450	3143750	6,950	2,139	7,130	2,136	7,260	2,191	NE
316450	3143650	6,920	2,139	7,110	2,136	7,240	2,188	NE
316450	3143550	6,910	2,138	7,110	2,135	7,250	2,186	NE
316450	3143450	6,920	2,138	7,120	2,134	7,260	2,184	NE
316450	3143350	6,940	2,138	7,130	2,133	7,270	2,181	NE
316450	3143250	6,950	2,138	7,140	2,133	7,290	2,179	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316450	3143150	6,960	2,138	7,150	2,132	7,300	2,177	NE
316450	3143050	6,970	2,139	7,170	2,132	7,310	2,175	NE
316450	3142950	6,970	2,139	7,170	2,131	7,320	2,172	NE
316450	3142850	6,960	2,139	7,170	2,131	7,320	2,170	NE
316450	3142750	6,980	2,140	7,190	2,131	7,350	2,169	NE
316450	3142650	6,980	2,141	7,200	2,131	7,350	2,167	NE
316450	3142550	6,990	2,142	7,210	2,131	7,370	2,165	NE
316450	3142450	7,010	2,143	7,220	2,131	7,380	2,163	NE
316450	3142350	7,000	2,144	7,220	2,132	7,380	2,162	NE
316450	3142250	7,070	2,145	7,320	2,132	7,500	2,160	NE
316450	3142150	7,070	2,146	7,330	2,133	7,510	2,159	NE
316450	3142050	7,100	2,148	7,350	2,134	7,530	2,158	NE
316450	3141950	7,110	2,149	7,360	2,134	7,540	2,157	NE
316450	3141850	7,110	2,151	7,360	2,136	7,540	2,156	NE
316450	3141750	7,130	2,153	7,380	2,137	7,560	2,155	NE
316450	3141650	7,160	2,155	7,400	2,138	7,580	2,154	NE
316450	3141550	7,190	2,158	7,430	2,140	7,600	2,154	NE
316450	3141450	7,190	2,160	7,430	2,141	7,610	2,153	NE
316450	3141350	7,140	2,163	7,400	2,143	7,590	2,153	NE
316450	3141250	7,040	2,165	7,330	2,145	7,540	2,153	NE
316450	3141150	6,970	2,168	7,280	2,147	7,500	2,153	NE
316450	3141050	6,960	2,171	7,260	2,149	7,480	2,153	NE
316450	3140950	6,980	2,175	7,280	2,152	7,500	2,153	NE
316450	3140850	7,000	2,178	7,300	2,154	7,510	2,154	NE
316450	3140750	6,970	2,181	7,270	2,157	7,480	2,154	NE
316450	3140650	6,950	2,185	7,260	2,160	7,470	2,155	NE
316450	3140550	6,960	2,189	7,270	2,163	7,480	2,156	NE
316450	3140450	6,940	2,192	7,250	2,166	7,470	2,157	NE
316450	3140350	6,880	2,196	7,220	2,169	7,460	2,158	NE
316450	3140250	6,830	2,200	7,200	2,172	7,470	2,160	NE
316450	3140150	6,740	2,205	7,130	2,176	7,420	2,161	NE
316450	3140050	6,640	2,209	7,070	2,179	7,380	2,163	NE
316450	3139950	6,540	2,213	6,990	2,183	7,320	2,164	NE
316450	3139850	6,410	2,218	6,890	2,186	7,240	2,166	NE
316450	3139750	6,360	2,222	6,890	2,190	7,280	2,168	NE
316450	3139650	6,310	2,227	6,870	2,194	7,260	2,170	NE
316450	3139550	6,290	2,232	6,860	2,198	7,270	2,172	NE
316450	3139450	6,270	2,236	6,840	2,202	7,250	2,174	NE
316450	3139350	6,190	2,241	6,780	2,206	7,190	2,177	NE
316450	3139250	6,100	2,246	6,700	2,210	7,110	2,179	NE
316450	3139150	6,010	2,251	6,590	2,214	6,990	2,182	NE
316450	3139050	5,820	2,256	6,410	2,218	6,810	2,184	NE
316450	3138950	5,510	2,261	6,110	2,222	6,520	2,187	NE
316450	3138850	5,080	2,265	5,710	2,227	6,160	2,189	NE
316450	3138750	4,560	2,270	5,230	2,231	5,720	2,192	NE
316450	3138650	4,270	2,275	4,950	2,235	5,450	2,195	NE
316450	3138550	4,230	2,280	4,880	2,239	5,350	2,197	NE
316450	3138450	4,130	2,284	4,770	2,243	5,240	2,200	NE
316450	3138350	4,020	2,289	4,680	2,247	5,150	2,203	NE
316450	3138250	3,930	2,293	4,600	2,251	5,090	2,205	NE
316450	3138150	3,910	2,298	4,610	2,254	5,110	2,208	NE
316450	3138050	3,970	2,302	4,680	2,258	5,200	2,211	NE
316450	3137950	4,130	2,306	4,850	2,262	5,370	2,213	NE
316450	3137850	4,390	2,310	5,130	2,265	5,660	2,215	NE
316450	3137750	4,780	2,314	5,550	2,268	6,110	2,218	NE
316450	3137650	5,440	2,317	6,230	2,271	6,790	2,220	NE
316450	3137550	6,340	2,321	7,110	2,274	7,630	2,222	NE
316450	3137450	7,240	2,324	7,960	2,277	8,420	2,224	NE
316450	3137350	7,940	2,327	8,600	2,280	9,010	2,226	NE
316450	3137250	8,420	2,330	9,030	2,282	9,400	2,228	NE
316450	3137150	8,640	2,333	9,260	2,285	9,620	2,230	NE
316450	3137050	8,740	2,335	9,380	2,287	9,750	2,231	NE
316450	3136950	8,870	2,337	9,520	2,289	9,890	2,232	NE
316450	3136850	9,030	2,339	9,670	2,290	10,020	2,234	NE
316450	3136750	9,080	2,341	9,710	2,292	10,070	2,235	NE
316450	3136650	8,910	2,342	9,590	2,293	9,970	2,236	NE
316450	3136550	8,530	2,343	9,290	2,294	9,750	2,236	NE
316450	3136450	8,190	2,344	9,010	2,295	9,510	2,237	NE
316450	3136350	7,950	2,319	8,820	2,272	9,370	2,208	NE
316450	3136250	7,920	2,319	8,850	2,271	9,440	2,207	NE
316450	3136150	8,390	2,318	9,290	2,271	9,840	2,207	NE
316450	3136050	9,190	2,317	9,950	2,269	10,400	2,206	NE
316450	3135950	9,940	2,315	10,570	2,268	10,900	2,204	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316450	3135850	10,480	2,313	10,990	2,266	11,230	2,202	NE
316450	3135750	10,520	2,311	11,020	2,264	11,250	2,201	NE
316450	3135650	10,050	2,308	10,670	2,262	11,000	2,198	NE
316450	3135550	9,360	2,305	10,100	2,259	10,520	2,196	NE
316450	3135450	8,750	2,301	9,530	2,256	10,000	2,193	NE
316450	3135350	8,300	2,297	9,070	2,252	9,560	2,190	NE
316450	3135250	7,940	2,293	8,730	2,248	9,250	2,186	NE
316450	3135150	7,860	2,289	8,630	2,244	9,130	2,182	NE
316450	3135050	8,040	2,284	8,760	2,240	9,240	2,178	NE
316450	3134950	8,460	2,278	9,110	2,235	9,520	2,174	NE
316450	3134850	9,130	2,273	9,620	2,230	9,900	2,169	NE
316450	3134750	9,200	2,267	9,590	2,225	9,810	2,164	NE
316450	3134650	8,640	2,260	9,180	2,219	9,500	2,159	NE
316450	3134550	7,670	2,254	8,360	2,213	8,820	2,153	NE
316450	3134450	6,830	2,247	7,560	2,207	8,070	2,148	NE
316450	3134350	6,250	2,240	6,960	2,200	7,470	2,142	NE
316450	3134250	5,810	2,232	6,500	2,194	7,010	2,135	NE
316450	3134150	5,390	2,224	6,090	2,187	6,620	2,129	NE
316450	3134050	5,020	2,216	5,730	2,179	6,300	2,122	NE
316450	3133950	4,990	2,208	5,710	2,172	6,270	2,115	NE
316450	3133850	5,250	2,199	5,970	2,164	6,500	2,108	NE
316450	3133750	5,420	2,191	6,110	2,157	6,620	2,101	NE
316450	3133650	5,170	2,182	5,870	2,149	6,400	2,094	NE
316450	3133550	4,860	2,173	5,540	2,140	6,060	2,086	NE
316450	3133450	4,870	2,163	5,500	2,132	5,970	2,079	NE
316450	3133350	5,130	2,154	5,730	2,124	6,180	2,071	NE
316450	3133250	5,720	2,144	6,330	2,115	6,770	2,063	NE
316450	3133150	6,810	2,135	7,410	2,106	7,820	2,055	NE
316450	3133050	8,240	2,125	8,640	2,097	8,880	2,047	NE
316450	3132950	9,100	2,115	9,300	2,089	9,380	2,039	NE
316450	3132850	9,070	2,105	9,260	2,080	9,330	2,031	NE
316450	3132750	8,230	2,095	8,550	2,071	8,730	2,022	NE
316450	3132650	7,030	2,085	7,510	2,061	7,830	2,014	NE
316450	3132550	5,830	2,074	6,380	2,052	6,770	2,005	NE
316450	3132450	4,880	2,064	5,420	2,043	5,820	1,997	NE
316450	3132350	4,140	2,054	4,640	2,034	5,010	1,989	NE
316450	3132250	3,640	2,044	4,090	2,024	4,440	1,980	NE
316450	3132150	3,300	2,033	3,720	2,015	4,050	1,972	NE
316450	3132050	3,020	2,023	3,440	2,006	3,780	1,963	NE
316450	3131950	2,760	2,013	3,210	1,997	3,560	1,955	NE
316450	3131850	2,600	2,002	3,060	1,987	3,430	1,946	NE
316450	3131750	2,670	1,992	3,110	1,978	3,460	1,938	NE
316450	3131650	2,880	1,982	3,290	1,969	3,610	1,930	NE
316450	3131550	3,090	1,972	3,460	1,960	3,760	1,921	NE
316450	3131450	3,250	1,962	3,590	1,951	3,870	1,913	NE
316450	3131350	3,350	1,952	3,690	1,942	3,950	1,905	NE
316450	3131250	3,440	1,942	3,760	1,933	4,010	1,897	NE
316450	3131150	3,560	1,932	3,830	1,924	4,050	1,889	NE
316450	3131050	3,630	1,922	3,890	1,915	4,090	1,881	NE
316450	3130950	3,690	1,913	3,930	1,907	4,120	1,873	NE
316450	3130850	3,710	1,903	3,940	1,898	4,120	1,865	NE
316450	3130750	3,700	1,894	3,930	1,890	4,100	1,858	NE
316450	3130650	3,670	1,884	3,900	1,881	4,070	1,850	NE
316450	3130550	3,640	1,875	3,870	1,873	4,040	1,843	NE
316450	3130450	3,660	1,866	3,870	1,865	4,030	1,836	NE
316550	3159050	6,450	1,899	6,600	1,859	6,730	1,925	ENE
316550	3158950	6,450	1,894	6,610	1,854	6,730	1,920	ENE
316550	3158850	6,450	1,890	6,610	1,848	6,740	1,916	ENE
316550	3158750	6,460	1,885	6,610	1,843	6,740	1,912	ENE
316550	3158650	6,450	1,881	6,610	1,838	6,740	1,908	ENE
316550	3158550	6,450	1,877	6,610	1,833	6,740	1,905	ENE
316550	3158450	6,450	1,873	6,610	1,829	6,740	1,901	ENE
316550	3158350	6,460	1,869	6,610	1,824	6,740	1,898	ENE
316550	3158250	6,460	1,865	6,620	1,820	6,740	1,894	ENE
316550	3158150	6,460	1,862	6,620	1,815	6,740	1,891	ENE
316550	3158050	6,460	1,858	6,620	1,811	6,740	1,888	ENE
316550	3157950	6,460	1,855	6,620	1,807	6,750	1,885	ENE
316550	3157850	6,470	1,852	6,620	1,804	6,750	1,882	ENE
316550	3157750	6,470	1,849	6,630	1,800	6,750	1,879	ENE
316550	3157650	6,470	1,846	6,630	1,797	6,750	1,876	ENE
316550	3157550	6,470	1,843	6,630	1,793	6,750	1,874	ENE
316550	3157450	6,470	1,841	6,630	1,790	6,760	1,872	ENE
316550	3157350	6,480	1,838	6,630	1,788	6,760	1,869	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316550	3157250	6,480	1,836	6,640	1,785	6,760	1,867	ENE
316550	3157150	6,480	1,834	6,640	1,783	6,760	1,866	ENE
316550	3157050	6,480	1,832	6,640	1,780	6,770	1,864	ENE
316550	3156950	6,490	1,831	6,640	1,778	6,770	1,862	ENE
316550	3156850	6,490	1,829	6,650	1,777	6,770	1,861	ENE
316550	3156750	6,490	1,828	6,650	1,775	6,770	1,860	ENE
316550	3156650	6,490	1,826	6,650	1,773	6,770	1,858	ENE
316550	3156550	6,490	1,825	6,650	1,772	6,770	1,857	ENE
316550	3156450	6,490	1,824	6,650	1,771	6,780	1,857	ENE
316550	3156350	6,500	1,810	6,650	1,753	6,780	1,847	ENE
316550	3156250	6,500	1,810	6,660	1,754	6,780	1,847	ENE
316550	3156150	6,500	1,810	6,650	1,754	6,780	1,847	ENE
316550	3156050	6,490	1,811	6,650	1,755	6,780	1,848	ENE
316550	3155950	6,490	1,811	6,650	1,755	6,770	1,849	ENE
316550	3155850	6,490	1,812	6,650	1,756	6,780	1,849	ENE
316550	3155750	6,500	1,813	6,660	1,757	6,780	1,850	ENE
316550	3155650	6,500	1,814	6,660	1,758	6,780	1,851	ENE
316550	3155550	6,500	1,815	6,660	1,759	6,780	1,852	ENE
316550	3155450	6,500	1,816	6,660	1,761	6,790	1,853	ENE
316550	3155350	6,510	1,817	6,670	1,762	6,790	1,855	ENE
316550	3155250	6,510	1,818	6,670	1,764	6,790	1,856	ENE
316550	3155150	6,510	1,820	6,670	1,765	6,800	1,858	ENE
316550	3155050	6,510	1,822	6,680	1,767	6,800	1,859	ENE
316550	3154950	6,520	1,823	6,680	1,769	6,800	1,861	ENE
316550	3154850	6,520	1,825	6,680	1,771	6,800	1,863	ENE
316550	3154750	6,520	1,827	6,680	1,774	6,810	1,865	ENE
316550	3154650	6,530	1,829	6,690	1,776	6,810	1,868	ENE
316550	3154550	6,530	1,831	6,690	1,779	6,810	1,870	ENE
316550	3154450	6,530	1,834	6,690	1,781	6,820	1,873	ENE
316550	3154350	6,530	1,836	6,690	1,784	6,820	1,875	ENE
316550	3154250	6,530	1,839	6,700	1,787	6,820	1,878	ENE
316550	3154150	6,540	1,841	6,700	1,790	6,820	1,881	ENE
316550	3154050	6,540	1,844	6,700	1,794	6,820	1,884	ENE
316550	3153950	6,540	1,847	6,700	1,797	6,830	1,887	ENE
316550	3153850	6,540	1,850	6,700	1,800	6,830	1,890	ENE
316550	3153750	6,540	1,853	6,700	1,804	6,830	1,894	ENE
316550	3153650	6,540	1,856	6,710	1,808	6,830	1,897	NE
316550	3153550	6,540	1,860	6,700	1,812	6,830	1,901	NE
316550	3153450	6,540	1,863	6,710	1,816	6,830	1,904	NE
316550	3153350	6,540	1,866	6,710	1,820	6,830	1,908	NE
316550	3153250	6,550	1,870	6,710	1,824	6,840	1,912	NE
316550	3153150	6,550	1,874	6,710	1,828	6,840	1,916	NE
316550	3153050	6,550	1,877	6,720	1,833	6,840	1,920	NE
316550	3152950	6,560	1,881	6,720	1,837	6,840	1,924	NE
316550	3152850	6,560	1,885	6,720	1,842	6,850	1,929	NE
316550	3152750	6,560	1,889	6,730	1,846	6,850	1,933	NE
316550	3152650	6,570	1,893	6,730	1,851	6,860	1,938	NE
316550	3152550	6,570	1,897	6,740	1,856	6,860	1,942	NE
316550	3152450	6,570	1,901	6,740	1,861	6,860	1,947	NE
316550	3152350	6,580	1,906	6,740	1,866	6,870	1,952	NE
316550	3152250	6,590	1,910	6,750	1,871	6,880	1,957	NE
316550	3152150	6,590	1,914	6,750	1,876	6,880	1,962	NE
316550	3152050	6,590	1,919	6,760	1,881	6,880	1,967	NE
316550	3151950	6,600	1,923	6,760	1,887	6,890	1,972	NE
316550	3151850	6,600	1,928	6,760	1,892	6,890	1,977	NE
316550	3151750	6,600	1,932	6,770	1,897	6,890	1,982	NE
316550	3151650	6,610	1,937	6,770	1,903	6,900	1,987	NE
316550	3151550	6,610	1,941	6,780	1,908	6,900	1,993	NE
316550	3151450	6,610	1,946	6,780	1,914	6,900	1,998	NE
316550	3151350	6,620	1,951	6,780	1,919	6,910	2,004	NE
316550	3151250	6,620	1,956	6,780	1,925	6,910	2,009	NE
316550	3151150	6,620	1,960	6,780	1,931	6,910	2,015	NE
316550	3151050	6,620	1,965	6,790	1,937	6,910	2,020	NE
316550	3150950	6,620	1,970	6,790	1,942	6,920	2,026	NE
316550	3150850	6,630	1,975	6,800	1,948	6,920	2,031	NE
316550	3150750	6,630	1,980	6,800	1,954	6,930	2,037	NE
316550	3150650	6,640	1,984	6,800	1,960	6,930	2,043	NE
316550	3150550	6,640	1,989	6,810	1,965	6,940	2,049	NE
316550	3150450	6,650	1,994	6,810	1,971	6,940	2,054	NE
316550	3150350	6,650	1,999	6,820	1,977	6,940	2,060	NE
316550	3150250	6,660	2,004	6,830	1,983	6,950	2,066	NE
316550	3150150	6,660	2,009	6,830	1,989	6,950	2,072	NE
316550	3150050	6,660	2,013	6,830	1,994	6,960	2,077	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316550	3149950	6,670	2,018	6,830	2,000	6,960	2,083	NE
316550	3149850	6,670	2,023	6,830	2,006	6,960	2,089	NE
316550	3149750	6,680	2,028	6,850	2,011	6,970	2,094	NE
316550	3149650	6,680	2,032	6,850	2,017	6,970	2,100	NE
316550	3149550	6,690	2,037	6,850	2,023	6,980	2,106	NE
316550	3149450	6,690	2,042	6,850	2,028	6,980	2,111	NE
316550	3149350	6,690	2,046	6,860	2,034	6,980	2,117	NE
316550	3149250	6,690	2,051	6,860	2,039	6,990	2,122	NE
316550	3149150	6,700	2,055	6,860	2,044	6,990	2,128	NE
316550	3149050	6,700	2,059	6,860	2,050	6,990	2,133	NE
316550	3148950	6,700	2,064	6,870	2,055	6,990	2,138	NE
316550	3148850	6,700	2,068	6,860	2,060	6,990	2,143	NE
316550	3148750	6,700	2,072	6,870	2,065	6,990	2,148	NE
316550	3148650	6,700	2,076	6,870	2,070	6,990	2,153	NE
316550	3148550	6,710	2,080	6,870	2,074	7,000	2,158	NE
316550	3148450	6,710	2,084	6,880	2,079	7,000	2,163	NE
316550	3148350	6,710	2,087	6,880	2,083	7,010	2,167	NE
316550	3148250	6,720	2,091	6,880	2,088	7,010	2,171	NE
316550	3148150	6,720	2,094	6,890	2,092	7,010	2,176	NE
316550	3148050	6,720	2,098	6,890	2,096	7,020	2,180	NE
316550	3147950	6,730	2,101	6,890	2,100	7,020	2,184	NE
316550	3147850	6,730	2,104	6,900	2,103	7,020	2,188	NE
316550	3147750	6,740	2,107	6,910	2,107	7,030	2,191	NE
316550	3147650	6,750	2,110	6,910	2,110	7,040	2,195	NE
316550	3147550	6,750	2,112	6,920	2,113	7,040	2,198	NE
316550	3147450	6,750	2,115	6,920	2,116	7,050	2,201	NE
316550	3147350	6,750	2,117	6,920	2,119	7,050	2,204	NE
316550	3147250	6,770	2,119	6,930	2,122	7,060	2,206	NE
316550	3147150	6,770	2,121	6,930	2,124	7,060	2,209	NE
316550	3147050	6,770	2,123	6,940	2,126	7,060	2,211	NE
316550	3146950	6,770	2,124	6,940	2,128	7,070	2,213	NE
316550	3146850	6,780	2,126	6,940	2,130	7,070	2,215	NE
316550	3146750	6,780	2,127	6,950	2,131	7,070	2,217	NE
316550	3146650	6,780	2,128	6,950	2,133	7,070	2,218	NE
316550	3146550	6,780	2,129	6,950	2,134	7,080	2,219	NE
316550	3146450	6,780	2,130	6,950	2,135	7,080	2,220	NE
316550	3146350	6,790	2,152	6,950	2,159	7,080	2,235	NE
316550	3146250	6,790	2,152	6,950	2,159	7,080	2,235	NE
316550	3146150	6,790	2,152	6,960	2,159	7,080	2,234	NE
316550	3146050	6,790	2,152	6,960	2,159	7,090	2,234	NE
316550	3145950	6,800	2,152	6,960	2,159	7,090	2,234	NE
316550	3145850	6,800	2,152	6,970	2,159	7,090	2,233	NE
316550	3145750	6,800	2,152	6,970	2,158	7,100	2,232	NE
316550	3145650	6,800	2,152	6,970	2,158	7,100	2,231	NE
316550	3145550	6,810	2,151	6,980	2,157	7,100	2,230	NE
316550	3145450	6,810	2,151	6,980	2,157	7,110	2,229	NE
316550	3145350	6,810	2,150	6,980	2,156	7,110	2,228	NE
316550	3145250	6,830	2,150	6,990	2,155	7,120	2,226	NE
316550	3145150	6,830	2,149	7,000	2,154	7,130	2,225	NE
316550	3145050	6,840	2,149	7,000	2,153	7,130	2,223	NE
316550	3144950	6,840	2,148	7,010	2,152	7,130	2,221	NE
316550	3144850	6,840	2,147	7,000	2,151	7,130	2,219	NE
316550	3144750	6,840	2,147	7,020	2,150	7,150	2,218	NE
316550	3144650	6,840	2,146	7,020	2,149	7,150	2,215	NE
316550	3144550	6,850	2,146	7,030	2,148	7,160	2,213	NE
316550	3144450	6,860	2,145	7,040	2,147	7,170	2,211	NE
316550	3144350	6,870	2,144	7,050	2,146	7,180	2,209	NE
316550	3144250	6,890	2,144	7,060	2,145	7,190	2,207	NE
316550	3144150	6,900	2,143	7,070	2,144	7,200	2,204	NE
316550	3144050	6,910	2,143	7,090	2,143	7,220	2,202	NE
316550	3143950	6,930	2,142	7,100	2,141	7,230	2,199	NE
316550	3143850	6,940	2,142	7,110	2,140	7,240	2,197	NE
316550	3143750	6,930	2,141	7,110	2,139	7,240	2,195	NE
316550	3143650	6,920	2,141	7,100	2,139	7,240	2,192	NE
316550	3143550	6,930	2,141	7,110	2,138	7,250	2,190	NE
316550	3143450	6,920	2,141	7,110	2,137	7,250	2,187	NE
316550	3143350	6,930	2,141	7,120	2,136	7,260	2,185	NE
316550	3143250	6,940	2,141	7,130	2,135	7,280	2,183	NE
316550	3143150	6,950	2,141	7,140	2,135	7,290	2,180	NE
316550	3143050	6,960	2,141	7,160	2,134	7,300	2,178	NE
316550	3142950	6,960	2,141	7,160	2,134	7,310	2,176	NE
316550	3142850	6,960	2,142	7,160	2,134	7,310	2,174	NE
316550	3142750	6,970	2,143	7,190	2,134	7,340	2,172	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316550	3142650	6,970	2,143	7,190	2,134	7,350	2,170	NE
316550	3142550	6,980	2,144	7,200	2,134	7,360	2,168	NE
316550	3142450	7,000	2,145	7,210	2,134	7,370	2,167	NE
316550	3142350	6,980	2,146	7,210	2,134	7,370	2,165	NE
316550	3142250	7,050	2,148	7,300	2,135	7,480	2,164	NE
316550	3142150	7,060	2,149	7,310	2,136	7,490	2,162	NE
316550	3142050	7,080	2,151	7,330	2,136	7,520	2,161	NE
316550	3141950	7,090	2,152	7,350	2,137	7,530	2,160	NE
316550	3141850	7,110	2,154	7,360	2,138	7,530	2,159	NE
316550	3141750	7,110	2,156	7,360	2,140	7,540	2,158	NE
316550	3141650	7,120	2,158	7,370	2,141	7,550	2,157	NE
316550	3141550	7,140	2,161	7,390	2,143	7,570	2,157	NE
316550	3141450	7,140	2,163	7,380	2,144	7,560	2,156	NE
316550	3141350	7,070	2,166	7,340	2,146	7,530	2,156	NE
316550	3141250	7,000	2,169	7,290	2,148	7,490	2,156	NE
316550	3141150	6,980	2,172	7,270	2,150	7,470	2,156	NE
316550	3141050	6,970	2,175	7,250	2,153	7,440	2,156	NE
316550	3140950	6,960	2,178	7,250	2,155	7,460	2,157	NE
316550	3140850	6,950	2,181	7,250	2,158	7,470	2,157	NE
316550	3140750	6,920	2,185	7,220	2,160	7,430	2,158	NE
316550	3140650	6,910	2,189	7,210	2,163	7,430	2,158	NE
316550	3140550	6,900	2,192	7,210	2,166	7,430	2,159	NE
316550	3140450	6,880	2,196	7,190	2,169	7,410	2,160	NE
316550	3140350	6,830	2,200	7,170	2,173	7,410	2,162	NE
316550	3140250	6,760	2,205	7,130	2,176	7,400	2,163	NE
316550	3140150	6,640	2,209	7,050	2,180	7,340	2,165	NE
316550	3140050	6,510	2,213	6,960	2,183	7,290	2,166	NE
316550	3139950	6,390	2,218	6,880	2,187	7,220	2,168	NE
316550	3139850	6,270	2,222	6,780	2,191	7,150	2,170	NE
316550	3139750	6,240	2,227	6,790	2,194	7,190	2,172	NE
316550	3139650	6,200	2,232	6,780	2,198	7,190	2,174	NE
316550	3139550	6,190	2,237	6,780	2,202	7,190	2,176	NE
316550	3139450	6,200	2,241	6,790	2,206	7,200	2,178	NE
316550	3139350	6,200	2,246	6,780	2,211	7,180	2,181	NE
316550	3139250	6,150	2,251	6,720	2,215	7,120	2,183	NE
316550	3139150	6,030	2,256	6,600	2,219	7,010	2,186	NE
316550	3139050	5,800	2,261	6,400	2,223	6,810	2,188	NE
316550	3138950	5,550	2,266	6,140	2,227	6,560	2,191	NE
316550	3138850	5,070	2,271	5,720	2,232	6,180	2,194	NE
316550	3138750	4,670	2,276	5,350	2,236	5,830	2,196	NE
316550	3138650	4,410	2,281	5,090	2,240	5,580	2,199	NE
316550	3138550	4,260	2,286	4,930	2,244	5,420	2,202	NE
316550	3138450	4,110	2,290	4,780	2,248	5,260	2,205	NE
316550	3138350	3,970	2,295	4,650	2,252	5,150	2,207	NE
316550	3138250	3,840	2,299	4,540	2,256	5,060	2,210	NE
316550	3138150	3,740	2,304	4,460	2,260	4,990	2,213	NE
316550	3138050	3,720	2,308	4,450	2,264	5,000	2,215	NE
316550	3137950	3,800	2,312	4,550	2,267	5,100	2,218	NE
316550	3137850	4,010	2,316	4,780	2,271	5,340	2,220	NE
316550	3137750	4,360	2,320	5,160	2,274	5,740	2,223	NE
316550	3137650	5,020	2,324	5,830	2,277	6,400	2,225	NE
316550	3137550	5,930	2,327	6,710	2,280	7,240	2,227	NE
316550	3137450	6,840	2,331	7,570	2,283	8,040	2,229	NE
316550	3137350	7,560	2,334	8,220	2,286	8,630	2,231	NE
316550	3137250	7,910	2,337	8,560	2,288	8,960	2,233	NE
316550	3137150	8,050	2,339	8,720	2,291	9,130	2,235	NE
316550	3137050	8,130	2,342	8,830	2,293	9,260	2,236	NE
316550	3136950	8,280	2,344	8,980	2,295	9,400	2,238	NE
316550	3136850	8,400	2,346	9,090	2,296	9,510	2,239	NE
316550	3136750	8,460	2,347	9,160	2,298	9,580	2,240	NE
316550	3136650	8,270	2,349	9,030	2,299	9,490	2,241	NE
316550	3136550	8,110	2,350	8,890	2,300	9,380	2,241	NE
316550	3136450	7,980	2,351	8,790	2,301	9,290	2,242	NE
316550	3136350	8,010	2,328	8,820	2,280	9,320	2,215	NE
316550	3136250	8,130	2,328	8,950	2,279	9,450	2,215	NE
316550	3136150	8,240	2,327	9,120	2,278	9,660	2,214	NE
316550	3136050	8,680	2,325	9,540	2,277	10,070	2,213	NE
316550	3135950	9,470	2,324	10,210	2,276	10,620	2,211	NE
316550	3135850	10,220	2,322	10,800	2,274	11,090	2,210	NE
316550	3135750	10,630	2,319	11,080	2,272	11,290	2,208	NE
316550	3135650	10,400	2,317	10,920	2,269	11,170	2,206	NE
316550	3135550	9,640	2,314	10,330	2,267	10,710	2,203	NE
316550	3135450	8,950	2,310	9,710	2,263	10,170	2,200	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316550	3135350	8,510	2,306	9,270	2,260	9,740	2,197	NE
316550	3135250	8,190	2,302	8,960	2,256	9,450	2,193	NE
316550	3135150	8,170	2,297	8,900	2,252	9,370	2,189	NE
316550	3135050	8,410	2,292	9,070	2,248	9,490	2,185	NE
316550	3134950	8,800	2,287	9,360	2,243	9,710	2,181	NE
316550	3134850	9,010	2,281	9,520	2,238	9,810	2,176	NE
316550	3134750	8,470	2,275	9,040	2,232	9,390	2,171	NE
316550	3134650	7,690	2,269	8,390	2,226	8,850	2,166	NE
316550	3134550	6,930	2,262	7,670	2,220	8,190	2,160	NE
316550	3134450	6,370	2,255	7,100	2,214	7,620	2,154	NE
316550	3134350	5,940	2,248	6,650	2,208	7,160	2,148	NE
316550	3134250	5,670	2,240	6,350	2,201	6,870	2,142	NE
316550	3134150	5,420	2,232	6,100	2,194	6,620	2,136	NE
316550	3134050	5,270	2,224	5,960	2,186	6,490	2,129	NE
316550	3133950	5,340	2,216	6,040	2,179	6,570	2,122	NE
316550	3133850	5,730	2,207	6,390	2,171	6,880	2,115	NE
316550	3133750	5,720	2,198	6,390	2,163	6,870	2,107	NE
316550	3133650	5,190	2,189	5,910	2,155	6,450	2,100	NE
316550	3133550	4,840	2,180	5,550	2,147	6,100	2,092	NE
316550	3133450	4,830	2,170	5,510	2,138	6,030	2,084	NE
316550	3133350	5,190	2,161	5,860	2,129	6,340	2,076	NE
316550	3133250	6,090	2,151	6,730	2,121	7,190	2,068	NE
316550	3133150	7,430	2,141	8,000	2,112	8,370	2,060	NE
316550	3133050	8,870	2,131	9,160	2,103	9,300	2,052	NE
316550	3132950	9,380	2,121	9,500	2,094	9,530	2,044	NE
316550	3132850	8,940	2,110	9,150	2,085	9,250	2,035	NE
316550	3132750	7,670	2,100	8,100	2,075	8,360	2,027	NE
316550	3132650	6,230	2,090	6,800	2,066	7,190	2,018	NE
316550	3132550	5,010	2,079	5,580	2,057	6,000	2,010	NE
316550	3132450	4,130	2,069	4,670	2,047	5,070	2,001	NE
316550	3132350	3,610	2,058	4,070	2,038	4,410	1,992	NE
316550	3132250	3,360	2,048	3,750	2,028	4,070	1,984	NE
316550	3132150	3,200	2,037	3,570	2,019	3,880	1,975	NE
316550	3132050	3,050	2,027	3,440	2,009	3,760	1,966	NE
316550	3131950	2,890	2,016	3,320	2,000	3,650	1,958	NE
316550	3131850	2,800	2,006	3,240	1,990	3,580	1,949	NE
316550	3131750	2,790	1,995	3,220	1,981	3,550	1,941	NE
316550	3131650	2,890	1,985	3,290	1,972	3,610	1,932	NE
316550	3131550	3,020	1,974	3,390	1,962	3,690	1,924	NE
316550	3131450	3,170	1,964	3,520	1,953	3,790	1,915	NE
316550	3131350	3,280	1,954	3,620	1,944	3,890	1,907	NE
316550	3131250	3,390	1,944	3,710	1,935	3,970	1,899	NE
316550	3131150	3,510	1,934	3,790	1,926	4,010	1,890	NE
316550	3131050	3,550	1,924	3,820	1,917	4,030	1,882	NE
316550	3130950	3,590	1,914	3,850	1,908	4,050	1,874	NE
316550	3130850	3,640	1,904	3,880	1,899	4,070	1,866	NE
316550	3130750	3,650	1,894	3,880	1,890	4,060	1,859	NE
316550	3130650	3,630	1,885	3,860	1,882	4,030	1,851	NE
316550	3130550	3,610	1,876	3,840	1,874	4,010	1,843	NE
316550	3130450	3,620	1,866	3,830	1,865	3,990	1,836	NE
316650	3159050	6,440	1,896	6,600	1,856	6,730	1,922	ENE
316650	3158950	6,450	1,891	6,600	1,850	6,730	1,918	ENE
316650	3158850	6,450	1,887	6,610	1,845	6,730	1,914	ENE
316650	3158750	6,450	1,882	6,610	1,840	6,730	1,910	ENE
316650	3158650	6,450	1,878	6,610	1,835	6,730	1,906	ENE
316650	3158550	6,450	1,874	6,610	1,830	6,730	1,902	ENE
316650	3158450	6,450	1,870	6,610	1,825	6,730	1,898	ENE
316650	3158350	6,450	1,866	6,610	1,820	6,730	1,895	ENE
316650	3158250	6,450	1,862	6,610	1,816	6,740	1,891	ENE
316650	3158150	6,460	1,858	6,610	1,811	6,740	1,888	ENE
316650	3158050	6,460	1,855	6,620	1,807	6,740	1,885	ENE
316650	3157950	6,460	1,852	6,620	1,803	6,740	1,881	ENE
316650	3157850	6,460	1,848	6,620	1,799	6,740	1,879	ENE
316650	3157750	6,460	1,845	6,620	1,796	6,750	1,876	ENE
316650	3157650	6,470	1,842	6,620	1,792	6,750	1,873	ENE
316650	3157550	6,470	1,840	6,630	1,789	6,750	1,871	ENE
316650	3157450	6,470	1,837	6,630	1,786	6,750	1,868	ENE
316650	3157350	6,470	1,835	6,630	1,783	6,750	1,866	ENE
316650	3157250	6,480	1,833	6,640	1,781	6,760	1,864	ENE
316650	3157150	6,480	1,831	6,640	1,778	6,760	1,862	ENE
316650	3157050	6,480	1,829	6,640	1,776	6,760	1,860	ENE
316650	3156950	6,480	1,827	6,640	1,774	6,760	1,859	ENE
316650	3156850	6,480	1,825	6,640	1,772	6,770	1,858	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316650	3156750	6,490	1,824	6,640	1,771	6,770	1,856	ENE
316650	3156650	6,490	1,823	6,650	1,769	6,770	1,855	ENE
316650	3156550	6,490	1,822	6,650	1,768	6,770	1,854	ENE
316650	3156450	6,490	1,821	6,650	1,767	6,770	1,853	ENE
316650	3156350	6,490	1,807	6,650	1,750	6,770	1,844	ENE
316650	3156250	6,490	1,807	6,650	1,751	6,770	1,844	ENE
316650	3156150	6,490	1,808	6,650	1,751	6,770	1,845	ENE
316650	3156050	6,490	1,808	6,650	1,752	6,770	1,845	ENE
316650	3155950	6,490	1,809	6,650	1,752	6,770	1,846	ENE
316650	3155850	6,490	1,809	6,650	1,753	6,770	1,847	ENE
316650	3155750	6,490	1,810	6,650	1,754	6,780	1,847	ENE
316650	3155650	6,500	1,811	6,650	1,755	6,780	1,848	ENE
316650	3155550	6,500	1,812	6,660	1,756	6,780	1,850	ENE
316650	3155450	6,500	1,813	6,660	1,757	6,780	1,851	ENE
316650	3155350	6,500	1,814	6,660	1,759	6,790	1,852	ENE
316650	3155250	6,510	1,816	6,670	1,761	6,790	1,854	ENE
316650	3155150	6,510	1,817	6,670	1,762	6,790	1,855	ENE
316650	3155050	6,510	1,819	6,670	1,764	6,790	1,857	ENE
316650	3154950	6,510	1,821	6,670	1,766	6,800	1,859	ENE
316650	3154850	6,510	1,823	6,670	1,768	6,800	1,861	ENE
316650	3154750	6,520	1,825	6,680	1,771	6,800	1,863	ENE
316650	3154650	6,520	1,827	6,680	1,773	6,810	1,865	ENE
316650	3154550	6,520	1,829	6,690	1,776	6,810	1,868	ENE
316650	3154450	6,530	1,831	6,690	1,779	6,810	1,870	ENE
316650	3154350	6,530	1,834	6,690	1,782	6,810	1,873	ENE
316650	3154250	6,530	1,836	6,690	1,785	6,820	1,876	ENE
316650	3154150	6,530	1,839	6,690	1,788	6,820	1,879	ENE
316650	3154050	6,530	1,842	6,700	1,791	6,820	1,882	ENE
316650	3153950	6,530	1,845	6,700	1,794	6,820	1,885	ENE
316650	3153850	6,530	1,848	6,700	1,798	6,820	1,888	ENE
316650	3153750	6,530	1,851	6,700	1,802	6,820	1,892	ENE
316650	3153650	6,530	1,854	6,700	1,806	6,820	1,895	ENE
316650	3153550	6,540	1,858	6,700	1,809	6,820	1,899	NE
316650	3153450	6,540	1,861	6,700	1,814	6,830	1,903	NE
316650	3153350	6,540	1,865	6,700	1,818	6,830	1,906	NE
316650	3153250	6,540	1,868	6,710	1,822	6,830	1,910	NE
316650	3153150	6,550	1,872	6,710	1,826	6,830	1,915	NE
316650	3153050	6,550	1,876	6,710	1,831	6,840	1,919	NE
316650	3152950	6,550	1,880	6,710	1,835	6,840	1,923	NE
316650	3152850	6,550	1,884	6,720	1,840	6,840	1,928	NE
316650	3152750	6,560	1,888	6,720	1,845	6,850	1,932	NE
316650	3152650	6,560	1,892	6,730	1,850	6,850	1,937	NE
316650	3152550	6,570	1,896	6,730	1,855	6,860	1,941	NE
316650	3152450	6,570	1,900	6,730	1,860	6,860	1,946	NE
316650	3152350	6,570	1,905	6,740	1,865	6,860	1,951	NE
316650	3152250	6,580	1,909	6,750	1,870	6,870	1,956	NE
316650	3152150	6,580	1,914	6,750	1,875	6,870	1,961	NE
316650	3152050	6,590	1,918	6,750	1,881	6,880	1,966	NE
316650	3151950	6,590	1,923	6,760	1,886	6,880	1,972	NE
316650	3151850	6,600	1,927	6,760	1,892	6,890	1,977	NE
316650	3151750	6,600	1,932	6,760	1,897	6,890	1,982	NE
316650	3151650	6,600	1,937	6,770	1,903	6,890	1,988	NE
316650	3151550	6,600	1,942	6,770	1,908	6,900	1,993	NE
316650	3151450	6,610	1,946	6,770	1,914	6,900	1,999	NE
316650	3151350	6,610	1,951	6,770	1,920	6,900	2,004	NE
316650	3151250	6,610	1,956	6,770	1,926	6,900	2,010	NE
316650	3151150	6,610	1,961	6,780	1,932	6,900	2,016	NE
316650	3151050	6,620	1,966	6,780	1,937	6,910	2,021	NE
316650	3150950	6,620	1,971	6,790	1,943	6,910	2,027	NE
316650	3150850	6,630	1,976	6,790	1,949	6,920	2,033	NE
316650	3150750	6,630	1,981	6,800	1,955	6,920	2,039	NE
316650	3150650	6,630	1,986	6,800	1,961	6,930	2,045	NE
316650	3150550	6,640	1,991	6,810	1,967	6,930	2,050	NE
316650	3150450	6,640	1,996	6,810	1,973	6,940	2,056	NE
316650	3150350	6,650	2,000	6,810	1,979	6,940	2,062	NE
316650	3150250	6,660	2,005	6,820	1,985	6,950	2,068	NE
316650	3150150	6,660	2,010	6,820	1,991	6,950	2,074	NE
316650	3150050	6,660	2,015	6,830	1,997	6,950	2,080	NE
316650	3149950	6,660	2,020	6,830	2,003	6,950	2,086	NE
316650	3149850	6,660	2,025	6,830	2,008	6,950	2,092	NE
316650	3149750	6,680	2,030	6,840	2,014	6,970	2,097	NE
316650	3149650	6,680	2,035	6,850	2,020	6,970	2,103	NE
316650	3149550	6,680	2,039	6,850	2,026	6,970	2,109	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316650	3149450	6,680	2,044	6,850	2,031	6,980	2,115	NE
316650	3149350	6,690	2,049	6,850	2,037	6,980	2,120	NE
316650	3149250	6,690	2,053	6,860	2,042	6,980	2,126	NE
316650	3149150	6,690	2,058	6,860	2,048	6,980	2,131	NE
316650	3149050	6,690	2,062	6,860	2,053	6,980	2,137	NE
316650	3148950	6,690	2,067	6,860	2,058	6,980	2,142	NE
316650	3148850	6,690	2,071	6,860	2,064	6,980	2,147	NE
316650	3148750	6,690	2,075	6,860	2,069	6,980	2,152	NE
316650	3148650	6,700	2,079	6,860	2,074	6,990	2,157	NE
316650	3148550	6,700	2,083	6,870	2,078	6,990	2,162	NE
316650	3148450	6,710	2,087	6,870	2,083	7,000	2,167	NE
316650	3148350	6,710	2,091	6,880	2,088	7,000	2,172	NE
316650	3148250	6,710	2,094	6,880	2,092	7,000	2,176	NE
316650	3148150	6,710	2,098	6,880	2,096	7,010	2,180	NE
316650	3148050	6,720	2,101	6,880	2,100	7,010	2,185	NE
316650	3147950	6,720	2,105	6,890	2,104	7,010	2,189	NE
316650	3147850	6,730	2,108	6,890	2,108	7,020	2,192	NE
316650	3147750	6,730	2,111	6,900	2,111	7,030	2,196	NE
316650	3147650	6,740	2,113	6,910	2,115	7,030	2,200	NE
316650	3147550	6,740	2,116	6,910	2,118	7,040	2,203	NE
316650	3147450	6,750	2,119	6,910	2,121	7,040	2,206	NE
316650	3147350	6,750	2,121	6,920	2,124	7,040	2,209	NE
316650	3147250	6,760	2,123	6,930	2,126	7,050	2,211	NE
316650	3147150	6,760	2,125	6,930	2,129	7,050	2,214	NE
316650	3147050	6,760	2,127	6,930	2,131	7,060	2,216	NE
316650	3146950	6,770	2,128	6,930	2,133	7,060	2,218	NE
316650	3146850	6,770	2,130	6,940	2,135	7,060	2,220	NE
316650	3146750	6,770	2,131	6,940	2,136	7,060	2,222	NE
316650	3146650	6,770	2,132	6,940	2,138	7,070	2,223	NE
316650	3146550	6,770	2,133	6,940	2,139	7,070	2,224	NE
316650	3146450	6,770	2,134	6,940	2,140	7,070	2,225	NE
316650	3146350	6,780	2,155	6,940	2,163	7,070	2,239	NE
316650	3146250	6,780	2,155	6,950	2,163	7,070	2,239	NE
316650	3146150	6,780	2,155	6,950	2,163	7,080	2,239	NE
316650	3146050	6,790	2,155	6,950	2,163	7,080	2,238	NE
316650	3145950	6,790	2,155	6,960	2,162	7,080	2,238	NE
316650	3145850	6,790	2,155	6,960	2,162	7,090	2,237	NE
316650	3145750	6,800	2,154	6,960	2,162	7,090	2,237	NE
316650	3145650	6,800	2,154	6,970	2,161	7,090	2,236	NE
316650	3145550	6,800	2,154	6,970	2,161	7,100	2,235	NE
316650	3145450	6,800	2,153	6,970	2,160	7,100	2,233	NE
316650	3145350	6,810	2,153	6,980	2,159	7,100	2,232	NE
316650	3145250	6,820	2,152	6,990	2,158	7,110	2,231	NE
316650	3145150	6,820	2,152	6,990	2,157	7,120	2,229	NE
316650	3145050	6,830	2,151	7,000	2,157	7,120	2,227	NE
316650	3144950	6,840	2,151	7,000	2,156	7,130	2,226	NE
316650	3144850	6,830	2,150	7,000	2,154	7,120	2,224	NE
316650	3144750	6,820	2,149	7,000	2,153	7,140	2,222	NE
316650	3144650	6,830	2,149	7,010	2,152	7,140	2,220	NE
316650	3144550	6,840	2,148	7,020	2,151	7,150	2,217	NE
316650	3144450	6,850	2,147	7,030	2,150	7,160	2,215	NE
316650	3144350	6,860	2,147	7,040	2,149	7,170	2,213	NE
316650	3144250	6,870	2,146	7,050	2,148	7,180	2,210	NE
316650	3144150	6,890	2,145	7,060	2,147	7,190	2,208	NE
316650	3144050	6,900	2,145	7,080	2,145	7,210	2,206	NE
316650	3143950	6,910	2,144	7,080	2,144	7,210	2,203	NE
316650	3143850	6,900	2,144	7,080	2,143	7,220	2,201	NE
316650	3143750	6,900	2,144	7,090	2,142	7,220	2,198	NE
316650	3143650	6,910	2,143	7,090	2,141	7,220	2,196	NE
316650	3143550	6,930	2,143	7,110	2,140	7,240	2,193	NE
316650	3143450	6,930	2,143	7,110	2,140	7,250	2,191	NE
316650	3143350	6,920	2,143	7,120	2,139	7,260	2,189	NE
316650	3143250	6,930	2,143	7,120	2,138	7,270	2,186	NE
316650	3143150	6,930	2,143	7,130	2,138	7,280	2,184	NE
316650	3143050	6,950	2,143	7,150	2,137	7,290	2,182	NE
316650	3142950	6,950	2,144	7,150	2,137	7,300	2,179	NE
316650	3142850	6,950	2,144	7,160	2,137	7,310	2,177	NE
316650	3142750	6,970	2,145	7,180	2,136	7,330	2,175	NE
316650	3142650	6,970	2,146	7,180	2,136	7,340	2,173	NE
316650	3142550	6,970	2,147	7,190	2,137	7,350	2,172	NE
316650	3142450	6,990	2,148	7,200	2,137	7,360	2,170	NE
316650	3142350	6,970	2,149	7,190	2,137	7,350	2,168	NE
316650	3142250	7,030	2,150	7,280	2,138	7,460	2,167	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316650	3142150	7,040	2,152	7,290	2,138	7,480	2,165	NE
316650	3142050	7,070	2,153	7,320	2,139	7,500	2,164	NE
316650	3141950	7,080	2,155	7,330	2,140	7,510	2,163	NE
316650	3141850	7,090	2,157	7,340	2,141	7,510	2,162	NE
316650	3141750	7,080	2,159	7,330	2,143	7,510	2,161	NE
316650	3141650	7,060	2,161	7,320	2,144	7,510	2,160	NE
316650	3141550	7,070	2,164	7,320	2,146	7,510	2,160	NE
316650	3141450	7,020	2,166	7,290	2,147	7,490	2,159	NE
316650	3141350	7,030	2,169	7,290	2,149	7,490	2,159	NE
316650	3141250	7,030	2,172	7,290	2,151	7,480	2,159	NE
316650	3141150	6,970	2,175	7,240	2,153	7,430	2,159	NE
316650	3141050	6,940	2,178	7,210	2,156	7,410	2,159	NE
316650	3140950	6,950	2,181	7,220	2,158	7,420	2,160	NE
316650	3140850	6,900	2,185	7,200	2,161	7,410	2,160	NE
316650	3140750	6,860	2,188	7,170	2,164	7,380	2,161	NE
316650	3140650	6,840	2,192	7,150	2,167	7,370	2,162	NE
316650	3140550	6,840	2,196	7,150	2,170	7,370	2,163	NE
316650	3140450	6,820	2,200	7,130	2,173	7,350	2,164	NE
316650	3140350	6,790	2,204	7,130	2,176	7,360	2,165	NE
316650	3140250	6,700	2,209	7,070	2,180	7,350	2,166	NE
316650	3140150	6,540	2,213	6,970	2,183	7,270	2,168	NE
316650	3140050	6,390	2,218	6,870	2,187	7,210	2,170	NE
316650	3139950	6,300	2,222	6,800	2,191	7,160	2,171	NE
316650	3139850	6,200	2,227	6,720	2,195	7,100	2,173	NE
316650	3139750	6,160	2,232	6,730	2,199	7,130	2,175	NE
316650	3139650	6,130	2,236	6,720	2,203	7,130	2,178	NE
316650	3139550	6,140	2,241	6,740	2,207	7,160	2,180	NE
316650	3139450	6,190	2,246	6,780	2,211	7,180	2,182	NE
316650	3139350	6,160	2,251	6,750	2,215	7,160	2,185	NE
316650	3139250	6,080	2,256	6,680	2,219	7,090	2,187	NE
316650	3139150	5,900	2,261	6,520	2,224	6,950	2,190	NE
316650	3139050	5,800	2,266	6,400	2,228	6,830	2,192	NE
316650	3138950	5,490	2,271	6,120	2,232	6,570	2,195	NE
316650	3138850	5,200	2,276	5,850	2,236	6,310	2,198	NE
316650	3138750	4,980	2,281	5,630	2,241	6,090	2,201	NE
316650	3138650	4,710	2,286	5,370	2,245	5,850	2,203	NE
316650	3138550	4,460	2,291	5,140	2,249	5,630	2,206	NE
316650	3138450	4,240	2,296	4,940	2,253	5,440	2,209	NE
316650	3138350	4,120	2,301	4,810	2,257	5,320	2,212	NE
316650	3138250	4,020	2,305	4,730	2,261	5,240	2,214	NE
316650	3138150	3,890	2,310	4,610	2,265	5,140	2,217	NE
316650	3138050	3,800	2,314	4,550	2,269	5,100	2,220	NE
316650	3137950	3,790	2,319	4,550	2,273	5,110	2,222	NE
316650	3137850	3,880	2,323	4,660	2,276	5,240	2,225	NE
316650	3137750	4,100	2,326	4,910	2,280	5,510	2,227	NE
316650	3137650	4,640	2,330	5,460	2,283	6,050	2,230	NE
316650	3137550	5,420	2,334	6,220	2,286	6,780	2,232	NE
316650	3137450	6,240	2,337	7,000	2,289	7,510	2,234	NE
316650	3137350	6,880	2,340	7,590	2,292	8,060	2,236	NE
316650	3137250	7,150	2,343	7,870	2,294	8,340	2,238	NE
316650	3137150	7,300	2,346	8,030	2,296	8,510	2,239	NE
316650	3137050	7,400	2,348	8,150	2,298	8,630	2,241	NE
316650	3136950	7,470	2,350	8,240	2,300	8,730	2,242	NE
316650	3136850	7,520	2,352	8,320	2,302	8,820	2,244	NE
316650	3136750	7,750	2,354	8,520	2,303	9,000	2,245	NE
316650	3136650	7,870	2,355	8,630	2,305	9,100	2,245	NE
316650	3136550	7,760	2,356	8,560	2,306	9,060	2,246	NE
316650	3136450	7,840	2,357	8,630	2,307	9,130	2,247	NE
316650	3136350	8,060	2,336	8,830	2,287	9,300	2,222	NE
316650	3136250	8,260	2,336	9,010	2,287	9,470	2,222	NE
316650	3136150	8,400	2,335	9,180	2,286	9,660	2,221	NE
316650	3136050	8,570	2,334	9,410	2,285	9,930	2,220	NE
316650	3135950	9,080	2,332	9,910	2,283	10,390	2,219	NE
316650	3135850	9,860	2,330	10,560	2,282	10,940	2,217	NE
316650	3135750	10,540	2,328	11,040	2,280	11,270	2,215	NE
316650	3135650	10,490	2,325	10,990	2,277	11,220	2,213	NE
316650	3135550	9,910	2,322	10,530	2,274	10,870	2,210	NE
316650	3135450	9,210	2,319	9,930	2,271	10,350	2,207	NE
316650	3135350	8,670	2,315	9,430	2,268	9,900	2,204	NE
316650	3135250	8,400	2,310	9,150	2,264	9,620	2,200	NE
316650	3135150	8,320	2,306	9,040	2,260	9,490	2,197	NE
316650	3135050	8,410	2,301	9,080	2,255	9,500	2,192	NE
316650	3134950	8,490	2,295	9,120	2,250	9,510	2,188	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316650	3134850	8,270	2,289	8,930	2,245	9,360	2,183	NE
316650	3134750	7,640	2,283	8,350	2,240	8,820	2,178	NE
316650	3134650	7,030	2,277	7,770	2,234	8,280	2,173	NE
316650	3134550	6,480	2,270	7,220	2,228	7,750	2,167	NE
316650	3134450	5,990	2,263	6,730	2,221	7,250	2,161	NE
316650	3134350	5,560	2,256	6,290	2,215	6,840	2,155	NE
316650	3134250	5,390	2,248	6,110	2,208	6,650	2,149	NE
316650	3134150	5,400	2,240	6,090	2,200	6,620	2,142	NE
316650	3134050	5,560	2,231	6,240	2,193	6,760	2,135	NE
316650	3133950	5,840	2,223	6,510	2,185	7,000	2,128	NE
316650	3133850	6,250	2,214	6,850	2,177	7,280	2,121	NE
316650	3133750	6,050	2,205	6,680	2,169	7,130	2,113	NE
316650	3133650	5,380	2,196	6,090	2,161	6,620	2,106	NE
316650	3133550	5,050	2,186	5,740	2,153	6,270	2,098	NE
316650	3133450	5,130	2,177	5,800	2,144	6,300	2,090	NE
316650	3133350	5,540	2,167	6,230	2,135	6,740	2,082	NE
316650	3133250	6,550	2,157	7,260	2,126	7,750	2,074	NE
316650	3133150	8,230	2,147	8,700	2,117	8,990	2,065	NE
316650	3133050	9,420	2,137	9,580	2,108	9,630	2,057	NE
316650	3132950	9,400	2,126	9,520	2,099	9,530	2,048	NE
316650	3132850	8,480	2,116	8,810	2,089	8,980	2,040	NE
316650	3132750	6,870	2,105	7,410	2,080	7,770	2,031	NE
316650	3132650	5,440	2,095	6,030	2,070	6,450	2,022	NE
316650	3132550	4,390	2,084	4,930	2,061	5,330	2,014	NE
316650	3132450	3,670	2,073	4,170	2,051	4,550	2,005	NE
316650	3132350	3,320	2,063	3,750	2,042	4,100	1,996	NE
316650	3132250	3,380	2,052	3,710	2,032	3,990	1,987	NE
316650	3132150	3,400	2,041	3,730	2,022	4,010	1,978	NE
316650	3132050	3,360	2,030	3,720	2,013	4,010	1,970	NE
316650	3131950	3,260	2,020	3,650	2,003	3,950	1,961	NE
316650	3131850	3,190	2,009	3,590	1,993	3,900	1,952	NE
316650	3131750	3,160	1,998	3,570	1,984	3,870	1,943	NE
316650	3131650	3,180	1,987	3,560	1,974	3,860	1,934	NE
316650	3131550	3,220	1,977	3,580	1,965	3,860	1,926	NE
316650	3131450	3,320	1,966	3,660	1,955	3,910	1,917	NE
316650	3131350	3,380	1,956	3,700	1,946	3,950	1,909	NE
316650	3131250	3,410	1,945	3,730	1,936	3,990	1,900	NE
316650	3131150	3,410	1,935	3,730	1,927	3,990	1,892	NE
316650	3131050	3,480	1,925	3,770	1,918	4,000	1,884	NE
316650	3130950	3,530	1,915	3,790	1,909	4,000	1,875	NE
316650	3130850	3,520	1,905	3,780	1,900	3,990	1,867	NE
316650	3130750	3,520	1,895	3,780	1,891	3,980	1,859	NE
316650	3130650	3,550	1,886	3,790	1,882	3,970	1,852	NE
316650	3130550	3,540	1,876	3,770	1,874	3,950	1,844	NE
316650	3130450	3,560	1,867	3,780	1,865	3,940	1,836	NE
316750	3159050	6,440	1,893	6,600	1,853	6,720	1,919	ENE
316750	3158950	6,440	1,888	6,600	1,847	6,730	1,915	ENE
316750	3158850	6,440	1,884	6,600	1,842	6,730	1,911	ENE
316750	3158750	6,440	1,879	6,600	1,836	6,730	1,907	ENE
316750	3158650	6,440	1,875	6,600	1,831	6,730	1,903	ENE
316750	3158550	6,440	1,871	6,600	1,826	6,730	1,899	ENE
316750	3158450	6,450	1,867	6,610	1,821	6,730	1,895	ENE
316750	3158350	6,450	1,863	6,610	1,816	6,730	1,892	ENE
316750	3158250	6,450	1,859	6,610	1,812	6,730	1,888	ENE
316750	3158150	6,450	1,855	6,610	1,807	6,740	1,885	ENE
316750	3158050	6,450	1,851	6,610	1,803	6,740	1,881	ENE
316750	3157950	6,460	1,848	6,620	1,799	6,740	1,878	ENE
316750	3157850	6,460	1,845	6,620	1,795	6,740	1,875	ENE
316750	3157750	6,460	1,842	6,620	1,792	6,740	1,873	ENE
316750	3157650	6,460	1,839	6,620	1,788	6,740	1,870	ENE
316750	3157550	6,460	1,836	6,620	1,785	6,750	1,867	ENE
316750	3157450	6,470	1,834	6,630	1,782	6,750	1,865	ENE
316750	3157350	6,470	1,831	6,630	1,779	6,750	1,863	ENE
316750	3157250	6,470	1,829	6,630	1,777	6,760	1,861	ENE
316750	3157150	6,480	1,827	6,630	1,774	6,760	1,859	ENE
316750	3157050	6,480	1,825	6,640	1,772	6,760	1,857	ENE
316750	3156950	6,480	1,823	6,640	1,770	6,760	1,856	ENE
316750	3156850	6,480	1,822	6,640	1,768	6,760	1,854	ENE
316750	3156750	6,480	1,820	6,640	1,767	6,760	1,853	ENE
316750	3156650	6,480	1,819	6,640	1,765	6,770	1,852	ENE
316750	3156550	6,490	1,818	6,640	1,764	6,770	1,851	ENE
316750	3156450	6,490	1,817	6,640	1,763	6,770	1,850	ENE
316750	3156350	6,490	1,805	6,640	1,748	6,770	1,842	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316750	3156250	6,480	1,805	6,640	1,748	6,760	1,842	ENE
316750	3156150	6,480	1,805	6,640	1,748	6,770	1,842	ENE
316750	3156050	6,490	1,805	6,640	1,749	6,770	1,843	ENE
316750	3155950	6,490	1,806	6,640	1,749	6,770	1,843	ENE
316750	3155850	6,490	1,807	6,650	1,750	6,770	1,844	ENE
316750	3155750	6,490	1,807	6,650	1,751	6,770	1,845	ENE
316750	3155650	6,490	1,808	6,650	1,752	6,770	1,846	ENE
316750	3155550	6,490	1,809	6,650	1,753	6,780	1,847	ENE
316750	3155450	6,500	1,811	6,660	1,755	6,780	1,848	ENE
316750	3155350	6,500	1,812	6,660	1,756	6,780	1,849	ENE
316750	3155250	6,500	1,813	6,660	1,758	6,790	1,851	ENE
316750	3155150	6,510	1,815	6,670	1,759	6,790	1,853	ENE
316750	3155050	6,510	1,816	6,670	1,761	6,790	1,854	ENE
316750	3154950	6,510	1,818	6,670	1,763	6,790	1,856	ENE
316750	3154850	6,510	1,820	6,670	1,766	6,790	1,858	ENE
316750	3154750	6,510	1,822	6,670	1,768	6,800	1,860	ENE
316750	3154650	6,520	1,824	6,680	1,770	6,800	1,863	ENE
316750	3154550	6,520	1,826	6,680	1,773	6,810	1,865	ENE
316750	3154450	6,520	1,829	6,680	1,776	6,810	1,868	ENE
316750	3154350	6,530	1,831	6,690	1,779	6,810	1,870	ENE
316750	3154250	6,530	1,834	6,690	1,782	6,810	1,873	ENE
316750	3154150	6,530	1,837	6,690	1,785	6,810	1,876	ENE
316750	3154050	6,530	1,840	6,690	1,789	6,820	1,879	ENE
316750	3153950	6,530	1,843	6,690	1,792	6,810	1,883	ENE
316750	3153850	6,530	1,846	6,690	1,796	6,810	1,886	ENE
316750	3153750	6,530	1,849	6,690	1,799	6,810	1,890	ENE
316750	3153650	6,530	1,852	6,690	1,803	6,810	1,893	ENE
316750	3153550	6,530	1,856	6,690	1,807	6,820	1,897	ENE
316750	3153450	6,540	1,859	6,700	1,811	6,820	1,901	NE
316750	3153350	6,540	1,863	6,700	1,816	6,820	1,905	NE
316750	3153250	6,540	1,867	6,700	1,820	6,830	1,909	NE
316750	3153150	6,540	1,870	6,700	1,825	6,830	1,913	NE
316750	3153050	6,540	1,874	6,710	1,829	6,830	1,917	NE
316750	3152950	6,550	1,878	6,710	1,834	6,840	1,922	NE
316750	3152850	6,550	1,882	6,710	1,839	6,840	1,926	NE
316750	3152750	6,550	1,887	6,720	1,843	6,840	1,931	NE
316750	3152650	6,560	1,891	6,720	1,848	6,850	1,936	NE
316750	3152550	6,560	1,895	6,730	1,854	6,850	1,941	NE
316750	3152450	6,560	1,900	6,730	1,859	6,850	1,945	NE
316750	3152350	6,570	1,904	6,730	1,864	6,860	1,950	NE
316750	3152250	6,580	1,908	6,740	1,869	6,870	1,956	NE
316750	3152150	6,580	1,913	6,740	1,875	6,870	1,961	NE
316750	3152050	6,580	1,918	6,750	1,880	6,870	1,966	NE
316750	3151950	6,590	1,922	6,750	1,886	6,880	1,971	NE
316750	3151850	6,590	1,927	6,760	1,891	6,880	1,977	NE
316750	3151750	6,590	1,932	6,760	1,897	6,890	1,982	NE
316750	3151650	6,600	1,937	6,760	1,903	6,890	1,988	NE
316750	3151550	6,600	1,942	6,760	1,909	6,890	1,993	NE
316750	3151450	6,600	1,947	6,760	1,915	6,890	1,999	NE
316750	3151350	6,600	1,951	6,760	1,920	6,890	2,005	NE
316750	3151250	6,600	1,956	6,770	1,926	6,890	2,011	NE
316750	3151150	6,610	1,961	6,770	1,932	6,900	2,017	NE
316750	3151050	6,610	1,966	6,780	1,938	6,900	2,022	NE
316750	3150950	6,620	1,972	6,790	1,944	6,910	2,028	NE
316750	3150850	6,620	1,977	6,790	1,950	6,910	2,034	NE
316750	3150750	6,630	1,982	6,790	1,956	6,920	2,040	NE
316750	3150650	6,630	1,987	6,800	1,963	6,920	2,046	NE
316750	3150550	6,640	1,992	6,800	1,969	6,930	2,052	NE
316750	3150450	6,640	1,997	6,810	1,975	6,930	2,058	NE
316750	3150350	6,640	2,002	6,810	1,981	6,940	2,064	NE
316750	3150250	6,650	2,007	6,820	1,987	6,940	2,070	NE
316750	3150150	6,650	2,012	6,820	1,993	6,950	2,076	NE
316750	3150050	6,660	2,017	6,820	1,999	6,950	2,082	NE
316750	3149950	6,660	2,022	6,820	2,005	6,950	2,088	NE
316750	3149850	6,660	2,027	6,820	2,011	6,950	2,094	NE
316750	3149750	6,670	2,032	6,830	2,017	6,960	2,100	NE
316750	3149650	6,680	2,037	6,840	2,023	6,970	2,106	NE
316750	3149550	6,680	2,042	6,840	2,029	6,970	2,112	NE
316750	3149450	6,680	2,047	6,850	2,034	6,970	2,118	NE
316750	3149350	6,680	2,051	6,850	2,040	6,970	2,124	NE
316750	3149250	6,680	2,056	6,850	2,046	6,980	2,129	NE
316750	3149150	6,680	2,061	6,850	2,051	6,980	2,135	NE
316750	3149050	6,680	2,065	6,850	2,057	6,970	2,140	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316750	3148950	6,680	2,070	6,850	2,062	6,970	2,146	NE
316750	3148850	6,690	2,074	6,850	2,067	6,980	2,151	NE
316750	3148750	6,690	2,078	6,850	2,072	6,980	2,156	NE
316750	3148650	6,690	2,082	6,860	2,078	6,980	2,162	NE
316750	3148550	6,690	2,087	6,860	2,082	6,980	2,166	NE
316750	3148450	6,700	2,090	6,860	2,087	6,990	2,171	NE
316750	3148350	6,700	2,094	6,870	2,092	7,000	2,176	NE
316750	3148250	6,700	2,098	6,870	2,096	7,000	2,181	NE
316750	3148150	6,710	2,102	6,880	2,101	7,000	2,185	NE
316750	3148050	6,710	2,105	6,880	2,105	7,000	2,189	NE
316750	3147950	6,720	2,108	6,880	2,109	7,010	2,193	NE
316750	3147850	6,720	2,111	6,890	2,112	7,010	2,197	NE
316750	3147750	6,730	2,114	6,900	2,116	7,020	2,201	NE
316750	3147650	6,730	2,117	6,900	2,119	7,020	2,204	NE
316750	3147550	6,740	2,120	6,900	2,123	7,030	2,208	NE
316750	3147450	6,740	2,122	6,910	2,126	7,030	2,211	NE
316750	3147350	6,740	2,125	6,910	2,129	7,030	2,214	NE
316750	3147250	6,750	2,127	6,920	2,131	7,040	2,216	NE
316750	3147150	6,750	2,129	6,920	2,134	7,050	2,219	NE
316750	3147050	6,760	2,131	6,920	2,136	7,050	2,221	NE
316750	3146950	6,760	2,132	6,930	2,138	7,050	2,223	NE
316750	3146850	6,760	2,134	6,930	2,140	7,050	2,225	NE
316750	3146750	6,760	2,135	6,930	2,141	7,060	2,227	NE
316750	3146650	6,760	2,136	6,930	2,142	7,060	2,228	NE
316750	3146550	6,760	2,137	6,930	2,144	7,060	2,229	NE
316750	3146450	6,770	2,138	6,930	2,144	7,060	2,230	NE
316750	3146350	6,770	2,157	6,940	2,166	7,060	2,243	NE
316750	3146250	6,770	2,157	6,940	2,166	7,070	2,243	NE
316750	3146150	6,770	2,157	6,940	2,166	7,070	2,243	NE
316750	3146050	6,780	2,157	6,950	2,166	7,080	2,242	NE
316750	3145950	6,780	2,157	6,950	2,165	7,080	2,242	NE
316750	3145850	6,790	2,157	6,960	2,165	7,080	2,241	NE
316750	3145750	6,790	2,157	6,960	2,165	7,080	2,241	NE
316750	3145650	6,790	2,156	6,960	2,164	7,090	2,240	NE
316750	3145550	6,790	2,156	6,960	2,164	7,090	2,239	NE
316750	3145450	6,800	2,156	6,970	2,163	7,090	2,237	NE
316750	3145350	6,800	2,155	6,970	2,162	7,100	2,236	NE
316750	3145250	6,810	2,155	6,980	2,161	7,110	2,235	NE
316750	3145150	6,820	2,154	6,990	2,160	7,110	2,233	NE
316750	3145050	6,820	2,153	6,990	2,159	7,120	2,231	NE
316750	3144950	6,830	2,153	7,000	2,158	7,120	2,230	NE
316750	3144850	6,840	2,152	7,000	2,157	7,120	2,228	NE
316750	3144750	6,810	2,152	6,990	2,156	7,130	2,226	NE
316750	3144650	6,810	2,151	6,990	2,155	7,130	2,223	NE
316750	3144550	6,830	2,150	7,010	2,154	7,140	2,221	NE
316750	3144450	6,840	2,150	7,020	2,153	7,150	2,219	NE
316750	3144350	6,850	2,149	7,030	2,152	7,160	2,217	NE
316750	3144250	6,860	2,148	7,040	2,151	7,170	2,214	NE
316750	3144150	6,870	2,148	7,050	2,149	7,180	2,212	NE
316750	3144050	6,880	2,147	7,060	2,148	7,190	2,209	NE
316750	3143950	6,880	2,147	7,060	2,147	7,190	2,207	NE
316750	3143850	6,880	2,146	7,060	2,146	7,200	2,204	NE
316750	3143750	6,890	2,146	7,070	2,145	7,210	2,202	NE
316750	3143650	6,900	2,146	7,080	2,144	7,210	2,199	NE
316750	3143550	6,910	2,145	7,100	2,143	7,230	2,197	NE
316750	3143450	6,920	2,145	7,100	2,142	7,240	2,194	NE
316750	3143350	6,930	2,145	7,110	2,142	7,250	2,192	NE
316750	3143250	6,930	2,145	7,120	2,141	7,270	2,190	NE
316750	3143150	6,920	2,145	7,120	2,140	7,270	2,187	NE
316750	3143050	6,930	2,146	7,140	2,140	7,280	2,185	NE
316750	3142950	6,940	2,146	7,140	2,139	7,290	2,183	NE
316750	3142850	6,940	2,147	7,150	2,139	7,300	2,181	NE
316750	3142750	6,960	2,147	7,170	2,139	7,320	2,179	NE
316750	3142650	6,960	2,148	7,170	2,139	7,330	2,177	NE
316750	3142550	6,970	2,149	7,180	2,139	7,340	2,175	NE
316750	3142450	6,980	2,150	7,190	2,139	7,350	2,173	NE
316750	3142350	6,960	2,151	7,180	2,140	7,330	2,171	NE
316750	3142250	7,020	2,153	7,260	2,140	7,440	2,170	NE
316750	3142150	7,030	2,154	7,280	2,141	7,460	2,168	NE
316750	3142050	7,050	2,156	7,300	2,142	7,470	2,167	NE
316750	3141950	7,050	2,158	7,300	2,143	7,480	2,166	NE
316750	3141850	7,030	2,159	7,290	2,144	7,480	2,165	NE
316750	3141750	7,040	2,162	7,300	2,145	7,480	2,164	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316750	3141650	7,050	2,164	7,300	2,147	7,480	2,163	NE
316750	3141550	6,960	2,166	7,240	2,148	7,440	2,163	NE
316750	3141450	6,960	2,169	7,240	2,150	7,440	2,162	NE
316750	3141350	7,000	2,172	7,270	2,152	7,460	2,162	NE
316750	3141250	7,010	2,175	7,270	2,154	7,450	2,162	NE
316750	3141150	6,970	2,178	7,230	2,157	7,410	2,162	NE
316750	3141050	6,890	2,181	7,170	2,159	7,370	2,162	NE
316750	3140950	6,890	2,185	7,170	2,161	7,360	2,163	NE
316750	3140850	6,880	2,188	7,150	2,164	7,350	2,163	NE
316750	3140750	6,830	2,192	7,130	2,167	7,340	2,164	NE
316750	3140650	6,790	2,196	7,090	2,170	7,310	2,165	NE
316750	3140550	6,770	2,200	7,090	2,173	7,310	2,166	NE
316750	3140450	6,740	2,204	7,060	2,176	7,290	2,167	NE
316750	3140350	6,750	2,208	7,080	2,180	7,310	2,168	NE
316750	3140250	6,680	2,212	7,050	2,183	7,320	2,170	NE
316750	3140150	6,510	2,217	6,940	2,187	7,250	2,171	NE
316750	3140050	6,380	2,222	6,860	2,191	7,190	2,173	NE
316750	3139950	6,330	2,226	6,830	2,195	7,170	2,175	NE
316750	3139850	6,270	2,231	6,770	2,199	7,130	2,177	NE
316750	3139750	6,130	2,236	6,710	2,203	7,110	2,179	NE
316750	3139650	6,200	2,241	6,760	2,207	7,160	2,181	NE
316750	3139550	6,220	2,246	6,790	2,211	7,190	2,183	NE
316750	3139450	6,200	2,251	6,780	2,215	7,170	2,186	NE
316750	3139350	6,080	2,256	6,690	2,219	7,110	2,188	NE
316750	3139250	6,010	2,261	6,630	2,224	7,050	2,191	NE
316750	3139150	5,950	2,266	6,560	2,228	6,980	2,193	NE
316750	3139050	5,790	2,271	6,410	2,232	6,840	2,196	NE
316750	3138950	5,490	2,277	6,150	2,237	6,610	2,199	NE
316750	3138850	5,360	2,282	6,010	2,241	6,470	2,202	NE
316750	3138750	5,200	2,287	5,850	2,246	6,310	2,204	NE
316750	3138650	5,060	2,292	5,710	2,250	6,160	2,207	NE
316750	3138550	4,880	2,297	5,530	2,254	5,990	2,210	NE
316750	3138450	4,610	2,302	5,290	2,258	5,780	2,213	NE
316750	3138350	4,470	2,306	5,160	2,262	5,660	2,216	NE
316750	3138250	4,430	2,311	5,110	2,266	5,610	2,219	NE
316750	3138150	4,340	2,316	5,030	2,270	5,530	2,221	NE
316750	3138050	4,230	2,320	4,950	2,274	5,460	2,224	NE
316750	3137950	4,110	2,324	4,840	2,278	5,380	2,227	NE
316750	3137850	4,010	2,329	4,780	2,281	5,350	2,229	NE
316750	3137750	4,030	2,332	4,850	2,285	5,450	2,232	NE
316750	3137650	4,390	2,336	5,210	2,288	5,810	2,234	NE
316750	3137550	4,970	2,340	5,780	2,291	6,360	2,236	NE
316750	3137450	5,620	2,343	6,410	2,294	6,970	2,238	NE
316750	3137350	6,190	2,346	6,960	2,297	7,480	2,240	NE
316750	3137250	6,450	2,349	7,220	2,299	7,740	2,242	NE
316750	3137150	6,550	2,352	7,340	2,302	7,870	2,244	NE
316750	3137050	6,600	2,354	7,420	2,304	7,970	2,245	NE
316750	3136950	6,540	2,356	7,410	2,306	8,000	2,247	NE
316750	3136850	6,800	2,358	7,660	2,307	8,230	2,248	NE
316750	3136750	7,180	2,360	7,990	2,309	8,520	2,249	NE
316750	3136650	7,420	2,361	8,200	2,310	8,700	2,250	NE
316750	3136550	7,440	2,363	8,250	2,311	8,770	2,251	NE
316750	3136450	7,650	2,363	8,450	2,312	8,950	2,251	NE
316750	3136350	7,930	2,344	8,710	2,294	9,190	2,229	NE
316750	3136250	8,170	2,344	8,930	2,294	9,400	2,228	NE
316750	3136150	8,390	2,343	9,160	2,293	9,620	2,228	NE
316750	3136050	8,650	2,342	9,430	2,292	9,900	2,227	NE
316750	3135950	9,050	2,340	9,860	2,291	10,330	2,225	NE
316750	3135850	9,880	2,338	10,550	2,289	10,910	2,224	NE
316750	3135750	10,470	2,336	11,010	2,287	11,270	2,222	NE
316750	3135650	10,420	2,333	10,980	2,284	11,250	2,220	NE
316750	3135550	10,070	2,330	10,660	2,282	10,960	2,217	NE
316750	3135450	9,510	2,327	10,150	2,278	10,510	2,214	NE
316750	3135350	9,060	2,323	9,740	2,275	10,150	2,211	NE
316750	3135250	8,760	2,319	9,420	2,271	9,840	2,207	NE
316750	3135150	8,470	2,314	9,160	2,267	9,590	2,203	NE
316750	3135050	8,320	2,309	9,000	2,262	9,430	2,199	NE
316750	3134950	8,030	2,303	8,750	2,257	9,210	2,195	NE
316750	3134850	7,660	2,297	8,420	2,252	8,920	2,190	NE
316750	3134750	7,200	2,291	7,940	2,247	8,430	2,185	NE
316750	3134650	6,670	2,285	7,410	2,241	7,930	2,179	NE
316750	3134550	6,170	2,278	6,920	2,235	7,450	2,173	NE
316750	3134450	5,660	2,271	6,420	2,228	6,970	2,168	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316750	3134350	5,330	2,263	6,090	2,221	6,650	2,161	NE
316750	3134250	5,180	2,255	5,940	2,214	6,510	2,155	NE
316750	3134150	5,290	2,247	6,010	2,207	6,570	2,148	NE
316750	3134050	5,720	2,239	6,400	2,200	6,900	2,141	NE
316750	3133950	6,330	2,230	6,920	2,192	7,340	2,134	NE
316750	3133850	6,590	2,221	7,140	2,184	7,530	2,127	NE
316750	3133750	6,220	2,212	6,830	2,176	7,280	2,119	NE
316750	3133650	5,660	2,203	6,330	2,167	6,840	2,111	NE
316750	3133550	5,410	2,193	6,080	2,159	6,580	2,103	NE
316750	3133450	5,590	2,183	6,250	2,150	6,730	2,095	NE
316750	3133350	6,110	2,173	6,800	2,141	7,300	2,087	NE
316750	3133250	7,370	2,163	8,030	2,132	8,480	2,079	NE
316750	3133150	9,120	2,153	9,480	2,122	9,680	2,070	NE
316750	3133050	9,900	2,142	10,000	2,113	10,000	2,062	NE
316750	3132950	9,190	2,132	9,390	2,104	9,470	2,053	NE
316750	3132850	7,570	2,121	8,070	2,094	8,390	2,044	NE
316750	3132750	5,970	2,110	6,560	2,084	6,980	2,035	NE
316750	3132650	4,840	2,100	5,380	2,075	5,780	2,026	NE
316750	3132550	4,000	2,089	4,500	2,065	4,880	2,018	NE
316750	3132450	3,480	2,078	3,930	2,055	4,290	2,009	NE
316750	3132350	3,300	2,067	3,690	2,045	4,020	2,000	NE
316750	3132250	3,460	2,056	3,780	2,036	4,050	1,991	NE
316750	3132150	3,700	2,045	4,010	2,026	4,260	1,982	NE
316750	3132050	3,800	2,034	4,140	2,016	4,390	1,973	NE
316750	3131950	3,820	2,023	4,180	2,006	4,440	1,964	NE
316750	3131850	3,770	2,012	4,140	1,996	4,410	1,955	NE
316750	3131750	3,680	2,001	4,050	1,986	4,330	1,946	NE
316750	3131650	3,600	1,990	3,960	1,976	4,230	1,937	NE
316750	3131550	3,560	1,979	3,910	1,967	4,170	1,928	NE
316750	3131450	3,600	1,969	3,930	1,957	4,180	1,919	NE
316750	3131350	3,620	1,958	3,940	1,947	4,180	1,910	NE
316750	3131250	3,510	1,947	3,840	1,938	4,100	1,902	NE
316750	3131150	3,470	1,937	3,800	1,929	4,070	1,893	NE
316750	3131050	3,550	1,926	3,850	1,919	4,090	1,885	NE
316750	3130950	3,500	1,916	3,780	1,910	4,000	1,876	NE
316750	3130850	3,430	1,906	3,710	1,901	3,920	1,868	NE
316750	3130750	3,440	1,896	3,710	1,892	3,920	1,860	NE
316750	3130650	3,410	1,886	3,670	1,883	3,870	1,852	NE
316750	3130550	3,380	1,876	3,640	1,874	3,840	1,844	NE
316750	3130450	3,460	1,867	3,680	1,865	3,860	1,836	NE
316850	3159050	6,440	1,890	6,590	1,850	6,720	1,917	ENE
316850	3158950	6,440	1,885	6,600	1,844	6,720	1,913	ENE
316850	3158850	6,440	1,881	6,600	1,838	6,720	1,908	ENE
316850	3158750	6,440	1,876	6,600	1,833	6,720	1,904	ENE
316850	3158650	6,440	1,872	6,600	1,828	6,720	1,900	ENE
316850	3158550	6,440	1,867	6,600	1,822	6,720	1,896	ENE
316850	3158450	6,440	1,863	6,600	1,818	6,730	1,892	ENE
316850	3158350	6,450	1,859	6,600	1,813	6,730	1,889	ENE
316850	3158250	6,450	1,855	6,610	1,808	6,730	1,885	ENE
316850	3158150	6,450	1,852	6,610	1,804	6,730	1,882	ENE
316850	3158050	6,450	1,848	6,610	1,799	6,730	1,878	ENE
316850	3157950	6,450	1,845	6,610	1,795	6,740	1,875	ENE
316850	3157850	6,460	1,841	6,610	1,792	6,740	1,872	ENE
316850	3157750	6,460	1,838	6,620	1,788	6,740	1,869	ENE
316850	3157650	6,460	1,835	6,620	1,784	6,740	1,867	ENE
316850	3157550	6,460	1,833	6,620	1,781	6,740	1,864	ENE
316850	3157450	6,460	1,830	6,620	1,778	6,750	1,862	ENE
316850	3157350	6,470	1,828	6,620	1,775	6,750	1,860	ENE
316850	3157250	6,470	1,825	6,630	1,773	6,750	1,858	ENE
316850	3157150	6,470	1,823	6,630	1,770	6,750	1,856	ENE
316850	3157050	6,470	1,821	6,630	1,768	6,760	1,854	ENE
316850	3156950	6,480	1,820	6,640	1,766	6,760	1,853	ENE
316850	3156850	6,480	1,818	6,640	1,764	6,760	1,851	ENE
316850	3156750	6,480	1,817	6,640	1,763	6,760	1,850	ENE
316850	3156650	6,480	1,816	6,640	1,761	6,760	1,849	ENE
316850	3156550	6,480	1,815	6,640	1,760	6,760	1,848	ENE
316850	3156450	6,480	1,814	6,640	1,759	6,760	1,847	ENE
316850	3156350	6,480	1,802	6,640	1,745	6,760	1,839	ENE
316850	3156250	6,480	1,802	6,640	1,745	6,760	1,840	ENE
316850	3156150	6,480	1,803	6,640	1,745	6,760	1,840	ENE
316850	3156050	6,480	1,803	6,640	1,746	6,760	1,840	ENE
316850	3155950	6,480	1,804	6,640	1,746	6,760	1,841	ENE
316850	3155850	6,480	1,804	6,640	1,747	6,760	1,842	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316850	3155750	6,490	1,805	6,650	1,748	6,770	1,842	ENE
316850	3155650	6,490	1,806	6,650	1,749	6,770	1,843	ENE
316850	3155550	6,490	1,807	6,650	1,750	6,770	1,844	ENE
316850	3155450	6,490	1,808	6,650	1,752	6,780	1,846	ENE
316850	3155350	6,490	1,809	6,650	1,753	6,780	1,847	ENE
316850	3155250	6,500	1,811	6,660	1,755	6,780	1,848	ENE
316850	3155150	6,500	1,812	6,660	1,757	6,780	1,850	ENE
316850	3155050	6,500	1,814	6,660	1,758	6,790	1,852	ENE
316850	3154950	6,510	1,816	6,670	1,761	6,790	1,854	ENE
316850	3154850	6,510	1,818	6,670	1,763	6,790	1,856	ENE
316850	3154750	6,510	1,820	6,670	1,765	6,790	1,858	ENE
316850	3154650	6,520	1,822	6,680	1,768	6,800	1,860	ENE
316850	3154550	6,520	1,824	6,680	1,770	6,800	1,863	ENE
316850	3154450	6,520	1,827	6,680	1,773	6,800	1,865	ENE
316850	3154350	6,520	1,829	6,680	1,776	6,810	1,868	ENE
316850	3154250	6,520	1,832	6,680	1,779	6,810	1,871	ENE
316850	3154150	6,520	1,835	6,680	1,783	6,810	1,874	ENE
316850	3154050	6,520	1,838	6,680	1,786	6,810	1,877	ENE
316850	3153950	6,520	1,841	6,680	1,790	6,810	1,881	ENE
316850	3153850	6,520	1,844	6,680	1,793	6,810	1,884	ENE
316850	3153750	6,520	1,847	6,680	1,797	6,810	1,888	ENE
316850	3153650	6,520	1,850	6,690	1,801	6,810	1,891	ENE
316850	3153550	6,530	1,854	6,690	1,805	6,810	1,895	ENE
316850	3153450	6,530	1,857	6,690	1,809	6,820	1,899	NE
316850	3153350	6,530	1,861	6,690	1,814	6,820	1,903	NE
316850	3153250	6,530	1,865	6,700	1,818	6,820	1,907	NE
316850	3153150	6,540	1,869	6,700	1,823	6,830	1,912	NE
316850	3153050	6,540	1,873	6,700	1,827	6,830	1,916	NE
316850	3152950	6,540	1,877	6,710	1,832	6,830	1,920	NE
316850	3152850	6,550	1,881	6,710	1,837	6,830	1,925	NE
316850	3152750	6,550	1,885	6,710	1,842	6,840	1,930	NE
316850	3152650	6,550	1,890	6,720	1,847	6,840	1,935	NE
316850	3152550	6,560	1,894	6,720	1,852	6,850	1,940	NE
316850	3152450	6,560	1,899	6,720	1,858	6,850	1,945	NE
316850	3152350	6,560	1,903	6,730	1,863	6,850	1,950	NE
316850	3152250	6,570	1,908	6,740	1,869	6,860	1,955	NE
316850	3152150	6,580	1,912	6,740	1,874	6,870	1,960	NE
316850	3152050	6,580	1,917	6,740	1,880	6,870	1,966	NE
316850	3151950	6,580	1,922	6,750	1,885	6,870	1,971	NE
316850	3151850	6,580	1,927	6,750	1,891	6,880	1,977	NE
316850	3151750	6,590	1,932	6,750	1,897	6,880	1,982	NE
316850	3151650	6,590	1,937	6,750	1,903	6,880	1,988	NE
316850	3151550	6,590	1,942	6,750	1,909	6,880	1,994	NE
316850	3151450	6,590	1,947	6,760	1,915	6,880	2,000	NE
316850	3151350	6,590	1,952	6,760	1,921	6,880	2,006	NE
316850	3151250	6,600	1,957	6,760	1,927	6,890	2,011	NE
316850	3151150	6,600	1,962	6,770	1,933	6,890	2,017	NE
316850	3151050	6,610	1,967	6,770	1,939	6,900	2,023	NE
316850	3150950	6,610	1,972	6,780	1,945	6,900	2,029	NE
316850	3150850	6,620	1,977	6,780	1,952	6,910	2,036	NE
316850	3150750	6,620	1,983	6,790	1,958	6,910	2,042	NE
316850	3150650	6,630	1,988	6,790	1,964	6,920	2,048	NE
316850	3150550	6,630	1,993	6,800	1,970	6,920	2,054	NE
316850	3150450	6,640	1,998	6,800	1,976	6,930	2,060	NE
316850	3150350	6,640	2,003	6,810	1,983	6,930	2,066	NE
316850	3150250	6,650	2,009	6,810	1,989	6,940	2,072	NE
316850	3150150	6,650	2,014	6,820	1,995	6,940	2,079	NE
316850	3150050	6,650	2,019	6,820	2,001	6,940	2,085	NE
316850	3149950	6,650	2,024	6,820	2,007	6,940	2,091	NE
316850	3149850	6,650	2,029	6,820	2,013	6,950	2,097	NE
316850	3149750	6,660	2,034	6,830	2,020	6,950	2,103	NE
316850	3149650	6,670	2,039	6,840	2,026	6,960	2,109	NE
316850	3149550	6,670	2,044	6,840	2,032	6,960	2,115	NE
316850	3149450	6,680	2,049	6,840	2,037	6,970	2,121	NE
316850	3149350	6,680	2,054	6,840	2,043	6,970	2,127	NE
316850	3149250	6,680	2,059	6,840	2,049	6,970	2,133	NE
316850	3149150	6,680	2,063	6,840	2,055	6,970	2,138	NE
316850	3149050	6,680	2,068	6,840	2,060	6,970	2,144	NE
316850	3148950	6,680	2,073	6,840	2,066	6,970	2,150	NE
316850	3148850	6,680	2,077	6,850	2,071	6,970	2,155	NE
316850	3148750	6,680	2,081	6,850	2,076	6,970	2,160	NE
316850	3148650	6,680	2,086	6,850	2,081	6,970	2,166	NE
316850	3148550	6,690	2,090	6,850	2,086	6,980	2,171	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316850	3148450	6,690	2,094	6,860	2,091	6,980	2,176	NE
316850	3148350	6,700	2,098	6,860	2,096	6,990	2,180	NE
316850	3148250	6,700	2,101	6,860	2,100	6,990	2,185	NE
316850	3148150	6,700	2,105	6,870	2,105	6,990	2,189	NE
316850	3148050	6,710	2,108	6,870	2,109	7,000	2,194	NE
316850	3147950	6,710	2,112	6,880	2,113	7,000	2,198	NE
316850	3147850	6,710	2,115	6,880	2,117	7,010	2,202	NE
316850	3147750	6,720	2,118	6,890	2,120	7,010	2,206	NE
316850	3147650	6,730	2,121	6,890	2,124	7,020	2,209	NE
316850	3147550	6,730	2,124	6,900	2,127	7,020	2,212	NE
316850	3147450	6,730	2,126	6,900	2,130	7,030	2,216	NE
316850	3147350	6,730	2,128	6,900	2,133	7,030	2,218	NE
316850	3147250	6,750	2,131	6,910	2,136	7,040	2,221	NE
316850	3147150	6,750	2,133	6,910	2,138	7,040	2,224	NE
316850	3147050	6,750	2,134	6,920	2,140	7,040	2,226	NE
316850	3146950	6,750	2,136	6,920	2,142	7,040	2,228	NE
316850	3146850	6,750	2,138	6,920	2,144	7,040	2,230	NE
316850	3146750	6,750	2,139	6,920	2,146	7,040	2,231	NE
316850	3146650	6,750	2,140	6,920	2,147	7,050	2,233	NE
316850	3146550	6,750	2,141	6,920	2,148	7,050	2,234	NE
316850	3146450	6,760	2,142	6,930	2,149	7,050	2,235	NE
316850	3146350	6,760	2,159	6,930	2,169	7,060	2,247	NE
316850	3146250	6,760	2,160	6,930	2,169	7,060	2,247	NE
316850	3146150	6,770	2,160	6,930	2,169	7,060	2,247	NE
316850	3146050	6,770	2,160	6,940	2,168	7,070	2,246	NE
316850	3145950	6,780	2,159	6,940	2,168	7,070	2,246	NE
316850	3145850	6,780	2,159	6,950	2,168	7,070	2,245	NE
316850	3145750	6,780	2,159	6,940	2,168	7,070	2,244	NE
316850	3145650	6,790	2,159	6,950	2,167	7,080	2,244	NE
316850	3145550	6,790	2,158	6,950	2,166	7,080	2,243	NE
316850	3145450	6,790	2,158	6,960	2,166	7,090	2,241	NE
316850	3145350	6,790	2,157	6,960	2,165	7,090	2,240	NE
316850	3145250	6,810	2,157	6,970	2,164	7,100	2,239	NE
316850	3145150	6,810	2,156	6,980	2,163	7,100	2,237	NE
316850	3145050	6,820	2,156	6,980	2,162	7,110	2,235	NE
316850	3144950	6,830	2,155	6,990	2,161	7,120	2,233	NE
316850	3144850	6,840	2,154	7,000	2,160	7,120	2,231	NE
316850	3144750	6,830	2,154	7,000	2,159	7,120	2,229	NE
316850	3144650	6,810	2,153	6,990	2,158	7,130	2,227	NE
316850	3144550	6,820	2,152	7,000	2,157	7,130	2,225	NE
316850	3144450	6,830	2,152	7,010	2,156	7,140	2,223	NE
316850	3144350	6,840	2,151	7,020	2,154	7,150	2,220	NE
316850	3144250	6,860	2,150	7,030	2,153	7,160	2,218	NE
316850	3144150	6,860	2,150	7,040	2,152	7,170	2,215	NE
316850	3144050	6,850	2,149	7,030	2,151	7,170	2,213	NE
316850	3143950	6,860	2,149	7,040	2,150	7,180	2,210	NE
316850	3143850	6,870	2,148	7,050	2,149	7,190	2,208	NE
316850	3143750	6,880	2,148	7,060	2,148	7,200	2,205	NE
316850	3143650	6,890	2,148	7,070	2,147	7,200	2,203	NE
316850	3143550	6,900	2,147	7,080	2,146	7,220	2,200	NE
316850	3143450	6,900	2,147	7,090	2,145	7,230	2,198	NE
316850	3143350	6,910	2,147	7,100	2,144	7,240	2,195	NE
316850	3143250	6,930	2,147	7,120	2,143	7,250	2,193	NE
316850	3143150	6,930	2,148	7,120	2,143	7,260	2,190	NE
316850	3143050	6,930	2,148	7,130	2,142	7,280	2,188	NE
316850	3142950	6,930	2,148	7,130	2,142	7,280	2,186	NE
316850	3142850	6,940	2,149	7,140	2,142	7,290	2,184	NE
316850	3142750	6,950	2,149	7,160	2,142	7,320	2,182	NE
316850	3142650	6,950	2,150	7,170	2,142	7,320	2,180	NE
316850	3142550	6,960	2,151	7,170	2,142	7,330	2,178	NE
316850	3142450	6,970	2,152	7,180	2,142	7,340	2,176	NE
316850	3142350	6,940	2,153	7,160	2,142	7,310	2,174	NE
316850	3142250	6,980	2,155	7,230	2,143	7,410	2,173	NE
316850	3142150	6,990	2,156	7,240	2,144	7,420	2,171	NE
316850	3142050	7,010	2,158	7,260	2,145	7,440	2,170	NE
316850	3141950	7,000	2,160	7,260	2,146	7,450	2,169	NE
316850	3141850	7,010	2,162	7,270	2,147	7,450	2,168	NE
316850	3141750	7,050	2,164	7,290	2,148	7,470	2,167	NE
316850	3141650	7,050	2,167	7,290	2,150	7,460	2,166	NE
316850	3141550	6,960	2,169	7,230	2,151	7,420	2,166	NE
316850	3141450	6,960	2,172	7,230	2,153	7,420	2,165	NE
316850	3141350	6,970	2,175	7,230	2,155	7,420	2,165	NE
316850	3141250	6,960	2,178	7,220	2,157	7,410	2,165	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316850	3141150	6,950	2,181	7,200	2,159	7,380	2,165	NE
316850	3141050	6,900	2,184	7,160	2,162	7,350	2,165	NE
316850	3140950	6,840	2,188	7,120	2,165	7,320	2,166	NE
316850	3140850	6,820	2,191	7,100	2,167	7,290	2,166	NE
316850	3140750	6,810	2,195	7,090	2,170	7,280	2,167	NE
316850	3140650	6,760	2,199	7,040	2,173	7,250	2,168	NE
316850	3140550	6,740	2,203	7,050	2,176	7,260	2,169	NE
316850	3140450	6,670	2,207	6,990	2,180	7,220	2,170	NE
316850	3140350	6,650	2,212	7,000	2,183	7,240	2,171	NE
316850	3140250	6,650	2,216	7,020	2,187	7,280	2,173	NE
316850	3140150	6,550	2,221	6,980	2,191	7,270	2,174	NE
316850	3140050	6,460	2,226	6,910	2,194	7,230	2,176	NE
316850	3139950	6,410	2,230	6,880	2,198	7,210	2,178	NE
316850	3139850	6,390	2,235	6,860	2,202	7,190	2,180	NE
316850	3139750	6,210	2,240	6,750	2,206	7,130	2,182	NE
316850	3139650	6,220	2,245	6,780	2,211	7,160	2,184	NE
316850	3139550	6,210	2,250	6,780	2,215	7,170	2,187	NE
316850	3139450	6,120	2,255	6,710	2,219	7,110	2,189	NE
316850	3139350	6,080	2,261	6,680	2,224	7,090	2,192	NE
316850	3139250	6,100	2,266	6,680	2,228	7,080	2,194	NE
316850	3139150	5,970	2,271	6,570	2,232	6,990	2,197	NE
316850	3139050	5,660	2,276	6,320	2,237	6,780	2,200	NE
316850	3138950	5,540	2,282	6,200	2,241	6,660	2,203	NE
316850	3138850	5,450	2,287	6,110	2,246	6,580	2,205	NE
316850	3138750	5,360	2,292	6,030	2,250	6,490	2,208	NE
316850	3138650	5,320	2,297	5,970	2,254	6,420	2,211	NE
316850	3138550	5,310	2,302	5,930	2,259	6,360	2,214	NE
316850	3138450	5,160	2,307	5,790	2,263	6,230	2,217	NE
316850	3138350	4,960	2,312	5,630	2,267	6,110	2,220	NE
316850	3138250	4,960	2,317	5,610	2,271	6,080	2,223	NE
316850	3138150	4,940	2,321	5,590	2,275	6,050	2,225	NE
316850	3138050	4,810	2,326	5,470	2,279	5,950	2,228	NE
316850	3137950	4,610	2,330	5,310	2,283	5,810	2,231	NE
316850	3137850	4,350	2,334	5,100	2,286	5,650	2,233	NE
316850	3137750	4,220	2,338	5,020	2,290	5,610	2,236	NE
316850	3137650	4,390	2,342	5,210	2,293	5,810	2,238	NE
316850	3137550	4,810	2,346	5,620	2,296	6,200	2,240	NE
316850	3137450	5,290	2,349	6,100	2,299	6,670	2,242	NE
316850	3137350	5,760	2,352	6,550	2,302	7,090	2,244	NE
316850	3137250	6,040	2,355	6,830	2,305	7,370	2,246	NE
316850	3137150	6,040	2,358	6,870	2,307	7,440	2,248	NE
316850	3137050	6,080	2,360	6,950	2,309	7,540	2,250	NE
316850	3136950	6,190	2,362	7,080	2,311	7,680	2,251	NE
316850	3136850	6,540	2,364	7,400	2,313	7,980	2,252	NE
316850	3136750	6,770	2,366	7,620	2,314	8,180	2,253	NE
316850	3136650	6,810	2,367	7,690	2,315	8,270	2,254	NE
316850	3136550	7,090	2,368	7,940	2,316	8,500	2,255	NE
316850	3136450	7,420	2,369	8,250	2,317	8,780	2,255	NE
316850	3136350	7,740	2,352	8,550	2,301	9,050	2,235	NE
316850	3136250	8,000	2,351	8,800	2,301	9,290	2,235	NE
316850	3136150	8,260	2,351	9,050	2,300	9,540	2,234	NE
316850	3136050	8,620	2,350	9,400	2,299	9,870	2,233	NE
316850	3135950	9,120	2,348	9,900	2,297	10,350	2,232	NE
316850	3135850	9,930	2,346	10,590	2,296	10,930	2,230	NE
316850	3135750	10,580	2,344	11,080	2,294	11,300	2,228	NE
316850	3135650	10,510	2,341	11,040	2,291	11,290	2,226	NE
316850	3135550	10,020	2,338	10,650	2,289	10,980	2,223	NE
316850	3135450	9,600	2,335	10,210	2,285	10,550	2,221	NE
316850	3135350	9,220	2,331	9,840	2,282	10,210	2,217	NE
316850	3135250	8,830	2,326	9,460	2,278	9,850	2,214	NE
316850	3135150	8,530	2,322	9,170	2,274	9,570	2,210	NE
316850	3135050	8,300	2,317	8,940	2,269	9,360	2,206	NE
316850	3134950	7,830	2,311	8,550	2,264	9,020	2,201	NE
316850	3134850	7,450	2,305	8,190	2,259	8,690	2,196	NE
316850	3134750	7,060	2,299	7,770	2,253	8,250	2,191	NE
316850	3134650	6,460	2,292	7,190	2,248	7,710	2,186	NE
316850	3134550	5,970	2,285	6,730	2,241	7,270	2,180	NE
316850	3134450	5,560	2,278	6,320	2,235	6,880	2,174	NE
316850	3134350	5,250	2,270	6,020	2,228	6,600	2,167	NE
316850	3134250	5,040	2,263	5,820	2,221	6,410	2,161	NE
316850	3134150	5,180	2,254	5,940	2,213	6,510	2,154	NE
316850	3134050	5,830	2,246	6,510	2,206	7,020	2,147	NE
316850	3133950	6,500	2,237	7,070	2,198	7,470	2,140	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316850	3133850	6,550	2,228	7,120	2,190	7,530	2,132	NE
316850	3133750	6,210	2,219	6,840	2,181	7,300	2,125	NE
316850	3133650	5,950	2,209	6,590	2,173	7,060	2,117	NE
316850	3133550	5,840	2,199	6,490	2,164	6,970	2,109	NE
316850	3133450	6,020	2,189	6,700	2,155	7,180	2,100	NE
316850	3133350	6,780	2,179	7,470	2,146	7,950	2,092	NE
316850	3133250	8,240	2,169	8,800	2,137	9,150	2,084	NE
316850	3133150	9,850	2,158	10,020	2,128	10,070	2,075	NE
316850	3133050	10,050	2,148	10,130	2,118	10,110	2,066	NE
316850	3132950	8,370	2,137	8,830	2,108	9,100	2,057	NE
316850	3132850	6,400	2,126	7,090	2,099	7,570	2,048	NE
316850	3132750	5,210	2,115	5,790	2,089	6,210	2,039	NE
316850	3132650	4,420	2,104	4,900	2,079	5,260	2,030	NE
316850	3132550	3,810	2,093	4,260	2,069	4,610	2,021	NE
316850	3132450	3,410	2,082	3,830	2,059	4,180	2,012	NE
316850	3132350	3,400	2,071	3,750	2,049	4,060	2,003	NE
316850	3132250	3,540	2,060	3,870	2,039	4,140	1,994	NE
316850	3132150	3,900	2,049	4,220	2,029	4,470	1,985	NE
316850	3132050	4,210	2,037	4,530	2,019	4,750	1,975	NE
316850	3131950	4,390	2,026	4,710	2,009	4,930	1,966	NE
316850	3131850	4,380	2,015	4,720	1,999	4,960	1,957	NE
316850	3131750	4,250	2,004	4,600	1,989	4,850	1,948	NE
316850	3131650	4,120	1,993	4,470	1,979	4,730	1,939	NE
316850	3131550	4,030	1,982	4,380	1,969	4,630	1,930	NE
316850	3131450	4,000	1,971	4,340	1,959	4,580	1,921	NE
316850	3131350	3,990	1,960	4,320	1,949	4,560	1,912	NE
316850	3131250	3,990	1,949	4,300	1,939	4,540	1,903	NE
316850	3131150	3,980	1,938	4,280	1,930	4,500	1,895	NE
316850	3131050	3,820	1,928	4,120	1,920	4,360	1,886	NE
316850	3130950	3,490	1,917	3,820	1,911	4,080	1,877	NE
316850	3130850	3,430	1,907	3,720	1,902	3,950	1,869	NE
316850	3130750	3,410	1,897	3,680	1,892	3,880	1,861	NE
316850	3130650	3,320	1,887	3,590	1,883	3,790	1,853	NE
316850	3130550	3,260	1,877	3,530	1,874	3,740	1,844	NE
316850	3130450	3,260	1,867	3,520	1,866	3,720	1,837	NE
316950	3159050	6,430	1,887	6,590	1,846	6,710	1,915	ENE
316950	3158950	6,430	1,883	6,590	1,841	6,720	1,910	ENE
316950	3158850	6,430	1,878	6,590	1,835	6,720	1,906	ENE
316950	3158750	6,440	1,873	6,590	1,830	6,720	1,902	ENE
316950	3158650	6,440	1,869	6,590	1,824	6,720	1,897	ENE
316950	3158550	6,440	1,864	6,600	1,819	6,720	1,893	ENE
316950	3158450	6,440	1,860	6,600	1,814	6,720	1,890	ENE
316950	3158350	6,440	1,856	6,600	1,809	6,720	1,886	ENE
316950	3158250	6,450	1,852	6,600	1,804	6,730	1,882	ENE
316950	3158150	6,450	1,848	6,600	1,800	6,730	1,879	ENE
316950	3158050	6,450	1,845	6,610	1,796	6,730	1,875	ENE
316950	3157950	6,450	1,841	6,610	1,792	6,730	1,872	ENE
316950	3157850	6,450	1,838	6,610	1,788	6,730	1,869	ENE
316950	3157750	6,450	1,835	6,610	1,784	6,740	1,866	ENE
316950	3157650	6,460	1,832	6,610	1,781	6,740	1,864	ENE
316950	3157550	6,460	1,829	6,620	1,777	6,740	1,861	ENE
316950	3157450	6,460	1,827	6,620	1,774	6,740	1,859	ENE
316950	3157350	6,460	1,824	6,620	1,771	6,740	1,857	ENE
316950	3157250	6,470	1,822	6,630	1,769	6,750	1,855	ENE
316950	3157150	6,470	1,820	6,630	1,766	6,750	1,853	ENE
316950	3157050	6,470	1,818	6,630	1,764	6,750	1,851	ENE
316950	3156950	6,470	1,816	6,630	1,762	6,750	1,849	ENE
316950	3156850	6,470	1,815	6,630	1,760	6,760	1,848	ENE
316950	3156750	6,470	1,813	6,630	1,759	6,760	1,847	ENE
316950	3156650	6,480	1,812	6,630	1,757	6,760	1,846	ENE
316950	3156550	6,480	1,811	6,630	1,756	6,760	1,845	ENE
316950	3156450	6,470	1,810	6,630	1,755	6,760	1,844	ENE
316950	3156350	6,470	1,800	6,630	1,742	6,750	1,837	ENE
316950	3156250	6,470	1,800	6,630	1,742	6,760	1,837	ENE
316950	3156150	6,480	1,800	6,630	1,743	6,760	1,837	ENE
316950	3156050	6,480	1,801	6,630	1,743	6,760	1,838	ENE
316950	3155950	6,480	1,801	6,640	1,744	6,760	1,838	ENE
316950	3155850	6,480	1,802	6,640	1,744	6,760	1,839	ENE
316950	3155750	6,480	1,802	6,640	1,745	6,760	1,840	ENE
316950	3155650	6,480	1,803	6,640	1,746	6,770	1,841	ENE
316950	3155550	6,490	1,804	6,650	1,748	6,770	1,842	ENE
316950	3155450	6,490	1,805	6,650	1,749	6,770	1,843	ENE
316950	3155350	6,490	1,807	6,650	1,750	6,770	1,845	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316950	3155250	6,500	1,808	6,660	1,752	6,780	1,846	ENE
316950	3155150	6,500	1,810	6,660	1,754	6,780	1,848	ENE
316950	3155050	6,500	1,811	6,660	1,756	6,780	1,849	ENE
316950	3154950	6,500	1,813	6,660	1,758	6,780	1,851	ENE
316950	3154850	6,500	1,815	6,660	1,760	6,790	1,853	ENE
316950	3154750	6,500	1,817	6,670	1,762	6,790	1,856	ENE
316950	3154650	6,510	1,819	6,670	1,765	6,800	1,858	ENE
316950	3154550	6,510	1,822	6,670	1,768	6,800	1,860	ENE
316950	3154450	6,520	1,824	6,680	1,771	6,800	1,863	ENE
316950	3154350	6,520	1,827	6,680	1,774	6,800	1,866	ENE
316950	3154250	6,510	1,830	6,680	1,777	6,800	1,869	ENE
316950	3154150	6,520	1,832	6,680	1,780	6,800	1,872	ENE
316950	3154050	6,520	1,835	6,680	1,784	6,800	1,875	ENE
316950	3153950	6,510	1,838	6,680	1,787	6,800	1,878	ENE
316950	3153850	6,520	1,842	6,680	1,791	6,800	1,882	ENE
316950	3153750	6,520	1,845	6,680	1,795	6,800	1,886	ENE
316950	3153650	6,520	1,848	6,680	1,799	6,800	1,889	ENE
316950	3153550	6,520	1,852	6,680	1,803	6,810	1,893	ENE
316950	3153450	6,520	1,856	6,690	1,807	6,810	1,897	ENE
316950	3153350	6,530	1,859	6,690	1,812	6,810	1,901	NE
316950	3153250	6,530	1,863	6,690	1,816	6,820	1,906	NE
316950	3153150	6,530	1,867	6,700	1,821	6,820	1,910	NE
316950	3153050	6,530	1,871	6,700	1,826	6,820	1,915	NE
316950	3152950	6,540	1,876	6,700	1,831	6,830	1,919	NE
316950	3152850	6,540	1,880	6,700	1,836	6,830	1,924	NE
316950	3152750	6,550	1,884	6,710	1,841	6,830	1,929	NE
316950	3152650	6,550	1,889	6,710	1,846	6,840	1,934	NE
316950	3152550	6,550	1,893	6,720	1,851	6,840	1,939	NE
316950	3152450	6,550	1,898	6,720	1,857	6,840	1,944	NE
316950	3152350	6,560	1,902	6,720	1,862	6,850	1,949	NE
316950	3152250	6,570	1,907	6,730	1,868	6,860	1,955	NE
316950	3152150	6,570	1,912	6,740	1,873	6,860	1,960	NE
316950	3152050	6,570	1,917	6,740	1,879	6,860	1,965	NE
316950	3151950	6,580	1,922	6,740	1,885	6,870	1,971	NE
316950	3151850	6,580	1,927	6,740	1,891	6,870	1,977	NE
316950	3151750	6,580	1,932	6,740	1,897	6,870	1,982	NE
316950	3151650	6,580	1,937	6,750	1,903	6,870	1,988	NE
316950	3151550	6,580	1,942	6,750	1,909	6,870	1,994	NE
316950	3151450	6,580	1,947	6,750	1,915	6,870	2,000	NE
316950	3151350	6,590	1,952	6,750	1,921	6,880	2,006	NE
316950	3151250	6,590	1,957	6,760	1,927	6,880	2,012	NE
316950	3151150	6,600	1,962	6,760	1,934	6,890	2,018	NE
316950	3151050	6,600	1,968	6,770	1,940	6,890	2,024	NE
316950	3150950	6,610	1,973	6,770	1,946	6,900	2,031	NE
316950	3150850	6,610	1,978	6,780	1,953	6,900	2,037	NE
316950	3150750	6,620	1,984	6,780	1,959	6,910	2,043	NE
316950	3150650	6,630	1,989	6,790	1,965	6,920	2,049	NE
316950	3150550	6,630	1,994	6,790	1,972	6,920	2,056	NE
316950	3150450	6,630	2,000	6,800	1,978	6,920	2,062	NE
316950	3150350	6,640	2,005	6,800	1,984	6,930	2,068	NE
316950	3150250	6,640	2,010	6,810	1,991	6,940	2,075	NE
316950	3150150	6,650	2,016	6,810	1,997	6,940	2,081	NE
316950	3150050	6,650	2,021	6,810	2,003	6,940	2,087	NE
316950	3149950	6,650	2,026	6,810	2,010	6,940	2,093	NE
316950	3149850	6,650	2,031	6,820	2,016	6,940	2,100	NE
316950	3149750	6,650	2,036	6,820	2,022	6,940	2,106	NE
316950	3149650	6,670	2,041	6,830	2,028	6,960	2,112	NE
316950	3149550	6,670	2,047	6,830	2,034	6,960	2,118	NE
316950	3149450	6,670	2,052	6,830	2,040	6,960	2,124	NE
316950	3149350	6,670	2,056	6,830	2,046	6,960	2,130	NE
316950	3149250	6,670	2,061	6,830	2,052	6,960	2,136	NE
316950	3149150	6,670	2,066	6,840	2,058	6,960	2,142	NE
316950	3149050	6,670	2,071	6,840	2,064	6,960	2,148	NE
316950	3148950	6,670	2,075	6,840	2,069	6,960	2,153	NE
316950	3148850	6,670	2,080	6,840	2,075	6,960	2,159	NE
316950	3148750	6,680	2,084	6,840	2,080	6,970	2,164	NE
316950	3148650	6,680	2,089	6,840	2,085	6,970	2,169	NE
316950	3148550	6,680	2,093	6,850	2,090	6,970	2,175	NE
316950	3148450	6,680	2,097	6,850	2,095	6,970	2,180	NE
316950	3148350	6,690	2,101	6,860	2,100	6,980	2,184	NE
316950	3148250	6,690	2,105	6,860	2,104	6,980	2,189	NE
316950	3148150	6,700	2,108	6,860	2,109	6,990	2,194	NE
316950	3148050	6,700	2,112	6,870	2,113	6,990	2,198	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316950	3147950	6,700	2,115	6,870	2,117	6,990	2,202	NE
316950	3147850	6,710	2,118	6,880	2,121	7,000	2,206	NE
316950	3147750	6,720	2,121	6,880	2,125	7,010	2,210	NE
316950	3147650	6,720	2,124	6,890	2,128	7,010	2,214	NE
316950	3147550	6,720	2,127	6,890	2,131	7,020	2,217	NE
316950	3147450	6,730	2,130	6,890	2,134	7,020	2,220	NE
316950	3147350	6,730	2,132	6,890	2,137	7,020	2,223	NE
316950	3147250	6,740	2,134	6,910	2,140	7,030	2,226	NE
316950	3147150	6,740	2,136	6,900	2,142	7,030	2,228	NE
316950	3147050	6,740	2,138	6,900	2,145	7,030	2,231	NE
316950	3146950	6,740	2,140	6,900	2,147	7,030	2,233	NE
316950	3146850	6,740	2,141	6,910	2,148	7,030	2,234	NE
316950	3146750	6,750	2,142	6,910	2,150	7,040	2,236	NE
316950	3146650	6,750	2,144	6,920	2,151	7,040	2,237	NE
316950	3146550	6,750	2,144	6,920	2,152	7,040	2,239	NE
316950	3146450	6,750	2,145	6,920	2,153	7,050	2,239	NE
316950	3146350	6,750	2,162	6,920	2,171	7,050	2,250	NE
316950	3146250	6,760	2,162	6,930	2,171	7,050	2,250	NE
316950	3146150	6,760	2,162	6,930	2,171	7,050	2,250	NE
316950	3146050	6,760	2,162	6,930	2,171	7,060	2,250	NE
316950	3145950	6,770	2,162	6,930	2,171	7,060	2,250	NE
316950	3145850	6,770	2,161	6,940	2,171	7,060	2,249	NE
316950	3145750	6,770	2,161	6,940	2,170	7,060	2,248	NE
316950	3145650	6,770	2,161	6,940	2,170	7,070	2,247	NE
316950	3145550	6,770	2,160	6,940	2,169	7,070	2,246	NE
316950	3145450	6,780	2,160	6,950	2,168	7,080	2,245	NE
316950	3145350	6,790	2,159	6,960	2,168	7,080	2,244	NE
316950	3145250	6,800	2,159	6,970	2,167	7,090	2,242	NE
316950	3145150	6,800	2,158	6,970	2,166	7,100	2,241	NE
316950	3145050	6,810	2,158	6,980	2,165	7,100	2,239	NE
316950	3144950	6,820	2,157	6,980	2,164	7,110	2,237	NE
316950	3144850	6,820	2,156	6,990	2,163	7,110	2,235	NE
316950	3144750	6,820	2,156	6,980	2,162	7,110	2,233	NE
316950	3144650	6,820	2,155	6,990	2,161	7,130	2,231	NE
316950	3144550	6,810	2,154	6,990	2,159	7,120	2,229	NE
316950	3144450	6,820	2,154	7,000	2,158	7,130	2,226	NE
316950	3144350	6,830	2,153	7,010	2,157	7,140	2,224	NE
316950	3144250	6,850	2,152	7,020	2,156	7,150	2,221	NE
316950	3144150	6,860	2,152	7,030	2,155	7,160	2,219	NE
316950	3144050	6,840	2,151	7,030	2,153	7,160	2,216	NE
316950	3143950	6,850	2,151	7,030	2,152	7,170	2,214	NE
316950	3143850	6,860	2,150	7,040	2,151	7,170	2,211	NE
316950	3143750	6,870	2,150	7,050	2,150	7,180	2,209	NE
316950	3143650	6,880	2,150	7,060	2,149	7,190	2,206	NE
316950	3143550	6,890	2,149	7,070	2,148	7,200	2,203	NE
316950	3143450	6,900	2,149	7,080	2,147	7,210	2,201	NE
316950	3143350	6,900	2,149	7,090	2,147	7,220	2,198	NE
316950	3143250	6,910	2,149	7,100	2,146	7,240	2,196	NE
316950	3143150	6,920	2,150	7,110	2,145	7,250	2,194	NE
316950	3143050	6,940	2,150	7,130	2,145	7,270	2,191	NE
316950	3142950	6,940	2,150	7,130	2,144	7,270	2,189	NE
316950	3142850	6,940	2,151	7,150	2,144	7,290	2,187	NE
316950	3142750	6,950	2,151	7,160	2,144	7,310	2,185	NE
316950	3142650	6,950	2,152	7,160	2,144	7,320	2,183	NE
316950	3142550	6,960	2,153	7,170	2,144	7,320	2,181	NE
316950	3142450	6,960	2,154	7,170	2,144	7,320	2,179	NE
316950	3142350	6,910	2,156	7,130	2,145	7,290	2,177	NE
316950	3142250	6,880	2,157	7,150	2,145	7,350	2,176	NE
316950	3142150	6,900	2,159	7,170	2,146	7,360	2,174	NE
316950	3142050	6,940	2,160	7,200	2,147	7,390	2,173	NE
316950	3141950	6,970	2,162	7,230	2,148	7,420	2,172	NE
316950	3141850	6,990	2,164	7,240	2,149	7,430	2,171	NE
316950	3141750	7,010	2,167	7,250	2,151	7,430	2,170	NE
316950	3141650	6,940	2,169	7,210	2,152	7,400	2,169	NE
316950	3141550	6,960	2,172	7,220	2,154	7,400	2,169	NE
316950	3141450	6,960	2,174	7,220	2,156	7,400	2,168	NE
316950	3141350	6,930	2,177	7,200	2,158	7,390	2,168	NE
316950	3141250	6,910	2,180	7,170	2,160	7,360	2,168	NE
316950	3141150	6,890	2,184	7,150	2,162	7,340	2,168	NE
316950	3141050	6,870	2,187	7,130	2,165	7,310	2,168	NE
316950	3140950	6,830	2,191	7,090	2,167	7,280	2,169	NE
316950	3140850	6,750	2,194	7,030	2,170	7,240	2,169	NE
316950	3140750	6,740	2,198	7,020	2,173	7,220	2,170	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316950	3140650	6,710	2,202	7,000	2,176	7,200	2,171	NE
316950	3140550	6,710	2,207	7,010	2,180	7,220	2,172	NE
316950	3140450	6,660	2,211	6,970	2,183	7,190	2,173	NE
316950	3140350	6,620	2,215	6,970	2,187	7,220	2,174	NE
316950	3140250	6,590	2,220	6,970	2,190	7,230	2,176	NE
316950	3140150	6,570	2,224	6,990	2,194	7,270	2,178	NE
316950	3140050	6,510	2,229	6,950	2,198	7,250	2,179	NE
316950	3139950	6,440	2,234	6,900	2,202	7,220	2,181	NE
316950	3139850	6,390	2,239	6,860	2,206	7,180	2,183	NE
316950	3139750	6,270	2,244	6,770	2,210	7,120	2,185	NE
316950	3139650	6,100	2,249	6,690	2,214	7,090	2,188	NE
316950	3139550	6,050	2,255	6,650	2,219	7,070	2,190	NE
316950	3139450	6,060	2,260	6,650	2,223	7,060	2,193	NE
316950	3139350	6,070	2,265	6,660	2,228	7,070	2,195	NE
316950	3139250	6,050	2,270	6,650	2,232	7,050	2,198	NE
316950	3139150	5,810	2,276	6,450	2,236	6,900	2,201	NE
316950	3139050	5,670	2,281	6,340	2,241	6,800	2,203	NE
316950	3138950	5,650	2,286	6,310	2,245	6,770	2,206	NE
316950	3138850	5,600	2,292	6,260	2,250	6,730	2,209	NE
316950	3138750	5,550	2,297	6,220	2,254	6,690	2,212	NE
316950	3138650	5,590	2,302	6,240	2,259	6,690	2,215	NE
316950	3138550	5,660	2,307	6,280	2,263	6,700	2,218	NE
316950	3138450	5,690	2,312	6,280	2,268	6,690	2,221	NE
316950	3138350	5,550	2,317	6,180	2,272	6,620	2,223	NE
316950	3138250	5,500	2,322	6,150	2,276	6,600	2,226	NE
316950	3138150	5,570	2,326	6,190	2,280	6,620	2,229	NE
316950	3138050	5,470	2,331	6,090	2,284	6,530	2,232	NE
316950	3137950	5,230	2,335	5,880	2,288	6,340	2,234	NE
316950	3137850	4,980	2,339	5,660	2,291	6,150	2,237	NE
316950	3137750	4,720	2,343	5,480	2,295	6,020	2,240	NE
316950	3137650	4,740	2,347	5,530	2,298	6,090	2,242	NE
316950	3137550	4,980	2,351	5,760	2,301	6,310	2,244	NE
316950	3137450	5,370	2,354	6,150	2,304	6,700	2,246	NE
316950	3137350	5,630	2,357	6,420	2,307	6,980	2,248	NE
316950	3137250	5,940	2,360	6,740	2,309	7,290	2,250	NE
316950	3137150	6,140	2,363	6,950	2,312	7,500	2,252	NE
316950	3137050	6,320	2,366	7,150	2,314	7,700	2,254	NE
316950	3136950	6,550	2,368	7,370	2,316	7,920	2,255	NE
316950	3136850	6,790	2,370	7,600	2,317	8,140	2,256	NE
316950	3136750	6,650	2,371	7,530	2,319	8,120	2,257	NE
316950	3136650	6,660	2,373	7,570	2,320	8,180	2,258	NE
316950	3136550	6,980	2,374	7,860	2,321	8,440	2,259	NE
316950	3136450	7,370	2,375	8,220	2,322	8,760	2,259	NE
316950	3136350	7,730	2,359	8,540	2,307	9,060	2,241	NE
316950	3136250	7,970	2,359	8,780	2,307	9,290	2,241	NE
316950	3136150	8,190	2,358	9,000	2,306	9,510	2,240	NE
316950	3136050	8,580	2,357	9,380	2,305	9,860	2,239	NE
316950	3135950	9,220	2,355	9,960	2,304	10,390	2,238	NE
316950	3135850	9,990	2,354	10,630	2,302	10,960	2,236	NE
316950	3135750	10,700	2,351	11,170	2,300	11,360	2,234	NE
316950	3135650	10,670	2,349	11,140	2,298	11,340	2,232	NE
316950	3135550	10,060	2,345	10,670	2,295	10,980	2,230	NE
316950	3135450	9,400	2,342	10,060	2,292	10,440	2,227	NE
316950	3135350	8,870	2,338	9,560	2,288	9,980	2,223	NE
316950	3135250	8,520	2,334	9,200	2,285	9,630	2,220	NE
316950	3135150	8,400	2,329	9,020	2,280	9,410	2,216	NE
316950	3135050	8,140	2,324	8,760	2,276	9,170	2,212	NE
316950	3134950	7,790	2,318	8,450	2,271	8,880	2,207	NE
316950	3134850	7,370	2,312	8,080	2,266	8,550	2,202	NE
316950	3134750	6,990	2,306	7,700	2,260	8,190	2,197	NE
316950	3134650	6,610	2,300	7,290	2,254	7,760	2,192	NE
316950	3134550	6,080	2,293	6,810	2,248	7,320	2,186	NE
316950	3134450	5,610	2,285	6,370	2,241	6,920	2,180	NE
316950	3134350	5,270	2,278	6,030	2,234	6,600	2,173	NE
316950	3134250	5,000	2,269	5,780	2,227	6,370	2,167	NE
316950	3134150	5,180	2,261	5,950	2,220	6,530	2,160	NE
316950	3134050	5,730	2,253	6,440	2,212	6,960	2,153	NE
316950	3133950	6,070	2,244	6,750	2,204	7,240	2,145	NE
316950	3133850	6,070	2,234	6,760	2,196	7,260	2,138	NE
316950	3133750	6,100	2,225	6,760	2,187	7,240	2,130	NE
316950	3133650	6,190	2,215	6,810	2,179	7,270	2,122	NE
316950	3133550	6,270	2,205	6,910	2,170	7,370	2,114	NE
316950	3133450	6,600	2,195	7,270	2,161	7,740	2,105	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
316950	3133350	7,560	2,185	8,220	2,151	8,650	2,097	NE
316950	3133250	9,200	2,175	9,540	2,142	9,720	2,088	NE
316950	3133150	10,260	2,164	10,260	2,132	10,180	2,080	NE
316950	3133050	9,320	2,153	9,570	2,123	9,680	2,071	NE
316950	3132950	7,080	2,142	7,740	2,113	8,190	2,062	NE
316950	3132850	5,330	2,131	6,030	2,103	6,540	2,053	NE
316950	3132750	4,300	2,120	4,900	2,093	5,340	2,044	NE
316950	3132650	3,850	2,109	4,350	2,083	4,740	2,034	NE
316950	3132550	3,600	2,098	4,040	2,073	4,380	2,025	NE
316950	3132450	3,270	2,086	3,680	2,063	4,020	2,016	NE
316950	3132350	3,280	2,075	3,660	2,053	3,980	2,006	NE
316950	3132250	3,600	2,064	3,940	2,042	4,210	1,997	NE
316950	3132150	4,000	2,052	4,340	2,032	4,600	1,988	NE
316950	3132050	4,470	2,041	4,780	2,022	5,000	1,978	NE
316950	3131950	4,830	2,029	5,110	2,012	5,300	1,969	NE
316950	3131850	4,970	2,018	5,260	2,001	5,450	1,960	NE
316950	3131750	4,890	2,007	5,210	1,991	5,440	1,950	NE
316950	3131650	4,770	1,995	5,120	1,981	5,370	1,941	NE
316950	3131550	4,670	1,984	5,030	1,971	5,290	1,932	NE
316950	3131450	4,630	1,973	4,980	1,961	5,230	1,923	NE
316950	3131350	4,630	1,962	4,950	1,951	5,190	1,914	NE
316950	3131250	4,600	1,951	4,910	1,941	5,130	1,905	NE
316950	3131150	4,490	1,940	4,790	1,931	5,000	1,896	NE
316950	3131050	4,230	1,929	4,520	1,921	4,750	1,887	NE
316950	3130950	3,830	1,918	4,150	1,912	4,390	1,878	NE
316950	3130850	3,610	1,908	3,880	1,902	4,100	1,870	NE
316950	3130750	3,400	1,897	3,650	1,893	3,850	1,861	NE
316950	3130650	3,220	1,887	3,490	1,884	3,690	1,853	NE
316950	3130550	3,130	1,877	3,400	1,875	3,610	1,845	NE
316950	3130450	3,120	1,867	3,380	1,866	3,580	1,837	NE
317050	3159050	6,430	1,885	6,590	1,843	6,710	1,912	ENE
317050	3158950	6,430	1,880	6,590	1,838	6,710	1,908	ENE
317050	3158850	6,430	1,875	6,590	1,832	6,710	1,903	ENE
317050	3158750	6,430	1,870	6,590	1,826	6,710	1,899	ENE
317050	3158650	6,430	1,866	6,590	1,821	6,720	1,895	ENE
317050	3158550	6,430	1,861	6,590	1,816	6,720	1,891	ENE
317050	3158450	6,440	1,857	6,600	1,811	6,720	1,887	ENE
317050	3158350	6,440	1,853	6,600	1,806	6,720	1,883	ENE
317050	3158250	6,440	1,849	6,600	1,801	6,720	1,879	ENE
317050	3158150	6,440	1,845	6,600	1,796	6,720	1,876	ENE
317050	3158050	6,450	1,842	6,600	1,792	6,730	1,873	ENE
317050	3157950	6,450	1,838	6,600	1,788	6,730	1,869	ENE
317050	3157850	6,450	1,835	6,610	1,784	6,730	1,866	ENE
317050	3157750	6,450	1,832	6,610	1,780	6,730	1,864	ENE
317050	3157650	6,450	1,829	6,610	1,777	6,730	1,861	ENE
317050	3157550	6,450	1,826	6,610	1,773	6,740	1,858	ENE
317050	3157450	6,460	1,823	6,620	1,770	6,740	1,856	ENE
317050	3157350	6,460	1,821	6,620	1,768	6,740	1,854	ENE
317050	3157250	6,460	1,819	6,620	1,765	6,740	1,852	ENE
317050	3157150	6,470	1,817	6,620	1,762	6,750	1,850	ENE
317050	3157050	6,470	1,815	6,630	1,760	6,750	1,848	ENE
317050	3156950	6,470	1,813	6,630	1,758	6,750	1,846	ENE
317050	3156850	6,470	1,812	6,630	1,756	6,750	1,845	ENE
317050	3156750	6,470	1,810	6,630	1,755	6,750	1,844	ENE
317050	3156650	6,470	1,809	6,630	1,753	6,750	1,843	ENE
317050	3156550	6,470	1,808	6,630	1,752	6,750	1,842	ENE
317050	3156450	6,470	1,807	6,630	1,751	6,750	1,841	ENE
317050	3156350	6,470	1,797	6,630	1,740	6,750	1,835	ENE
317050	3156250	6,470	1,798	6,630	1,740	6,750	1,835	ENE
317050	3156150	6,470	1,798	6,630	1,740	6,750	1,835	ENE
317050	3156050	6,470	1,798	6,630	1,740	6,750	1,836	ENE
317050	3155950	6,470	1,799	6,630	1,741	6,750	1,836	ENE
317050	3155850	6,470	1,799	6,630	1,742	6,760	1,837	ENE
317050	3155750	6,480	1,800	6,640	1,743	6,760	1,838	ENE
317050	3155650	6,480	1,801	6,640	1,744	6,760	1,838	ENE
317050	3155550	6,480	1,802	6,640	1,745	6,770	1,840	ENE
317050	3155450	6,480	1,803	6,640	1,746	6,770	1,841	ENE
317050	3155350	6,490	1,804	6,650	1,748	6,770	1,842	ENE
317050	3155250	6,490	1,806	6,650	1,749	6,770	1,844	ENE
317050	3155150	6,490	1,807	6,650	1,751	6,780	1,845	ENE
317050	3155050	6,500	1,809	6,660	1,753	6,780	1,847	ENE
317050	3154950	6,500	1,811	6,660	1,755	6,780	1,849	ENE
317050	3154850	6,500	1,813	6,660	1,757	6,780	1,851	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317050	3154750	6,500	1,815	6,660	1,760	6,780	1,853	ENE
317050	3154650	6,510	1,817	6,670	1,762	6,790	1,856	ENE
317050	3154550	6,510	1,819	6,670	1,765	6,790	1,858	ENE
317050	3154450	6,510	1,822	6,670	1,768	6,790	1,861	ENE
317050	3154350	6,510	1,825	6,670	1,771	6,790	1,864	ENE
317050	3154250	6,510	1,827	6,670	1,774	6,790	1,867	ENE
317050	3154150	6,510	1,830	6,670	1,778	6,800	1,870	ENE
317050	3154050	6,510	1,833	6,670	1,781	6,790	1,873	ENE
317050	3153950	6,510	1,836	6,670	1,785	6,790	1,876	ENE
317050	3153850	6,510	1,840	6,670	1,789	6,800	1,880	ENE
317050	3153750	6,510	1,843	6,670	1,793	6,800	1,884	ENE
317050	3153650	6,510	1,847	6,680	1,797	6,800	1,887	ENE
317050	3153550	6,520	1,850	6,680	1,801	6,800	1,891	ENE
317050	3153450	6,520	1,854	6,680	1,805	6,800	1,896	ENE
317050	3153350	6,520	1,858	6,680	1,810	6,810	1,900	NE
317050	3153250	6,520	1,862	6,690	1,814	6,810	1,904	NE
317050	3153150	6,530	1,866	6,690	1,819	6,810	1,909	NE
317050	3153050	6,530	1,870	6,690	1,824	6,820	1,913	NE
317050	3152950	6,530	1,874	6,700	1,829	6,820	1,918	NE
317050	3152850	6,540	1,878	6,700	1,834	6,820	1,923	NE
317050	3152750	6,540	1,883	6,710	1,839	6,830	1,928	NE
317050	3152650	6,540	1,887	6,710	1,845	6,830	1,933	NE
317050	3152550	6,550	1,892	6,710	1,850	6,840	1,938	NE
317050	3152450	6,550	1,897	6,710	1,856	6,840	1,943	NE
317050	3152350	6,550	1,901	6,720	1,861	6,840	1,948	NE
317050	3152250	6,560	1,906	6,730	1,867	6,850	1,954	NE
317050	3152150	6,560	1,911	6,730	1,873	6,850	1,959	NE
317050	3152050	6,560	1,916	6,730	1,879	6,850	1,965	NE
317050	3151950	6,570	1,921	6,730	1,885	6,860	1,971	NE
317050	3151850	6,570	1,926	6,730	1,891	6,860	1,977	NE
317050	3151750	6,570	1,931	6,740	1,897	6,860	1,983	NE
317050	3151650	6,580	1,936	6,740	1,903	6,870	1,988	NE
317050	3151550	6,580	1,942	6,740	1,909	6,870	1,994	NE
317050	3151450	6,580	1,947	6,740	1,915	6,870	2,001	NE
317050	3151350	6,580	1,952	6,750	1,922	6,870	2,007	NE
317050	3151250	6,590	1,958	6,750	1,928	6,880	2,013	NE
317050	3151150	6,590	1,963	6,760	1,934	6,880	2,019	NE
317050	3151050	6,600	1,968	6,760	1,941	6,890	2,025	NE
317050	3150950	6,600	1,974	6,770	1,947	6,890	2,032	NE
317050	3150850	6,610	1,979	6,770	1,954	6,900	2,038	NE
317050	3150750	6,610	1,985	6,780	1,960	6,900	2,044	NE
317050	3150650	6,620	1,990	6,780	1,967	6,910	2,051	NE
317050	3150550	6,620	1,995	6,790	1,973	6,910	2,057	NE
317050	3150450	6,630	2,001	6,800	1,980	6,920	2,064	NE
317050	3150350	6,630	2,006	6,800	1,986	6,920	2,070	NE
317050	3150250	6,640	2,012	6,810	1,993	6,930	2,077	NE
317050	3150150	6,640	2,017	6,810	1,999	6,930	2,083	NE
317050	3150050	6,640	2,022	6,810	2,006	6,930	2,089	NE
317050	3149950	6,640	2,028	6,810	2,012	6,930	2,096	NE
317050	3149850	6,650	2,033	6,810	2,018	6,940	2,102	NE
317050	3149750	6,650	2,038	6,810	2,025	6,940	2,109	NE
317050	3149650	6,660	2,044	6,820	2,031	6,950	2,115	NE
317050	3149550	6,660	2,049	6,820	2,037	6,950	2,121	NE
317050	3149450	6,660	2,054	6,820	2,043	6,950	2,127	NE
317050	3149350	6,660	2,059	6,830	2,049	6,950	2,133	NE
317050	3149250	6,660	2,064	6,830	2,055	6,950	2,139	NE
317050	3149150	6,660	2,069	6,830	2,061	6,950	2,145	NE
317050	3149050	6,660	2,073	6,830	2,067	6,950	2,151	NE
317050	3148950	6,670	2,078	6,830	2,072	6,960	2,157	NE
317050	3148850	6,670	2,083	6,830	2,078	6,960	2,162	NE
317050	3148750	6,670	2,087	6,840	2,083	6,960	2,168	NE
317050	3148650	6,670	2,092	6,840	2,089	6,960	2,173	NE
317050	3148550	6,680	2,096	6,840	2,094	6,960	2,178	NE
317050	3148450	6,680	2,100	6,840	2,099	6,970	2,184	NE
317050	3148350	6,680	2,104	6,850	2,104	6,970	2,188	NE
317050	3148250	6,690	2,108	6,850	2,108	6,980	2,193	NE
317050	3148150	6,690	2,112	6,850	2,113	6,980	2,198	NE
317050	3148050	6,690	2,115	6,860	2,117	6,990	2,202	NE
317050	3147950	6,700	2,119	6,860	2,121	6,990	2,206	NE
317050	3147850	6,700	2,122	6,870	2,125	7,000	2,210	NE
317050	3147750	6,710	2,125	6,880	2,129	7,000	2,214	NE
317050	3147650	6,710	2,128	6,880	2,132	7,000	2,218	NE
317050	3147550	6,720	2,130	6,880	2,136	7,010	2,221	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317050	3147450	6,720	2,133	6,890	2,139	7,010	2,224	NE
317050	3147350	6,720	2,135	6,890	2,142	7,010	2,227	NE
317050	3147250	6,730	2,138	6,900	2,144	7,020	2,230	NE
317050	3147150	6,720	2,140	6,890	2,147	7,020	2,233	NE
317050	3147050	6,730	2,141	6,890	2,149	7,020	2,235	NE
317050	3146950	6,730	2,143	6,890	2,151	7,020	2,237	NE
317050	3146850	6,730	2,145	6,900	2,153	7,020	2,239	NE
317050	3146750	6,740	2,146	6,900	2,154	7,030	2,240	NE
317050	3146650	6,740	2,147	6,910	2,155	7,030	2,242	NE
317050	3146550	6,740	2,148	6,910	2,156	7,040	2,243	NE
317050	3146450	6,740	2,149	6,910	2,157	7,040	2,244	NE
317050	3146350	6,750	2,164	6,920	2,174	7,040	2,254	NE
317050	3146250	6,750	2,164	6,920	2,174	7,040	2,254	NE
317050	3146150	6,750	2,164	6,920	2,174	7,050	2,254	NE
317050	3146050	6,760	2,164	6,920	2,174	7,050	2,253	NE
317050	3145950	6,760	2,163	6,930	2,174	7,050	2,253	NE
317050	3145850	6,760	2,163	6,930	2,173	7,050	2,252	NE
317050	3145750	6,760	2,163	6,930	2,173	7,060	2,252	NE
317050	3145650	6,760	2,163	6,930	2,172	7,060	2,251	NE
317050	3145550	6,770	2,162	6,930	2,172	7,060	2,250	NE
317050	3145450	6,770	2,162	6,940	2,171	7,060	2,248	NE
317050	3145350	6,770	2,161	6,940	2,170	7,070	2,247	NE
317050	3145250	6,790	2,161	6,960	2,169	7,090	2,246	NE
317050	3145150	6,790	2,160	6,960	2,168	7,090	2,244	NE
317050	3145050	6,800	2,160	6,970	2,167	7,090	2,242	NE
317050	3144950	6,800	2,159	6,970	2,166	7,100	2,240	NE
317050	3144850	6,810	2,158	6,980	2,165	7,100	2,238	NE
317050	3144750	6,800	2,158	6,970	2,164	7,090	2,236	NE
317050	3144650	6,800	2,157	6,980	2,163	7,120	2,234	NE
317050	3144550	6,800	2,156	6,980	2,162	7,110	2,232	NE
317050	3144450	6,810	2,156	6,980	2,161	7,120	2,230	NE
317050	3144350	6,810	2,155	6,990	2,159	7,120	2,227	NE
317050	3144250	6,830	2,154	7,000	2,158	7,140	2,225	NE
317050	3144150	6,830	2,154	7,010	2,157	7,140	2,222	NE
317050	3144050	6,840	2,153	7,020	2,156	7,150	2,220	NE
317050	3143950	6,840	2,153	7,020	2,155	7,160	2,217	NE
317050	3143850	6,850	2,152	7,030	2,153	7,160	2,214	NE
317050	3143750	6,850	2,152	7,040	2,152	7,170	2,212	NE
317050	3143650	6,860	2,152	7,050	2,151	7,180	2,209	NE
317050	3143550	6,870	2,151	7,060	2,150	7,190	2,207	NE
317050	3143450	6,880	2,151	7,060	2,150	7,200	2,204	NE
317050	3143350	6,880	2,151	7,070	2,149	7,210	2,201	NE
317050	3143250	6,890	2,151	7,090	2,148	7,230	2,199	NE
317050	3143150	6,910	2,151	7,100	2,148	7,240	2,197	NE
317050	3143050	6,920	2,152	7,110	2,147	7,250	2,194	NE
317050	3142950	6,940	2,152	7,130	2,147	7,270	2,192	NE
317050	3142850	6,960	2,153	7,150	2,146	7,290	2,190	NE
317050	3142750	6,960	2,153	7,160	2,146	7,300	2,188	NE
317050	3142650	6,960	2,154	7,160	2,146	7,320	2,185	NE
317050	3142550	6,950	2,155	7,160	2,146	7,310	2,184	NE
317050	3142450	6,950	2,156	7,150	2,147	7,300	2,182	NE
317050	3142350	6,910	2,158	7,120	2,147	7,280	2,180	NE
317050	3142250	6,820	2,159	7,100	2,148	7,300	2,178	NE
317050	3142150	6,870	2,161	7,140	2,149	7,340	2,177	NE
317050	3142050	6,920	2,163	7,180	2,149	7,370	2,176	NE
317050	3141950	6,970	2,165	7,220	2,151	7,400	2,174	NE
317050	3141850	7,010	2,167	7,250	2,152	7,420	2,173	NE
317050	3141750	6,900	2,169	7,180	2,153	7,370	2,173	NE
317050	3141650	6,880	2,172	7,160	2,155	7,360	2,172	NE
317050	3141550	6,930	2,174	7,190	2,156	7,370	2,171	NE
317050	3141450	6,940	2,177	7,200	2,158	7,380	2,171	NE
317050	3141350	6,900	2,180	7,160	2,160	7,340	2,171	NE
317050	3141250	6,870	2,183	7,130	2,163	7,320	2,171	NE
317050	3141150	6,850	2,186	7,110	2,165	7,290	2,171	NE
317050	3141050	6,820	2,190	7,080	2,168	7,260	2,171	NE
317050	3140950	6,800	2,194	7,050	2,170	7,240	2,171	NE
317050	3140850	6,700	2,197	6,980	2,173	7,190	2,172	NE
317050	3140750	6,640	2,201	6,940	2,176	7,150	2,173	NE
317050	3140650	6,620	2,205	6,930	2,179	7,150	2,174	NE
317050	3140550	6,650	2,210	6,950	2,183	7,170	2,175	NE
317050	3140450	6,660	2,214	6,960	2,186	7,170	2,176	NE
317050	3140350	6,620	2,219	6,960	2,190	7,210	2,177	NE
317050	3140250	6,550	2,223	6,930	2,193	7,190	2,179	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317050	3140150	6,540	2,228	6,960	2,197	7,240	2,180	NE
317050	3140050	6,500	2,233	6,920	2,201	7,220	2,182	NE
317050	3139950	6,420	2,238	6,870	2,205	7,180	2,184	NE
317050	3139850	6,280	2,243	6,780	2,209	7,120	2,186	NE
317050	3139750	6,160	2,248	6,680	2,214	7,040	2,188	NE
317050	3139650	6,060	2,253	6,650	2,218	7,040	2,191	NE
317050	3139550	6,020	2,259	6,620	2,222	7,030	2,193	NE
317050	3139450	6,100	2,264	6,670	2,227	7,060	2,196	NE
317050	3139350	6,110	2,269	6,680	2,231	7,060	2,198	NE
317050	3139250	5,880	2,275	6,520	2,236	6,960	2,201	NE
317050	3139150	5,820	2,280	6,470	2,240	6,920	2,204	NE
317050	3139050	5,850	2,285	6,490	2,245	6,920	2,207	NE
317050	3138950	5,890	2,291	6,510	2,250	6,950	2,209	NE
317050	3138850	5,900	2,296	6,540	2,254	6,970	2,212	NE
317050	3138750	5,910	2,301	6,540	2,259	6,980	2,215	NE
317050	3138650	6,020	2,307	6,620	2,263	7,040	2,218	NE
317050	3138550	6,110	2,312	6,700	2,267	7,100	2,221	NE
317050	3138450	6,240	2,317	6,800	2,272	7,190	2,224	NE
317050	3138350	6,350	2,322	6,890	2,276	7,260	2,227	NE
317050	3138250	6,250	2,327	6,840	2,280	7,240	2,230	NE
317050	3138150	6,310	2,331	6,880	2,284	7,280	2,233	NE
317050	3138050	6,280	2,336	6,840	2,288	7,220	2,235	NE
317050	3137950	5,970	2,340	6,580	2,292	6,990	2,238	NE
317050	3137850	5,730	2,345	6,370	2,296	6,810	2,241	NE
317050	3137750	5,430	2,349	6,130	2,299	6,610	2,243	NE
317050	3137650	5,300	2,352	6,040	2,303	6,550	2,246	NE
317050	3137550	5,240	2,356	6,010	2,306	6,550	2,248	NE
317050	3137450	5,610	2,359	6,380	2,309	6,910	2,250	NE
317050	3137350	5,950	2,363	6,710	2,311	7,230	2,252	NE
317050	3137250	6,290	2,366	7,050	2,314	7,560	2,254	NE
317050	3137150	6,690	2,368	7,430	2,316	7,910	2,256	NE
317050	3137050	7,010	2,371	7,730	2,318	8,200	2,257	NE
317050	3136950	7,260	2,373	7,980	2,320	8,440	2,259	NE
317050	3136850	7,410	2,375	8,130	2,322	8,580	2,260	NE
317050	3136750	7,210	2,376	8,010	2,323	8,530	2,261	NE
317050	3136650	7,260	2,378	8,090	2,325	8,620	2,262	NE
317050	3136550	7,410	2,379	8,260	2,326	8,800	2,263	NE
317050	3136450	7,720	2,380	8,540	2,326	9,060	2,263	NE
317050	3136350	8,040	2,366	8,830	2,313	9,320	2,246	NE
317050	3136250	8,240	2,366	9,030	2,313	9,510	2,246	NE
317050	3136150	8,390	2,365	9,190	2,312	9,680	2,246	NE
317050	3136050	8,740	2,364	9,520	2,312	9,990	2,245	NE
317050	3135950	9,360	2,362	10,080	2,310	10,480	2,244	NE
317050	3135850	10,180	2,361	10,750	2,309	11,030	2,242	NE
317050	3135750	10,780	2,358	11,210	2,307	11,390	2,240	NE
317050	3135650	10,730	2,356	11,160	2,304	11,340	2,238	NE
317050	3135550	10,060	2,353	10,630	2,301	10,930	2,236	NE
317050	3135450	9,120	2,349	9,800	2,298	10,210	2,233	NE
317050	3135350	8,380	2,345	9,120	2,295	9,590	2,229	NE
317050	3135250	7,990	2,341	8,710	2,291	9,180	2,226	NE
317050	3135150	7,720	2,336	8,420	2,287	8,880	2,222	NE
317050	3135050	7,440	2,331	8,170	2,282	8,650	2,218	NE
317050	3134950	7,480	2,325	8,130	2,277	8,570	2,213	NE
317050	3134850	7,280	2,319	7,930	2,272	8,370	2,208	NE
317050	3134750	6,910	2,313	7,600	2,266	8,080	2,203	NE
317050	3134650	6,590	2,306	7,240	2,260	7,690	2,197	NE
317050	3134550	6,160	2,299	6,840	2,254	7,330	2,191	NE
317050	3134450	5,670	2,292	6,410	2,247	6,940	2,185	NE
317050	3134350	5,360	2,284	6,110	2,240	6,670	2,179	NE
317050	3134250	5,210	2,276	5,960	2,233	6,530	2,172	NE
317050	3134150	5,380	2,268	6,120	2,225	6,670	2,165	NE
317050	3134050	5,650	2,259	6,370	2,218	6,900	2,158	NE
317050	3133950	5,720	2,250	6,460	2,210	7,000	2,151	NE
317050	3133850	5,770	2,241	6,510	2,201	7,050	2,143	NE
317050	3133750	6,000	2,231	6,690	2,193	7,190	2,135	NE
317050	3133650	6,290	2,221	6,930	2,184	7,390	2,127	NE
317050	3133550	6,650	2,211	7,280	2,175	7,730	2,119	NE
317050	3133450	7,280	2,201	7,920	2,166	8,360	2,110	NE
317050	3133350	8,570	2,191	9,070	2,156	9,370	2,102	NE
317050	3133250	9,940	2,180	10,030	2,147	10,020	2,093	NE
317050	3133150	9,730	2,169	9,850	2,137	9,870	2,084	NE
317050	3133050	7,840	2,158	8,410	2,127	8,760	2,075	NE
317050	3132950	5,830	2,147	6,550	2,118	7,080	2,066	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317050	3132850	4,550	2,136	5,180	2,107	5,650	2,057	NE
317050	3132750	3,710	2,125	4,290	2,097	4,730	2,047	NE
317050	3132650	3,340	2,113	3,880	2,087	4,310	2,038	NE
317050	3132550	3,200	2,102	3,690	2,077	4,090	2,029	NE
317050	3132450	3,000	2,090	3,480	2,066	3,890	2,019	NE
317050	3132350	2,960	2,079	3,470	2,056	3,900	2,010	NE
317050	3132250	3,460	2,067	3,900	2,046	4,240	2,000	NE
317050	3132150	3,940	2,056	4,340	2,035	4,630	1,991	NE
317050	3132050	4,450	2,044	4,800	2,025	5,050	1,981	NE
317050	3131950	4,950	2,032	5,250	2,014	5,460	1,972	NE
317050	3131850	5,330	2,021	5,590	2,004	5,760	1,962	NE
317050	3131750	5,520	2,009	5,800	1,994	5,980	1,953	NE
317050	3131650	5,580	1,998	5,900	1,983	6,100	1,943	NE
317050	3131550	5,590	1,986	5,910	1,973	6,120	1,934	NE
317050	3131450	5,580	1,975	5,870	1,963	6,070	1,925	NE
317050	3131350	5,530	1,964	5,790	1,953	5,970	1,915	NE
317050	3131250	5,410	1,952	5,640	1,942	5,810	1,906	NE
317050	3131150	5,170	1,941	5,400	1,932	5,560	1,897	NE
317050	3131050	4,800	1,930	5,050	1,923	5,220	1,888	NE
317050	3130950	4,380	1,919	4,630	1,913	4,820	1,879	NE
317050	3130850	3,850	1,909	4,120	1,903	4,330	1,871	NE
317050	3130750	3,260	1,898	3,560	1,894	3,780	1,862	NE
317050	3130650	2,950	1,887	3,250	1,884	3,470	1,853	NE
317050	3130550	2,900	1,877	3,180	1,875	3,400	1,845	NE
317050	3130450	2,930	1,867	3,190	1,866	3,390	1,837	NE
317150	3159050	6,420	1,882	6,580	1,841	6,700	1,910	ENE
317150	3158950	6,420	1,877	6,580	1,835	6,710	1,905	ENE
317150	3158850	6,430	1,872	6,580	1,829	6,710	1,901	ENE
317150	3158750	6,430	1,868	6,590	1,823	6,710	1,897	ENE
317150	3158650	6,430	1,863	6,590	1,818	6,710	1,892	ENE
317150	3158550	6,430	1,859	6,590	1,812	6,710	1,888	ENE
317150	3158450	6,430	1,854	6,590	1,807	6,710	1,884	ENE
317150	3158350	6,430	1,850	6,590	1,802	6,720	1,880	ENE
317150	3158250	6,440	1,846	6,590	1,797	6,720	1,877	ENE
317150	3158150	6,440	1,842	6,590	1,793	6,720	1,873	ENE
317150	3158050	6,440	1,839	6,600	1,789	6,720	1,870	ENE
317150	3157950	6,440	1,835	6,600	1,784	6,720	1,867	ENE
317150	3157850	6,450	1,832	6,600	1,780	6,730	1,864	ENE
317150	3157750	6,450	1,829	6,600	1,777	6,730	1,861	ENE
317150	3157650	6,450	1,826	6,610	1,773	6,730	1,858	ENE
317150	3157550	6,450	1,823	6,610	1,770	6,730	1,855	ENE
317150	3157450	6,450	1,820	6,610	1,767	6,730	1,853	ENE
317150	3157350	6,460	1,818	6,610	1,764	6,740	1,851	ENE
317150	3157250	6,460	1,815	6,620	1,761	6,740	1,849	ENE
317150	3157150	6,460	1,813	6,620	1,759	6,740	1,847	ENE
317150	3157050	6,460	1,812	6,620	1,757	6,740	1,845	ENE
317150	3156950	6,460	1,810	6,620	1,755	6,740	1,844	ENE
317150	3156850	6,460	1,808	6,620	1,753	6,750	1,842	ENE
317150	3156750	6,470	1,807	6,620	1,751	6,750	1,841	ENE
317150	3156650	6,460	1,806	6,620	1,750	6,750	1,840	ENE
317150	3156550	6,460	1,805	6,620	1,749	6,750	1,839	ENE
317150	3156450	6,470	1,804	6,620	1,748	6,750	1,838	ENE
317150	3156350	6,470	1,795	6,620	1,737	6,750	1,833	ENE
317150	3156250	6,470	1,795	6,630	1,737	6,750	1,833	ENE
317150	3156150	6,470	1,796	6,630	1,738	6,750	1,833	ENE
317150	3156050	6,470	1,796	6,630	1,738	6,750	1,833	ENE
317150	3155950	6,470	1,796	6,630	1,738	6,750	1,834	ENE
317150	3155850	6,470	1,797	6,630	1,739	6,750	1,835	ENE
317150	3155750	6,470	1,798	6,630	1,740	6,750	1,835	ENE
317150	3155650	6,470	1,799	6,630	1,741	6,760	1,836	ENE
317150	3155550	6,480	1,800	6,640	1,742	6,760	1,837	ENE
317150	3155450	6,480	1,801	6,640	1,744	6,760	1,838	ENE
317150	3155350	6,480	1,802	6,640	1,745	6,770	1,840	ENE
317150	3155250	6,490	1,803	6,650	1,747	6,770	1,841	ENE
317150	3155150	6,490	1,805	6,650	1,748	6,770	1,843	ENE
317150	3155050	6,490	1,807	6,650	1,750	6,770	1,845	ENE
317150	3154950	6,490	1,809	6,650	1,752	6,780	1,847	ENE
317150	3154850	6,490	1,810	6,650	1,755	6,780	1,849	ENE
317150	3154750	6,500	1,813	6,660	1,757	6,780	1,851	ENE
317150	3154650	6,500	1,815	6,660	1,760	6,780	1,853	ENE
317150	3154550	6,500	1,817	6,660	1,763	6,780	1,856	ENE
317150	3154450	6,500	1,820	6,660	1,766	6,780	1,859	ENE
317150	3154350	6,500	1,822	6,660	1,769	6,790	1,862	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317150	3154250	6,500	1,825	6,670	1,772	6,790	1,865	ENE
317150	3154150	6,510	1,828	6,670	1,775	6,790	1,868	ENE
317150	3154050	6,500	1,831	6,670	1,779	6,790	1,871	ENE
317150	3153950	6,510	1,834	6,670	1,783	6,790	1,874	ENE
317150	3153850	6,510	1,838	6,670	1,786	6,790	1,878	ENE
317150	3153750	6,510	1,841	6,670	1,790	6,790	1,882	ENE
317150	3153650	6,510	1,845	6,670	1,795	6,790	1,886	ENE
317150	3153550	6,510	1,848	6,670	1,799	6,800	1,890	ENE
317150	3153450	6,510	1,852	6,670	1,803	6,800	1,894	ENE
317150	3153350	6,510	1,856	6,680	1,808	6,800	1,898	ENE
317150	3153250	6,520	1,860	6,680	1,813	6,810	1,903	NE
317150	3153150	6,520	1,864	6,680	1,818	6,810	1,907	NE
317150	3153050	6,520	1,868	6,690	1,822	6,810	1,912	NE
317150	3152950	6,530	1,873	6,690	1,828	6,810	1,917	NE
317150	3152850	6,530	1,877	6,690	1,833	6,820	1,922	NE
317150	3152750	6,540	1,882	6,700	1,838	6,830	1,927	NE
317150	3152650	6,540	1,886	6,700	1,844	6,830	1,932	NE
317150	3152550	6,540	1,891	6,710	1,849	6,830	1,937	NE
317150	3152450	6,550	1,896	6,710	1,855	6,830	1,942	NE
317150	3152350	6,550	1,901	6,710	1,860	6,840	1,948	NE
317150	3152250	6,550	1,906	6,720	1,866	6,840	1,953	NE
317150	3152150	6,550	1,911	6,720	1,872	6,840	1,959	NE
317150	3152050	6,560	1,916	6,720	1,878	6,850	1,965	NE
317150	3151950	6,560	1,921	6,730	1,884	6,850	1,971	NE
317150	3151850	6,570	1,926	6,730	1,890	6,860	1,977	NE
317150	3151750	6,570	1,931	6,730	1,896	6,860	1,983	NE
317150	3151650	6,570	1,936	6,730	1,903	6,860	1,989	NE
317150	3151550	6,570	1,942	6,740	1,909	6,860	1,995	NE
317150	3151450	6,580	1,947	6,740	1,915	6,860	2,001	NE
317150	3151350	6,580	1,952	6,740	1,922	6,870	2,007	NE
317150	3151250	6,580	1,958	6,750	1,928	6,870	2,014	NE
317150	3151150	6,590	1,963	6,750	1,935	6,880	2,020	NE
317150	3151050	6,590	1,969	6,760	1,941	6,880	2,026	NE
317150	3150950	6,590	1,974	6,760	1,948	6,880	2,033	NE
317150	3150850	6,600	1,980	6,770	1,955	6,890	2,039	NE
317150	3150750	6,610	1,985	6,770	1,961	6,900	2,046	NE
317150	3150650	6,610	1,991	6,780	1,968	6,900	2,052	NE
317150	3150550	6,620	1,997	6,780	1,975	6,910	2,059	NE
317150	3150450	6,620	2,002	6,790	1,981	6,910	2,065	NE
317150	3150350	6,630	2,008	6,790	1,988	6,920	2,072	NE
317150	3150250	6,640	2,013	6,800	1,994	6,930	2,079	NE
317150	3150150	6,640	2,019	6,800	2,001	6,930	2,085	NE
317150	3150050	6,640	2,024	6,800	2,008	6,930	2,092	NE
317150	3149950	6,640	2,030	6,800	2,014	6,930	2,098	NE
317150	3149850	6,640	2,035	6,800	2,021	6,930	2,105	NE
317150	3149750	6,630	2,040	6,800	2,027	6,920	2,111	NE
317150	3149650	6,650	2,046	6,810	2,033	6,940	2,118	NE
317150	3149550	6,650	2,051	6,810	2,040	6,940	2,124	NE
317150	3149450	6,650	2,056	6,820	2,046	6,940	2,130	NE
317150	3149350	6,660	2,061	6,820	2,052	6,940	2,136	NE
317150	3149250	6,660	2,066	6,820	2,058	6,950	2,142	NE
317150	3149150	6,660	2,071	6,820	2,064	6,950	2,148	NE
317150	3149050	6,660	2,076	6,820	2,070	6,950	2,154	NE
317150	3148950	6,660	2,081	6,830	2,076	6,950	2,160	NE
317150	3148850	6,660	2,085	6,830	2,081	6,950	2,166	NE
317150	3148750	6,670	2,090	6,830	2,087	6,950	2,171	NE
317150	3148650	6,670	2,094	6,830	2,092	6,960	2,177	NE
317150	3148550	6,670	2,099	6,830	2,097	6,960	2,182	NE
317150	3148450	6,670	2,103	6,840	2,102	6,960	2,187	NE
317150	3148350	6,670	2,107	6,840	2,107	6,960	2,192	NE
317150	3148250	6,680	2,111	6,840	2,112	6,970	2,197	NE
317150	3148150	6,680	2,115	6,850	2,116	6,970	2,202	NE
317150	3148050	6,690	2,118	6,850	2,121	6,980	2,206	NE
317150	3147950	6,690	2,122	6,860	2,125	6,980	2,210	NE
317150	3147850	6,700	2,125	6,860	2,129	6,990	2,214	NE
317150	3147750	6,700	2,128	6,870	2,133	6,990	2,218	NE
317150	3147650	6,700	2,131	6,870	2,136	6,990	2,222	NE
317150	3147550	6,710	2,134	6,880	2,139	7,000	2,225	NE
317150	3147450	6,710	2,136	6,880	2,143	7,000	2,229	NE
317150	3147350	6,710	2,139	6,880	2,145	7,000	2,232	NE
317150	3147250	6,720	2,141	6,880	2,148	7,010	2,234	NE
317150	3147150	6,710	2,143	6,880	2,151	7,010	2,237	NE
317150	3147050	6,720	2,145	6,880	2,153	7,010	2,239	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317150	3146950	6,720	2,146	6,890	2,155	7,010	2,241	NE
317150	3146850	6,730	2,148	6,890	2,156	7,020	2,243	NE
317150	3146750	6,730	2,149	6,890	2,158	7,020	2,244	NE
317150	3146650	6,730	2,150	6,900	2,159	7,020	2,246	NE
317150	3146550	6,730	2,151	6,900	2,160	7,030	2,247	NE
317150	3146450	6,740	2,152	6,900	2,161	7,030	2,248	NE
317150	3146350	6,740	2,165	6,910	2,176	7,030	2,257	NE
317150	3146250	6,740	2,165	6,910	2,176	7,040	2,257	NE
317150	3146150	6,750	2,165	6,910	2,176	7,040	2,257	NE
317150	3146050	6,750	2,165	6,910	2,176	7,040	2,257	NE
317150	3145950	6,750	2,165	6,920	2,176	7,040	2,256	NE
317150	3145850	6,750	2,165	6,920	2,176	7,040	2,256	NE
317150	3145750	6,760	2,165	6,920	2,175	7,050	2,255	NE
317150	3145650	6,760	2,164	6,930	2,175	7,050	2,254	NE
317150	3145550	6,760	2,164	6,930	2,174	7,050	2,253	NE
317150	3145450	6,760	2,164	6,930	2,173	7,060	2,252	NE
317150	3145350	6,770	2,163	6,940	2,172	7,060	2,250	NE
317150	3145250	6,780	2,163	6,940	2,172	7,070	2,249	NE
317150	3145150	6,770	2,162	6,940	2,171	7,070	2,247	NE
317150	3145050	6,790	2,161	6,960	2,170	7,090	2,245	NE
317150	3144950	6,790	2,161	6,960	2,169	7,090	2,244	NE
317150	3144850	6,800	2,160	6,960	2,168	7,090	2,242	NE
317150	3144750	6,790	2,159	6,960	2,166	7,080	2,239	NE
317150	3144650	6,780	2,159	6,960	2,165	7,100	2,237	NE
317150	3144550	6,780	2,158	6,960	2,164	7,100	2,235	NE
317150	3144450	6,800	2,157	6,970	2,163	7,110	2,233	NE
317150	3144350	6,810	2,157	6,980	2,162	7,110	2,230	NE
317150	3144250	6,800	2,156	6,980	2,160	7,120	2,228	NE
317150	3144150	6,800	2,155	6,990	2,159	7,130	2,225	NE
317150	3144050	6,820	2,155	7,000	2,158	7,140	2,223	NE
317150	3143950	6,830	2,154	7,010	2,157	7,140	2,220	NE
317150	3143850	6,830	2,154	7,020	2,156	7,150	2,217	NE
317150	3143750	6,840	2,154	7,020	2,155	7,160	2,215	NE
317150	3143650	6,850	2,153	7,030	2,154	7,170	2,212	NE
317150	3143550	6,860	2,153	7,040	2,153	7,180	2,210	NE
317150	3143450	6,870	2,153	7,050	2,152	7,190	2,207	NE
317150	3143350	6,870	2,153	7,060	2,151	7,190	2,204	NE
317150	3143250	6,880	2,153	7,070	2,150	7,210	2,202	NE
317150	3143150	6,890	2,153	7,080	2,150	7,220	2,199	NE
317150	3143050	6,910	2,154	7,100	2,149	7,240	2,197	NE
317150	3142950	6,920	2,154	7,110	2,149	7,250	2,195	NE
317150	3142850	6,940	2,155	7,130	2,149	7,270	2,192	NE
317150	3142750	6,950	2,155	7,150	2,149	7,290	2,190	NE
317150	3142650	6,940	2,156	7,140	2,149	7,290	2,188	NE
317150	3142550	6,890	2,157	7,110	2,149	7,270	2,186	NE
317150	3142450	6,890	2,158	7,110	2,149	7,260	2,184	NE
317150	3142350	6,930	2,160	7,140	2,149	7,290	2,183	NE
317150	3142250	6,920	2,161	7,140	2,150	7,300	2,181	NE
317150	3142150	6,910	2,163	7,160	2,151	7,350	2,180	NE
317150	3142050	6,930	2,165	7,180	2,152	7,360	2,178	NE
317150	3141950	6,960	2,167	7,210	2,153	7,380	2,177	NE
317150	3141850	7,000	2,169	7,240	2,154	7,400	2,176	NE
317150	3141750	6,910	2,171	7,170	2,155	7,360	2,175	NE
317150	3141650	6,910	2,174	7,160	2,157	7,350	2,174	NE
317150	3141550	6,920	2,177	7,180	2,159	7,350	2,174	NE
317150	3141450	6,920	2,179	7,170	2,161	7,360	2,173	NE
317150	3141350	6,870	2,182	7,120	2,163	7,300	2,173	NE
317150	3141250	6,840	2,186	7,100	2,165	7,280	2,173	NE
317150	3141150	6,820	2,189	7,070	2,168	7,250	2,173	NE
317150	3141050	6,790	2,193	7,040	2,170	7,220	2,174	NE
317150	3140950	6,760	2,196	7,010	2,173	7,190	2,174	NE
317150	3140850	6,720	2,200	6,970	2,176	7,160	2,175	NE
317150	3140750	6,610	2,204	6,900	2,179	7,100	2,175	NE
317150	3140650	6,540	2,208	6,860	2,182	7,100	2,176	NE
317150	3140550	6,560	2,213	6,870	2,186	7,100	2,177	NE
317150	3140450	6,560	2,217	6,880	2,189	7,110	2,179	NE
317150	3140350	6,490	2,222	6,850	2,193	7,120	2,180	NE
317150	3140250	6,450	2,227	6,830	2,197	7,100	2,182	NE
317150	3140150	6,440	2,231	6,850	2,200	7,140	2,183	NE
317150	3140050	6,430	2,236	6,850	2,204	7,140	2,185	NE
317150	3139950	6,400	2,241	6,840	2,209	7,140	2,187	NE
317150	3139850	6,340	2,247	6,810	2,213	7,130	2,189	NE
317150	3139750	6,140	2,252	6,670	2,217	7,020	2,191	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317150	3139650	6,020	2,257	6,600	2,221	7,000	2,194	NE
317150	3139550	6,060	2,262	6,630	2,226	7,020	2,196	NE
317150	3139450	6,150	2,268	6,710	2,230	7,090	2,199	NE
317150	3139350	6,170	2,273	6,720	2,235	7,090	2,201	NE
317150	3139250	5,990	2,279	6,600	2,240	7,010	2,204	NE
317150	3139150	6,030	2,284	6,630	2,244	7,040	2,207	NE
317150	3139050	6,060	2,290	6,660	2,249	7,070	2,210	NE
317150	3138950	6,120	2,295	6,720	2,253	7,120	2,213	NE
317150	3138850	6,230	2,300	6,810	2,258	7,200	2,216	NE
317150	3138750	6,340	2,306	6,910	2,263	7,280	2,219	NE
317150	3138650	6,510	2,311	7,050	2,267	7,410	2,221	NE
317150	3138550	6,650	2,316	7,170	2,271	7,530	2,224	NE
317150	3138450	6,820	2,321	7,330	2,276	7,680	2,227	NE
317150	3138350	7,050	2,326	7,520	2,280	7,830	2,230	NE
317150	3138250	7,070	2,331	7,550	2,284	7,870	2,233	NE
317150	3138150	7,020	2,336	7,550	2,288	7,910	2,236	NE
317150	3138050	7,150	2,341	7,630	2,292	7,940	2,239	NE
317150	3137950	6,880	2,345	7,410	2,296	7,760	2,242	NE
317150	3137850	6,410	2,349	7,040	2,300	7,480	2,244	NE
317150	3137750	6,150	2,353	6,820	2,303	7,280	2,247	NE
317150	3137650	6,000	2,357	6,700	2,307	7,170	2,249	NE
317150	3137550	5,930	2,361	6,640	2,310	7,140	2,251	NE
317150	3137450	6,150	2,364	6,870	2,313	7,360	2,254	NE
317150	3137350	6,450	2,367	7,160	2,316	7,640	2,256	NE
317150	3137250	6,780	2,370	7,490	2,318	7,950	2,257	NE
317150	3137150	7,250	2,373	7,930	2,321	8,360	2,259	NE
317150	3137050	7,650	2,376	8,280	2,323	8,680	2,261	NE
317150	3136950	7,930	2,378	8,540	2,325	8,920	2,262	NE
317150	3136850	7,920	2,380	8,590	2,326	9,000	2,263	NE
317150	3136750	8,000	2,381	8,690	2,328	9,110	2,264	NE
317150	3136650	8,160	2,383	8,850	2,329	9,280	2,265	NE
317150	3136550	8,320	2,384	9,030	2,330	9,470	2,266	NE
317150	3136450	8,520	2,385	9,230	2,331	9,660	2,267	NE
317150	3136350	8,730	2,372	9,430	2,319	9,840	2,252	NE
317150	3136250	8,830	2,372	9,540	2,319	9,960	2,252	NE
317150	3136150	8,890	2,371	9,620	2,318	10,060	2,251	NE
317150	3136050	9,060	2,370	9,810	2,317	10,240	2,250	NE
317150	3135950	9,570	2,369	10,260	2,316	10,640	2,249	NE
317150	3135850	10,310	2,367	10,840	2,314	11,080	2,248	NE
317150	3135750	10,740	2,365	11,160	2,312	11,330	2,246	NE
317150	3135650	10,500	2,362	10,970	2,310	11,180	2,244	NE
317150	3135550	9,630	2,359	10,260	2,307	10,610	2,241	NE
317150	3135450	8,410	2,356	9,180	2,304	9,670	2,238	NE
317150	3135350	7,590	2,352	8,400	2,301	8,930	2,235	NE
317150	3135250	7,190	2,347	7,980	2,297	8,510	2,231	NE
317150	3135150	6,940	2,343	7,720	2,293	8,260	2,227	NE
317150	3135050	6,890	2,338	7,650	2,288	8,170	2,223	NE
317150	3134950	6,880	2,332	7,610	2,283	8,110	2,219	NE
317150	3134850	6,780	2,326	7,510	2,278	8,000	2,214	NE
317150	3134750	6,540	2,320	7,280	2,272	7,800	2,208	NE
317150	3134650	6,300	2,313	7,000	2,266	7,490	2,203	NE
317150	3134550	6,010	2,306	6,710	2,260	7,210	2,197	NE
317150	3134450	5,560	2,298	6,300	2,253	6,850	2,191	NE
317150	3134350	5,260	2,291	6,020	2,246	6,590	2,184	NE
317150	3134250	5,310	2,283	6,060	2,239	6,610	2,178	NE
317150	3134150	5,530	2,274	6,250	2,231	6,780	2,170	NE
317150	3134050	5,730	2,265	6,430	2,223	6,950	2,163	NE
317150	3133950	5,760	2,256	6,480	2,215	7,010	2,156	NE
317150	3133850	5,790	2,247	6,520	2,207	7,050	2,148	NE
317150	3133750	5,980	2,237	6,680	2,198	7,200	2,140	NE
317150	3133650	6,320	2,227	7,000	2,189	7,500	2,132	NE
317150	3133550	6,890	2,217	7,560	2,180	8,030	2,123	NE
317150	3133450	7,910	2,207	8,510	2,171	8,900	2,115	NE
317150	3133350	9,440	2,196	9,730	2,161	9,870	2,106	NE
317150	3133250	10,120	2,185	10,190	2,152	10,170	2,097	NE
317150	3133150	8,750	2,174	9,180	2,142	9,410	2,088	NE
317150	3133050	6,570	2,163	7,290	2,132	7,790	2,079	NE
317150	3132950	4,960	2,152	5,670	2,122	6,200	2,070	NE
317150	3132850	4,050	2,141	4,670	2,112	5,140	2,061	NE
317150	3132750	3,580	2,129	4,140	2,101	4,580	2,051	NE
317150	3132650	3,310	2,118	3,850	2,091	4,290	2,042	NE
317150	3132550	3,140	2,106	3,690	2,080	4,140	2,032	NE
317150	3132450	3,060	2,094	3,630	2,070	4,090	2,022	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317150	3132350	3,080	2,083	3,680	2,059	4,150	2,013	NE
317150	3132250	3,360	2,071	3,910	2,049	4,330	2,003	NE
317150	3132150	3,840	2,059	4,300	2,038	4,640	1,993	NE
317150	3132050	4,350	2,047	4,770	2,028	5,080	1,984	NE
317150	3131950	4,890	2,035	5,280	2,017	5,560	1,974	NE
317150	3131850	5,480	2,024	5,820	2,006	6,050	1,964	NE
317150	3131750	6,080	2,012	6,350	1,996	6,510	1,955	NE
317150	3131650	6,460	2,000	6,660	1,985	6,770	1,945	NE
317150	3131550	6,580	1,988	6,740	1,975	6,830	1,936	NE
317150	3131450	6,530	1,977	6,660	1,964	6,740	1,926	NE
317150	3131350	6,330	1,965	6,460	1,954	6,530	1,917	NE
317150	3131250	6,000	1,954	6,150	1,944	6,230	1,908	NE
317150	3131150	5,570	1,943	5,750	1,934	5,860	1,898	NE
317150	3131050	5,040	1,931	5,250	1,924	5,400	1,889	NE
317150	3130950	4,430	1,920	4,680	1,914	4,860	1,880	NE
317150	3130850	3,650	1,909	3,970	1,904	4,220	1,871	NE
317150	3130750	2,930	1,899	3,300	1,894	3,580	1,863	NE
317150	3130650	2,630	1,888	2,960	1,884	3,220	1,854	NE
317150	3130550	2,560	1,877	2,870	1,875	3,110	1,845	NE
317150	3130450	2,590	1,867	2,860	1,866	3,060	1,837	NE
317250	3159050	6,420	1,880	6,580	1,838	6,700	1,908	ENE
317250	3158950	6,420	1,875	6,580	1,832	6,700	1,903	ENE
317250	3158850	6,420	1,870	6,580	1,826	6,710	1,899	ENE
317250	3158750	6,420	1,865	6,580	1,820	6,710	1,894	ENE
317250	3158650	6,430	1,860	6,580	1,814	6,710	1,890	ENE
317250	3158550	6,430	1,856	6,590	1,809	6,710	1,886	ENE
317250	3158450	6,430	1,851	6,590	1,804	6,710	1,882	ENE
317250	3158350	6,430	1,847	6,590	1,799	6,710	1,878	ENE
317250	3158250	6,430	1,843	6,590	1,794	6,710	1,874	ENE
317250	3158150	6,430	1,839	6,590	1,790	6,710	1,871	ENE
317250	3158050	6,430	1,836	6,590	1,785	6,720	1,867	ENE
317250	3157950	6,440	1,832	6,590	1,781	6,720	1,864	ENE
317250	3157850	6,440	1,829	6,600	1,777	6,720	1,861	ENE
317250	3157750	6,440	1,826	6,600	1,773	6,720	1,858	ENE
317250	3157650	6,450	1,823	6,600	1,770	6,730	1,855	ENE
317250	3157550	6,450	1,820	6,610	1,766	6,730	1,853	ENE
317250	3157450	6,450	1,817	6,610	1,763	6,730	1,850	ENE
317250	3157350	6,450	1,815	6,610	1,760	6,730	1,848	ENE
317250	3157250	6,450	1,812	6,610	1,758	6,730	1,846	ENE
317250	3157150	6,450	1,810	6,610	1,755	6,740	1,844	ENE
317250	3157050	6,460	1,808	6,610	1,753	6,740	1,842	ENE
317250	3156950	6,460	1,807	6,620	1,751	6,740	1,841	ENE
317250	3156850	6,460	1,805	6,620	1,749	6,740	1,839	ENE
317250	3156750	6,460	1,804	6,620	1,748	6,740	1,838	ENE
317250	3156650	6,460	1,803	6,620	1,746	6,740	1,837	ENE
317250	3156550	6,460	1,802	6,620	1,745	6,740	1,836	ENE
317250	3156450	6,460	1,801	6,620	1,744	6,740	1,836	ENE
317250	3156350	6,460	1,793	6,620	1,735	6,740	1,830	ENE
317250	3156250	6,460	1,793	6,620	1,735	6,740	1,831	ENE
317250	3156150	6,460	1,793	6,620	1,735	6,740	1,831	ENE
317250	3156050	6,460	1,794	6,620	1,735	6,740	1,831	ENE
317250	3155950	6,460	1,794	6,620	1,736	6,740	1,832	ENE
317250	3155850	6,460	1,795	6,620	1,737	6,740	1,832	ENE
317250	3155750	6,470	1,796	6,630	1,738	6,750	1,833	ENE
317250	3155650	6,470	1,796	6,630	1,739	6,750	1,834	ENE
317250	3155550	6,470	1,797	6,630	1,740	6,750	1,835	ENE
317250	3155450	6,470	1,799	6,630	1,741	6,760	1,836	ENE
317250	3155350	6,480	1,800	6,640	1,742	6,760	1,838	ENE
317250	3155250	6,480	1,801	6,640	1,744	6,760	1,839	ENE
317250	3155150	6,490	1,803	6,650	1,746	6,770	1,841	ENE
317250	3155050	6,490	1,804	6,650	1,748	6,770	1,842	ENE
317250	3154950	6,490	1,806	6,650	1,750	6,770	1,844	ENE
317250	3154850	6,490	1,808	6,650	1,752	6,770	1,847	ENE
317250	3154750	6,490	1,810	6,650	1,755	6,770	1,849	ENE
317250	3154650	6,490	1,813	6,650	1,757	6,770	1,851	ENE
317250	3154550	6,490	1,815	6,650	1,760	6,780	1,854	ENE
317250	3154450	6,500	1,818	6,660	1,763	6,780	1,857	ENE
317250	3154350	6,500	1,820	6,660	1,766	6,780	1,859	ENE
317250	3154250	6,500	1,823	6,660	1,770	6,780	1,862	ENE
317250	3154150	6,500	1,826	6,660	1,773	6,780	1,866	ENE
317250	3154050	6,500	1,829	6,660	1,777	6,780	1,869	ENE
317250	3153950	6,500	1,832	6,660	1,780	6,790	1,872	ENE
317250	3153850	6,500	1,836	6,660	1,784	6,790	1,876	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317250	3153750	6,500	1,839	6,660	1,788	6,790	1,880	ENE
317250	3153650	6,500	1,843	6,670	1,793	6,790	1,884	ENE
317250	3153550	6,510	1,847	6,670	1,797	6,790	1,888	ENE
317250	3153450	6,510	1,851	6,670	1,801	6,790	1,892	ENE
317250	3153350	6,510	1,854	6,670	1,806	6,790	1,897	ENE
317250	3153250	6,510	1,859	6,680	1,811	6,800	1,901	ENE
317250	3153150	6,520	1,863	6,680	1,816	6,800	1,906	NE
317250	3153050	6,520	1,867	6,680	1,821	6,810	1,910	NE
317250	3152950	6,520	1,871	6,680	1,826	6,810	1,915	NE
317250	3152850	6,520	1,876	6,690	1,831	6,810	1,920	NE
317250	3152750	6,530	1,881	6,690	1,837	6,820	1,925	NE
317250	3152650	6,530	1,885	6,690	1,842	6,820	1,931	NE
317250	3152550	6,540	1,890	6,700	1,848	6,820	1,936	NE
317250	3152450	6,530	1,895	6,700	1,854	6,820	1,942	NE
317250	3152350	6,530	1,900	6,700	1,859	6,820	1,947	NE
317250	3152250	6,540	1,905	6,700	1,865	6,830	1,953	NE
317250	3152150	6,550	1,910	6,710	1,871	6,840	1,959	NE
317250	3152050	6,550	1,915	6,720	1,878	6,840	1,964	NE
317250	3151950	6,560	1,920	6,720	1,884	6,840	1,970	NE
317250	3151850	6,560	1,926	6,720	1,890	6,850	1,976	NE
317250	3151750	6,560	1,931	6,720	1,896	6,850	1,983	NE
317250	3151650	6,560	1,936	6,730	1,903	6,850	1,989	NE
317250	3151550	6,570	1,942	6,730	1,909	6,860	1,995	NE
317250	3151450	6,570	1,947	6,730	1,916	6,860	2,001	NE
317250	3151350	6,570	1,953	6,740	1,922	6,860	2,008	NE
317250	3151250	6,580	1,958	6,740	1,929	6,870	2,014	NE
317250	3151150	6,580	1,964	6,750	1,936	6,870	2,021	NE
317250	3151050	6,590	1,969	6,750	1,942	6,870	2,027	NE
317250	3150950	6,590	1,975	6,750	1,949	6,880	2,034	NE
317250	3150850	6,600	1,981	6,760	1,956	6,880	2,040	NE
317250	3150750	6,600	1,986	6,770	1,962	6,890	2,047	NE
317250	3150650	6,610	1,992	6,770	1,969	6,900	2,054	NE
317250	3150550	6,610	1,998	6,780	1,976	6,900	2,060	NE
317250	3150450	6,620	2,003	6,780	1,983	6,910	2,067	NE
317250	3150350	6,630	2,009	6,790	1,989	6,910	2,074	NE
317250	3150250	6,630	2,015	6,790	1,996	6,920	2,081	NE
317250	3150150	6,630	2,020	6,790	2,003	6,910	2,087	NE
317250	3150050	6,630	2,026	6,790	2,010	6,910	2,094	NE
317250	3149950	6,630	2,031	6,790	2,016	6,920	2,100	NE
317250	3149850	6,630	2,037	6,790	2,023	6,920	2,107	NE
317250	3149750	6,620	2,042	6,790	2,029	6,910	2,114	NE
317250	3149650	6,640	2,048	6,810	2,036	6,930	2,120	NE
317250	3149550	6,650	2,053	6,810	2,042	6,930	2,127	NE
317250	3149450	6,650	2,058	6,810	2,049	6,940	2,133	NE
317250	3149350	6,650	2,063	6,820	2,055	6,940	2,139	NE
317250	3149250	6,650	2,069	6,810	2,061	6,940	2,145	NE
317250	3149150	6,650	2,074	6,810	2,067	6,940	2,152	NE
317250	3149050	6,650	2,079	6,820	2,073	6,940	2,158	NE
317250	3148950	6,650	2,083	6,820	2,079	6,940	2,163	NE
317250	3148850	6,660	2,088	6,820	2,084	6,950	2,169	NE
317250	3148750	6,660	2,093	6,820	2,090	6,950	2,175	NE
317250	3148650	6,660	2,097	6,830	2,095	6,950	2,180	NE
317250	3148550	6,660	2,102	6,830	2,101	6,950	2,186	NE
317250	3148450	6,660	2,106	6,830	2,106	6,950	2,191	NE
317250	3148350	6,670	2,110	6,830	2,111	6,960	2,196	NE
317250	3148250	6,670	2,114	6,830	2,115	6,960	2,201	NE
317250	3148150	6,680	2,118	6,840	2,120	6,970	2,205	NE
317250	3148050	6,680	2,121	6,850	2,124	6,970	2,210	NE
317250	3147950	6,680	2,125	6,850	2,129	6,970	2,214	NE
317250	3147850	6,690	2,128	6,850	2,133	6,980	2,218	NE
317250	3147750	6,690	2,131	6,860	2,136	6,980	2,222	NE
317250	3147650	6,690	2,134	6,850	2,140	6,980	2,226	NE
317250	3147550	6,690	2,137	6,860	2,143	6,980	2,229	NE
317250	3147450	6,690	2,139	6,860	2,146	6,980	2,233	NE
317250	3147350	6,700	2,142	6,870	2,149	6,990	2,235	NE
317250	3147250	6,700	2,144	6,870	2,152	6,990	2,238	NE
317250	3147150	6,710	2,146	6,870	2,154	7,000	2,241	NE
317250	3147050	6,710	2,148	6,870	2,157	7,000	2,243	NE
317250	3146950	6,720	2,149	6,880	2,158	7,010	2,245	NE
317250	3146850	6,720	2,151	6,890	2,160	7,010	2,247	NE
317250	3146750	6,720	2,152	6,890	2,162	7,010	2,248	NE
317250	3146650	6,720	2,153	6,890	2,163	7,020	2,250	NE
317250	3146550	6,730	2,154	6,890	2,164	7,020	2,251	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317250	3146450	6,730	2,155	6,900	2,165	7,020	2,252	NE
317250	3146350	6,730	2,167	6,900	2,178	7,030	2,260	NE
317250	3146250	6,730	2,167	6,900	2,178	7,030	2,260	NE
317250	3146150	6,740	2,167	6,900	2,178	7,030	2,260	NE
317250	3146050	6,740	2,167	6,910	2,178	7,030	2,260	NE
317250	3145950	6,740	2,167	6,910	2,178	7,030	2,259	NE
317250	3145850	6,740	2,167	6,910	2,178	7,040	2,259	NE
317250	3145750	6,750	2,166	6,920	2,177	7,040	2,258	NE
317250	3145650	6,750	2,166	6,920	2,177	7,040	2,257	NE
317250	3145550	6,750	2,166	6,920	2,176	7,040	2,256	NE
317250	3145450	6,750	2,165	6,920	2,175	7,050	2,255	NE
317250	3145350	6,760	2,165	6,930	2,175	7,050	2,253	NE
317250	3145250	6,760	2,164	6,930	2,174	7,060	2,252	NE
317250	3145150	6,760	2,164	6,930	2,173	7,060	2,250	NE
317250	3145050	6,770	2,163	6,940	2,172	7,070	2,248	NE
317250	3144950	6,770	2,162	6,940	2,171	7,070	2,247	NE
317250	3144850	6,780	2,162	6,950	2,170	7,070	2,245	NE
317250	3144750	6,790	2,161	6,960	2,169	7,080	2,242	NE
317250	3144650	6,770	2,160	6,950	2,167	7,080	2,240	NE
317250	3144550	6,760	2,160	6,950	2,166	7,080	2,238	NE
317250	3144450	6,770	2,159	6,950	2,165	7,090	2,236	NE
317250	3144350	6,800	2,158	6,970	2,164	7,100	2,233	NE
317250	3144250	6,790	2,158	6,980	2,162	7,110	2,231	NE
317250	3144150	6,800	2,157	6,980	2,161	7,110	2,228	NE
317250	3144050	6,810	2,157	6,990	2,160	7,120	2,226	NE
317250	3143950	6,820	2,156	7,000	2,159	7,130	2,223	NE
317250	3143850	6,820	2,156	7,000	2,158	7,140	2,220	NE
317250	3143750	6,830	2,155	7,010	2,157	7,150	2,218	NE
317250	3143650	6,840	2,155	7,020	2,156	7,150	2,215	NE
317250	3143550	6,840	2,155	7,030	2,155	7,160	2,212	NE
317250	3143450	6,850	2,155	7,040	2,154	7,170	2,210	NE
317250	3143350	6,860	2,155	7,040	2,153	7,180	2,207	NE
317250	3143250	6,870	2,155	7,050	2,152	7,190	2,205	NE
317250	3143150	6,860	2,155	7,060	2,152	7,200	2,202	NE
317250	3143050	6,880	2,155	7,070	2,151	7,220	2,200	NE
317250	3142950	6,880	2,156	7,080	2,151	7,230	2,197	NE
317250	3142850	6,870	2,156	7,080	2,151	7,240	2,195	NE
317250	3142750	6,890	2,157	7,100	2,151	7,250	2,193	NE
317250	3142650	6,890	2,158	7,100	2,151	7,260	2,191	NE
317250	3142550	6,870	2,159	7,090	2,151	7,240	2,189	NE
317250	3142450	6,870	2,160	7,090	2,151	7,240	2,187	NE
317250	3142350	6,910	2,162	7,120	2,152	7,270	2,185	NE
317250	3142250	6,920	2,163	7,110	2,152	7,260	2,184	NE
317250	3142150	6,890	2,165	7,150	2,153	7,330	2,182	NE
317250	3142050	6,920	2,167	7,160	2,154	7,340	2,181	NE
317250	3141950	6,960	2,169	7,190	2,155	7,360	2,180	NE
317250	3141850	6,870	2,171	7,140	2,156	7,330	2,179	NE
317250	3141750	6,900	2,174	7,150	2,158	7,330	2,178	NE
317250	3141650	6,890	2,176	7,140	2,159	7,320	2,177	NE
317250	3141550	6,890	2,179	7,140	2,161	7,320	2,176	NE
317250	3141450	6,860	2,182	7,120	2,163	7,300	2,176	NE
317250	3141350	6,800	2,185	7,060	2,165	7,240	2,176	NE
317250	3141250	6,780	2,188	7,030	2,168	7,210	2,176	NE
317250	3141150	6,740	2,192	7,000	2,170	7,180	2,176	NE
317250	3141050	6,700	2,195	6,960	2,173	7,150	2,176	NE
317250	3140950	6,670	2,199	6,930	2,176	7,120	2,176	NE
317250	3140850	6,660	2,203	6,910	2,179	7,090	2,177	NE
317250	3140750	6,560	2,207	6,840	2,182	7,040	2,178	NE
317250	3140650	6,420	2,211	6,750	2,185	7,000	2,179	NE
317250	3140550	6,380	2,216	6,720	2,188	6,970	2,180	NE
317250	3140450	6,310	2,220	6,670	2,192	6,940	2,181	NE
317250	3140350	6,200	2,225	6,610	2,196	6,910	2,183	NE
317250	3140250	6,180	2,230	6,610	2,199	6,910	2,184	NE
317250	3140150	6,290	2,235	6,710	2,203	7,010	2,186	NE
317250	3140050	6,390	2,240	6,800	2,207	7,080	2,188	NE
317250	3139950	6,460	2,245	6,860	2,212	7,140	2,190	NE
317250	3139850	6,480	2,250	6,890	2,216	7,170	2,192	NE
317250	3139750	6,310	2,255	6,770	2,220	7,080	2,194	NE
317250	3139650	6,080	2,261	6,630	2,225	7,010	2,197	NE
317250	3139550	6,120	2,266	6,670	2,229	7,040	2,199	NE
317250	3139450	6,290	2,272	6,800	2,234	7,150	2,202	NE
317250	3139350	6,120	2,277	6,680	2,238	7,070	2,204	NE
317250	3139250	6,150	2,283	6,710	2,243	7,090	2,207	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317250	3139150	6,170	2,288	6,740	2,248	7,120	2,210	NE
317250	3139050	6,180	2,294	6,760	2,252	7,150	2,213	NE
317250	3138950	6,220	2,299	6,800	2,257	7,200	2,216	NE
317250	3138850	6,340	2,305	6,910	2,262	7,290	2,219	NE
317250	3138750	6,500	2,310	7,050	2,266	7,420	2,222	NE
317250	3138650	6,710	2,315	7,230	2,271	7,570	2,225	NE
317250	3138550	6,900	2,321	7,400	2,275	7,740	2,228	NE
317250	3138450	7,120	2,326	7,610	2,280	7,940	2,231	NE
317250	3138350	7,400	2,331	7,870	2,284	8,180	2,233	NE
317250	3138250	7,610	2,336	8,040	2,288	8,340	2,236	NE
317250	3138150	7,620	2,340	8,110	2,292	8,440	2,239	NE
317250	3138050	7,830	2,345	8,300	2,296	8,590	2,242	NE
317250	3137950	7,840	2,350	8,280	2,300	8,560	2,245	NE
317250	3137850	7,470	2,354	8,020	2,304	8,370	2,247	NE
317250	3137750	7,180	2,358	7,780	2,307	8,180	2,250	NE
317250	3137650	6,950	2,362	7,590	2,311	8,020	2,252	NE
317250	3137550	6,820	2,365	7,490	2,314	7,930	2,255	NE
317250	3137450	6,840	2,369	7,520	2,317	7,970	2,257	NE
317250	3137350	7,020	2,372	7,690	2,320	8,130	2,259	NE
317250	3137250	7,300	2,375	7,960	2,322	8,380	2,261	NE
317250	3137150	7,620	2,378	8,270	2,325	8,680	2,262	NE
317250	3137050	7,930	2,380	8,560	2,327	8,940	2,264	NE
317250	3136950	8,150	2,382	8,770	2,329	9,150	2,265	NE
317250	3136850	8,170	2,384	8,850	2,330	9,260	2,267	NE
317250	3136750	8,440	2,386	9,110	2,332	9,510	2,268	NE
317250	3136650	8,760	2,387	9,410	2,333	9,780	2,269	NE
317250	3136550	9,160	2,388	9,760	2,334	10,090	2,269	NE
317250	3136450	9,420	2,389	9,990	2,334	10,300	2,270	NE
317250	3136350	9,570	2,378	10,130	2,324	10,440	2,257	NE
317250	3136250	9,630	2,378	10,210	2,324	10,520	2,257	NE
317250	3136150	9,620	2,377	10,230	2,324	10,550	2,256	NE
317250	3136050	9,550	2,376	10,230	2,323	10,590	2,255	NE
317250	3135950	9,910	2,375	10,530	2,322	10,850	2,254	NE
317250	3135850	10,490	2,373	10,960	2,320	11,160	2,253	NE
317250	3135750	10,690	2,371	11,100	2,318	11,250	2,251	NE
317250	3135650	10,060	2,368	10,640	2,316	10,940	2,249	NE
317250	3135550	9,040	2,365	9,780	2,313	10,210	2,246	NE
317250	3135450	7,820	2,362	8,670	2,310	9,220	2,243	NE
317250	3135350	7,130	2,358	7,970	2,306	8,540	2,240	NE
317250	3135250	6,720	2,354	7,540	2,303	8,110	2,237	NE
317250	3135150	6,450	2,349	7,260	2,298	7,830	2,233	NE
317250	3135050	6,400	2,344	7,190	2,294	7,740	2,228	NE
317250	3134950	6,330	2,338	7,120	2,289	7,670	2,224	NE
317250	3134850	6,250	2,332	7,030	2,283	7,580	2,219	NE
317250	3134750	6,100	2,326	6,890	2,278	7,450	2,214	NE
317250	3134650	5,940	2,319	6,690	2,272	7,220	2,208	NE
317250	3134550	5,650	2,312	6,410	2,265	6,960	2,202	NE
317250	3134450	5,320	2,305	6,120	2,259	6,710	2,196	NE
317250	3134350	5,130	2,297	5,940	2,251	6,540	2,189	NE
317250	3134250	5,240	2,289	6,030	2,244	6,620	2,183	NE
317250	3134150	5,500	2,280	6,260	2,236	6,820	2,175	NE
317250	3134050	5,750	2,271	6,470	2,228	7,000	2,168	NE
317250	3133950	5,800	2,262	6,520	2,220	7,050	2,161	NE
317250	3133850	5,770	2,252	6,510	2,212	7,040	2,153	NE
317250	3133750	5,890	2,243	6,630	2,203	7,170	2,145	NE
317250	3133650	6,250	2,233	6,990	2,194	7,510	2,136	NE
317250	3133550	6,960	2,222	7,680	2,185	8,180	2,128	NE
317250	3133450	8,220	2,212	8,800	2,175	9,180	2,119	NE
317250	3133350	9,670	2,201	9,910	2,166	10,020	2,110	NE
317250	3133250	9,660	2,190	9,870	2,156	9,950	2,101	NE
317250	3133150	7,890	2,179	8,450	2,146	8,810	2,092	NE
317250	3133050	5,960	2,168	6,680	2,136	7,190	2,083	NE
317250	3132950	4,630	2,157	5,330	2,126	5,850	2,074	NE
317250	3132850	3,900	2,145	4,540	2,116	5,030	2,064	NE
317250	3132750	3,680	2,134	4,250	2,105	4,710	2,055	NE
317250	3132650	3,630	2,122	4,200	2,095	4,650	2,045	NE
317250	3132550	3,600	2,110	4,200	2,084	4,660	2,035	NE
317250	3132450	3,590	2,098	4,190	2,073	4,650	2,026	NE
317250	3132350	3,580	2,086	4,150	2,063	4,580	2,016	NE
317250	3132250	3,630	2,074	4,170	2,052	4,580	2,006	NE
317250	3132150	3,960	2,062	4,420	2,041	4,760	1,996	NE
317250	3132050	4,370	2,050	4,830	2,030	5,150	1,986	NE
317250	3131950	5,010	2,038	5,430	2,020	5,730	1,977	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317250	3131850	5,850	2,026	6,220	2,009	6,460	1,967	NE
317250	3131750	6,710	2,014	6,940	1,998	7,060	1,957	NE
317250	3131650	7,200	2,002	7,290	1,987	7,310	1,947	NE
317250	3131550	7,200	1,991	7,250	1,977	7,250	1,938	NE
317250	3131450	6,820	1,979	6,920	1,966	6,970	1,928	NE
317250	3131350	6,290	1,967	6,450	1,956	6,540	1,918	NE
317250	3131250	5,750	1,955	5,950	1,945	6,070	1,909	NE
317250	3131150	5,250	1,944	5,450	1,935	5,590	1,900	NE
317250	3131050	4,700	1,933	4,930	1,925	5,090	1,890	NE
317250	3130950	4,080	1,921	4,350	1,914	4,530	1,881	NE
317250	3130850	3,390	1,910	3,710	1,904	3,940	1,872	NE
317250	3130750	2,750	1,899	3,120	1,895	3,400	1,863	NE
317250	3130650	2,470	1,888	2,800	1,885	3,060	1,854	NE
317250	3130550	2,380	1,878	2,690	1,875	2,930	1,846	NE
317250	3130450	2,350	1,867	2,630	1,866	2,860	1,837	NE
317350	3159050	6,410	1,877	6,570	1,835	6,700	1,905	ENE
317350	3158950	6,420	1,872	6,570	1,829	6,700	1,901	ENE
317350	3158850	6,420	1,867	6,580	1,823	6,700	1,896	ENE
317350	3158750	6,420	1,862	6,580	1,817	6,700	1,892	ENE
317350	3158650	6,420	1,858	6,580	1,811	6,700	1,887	ENE
317350	3158550	6,420	1,853	6,580	1,806	6,700	1,883	ENE
317350	3158450	6,420	1,849	6,580	1,801	6,710	1,879	ENE
317350	3158350	6,430	1,844	6,580	1,796	6,710	1,875	ENE
317350	3158250	6,430	1,840	6,580	1,791	6,710	1,872	ENE
317350	3158150	6,430	1,837	6,590	1,786	6,710	1,868	ENE
317350	3158050	6,430	1,833	6,590	1,782	6,710	1,865	ENE
317350	3157950	6,430	1,829	6,590	1,778	6,710	1,861	ENE
317350	3157850	6,440	1,826	6,590	1,774	6,720	1,858	ENE
317350	3157750	6,440	1,823	6,590	1,770	6,720	1,855	ENE
317350	3157650	6,440	1,820	6,600	1,766	6,720	1,853	ENE
317350	3157550	6,440	1,817	6,600	1,763	6,720	1,850	ENE
317350	3157450	6,440	1,814	6,600	1,760	6,720	1,848	ENE
317350	3157350	6,440	1,812	6,600	1,757	6,720	1,845	ENE
317350	3157250	6,440	1,809	6,600	1,754	6,720	1,843	ENE
317350	3157150	6,450	1,807	6,610	1,752	6,730	1,841	ENE
317350	3157050	6,450	1,806	6,610	1,750	6,730	1,840	ENE
317350	3156950	6,450	1,804	6,610	1,748	6,740	1,838	ENE
317350	3156850	6,460	1,802	6,610	1,746	6,740	1,837	ENE
317350	3156750	6,450	1,801	6,610	1,744	6,730	1,836	ENE
317350	3156650	6,450	1,800	6,610	1,743	6,730	1,835	ENE
317350	3156550	6,460	1,799	6,610	1,742	6,740	1,834	ENE
317350	3156450	6,460	1,798	6,620	1,741	6,740	1,833	ENE
317350	3156350	6,460	1,791	6,620	1,732	6,740	1,828	ENE
317350	3156250	6,460	1,791	6,620	1,733	6,740	1,829	ENE
317350	3156150	6,460	1,791	6,620	1,733	6,740	1,829	ENE
317350	3156050	6,460	1,792	6,620	1,733	6,740	1,829	ENE
317350	3155950	6,460	1,792	6,620	1,734	6,740	1,830	ENE
317350	3155850	6,460	1,793	6,620	1,734	6,740	1,830	ENE
317350	3155750	6,460	1,793	6,620	1,735	6,740	1,831	ENE
317350	3155650	6,470	1,794	6,620	1,736	6,750	1,832	ENE
317350	3155550	6,470	1,795	6,630	1,737	6,750	1,833	ENE
317350	3155450	6,470	1,796	6,630	1,739	6,750	1,834	ENE
317350	3155350	6,470	1,798	6,630	1,740	6,750	1,835	ENE
317350	3155250	6,480	1,799	6,630	1,742	6,760	1,837	ENE
317350	3155150	6,480	1,801	6,640	1,743	6,760	1,839	ENE
317350	3155050	6,470	1,802	6,630	1,745	6,750	1,840	ENE
317350	3154950	6,480	1,804	6,640	1,748	6,760	1,842	ENE
317350	3154850	6,480	1,806	6,640	1,750	6,760	1,844	ENE
317350	3154750	6,480	1,808	6,640	1,752	6,760	1,847	ENE
317350	3154650	6,480	1,811	6,640	1,755	6,770	1,849	ENE
317350	3154550	6,490	1,813	6,650	1,758	6,770	1,852	ENE
317350	3154450	6,490	1,816	6,650	1,761	6,780	1,854	ENE
317350	3154350	6,490	1,818	6,650	1,764	6,780	1,857	ENE
317350	3154250	6,490	1,821	6,650	1,767	6,780	1,860	ENE
317350	3154150	6,490	1,824	6,650	1,771	6,780	1,864	ENE
317350	3154050	6,490	1,827	6,660	1,774	6,780	1,867	ENE
317350	3153950	6,500	1,831	6,660	1,778	6,780	1,871	ENE
317350	3153850	6,500	1,834	6,660	1,782	6,780	1,874	ENE
317350	3153750	6,500	1,838	6,660	1,786	6,780	1,878	ENE
317350	3153650	6,500	1,841	6,660	1,791	6,780	1,882	ENE
317350	3153550	6,500	1,845	6,660	1,795	6,790	1,886	ENE
317350	3153450	6,500	1,849	6,660	1,800	6,790	1,891	ENE
317350	3153350	6,500	1,853	6,670	1,804	6,790	1,895	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317350	3153250	6,510	1,857	6,670	1,809	6,790	1,900	ENE
317350	3153150	6,510	1,861	6,670	1,814	6,800	1,904	NE
317350	3153050	6,510	1,866	6,680	1,819	6,800	1,909	NE
317350	3152950	6,520	1,870	6,680	1,825	6,800	1,914	NE
317350	3152850	6,520	1,875	6,680	1,830	6,800	1,919	NE
317350	3152750	6,520	1,879	6,680	1,835	6,810	1,924	NE
317350	3152650	6,520	1,884	6,680	1,841	6,800	1,930	NE
317350	3152550	6,520	1,889	6,680	1,847	6,810	1,935	NE
317350	3152450	6,520	1,894	6,680	1,853	6,810	1,941	NE
317350	3152350	6,520	1,899	6,690	1,859	6,810	1,946	NE
317350	3152250	6,530	1,904	6,700	1,865	6,820	1,952	NE
317350	3152150	6,540	1,909	6,710	1,871	6,830	1,958	NE
317350	3152050	6,550	1,915	6,710	1,877	6,840	1,964	NE
317350	3151950	6,550	1,920	6,720	1,883	6,840	1,970	NE
317350	3151850	6,550	1,925	6,720	1,890	6,840	1,976	NE
317350	3151750	6,550	1,931	6,720	1,896	6,840	1,983	NE
317350	3151650	6,560	1,936	6,720	1,903	6,850	1,989	NE
317350	3151550	6,560	1,942	6,730	1,909	6,850	1,995	NE
317350	3151450	6,570	1,947	6,730	1,916	6,850	2,002	NE
317350	3151350	6,570	1,953	6,730	1,923	6,860	2,008	NE
317350	3151250	6,570	1,959	6,740	1,929	6,860	2,015	NE
317350	3151150	6,580	1,964	6,740	1,936	6,870	2,021	NE
317350	3151050	6,580	1,970	6,740	1,943	6,870	2,028	NE
317350	3150950	6,580	1,976	6,750	1,950	6,870	2,035	NE
317350	3150850	6,590	1,981	6,750	1,957	6,880	2,042	NE
317350	3150750	6,600	1,987	6,760	1,963	6,880	2,048	NE
317350	3150650	6,600	1,993	6,770	1,970	6,890	2,055	NE
317350	3150550	6,610	1,999	6,770	1,977	6,900	2,062	NE
317350	3150450	6,610	2,004	6,780	1,984	6,900	2,069	NE
317350	3150350	6,620	2,010	6,780	1,991	6,910	2,076	NE
317350	3150250	6,610	2,016	6,780	1,998	6,900	2,082	NE
317350	3150150	6,610	2,022	6,780	2,005	6,900	2,089	NE
317350	3150050	6,610	2,027	6,780	2,011	6,900	2,096	NE
317350	3149950	6,620	2,033	6,780	2,018	6,900	2,103	NE
317350	3149850	6,620	2,039	6,780	2,025	6,900	2,109	NE
317350	3149750	6,620	2,044	6,780	2,032	6,900	2,116	NE
317350	3149650	6,630	2,050	6,800	2,038	6,920	2,123	NE
317350	3149550	6,640	2,055	6,810	2,045	6,930	2,129	NE
317350	3149450	6,640	2,060	6,810	2,051	6,930	2,136	NE
317350	3149350	6,640	2,066	6,810	2,057	6,930	2,142	NE
317350	3149250	6,640	2,071	6,800	2,064	6,930	2,148	NE
317350	3149150	6,640	2,076	6,810	2,070	6,930	2,154	NE
317350	3149050	6,650	2,081	6,810	2,076	6,930	2,161	NE
317350	3148950	6,650	2,086	6,810	2,082	6,940	2,167	NE
317350	3148850	6,650	2,091	6,820	2,087	6,940	2,172	NE
317350	3148750	6,660	2,095	6,820	2,093	6,940	2,178	NE
317350	3148650	6,660	2,100	6,820	2,099	6,940	2,184	NE
317350	3148550	6,660	2,104	6,820	2,104	6,950	2,189	NE
317350	3148450	6,660	2,108	6,820	2,109	6,950	2,194	NE
317350	3148350	6,660	2,113	6,830	2,114	6,950	2,199	NE
317350	3148250	6,660	2,117	6,830	2,119	6,950	2,204	NE
317350	3148150	6,670	2,120	6,830	2,123	6,960	2,209	NE
317350	3148050	6,670	2,124	6,840	2,128	6,960	2,214	NE
317350	3147950	6,670	2,128	6,830	2,132	6,960	2,218	NE
317350	3147850	6,670	2,131	6,840	2,136	6,960	2,222	NE
317350	3147750	6,680	2,134	6,840	2,140	6,960	2,226	NE
317350	3147650	6,680	2,137	6,840	2,143	6,970	2,230	NE
317350	3147550	6,680	2,140	6,850	2,147	6,970	2,233	NE
317350	3147450	6,690	2,142	6,850	2,150	6,980	2,236	NE
317350	3147350	6,700	2,145	6,860	2,153	6,980	2,239	NE
317350	3147250	6,690	2,147	6,860	2,155	6,980	2,242	NE
317350	3147150	6,700	2,149	6,870	2,158	6,990	2,244	NE
317350	3147050	6,700	2,151	6,870	2,160	6,990	2,247	NE
317350	3146950	6,710	2,152	6,880	2,162	7,000	2,249	NE
317350	3146850	6,710	2,154	6,880	2,164	7,000	2,251	NE
317350	3146750	6,710	2,155	6,880	2,165	7,000	2,252	NE
317350	3146650	6,720	2,156	6,880	2,166	7,010	2,253	NE
317350	3146550	6,720	2,157	6,880	2,168	7,010	2,254	NE
317350	3146450	6,720	2,158	6,890	2,168	7,010	2,255	NE
317350	3146350	6,720	2,169	6,890	2,180	7,020	2,263	NE
317350	3146250	6,730	2,169	6,890	2,180	7,020	2,263	NE
317350	3146150	6,730	2,169	6,890	2,180	7,020	2,263	NE
317350	3146050	6,730	2,169	6,900	2,180	7,020	2,262	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317350	3145950	6,730	2,168	6,900	2,180	7,020	2,262	NE
317350	3145850	6,730	2,168	6,900	2,180	7,030	2,261	NE
317350	3145750	6,730	2,168	6,900	2,179	7,030	2,261	NE
317350	3145650	6,740	2,168	6,910	2,179	7,040	2,260	NE
317350	3145550	6,740	2,167	6,900	2,178	7,030	2,259	NE
317350	3145450	6,740	2,167	6,910	2,177	7,040	2,258	NE
317350	3145350	6,750	2,166	6,920	2,177	7,040	2,256	NE
317350	3145250	6,750	2,166	6,920	2,176	7,050	2,255	NE
317350	3145150	6,750	2,165	6,920	2,175	7,050	2,253	NE
317350	3145050	6,760	2,165	6,930	2,174	7,050	2,251	NE
317350	3144950	6,760	2,164	6,930	2,173	7,060	2,249	NE
317350	3144850	6,770	2,163	6,940	2,172	7,060	2,247	NE
317350	3144750	6,790	2,163	6,950	2,171	7,070	2,245	NE
317350	3144650	6,770	2,162	6,940	2,169	7,060	2,243	NE
317350	3144550	6,750	2,161	6,930	2,168	7,060	2,241	NE
317350	3144450	6,750	2,160	6,930	2,167	7,060	2,238	NE
317350	3144350	6,740	2,160	6,930	2,166	7,070	2,236	NE
317350	3144250	6,780	2,159	6,960	2,164	7,100	2,233	NE
317350	3144150	6,790	2,159	6,970	2,163	7,100	2,231	NE
317350	3144050	6,790	2,158	6,980	2,162	7,110	2,228	NE
317350	3143950	6,800	2,158	6,980	2,161	7,120	2,226	NE
317350	3143850	6,800	2,157	6,990	2,160	7,120	2,223	NE
317350	3143750	6,810	2,157	6,990	2,159	7,130	2,220	NE
317350	3143650	6,820	2,156	7,000	2,158	7,140	2,218	NE
317350	3143550	6,820	2,156	7,010	2,157	7,140	2,215	NE
317350	3143450	6,830	2,156	7,010	2,156	7,150	2,212	NE
317350	3143350	6,820	2,156	7,010	2,155	7,150	2,210	NE
317350	3143250	6,830	2,156	7,020	2,154	7,160	2,207	NE
317350	3143150	6,830	2,157	7,020	2,154	7,160	2,205	NE
317350	3143050	6,830	2,157	7,040	2,153	7,190	2,202	NE
317350	3142950	6,840	2,157	7,050	2,153	7,200	2,200	NE
317350	3142850	6,850	2,158	7,070	2,153	7,220	2,198	NE
317350	3142750	6,860	2,159	7,080	2,153	7,230	2,195	NE
317350	3142650	6,870	2,160	7,090	2,153	7,240	2,193	NE
317350	3142550	6,860	2,161	7,080	2,153	7,230	2,191	NE
317350	3142450	6,870	2,162	7,080	2,153	7,230	2,189	NE
317350	3142350	6,880	2,164	7,090	2,154	7,240	2,188	NE
317350	3142250	6,840	2,165	7,060	2,154	7,210	2,186	NE
317350	3142150	6,790	2,167	7,060	2,155	7,260	2,185	NE
317350	3142050	6,830	2,169	7,090	2,156	7,280	2,183	NE
317350	3141950	6,890	2,171	7,130	2,157	7,300	2,182	NE
317350	3141850	6,800	2,173	7,080	2,158	7,270	2,181	NE
317350	3141750	6,810	2,176	7,070	2,160	7,260	2,180	NE
317350	3141650	6,800	2,178	7,060	2,162	7,250	2,179	NE
317350	3141550	6,800	2,181	7,060	2,163	7,250	2,179	NE
317350	3141450	6,760	2,184	7,020	2,165	7,210	2,178	NE
317350	3141350	6,700	2,187	6,970	2,168	7,160	2,178	NE
317350	3141250	6,660	2,191	6,930	2,170	7,120	2,178	NE
317350	3141150	6,620	2,194	6,890	2,172	7,090	2,178	NE
317350	3141050	6,570	2,198	6,850	2,175	7,050	2,178	NE
317350	3140950	6,520	2,202	6,800	2,178	7,010	2,179	NE
317350	3140850	6,490	2,206	6,770	2,181	6,980	2,180	NE
317350	3140750	6,400	2,210	6,700	2,184	6,930	2,180	NE
317350	3140650	6,250	2,214	6,600	2,188	6,860	2,181	NE
317350	3140550	6,160	2,219	6,530	2,191	6,800	2,182	NE
317350	3140450	6,020	2,223	6,440	2,195	6,760	2,184	NE
317350	3140350	5,950	2,228	6,390	2,198	6,720	2,185	NE
317350	3140250	5,920	2,233	6,380	2,202	6,720	2,187	NE
317350	3140150	6,080	2,238	6,530	2,206	6,850	2,188	NE
317350	3140050	6,250	2,243	6,680	2,210	6,970	2,190	NE
317350	3139950	6,360	2,248	6,780	2,215	7,060	2,192	NE
317350	3139850	6,420	2,253	6,830	2,219	7,110	2,195	NE
317350	3139750	6,430	2,259	6,840	2,223	7,120	2,197	NE
317350	3139650	6,370	2,264	6,810	2,228	7,100	2,199	NE
317350	3139550	6,270	2,270	6,780	2,232	7,120	2,202	NE
317350	3139450	6,330	2,275	6,830	2,237	7,160	2,204	NE
317350	3139350	6,180	2,281	6,710	2,242	7,080	2,207	NE
317350	3139250	6,170	2,286	6,710	2,246	7,090	2,210	NE
317350	3139150	6,180	2,292	6,740	2,251	7,120	2,213	NE
317350	3139050	6,180	2,297	6,760	2,256	7,150	2,216	NE
317350	3138950	6,190	2,303	6,780	2,260	7,190	2,218	NE
317350	3138850	6,310	2,309	6,880	2,265	7,280	2,221	NE
317350	3138750	6,440	2,314	7,000	2,270	7,390	2,224	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317350	3138650	6,610	2,319	7,150	2,274	7,530	2,227	NE
317350	3138550	6,810	2,325	7,350	2,279	7,720	2,230	NE
317350	3138450	7,060	2,330	7,600	2,283	7,960	2,233	NE
317350	3138350	7,440	2,335	7,950	2,288	8,290	2,236	NE
317350	3138250	7,910	2,340	8,360	2,292	8,650	2,239	NE
317350	3138150	8,250	2,345	8,660	2,296	8,910	2,242	NE
317350	3138050	8,480	2,349	8,900	2,300	9,160	2,245	NE
317350	3137950	8,840	2,354	9,160	2,304	9,320	2,248	NE
317350	3137850	8,740	2,358	9,140	2,308	9,350	2,250	NE
317350	3137750	8,430	2,362	8,910	2,311	9,180	2,253	NE
317350	3137650	8,120	2,366	8,660	2,314	8,990	2,255	NE
317350	3137550	7,810	2,370	8,420	2,318	8,800	2,258	NE
317350	3137450	7,620	2,373	8,260	2,321	8,670	2,260	NE
317350	3137350	7,630	2,376	8,270	2,323	8,680	2,262	NE
317350	3137250	7,780	2,379	8,410	2,326	8,810	2,264	NE
317350	3137150	7,960	2,382	8,590	2,328	8,990	2,265	NE
317350	3137050	8,190	2,384	8,820	2,330	9,200	2,267	NE
317350	3136950	8,180	2,386	8,890	2,332	9,320	2,268	NE
317350	3136850	8,470	2,388	9,160	2,334	9,580	2,270	NE
317350	3136750	8,910	2,390	9,560	2,335	9,930	2,271	NE
317350	3136650	9,340	2,391	9,930	2,336	10,260	2,271	NE
317350	3136550	9,760	2,392	10,290	2,337	10,560	2,272	NE
317350	3136450	10,050	2,393	10,530	2,338	10,760	2,273	NE
317350	3136350	10,230	2,384	10,670	2,329	10,880	2,261	NE
317350	3136250	10,340	2,384	10,760	2,329	10,960	2,261	NE
317350	3136150	10,380	2,383	10,810	2,329	11,000	2,261	NE
317350	3136050	10,410	2,382	10,850	2,328	11,050	2,260	NE
317350	3135950	10,570	2,381	10,980	2,327	11,160	2,259	NE
317350	3135850	10,750	2,379	11,110	2,325	11,230	2,258	NE
317350	3135750	10,620	2,377	11,000	2,323	11,150	2,256	NE
317350	3135650	9,930	2,374	10,500	2,321	10,800	2,254	NE
317350	3135550	9,000	2,371	9,710	2,318	10,130	2,251	NE
317350	3135450	7,830	2,368	8,680	2,315	9,230	2,248	NE
317350	3135350	7,090	2,364	7,940	2,312	8,520	2,245	NE
317350	3135250	6,570	2,360	7,410	2,308	7,990	2,241	NE
317350	3135150	6,160	2,355	7,010	2,304	7,600	2,238	NE
317350	3135050	5,970	2,350	6,810	2,299	7,400	2,233	NE
317350	3134950	5,940	2,344	6,760	2,294	7,340	2,229	NE
317350	3134850	5,920	2,338	6,730	2,289	7,300	2,224	NE
317350	3134750	5,790	2,332	6,620	2,283	7,210	2,218	NE
317350	3134650	5,640	2,325	6,460	2,277	7,060	2,213	NE
317350	3134550	5,660	2,318	6,420	2,270	6,970	2,207	NE
317350	3134450	5,430	2,310	6,210	2,264	6,790	2,201	NE
317350	3134350	5,340	2,302	6,140	2,257	6,740	2,194	NE
317350	3134250	5,470	2,294	6,260	2,249	6,840	2,187	NE
317350	3134150	5,690	2,286	6,450	2,241	7,000	2,180	NE
317350	3134050	5,850	2,277	6,580	2,233	7,110	2,173	NE
317350	3133950	5,840	2,267	6,570	2,225	7,100	2,165	NE
317350	3133850	5,820	2,258	6,560	2,217	7,100	2,157	NE
317350	3133750	5,970	2,248	6,710	2,208	7,240	2,149	NE
317350	3133650	6,390	2,238	7,130	2,199	7,650	2,141	NE
317350	3133550	7,220	2,228	7,930	2,189	8,410	2,132	NE
317350	3133450	8,560	2,217	9,070	2,180	9,380	2,123	NE
317350	3133350	9,670	2,206	9,880	2,170	9,950	2,115	NE
317350	3133250	9,070	2,195	9,390	2,160	9,560	2,105	NE
317350	3133150	7,230	2,184	7,860	2,150	8,280	2,096	NE
317350	3133050	5,600	2,173	6,310	2,140	6,820	2,087	NE
317350	3132950	4,590	2,161	5,260	2,130	5,760	2,077	NE
317350	3132850	4,110	2,149	4,730	2,119	5,220	2,068	NE
317350	3132750	4,050	2,138	4,650	2,109	5,110	2,058	NE
317350	3132650	4,230	2,126	4,820	2,098	5,260	2,048	NE
317350	3132550	4,360	2,114	4,940	2,087	5,370	2,039	NE
317350	3132450	4,270	2,102	4,840	2,077	5,250	2,029	NE
317350	3132350	4,020	2,090	4,560	2,066	4,970	2,019	NE
317350	3132250	3,880	2,077	4,410	2,055	4,800	2,009	NE
317350	3132150	4,060	2,065	4,530	2,044	4,880	1,999	NE
317350	3132050	4,480	2,053	4,940	2,033	5,280	1,989	NE
317350	3131950	5,260	2,041	5,720	2,022	6,030	1,979	NE
317350	3131850	6,340	2,029	6,690	2,011	6,900	1,969	NE
317350	3131750	7,280	2,017	7,420	2,000	7,470	1,959	NE
317350	3131650	7,550	2,005	7,580	1,989	7,560	1,949	NE
317350	3131550	7,050	1,993	7,190	1,979	7,250	1,939	NE
317350	3131450	6,190	1,981	6,470	1,968	6,640	1,930	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317350	3131350	5,390	1,969	5,720	1,957	5,940	1,920	NE
317350	3131250	4,830	1,957	5,140	1,946	5,350	1,910	NE
317350	3131150	4,420	1,945	4,690	1,936	4,890	1,901	NE
317350	3131050	4,030	1,934	4,290	1,926	4,470	1,891	NE
317350	3130950	3,630	1,922	3,880	1,915	4,070	1,882	NE
317350	3130850	3,210	1,911	3,470	1,905	3,670	1,873	NE
317350	3130750	2,740	1,900	3,060	1,895	3,300	1,864	NE
317350	3130650	2,530	1,889	2,840	1,885	3,070	1,855	NE
317350	3130550	2,580	1,878	2,840	1,875	3,030	1,846	NE
317350	3130450	2,420	1,867	2,680	1,866	2,890	1,837	NE
317450	3159050	6,410	1,875	6,570	1,832	6,690	1,903	ENE
317450	3158950	6,410	1,870	6,570	1,826	6,690	1,899	ENE
317450	3158850	6,420	1,865	6,570	1,820	6,700	1,894	ENE
317450	3158750	6,420	1,860	6,570	1,814	6,700	1,890	ENE
317450	3158650	6,420	1,855	6,580	1,809	6,700	1,885	ENE
317450	3158550	6,420	1,851	6,580	1,803	6,700	1,881	ENE
317450	3158450	6,420	1,846	6,580	1,798	6,700	1,877	ENE
317450	3158350	6,420	1,842	6,580	1,793	6,700	1,873	ENE
317450	3158250	6,420	1,838	6,580	1,788	6,710	1,869	ENE
317450	3158150	6,430	1,834	6,580	1,783	6,710	1,866	ENE
317450	3158050	6,430	1,830	6,580	1,779	6,710	1,862	ENE
317450	3157950	6,430	1,826	6,590	1,774	6,710	1,859	ENE
317450	3157850	6,430	1,823	6,590	1,770	6,710	1,856	ENE
317450	3157750	6,430	1,820	6,580	1,767	6,710	1,853	ENE
317450	3157650	6,430	1,817	6,590	1,763	6,710	1,850	ENE
317450	3157550	6,430	1,814	6,590	1,760	6,710	1,847	ENE
317450	3157450	6,430	1,811	6,590	1,757	6,710	1,845	ENE
317450	3157350	6,430	1,809	6,590	1,754	6,710	1,843	ENE
317450	3157250	6,440	1,807	6,590	1,751	6,720	1,841	ENE
317450	3157150	6,450	1,805	6,600	1,749	6,730	1,839	ENE
317450	3157050	6,450	1,803	6,610	1,746	6,730	1,837	ENE
317450	3156950	6,450	1,801	6,610	1,744	6,730	1,836	ENE
317450	3156850	6,450	1,800	6,610	1,743	6,730	1,834	ENE
317450	3156750	6,450	1,798	6,610	1,741	6,730	1,833	ENE
317450	3156650	6,450	1,797	6,610	1,740	6,730	1,832	ENE
317450	3156550	6,450	1,796	6,610	1,739	6,730	1,831	ENE
317450	3156450	6,450	1,796	6,610	1,738	6,730	1,831	ENE
317450	3156350	6,450	1,789	6,610	1,730	6,730	1,827	ENE
317450	3156250	6,450	1,789	6,610	1,730	6,730	1,827	ENE
317450	3156150	6,450	1,790	6,610	1,731	6,730	1,827	ENE
317450	3156050	6,450	1,790	6,610	1,731	6,730	1,827	ENE
317450	3155950	6,460	1,790	6,610	1,731	6,740	1,828	ENE
317450	3155850	6,460	1,791	6,610	1,732	6,740	1,828	ENE
317450	3155750	6,460	1,791	6,620	1,733	6,740	1,829	ENE
317450	3155650	6,460	1,792	6,620	1,734	6,740	1,830	ENE
317450	3155550	6,460	1,793	6,620	1,735	6,740	1,831	ENE
317450	3155450	6,460	1,794	6,620	1,736	6,740	1,832	ENE
317450	3155350	6,460	1,796	6,620	1,738	6,740	1,833	ENE
317450	3155250	6,460	1,797	6,620	1,739	6,740	1,835	ENE
317450	3155150	6,460	1,799	6,620	1,741	6,750	1,836	ENE
317450	3155050	6,460	1,800	6,620	1,743	6,750	1,838	ENE
317450	3154950	6,470	1,802	6,630	1,745	6,750	1,840	ENE
317450	3154850	6,470	1,804	6,630	1,748	6,750	1,842	ENE
317450	3154750	6,470	1,806	6,630	1,750	6,750	1,845	ENE
317450	3154650	6,470	1,809	6,630	1,753	6,750	1,847	ENE
317450	3154550	6,480	1,811	6,640	1,756	6,770	1,850	ENE
317450	3154450	6,490	1,814	6,650	1,759	6,770	1,852	ENE
317450	3154350	6,490	1,816	6,650	1,762	6,770	1,855	ENE
317450	3154250	6,490	1,819	6,650	1,765	6,770	1,858	ENE
317450	3154150	6,490	1,822	6,650	1,769	6,770	1,862	ENE
317450	3154050	6,490	1,825	6,650	1,772	6,770	1,865	ENE
317450	3153950	6,490	1,829	6,650	1,776	6,770	1,869	ENE
317450	3153850	6,490	1,832	6,650	1,780	6,780	1,873	ENE
317450	3153750	6,490	1,836	6,650	1,784	6,780	1,876	ENE
317450	3153650	6,490	1,839	6,660	1,789	6,780	1,880	ENE
317450	3153550	6,500	1,843	6,660	1,793	6,780	1,885	ENE
317450	3153450	6,500	1,847	6,660	1,798	6,780	1,889	ENE
317450	3153350	6,500	1,851	6,660	1,803	6,780	1,894	ENE
317450	3153250	6,500	1,856	6,660	1,808	6,780	1,898	ENE
317450	3153150	6,500	1,860	6,660	1,813	6,790	1,903	ENE
317450	3153050	6,500	1,864	6,660	1,818	6,790	1,908	NE
317450	3152950	6,500	1,869	6,670	1,823	6,790	1,913	NE
317450	3152850	6,510	1,874	6,670	1,829	6,790	1,918	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317450	3152750	6,510	1,878	6,670	1,834	6,790	1,923	NE
317450	3152650	6,510	1,883	6,670	1,840	6,790	1,929	NE
317450	3152550	6,510	1,888	6,680	1,846	6,800	1,934	NE
317450	3152450	6,520	1,893	6,680	1,852	6,800	1,940	NE
317450	3152350	6,520	1,898	6,680	1,858	6,810	1,946	NE
317450	3152250	6,520	1,903	6,690	1,864	6,810	1,952	NE
317450	3152150	6,530	1,909	6,700	1,870	6,820	1,958	NE
317450	3152050	6,540	1,914	6,700	1,876	6,820	1,964	NE
317450	3151950	6,540	1,919	6,700	1,883	6,830	1,970	NE
317450	3151850	6,540	1,925	6,710	1,889	6,830	1,976	NE
317450	3151750	6,550	1,930	6,710	1,896	6,840	1,983	NE
317450	3151650	6,550	1,936	6,720	1,903	6,840	1,989	NE
317450	3151550	6,560	1,942	6,720	1,909	6,840	1,995	NE
317450	3151450	6,560	1,947	6,720	1,916	6,850	2,002	NE
317450	3151350	6,560	1,953	6,730	1,923	6,850	2,009	NE
317450	3151250	6,570	1,959	6,730	1,930	6,860	2,015	NE
317450	3151150	6,570	1,965	6,730	1,937	6,860	2,022	NE
317450	3151050	6,570	1,970	6,740	1,944	6,860	2,029	NE
317450	3150950	6,580	1,976	6,740	1,950	6,870	2,036	NE
317450	3150850	6,580	1,982	6,750	1,957	6,870	2,043	NE
317450	3150750	6,590	1,988	6,750	1,964	6,870	2,049	NE
317450	3150650	6,590	1,994	6,750	1,971	6,880	2,056	NE
317450	3150550	6,600	2,000	6,760	1,978	6,880	2,063	NE
317450	3150450	6,600	2,006	6,760	1,985	6,890	2,070	NE
317450	3150350	6,610	2,011	6,770	1,992	6,890	2,077	NE
317450	3150250	6,600	2,017	6,770	1,999	6,890	2,084	NE
317450	3150150	6,610	2,023	6,770	2,006	6,890	2,091	NE
317450	3150050	6,610	2,029	6,770	2,013	6,900	2,098	NE
317450	3149950	6,610	2,034	6,770	2,020	6,900	2,105	NE
317450	3149850	6,610	2,040	6,770	2,027	6,900	2,112	NE
317450	3149750	6,610	2,046	6,780	2,034	6,900	2,118	NE
317450	3149650	6,620	2,051	6,780	2,040	6,910	2,125	NE
317450	3149550	6,630	2,057	6,800	2,047	6,920	2,132	NE
317450	3149450	6,630	2,062	6,800	2,053	6,920	2,138	NE
317450	3149350	6,630	2,068	6,790	2,060	6,920	2,145	NE
317450	3149250	6,630	2,073	6,790	2,066	6,920	2,151	NE
317450	3149150	6,630	2,078	6,800	2,072	6,920	2,157	NE
317450	3149050	6,640	2,083	6,800	2,079	6,930	2,163	NE
317450	3148950	6,640	2,088	6,810	2,085	6,930	2,170	NE
317450	3148850	6,640	2,093	6,810	2,090	6,930	2,175	NE
317450	3148750	6,650	2,098	6,810	2,096	6,930	2,181	NE
317450	3148650	6,640	2,102	6,810	2,102	6,930	2,187	NE
317450	3148550	6,640	2,107	6,810	2,107	6,930	2,192	NE
317450	3148450	6,650	2,111	6,810	2,112	6,930	2,198	NE
317450	3148350	6,650	2,115	6,810	2,117	6,930	2,203	NE
317450	3148250	6,650	2,119	6,810	2,122	6,940	2,208	NE
317450	3148150	6,650	2,123	6,820	2,127	6,940	2,212	NE
317450	3148050	6,660	2,127	6,820	2,131	6,950	2,217	NE
317450	3147950	6,660	2,130	6,820	2,135	6,950	2,221	NE
317450	3147850	6,670	2,134	6,830	2,139	6,950	2,225	NE
317450	3147750	6,670	2,137	6,830	2,143	6,960	2,229	NE
317450	3147650	6,670	2,140	6,840	2,147	6,960	2,233	NE
317450	3147550	6,680	2,143	6,840	2,150	6,970	2,237	NE
317450	3147450	6,680	2,145	6,850	2,153	6,970	2,240	NE
317450	3147350	6,690	2,147	6,850	2,156	6,980	2,243	NE
317450	3147250	6,690	2,150	6,850	2,159	6,980	2,245	NE
317450	3147150	6,690	2,152	6,860	2,161	6,980	2,248	NE
317450	3147050	6,690	2,154	6,860	2,163	6,980	2,250	NE
317450	3146950	6,700	2,155	6,870	2,165	6,990	2,252	NE
317450	3146850	6,700	2,157	6,870	2,167	6,990	2,254	NE
317450	3146750	6,700	2,158	6,870	2,169	6,990	2,256	NE
317450	3146650	6,700	2,159	6,870	2,170	7,000	2,257	NE
317450	3146550	6,710	2,160	6,870	2,171	7,000	2,258	NE
317450	3146450	6,710	2,160	6,880	2,172	7,000	2,259	NE
317450	3146350	6,710	2,170	6,880	2,182	7,000	2,265	NE
317450	3146250	6,710	2,170	6,880	2,182	7,010	2,265	NE
317450	3146150	6,720	2,170	6,880	2,182	7,010	2,265	NE
317450	3146050	6,720	2,170	6,890	2,182	7,010	2,265	NE
317450	3145950	6,720	2,170	6,890	2,182	7,010	2,265	NE
317450	3145850	6,720	2,170	6,890	2,182	7,020	2,264	NE
317450	3145750	6,720	2,169	6,890	2,181	7,020	2,263	NE
317450	3145650	6,730	2,169	6,900	2,181	7,020	2,262	NE
317450	3145550	6,730	2,169	6,900	2,180	7,020	2,261	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317450	3145450	6,730	2,168	6,900	2,179	7,030	2,260	NE
317450	3145350	6,740	2,168	6,910	2,178	7,030	2,259	NE
317450	3145250	6,740	2,167	6,910	2,178	7,040	2,257	NE
317450	3145150	6,750	2,167	6,910	2,177	7,040	2,256	NE
317450	3145050	6,750	2,166	6,920	2,176	7,040	2,254	NE
317450	3144950	6,750	2,165	6,920	2,175	7,050	2,252	NE
317450	3144850	6,760	2,165	6,930	2,173	7,050	2,250	NE
317450	3144750	6,770	2,164	6,940	2,172	7,060	2,248	NE
317450	3144650	6,760	2,163	6,930	2,171	7,050	2,246	NE
317450	3144550	6,730	2,163	6,920	2,170	7,050	2,243	NE
317450	3144450	6,740	2,162	6,920	2,169	7,050	2,241	NE
317450	3144350	6,730	2,161	6,920	2,167	7,060	2,239	NE
317450	3144250	6,740	2,161	6,930	2,166	7,070	2,236	NE
317450	3144150	6,750	2,160	6,940	2,165	7,080	2,233	NE
317450	3144050	6,760	2,159	6,940	2,164	7,080	2,231	NE
317450	3143950	6,760	2,159	6,950	2,163	7,090	2,228	NE
317450	3143850	6,770	2,159	6,960	2,162	7,090	2,226	NE
317450	3143750	6,770	2,158	6,960	2,160	7,100	2,223	NE
317450	3143650	6,780	2,158	6,970	2,159	7,110	2,220	NE
317450	3143550	6,780	2,158	6,970	2,159	7,110	2,218	NE
317450	3143450	6,790	2,158	6,980	2,158	7,120	2,215	NE
317450	3143350	6,790	2,158	6,990	2,157	7,130	2,212	NE
317450	3143250	6,800	2,158	7,000	2,156	7,140	2,210	NE
317450	3143150	6,810	2,158	7,010	2,156	7,150	2,207	NE
317450	3143050	6,820	2,159	7,020	2,155	7,170	2,205	NE
317450	3142950	6,840	2,159	7,040	2,155	7,190	2,202	NE
317450	3142850	6,860	2,160	7,070	2,155	7,220	2,200	NE
317450	3142750	6,870	2,160	7,080	2,154	7,230	2,198	NE
317450	3142650	6,880	2,161	7,090	2,155	7,240	2,196	NE
317450	3142550	6,860	2,163	7,070	2,155	7,220	2,194	NE
317450	3142450	6,860	2,164	7,070	2,155	7,220	2,192	NE
317450	3142350	6,880	2,165	7,080	2,156	7,230	2,190	NE
317450	3142250	6,870	2,167	7,070	2,156	7,220	2,188	NE
317450	3142150	6,780	2,169	7,040	2,157	7,230	2,187	NE
317450	3142050	6,820	2,171	7,070	2,158	7,250	2,186	NE
317450	3141950	6,740	2,173	7,020	2,159	7,220	2,184	NE
317450	3141850	6,790	2,175	7,050	2,161	7,240	2,183	NE
317450	3141750	6,780	2,178	7,040	2,162	7,230	2,182	NE
317450	3141650	6,770	2,180	7,030	2,164	7,220	2,182	NE
317450	3141550	6,750	2,183	7,020	2,166	7,210	2,181	NE
317450	3141450	6,700	2,186	6,970	2,168	7,160	2,181	NE
317450	3141350	6,650	2,189	6,920	2,170	7,110	2,180	NE
317450	3141250	6,590	2,193	6,860	2,172	7,050	2,180	NE
317450	3141150	6,550	2,196	6,830	2,175	7,020	2,180	NE
317450	3141050	6,490	2,200	6,780	2,177	6,980	2,181	NE
317450	3140950	6,440	2,204	6,730	2,180	6,940	2,181	NE
317450	3140850	6,390	2,208	6,690	2,183	6,900	2,182	NE
317450	3140750	6,290	2,212	6,610	2,187	6,850	2,183	NE
317450	3140650	6,200	2,217	6,530	2,190	6,790	2,184	NE
317450	3140550	6,010	2,221	6,400	2,194	6,700	2,185	NE
317450	3140450	5,850	2,226	6,300	2,197	6,640	2,186	NE
317450	3140350	5,810	2,231	6,270	2,201	6,610	2,188	NE
317450	3140250	5,840	2,236	6,300	2,205	6,640	2,189	NE
317450	3140150	5,960	2,241	6,420	2,209	6,750	2,191	NE
317450	3140050	6,080	2,246	6,530	2,213	6,850	2,193	NE
317450	3139950	6,170	2,251	6,630	2,217	6,940	2,195	NE
317450	3139850	6,240	2,257	6,690	2,222	7,000	2,197	NE
317450	3139750	6,340	2,262	6,770	2,226	7,060	2,199	NE
317450	3139650	6,410	2,267	6,820	2,231	7,090	2,202	NE
317450	3139550	6,270	2,273	6,770	2,235	7,110	2,204	NE
317450	3139450	6,200	2,279	6,720	2,240	7,080	2,207	NE
317450	3139350	6,260	2,284	6,760	2,245	7,110	2,210	NE
317450	3139250	6,240	2,290	6,760	2,249	7,130	2,212	NE
317450	3139150	6,220	2,295	6,770	2,254	7,140	2,215	NE
317450	3139050	6,240	2,301	6,800	2,259	7,190	2,218	NE
317450	3138950	6,270	2,307	6,840	2,264	7,230	2,221	NE
317450	3138850	6,360	2,312	6,920	2,268	7,310	2,224	NE
317450	3138750	6,460	2,318	7,010	2,273	7,400	2,227	NE
317450	3138650	6,600	2,323	7,140	2,278	7,520	2,230	NE
317450	3138550	6,800	2,328	7,330	2,282	7,700	2,233	NE
317450	3138450	7,060	2,334	7,590	2,287	7,950	2,236	NE
317450	3138350	7,440	2,339	7,960	2,291	8,320	2,239	NE
317450	3138250	7,990	2,344	8,460	2,295	8,780	2,242	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317450	3138150	8,550	2,348	8,940	2,299	9,180	2,245	NE
317450	3138050	8,880	2,353	9,280	2,303	9,510	2,248	NE
317450	3137950	9,450	2,358	9,720	2,307	9,850	2,250	NE
317450	3137850	9,690	2,362	9,950	2,311	10,040	2,253	NE
317450	3137750	9,550	2,366	9,850	2,315	9,980	2,256	NE
317450	3137650	9,330	2,370	9,690	2,318	9,870	2,258	NE
317450	3137550	8,950	2,373	9,420	2,321	9,670	2,260	NE
317450	3137450	8,550	2,377	9,110	2,324	9,440	2,262	NE
317450	3137350	8,310	2,380	8,920	2,327	9,280	2,264	NE
317450	3137250	8,260	2,383	8,880	2,329	9,260	2,266	NE
317450	3137150	8,340	2,386	8,970	2,332	9,360	2,268	NE
317450	3137050	8,530	2,388	9,160	2,334	9,530	2,270	NE
317450	3136950	8,580	2,390	9,270	2,336	9,690	2,271	NE
317450	3136850	9,130	2,392	9,750	2,337	10,100	2,272	NE
317450	3136750	9,780	2,394	10,270	2,339	10,520	2,273	NE
317450	3136650	10,270	2,395	10,660	2,340	10,830	2,274	NE
317450	3136550	10,530	2,396	10,880	2,341	11,030	2,275	NE
317450	3136450	10,630	2,397	10,970	2,341	11,100	2,275	NE
317450	3136350	10,650	2,389	10,990	2,334	11,120	2,266	NE
317450	3136250	10,690	2,389	11,010	2,334	11,140	2,266	NE
317450	3136150	10,730	2,388	11,050	2,333	11,170	2,265	NE
317450	3136050	10,810	2,387	11,100	2,333	11,200	2,264	NE
317450	3135950	10,800	2,386	11,100	2,331	11,200	2,263	NE
317450	3135850	10,690	2,384	11,020	2,330	11,140	2,262	NE
317450	3135750	10,500	2,382	10,870	2,328	11,010	2,260	NE
317450	3135650	10,140	2,380	10,580	2,326	10,780	2,258	NE
317450	3135550	9,360	2,377	9,960	2,323	10,300	2,256	NE
317450	3135450	8,380	2,373	9,140	2,320	9,610	2,253	NE
317450	3135350	7,490	2,369	8,330	2,317	8,880	2,250	NE
317450	3135250	6,770	2,365	7,630	2,313	8,220	2,246	NE
317450	3135150	6,180	2,360	7,060	2,308	7,670	2,242	NE
317450	3135050	5,870	2,355	6,750	2,304	7,370	2,238	NE
317450	3134950	5,790	2,350	6,650	2,299	7,260	2,233	NE
317450	3134850	5,760	2,344	6,600	2,294	7,210	2,228	NE
317450	3134750	5,670	2,337	6,530	2,288	7,140	2,223	NE
317450	3134650	5,650	2,331	6,510	2,282	7,130	2,217	NE
317450	3134550	5,910	2,323	6,670	2,275	7,210	2,211	NE
317450	3134450	5,850	2,316	6,590	2,269	7,130	2,205	NE
317450	3134350	5,900	2,308	6,650	2,261	7,200	2,199	NE
317450	3134250	6,030	2,300	6,760	2,254	7,290	2,192	NE
317450	3134150	6,160	2,291	6,860	2,246	7,370	2,185	NE
317450	3134050	6,150	2,282	6,850	2,238	7,350	2,177	NE
317450	3133950	6,030	2,273	6,750	2,230	7,270	2,169	NE
317450	3133850	5,990	2,263	6,720	2,221	7,240	2,161	NE
317450	3133750	6,180	2,253	6,900	2,212	7,420	2,153	NE
317450	3133650	6,690	2,243	7,400	2,203	7,910	2,145	NE
317450	3133550	7,670	2,232	8,310	2,194	8,730	2,136	NE
317450	3133450	8,990	2,222	9,380	2,184	9,600	2,127	NE
317450	3133350	9,620	2,211	9,820	2,174	9,900	2,118	NE
317450	3133250	8,510	2,200	8,950	2,164	9,210	2,109	NE
317450	3133150	6,680	2,188	7,370	2,154	7,840	2,100	NE
317450	3133050	5,350	2,177	6,070	2,144	6,590	2,091	NE
317450	3132950	4,690	2,165	5,350	2,134	5,840	2,081	NE
317450	3132850	4,480	2,153	5,100	2,123	5,580	2,071	NE
317450	3132750	4,640	2,142	5,240	2,112	5,690	2,061	NE
317450	3132650	5,030	2,130	5,570	2,101	5,960	2,052	NE
317450	3132550	5,150	2,117	5,640	2,091	5,990	2,042	NE
317450	3132450	4,770	2,105	5,280	2,080	5,650	2,032	NE
317450	3132350	4,250	2,093	4,770	2,069	5,170	2,021	NE
317450	3132250	3,930	2,081	4,460	2,058	4,870	2,011	NE
317450	3132150	3,980	2,068	4,510	2,047	4,910	2,001	NE
317450	3132050	4,650	2,056	5,120	2,035	5,460	1,991	NE
317450	3131950	5,670	2,044	6,120	2,024	6,430	1,981	NE
317450	3131850	6,960	2,031	7,220	2,013	7,360	1,971	NE
317450	3131750	7,800	2,019	7,820	2,002	7,800	1,961	NE
317450	3131650	7,480	2,007	7,580	1,991	7,610	1,951	NE
317450	3131550	6,310	1,994	6,660	1,980	6,870	1,941	NE
317450	3131450	5,110	1,982	5,560	1,969	5,870	1,931	NE
317450	3131350	4,330	1,970	4,740	1,959	5,040	1,921	NE
317450	3131250	3,900	1,958	4,240	1,948	4,490	1,911	NE
317450	3131150	3,620	1,946	3,920	1,937	4,130	1,902	NE
317450	3131050	3,410	1,935	3,670	1,927	3,860	1,892	NE
317450	3130950	3,250	1,923	3,470	1,916	3,640	1,883	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317450	3130850	3,080	1,912	3,290	1,906	3,440	1,873	NE
317450	3130750	2,810	1,900	3,050	1,896	3,230	1,864	NE
317450	3130650	2,650	1,889	2,920	1,886	3,120	1,855	NE
317450	3130550	2,730	1,878	2,950	1,876	3,110	1,846	NE
317450	3130450	2,820	1,867	3,030	1,866	3,180	1,838	NE
317550	3159050	6,410	1,873	6,560	1,830	6,690	1,901	ENE
317550	3158950	6,410	1,867	6,570	1,823	6,690	1,897	ENE
317550	3158850	6,410	1,862	6,570	1,817	6,690	1,892	ENE
317550	3158750	6,410	1,857	6,570	1,811	6,690	1,887	ENE
317550	3158650	6,410	1,853	6,570	1,806	6,690	1,883	ENE
317550	3158550	6,410	1,848	6,570	1,800	6,700	1,879	ENE
317550	3158450	6,420	1,844	6,570	1,795	6,700	1,875	ENE
317550	3158350	6,420	1,839	6,570	1,790	6,700	1,871	ENE
317550	3158250	6,420	1,835	6,580	1,785	6,700	1,867	ENE
317550	3158150	6,420	1,831	6,570	1,780	6,700	1,863	ENE
317550	3158050	6,420	1,827	6,570	1,776	6,700	1,860	ENE
317550	3157950	6,420	1,824	6,580	1,771	6,700	1,856	ENE
317550	3157850	6,420	1,820	6,580	1,767	6,700	1,853	ENE
317550	3157750	6,420	1,817	6,580	1,764	6,700	1,850	ENE
317550	3157650	6,420	1,814	6,580	1,760	6,700	1,848	ENE
317550	3157550	6,430	1,811	6,580	1,757	6,710	1,845	ENE
317550	3157450	6,430	1,809	6,590	1,753	6,710	1,843	ENE
317550	3157350	6,430	1,806	6,590	1,751	6,710	1,840	ENE
317550	3157250	6,430	1,804	6,590	1,748	6,710	1,838	ENE
317550	3157150	6,440	1,802	6,600	1,746	6,720	1,836	ENE
317550	3157050	6,440	1,800	6,600	1,743	6,720	1,835	ENE
317550	3156950	6,440	1,798	6,600	1,741	6,720	1,833	ENE
317550	3156850	6,440	1,797	6,600	1,740	6,720	1,832	ENE
317550	3156750	6,440	1,796	6,600	1,738	6,720	1,831	ENE
317550	3156650	6,450	1,795	6,600	1,737	6,730	1,830	ENE
317550	3156550	6,450	1,794	6,610	1,736	6,730	1,829	ENE
317550	3156450	6,450	1,793	6,610	1,735	6,730	1,828	ENE
317550	3156350	6,450	1,787	6,610	1,728	6,730	1,825	ENE
317550	3156250	6,450	1,788	6,610	1,728	6,730	1,825	ENE
317550	3156150	6,450	1,788	6,610	1,729	6,730	1,825	ENE
317550	3156050	6,450	1,788	6,610	1,729	6,730	1,825	ENE
317550	3155950	6,450	1,788	6,610	1,729	6,730	1,826	ENE
317550	3155850	6,450	1,789	6,600	1,730	6,730	1,826	ENE
317550	3155750	6,450	1,790	6,600	1,731	6,730	1,827	ENE
317550	3155650	6,450	1,790	6,610	1,732	6,730	1,828	ENE
317550	3155550	6,450	1,791	6,610	1,733	6,730	1,829	ENE
317550	3155450	6,450	1,792	6,610	1,734	6,730	1,830	ENE
317550	3155350	6,450	1,794	6,610	1,735	6,730	1,831	ENE
317550	3155250	6,460	1,795	6,620	1,737	6,740	1,833	ENE
317550	3155150	6,460	1,797	6,620	1,739	6,740	1,834	ENE
317550	3155050	6,460	1,798	6,620	1,741	6,740	1,836	ENE
317550	3154950	6,460	1,800	6,620	1,743	6,740	1,838	ENE
317550	3154850	6,460	1,802	6,620	1,745	6,740	1,840	ENE
317550	3154750	6,460	1,804	6,620	1,748	6,750	1,843	ENE
317550	3154650	6,470	1,807	6,630	1,750	6,750	1,845	ENE
317550	3154550	6,480	1,809	6,640	1,753	6,760	1,848	ENE
317550	3154450	6,480	1,812	6,640	1,756	6,760	1,851	ENE
317550	3154350	6,480	1,814	6,640	1,760	6,760	1,854	ENE
317550	3154250	6,480	1,817	6,640	1,763	6,760	1,857	ENE
317550	3154150	6,480	1,820	6,640	1,767	6,760	1,860	ENE
317550	3154050	6,480	1,824	6,640	1,770	6,760	1,863	ENE
317550	3153950	6,480	1,827	6,640	1,774	6,760	1,867	ENE
317550	3153850	6,480	1,830	6,640	1,778	6,760	1,871	ENE
317550	3153750	6,480	1,834	6,640	1,782	6,760	1,875	ENE
317550	3153650	6,480	1,838	6,640	1,787	6,770	1,879	ENE
317550	3153550	6,480	1,842	6,640	1,791	6,770	1,883	ENE
317550	3153450	6,480	1,846	6,640	1,796	6,770	1,888	ENE
317550	3153350	6,490	1,850	6,650	1,801	6,770	1,892	ENE
317550	3153250	6,490	1,854	6,650	1,806	6,770	1,897	ENE
317550	3153150	6,490	1,859	6,650	1,811	6,770	1,902	ENE
317550	3153050	6,490	1,863	6,650	1,816	6,780	1,907	NE
317550	3152950	6,500	1,868	6,660	1,822	6,780	1,912	NE
317550	3152850	6,500	1,872	6,660	1,827	6,780	1,917	NE
317550	3152750	6,500	1,877	6,660	1,833	6,790	1,922	NE
317550	3152650	6,500	1,882	6,670	1,839	6,790	1,928	NE
317550	3152550	6,510	1,887	6,670	1,845	6,790	1,934	NE
317550	3152450	6,510	1,892	6,670	1,851	6,800	1,939	NE
317550	3152350	6,510	1,897	6,680	1,857	6,800	1,945	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317550	3152250	6,520	1,903	6,680	1,863	6,800	1,951	NE
317550	3152150	6,530	1,908	6,690	1,870	6,810	1,957	NE
317550	3152050	6,530	1,914	6,700	1,876	6,820	1,963	NE
317550	3151950	6,540	1,919	6,700	1,882	6,820	1,970	NE
317550	3151850	6,540	1,925	6,700	1,889	6,820	1,976	NE
317550	3151750	6,540	1,930	6,700	1,896	6,830	1,983	NE
317550	3151650	6,540	1,936	6,710	1,902	6,830	1,989	NE
317550	3151550	6,550	1,942	6,710	1,909	6,830	1,996	NE
317550	3151450	6,550	1,947	6,710	1,916	6,840	2,002	NE
317550	3151350	6,550	1,953	6,720	1,923	6,840	2,009	NE
317550	3151250	6,560	1,959	6,720	1,930	6,840	2,016	NE
317550	3151150	6,560	1,965	6,720	1,937	6,850	2,023	NE
317550	3151050	6,560	1,971	6,730	1,944	6,850	2,030	NE
317550	3150950	6,570	1,977	6,730	1,951	6,850	2,037	NE
317550	3150850	6,570	1,983	6,730	1,958	6,860	2,044	NE
317550	3150750	6,570	1,989	6,740	1,965	6,860	2,051	NE
317550	3150650	6,580	1,995	6,740	1,973	6,870	2,058	NE
317550	3150550	6,590	2,001	6,750	1,980	6,880	2,065	NE
317550	3150450	6,600	2,007	6,760	1,987	6,880	2,072	NE
317550	3150350	6,600	2,013	6,760	1,994	6,890	2,079	NE
317550	3150250	6,600	2,018	6,760	2,001	6,890	2,086	NE
317550	3150150	6,600	2,024	6,770	2,008	6,890	2,093	NE
317550	3150050	6,600	2,030	6,770	2,015	6,890	2,100	NE
317550	3149950	6,610	2,036	6,770	2,022	6,890	2,107	NE
317550	3149850	6,610	2,042	6,770	2,029	6,890	2,114	NE
317550	3149750	6,610	2,047	6,770	2,036	6,890	2,120	NE
317550	3149650	6,610	2,053	6,770	2,042	6,900	2,127	NE
317550	3149550	6,630	2,059	6,790	2,049	6,910	2,134	NE
317550	3149450	6,630	2,064	6,790	2,056	6,910	2,141	NE
317550	3149350	6,620	2,070	6,790	2,062	6,910	2,147	NE
317550	3149250	6,630	2,075	6,790	2,069	6,910	2,154	NE
317550	3149150	6,630	2,080	6,790	2,075	6,910	2,160	NE
317550	3149050	6,630	2,085	6,800	2,081	6,920	2,166	NE
317550	3148950	6,630	2,090	6,790	2,087	6,920	2,172	NE
317550	3148850	6,630	2,095	6,800	2,093	6,920	2,178	NE
317550	3148750	6,630	2,100	6,800	2,099	6,920	2,184	NE
317550	3148650	6,630	2,105	6,800	2,104	6,920	2,190	NE
317550	3148550	6,640	2,109	6,800	2,110	6,920	2,195	NE
317550	3148450	6,640	2,113	6,800	2,115	6,930	2,201	NE
317550	3148350	6,640	2,118	6,800	2,120	6,930	2,206	NE
317550	3148250	6,640	2,122	6,810	2,125	6,930	2,211	NE
317550	3148150	6,650	2,126	6,810	2,130	6,930	2,216	NE
317550	3148050	6,650	2,129	6,820	2,134	6,940	2,220	NE
317550	3147950	6,660	2,133	6,820	2,138	6,940	2,225	NE
317550	3147850	6,660	2,136	6,820	2,142	6,950	2,229	NE
317550	3147750	6,660	2,139	6,830	2,146	6,950	2,233	NE
317550	3147650	6,670	2,142	6,830	2,150	6,950	2,236	NE
317550	3147550	6,670	2,145	6,840	2,153	6,960	2,240	NE
317550	3147450	6,680	2,148	6,840	2,156	6,960	2,243	NE
317550	3147350	6,680	2,150	6,850	2,159	6,970	2,246	NE
317550	3147250	6,680	2,152	6,850	2,162	6,970	2,249	NE
317550	3147150	6,680	2,154	6,840	2,164	6,970	2,251	NE
317550	3147050	6,690	2,156	6,850	2,166	6,970	2,253	NE
317550	3146950	6,690	2,158	6,850	2,168	6,980	2,255	NE
317550	3146850	6,690	2,159	6,860	2,170	6,980	2,257	NE
317550	3146750	6,690	2,160	6,860	2,172	6,980	2,259	NE
317550	3146650	6,690	2,161	6,860	2,173	6,980	2,260	NE
317550	3146550	6,700	2,162	6,860	2,174	6,990	2,261	NE
317550	3146450	6,700	2,163	6,860	2,175	6,990	2,262	NE
317550	3146350	6,700	2,171	6,870	2,184	6,990	2,268	NE
317550	3146250	6,700	2,171	6,870	2,184	6,990	2,268	NE
317550	3146150	6,700	2,171	6,870	2,184	7,000	2,268	NE
317550	3146050	6,710	2,171	6,870	2,184	7,000	2,267	NE
317550	3145950	6,710	2,171	6,870	2,184	7,000	2,267	NE
317550	3145850	6,710	2,171	6,880	2,183	7,000	2,266	NE
317550	3145750	6,710	2,171	6,880	2,183	7,000	2,266	NE
317550	3145650	6,710	2,170	6,880	2,182	7,000	2,265	NE
317550	3145550	6,710	2,170	6,880	2,182	7,010	2,264	NE
317550	3145450	6,720	2,169	6,890	2,181	7,010	2,263	NE
317550	3145350	6,720	2,169	6,890	2,180	7,020	2,261	NE
317550	3145250	6,730	2,168	6,900	2,179	7,020	2,260	NE
317550	3145150	6,730	2,168	6,900	2,178	7,030	2,258	NE
317550	3145050	6,730	2,167	6,900	2,177	7,030	2,256	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317550	3144950	6,740	2,166	6,910	2,176	7,030	2,254	NE
317550	3144850	6,750	2,166	6,910	2,175	7,040	2,252	NE
317550	3144750	6,760	2,165	6,920	2,174	7,040	2,250	NE
317550	3144650	6,760	2,164	6,920	2,173	7,040	2,248	NE
317550	3144550	6,710	2,164	6,900	2,172	7,030	2,246	NE
317550	3144450	6,700	2,163	6,890	2,170	7,040	2,243	NE
317550	3144350	6,720	2,162	6,910	2,169	7,050	2,241	NE
317550	3144250	6,730	2,162	6,920	2,168	7,050	2,238	NE
317550	3144150	6,740	2,161	6,920	2,167	7,060	2,236	NE
317550	3144050	6,740	2,161	6,930	2,166	7,060	2,233	NE
317550	3143950	6,740	2,160	6,930	2,164	7,070	2,231	NE
317550	3143850	6,750	2,160	6,940	2,163	7,070	2,228	NE
317550	3143750	6,750	2,160	6,940	2,162	7,080	2,225	NE
317550	3143650	6,750	2,159	6,940	2,161	7,080	2,223	NE
317550	3143550	6,760	2,159	6,950	2,160	7,090	2,220	NE
317550	3143450	6,770	2,159	6,960	2,159	7,100	2,217	NE
317550	3143350	6,780	2,159	6,970	2,159	7,110	2,215	NE
317550	3143250	6,790	2,159	6,980	2,158	7,120	2,212	NE
317550	3143150	6,800	2,160	6,990	2,157	7,130	2,209	NE
317550	3143050	6,810	2,160	7,010	2,157	7,150	2,207	NE
317550	3142950	6,840	2,161	7,040	2,157	7,180	2,205	NE
317550	3142850	6,850	2,161	7,060	2,156	7,210	2,202	NE
317550	3142750	6,860	2,162	7,070	2,156	7,220	2,200	NE
317550	3142650	6,870	2,163	7,080	2,156	7,230	2,198	NE
317550	3142550	6,850	2,164	7,060	2,157	7,210	2,196	NE
317550	3142450	6,850	2,165	7,060	2,157	7,210	2,194	NE
317550	3142350	6,860	2,167	7,070	2,157	7,220	2,192	NE
317550	3142250	6,900	2,169	7,090	2,158	7,220	2,191	NE
317550	3142150	6,870	2,170	7,070	2,159	7,220	2,189	NE
317550	3142050	6,790	2,172	7,050	2,160	7,230	2,188	NE
317550	3141950	6,720	2,175	7,000	2,161	7,200	2,187	NE
317550	3141850	6,770	2,177	7,020	2,162	7,210	2,185	NE
317550	3141750	6,770	2,180	7,020	2,164	7,210	2,185	NE
317550	3141650	6,760	2,182	7,010	2,166	7,190	2,184	NE
317550	3141550	6,740	2,185	6,990	2,168	7,180	2,183	NE
317550	3141450	6,680	2,188	6,940	2,170	7,120	2,183	NE
317550	3141350	6,620	2,192	6,880	2,172	7,070	2,183	NE
317550	3141250	6,560	2,195	6,820	2,174	7,020	2,183	NE
317550	3141150	6,520	2,199	6,790	2,177	6,990	2,183	NE
317550	3141050	6,450	2,202	6,740	2,180	6,950	2,183	NE
317550	3140950	6,380	2,206	6,680	2,183	6,900	2,183	NE
317550	3140850	6,320	2,211	6,630	2,186	6,860	2,184	NE
317550	3140750	6,210	2,215	6,550	2,189	6,800	2,185	NE
317550	3140650	6,110	2,219	6,460	2,192	6,720	2,186	NE
317550	3140550	5,870	2,224	6,290	2,196	6,610	2,187	NE
317550	3140450	5,730	2,229	6,210	2,200	6,570	2,188	NE
317550	3140350	5,800	2,233	6,250	2,204	6,580	2,190	NE
317550	3140250	5,910	2,238	6,340	2,208	6,650	2,191	NE
317550	3140150	6,010	2,244	6,440	2,212	6,750	2,193	NE
317550	3140050	6,090	2,249	6,520	2,216	6,830	2,195	NE
317550	3139950	6,190	2,254	6,620	2,220	6,920	2,197	NE
317550	3139850	6,210	2,260	6,650	2,225	6,950	2,199	NE
317550	3139750	6,270	2,265	6,700	2,229	7,000	2,202	NE
317550	3139650	6,320	2,271	6,730	2,234	7,020	2,204	NE
317550	3139550	6,350	2,276	6,800	2,238	7,110	2,207	NE
317550	3139450	6,200	2,282	6,710	2,243	7,070	2,209	NE
317550	3139350	6,280	2,287	6,770	2,248	7,120	2,212	NE
317550	3139250	6,300	2,293	6,810	2,252	7,170	2,215	NE
317550	3139150	6,310	2,299	6,830	2,257	7,190	2,218	NE
317550	3139050	6,340	2,304	6,870	2,262	7,240	2,221	NE
317550	3138950	6,380	2,310	6,920	2,267	7,290	2,224	NE
317550	3138850	6,450	2,316	6,980	2,271	7,350	2,227	NE
317550	3138750	6,530	2,321	7,060	2,276	7,420	2,230	NE
317550	3138650	6,600	2,327	7,130	2,281	7,490	2,233	NE
317550	3138550	6,750	2,332	7,270	2,285	7,630	2,236	NE
317550	3138450	6,990	2,337	7,510	2,290	7,870	2,239	NE
317550	3138350	7,340	2,342	7,850	2,294	8,210	2,242	NE
317550	3138250	7,820	2,347	8,320	2,298	8,660	2,245	NE
317550	3138150	8,440	2,352	8,870	2,303	9,150	2,247	NE
317550	3138050	8,990	2,357	9,330	2,307	9,510	2,250	NE
317550	3137950	9,290	2,361	9,700	2,310	9,920	2,253	NE
317550	3137850	9,960	2,365	10,200	2,314	10,290	2,256	NE
317550	3137750	10,200	2,370	10,380	2,318	10,410	2,258	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317550	3137650	10,240	2,373	10,420	2,321	10,450	2,261	NE
317550	3137550	10,010	2,377	10,270	2,324	10,350	2,263	NE
317550	3137450	9,540	2,380	9,940	2,327	10,140	2,265	NE
317550	3137350	9,110	2,384	9,630	2,330	9,910	2,267	NE
317550	3137250	8,890	2,387	9,460	2,332	9,790	2,269	NE
317550	3137150	8,860	2,389	9,460	2,335	9,800	2,271	NE
317550	3137050	8,950	2,392	9,580	2,337	9,950	2,272	NE
317550	3136950	9,310	2,394	9,910	2,339	10,240	2,274	NE
317550	3136850	10,060	2,396	10,480	2,340	10,670	2,275	NE
317550	3136750	10,700	2,397	10,940	2,342	11,000	2,276	NE
317550	3136650	10,930	2,398	11,120	2,343	11,140	2,277	NE
317550	3136550	10,850	2,400	11,090	2,344	11,150	2,277	NE
317550	3136450	10,620	2,400	10,920	2,344	11,040	2,278	NE
317550	3136350	10,380	2,394	10,730	2,338	10,890	2,270	NE
317550	3136250	10,190	2,393	10,590	2,338	10,770	2,270	NE
317550	3136150	10,070	2,393	10,500	2,338	10,710	2,269	NE
317550	3136050	10,020	2,392	10,470	2,337	10,680	2,268	NE
317550	3135950	9,980	2,391	10,440	2,336	10,670	2,267	NE
317550	3135850	9,950	2,389	10,430	2,334	10,660	2,266	NE
317550	3135750	10,120	2,387	10,530	2,332	10,720	2,264	NE
317550	3135650	10,260	2,385	10,590	2,330	10,740	2,262	NE
317550	3135550	9,860	2,382	10,330	2,327	10,570	2,260	NE
317550	3135450	9,290	2,378	9,870	2,324	10,200	2,257	NE
317550	3135350	8,410	2,374	9,130	2,321	9,580	2,254	NE
317550	3135250	7,450	2,370	8,280	2,317	8,840	2,250	NE
317550	3135150	6,670	2,365	7,550	2,313	8,160	2,246	NE
317550	3135050	6,210	2,360	7,100	2,308	7,720	2,242	NE
317550	3134950	6,020	2,355	6,890	2,303	7,510	2,238	NE
317550	3134850	5,950	2,349	6,810	2,298	7,420	2,233	NE
317550	3134750	5,940	2,342	6,790	2,292	7,400	2,227	NE
317550	3134650	6,000	2,336	6,850	2,286	7,460	2,222	NE
317550	3134550	6,190	2,328	7,000	2,280	7,570	2,216	NE
317550	3134450	6,460	2,321	7,170	2,273	7,660	2,209	NE
317550	3134350	6,630	2,313	7,310	2,266	7,780	2,203	NE
317550	3134250	6,650	2,305	7,320	2,258	7,790	2,196	NE
317550	3134150	6,600	2,296	7,260	2,251	7,730	2,189	NE
317550	3134050	6,410	2,287	7,090	2,243	7,580	2,181	NE
317550	3133950	6,200	2,277	6,910	2,234	7,420	2,173	NE
317550	3133850	6,150	2,268	6,870	2,225	7,390	2,165	NE
317550	3133750	6,340	2,258	7,070	2,217	7,600	2,157	NE
317550	3133650	6,940	2,248	7,660	2,207	8,150	2,149	NE
317550	3133550	8,050	2,237	8,630	2,198	9,000	2,140	NE
317550	3133450	9,230	2,226	9,530	2,188	9,670	2,131	NE
317550	3133350	9,330	2,215	9,560	2,178	9,670	2,122	NE
317550	3133250	7,890	2,204	8,440	2,168	8,780	2,113	NE
317550	3133150	6,220	2,193	6,940	2,158	7,450	2,103	NE
317550	3133050	5,190	2,181	5,910	2,148	6,440	2,094	NE
317550	3132950	4,770	2,169	5,440	2,137	5,940	2,084	NE
317550	3132850	4,810	2,157	5,450	2,126	5,930	2,074	NE
317550	3132750	5,260	2,145	5,840	2,116	6,250	2,065	NE
317550	3132650	5,700	2,133	6,160	2,105	6,480	2,055	NE
317550	3132550	5,520	2,121	5,970	2,094	6,290	2,044	NE
317550	3132450	4,890	2,108	5,390	2,083	5,760	2,034	NE
317550	3132350	4,320	2,096	4,840	2,071	5,230	2,024	NE
317550	3132250	4,050	2,084	4,580	2,060	4,970	2,014	NE
317550	3132150	4,170	2,071	4,720	2,049	5,120	2,004	NE
317550	3132050	5,000	2,059	5,490	2,038	5,830	1,993	NE
317550	3131950	6,190	2,046	6,610	2,027	6,880	1,983	NE
317550	3131850	7,540	2,034	7,680	2,015	7,740	1,973	NE
317550	3131750	7,960	2,021	7,970	2,004	7,920	1,963	NE
317550	3131650	6,930	2,009	7,210	1,993	7,360	1,953	NE
317550	3131550	5,370	1,996	5,860	1,982	6,200	1,943	NE
317550	3131450	4,230	1,984	4,700	1,971	5,050	1,932	NE
317550	3131350	3,610	1,972	4,010	1,960	4,300	1,923	NE
317550	3131250	3,290	1,960	3,620	1,949	3,870	1,913	NE
317550	3131150	3,100	1,948	3,390	1,938	3,600	1,903	NE
317550	3131050	3,030	1,936	3,260	1,927	3,440	1,893	NE
317550	3130950	3,060	1,924	3,240	1,917	3,380	1,884	NE
317550	3130850	3,080	1,912	3,240	1,906	3,360	1,874	NE
317550	3130750	2,940	1,901	3,150	1,896	3,290	1,865	NE
317550	3130650	2,800	1,890	3,080	1,886	3,280	1,856	NE
317550	3130550	2,930	1,878	3,150	1,876	3,310	1,847	NE
317550	3130450	3,090	1,868	3,300	1,866	3,450	1,838	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317650	3159050	6,400	1,871	6,550	1,827	6,680	1,899	ENE
317650	3158950	6,400	1,865	6,560	1,821	6,680	1,895	ENE
317650	3158850	6,400	1,860	6,560	1,815	6,680	1,890	ENE
317650	3158750	6,400	1,855	6,560	1,809	6,680	1,885	ENE
317650	3158650	6,410	1,850	6,560	1,803	6,690	1,881	ENE
317650	3158550	6,410	1,846	6,560	1,798	6,690	1,877	ENE
317650	3158450	6,410	1,841	6,560	1,792	6,690	1,873	ENE
317650	3158350	6,410	1,837	6,570	1,787	6,690	1,869	ENE
317650	3158250	6,410	1,833	6,570	1,782	6,690	1,865	ENE
317650	3158150	6,410	1,829	6,570	1,777	6,690	1,861	ENE
317650	3158050	6,410	1,825	6,570	1,773	6,690	1,858	ENE
317650	3157950	6,420	1,821	6,570	1,769	6,700	1,854	ENE
317650	3157850	6,420	1,818	6,570	1,764	6,700	1,851	ENE
317650	3157750	6,420	1,815	6,570	1,761	6,700	1,848	ENE
317650	3157650	6,420	1,812	6,580	1,757	6,700	1,845	ENE
317650	3157550	6,420	1,809	6,580	1,754	6,700	1,843	ENE
317650	3157450	6,420	1,806	6,580	1,751	6,700	1,840	ENE
317650	3157350	6,430	1,804	6,580	1,748	6,710	1,838	ENE
317650	3157250	6,430	1,802	6,590	1,745	6,710	1,836	ENE
317650	3157150	6,430	1,799	6,590	1,743	6,710	1,834	ENE
317650	3157050	6,440	1,798	6,590	1,740	6,720	1,833	ENE
317650	3156950	6,440	1,796	6,590	1,739	6,720	1,831	ENE
317650	3156850	6,430	1,795	6,590	1,737	6,710	1,830	ENE
317650	3156750	6,440	1,793	6,590	1,735	6,720	1,829	ENE
317650	3156650	6,440	1,792	6,600	1,734	6,720	1,828	ENE
317650	3156550	6,440	1,791	6,600	1,733	6,720	1,827	ENE
317650	3156450	6,440	1,791	6,600	1,732	6,720	1,826	ENE
317650	3156350	6,440	1,786	6,600	1,726	6,720	1,823	ENE
317650	3156250	6,440	1,786	6,600	1,726	6,720	1,823	ENE
317650	3156150	6,440	1,786	6,600	1,727	6,720	1,823	ENE
317650	3156050	6,440	1,786	6,600	1,727	6,720	1,824	ENE
317650	3155950	6,440	1,787	6,600	1,727	6,720	1,824	ENE
317650	3155850	6,440	1,787	6,600	1,728	6,720	1,825	ENE
317650	3155750	6,440	1,788	6,600	1,729	6,720	1,825	ENE
317650	3155650	6,440	1,789	6,600	1,730	6,720	1,826	ENE
317650	3155550	6,450	1,790	6,600	1,731	6,730	1,827	ENE
317650	3155450	6,450	1,791	6,610	1,732	6,730	1,828	ENE
317650	3155350	6,450	1,792	6,610	1,733	6,730	1,830	ENE
317650	3155250	6,450	1,793	6,610	1,735	6,730	1,831	ENE
317650	3155150	6,450	1,795	6,610	1,737	6,730	1,833	ENE
317650	3155050	6,460	1,797	6,610	1,739	6,740	1,834	ENE
317650	3154950	6,460	1,798	6,620	1,741	6,740	1,836	ENE
317650	3154850	6,460	1,800	6,620	1,743	6,740	1,839	ENE
317650	3154750	6,460	1,803	6,620	1,746	6,740	1,841	ENE
317650	3154650	6,460	1,805	6,620	1,748	6,740	1,843	ENE
317650	3154550	6,470	1,807	6,630	1,751	6,750	1,846	ENE
317650	3154450	6,470	1,810	6,630	1,754	6,750	1,849	ENE
317650	3154350	6,470	1,813	6,630	1,758	6,750	1,852	ENE
317650	3154250	6,470	1,816	6,630	1,761	6,750	1,855	ENE
317650	3154150	6,470	1,819	6,630	1,765	6,750	1,858	ENE
317650	3154050	6,470	1,822	6,630	1,768	6,750	1,862	ENE
317650	3153950	6,470	1,825	6,630	1,772	6,760	1,865	ENE
317650	3153850	6,470	1,829	6,630	1,776	6,760	1,869	ENE
317650	3153750	6,470	1,833	6,630	1,781	6,760	1,873	ENE
317650	3153650	6,470	1,836	6,640	1,785	6,760	1,877	ENE
317650	3153550	6,480	1,840	6,640	1,790	6,760	1,882	ENE
317650	3153450	6,480	1,844	6,640	1,794	6,760	1,886	ENE
317650	3153350	6,480	1,849	6,640	1,799	6,760	1,891	ENE
317650	3153250	6,480	1,853	6,640	1,804	6,760	1,895	ENE
317650	3153150	6,480	1,857	6,640	1,810	6,760	1,900	ENE
317650	3153050	6,480	1,862	6,640	1,815	6,770	1,905	ENE
317650	3152950	6,490	1,867	6,650	1,821	6,770	1,911	NE
317650	3152850	6,490	1,871	6,650	1,826	6,780	1,916	NE
317650	3152750	6,490	1,876	6,660	1,832	6,780	1,921	NE
317650	3152650	6,500	1,881	6,660	1,838	6,780	1,927	NE
317650	3152550	6,500	1,886	6,660	1,844	6,790	1,933	NE
317650	3152450	6,500	1,891	6,670	1,850	6,790	1,939	NE
317650	3152350	6,510	1,897	6,670	1,856	6,790	1,945	NE
317650	3152250	6,510	1,902	6,670	1,862	6,800	1,951	NE
317650	3152150	6,520	1,908	6,680	1,869	6,800	1,957	NE
317650	3152050	6,520	1,913	6,690	1,875	6,810	1,963	NE
317650	3151950	6,530	1,919	6,690	1,882	6,810	1,969	NE
317650	3151850	6,530	1,924	6,690	1,889	6,810	1,976	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317650	3151750	6,530	1,930	6,690	1,896	6,820	1,983	NE
317650	3151650	6,540	1,936	6,700	1,902	6,820	1,989	NE
317650	3151550	6,540	1,942	6,700	1,909	6,820	1,996	NE
317650	3151450	6,540	1,948	6,700	1,916	6,830	2,003	NE
317650	3151350	6,540	1,953	6,710	1,923	6,830	2,010	NE
317650	3151250	6,550	1,959	6,710	1,930	6,830	2,016	NE
317650	3151150	6,550	1,965	6,710	1,938	6,840	2,023	NE
317650	3151050	6,550	1,971	6,720	1,945	6,840	2,030	NE
317650	3150950	6,560	1,977	6,720	1,952	6,840	2,037	NE
317650	3150850	6,560	1,983	6,720	1,959	6,850	2,045	NE
317650	3150750	6,570	1,989	6,730	1,966	6,850	2,052	NE
317650	3150650	6,570	1,996	6,730	1,974	6,860	2,059	NE
317650	3150550	6,580	2,002	6,740	1,981	6,870	2,066	NE
317650	3150450	6,590	2,008	6,750	1,988	6,870	2,073	NE
317650	3150350	6,590	2,014	6,750	1,995	6,880	2,080	NE
317650	3150250	6,590	2,020	6,750	2,002	6,880	2,087	NE
317650	3150150	6,590	2,026	6,760	2,010	6,880	2,094	NE
317650	3150050	6,600	2,032	6,760	2,017	6,880	2,102	NE
317650	3149950	6,600	2,037	6,760	2,024	6,880	2,109	NE
317650	3149850	6,600	2,043	6,760	2,031	6,880	2,116	NE
317650	3149750	6,600	2,049	6,760	2,038	6,890	2,123	NE
317650	3149650	6,600	2,055	6,760	2,044	6,890	2,129	NE
317650	3149550	6,620	2,060	6,780	2,051	6,900	2,136	NE
317650	3149450	6,620	2,066	6,780	2,058	6,900	2,143	NE
317650	3149350	6,620	2,071	6,780	2,065	6,900	2,150	NE
317650	3149250	6,620	2,077	6,780	2,071	6,900	2,156	NE
317650	3149150	6,620	2,082	6,780	2,077	6,900	2,163	NE
317650	3149050	6,620	2,087	6,780	2,084	6,910	2,169	NE
317650	3148950	6,620	2,092	6,780	2,090	6,910	2,175	NE
317650	3148850	6,620	2,097	6,790	2,096	6,910	2,181	NE
317650	3148750	6,620	2,102	6,790	2,101	6,910	2,187	NE
317650	3148650	6,620	2,107	6,790	2,107	6,910	2,193	NE
317650	3148550	6,630	2,111	6,790	2,113	6,910	2,198	NE
317650	3148450	6,630	2,116	6,790	2,118	6,920	2,204	NE
317650	3148350	6,630	2,120	6,790	2,123	6,920	2,209	NE
317650	3148250	6,630	2,124	6,800	2,128	6,920	2,214	NE
317650	3148150	6,640	2,128	6,800	2,132	6,920	2,219	NE
317650	3148050	6,640	2,132	6,800	2,137	6,930	2,223	NE
317650	3147950	6,650	2,135	6,810	2,141	6,930	2,228	NE
317650	3147850	6,650	2,139	6,810	2,145	6,940	2,232	NE
317650	3147750	6,650	2,142	6,820	2,149	6,940	2,236	NE
317650	3147650	6,660	2,145	6,820	2,153	6,940	2,239	NE
317650	3147550	6,660	2,147	6,830	2,156	6,950	2,243	NE
317650	3147450	6,670	2,150	6,830	2,159	6,950	2,246	NE
317650	3147350	6,670	2,152	6,830	2,162	6,960	2,249	NE
317650	3147250	6,670	2,155	6,840	2,165	6,960	2,252	NE
317650	3147150	6,670	2,157	6,830	2,167	6,960	2,254	NE
317650	3147050	6,680	2,158	6,840	2,169	6,960	2,256	NE
317650	3146950	6,670	2,160	6,840	2,171	6,960	2,258	NE
317650	3146850	6,670	2,161	6,840	2,173	6,960	2,260	NE
317650	3146750	6,670	2,163	6,840	2,174	6,970	2,262	NE
317650	3146650	6,680	2,164	6,840	2,176	6,970	2,263	NE
317650	3146550	6,680	2,164	6,840	2,177	6,970	2,264	NE
317650	3146450	6,680	2,165	6,850	2,177	6,970	2,265	NE
317650	3146350	6,680	2,172	6,850	2,185	6,970	2,270	NE
317650	3146250	6,680	2,172	6,850	2,185	6,970	2,270	NE
317650	3146150	6,680	2,172	6,850	2,185	6,980	2,270	NE
317650	3146050	6,690	2,172	6,850	2,185	6,980	2,270	NE
317650	3145950	6,690	2,172	6,850	2,185	6,980	2,269	NE
317650	3145850	6,690	2,172	6,850	2,185	6,980	2,269	NE
317650	3145750	6,690	2,172	6,860	2,184	6,980	2,268	NE
317650	3145650	6,690	2,171	6,860	2,184	6,980	2,267	NE
317650	3145550	6,700	2,171	6,860	2,183	6,990	2,266	NE
317650	3145450	6,700	2,171	6,870	2,182	6,990	2,265	NE
317650	3145350	6,700	2,170	6,870	2,182	7,000	2,263	NE
317650	3145250	6,700	2,169	6,870	2,181	7,000	2,262	NE
317650	3145150	6,710	2,169	6,880	2,180	7,000	2,260	NE
317650	3145050	6,710	2,168	6,880	2,179	7,010	2,259	NE
317650	3144950	6,720	2,168	6,890	2,178	7,010	2,257	NE
317650	3144850	6,720	2,167	6,890	2,177	7,020	2,255	NE
317650	3144750	6,730	2,166	6,900	2,176	7,020	2,253	NE
317650	3144650	6,750	2,166	6,910	2,174	7,030	2,250	NE
317650	3144550	6,740	2,165	6,900	2,173	7,020	2,248	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317650	3144450	6,700	2,164	6,890	2,172	7,030	2,246	NE
317650	3144350	6,700	2,164	6,890	2,171	7,030	2,243	NE
317650	3144250	6,710	2,163	6,900	2,170	7,030	2,241	NE
317650	3144150	6,720	2,162	6,900	2,168	7,040	2,238	NE
317650	3144050	6,720	2,162	6,910	2,167	7,040	2,236	NE
317650	3143950	6,720	2,161	6,910	2,166	7,050	2,233	NE
317650	3143850	6,730	2,161	6,910	2,165	7,050	2,230	NE
317650	3143750	6,730	2,161	6,920	2,164	7,060	2,227	NE
317650	3143650	6,730	2,161	6,920	2,163	7,060	2,225	NE
317650	3143550	6,740	2,160	6,930	2,162	7,070	2,222	NE
317650	3143450	6,750	2,160	6,940	2,161	7,080	2,219	NE
317650	3143350	6,750	2,160	6,950	2,160	7,090	2,217	NE
317650	3143250	6,770	2,161	6,960	2,160	7,100	2,214	NE
317650	3143150	6,780	2,161	6,970	2,159	7,110	2,212	NE
317650	3143050	6,790	2,161	6,980	2,159	7,120	2,209	NE
317650	3142950	6,800	2,162	7,010	2,158	7,160	2,207	NE
317650	3142850	6,830	2,163	7,030	2,158	7,190	2,204	NE
317650	3142750	6,840	2,163	7,050	2,158	7,200	2,202	NE
317650	3142650	6,850	2,165	7,060	2,158	7,210	2,200	NE
317650	3142550	6,830	2,166	7,040	2,158	7,190	2,198	NE
317650	3142450	6,830	2,167	7,040	2,159	7,190	2,196	NE
317650	3142350	6,850	2,169	7,050	2,159	7,200	2,194	NE
317650	3142250	6,890	2,170	7,080	2,160	7,210	2,193	NE
317650	3142150	6,890	2,172	7,070	2,161	7,200	2,191	NE
317650	3142050	6,690	2,174	6,980	2,162	7,180	2,190	NE
317650	3141950	6,730	2,176	7,000	2,163	7,190	2,189	NE
317650	3141850	6,760	2,179	7,010	2,164	7,190	2,188	NE
317650	3141750	6,750	2,181	7,000	2,166	7,180	2,187	NE
317650	3141650	6,740	2,184	6,990	2,168	7,170	2,186	NE
317650	3141550	6,710	2,187	6,960	2,170	7,140	2,185	NE
317650	3141450	6,650	2,190	6,900	2,172	7,080	2,185	NE
317650	3141350	6,580	2,194	6,840	2,174	7,030	2,185	NE
317650	3141250	6,510	2,197	6,780	2,176	6,990	2,185	NE
317650	3141150	6,470	2,201	6,750	2,179	6,950	2,185	NE
317650	3141050	6,400	2,205	6,690	2,182	6,910	2,185	NE
317650	3140950	6,310	2,209	6,620	2,185	6,860	2,186	NE
317650	3140850	6,250	2,213	6,570	2,188	6,820	2,186	NE
317650	3140750	6,140	2,217	6,490	2,191	6,750	2,187	NE
317650	3140650	6,000	2,222	6,370	2,195	6,660	2,188	NE
317650	3140550	5,730	2,226	6,190	2,198	6,540	2,189	NE
317650	3140450	5,630	2,231	6,140	2,202	6,520	2,190	NE
317650	3140350	5,750	2,236	6,220	2,206	6,570	2,192	NE
317650	3140250	5,850	2,241	6,300	2,210	6,620	2,194	NE
317650	3140150	5,980	2,246	6,410	2,214	6,720	2,195	NE
317650	3140050	6,080	2,252	6,500	2,218	6,800	2,197	NE
317650	3139950	6,170	2,257	6,580	2,223	6,870	2,199	NE
317650	3139850	6,210	2,262	6,620	2,227	6,910	2,202	NE
317650	3139750	6,220	2,268	6,650	2,232	6,940	2,204	NE
317650	3139650	6,260	2,273	6,680	2,236	6,970	2,206	NE
317650	3139550	6,410	2,279	6,810	2,241	7,090	2,209	NE
317650	3139450	6,240	2,285	6,740	2,246	7,090	2,212	NE
317650	3139350	6,240	2,290	6,740	2,250	7,100	2,214	NE
317650	3139250	6,300	2,296	6,810	2,255	7,150	2,217	NE
317650	3139150	6,320	2,302	6,840	2,260	7,190	2,220	NE
317650	3139050	6,350	2,308	6,880	2,265	7,230	2,223	NE
317650	3138950	6,400	2,313	6,930	2,270	7,280	2,226	NE
317650	3138850	6,450	2,319	6,970	2,274	7,330	2,229	NE
317650	3138750	6,500	2,324	7,020	2,279	7,380	2,232	NE
317650	3138650	6,510	2,330	7,030	2,284	7,400	2,235	NE
317650	3138550	6,570	2,335	7,110	2,288	7,490	2,238	NE
317650	3138450	6,770	2,340	7,300	2,293	7,680	2,241	NE
317650	3138350	7,070	2,345	7,600	2,297	7,970	2,244	NE
317650	3138250	7,500	2,350	8,020	2,301	8,370	2,247	NE
317650	3138150	8,060	2,355	8,530	2,305	8,830	2,250	NE
317650	3138050	8,550	2,360	8,950	2,310	9,190	2,253	NE
317650	3137950	8,910	2,364	9,380	2,313	9,650	2,255	NE
317650	3137850	9,550	2,369	9,900	2,317	10,060	2,258	NE
317650	3137750	9,990	2,373	10,250	2,321	10,340	2,260	NE
317650	3137650	10,340	2,377	10,520	2,324	10,550	2,263	NE
317650	3137550	10,480	2,380	10,630	2,327	10,640	2,265	NE
317650	3137450	10,290	2,384	10,510	2,330	10,570	2,267	NE
317650	3137350	9,920	2,387	10,280	2,333	10,430	2,269	NE
317650	3137250	9,660	2,390	10,110	2,335	10,330	2,271	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317650	3137150	9,670	2,392	10,120	2,338	10,350	2,273	NE
317650	3137050	9,740	2,395	10,250	2,340	10,500	2,274	NE
317650	3136950	10,180	2,397	10,560	2,342	10,730	2,276	NE
317650	3136850	10,730	2,399	10,940	2,343	10,980	2,277	NE
317650	3136750	10,830	2,400	11,010	2,345	11,030	2,278	NE
317650	3136650	10,450	2,402	10,750	2,346	10,870	2,279	NE
317650	3136550	10,000	2,403	10,410	2,347	10,610	2,279	NE
317650	3136450	9,550	2,403	10,040	2,347	10,300	2,280	NE
317650	3136350	9,120	2,398	9,670	2,342	10,000	2,273	NE
317650	3136250	8,800	2,398	9,410	2,342	9,770	2,273	NE
317650	3136150	8,670	2,397	9,290	2,342	9,680	2,273	NE
317650	3136050	8,650	2,397	9,290	2,341	9,670	2,272	NE
317650	3135950	8,710	2,395	9,340	2,340	9,720	2,271	NE
317650	3135850	8,870	2,394	9,490	2,338	9,860	2,270	NE
317650	3135750	9,320	2,392	9,850	2,336	10,150	2,268	NE
317650	3135650	9,970	2,389	10,320	2,334	10,490	2,266	NE
317650	3135550	10,320	2,386	10,600	2,332	10,700	2,264	NE
317650	3135450	10,180	2,383	10,510	2,329	10,670	2,261	NE
317650	3135350	9,540	2,379	10,040	2,325	10,310	2,258	NE
317650	3135250	8,560	2,375	9,270	2,321	9,700	2,254	NE
317650	3135150	7,620	2,370	8,440	2,317	8,990	2,250	NE
317650	3135050	6,960	2,365	7,830	2,313	8,420	2,246	NE
317650	3134950	6,590	2,360	7,460	2,308	8,070	2,241	NE
317650	3134850	6,450	2,354	7,310	2,302	7,910	2,236	NE
317650	3134750	6,430	2,347	7,270	2,297	7,860	2,231	NE
317650	3134650	6,490	2,340	7,310	2,290	7,890	2,226	NE
317650	3134550	6,690	2,333	7,460	2,284	7,990	2,220	NE
317650	3134450	7,190	2,326	7,790	2,277	8,190	2,213	NE
317650	3134350	7,310	2,318	7,880	2,270	8,270	2,207	NE
317650	3134250	7,190	2,309	7,780	2,263	8,180	2,200	NE
317650	3134150	6,940	2,300	7,560	2,255	7,990	2,193	NE
317650	3134050	6,610	2,291	7,270	2,247	7,740	2,185	NE
317650	3133950	6,360	2,282	7,050	2,238	7,550	2,177	NE
317650	3133850	6,320	2,272	7,030	2,229	7,540	2,169	NE
317650	3133750	6,580	2,262	7,300	2,220	7,810	2,161	NE
317650	3133650	7,310	2,252	7,990	2,211	8,460	2,152	NE
317650	3133550	8,500	2,241	8,990	2,202	9,280	2,144	NE
317650	3133450	9,390	2,230	9,610	2,192	9,690	2,135	NE
317650	3133350	8,900	2,219	9,210	2,182	9,370	2,126	NE
317650	3133250	7,310	2,208	7,920	2,172	8,330	2,116	NE
317650	3133150	5,870	2,197	6,580	2,162	7,100	2,107	NE
317650	3133050	5,090	2,185	5,780	2,151	6,300	2,097	NE
317650	3132950	4,890	2,173	5,570	2,140	6,070	2,087	NE
317650	3132850	5,220	2,161	5,860	2,130	6,310	2,077	NE
317650	3132750	5,810	2,149	6,320	2,119	6,680	2,067	NE
317650	3132650	5,890	2,136	6,350	2,108	6,660	2,057	NE
317650	3132550	5,280	2,124	5,810	2,097	6,190	2,047	NE
317650	3132450	4,630	2,112	5,190	2,085	5,600	2,037	NE
317650	3132350	4,290	2,099	4,820	2,074	5,220	2,027	NE
317650	3132250	4,250	2,086	4,770	2,063	5,160	2,016	NE
317650	3132150	4,550	2,074	5,070	2,051	5,450	2,006	NE
317650	3132050	5,460	2,061	5,940	2,040	6,280	1,996	NE
317650	3131950	6,760	2,049	7,090	2,029	7,280	1,985	NE
317650	3131850	7,980	2,036	8,000	2,017	7,960	1,975	NE
317650	3131750	7,810	2,023	7,870	2,006	7,860	1,965	NE
317650	3131650	6,280	2,011	6,690	1,995	6,950	1,954	NE
317650	3131550	4,640	1,998	5,160	1,984	5,530	1,944	NE
317650	3131450	3,730	1,986	4,160	1,972	4,480	1,934	NE
317650	3131350	3,260	1,973	3,620	1,961	3,890	1,924	NE
317650	3131250	3,000	1,961	3,310	1,950	3,540	1,914	NE
317650	3131150	2,870	1,949	3,130	1,939	3,330	1,904	NE
317650	3131050	2,870	1,937	3,070	1,928	3,230	1,894	NE
317650	3130950	3,060	1,925	3,200	1,918	3,290	1,884	NE
317650	3130850	3,190	1,913	3,320	1,907	3,400	1,875	NE
317650	3130750	3,160	1,902	3,340	1,897	3,450	1,865	NE
317650	3130650	3,070	1,890	3,330	1,886	3,520	1,856	NE
317650	3130550	3,210	1,879	3,470	1,876	3,640	1,847	NE
317650	3130450	3,490	1,868	3,700	1,866	3,840	1,838	NE
317750	3159050	6,390	1,869	6,550	1,825	6,670	1,898	ENE
317750	3158950	6,400	1,863	6,550	1,819	6,680	1,893	ENE
317750	3158850	6,400	1,858	6,560	1,812	6,680	1,888	ENE
317750	3158750	6,400	1,853	6,560	1,806	6,680	1,883	ENE
317750	3158650	6,400	1,848	6,560	1,801	6,680	1,879	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317750	3158550	6,400	1,844	6,560	1,795	6,680	1,875	ENE
317750	3158450	6,400	1,839	6,560	1,790	6,680	1,870	ENE
317750	3158350	6,400	1,835	6,560	1,784	6,680	1,866	ENE
317750	3158250	6,410	1,830	6,560	1,779	6,690	1,863	ENE
317750	3158150	6,410	1,826	6,560	1,775	6,690	1,859	ENE
317750	3158050	6,410	1,823	6,570	1,770	6,690	1,855	ENE
317750	3157950	6,410	1,819	6,570	1,766	6,690	1,852	ENE
317750	3157850	6,410	1,816	6,570	1,762	6,690	1,849	ENE
317750	3157750	6,410	1,812	6,570	1,758	6,690	1,846	ENE
317750	3157650	6,420	1,809	6,570	1,754	6,700	1,843	ENE
317750	3157550	6,420	1,806	6,580	1,751	6,700	1,841	ENE
317750	3157450	6,420	1,804	6,580	1,748	6,700	1,838	ENE
317750	3157350	6,420	1,801	6,580	1,745	6,700	1,836	ENE
317750	3157250	6,420	1,799	6,580	1,742	6,700	1,834	ENE
317750	3157150	6,430	1,797	6,580	1,740	6,710	1,832	ENE
317750	3157050	6,430	1,795	6,590	1,738	6,710	1,830	ENE
317750	3156950	6,430	1,794	6,590	1,736	6,710	1,829	ENE
317750	3156850	6,430	1,792	6,590	1,734	6,710	1,828	ENE
317750	3156750	6,430	1,791	6,590	1,733	6,710	1,827	ENE
317750	3156650	6,430	1,790	6,590	1,731	6,710	1,826	ENE
317750	3156550	6,430	1,789	6,590	1,730	6,710	1,825	ENE
317750	3156450	6,430	1,788	6,590	1,730	6,710	1,824	ENE
317750	3156350	6,430	1,784	6,590	1,725	6,710	1,821	ENE
317750	3156250	6,430	1,784	6,590	1,725	6,710	1,822	ENE
317750	3156150	6,430	1,784	6,590	1,725	6,710	1,822	ENE
317750	3156050	6,430	1,785	6,590	1,725	6,710	1,822	ENE
317750	3155950	6,430	1,785	6,590	1,725	6,710	1,822	ENE
317750	3155850	6,430	1,786	6,590	1,726	6,710	1,823	ENE
317750	3155750	6,440	1,786	6,590	1,727	6,720	1,824	ENE
317750	3155650	6,440	1,787	6,600	1,728	6,720	1,824	ENE
317750	3155550	6,440	1,788	6,600	1,729	6,720	1,825	ENE
317750	3155450	6,440	1,789	6,600	1,730	6,720	1,826	ENE
317750	3155350	6,440	1,790	6,600	1,731	6,720	1,828	ENE
317750	3155250	6,450	1,792	6,600	1,733	6,730	1,829	ENE
317750	3155150	6,450	1,793	6,610	1,735	6,730	1,831	ENE
317750	3155050	6,450	1,795	6,610	1,737	6,730	1,833	ENE
317750	3154950	6,450	1,797	6,610	1,739	6,730	1,835	ENE
317750	3154850	6,450	1,799	6,610	1,741	6,730	1,837	ENE
317750	3154750	6,450	1,801	6,610	1,744	6,730	1,839	ENE
317750	3154650	6,450	1,803	6,610	1,746	6,730	1,842	ENE
317750	3154550	6,460	1,806	6,620	1,749	6,740	1,844	ENE
317750	3154450	6,460	1,808	6,620	1,752	6,740	1,847	ENE
317750	3154350	6,460	1,811	6,620	1,756	6,740	1,850	ENE
317750	3154250	6,460	1,814	6,620	1,759	6,740	1,853	ENE
317750	3154150	6,460	1,817	6,620	1,763	6,740	1,857	ENE
317750	3154050	6,460	1,820	6,620	1,767	6,750	1,860	ENE
317750	3153950	6,460	1,824	6,620	1,770	6,750	1,864	ENE
317750	3153850	6,460	1,827	6,620	1,775	6,750	1,868	ENE
317750	3153750	6,470	1,831	6,630	1,779	6,750	1,872	ENE
317750	3153650	6,470	1,835	6,630	1,783	6,750	1,876	ENE
317750	3153550	6,470	1,839	6,630	1,788	6,750	1,880	ENE
317750	3153450	6,470	1,843	6,630	1,793	6,750	1,885	ENE
317750	3153350	6,470	1,847	6,630	1,798	6,750	1,889	ENE
317750	3153250	6,470	1,852	6,630	1,803	6,750	1,894	ENE
317750	3153150	6,470	1,856	6,630	1,808	6,760	1,899	ENE
317750	3153050	6,470	1,861	6,640	1,814	6,760	1,904	ENE
317750	3152950	6,480	1,865	6,640	1,819	6,760	1,910	NE
317750	3152850	6,480	1,870	6,640	1,825	6,770	1,915	NE
317750	3152750	6,480	1,875	6,650	1,831	6,770	1,921	NE
317750	3152650	6,490	1,880	6,650	1,837	6,770	1,926	NE
317750	3152550	6,490	1,885	6,650	1,843	6,780	1,932	NE
317750	3152450	6,490	1,891	6,660	1,849	6,780	1,938	NE
317750	3152350	6,500	1,896	6,660	1,855	6,780	1,944	NE
317750	3152250	6,500	1,901	6,660	1,862	6,790	1,950	NE
317750	3152150	6,510	1,907	6,670	1,868	6,790	1,956	NE
317750	3152050	6,510	1,913	6,680	1,875	6,800	1,963	NE
317750	3151950	6,520	1,918	6,680	1,882	6,800	1,969	NE
317750	3151850	6,520	1,924	6,680	1,888	6,800	1,976	NE
317750	3151750	6,520	1,930	6,680	1,895	6,810	1,982	NE
317750	3151650	6,520	1,936	6,690	1,902	6,810	1,989	NE
317750	3151550	6,530	1,942	6,690	1,909	6,810	1,996	NE
317750	3151450	6,530	1,948	6,690	1,916	6,820	2,003	NE
317750	3151350	6,530	1,954	6,700	1,924	6,820	2,010	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317750	3151250	6,540	1,960	6,700	1,931	6,820	2,017	NE
317750	3151150	6,540	1,966	6,700	1,938	6,830	2,024	NE
317750	3151050	6,540	1,972	6,710	1,945	6,830	2,031	NE
317750	3150950	6,550	1,978	6,710	1,953	6,830	2,038	NE
317750	3150850	6,550	1,984	6,710	1,960	6,840	2,045	NE
317750	3150750	6,550	1,990	6,720	1,967	6,840	2,053	NE
317750	3150650	6,560	1,996	6,720	1,975	6,840	2,060	NE
317750	3150550	6,560	2,002	6,730	1,982	6,850	2,067	NE
317750	3150450	6,580	2,009	6,740	1,989	6,860	2,074	NE
317750	3150350	6,580	2,015	6,740	1,996	6,860	2,082	NE
317750	3150250	6,580	2,021	6,740	2,004	6,870	2,089	NE
317750	3150150	6,580	2,027	6,740	2,011	6,870	2,096	NE
317750	3150050	6,580	2,033	6,750	2,018	6,870	2,103	NE
317750	3149950	6,590	2,039	6,750	2,025	6,870	2,110	NE
317750	3149850	6,590	2,045	6,750	2,032	6,870	2,117	NE
317750	3149750	6,590	2,051	6,750	2,039	6,870	2,124	NE
317750	3149650	6,590	2,056	6,750	2,046	6,880	2,131	NE
317750	3149550	6,600	2,062	6,760	2,053	6,880	2,138	NE
317750	3149450	6,600	2,068	6,760	2,060	6,880	2,145	NE
317750	3149350	6,600	2,073	6,770	2,067	6,890	2,152	NE
317750	3149250	6,600	2,079	6,770	2,073	6,890	2,158	NE
317750	3149150	6,610	2,084	6,770	2,080	6,890	2,165	NE
317750	3149050	6,610	2,089	6,770	2,086	6,890	2,171	NE
317750	3148950	6,610	2,094	6,770	2,092	6,890	2,177	NE
317750	3148850	6,610	2,099	6,770	2,098	6,900	2,184	NE
317750	3148750	6,610	2,104	6,770	2,104	6,900	2,189	NE
317750	3148650	6,610	2,109	6,780	2,110	6,900	2,195	NE
317750	3148550	6,610	2,113	6,780	2,115	6,900	2,201	NE
317750	3148450	6,620	2,118	6,780	2,120	6,900	2,206	NE
317750	3148350	6,620	2,122	6,780	2,125	6,900	2,211	NE
317750	3148250	6,620	2,126	6,780	2,130	6,910	2,217	NE
317750	3148150	6,620	2,130	6,790	2,135	6,910	2,221	NE
317750	3148050	6,630	2,134	6,790	2,140	6,910	2,226	NE
317750	3147950	6,630	2,137	6,800	2,144	6,920	2,230	NE
317750	3147850	6,640	2,141	6,800	2,148	6,920	2,235	NE
317750	3147750	6,640	2,144	6,800	2,152	6,930	2,238	NE
317750	3147650	6,640	2,147	6,810	2,155	6,930	2,242	NE
317750	3147550	6,650	2,150	6,810	2,159	6,940	2,246	NE
317750	3147450	6,650	2,152	6,820	2,162	6,940	2,249	NE
317750	3147350	6,660	2,155	6,820	2,165	6,950	2,252	NE
317750	3147250	6,660	2,157	6,820	2,167	6,950	2,255	NE
317750	3147150	6,660	2,159	6,820	2,170	6,950	2,257	NE
317750	3147050	6,660	2,161	6,830	2,172	6,950	2,259	NE
317750	3146950	6,660	2,162	6,820	2,174	6,950	2,261	NE
317750	3146850	6,650	2,164	6,820	2,176	6,940	2,263	NE
317750	3146750	6,660	2,165	6,820	2,177	6,950	2,264	NE
317750	3146650	6,660	2,166	6,820	2,178	6,950	2,266	NE
317750	3146550	6,660	2,167	6,820	2,179	6,950	2,267	NE
317750	3146450	6,660	2,167	6,820	2,180	6,950	2,267	NE
317750	3146350	6,660	2,173	6,830	2,187	6,950	2,272	NE
317750	3146250	6,660	2,173	6,830	2,187	6,950	2,272	NE
317750	3146150	6,660	2,173	6,830	2,187	6,950	2,272	NE
317750	3146050	6,660	2,173	6,830	2,187	6,950	2,271	NE
317750	3145950	6,660	2,173	6,830	2,186	6,960	2,271	NE
317750	3145850	6,670	2,173	6,830	2,186	6,960	2,271	NE
317750	3145750	6,670	2,173	6,830	2,186	6,960	2,270	NE
317750	3145650	6,670	2,172	6,830	2,185	6,960	2,269	NE
317750	3145550	6,670	2,172	6,840	2,185	6,960	2,268	NE
317750	3145450	6,680	2,172	6,840	2,184	6,970	2,267	NE
317750	3145350	6,680	2,171	6,850	2,183	6,970	2,265	NE
317750	3145250	6,680	2,171	6,850	2,182	6,980	2,264	NE
317750	3145150	6,680	2,170	6,850	2,181	6,980	2,262	NE
317750	3145050	6,690	2,169	6,860	2,180	6,980	2,261	NE
317750	3144950	6,690	2,169	6,860	2,179	6,990	2,259	NE
317750	3144850	6,700	2,168	6,870	2,178	6,990	2,257	NE
317750	3144750	6,710	2,167	6,870	2,177	7,000	2,255	NE
317750	3144650	6,710	2,167	6,880	2,176	7,000	2,252	NE
317750	3144550	6,730	2,166	6,890	2,175	7,010	2,250	NE
317750	3144450	6,710	2,165	6,890	2,173	7,030	2,248	NE
317750	3144350	6,680	2,165	6,870	2,172	7,010	2,245	NE
317750	3144250	6,690	2,164	6,880	2,171	7,020	2,243	NE
317750	3144150	6,700	2,164	6,880	2,170	7,020	2,240	NE
317750	3144050	6,700	2,163	6,890	2,169	7,020	2,238	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317750	3143950	6,700	2,163	6,890	2,167	7,030	2,235	NE
317750	3143850	6,710	2,162	6,890	2,166	7,030	2,232	NE
317750	3143750	6,710	2,162	6,900	2,165	7,040	2,230	NE
317750	3143650	6,710	2,162	6,900	2,164	7,040	2,227	NE
317750	3143550	6,720	2,162	6,910	2,163	7,050	2,224	NE
317750	3143450	6,720	2,162	6,910	2,163	7,050	2,222	NE
317750	3143350	6,730	2,162	6,920	2,162	7,060	2,219	NE
317750	3143250	6,740	2,162	6,940	2,161	7,080	2,216	NE
317750	3143150	6,750	2,162	6,950	2,161	7,090	2,214	NE
317750	3143050	6,770	2,163	6,960	2,160	7,100	2,211	NE
317750	3142950	6,780	2,163	6,980	2,160	7,140	2,209	NE
317750	3142850	6,800	2,164	7,010	2,160	7,160	2,206	NE
317750	3142750	6,820	2,165	7,030	2,160	7,180	2,204	NE
317750	3142650	6,820	2,166	7,030	2,160	7,180	2,202	NE
317750	3142550	6,820	2,167	7,020	2,160	7,170	2,200	NE
317750	3142450	6,810	2,168	7,020	2,160	7,170	2,198	NE
317750	3142350	6,830	2,170	7,030	2,161	7,180	2,196	NE
317750	3142250	6,870	2,172	7,060	2,162	7,200	2,195	NE
317750	3142150	6,930	2,174	7,100	2,162	7,210	2,193	NE
317750	3142050	6,790	2,176	7,020	2,164	7,190	2,192	NE
317750	3141950	6,750	2,178	7,010	2,165	7,200	2,191	NE
317750	3141850	6,740	2,180	7,000	2,166	7,180	2,190	NE
317750	3141750	6,730	2,183	6,980	2,168	7,160	2,189	NE
317750	3141650	6,720	2,186	6,970	2,170	7,140	2,188	NE
317750	3141550	6,680	2,189	6,930	2,171	7,110	2,187	NE
317750	3141450	6,610	2,192	6,860	2,174	7,040	2,187	NE
317750	3141350	6,540	2,195	6,800	2,176	6,990	2,187	NE
317750	3141250	6,470	2,199	6,750	2,178	6,950	2,187	NE
317750	3141150	6,420	2,203	6,710	2,181	6,920	2,187	NE
317750	3141050	6,340	2,207	6,650	2,184	6,870	2,187	NE
317750	3140950	6,250	2,211	6,570	2,187	6,820	2,188	NE
317750	3140850	6,190	2,215	6,530	2,190	6,790	2,188	NE
317750	3140750	6,090	2,219	6,450	2,193	6,730	2,189	NE
317750	3140650	5,990	2,224	6,370	2,197	6,670	2,190	NE
317750	3140550	5,810	2,229	6,270	2,201	6,600	2,191	NE
317750	3140450	5,700	2,233	6,210	2,204	6,580	2,193	NE
317750	3140350	5,680	2,238	6,190	2,208	6,550	2,194	NE
317750	3140250	5,670	2,244	6,160	2,212	6,520	2,196	NE
317750	3140150	5,820	2,249	6,280	2,216	6,610	2,198	NE
317750	3140050	5,940	2,254	6,380	2,221	6,690	2,199	NE
317750	3139950	6,010	2,259	6,440	2,225	6,740	2,202	NE
317750	3139850	6,110	2,265	6,530	2,230	6,820	2,204	NE
317750	3139750	6,180	2,271	6,590	2,234	6,880	2,206	NE
317750	3139650	6,220	2,276	6,640	2,239	6,930	2,209	NE
317750	3139550	6,180	2,282	6,630	2,243	6,950	2,211	NE
317750	3139450	6,160	2,288	6,660	2,248	7,000	2,214	NE
317750	3139350	6,170	2,293	6,680	2,253	7,040	2,216	NE
317750	3139250	6,210	2,299	6,730	2,258	7,080	2,219	NE
317750	3139150	6,250	2,305	6,770	2,263	7,120	2,222	NE
317750	3139050	6,310	2,310	6,830	2,267	7,190	2,225	NE
317750	3138950	6,380	2,316	6,900	2,272	7,250	2,228	NE
317750	3138850	6,400	2,322	6,920	2,277	7,270	2,231	NE
317750	3138750	6,450	2,327	6,960	2,282	7,310	2,234	NE
317750	3138650	6,460	2,333	6,960	2,286	7,310	2,237	NE
317750	3138550	6,500	2,338	7,020	2,291	7,390	2,240	NE
317750	3138450	6,620	2,343	7,150	2,295	7,520	2,243	NE
317750	3138350	6,820	2,349	7,350	2,300	7,730	2,246	NE
317750	3138250	7,150	2,353	7,670	2,304	8,030	2,249	NE
317750	3138150	7,530	2,358	8,020	2,308	8,360	2,252	NE
317750	3138050	7,760	2,363	8,300	2,312	8,650	2,255	NE
317750	3137950	8,420	2,367	8,870	2,316	9,140	2,257	NE
317750	3137850	8,690	2,372	9,160	2,320	9,450	2,260	NE
317750	3137750	8,990	2,376	9,460	2,323	9,730	2,262	NE
317750	3137650	9,460	2,380	9,870	2,327	10,080	2,265	NE
317750	3137550	10,010	2,383	10,310	2,330	10,420	2,267	NE
317750	3137450	10,360	2,387	10,560	2,333	10,610	2,269	NE
317750	3137350	10,390	2,390	10,600	2,335	10,650	2,271	NE
317750	3137250	10,260	2,393	10,550	2,338	10,640	2,273	NE
317750	3137150	10,390	2,395	10,650	2,340	10,720	2,275	NE
317750	3137050	10,490	2,398	10,770	2,342	10,860	2,276	NE
317750	3136950	10,670	2,400	10,850	2,344	10,880	2,278	NE
317750	3136850	10,570	2,402	10,770	2,346	10,820	2,279	NE
317750	3136750	9,820	2,403	10,240	2,347	10,450	2,280	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317750	3136650	8,980	2,404	9,570	2,348	9,920	2,281	NE
317750	3136550	8,400	2,405	9,040	2,349	9,450	2,281	NE
317750	3136450	7,940	2,406	8,610	2,350	9,050	2,282	NE
317750	3136350	7,540	2,402	8,240	2,345	8,710	2,276	NE
317750	3136250	7,320	2,402	8,040	2,345	8,520	2,276	NE
317750	3136150	7,330	2,401	8,030	2,345	8,500	2,276	NE
317750	3136050	7,440	2,401	8,120	2,344	8,580	2,275	NE
317750	3135950	7,580	2,399	8,260	2,343	8,700	2,274	NE
317750	3135850	7,800	2,398	8,480	2,342	8,920	2,273	NE
317750	3135750	8,270	2,396	8,910	2,340	9,310	2,271	NE
317750	3135650	9,060	2,393	9,580	2,338	9,880	2,269	NE
317750	3135550	9,930	2,390	10,270	2,335	10,420	2,267	NE
317750	3135450	10,380	2,387	10,650	2,332	10,750	2,264	NE
317750	3135350	10,420	2,383	10,670	2,329	10,760	2,261	NE
317750	3135250	9,860	2,379	10,280	2,325	10,500	2,258	NE
317750	3135150	8,970	2,374	9,610	2,321	9,990	2,254	NE
317750	3135050	8,160	2,369	8,920	2,316	9,420	2,250	NE
317750	3134950	7,570	2,364	8,390	2,311	8,940	2,245	NE
317750	3134850	7,350	2,358	8,150	2,306	8,690	2,240	NE
317750	3134750	7,230	2,351	8,020	2,300	8,550	2,235	NE
317750	3134650	7,230	2,345	8,000	2,294	8,510	2,229	NE
317750	3134550	7,400	2,337	8,080	2,288	8,530	2,223	NE
317750	3134450	7,640	2,330	8,200	2,281	8,560	2,217	NE
317750	3134350	7,520	2,322	8,080	2,274	8,440	2,210	NE
317750	3134250	7,280	2,313	7,880	2,266	8,280	2,203	NE
317750	3134150	6,890	2,305	7,540	2,259	8,000	2,196	NE
317750	3134050	6,520	2,296	7,220	2,250	7,710	2,189	NE
317750	3133950	6,300	2,286	7,030	2,242	7,550	2,181	NE
317750	3133850	6,330	2,276	7,070	2,233	7,610	2,173	NE
317750	3133750	6,760	2,266	7,490	2,224	8,010	2,164	NE
317750	3133650	7,710	2,256	8,340	2,215	8,750	2,156	NE
317750	3133550	8,870	2,245	9,240	2,205	9,440	2,147	NE
317750	3133450	9,150	2,234	9,410	2,195	9,530	2,138	NE
317750	3133350	8,070	2,223	8,570	2,185	8,870	2,129	NE
317750	3133250	6,520	2,212	7,220	2,175	7,700	2,119	NE
317750	3133150	5,420	2,200	6,140	2,165	6,670	2,110	NE
317750	3133050	4,950	2,188	5,640	2,154	6,160	2,100	NE
317750	3132950	5,140	2,176	5,790	2,144	6,280	2,090	NE
317750	3132850	5,760	2,164	6,310	2,133	6,700	2,080	NE
317750	3132750	6,140	2,152	6,590	2,122	6,900	2,070	NE
317750	3132650	5,650	2,140	6,190	2,110	6,560	2,060	NE
317750	3132550	4,870	2,127	5,480	2,099	5,930	2,050	NE
317750	3132450	4,420	2,115	5,020	2,088	5,460	2,039	NE
317750	3132350	4,380	2,102	4,920	2,077	5,320	2,029	NE
317750	3132250	4,560	2,089	5,080	2,065	5,450	2,019	NE
317750	3132150	4,950	2,076	5,460	2,054	5,830	2,008	NE
317750	3132050	5,770	2,064	6,310	2,042	6,680	1,998	NE
317750	3131950	7,200	2,051	7,450	2,031	7,580	1,987	NE
317750	3131850	8,100	2,038	8,050	2,019	7,980	1,977	NE
317750	3131750	7,340	2,025	7,520	2,008	7,590	1,966	NE
317750	3131650	5,590	2,013	6,070	1,996	6,390	1,956	NE
317750	3131550	4,080	2,000	4,590	1,985	4,970	1,946	NE
317750	3131450	3,390	1,987	3,810	1,974	4,120	1,935	NE
317750	3131350	3,040	1,975	3,400	1,962	3,670	1,925	NE
317750	3131250	2,830	1,962	3,140	1,951	3,380	1,915	NE
317750	3131150	2,730	1,950	2,980	1,940	3,190	1,905	NE
317750	3131050	2,730	1,938	2,950	1,929	3,110	1,895	NE
317750	3130950	2,830	1,926	3,040	1,918	3,180	1,885	NE
317750	3130850	3,070	1,914	3,260	1,908	3,380	1,875	NE
317750	3130750	3,180	1,902	3,380	1,897	3,520	1,866	NE
317750	3130650	3,200	1,890	3,440	1,887	3,610	1,856	NE
317750	3130550	3,400	1,879	3,670	1,876	3,850	1,847	NE
317750	3130450	3,790	1,868	4,020	1,866	4,180	1,838	NE
317850	3159050	6,390	1,867	6,540	1,823	6,670	1,896	ENE
317850	3158950	6,390	1,861	6,550	1,816	6,670	1,891	ENE
317850	3158850	6,390	1,856	6,550	1,810	6,670	1,886	ENE
317850	3158750	6,390	1,851	6,550	1,804	6,670	1,882	ENE
317850	3158650	6,390	1,846	6,550	1,798	6,670	1,877	ENE
317850	3158550	6,400	1,841	6,550	1,793	6,680	1,873	ENE
317850	3158450	6,400	1,837	6,550	1,787	6,680	1,869	ENE
317850	3158350	6,400	1,833	6,560	1,782	6,680	1,865	ENE
317850	3158250	6,400	1,828	6,560	1,777	6,680	1,861	ENE
317850	3158150	6,400	1,824	6,560	1,772	6,680	1,857	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317850	3158050	6,400	1,820	6,560	1,768	6,680	1,854	ENE
317850	3157950	6,410	1,817	6,560	1,763	6,690	1,850	ENE
317850	3157850	6,410	1,813	6,560	1,759	6,680	1,847	ENE
317850	3157750	6,410	1,810	6,560	1,755	6,690	1,844	ENE
317850	3157650	6,410	1,807	6,570	1,752	6,690	1,841	ENE
317850	3157550	6,410	1,804	6,570	1,748	6,690	1,839	ENE
317850	3157450	6,410	1,802	6,570	1,745	6,690	1,836	ENE
317850	3157350	6,420	1,799	6,570	1,742	6,700	1,834	ENE
317850	3157250	6,420	1,797	6,580	1,740	6,700	1,832	ENE
317850	3157150	6,420	1,795	6,580	1,737	6,700	1,830	ENE
317850	3157050	6,420	1,793	6,580	1,735	6,700	1,829	ENE
317850	3156950	6,420	1,792	6,580	1,733	6,700	1,827	ENE
317850	3156850	6,420	1,790	6,580	1,732	6,700	1,826	ENE
317850	3156750	6,430	1,789	6,580	1,730	6,700	1,825	ENE
317850	3156650	6,430	1,788	6,580	1,729	6,710	1,824	ENE
317850	3156550	6,430	1,787	6,580	1,728	6,710	1,823	ENE
317850	3156450	6,430	1,786	6,580	1,727	6,710	1,822	ENE
317850	3156350	6,430	1,783	6,580	1,723	6,710	1,820	ENE
317850	3156250	6,430	1,783	6,580	1,723	6,710	1,820	ENE
317850	3156150	6,430	1,783	6,580	1,723	6,710	1,820	ENE
317850	3156050	6,430	1,783	6,580	1,723	6,710	1,820	ENE
317850	3155950	6,430	1,784	6,580	1,724	6,710	1,821	ENE
317850	3155850	6,430	1,784	6,590	1,724	6,710	1,821	ENE
317850	3155750	6,430	1,785	6,590	1,725	6,710	1,822	ENE
317850	3155650	6,430	1,785	6,590	1,726	6,710	1,823	ENE
317850	3155550	6,430	1,786	6,590	1,727	6,710	1,824	ENE
317850	3155450	6,440	1,787	6,590	1,728	6,710	1,825	ENE
317850	3155350	6,440	1,789	6,590	1,730	6,720	1,826	ENE
317850	3155250	6,440	1,790	6,600	1,731	6,720	1,828	ENE
317850	3155150	6,440	1,792	6,600	1,733	6,720	1,829	ENE
317850	3155050	6,440	1,793	6,600	1,735	6,720	1,831	ENE
317850	3154950	6,440	1,795	6,600	1,737	6,720	1,833	ENE
317850	3154850	6,440	1,797	6,600	1,739	6,720	1,835	ENE
317850	3154750	6,440	1,799	6,600	1,742	6,720	1,837	ENE
317850	3154650	6,450	1,802	6,600	1,745	6,730	1,840	ENE
317850	3154550	6,450	1,804	6,600	1,748	6,730	1,843	ENE
317850	3154450	6,450	1,807	6,610	1,751	6,730	1,845	ENE
317850	3154350	6,450	1,810	6,610	1,754	6,730	1,848	ENE
317850	3154250	6,450	1,812	6,610	1,757	6,730	1,852	ENE
317850	3154150	6,450	1,816	6,610	1,761	6,740	1,855	ENE
317850	3154050	6,450	1,819	6,610	1,765	6,740	1,859	ENE
317850	3153950	6,450	1,822	6,610	1,769	6,740	1,862	ENE
317850	3153850	6,460	1,826	6,610	1,773	6,740	1,866	ENE
317850	3153750	6,460	1,830	6,620	1,777	6,740	1,870	ENE
317850	3153650	6,460	1,833	6,620	1,782	6,740	1,874	ENE
317850	3153550	6,460	1,837	6,620	1,787	6,740	1,879	ENE
317850	3153450	6,460	1,842	6,620	1,791	6,740	1,883	ENE
317850	3153350	6,460	1,846	6,620	1,796	6,740	1,888	ENE
317850	3153250	6,460	1,850	6,620	1,802	6,740	1,893	ENE
317850	3153150	6,460	1,855	6,620	1,807	6,740	1,898	ENE
317850	3153050	6,460	1,860	6,620	1,812	6,750	1,903	ENE
317850	3152950	6,470	1,864	6,630	1,818	6,750	1,909	ENE
317850	3152850	6,470	1,869	6,630	1,824	6,760	1,914	NE
317850	3152750	6,470	1,874	6,640	1,830	6,760	1,920	NE
317850	3152650	6,480	1,879	6,640	1,836	6,760	1,925	NE
317850	3152550	6,480	1,885	6,640	1,842	6,770	1,931	NE
317850	3152450	6,480	1,890	6,650	1,848	6,770	1,937	NE
317850	3152350	6,490	1,895	6,650	1,855	6,770	1,943	NE
317850	3152250	6,490	1,901	6,650	1,861	6,780	1,950	NE
317850	3152150	6,490	1,906	6,660	1,868	6,780	1,956	NE
317850	3152050	6,500	1,912	6,660	1,874	6,780	1,962	NE
317850	3151950	6,500	1,918	6,670	1,881	6,790	1,969	NE
317850	3151850	6,510	1,924	6,670	1,888	6,790	1,976	NE
317850	3151750	6,510	1,930	6,670	1,895	6,800	1,982	NE
317850	3151650	6,510	1,936	6,680	1,902	6,800	1,989	NE
317850	3151550	6,520	1,942	6,680	1,909	6,800	1,996	NE
317850	3151450	6,520	1,948	6,680	1,917	6,810	2,003	NE
317850	3151350	6,520	1,954	6,680	1,924	6,810	2,010	NE
317850	3151250	6,530	1,960	6,690	1,931	6,810	2,017	NE
317850	3151150	6,530	1,966	6,690	1,938	6,810	2,025	NE
317850	3151050	6,530	1,972	6,690	1,946	6,820	2,032	NE
317850	3150950	6,530	1,978	6,700	1,953	6,820	2,039	NE
317850	3150850	6,540	1,985	6,700	1,961	6,820	2,046	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317850	3150750	6,540	1,991	6,700	1,968	6,830	2,054	NE
317850	3150650	6,550	1,997	6,710	1,975	6,830	2,061	NE
317850	3150550	6,550	2,003	6,710	1,983	6,840	2,068	NE
317850	3150450	6,560	2,009	6,730	1,990	6,850	2,076	NE
317850	3150350	6,570	2,016	6,730	1,998	6,850	2,083	NE
317850	3150250	6,570	2,022	6,730	2,005	6,850	2,090	NE
317850	3150150	6,570	2,028	6,730	2,012	6,860	2,098	NE
317850	3150050	6,570	2,034	6,740	2,020	6,860	2,105	NE
317850	3149950	6,570	2,040	6,740	2,027	6,860	2,112	NE
317850	3149850	6,580	2,046	6,740	2,034	6,860	2,119	NE
317850	3149750	6,580	2,052	6,740	2,041	6,860	2,126	NE
317850	3149650	6,580	2,058	6,740	2,048	6,860	2,133	NE
317850	3149550	6,580	2,064	6,740	2,055	6,860	2,140	NE
317850	3149450	6,580	2,069	6,750	2,062	6,870	2,147	NE
317850	3149350	6,590	2,075	6,750	2,069	6,880	2,154	NE
317850	3149250	6,590	2,080	6,760	2,075	6,880	2,161	NE
317850	3149150	6,590	2,086	6,760	2,082	6,880	2,167	NE
317850	3149050	6,590	2,091	6,760	2,088	6,880	2,174	NE
317850	3148950	6,600	2,096	6,760	2,094	6,880	2,180	NE
317850	3148850	6,600	2,101	6,760	2,100	6,880	2,186	NE
317850	3148750	6,600	2,106	6,760	2,106	6,880	2,192	NE
317850	3148650	6,600	2,111	6,760	2,112	6,890	2,198	NE
317850	3148550	6,600	2,115	6,760	2,117	6,890	2,203	NE
317850	3148450	6,600	2,120	6,770	2,123	6,890	2,209	NE
317850	3148350	6,610	2,124	6,770	2,128	6,890	2,214	NE
317850	3148250	6,610	2,128	6,770	2,133	6,890	2,219	NE
317850	3148150	6,610	2,132	6,770	2,138	6,900	2,224	NE
317850	3148050	6,610	2,136	6,780	2,142	6,900	2,228	NE
317850	3147950	6,620	2,139	6,780	2,146	6,900	2,233	NE
317850	3147850	6,620	2,143	6,790	2,150	6,910	2,237	NE
317850	3147750	6,630	2,146	6,790	2,154	6,910	2,241	NE
317850	3147650	6,630	2,149	6,800	2,158	6,920	2,245	NE
317850	3147550	6,640	2,152	6,800	2,161	6,920	2,248	NE
317850	3147450	6,640	2,154	6,800	2,164	6,930	2,251	NE
317850	3147350	6,650	2,157	6,810	2,167	6,930	2,254	NE
317850	3147250	6,650	2,159	6,810	2,170	6,940	2,257	NE
317850	3147150	6,650	2,161	6,810	2,172	6,930	2,260	NE
317850	3147050	6,640	2,163	6,810	2,174	6,930	2,262	NE
317850	3146950	6,640	2,164	6,810	2,176	6,930	2,264	NE
317850	3146850	6,640	2,166	6,800	2,178	6,930	2,265	NE
317850	3146750	6,640	2,167	6,800	2,179	6,930	2,267	NE
317850	3146650	6,640	2,168	6,800	2,181	6,930	2,268	NE
317850	3146550	6,640	2,168	6,800	2,181	6,930	2,269	NE
317850	3146450	6,640	2,169	6,800	2,182	6,930	2,270	NE
317850	3146350	6,640	2,174	6,810	2,188	6,930	2,273	NE
317850	3146250	6,640	2,174	6,810	2,188	6,930	2,274	NE
317850	3146150	6,640	2,174	6,810	2,188	6,930	2,273	NE
317850	3146050	6,640	2,174	6,810	2,188	6,930	2,273	NE
317850	3145950	6,640	2,174	6,810	2,188	6,930	2,273	NE
317850	3145850	6,640	2,174	6,810	2,187	6,940	2,272	NE
317850	3145750	6,650	2,174	6,810	2,187	6,940	2,272	NE
317850	3145650	6,650	2,173	6,810	2,186	6,940	2,271	NE
317850	3145550	6,650	2,173	6,810	2,186	6,940	2,270	NE
317850	3145450	6,650	2,172	6,820	2,185	6,950	2,269	NE
317850	3145350	6,660	2,172	6,820	2,184	6,950	2,267	NE
317850	3145250	6,660	2,171	6,830	2,183	6,950	2,266	NE
317850	3145150	6,660	2,171	6,830	2,182	6,960	2,264	NE
317850	3145050	6,670	2,170	6,830	2,182	6,960	2,262	NE
317850	3144950	6,670	2,170	6,840	2,180	6,970	2,261	NE
317850	3144850	6,680	2,169	6,850	2,179	6,970	2,259	NE
317850	3144750	6,690	2,168	6,850	2,178	6,980	2,257	NE
317850	3144650	6,680	2,168	6,850	2,177	6,970	2,254	NE
317850	3144550	6,680	2,167	6,860	2,176	6,990	2,252	NE
317850	3144450	6,680	2,166	6,870	2,175	7,000	2,250	NE
317850	3144350	6,660	2,166	6,850	2,173	6,990	2,247	NE
317850	3144250	6,670	2,165	6,860	2,172	7,000	2,245	NE
317850	3144150	6,680	2,165	6,860	2,171	7,000	2,242	NE
317850	3144050	6,680	2,164	6,870	2,170	7,010	2,240	NE
317850	3143950	6,690	2,164	6,870	2,169	7,010	2,237	NE
317850	3143850	6,690	2,163	6,880	2,168	7,020	2,234	NE
317850	3143750	6,690	2,163	6,880	2,167	7,020	2,231	NE
317850	3143650	6,700	2,163	6,890	2,166	7,020	2,229	NE
317850	3143550	6,700	2,163	6,890	2,165	7,030	2,226	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317850	3143450	6,710	2,163	6,900	2,164	7,040	2,223	NE
317850	3143350	6,710	2,163	6,900	2,163	7,050	2,221	NE
317850	3143250	6,730	2,163	6,920	2,163	7,060	2,218	NE
317850	3143150	6,730	2,163	6,930	2,162	7,070	2,216	NE
317850	3143050	6,740	2,164	6,940	2,162	7,090	2,213	NE
317850	3142950	6,760	2,164	6,970	2,161	7,110	2,211	NE
317850	3142850	6,780	2,165	6,990	2,161	7,140	2,208	NE
317850	3142750	6,800	2,166	7,010	2,161	7,160	2,206	NE
317850	3142650	6,800	2,167	7,010	2,161	7,160	2,204	NE
317850	3142550	6,800	2,168	7,010	2,161	7,160	2,202	NE
317850	3142450	6,800	2,170	7,000	2,162	7,150	2,200	NE
317850	3142350	6,800	2,171	7,010	2,162	7,150	2,198	NE
317850	3142250	6,810	2,173	7,010	2,163	7,150	2,197	NE
317850	3142150	6,890	2,175	7,070	2,164	7,190	2,195	NE
317850	3142050	6,880	2,177	7,060	2,165	7,190	2,194	NE
317850	3141950	6,740	2,180	7,010	2,166	7,190	2,193	NE
317850	3141850	6,720	2,182	6,970	2,168	7,150	2,191	NE
317850	3141750	6,710	2,185	6,960	2,169	7,140	2,191	NE
317850	3141650	6,700	2,188	6,950	2,171	7,120	2,190	NE
317850	3141550	6,650	2,191	6,890	2,173	7,070	2,189	NE
317850	3141450	6,580	2,194	6,830	2,175	7,010	2,189	NE
317850	3141350	6,510	2,197	6,780	2,178	6,970	2,189	NE
317850	3141250	6,440	2,201	6,720	2,180	6,920	2,189	NE
317850	3141150	6,380	2,205	6,670	2,183	6,880	2,189	NE
317850	3141050	6,300	2,209	6,610	2,186	6,840	2,189	NE
317850	3140950	6,220	2,213	6,550	2,189	6,800	2,189	NE
317850	3140850	6,160	2,217	6,510	2,192	6,780	2,190	NE
317850	3140750	6,120	2,221	6,490	2,195	6,760	2,191	NE
317850	3140650	6,090	2,226	6,470	2,199	6,760	2,192	NE
317850	3140550	6,030	2,231	6,460	2,203	6,760	2,193	NE
317850	3140450	5,920	2,236	6,400	2,206	6,740	2,194	NE
317850	3140350	5,830	2,241	6,320	2,210	6,680	2,196	NE
317850	3140250	5,700	2,246	6,200	2,214	6,560	2,198	NE
317850	3140150	5,720	2,251	6,210	2,219	6,560	2,199	NE
317850	3140050	5,760	2,256	6,230	2,223	6,580	2,201	NE
317850	3139950	5,810	2,262	6,280	2,227	6,620	2,204	NE
317850	3139850	6,000	2,267	6,430	2,232	6,740	2,206	NE
317850	3139750	6,140	2,273	6,550	2,236	6,840	2,208	NE
317850	3139650	6,280	2,279	6,660	2,241	6,930	2,211	NE
317850	3139550	6,060	2,284	6,530	2,246	6,860	2,213	NE
317850	3139450	6,130	2,290	6,600	2,251	6,930	2,216	NE
317850	3139350	6,090	2,296	6,610	2,255	6,970	2,218	NE
317850	3139250	6,130	2,302	6,650	2,260	7,000	2,221	NE
317850	3139150	6,190	2,307	6,710	2,265	7,060	2,224	NE
317850	3139050	6,250	2,313	6,770	2,270	7,130	2,227	NE
317850	3138950	6,310	2,319	6,830	2,275	7,180	2,230	NE
317850	3138850	6,310	2,324	6,820	2,279	7,170	2,233	NE
317850	3138750	6,340	2,330	6,850	2,284	7,200	2,236	NE
317850	3138650	6,380	2,336	6,880	2,289	7,220	2,239	NE
317850	3138550	6,460	2,341	6,960	2,293	7,310	2,242	NE
317850	3138450	6,530	2,346	7,050	2,298	7,410	2,245	NE
317850	3138350	6,660	2,351	7,180	2,302	7,550	2,248	NE
317850	3138250	6,900	2,356	7,410	2,306	7,760	2,251	NE
317850	3138150	7,150	2,361	7,630	2,311	7,960	2,254	NE
317850	3138050	7,240	2,366	7,790	2,315	8,150	2,257	NE
317850	3137950	7,670	2,370	8,160	2,318	8,470	2,259	NE
317850	3137850	7,720	2,374	8,300	2,322	8,680	2,262	NE
317850	3137750	7,870	2,378	8,490	2,326	8,890	2,264	NE
317850	3137650	8,280	2,382	8,890	2,329	9,270	2,267	NE
317850	3137550	8,950	2,386	9,470	2,332	9,770	2,269	NE
317850	3137450	9,700	2,389	10,060	2,335	10,220	2,271	NE
317850	3137350	10,190	2,392	10,410	2,338	10,480	2,273	NE
317850	3137250	10,270	2,395	10,500	2,340	10,550	2,275	NE
317850	3137150	10,230	2,398	10,520	2,342	10,620	2,277	NE
317850	3137050	10,340	2,400	10,590	2,344	10,660	2,278	NE
317850	3136950	10,090	2,402	10,380	2,346	10,480	2,279	NE
317850	3136850	9,380	2,404	9,840	2,348	10,090	2,281	NE
317850	3136750	8,280	2,406	8,950	2,349	9,360	2,282	NE
317850	3136650	7,460	2,407	8,200	2,350	8,680	2,282	NE
317850	3136550	6,960	2,408	7,690	2,351	8,190	2,283	NE
317850	3136450	6,610	2,409	7,340	2,352	7,840	2,284	NE
317850	3136350	6,370	2,405	7,100	2,348	7,600	2,279	NE
317850	3136250	6,280	2,405	7,000	2,348	7,500	2,279	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317850	3136150	6,360	2,405	7,060	2,348	7,540	2,279	NE
317850	3136050	6,510	2,404	7,190	2,348	7,660	2,278	NE
317850	3135950	6,680	2,403	7,350	2,346	7,810	2,277	NE
317850	3135850	6,890	2,401	7,570	2,345	8,030	2,276	NE
317850	3135750	7,220	2,399	7,910	2,343	8,370	2,274	NE
317850	3135650	7,740	2,397	8,440	2,341	8,890	2,272	NE
317850	3135550	8,710	2,394	9,290	2,339	9,630	2,270	NE
317850	3135450	9,570	2,391	10,020	2,336	10,270	2,267	NE
317850	3135350	10,230	2,387	10,520	2,332	10,650	2,264	NE
317850	3135250	10,530	2,383	10,740	2,329	10,810	2,261	NE
317850	3135150	10,280	2,378	10,580	2,324	10,720	2,257	NE
317850	3135050	9,660	2,373	10,130	2,320	10,390	2,253	NE
317850	3134950	8,960	2,368	9,580	2,315	9,960	2,248	NE
317850	3134850	8,460	2,362	9,150	2,310	9,590	2,243	NE
317850	3134750	8,110	2,355	8,820	2,304	9,280	2,238	NE
317850	3134650	7,930	2,349	8,620	2,298	9,070	2,232	NE
317850	3134550	7,770	2,341	8,430	2,291	8,870	2,226	NE
317850	3134450	7,380	2,334	8,100	2,285	8,580	2,220	NE
317850	3134350	7,320	2,326	7,970	2,277	8,400	2,213	NE
317850	3134250	7,000	2,317	7,680	2,270	8,140	2,207	NE
317850	3134150	6,510	2,309	7,260	2,262	7,790	2,199	NE
317850	3134050	6,180	2,299	6,960	2,254	7,520	2,192	NE
317850	3133950	6,040	2,290	6,830	2,245	7,410	2,184	NE
317850	3133850	6,170	2,280	6,970	2,237	7,550	2,176	NE
317850	3133750	6,780	2,270	7,540	2,227	8,080	2,167	NE
317850	3133650	7,930	2,260	8,530	2,218	8,920	2,159	NE
317850	3133550	8,980	2,249	9,310	2,209	9,500	2,150	NE
317850	3133450	8,640	2,238	9,040	2,199	9,270	2,141	NE
317850	3133350	7,080	2,227	7,760	2,189	8,220	2,132	NE
317850	3133250	5,600	2,215	6,390	2,178	6,960	2,122	NE
317850	3133150	4,700	2,204	5,490	2,168	6,090	2,113	NE
317850	3133050	4,620	2,192	5,390	2,157	5,970	2,103	NE
317850	3132950	5,360	2,180	6,030	2,146	6,500	2,093	NE
317850	3132850	6,050	2,167	6,560	2,135	6,910	2,083	NE
317850	3132750	6,030	2,155	6,510	2,124	6,850	2,073	NE
317850	3132650	5,420	2,143	5,990	2,113	6,390	2,062	NE
317850	3132550	4,830	2,130	5,420	2,102	5,860	2,052	NE
317850	3132450	4,560	2,117	5,140	2,090	5,570	2,042	NE
317850	3132350	4,510	2,104	5,080	2,079	5,490	2,031	NE
317850	3132250	4,770	2,092	5,320	2,067	5,720	2,021	NE
317850	3132150	5,310	2,079	5,830	2,056	6,210	2,010	NE
317850	3132050	6,200	2,066	6,740	2,044	7,100	2,000	NE
317850	3131950	7,730	2,053	7,880	2,033	7,940	1,989	NE
317850	3131850	8,250	2,040	8,190	2,021	8,100	1,978	NE
317850	3131750	6,890	2,027	7,190	2,010	7,360	1,968	NE
317850	3131650	5,110	2,014	5,600	1,998	5,950	1,957	NE
317850	3131550	4,030	2,001	4,470	1,986	4,790	1,947	NE
317850	3131450	3,440	1,989	3,820	1,975	4,110	1,937	NE
317850	3131350	3,100	1,976	3,440	1,964	3,700	1,926	NE
317850	3131250	2,930	1,964	3,200	1,952	3,420	1,916	NE
317850	3131150	2,880	1,951	3,080	1,941	3,240	1,906	NE
317850	3131050	2,870	1,939	3,050	1,930	3,170	1,896	NE
317850	3130950	2,850	1,927	3,060	1,919	3,220	1,886	NE
317850	3130850	2,950	1,915	3,200	1,908	3,380	1,876	NE
317850	3130750	3,120	1,903	3,400	1,898	3,600	1,866	NE
317850	3130650	3,300	1,891	3,590	1,887	3,800	1,857	NE
317850	3130550	3,590	1,879	3,920	1,877	4,150	1,848	NE
317850	3130450	4,070	1,868	4,380	1,867	4,600	1,838	NE
317950	3159050	6,380	1,865	6,540	1,821	6,660	1,894	ENE
317950	3158950	6,380	1,859	6,540	1,814	6,660	1,889	ENE
317950	3158850	6,380	1,854	6,540	1,808	6,670	1,885	ENE
317950	3158750	6,390	1,849	6,540	1,802	6,670	1,880	ENE
317950	3158650	6,390	1,844	6,540	1,796	6,670	1,875	ENE
317950	3158550	6,390	1,840	6,550	1,790	6,670	1,871	ENE
317950	3158450	6,390	1,835	6,550	1,785	6,670	1,867	ENE
317950	3158350	6,390	1,831	6,550	1,780	6,670	1,863	ENE
317950	3158250	6,390	1,826	6,550	1,775	6,670	1,859	ENE
317950	3158150	6,390	1,822	6,550	1,770	6,670	1,855	ENE
317950	3158050	6,400	1,818	6,550	1,765	6,680	1,852	ENE
317950	3157950	6,400	1,815	6,550	1,761	6,680	1,848	ENE
317950	3157850	6,400	1,811	6,550	1,757	6,680	1,845	ENE
317950	3157750	6,400	1,808	6,560	1,753	6,680	1,842	ENE
317950	3157650	6,400	1,805	6,560	1,749	6,680	1,839	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317950	3157550	6,400	1,802	6,560	1,746	6,680	1,837	ENE
317950	3157450	6,410	1,800	6,560	1,743	6,690	1,834	ENE
317950	3157350	6,410	1,797	6,570	1,740	6,690	1,832	ENE
317950	3157250	6,410	1,795	6,570	1,737	6,690	1,830	ENE
317950	3157150	6,410	1,793	6,570	1,735	6,690	1,828	ENE
317950	3157050	6,410	1,791	6,570	1,733	6,690	1,827	ENE
317950	3156950	6,420	1,790	6,570	1,731	6,690	1,825	ENE
317950	3156850	6,420	1,788	6,570	1,729	6,700	1,824	ENE
317950	3156750	6,420	1,787	6,580	1,728	6,700	1,823	ENE
317950	3156650	6,420	1,786	6,580	1,727	6,700	1,822	ENE
317950	3156550	6,420	1,785	6,580	1,726	6,700	1,821	ENE
317950	3156450	6,420	1,785	6,580	1,725	6,700	1,821	ENE
317950	3156350	6,420	1,782	6,580	1,721	6,700	1,819	ENE
317950	3156250	6,420	1,781	6,580	1,721	6,700	1,819	ENE
317950	3156150	6,420	1,782	6,580	1,722	6,700	1,819	ENE
317950	3156050	6,420	1,782	6,580	1,722	6,700	1,819	ENE
317950	3155950	6,420	1,782	6,580	1,722	6,700	1,819	ENE
317950	3155850	6,420	1,783	6,580	1,723	6,700	1,820	ENE
317950	3155750	6,420	1,783	6,580	1,723	6,700	1,821	ENE
317950	3155650	6,420	1,784	6,580	1,724	6,700	1,821	ENE
317950	3155550	6,420	1,785	6,580	1,725	6,700	1,822	ENE
317950	3155450	6,430	1,786	6,590	1,727	6,710	1,823	ENE
317950	3155350	6,430	1,787	6,590	1,728	6,710	1,825	ENE
317950	3155250	6,430	1,789	6,590	1,730	6,710	1,826	ENE
317950	3155150	6,430	1,790	6,590	1,731	6,710	1,828	ENE
317950	3155050	6,430	1,792	6,590	1,733	6,710	1,830	ENE
317950	3154950	6,430	1,794	6,590	1,735	6,710	1,831	ENE
317950	3154850	6,430	1,796	6,590	1,738	6,710	1,834	ENE
317950	3154750	6,440	1,798	6,590	1,740	6,720	1,836	ENE
317950	3154650	6,440	1,800	6,590	1,743	6,720	1,838	ENE
317950	3154550	6,440	1,803	6,600	1,746	6,720	1,841	ENE
317950	3154450	6,440	1,805	6,600	1,749	6,720	1,844	ENE
317950	3154350	6,440	1,808	6,600	1,752	6,720	1,847	ENE
317950	3154250	6,440	1,811	6,600	1,756	6,720	1,850	ENE
317950	3154150	6,440	1,814	6,600	1,759	6,720	1,854	ENE
317950	3154050	6,440	1,817	6,600	1,763	6,730	1,857	ENE
317950	3153950	6,440	1,821	6,600	1,767	6,730	1,861	ENE
317950	3153850	6,440	1,825	6,600	1,771	6,730	1,865	ENE
317950	3153750	6,450	1,828	6,600	1,776	6,730	1,869	ENE
317950	3153650	6,450	1,832	6,610	1,780	6,730	1,873	ENE
317950	3153550	6,450	1,836	6,610	1,785	6,730	1,878	ENE
317950	3153450	6,450	1,840	6,610	1,790	6,730	1,882	ENE
317950	3153350	6,450	1,845	6,610	1,795	6,730	1,887	ENE
317950	3153250	6,450	1,849	6,610	1,800	6,730	1,892	ENE
317950	3153150	6,450	1,854	6,610	1,806	6,730	1,897	ENE
317950	3153050	6,450	1,859	6,610	1,811	6,730	1,902	ENE
317950	3152950	6,450	1,863	6,620	1,817	6,740	1,908	ENE
317950	3152850	6,460	1,868	6,620	1,823	6,740	1,913	NE
317950	3152750	6,460	1,873	6,630	1,829	6,750	1,919	NE
317950	3152650	6,470	1,879	6,630	1,835	6,750	1,925	NE
317950	3152550	6,470	1,884	6,630	1,841	6,750	1,931	NE
317950	3152450	6,470	1,889	6,640	1,847	6,760	1,937	NE
317950	3152350	6,480	1,895	6,640	1,854	6,760	1,943	NE
317950	3152250	6,480	1,900	6,640	1,861	6,760	1,949	NE
317950	3152150	6,480	1,906	6,640	1,867	6,770	1,956	NE
317950	3152050	6,480	1,912	6,650	1,874	6,770	1,962	NE
317950	3151950	6,490	1,918	6,660	1,881	6,780	1,969	NE
317950	3151850	6,500	1,923	6,660	1,888	6,780	1,976	NE
317950	3151750	6,500	1,929	6,660	1,895	6,780	1,982	NE
317950	3151650	6,500	1,935	6,660	1,902	6,790	1,989	NE
317950	3151550	6,510	1,942	6,670	1,909	6,790	1,996	NE
317950	3151450	6,510	1,948	6,670	1,917	6,790	2,003	NE
317950	3151350	6,510	1,954	6,670	1,924	6,800	2,011	NE
317950	3151250	6,510	1,960	6,680	1,931	6,800	2,018	NE
317950	3151150	6,520	1,966	6,680	1,939	6,800	2,025	NE
317950	3151050	6,520	1,973	6,680	1,946	6,800	2,032	NE
317950	3150950	6,520	1,979	6,680	1,954	6,810	2,040	NE
317950	3150850	6,520	1,985	6,690	1,961	6,810	2,047	NE
317950	3150750	6,530	1,991	6,690	1,969	6,820	2,054	NE
317950	3150650	6,530	1,998	6,700	1,976	6,820	2,062	NE
317950	3150550	6,540	2,004	6,700	1,984	6,820	2,069	NE
317950	3150450	6,550	2,010	6,710	1,991	6,830	2,077	NE
317950	3150350	6,550	2,016	6,720	1,999	6,840	2,084	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317950	3150250	6,560	2,023	6,720	2,006	6,840	2,092	NE
317950	3150150	6,560	2,029	6,720	2,014	6,840	2,099	NE
317950	3150050	6,560	2,035	6,720	2,021	6,850	2,106	NE
317950	3149950	6,560	2,041	6,730	2,028	6,850	2,114	NE
317950	3149850	6,570	2,047	6,730	2,036	6,850	2,121	NE
317950	3149750	6,570	2,053	6,730	2,043	6,850	2,128	NE
317950	3149650	6,570	2,059	6,730	2,050	6,850	2,135	NE
317950	3149550	6,570	2,065	6,730	2,057	6,850	2,142	NE
317950	3149450	6,570	2,071	6,730	2,064	6,850	2,149	NE
317950	3149350	6,580	2,076	6,740	2,070	6,870	2,156	NE
317950	3149250	6,580	2,082	6,740	2,077	6,870	2,163	NE
317950	3149150	6,580	2,087	6,740	2,084	6,870	2,169	NE
317950	3149050	6,580	2,093	6,740	2,090	6,870	2,176	NE
317950	3148950	6,580	2,098	6,750	2,096	6,870	2,182	NE
317950	3148850	6,580	2,103	6,750	2,102	6,870	2,188	NE
317950	3148750	6,590	2,108	6,750	2,108	6,870	2,194	NE
317950	3148650	6,590	2,113	6,750	2,114	6,870	2,200	NE
317950	3148550	6,590	2,117	6,750	2,120	6,870	2,206	NE
317950	3148450	6,590	2,122	6,750	2,125	6,880	2,211	NE
317950	3148350	6,590	2,126	6,760	2,130	6,880	2,216	NE
317950	3148250	6,600	2,130	6,760	2,135	6,880	2,221	NE
317950	3148150	6,600	2,134	6,760	2,140	6,880	2,226	NE
317950	3148050	6,600	2,138	6,760	2,144	6,890	2,231	NE
317950	3147950	6,600	2,141	6,770	2,149	6,890	2,235	NE
317950	3147850	6,610	2,145	6,780	2,153	6,900	2,239	NE
317950	3147750	6,620	2,148	6,780	2,157	6,900	2,243	NE
317950	3147650	6,620	2,151	6,780	2,160	6,910	2,247	NE
317950	3147550	6,620	2,154	6,790	2,163	6,910	2,251	NE
317950	3147450	6,630	2,156	6,790	2,167	6,910	2,254	NE
317950	3147350	6,630	2,159	6,800	2,169	6,920	2,257	NE
317950	3147250	6,630	2,161	6,800	2,172	6,920	2,259	NE
317950	3147150	6,640	2,163	6,800	2,174	6,920	2,262	NE
317950	3147050	6,640	2,164	6,800	2,177	6,930	2,264	NE
317950	3146950	6,630	2,166	6,790	2,178	6,920	2,266	NE
317950	3146850	6,620	2,167	6,790	2,180	6,910	2,268	NE
317950	3146750	6,620	2,168	6,780	2,181	6,910	2,269	NE
317950	3146650	6,620	2,169	6,780	2,183	6,910	2,270	NE
317950	3146550	6,620	2,170	6,790	2,184	6,910	2,271	NE
317950	3146450	6,620	2,171	6,790	2,184	6,910	2,272	NE
317950	3146350	6,620	2,175	6,790	2,189	6,910	2,275	NE
317950	3146250	6,620	2,175	6,790	2,189	6,910	2,275	NE
317950	3146150	6,620	2,175	6,790	2,189	6,910	2,275	NE
317950	3146050	6,620	2,175	6,790	2,189	6,910	2,275	NE
317950	3145950	6,620	2,175	6,790	2,189	6,910	2,274	NE
317950	3145850	6,630	2,175	6,790	2,188	6,920	2,274	NE
317950	3145750	6,630	2,174	6,790	2,188	6,920	2,273	NE
317950	3145650	6,630	2,174	6,790	2,187	6,920	2,272	NE
317950	3145550	6,630	2,174	6,790	2,187	6,920	2,271	NE
317950	3145450	6,630	2,173	6,800	2,186	6,920	2,270	NE
317950	3145350	6,640	2,173	6,810	2,185	6,930	2,269	NE
317950	3145250	6,640	2,172	6,810	2,185	6,930	2,267	NE
317950	3145150	6,640	2,172	6,810	2,184	6,940	2,266	NE
317950	3145050	6,640	2,171	6,810	2,183	6,940	2,264	NE
317950	3144950	6,650	2,170	6,820	2,182	6,940	2,262	NE
317950	3144850	6,660	2,170	6,830	2,181	6,950	2,260	NE
317950	3144750	6,670	2,169	6,840	2,179	6,960	2,258	NE
317950	3144650	6,680	2,168	6,840	2,178	6,960	2,256	NE
317950	3144550	6,680	2,168	6,850	2,177	6,980	2,254	NE
317950	3144450	6,670	2,167	6,850	2,176	6,980	2,251	NE
317950	3144350	6,650	2,167	6,840	2,175	6,980	2,249	NE
317950	3144250	6,650	2,166	6,840	2,173	6,980	2,246	NE
317950	3144150	6,660	2,166	6,840	2,172	6,980	2,244	NE
317950	3144050	6,670	2,165	6,850	2,171	6,980	2,241	NE
317950	3143950	6,670	2,165	6,860	2,170	6,990	2,239	NE
317950	3143850	6,680	2,164	6,860	2,169	7,000	2,236	NE
317950	3143750	6,690	2,164	6,870	2,168	7,000	2,233	NE
317950	3143650	6,690	2,164	6,870	2,167	7,010	2,231	NE
317950	3143550	6,700	2,164	6,880	2,166	7,020	2,228	NE
317950	3143450	6,700	2,164	6,890	2,165	7,030	2,225	NE
317950	3143350	6,710	2,164	6,900	2,165	7,040	2,223	NE
317950	3143250	6,730	2,164	6,920	2,164	7,060	2,220	NE
317950	3143150	6,740	2,164	6,930	2,163	7,070	2,217	NE
317950	3143050	6,740	2,165	6,940	2,163	7,090	2,215	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317950	3142950	6,750	2,166	6,950	2,163	7,100	2,213	NE
317950	3142850	6,760	2,166	6,970	2,163	7,130	2,210	NE
317950	3142750	6,790	2,167	7,000	2,163	7,150	2,208	NE
317950	3142650	6,780	2,168	6,990	2,163	7,150	2,206	NE
317950	3142550	6,780	2,170	6,990	2,163	7,140	2,204	NE
317950	3142450	6,790	2,171	6,990	2,163	7,140	2,202	NE
317950	3142350	6,790	2,173	6,990	2,164	7,130	2,200	NE
317950	3142250	6,740	2,175	6,950	2,165	7,100	2,198	NE
317950	3142150	6,700	2,177	6,940	2,166	7,110	2,197	NE
317950	3142050	6,810	2,179	7,010	2,167	7,140	2,196	NE
317950	3141950	6,730	2,181	6,980	2,168	7,150	2,194	NE
317950	3141850	6,650	2,184	6,910	2,169	7,100	2,193	NE
317950	3141750	6,690	2,186	6,930	2,171	7,110	2,192	NE
317950	3141650	6,680	2,189	6,920	2,173	7,100	2,192	NE
317950	3141550	6,620	2,192	6,860	2,175	7,030	2,191	NE
317950	3141450	6,560	2,196	6,810	2,177	6,980	2,191	NE
317950	3141350	6,480	2,199	6,750	2,179	6,940	2,190	NE
317950	3141250	6,420	2,203	6,690	2,182	6,890	2,190	NE
317950	3141150	6,350	2,206	6,630	2,185	6,840	2,191	NE
317950	3141050	6,260	2,210	6,570	2,188	6,810	2,191	NE
317950	3140950	6,190	2,215	6,530	2,191	6,780	2,191	NE
317950	3140850	6,180	2,219	6,530	2,194	6,790	2,192	NE
317950	3140750	6,240	2,223	6,590	2,197	6,850	2,193	NE
317950	3140650	6,220	2,228	6,620	2,201	6,900	2,194	NE
317950	3140550	6,280	2,233	6,680	2,205	6,950	2,195	NE
317950	3140450	6,230	2,238	6,660	2,208	6,950	2,196	NE
317950	3140350	6,160	2,243	6,610	2,212	6,930	2,198	NE
317950	3140250	5,990	2,248	6,450	2,216	6,770	2,200	NE
317950	3140150	5,870	2,253	6,340	2,221	6,680	2,201	NE
317950	3140050	5,750	2,259	6,240	2,225	6,600	2,203	NE
317950	3139950	5,730	2,264	6,230	2,229	6,600	2,205	NE
317950	3139850	5,900	2,270	6,360	2,234	6,690	2,208	NE
317950	3139750	6,020	2,275	6,450	2,239	6,770	2,210	NE
317950	3139650	6,150	2,281	6,560	2,243	6,850	2,212	NE
317950	3139550	5,980	2,287	6,450	2,248	6,790	2,215	NE
317950	3139450	6,060	2,293	6,520	2,253	6,850	2,218	NE
317950	3139350	6,020	2,298	6,530	2,258	6,890	2,220	NE
317950	3139250	6,090	2,304	6,600	2,262	6,950	2,223	NE
317950	3139150	6,170	2,310	6,670	2,267	7,020	2,226	NE
317950	3139050	6,220	2,316	6,720	2,272	7,070	2,229	NE
317950	3138950	6,280	2,321	6,780	2,277	7,120	2,232	NE
317950	3138850	6,290	2,327	6,780	2,282	7,120	2,235	NE
317950	3138750	6,320	2,333	6,810	2,286	7,150	2,238	NE
317950	3138650	6,330	2,338	6,820	2,291	7,160	2,241	NE
317950	3138550	6,370	2,343	6,870	2,296	7,210	2,244	NE
317950	3138450	6,430	2,349	6,940	2,300	7,300	2,247	NE
317950	3138350	6,560	2,354	7,070	2,304	7,420	2,250	NE
317950	3138250	6,790	2,359	7,250	2,309	7,580	2,253	NE
317950	3138150	6,830	2,364	7,310	2,313	7,650	2,256	NE
317950	3138050	6,890	2,368	7,410	2,317	7,770	2,258	NE
317950	3137950	7,030	2,373	7,560	2,321	7,920	2,261	NE
317950	3137850	7,030	2,377	7,650	2,324	8,070	2,264	NE
317950	3137750	7,230	2,381	7,860	2,328	8,280	2,266	NE
317950	3137650	7,590	2,385	8,210	2,331	8,610	2,268	NE
317950	3137550	8,070	2,388	8,670	2,334	9,050	2,271	NE
317950	3137450	8,620	2,392	9,170	2,337	9,480	2,273	NE
317950	3137350	9,340	2,395	9,730	2,340	9,920	2,275	NE
317950	3137250	9,710	2,398	10,000	2,342	10,120	2,277	NE
317950	3137150	9,510	2,400	9,930	2,344	10,130	2,278	NE
317950	3137050	9,400	2,403	9,810	2,346	10,030	2,280	NE
317950	3136950	8,840	2,405	9,370	2,348	9,670	2,281	NE
317950	3136850	8,100	2,406	8,730	2,350	9,130	2,282	NE
317950	3136750	7,330	2,408	8,020	2,351	8,470	2,283	NE
317950	3136650	6,690	2,409	7,390	2,352	7,880	2,284	NE
317950	3136550	6,250	2,410	6,960	2,353	7,450	2,285	NE
317950	3136450	6,000	2,411	6,700	2,354	7,190	2,285	NE
317950	3136350	5,870	2,408	6,560	2,351	7,050	2,282	NE
317950	3136250	5,840	2,408	6,530	2,351	7,010	2,282	NE
317950	3136150	5,910	2,408	6,590	2,351	7,060	2,282	NE
317950	3136050	6,040	2,407	6,700	2,350	7,160	2,281	NE
317950	3135950	6,190	2,406	6,850	2,349	7,310	2,280	NE
317950	3135850	6,380	2,404	7,030	2,348	7,480	2,279	NE
317950	3135750	6,550	2,403	7,220	2,346	7,680	2,277	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
317950	3135650	6,770	2,400	7,500	2,344	8,000	2,275	NE
317950	3135550	7,480	2,397	8,170	2,341	8,640	2,273	NE
317950	3135450	8,420	2,394	9,010	2,339	9,380	2,270	NE
317950	3135350	9,130	2,390	9,660	2,335	9,960	2,267	NE
317950	3135250	9,880	2,386	10,250	2,331	10,440	2,264	NE
317950	3135150	10,400	2,382	10,660	2,327	10,750	2,260	NE
317950	3135050	10,520	2,377	10,730	2,323	10,810	2,256	NE
317950	3134950	10,150	2,371	10,470	2,318	10,620	2,251	NE
317950	3134850	9,420	2,365	9,960	2,313	10,270	2,246	NE
317950	3134750	8,800	2,359	9,440	2,307	9,840	2,241	NE
317950	3134650	8,300	2,352	8,970	2,301	9,410	2,235	NE
317950	3134550	7,800	2,345	8,540	2,294	9,020	2,229	NE
317950	3134450	7,350	2,337	8,120	2,288	8,650	2,223	NE
317950	3134350	7,230	2,329	7,940	2,280	8,410	2,216	NE
317950	3134250	6,900	2,321	7,620	2,273	8,110	2,209	NE
317950	3134150	6,480	2,312	7,250	2,265	7,800	2,202	NE
317950	3134050	6,250	2,303	7,040	2,257	7,600	2,195	NE
317950	3133950	6,190	2,293	6,990	2,248	7,560	2,187	NE
317950	3133850	6,420	2,284	7,210	2,240	7,780	2,179	NE
317950	3133750	7,120	2,273	7,850	2,231	8,350	2,170	NE
317950	3133650	8,220	2,263	8,740	2,221	9,060	2,162	NE
317950	3133550	8,860	2,252	9,200	2,212	9,390	2,153	NE
317950	3133450	7,950	2,241	8,490	2,202	8,830	2,144	NE
317950	3133350	6,360	2,230	7,120	2,192	7,660	2,134	NE
317950	3133250	5,180	2,218	5,990	2,181	6,590	2,125	NE
317950	3133150	4,600	2,207	5,410	2,171	6,010	2,115	NE
317950	3133050	4,770	2,195	5,550	2,160	6,130	2,105	NE
317950	3132950	5,510	2,183	6,170	2,149	6,640	2,095	NE
317950	3132850	6,010	2,170	6,550	2,138	6,930	2,085	NE
317950	3132750	5,790	2,158	6,350	2,127	6,740	2,075	NE
317950	3132650	5,270	2,145	5,860	2,116	6,280	2,065	NE
317950	3132550	4,870	2,133	5,450	2,104	5,880	2,054	NE
317950	3132450	4,670	2,120	5,240	2,093	5,660	2,044	NE
317950	3132350	4,520	2,107	5,110	2,081	5,540	2,033	NE
317950	3132250	4,780	2,094	5,380	2,070	5,820	2,023	NE
317950	3132150	5,540	2,081	6,120	2,058	6,530	2,012	NE
317950	3132050	6,830	2,068	7,270	2,046	7,550	2,001	NE
317950	3131950	7,940	2,055	8,040	2,034	8,070	1,991	NE
317950	3131850	7,760	2,042	7,810	2,023	7,810	1,980	NE
317950	3131750	6,320	2,029	6,680	2,011	6,890	1,969	NE
317950	3131650	4,830	2,016	5,300	1,999	5,620	1,959	NE
317950	3131550	4,050	2,003	4,440	1,988	4,710	1,948	NE
317950	3131450	3,580	1,990	3,920	1,976	4,160	1,938	NE
317950	3131350	3,310	1,977	3,590	1,965	3,790	1,927	NE
317950	3131250	3,190	1,965	3,390	1,953	3,540	1,917	NE
317950	3131150	3,140	1,952	3,280	1,942	3,380	1,907	NE
317950	3131050	3,070	1,940	3,210	1,931	3,290	1,897	NE
317950	3130950	3,000	1,927	3,200	1,920	3,330	1,887	NE
317950	3130850	3,050	1,915	3,310	1,909	3,490	1,877	NE
317950	3130750	3,250	1,903	3,530	1,898	3,730	1,867	NE
317950	3130650	3,610	1,891	3,910	1,888	4,130	1,857	NE
317950	3130550	4,070	1,880	4,420	1,877	4,660	1,848	NE
317950	3130450	4,710	1,868	5,040	1,867	5,260	1,839	NE
318050	3159050	6,370	1,863	6,530	1,819	6,650	1,893	ENE
318050	3158950	6,370	1,858	6,530	1,812	6,650	1,888	ENE
318050	3158850	6,380	1,853	6,540	1,806	6,660	1,883	ENE
318050	3158750	6,380	1,847	6,540	1,800	6,660	1,878	ENE
318050	3158650	6,380	1,843	6,540	1,794	6,660	1,874	ENE
318050	3158550	6,380	1,838	6,540	1,788	6,660	1,869	ENE
318050	3158450	6,380	1,833	6,540	1,783	6,660	1,865	ENE
318050	3158350	6,380	1,829	6,540	1,778	6,660	1,861	ENE
318050	3158250	6,390	1,825	6,540	1,773	6,670	1,857	ENE
318050	3158150	6,390	1,820	6,540	1,768	6,670	1,854	ENE
318050	3158050	6,390	1,817	6,550	1,763	6,670	1,850	ENE
318050	3157950	6,390	1,813	6,540	1,759	6,670	1,847	ENE
318050	3157850	6,390	1,810	6,550	1,755	6,670	1,844	ENE
318050	3157750	6,390	1,806	6,550	1,751	6,670	1,841	ENE
318050	3157650	6,400	1,803	6,550	1,747	6,670	1,838	ENE
318050	3157550	6,400	1,800	6,550	1,744	6,680	1,835	ENE
318050	3157450	6,400	1,798	6,560	1,741	6,680	1,833	ENE
318050	3157350	6,400	1,795	6,560	1,738	6,680	1,831	ENE
318050	3157250	6,400	1,793	6,560	1,735	6,680	1,829	ENE
318050	3157150	6,400	1,791	6,560	1,733	6,680	1,827	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318050	3157050	6,400	1,789	6,560	1,731	6,680	1,825	ENE
318050	3156950	6,410	1,788	6,560	1,729	6,690	1,824	ENE
318050	3156850	6,410	1,786	6,570	1,727	6,690	1,822	ENE
318050	3156750	6,410	1,785	6,570	1,726	6,690	1,821	ENE
318050	3156650	6,410	1,784	6,570	1,725	6,690	1,820	ENE
318050	3156550	6,410	1,783	6,570	1,724	6,690	1,820	ENE
318050	3156450	6,410	1,783	6,570	1,723	6,690	1,819	ENE
318050	3156350	6,410	1,780	6,570	1,720	6,690	1,817	ENE
318050	3156250	6,410	1,780	6,570	1,720	6,690	1,817	ENE
318050	3156150	6,410	1,780	6,570	1,720	6,690	1,818	ENE
318050	3156050	6,410	1,781	6,570	1,720	6,690	1,818	ENE
318050	3155950	6,410	1,781	6,570	1,721	6,690	1,818	ENE
318050	3155850	6,410	1,781	6,570	1,721	6,690	1,819	ENE
318050	3155750	6,420	1,782	6,570	1,722	6,690	1,819	ENE
318050	3155650	6,420	1,783	6,570	1,723	6,690	1,820	ENE
318050	3155550	6,420	1,784	6,570	1,724	6,700	1,821	ENE
318050	3155450	6,420	1,785	6,580	1,725	6,700	1,822	ENE
318050	3155350	6,420	1,786	6,580	1,726	6,700	1,823	ENE
318050	3155250	6,420	1,787	6,580	1,728	6,700	1,825	ENE
318050	3155150	6,420	1,789	6,580	1,730	6,700	1,826	ENE
318050	3155050	6,420	1,790	6,580	1,732	6,700	1,828	ENE
318050	3154950	6,420	1,792	6,580	1,734	6,700	1,830	ENE
318050	3154850	6,430	1,794	6,580	1,736	6,710	1,832	ENE
318050	3154750	6,430	1,796	6,580	1,739	6,710	1,835	ENE
318050	3154650	6,430	1,799	6,580	1,741	6,710	1,837	ENE
318050	3154550	6,430	1,801	6,590	1,744	6,710	1,840	ENE
318050	3154450	6,430	1,804	6,590	1,747	6,710	1,843	ENE
318050	3154350	6,430	1,807	6,590	1,751	6,710	1,846	ENE
318050	3154250	6,430	1,810	6,590	1,754	6,710	1,849	ENE
318050	3154150	6,430	1,813	6,590	1,758	6,710	1,852	ENE
318050	3154050	6,430	1,816	6,590	1,762	6,710	1,856	ENE
318050	3153950	6,430	1,820	6,590	1,766	6,720	1,860	ENE
318050	3153850	6,430	1,823	6,590	1,770	6,720	1,864	ENE
318050	3153750	6,440	1,827	6,590	1,774	6,720	1,868	ENE
318050	3153650	6,440	1,831	6,600	1,779	6,720	1,872	ENE
318050	3153550	6,440	1,835	6,600	1,784	6,720	1,876	ENE
318050	3153450	6,440	1,839	6,600	1,789	6,720	1,881	ENE
318050	3153350	6,440	1,844	6,600	1,794	6,720	1,886	ENE
318050	3153250	6,440	1,848	6,600	1,799	6,720	1,891	ENE
318050	3153150	6,440	1,853	6,600	1,805	6,720	1,896	ENE
318050	3153050	6,440	1,858	6,600	1,810	6,720	1,901	ENE
318050	3152950	6,440	1,862	6,600	1,816	6,730	1,907	ENE
318050	3152850	6,450	1,867	6,610	1,822	6,730	1,912	ENE
318050	3152750	6,450	1,873	6,610	1,828	6,740	1,918	NE
318050	3152650	6,460	1,878	6,620	1,834	6,740	1,924	NE
318050	3152550	6,460	1,883	6,620	1,840	6,740	1,930	NE
318050	3152450	6,460	1,889	6,620	1,847	6,750	1,936	NE
318050	3152350	6,470	1,894	6,630	1,853	6,750	1,942	NE
318050	3152250	6,470	1,900	6,630	1,860	6,750	1,949	NE
318050	3152150	6,470	1,906	6,630	1,867	6,760	1,955	NE
318050	3152050	6,470	1,911	6,630	1,874	6,760	1,962	NE
318050	3151950	6,480	1,917	6,640	1,881	6,770	1,969	NE
318050	3151850	6,480	1,923	6,650	1,888	6,770	1,975	NE
318050	3151750	6,490	1,929	6,650	1,895	6,770	1,982	NE
318050	3151650	6,490	1,935	6,650	1,902	6,770	1,989	NE
318050	3151550	6,490	1,941	6,650	1,909	6,780	1,996	NE
318050	3151450	6,490	1,948	6,650	1,917	6,770	2,004	NE
318050	3151350	6,490	1,954	6,650	1,924	6,780	2,011	NE
318050	3151250	6,490	1,960	6,660	1,932	6,780	2,018	NE
318050	3151150	6,500	1,967	6,660	1,939	6,780	2,026	NE
318050	3151050	6,500	1,973	6,660	1,947	6,780	2,033	NE
318050	3150950	6,510	1,979	6,670	1,954	6,790	2,040	NE
318050	3150850	6,510	1,986	6,670	1,962	6,790	2,048	NE
318050	3150750	6,520	1,992	6,680	1,969	6,800	2,055	NE
318050	3150650	6,520	1,998	6,680	1,977	6,810	2,063	NE
318050	3150550	6,520	2,005	6,690	1,985	6,810	2,070	NE
318050	3150450	6,530	2,011	6,690	1,992	6,820	2,078	NE
318050	3150350	6,540	2,017	6,700	2,000	6,830	2,085	NE
318050	3150250	6,550	2,024	6,710	2,007	6,830	2,093	NE
318050	3150150	6,550	2,030	6,710	2,015	6,830	2,100	NE
318050	3150050	6,550	2,036	6,710	2,022	6,830	2,108	NE
318050	3149950	6,550	2,042	6,710	2,030	6,840	2,115	NE
318050	3149850	6,560	2,048	6,720	2,037	6,840	2,122	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318050	3149750	6,560	2,054	6,720	2,044	6,840	2,130	NE
318050	3149650	6,560	2,060	6,720	2,051	6,840	2,137	NE
318050	3149550	6,550	2,066	6,710	2,058	6,830	2,144	NE
318050	3149450	6,550	2,072	6,710	2,065	6,840	2,151	NE
318050	3149350	6,560	2,078	6,720	2,072	6,850	2,158	NE
318050	3149250	6,560	2,083	6,720	2,079	6,840	2,164	NE
318050	3149150	6,560	2,089	6,720	2,085	6,840	2,171	NE
318050	3149050	6,560	2,094	6,720	2,092	6,850	2,178	NE
318050	3148950	6,560	2,099	6,720	2,098	6,850	2,184	NE
318050	3148850	6,560	2,104	6,730	2,104	6,850	2,190	NE
318050	3148750	6,570	2,109	6,730	2,110	6,850	2,196	NE
318050	3148650	6,570	2,114	6,730	2,116	6,850	2,202	NE
318050	3148550	6,570	2,119	6,730	2,122	6,850	2,208	NE
318050	3148450	6,570	2,123	6,730	2,127	6,860	2,213	NE
318050	3148350	6,570	2,128	6,740	2,132	6,860	2,218	NE
318050	3148250	6,580	2,132	6,740	2,137	6,860	2,223	NE
318050	3148150	6,580	2,136	6,740	2,142	6,860	2,228	NE
318050	3148050	6,590	2,139	6,750	2,146	6,870	2,233	NE
318050	3147950	6,590	2,143	6,760	2,151	6,880	2,237	NE
318050	3147850	6,600	2,146	6,760	2,155	6,890	2,242	NE
318050	3147750	6,600	2,149	6,770	2,159	6,890	2,245	NE
318050	3147650	6,610	2,152	6,770	2,162	6,890	2,249	NE
318050	3147550	6,610	2,155	6,770	2,166	6,900	2,253	NE
318050	3147450	6,620	2,158	6,780	2,169	6,900	2,256	NE
318050	3147350	6,620	2,160	6,780	2,171	6,910	2,259	NE
318050	3147250	6,620	2,162	6,780	2,174	6,900	2,261	NE
318050	3147150	6,620	2,164	6,780	2,176	6,910	2,264	NE
318050	3147050	6,620	2,166	6,780	2,179	6,910	2,266	NE
318050	3146950	6,610	2,168	6,770	2,180	6,890	2,268	NE
318050	3146850	6,610	2,169	6,770	2,182	6,890	2,270	NE
318050	3146750	6,600	2,170	6,770	2,183	6,890	2,271	NE
318050	3146650	6,600	2,171	6,760	2,185	6,890	2,272	NE
318050	3146550	6,600	2,172	6,760	2,185	6,890	2,273	NE
318050	3146450	6,600	2,172	6,760	2,186	6,890	2,274	NE
318050	3146350	6,600	2,176	6,760	2,190	6,890	2,276	NE
318050	3146250	6,600	2,176	6,760	2,190	6,890	2,276	NE
318050	3146150	6,600	2,176	6,760	2,190	6,890	2,276	NE
318050	3146050	6,600	2,176	6,760	2,190	6,890	2,276	NE
318050	3145950	6,600	2,176	6,770	2,190	6,890	2,276	NE
318050	3145850	6,600	2,175	6,770	2,189	6,890	2,275	NE
318050	3145750	6,600	2,175	6,770	2,189	6,890	2,275	NE
318050	3145650	6,600	2,175	6,770	2,188	6,890	2,274	NE
318050	3145550	6,610	2,174	6,770	2,188	6,900	2,273	NE
318050	3145450	6,610	2,174	6,770	2,187	6,900	2,272	NE
318050	3145350	6,620	2,173	6,790	2,186	6,910	2,270	NE
318050	3145250	6,620	2,173	6,790	2,185	6,920	2,269	NE
318050	3145150	6,620	2,172	6,790	2,185	6,920	2,267	NE
318050	3145050	6,620	2,172	6,790	2,184	6,920	2,266	NE
318050	3144950	6,630	2,171	6,800	2,183	6,920	2,264	NE
318050	3144850	6,630	2,170	6,800	2,182	6,930	2,262	NE
318050	3144750	6,640	2,170	6,800	2,180	6,930	2,260	NE
318050	3144650	6,660	2,169	6,820	2,179	6,940	2,258	NE
318050	3144550	6,680	2,169	6,840	2,178	6,970	2,255	NE
318050	3144450	6,670	2,168	6,840	2,177	6,960	2,253	NE
318050	3144350	6,650	2,167	6,830	2,176	6,960	2,251	NE
318050	3144250	6,620	2,167	6,810	2,175	6,950	2,248	NE
318050	3144150	6,640	2,166	6,820	2,173	6,960	2,245	NE
318050	3144050	6,650	2,166	6,830	2,172	6,970	2,243	NE
318050	3143950	6,660	2,165	6,840	2,171	6,980	2,240	NE
318050	3143850	6,670	2,165	6,850	2,170	6,980	2,238	NE
318050	3143750	6,670	2,165	6,860	2,169	6,990	2,235	NE
318050	3143650	6,680	2,165	6,860	2,168	7,000	2,232	NE
318050	3143550	6,690	2,165	6,870	2,167	7,010	2,230	NE
318050	3143450	6,700	2,165	6,880	2,166	7,020	2,227	NE
318050	3143350	6,710	2,165	6,890	2,166	7,030	2,224	NE
318050	3143250	6,730	2,165	6,920	2,165	7,050	2,222	NE
318050	3143150	6,740	2,166	6,930	2,165	7,060	2,219	NE
318050	3143050	6,760	2,166	6,950	2,164	7,080	2,217	NE
318050	3142950	6,770	2,167	6,960	2,164	7,100	2,214	NE
318050	3142850	6,780	2,168	6,980	2,164	7,120	2,212	NE
318050	3142750	6,810	2,169	7,010	2,164	7,150	2,210	NE
318050	3142650	6,800	2,170	7,000	2,164	7,150	2,208	NE
318050	3142550	6,780	2,171	6,990	2,164	7,140	2,206	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318050	3142450	6,770	2,172	6,970	2,165	7,120	2,204	NE
318050	3142350	6,760	2,174	6,960	2,165	7,110	2,202	NE
318050	3142250	6,720	2,176	6,930	2,166	7,080	2,200	NE
318050	3142150	6,650	2,178	6,890	2,167	7,060	2,199	NE
318050	3142050	6,760	2,180	6,960	2,168	7,100	2,197	NE
318050	3141950	6,810	2,182	7,000	2,170	7,140	2,196	NE
318050	3141850	6,670	2,185	6,920	2,171	7,100	2,195	NE
318050	3141750	6,660	2,188	6,910	2,173	7,090	2,194	NE
318050	3141650	6,650	2,191	6,900	2,175	7,070	2,193	NE
318050	3141550	6,590	2,194	6,840	2,177	7,010	2,193	NE
318050	3141450	6,530	2,197	6,770	2,179	6,950	2,192	NE
318050	3141350	6,440	2,201	6,710	2,181	6,910	2,192	NE
318050	3141250	6,380	2,204	6,650	2,184	6,860	2,192	NE
318050	3141150	6,280	2,208	6,580	2,186	6,800	2,192	NE
318050	3141050	6,170	2,212	6,500	2,189	6,750	2,193	NE
318050	3140950	6,080	2,216	6,450	2,192	6,720	2,193	NE
318050	3140850	6,110	2,221	6,490	2,196	6,770	2,194	NE
318050	3140750	6,300	2,225	6,660	2,199	6,920	2,195	NE
318050	3140650	6,410	2,230	6,780	2,203	7,040	2,196	NE
318050	3140550	6,510	2,235	6,880	2,206	7,120	2,197	NE
318050	3140450	6,510	2,240	6,890	2,210	7,140	2,198	NE
318050	3140350	6,520	2,245	6,900	2,214	7,170	2,200	NE
318050	3140250	6,370	2,250	6,760	2,218	7,030	2,201	NE
318050	3140150	6,130	2,255	6,560	2,223	6,870	2,203	NE
318050	3140050	5,930	2,261	6,400	2,227	6,750	2,205	NE
318050	3139950	5,790	2,266	6,300	2,231	6,680	2,207	NE
318050	3139850	5,770	2,272	6,270	2,236	6,640	2,209	NE
318050	3139750	5,820	2,278	6,300	2,241	6,650	2,212	NE
318050	3139650	5,710	2,283	6,240	2,245	6,630	2,214	NE
318050	3139550	5,770	2,289	6,290	2,250	6,660	2,217	NE
318050	3139450	5,930	2,295	6,430	2,255	6,790	2,219	NE
318050	3139350	6,100	2,301	6,550	2,260	6,880	2,222	NE
318050	3139250	6,070	2,306	6,580	2,264	6,930	2,225	NE
318050	3139150	6,140	2,312	6,640	2,269	6,980	2,228	NE
318050	3139050	6,200	2,318	6,690	2,274	7,030	2,231	NE
318050	3138950	6,280	2,324	6,760	2,279	7,090	2,234	NE
318050	3138850	6,350	2,329	6,810	2,284	7,130	2,237	NE
318050	3138750	6,380	2,335	6,840	2,288	7,150	2,240	NE
318050	3138650	6,350	2,340	6,820	2,293	7,160	2,243	NE
318050	3138550	6,360	2,346	6,850	2,298	7,190	2,246	NE
318050	3138450	6,440	2,351	6,930	2,302	7,280	2,248	NE
318050	3138350	6,570	2,356	7,040	2,306	7,370	2,251	NE
318050	3138250	6,670	2,361	7,130	2,311	7,450	2,254	NE
318050	3138150	6,540	2,366	7,060	2,315	7,420	2,257	NE
318050	3138050	6,690	2,370	7,200	2,319	7,550	2,260	NE
318050	3137950	6,800	2,375	7,310	2,322	7,670	2,262	NE
318050	3137850	6,910	2,379	7,460	2,326	7,830	2,265	NE
318050	3137750	7,090	2,383	7,640	2,330	8,000	2,267	NE
318050	3137650	7,280	2,387	7,830	2,333	8,190	2,270	NE
318050	3137550	7,550	2,390	8,130	2,336	8,510	2,272	NE
318050	3137450	7,770	2,394	8,390	2,339	8,780	2,274	NE
318050	3137350	8,400	2,397	8,920	2,341	9,230	2,276	NE
318050	3137250	8,880	2,400	9,300	2,344	9,530	2,278	NE
318050	3137150	8,970	2,402	9,390	2,346	9,610	2,280	NE
318050	3137050	8,620	2,404	9,110	2,348	9,390	2,281	NE
318050	3136950	7,940	2,406	8,540	2,350	8,910	2,282	NE
318050	3136850	7,330	2,408	7,970	2,351	8,390	2,283	NE
318050	3136750	6,890	2,410	7,520	2,353	7,940	2,284	NE
318050	3136650	6,410	2,411	7,060	2,354	7,500	2,285	NE
318050	3136550	6,030	2,412	6,680	2,355	7,140	2,286	NE
318050	3136450	5,800	2,413	6,460	2,355	6,930	2,286	NE
318050	3136350	5,740	2,411	6,400	2,353	6,860	2,284	NE
318050	3136250	5,770	2,411	6,410	2,354	6,870	2,284	NE
318050	3136150	5,810	2,410	6,460	2,353	6,910	2,284	NE
318050	3136050	5,900	2,410	6,540	2,353	6,980	2,283	NE
318050	3135950	6,040	2,409	6,660	2,352	7,100	2,282	NE
318050	3135850	6,160	2,407	6,780	2,350	7,220	2,281	NE
318050	3135750	6,120	2,405	6,790	2,349	7,260	2,279	NE
318050	3135650	6,360	2,403	7,050	2,346	7,530	2,277	NE
318050	3135550	6,830	2,400	7,510	2,344	7,980	2,275	NE
318050	3135450	7,450	2,397	8,100	2,341	8,540	2,272	NE
318050	3135350	7,850	2,393	8,530	2,338	8,970	2,269	NE
318050	3135250	8,500	2,389	9,120	2,334	9,510	2,266	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318050	3135150	9,070	2,384	9,640	2,330	9,980	2,262	NE
318050	3135050	9,750	2,379	10,160	2,326	10,390	2,258	NE
318050	3134950	10,230	2,374	10,500	2,321	10,630	2,254	NE
318050	3134850	10,260	2,368	10,550	2,315	10,680	2,249	NE
318050	3134750	9,840	2,362	10,250	2,310	10,470	2,243	NE
318050	3134650	9,140	2,355	9,680	2,304	10,000	2,238	NE
318050	3134550	8,410	2,348	9,100	2,297	9,540	2,232	NE
318050	3134450	7,770	2,340	8,540	2,290	9,060	2,226	NE
318050	3134350	7,330	2,332	8,110	2,283	8,640	2,219	NE
318050	3134250	7,120	2,324	7,850	2,276	8,350	2,212	NE
318050	3134150	6,790	2,315	7,540	2,268	8,060	2,205	NE
318050	3134050	6,600	2,306	7,360	2,260	7,900	2,197	NE
318050	3133950	6,580	2,297	7,350	2,251	7,890	2,189	NE
318050	3133850	6,890	2,287	7,640	2,242	8,160	2,181	NE
318050	3133750	7,670	2,277	8,300	2,233	8,720	2,173	NE
318050	3133650	8,580	2,266	8,980	2,224	9,210	2,164	NE
318050	3133550	8,600	2,255	8,980	2,214	9,190	2,155	NE
318050	3133450	7,320	2,244	7,970	2,204	8,400	2,146	NE
318050	3133350	5,910	2,233	6,700	2,194	7,280	2,137	NE
318050	3133250	5,030	2,221	5,840	2,184	6,440	2,127	NE
318050	3133150	4,830	2,210	5,610	2,173	6,190	2,118	NE
318050	3133050	5,180	2,198	5,900	2,162	6,430	2,108	NE
318050	3132950	5,710	2,185	6,340	2,152	6,780	2,098	NE
318050	3132850	5,900	2,173	6,460	2,140	6,860	2,088	NE
318050	3132750	5,460	2,160	6,080	2,129	6,520	2,077	NE
318050	3132650	4,700	2,148	5,400	2,118	5,920	2,067	NE
318050	3132550	4,410	2,135	5,090	2,106	5,600	2,056	NE
318050	3132450	4,430	2,122	5,070	2,095	5,550	2,046	NE
318050	3132350	4,740	2,109	5,330	2,083	5,770	2,035	NE
318050	3132250	5,230	2,096	5,820	2,071	6,240	2,024	NE
318050	3132150	6,230	2,083	6,760	2,060	7,120	2,014	NE
318050	3132050	7,650	2,070	7,910	2,048	8,050	2,003	NE
318050	3131950	8,190	2,057	8,260	2,036	8,270	1,992	NE
318050	3131850	7,310	2,044	7,550	2,024	7,670	1,982	NE
318050	3131750	5,940	2,031	6,310	2,013	6,540	1,971	NE
318050	3131650	4,670	2,018	5,090	2,001	5,370	1,960	NE
318050	3131550	3,930	2,004	4,300	1,989	4,560	1,949	NE
318050	3131450	3,510	1,992	3,830	1,978	4,060	1,939	NE
318050	3131350	3,310	1,979	3,550	1,966	3,730	1,928	NE
318050	3131250	3,270	1,966	3,430	1,954	3,530	1,918	NE
318050	3131150	3,230	1,953	3,350	1,943	3,410	1,908	NE
318050	3131050	3,110	1,941	3,260	1,932	3,350	1,897	NE
318050	3130950	3,060	1,928	3,280	1,921	3,440	1,887	NE
318050	3130850	3,190	1,916	3,470	1,910	3,680	1,877	NE
318050	3130750	3,520	1,904	3,820	1,899	4,040	1,867	NE
318050	3130650	4,070	1,892	4,390	1,888	4,620	1,858	NE
318050	3130550	4,730	1,880	5,060	1,877	5,280	1,848	NE
318050	3130450	5,450	1,869	5,700	1,867	5,850	1,839	NE
318150	3159050	6,360	1,862	6,520	1,817	6,640	1,892	ENE
318150	3158950	6,370	1,856	6,520	1,811	6,650	1,887	ENE
318150	3158850	6,370	1,851	6,530	1,804	6,650	1,882	ENE
318150	3158750	6,370	1,846	6,520	1,798	6,650	1,877	ENE
318150	3158650	6,370	1,841	6,530	1,792	6,650	1,872	ENE
318150	3158550	6,370	1,836	6,530	1,786	6,650	1,868	ENE
318150	3158450	6,380	1,832	6,530	1,781	6,660	1,864	ENE
318150	3158350	6,380	1,827	6,530	1,776	6,660	1,860	ENE
318150	3158250	6,380	1,823	6,540	1,771	6,660	1,856	ENE
318150	3158150	6,380	1,819	6,540	1,766	6,660	1,852	ENE
318150	3158050	6,380	1,815	6,540	1,761	6,660	1,848	ENE
318150	3157950	6,380	1,811	6,540	1,757	6,660	1,845	ENE
318150	3157850	6,380	1,808	6,540	1,753	6,660	1,842	ENE
318150	3157750	6,390	1,805	6,540	1,749	6,670	1,839	ENE
318150	3157650	6,390	1,802	6,540	1,745	6,670	1,836	ENE
318150	3157550	6,390	1,799	6,550	1,742	6,670	1,834	ENE
318150	3157450	6,390	1,796	6,550	1,739	6,670	1,831	ENE
318150	3157350	6,390	1,794	6,550	1,736	6,670	1,829	ENE
318150	3157250	6,400	1,792	6,550	1,733	6,670	1,827	ENE
318150	3157150	6,400	1,790	6,550	1,731	6,680	1,825	ENE
318150	3157050	6,400	1,788	6,550	1,729	6,670	1,824	ENE
318150	3156950	6,400	1,786	6,550	1,727	6,680	1,822	ENE
318150	3156850	6,400	1,785	6,560	1,726	6,680	1,821	ENE
318150	3156750	6,400	1,784	6,560	1,724	6,680	1,820	ENE
318150	3156650	6,400	1,783	6,550	1,723	6,680	1,819	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318150	3156550	6,400	1,782	6,550	1,722	6,680	1,818	ENE
318150	3156450	6,400	1,781	6,560	1,721	6,680	1,818	ENE
318150	3156350	6,400	1,779	6,560	1,719	6,680	1,816	ENE
318150	3156250	6,400	1,779	6,560	1,719	6,680	1,816	ENE
318150	3156150	6,400	1,779	6,560	1,719	6,680	1,816	ENE
318150	3156050	6,400	1,779	6,560	1,719	6,680	1,817	ENE
318150	3155950	6,400	1,780	6,560	1,719	6,680	1,817	ENE
318150	3155850	6,400	1,780	6,560	1,720	6,680	1,817	ENE
318150	3155750	6,400	1,781	6,560	1,721	6,680	1,818	ENE
318150	3155650	6,410	1,782	6,560	1,722	6,680	1,819	ENE
318150	3155550	6,410	1,782	6,570	1,723	6,690	1,820	ENE
318150	3155450	6,410	1,783	6,570	1,724	6,690	1,821	ENE
318150	3155350	6,420	1,785	6,570	1,725	6,690	1,822	ENE
318150	3155250	6,410	1,786	6,570	1,727	6,690	1,824	ENE
318150	3155150	6,420	1,788	6,570	1,728	6,690	1,825	ENE
318150	3155050	6,420	1,789	6,570	1,730	6,690	1,827	ENE
318150	3154950	6,420	1,791	6,570	1,732	6,700	1,829	ENE
318150	3154850	6,420	1,793	6,580	1,735	6,700	1,831	ENE
318150	3154750	6,420	1,795	6,580	1,737	6,700	1,833	ENE
318150	3154650	6,420	1,798	6,570	1,740	6,700	1,836	ENE
318150	3154550	6,420	1,800	6,580	1,743	6,700	1,838	ENE
318150	3154450	6,410	1,803	6,570	1,746	6,690	1,841	ENE
318150	3154350	6,420	1,806	6,570	1,749	6,700	1,844	ENE
318150	3154250	6,420	1,809	6,580	1,753	6,700	1,848	ENE
318150	3154150	6,420	1,812	6,580	1,756	6,700	1,851	ENE
318150	3154050	6,420	1,815	6,580	1,760	6,700	1,855	ENE
318150	3153950	6,420	1,818	6,580	1,764	6,700	1,858	ENE
318150	3153850	6,420	1,822	6,580	1,769	6,700	1,862	ENE
318150	3153750	6,420	1,826	6,580	1,773	6,700	1,867	ENE
318150	3153650	6,420	1,830	6,580	1,778	6,700	1,871	ENE
318150	3153550	6,420	1,834	6,580	1,783	6,700	1,875	ENE
318150	3153450	6,420	1,838	6,580	1,788	6,700	1,880	ENE
318150	3153350	6,420	1,843	6,580	1,793	6,700	1,885	ENE
318150	3153250	6,420	1,847	6,580	1,798	6,710	1,890	ENE
318150	3153150	6,430	1,852	6,590	1,803	6,710	1,895	ENE
318150	3153050	6,430	1,857	6,590	1,809	6,710	1,900	ENE
318150	3152950	6,430	1,862	6,590	1,815	6,710	1,906	ENE
318150	3152850	6,440	1,867	6,600	1,821	6,720	1,912	ENE
318150	3152750	6,440	1,872	6,600	1,827	6,730	1,917	NE
318150	3152650	6,450	1,877	6,610	1,833	6,730	1,923	NE
318150	3152550	6,450	1,882	6,610	1,840	6,730	1,929	NE
318150	3152450	6,450	1,888	6,620	1,846	6,740	1,936	NE
318150	3152350	6,460	1,894	6,620	1,853	6,740	1,942	NE
318150	3152250	6,460	1,899	6,620	1,859	6,740	1,948	NE
318150	3152150	6,460	1,905	6,620	1,866	6,740	1,955	NE
318150	3152050	6,460	1,911	6,620	1,873	6,740	1,962	NE
318150	3151950	6,460	1,917	6,620	1,880	6,740	1,968	NE
318150	3151850	6,460	1,923	6,630	1,887	6,750	1,975	NE
318150	3151750	6,470	1,929	6,630	1,895	6,750	1,982	NE
318150	3151650	6,470	1,935	6,630	1,902	6,750	1,989	NE
318150	3151550	6,470	1,941	6,640	1,909	6,760	1,997	NE
318150	3151450	6,480	1,948	6,640	1,917	6,760	2,004	NE
318150	3151350	6,480	1,954	6,640	1,924	6,760	2,011	NE
318150	3151250	6,480	1,960	6,640	1,932	6,770	2,019	NE
318150	3151150	6,490	1,967	6,650	1,939	6,770	2,026	NE
318150	3151050	6,490	1,973	6,650	1,947	6,770	2,033	NE
318150	3150950	6,490	1,980	6,660	1,955	6,780	2,041	NE
318150	3150850	6,500	1,986	6,660	1,962	6,780	2,048	NE
318150	3150750	6,500	1,992	6,660	1,970	6,790	2,056	NE
318150	3150650	6,500	1,999	6,660	1,978	6,790	2,064	NE
318150	3150550	6,510	2,005	6,670	1,985	6,790	2,071	NE
318150	3150450	6,510	2,012	6,680	1,993	6,800	2,079	NE
318150	3150350	6,530	2,018	6,690	2,001	6,810	2,086	NE
318150	3150250	6,540	2,024	6,700	2,008	6,820	2,094	NE
318150	3150150	6,540	2,031	6,700	2,016	6,820	2,101	NE
318150	3150050	6,540	2,037	6,700	2,023	6,820	2,109	NE
318150	3149950	6,540	2,043	6,700	2,031	6,820	2,116	NE
318150	3149850	6,540	2,049	6,700	2,038	6,820	2,124	NE
318150	3149750	6,530	2,055	6,700	2,046	6,820	2,131	NE
318150	3149650	6,540	2,061	6,700	2,053	6,820	2,138	NE
318150	3149550	6,530	2,067	6,690	2,060	6,810	2,145	NE
318150	3149450	6,530	2,073	6,690	2,067	6,810	2,152	NE
318150	3149350	6,540	2,079	6,700	2,074	6,820	2,159	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318150	3149250	6,540	2,085	6,710	2,080	6,830	2,166	NE
318150	3149150	6,550	2,090	6,710	2,087	6,830	2,173	NE
318150	3149050	6,550	2,095	6,710	2,093	6,830	2,179	NE
318150	3148950	6,550	2,101	6,710	2,100	6,830	2,186	NE
318150	3148850	6,550	2,106	6,710	2,106	6,840	2,192	NE
318150	3148750	6,550	2,111	6,720	2,112	6,840	2,198	NE
318150	3148650	6,560	2,116	6,720	2,118	6,840	2,204	NE
318150	3148550	6,560	2,120	6,720	2,123	6,840	2,209	NE
318150	3148450	6,560	2,125	6,720	2,129	6,840	2,215	NE
318150	3148350	6,560	2,129	6,720	2,134	6,850	2,220	NE
318150	3148250	6,570	2,133	6,730	2,139	6,850	2,225	NE
318150	3148150	6,570	2,137	6,730	2,144	6,850	2,230	NE
318150	3148050	6,570	2,141	6,730	2,148	6,850	2,235	NE
318150	3147950	6,570	2,144	6,730	2,152	6,860	2,239	NE
318150	3147850	6,580	2,148	6,740	2,157	6,860	2,243	NE
318150	3147750	6,580	2,151	6,750	2,160	6,870	2,247	NE
318150	3147650	6,600	2,154	6,760	2,164	6,880	2,251	NE
318150	3147550	6,600	2,157	6,760	2,167	6,880	2,254	NE
318150	3147450	6,600	2,159	6,760	2,170	6,880	2,258	NE
318150	3147350	6,610	2,162	6,770	2,173	6,890	2,261	NE
318150	3147250	6,600	2,164	6,760	2,176	6,880	2,263	NE
318150	3147150	6,600	2,166	6,760	2,178	6,890	2,266	NE
318150	3147050	6,600	2,167	6,760	2,180	6,880	2,268	NE
318150	3146950	6,590	2,169	6,750	2,182	6,880	2,270	NE
318150	3146850	6,590	2,170	6,760	2,184	6,880	2,271	NE
318150	3146750	6,590	2,171	6,750	2,185	6,880	2,273	NE
318150	3146650	6,590	2,172	6,750	2,186	6,870	2,274	NE
318150	3146550	6,580	2,173	6,750	2,187	6,870	2,275	NE
318150	3146450	6,580	2,174	6,740	2,188	6,870	2,275	NE
318150	3146350	6,580	2,176	6,740	2,191	6,870	2,277	NE
318150	3146250	6,580	2,176	6,750	2,191	6,870	2,278	NE
318150	3146150	6,580	2,176	6,750	2,191	6,870	2,278	NE
318150	3146050	6,580	2,176	6,750	2,191	6,870	2,277	NE
318150	3145950	6,580	2,176	6,750	2,190	6,870	2,277	NE
318150	3145850	6,590	2,176	6,750	2,190	6,870	2,276	NE
318150	3145750	6,590	2,176	6,750	2,190	6,870	2,276	NE
318150	3145650	6,590	2,175	6,750	2,189	6,870	2,275	NE
318150	3145550	6,590	2,175	6,750	2,189	6,880	2,274	NE
318150	3145450	6,590	2,175	6,760	2,188	6,880	2,273	NE
318150	3145350	6,600	2,174	6,770	2,187	6,890	2,272	NE
318150	3145250	6,600	2,173	6,770	2,186	6,890	2,270	NE
318150	3145150	6,600	2,173	6,770	2,185	6,890	2,269	NE
318150	3145050	6,600	2,172	6,770	2,184	6,890	2,267	NE
318150	3144950	6,610	2,172	6,770	2,183	6,900	2,265	NE
318150	3144850	6,600	2,171	6,770	2,182	6,890	2,263	NE
318150	3144750	6,590	2,171	6,770	2,181	6,890	2,261	NE
318150	3144650	6,600	2,170	6,780	2,180	6,910	2,259	NE
318150	3144550	6,640	2,169	6,820	2,179	6,940	2,257	NE
318150	3144450	6,660	2,169	6,830	2,178	6,950	2,254	NE
318150	3144350	6,670	2,168	6,830	2,177	6,960	2,252	NE
318150	3144250	6,620	2,168	6,810	2,176	6,940	2,249	NE
318150	3144150	6,620	2,167	6,810	2,174	6,950	2,247	NE
318150	3144050	6,640	2,167	6,820	2,173	6,950	2,244	NE
318150	3143950	6,650	2,166	6,830	2,172	6,960	2,242	NE
318150	3143850	6,650	2,166	6,840	2,171	6,970	2,239	NE
318150	3143750	6,660	2,166	6,840	2,170	6,980	2,236	NE
318150	3143650	6,670	2,166	6,850	2,169	6,990	2,234	NE
318150	3143550	6,670	2,166	6,860	2,168	6,990	2,231	NE
318150	3143450	6,680	2,166	6,870	2,168	7,000	2,228	NE
318150	3143350	6,700	2,166	6,880	2,167	7,020	2,226	NE
318150	3143250	6,720	2,166	6,900	2,166	7,040	2,223	NE
318150	3143150	6,730	2,167	6,920	2,166	7,050	2,221	NE
318150	3143050	6,760	2,167	6,940	2,165	7,080	2,218	NE
318150	3142950	6,790	2,168	6,970	2,165	7,100	2,216	NE
318150	3142850	6,810	2,169	6,990	2,165	7,120	2,213	NE
318150	3142750	6,830	2,170	7,020	2,165	7,150	2,211	NE
318150	3142650	6,820	2,171	7,010	2,165	7,140	2,209	NE
318150	3142550	6,800	2,172	6,990	2,166	7,130	2,207	NE
318150	3142450	6,740	2,174	6,950	2,166	7,100	2,205	NE
318150	3142350	6,730	2,175	6,930	2,167	7,070	2,203	NE
318150	3142250	6,760	2,177	6,950	2,168	7,080	2,202	NE
318150	3142150	6,710	2,179	6,920	2,168	7,080	2,200	NE
318150	3142050	6,730	2,181	6,940	2,170	7,090	2,199	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318150	3141950	6,820	2,184	7,000	2,171	7,120	2,198	NE
318150	3141850	6,770	2,186	6,970	2,172	7,110	2,197	NE
318150	3141750	6,640	2,189	6,900	2,174	7,080	2,196	NE
318150	3141650	6,600	2,192	6,860	2,176	7,050	2,195	NE
318150	3141550	6,540	2,195	6,800	2,178	6,980	2,194	NE
318150	3141450	6,470	2,199	6,730	2,180	6,920	2,194	NE
318150	3141350	6,390	2,202	6,670	2,183	6,880	2,194	NE
318150	3141250	6,310	2,206	6,600	2,185	6,820	2,194	NE
318150	3141150	6,170	2,210	6,500	2,188	6,740	2,194	NE
318150	3141050	6,040	2,214	6,410	2,191	6,680	2,194	NE
318150	3140950	5,950	2,218	6,360	2,194	6,660	2,195	NE
318150	3140850	5,990	2,222	6,420	2,197	6,720	2,195	NE
318150	3140750	6,180	2,227	6,600	2,201	6,890	2,196	NE
318150	3140650	6,480	2,232	6,840	2,204	7,090	2,197	NE
318150	3140550	6,660	2,237	7,000	2,208	7,220	2,198	NE
318150	3140450	6,670	2,242	7,010	2,212	7,240	2,200	NE
318150	3140350	6,620	2,247	7,000	2,216	7,260	2,201	NE
318150	3140250	6,550	2,252	6,920	2,220	7,170	2,203	NE
318150	3140150	6,220	2,257	6,660	2,224	6,980	2,205	NE
318150	3140050	6,020	2,263	6,500	2,229	6,860	2,207	NE
318150	3139950	5,810	2,268	6,350	2,233	6,740	2,209	NE
318150	3139850	5,740	2,274	6,280	2,238	6,680	2,211	NE
318150	3139750	5,840	2,280	6,320	2,242	6,680	2,213	NE
318150	3139650	5,660	2,285	6,200	2,247	6,610	2,216	NE
318150	3139550	5,610	2,291	6,190	2,252	6,610	2,218	NE
318150	3139450	5,840	2,297	6,370	2,257	6,750	2,221	NE
318150	3139350	6,100	2,303	6,540	2,261	6,850	2,224	NE
318150	3139250	6,070	2,308	6,560	2,266	6,900	2,226	NE
318150	3139150	6,060	2,314	6,570	2,271	6,920	2,229	NE
318150	3139050	6,160	2,320	6,650	2,276	6,990	2,232	NE
318150	3138950	6,280	2,326	6,750	2,281	7,070	2,235	NE
318150	3138850	6,370	2,331	6,820	2,285	7,130	2,238	NE
318150	3138750	6,410	2,337	6,860	2,290	7,160	2,241	NE
318150	3138650	6,430	2,342	6,890	2,295	7,200	2,244	NE
318150	3138550	6,490	2,348	6,950	2,299	7,270	2,247	NE
318150	3138450	6,590	2,353	7,040	2,304	7,340	2,250	NE
318150	3138350	6,690	2,358	7,110	2,308	7,400	2,253	NE
318150	3138250	6,570	2,363	7,040	2,312	7,370	2,256	NE
318150	3138150	6,560	2,368	7,060	2,316	7,400	2,258	NE
318150	3138050	6,770	2,372	7,220	2,320	7,530	2,261	NE
318150	3137950	6,860	2,377	7,320	2,324	7,620	2,264	NE
318150	3137850	7,030	2,381	7,460	2,328	7,750	2,266	NE
318150	3137750	6,970	2,385	7,470	2,331	7,800	2,269	NE
318150	3137650	6,900	2,389	7,450	2,334	7,830	2,271	NE
318150	3137550	7,160	2,392	7,730	2,337	8,100	2,273	NE
318150	3137450	7,550	2,395	8,080	2,340	8,420	2,275	NE
318150	3137350	8,040	2,398	8,500	2,343	8,780	2,277	NE
318150	3137250	8,320	2,401	8,780	2,345	9,050	2,279	NE
318150	3137150	8,480	2,404	8,900	2,348	9,140	2,281	NE
318150	3137050	8,030	2,406	8,540	2,350	8,860	2,282	NE
318150	3136950	7,390	2,408	7,980	2,351	8,360	2,283	NE
318150	3136850	6,870	2,410	7,480	2,353	7,890	2,285	NE
318150	3136750	6,590	2,411	7,180	2,354	7,580	2,286	NE
318150	3136650	6,280	2,413	6,880	2,355	7,290	2,286	NE
318150	3136550	5,970	2,413	6,590	2,356	7,020	2,287	NE
318150	3136450	5,790	2,414	6,420	2,357	6,860	2,287	NE
318150	3136350	5,760	2,413	6,390	2,355	6,830	2,286	NE
318150	3136250	5,810	2,413	6,430	2,356	6,860	2,286	NE
318150	3136150	5,840	2,413	6,460	2,355	6,890	2,286	NE
318150	3136050	5,880	2,412	6,510	2,355	6,940	2,285	NE
318150	3135950	5,990	2,411	6,600	2,354	7,020	2,284	NE
318150	3135850	6,050	2,410	6,660	2,352	7,090	2,283	NE
318150	3135750	6,040	2,408	6,680	2,351	7,140	2,281	NE
318150	3135650	6,270	2,405	6,910	2,349	7,360	2,279	NE
318150	3135550	6,590	2,403	7,220	2,346	7,650	2,277	NE
318150	3135450	6,760	2,399	7,420	2,343	7,880	2,274	NE
318150	3135350	6,630	2,396	7,410	2,340	7,960	2,271	NE
318150	3135250	7,030	2,392	7,830	2,336	8,380	2,268	NE
318150	3135150	7,650	2,387	8,410	2,332	8,920	2,264	NE
318150	3135050	8,350	2,382	9,050	2,328	9,490	2,260	NE
318150	3134950	9,210	2,377	9,750	2,323	10,070	2,256	NE
318150	3134850	10,000	2,371	10,350	2,318	10,520	2,251	NE
318150	3134750	10,340	2,364	10,600	2,312	10,700	2,246	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318150	3134650	10,100	2,358	10,380	2,306	10,500	2,240	NE
318150	3134550	9,530	2,351	9,990	2,300	10,240	2,234	NE
318150	3134450	8,680	2,343	9,340	2,293	9,750	2,228	NE
318150	3134350	7,890	2,335	8,660	2,286	9,170	2,221	NE
318150	3134250	7,440	2,327	8,220	2,278	8,750	2,214	NE
318150	3134150	7,270	2,318	7,990	2,270	8,470	2,207	NE
318150	3134050	7,030	2,309	7,770	2,262	8,270	2,199	NE
318150	3133950	6,970	2,299	7,710	2,254	8,230	2,192	NE
318150	3133850	7,350	2,289	8,040	2,245	8,510	2,184	NE
318150	3133750	8,100	2,279	8,640	2,236	8,980	2,175	NE
318150	3133650	8,620	2,269	9,010	2,226	9,230	2,166	NE
318150	3133550	8,130	2,258	8,620	2,217	8,920	2,158	NE
318150	3133450	6,840	2,247	7,550	2,207	8,040	2,148	NE
318150	3133350	5,730	2,236	6,530	2,197	7,110	2,139	NE
318150	3133250	5,160	2,224	5,950	2,186	6,540	2,130	NE
318150	3133150	5,200	2,212	5,950	2,176	6,500	2,120	NE
318150	3133050	5,560	2,200	6,230	2,165	6,710	2,110	NE
318150	3132950	5,830	2,188	6,440	2,154	6,870	2,100	NE
318150	3132850	5,520	2,175	6,170	2,143	6,640	2,090	NE
318150	3132750	5,030	2,163	5,730	2,131	6,230	2,079	NE
318150	3132650	4,660	2,150	5,360	2,120	5,870	2,069	NE
318150	3132550	4,630	2,137	5,300	2,108	5,790	2,058	NE
318150	3132450	4,750	2,124	5,400	2,097	5,880	2,048	NE
318150	3132350	5,060	2,111	5,710	2,085	6,170	2,037	NE
318150	3132250	5,710	2,098	6,320	2,073	6,740	2,026	NE
318150	3132150	6,980	2,085	7,400	2,061	7,660	2,015	NE
318150	3132050	7,990	2,072	8,150	2,050	8,220	2,005	NE
318150	3131950	7,840	2,059	8,010	2,038	8,090	1,994	NE
318150	3131850	6,600	2,045	6,990	2,026	7,240	1,983	NE
318150	3131750	5,320	2,032	5,760	2,014	6,060	1,972	NE
318150	3131650	4,360	2,019	4,770	2,002	5,050	1,961	NE
318150	3131550	3,700	2,006	4,070	1,990	4,350	1,951	NE
318150	3131450	3,350	1,993	3,650	1,979	3,880	1,940	NE
318150	3131350	3,230	1,980	3,440	1,967	3,590	1,929	NE
318150	3131250	3,230	1,967	3,380	1,955	3,460	1,919	NE
318150	3131150	3,210	1,954	3,340	1,944	3,410	1,909	NE
318150	3131050	3,120	1,942	3,310	1,933	3,430	1,898	NE
318150	3130950	3,130	1,929	3,400	1,921	3,580	1,888	NE
318150	3130850	3,370	1,917	3,680	1,910	3,890	1,878	NE
318150	3130750	3,850	1,904	4,190	1,899	4,430	1,868	NE
318150	3130650	4,600	1,892	4,940	1,888	5,170	1,858	NE
318150	3130550	5,400	1,881	5,670	1,878	5,850	1,849	NE
318150	3130450	5,950	1,869	6,130	1,867	6,240	1,839	NE
318250	3159050	6,350	1,860	6,510	1,816	6,630	1,890	ENE
318250	3158950	6,360	1,855	6,510	1,809	6,630	1,885	ENE
318250	3158850	6,360	1,850	6,510	1,803	6,640	1,880	ENE
318250	3158750	6,360	1,844	6,520	1,796	6,640	1,876	ENE
318250	3158650	6,360	1,839	6,520	1,790	6,640	1,871	ENE
318250	3158550	6,360	1,835	6,520	1,785	6,640	1,867	ENE
318250	3158450	6,360	1,830	6,520	1,779	6,640	1,862	ENE
318250	3158350	6,370	1,826	6,520	1,774	6,640	1,858	ENE
318250	3158250	6,370	1,821	6,520	1,769	6,650	1,854	ENE
318250	3158150	6,370	1,817	6,530	1,764	6,650	1,851	ENE
318250	3158050	6,370	1,813	6,530	1,759	6,650	1,847	ENE
318250	3157950	6,370	1,810	6,530	1,755	6,650	1,844	ENE
318250	3157850	6,380	1,806	6,530	1,751	6,660	1,841	ENE
318250	3157750	6,380	1,803	6,540	1,747	6,660	1,838	ENE
318250	3157650	6,380	1,800	6,540	1,744	6,660	1,835	ENE
318250	3157550	6,380	1,797	6,540	1,740	6,660	1,832	ENE
318250	3157450	6,390	1,795	6,540	1,737	6,660	1,830	ENE
318250	3157350	6,390	1,792	6,540	1,734	6,660	1,828	ENE
318250	3157250	6,390	1,790	6,540	1,732	6,670	1,826	ENE
318250	3157150	6,390	1,788	6,540	1,729	6,660	1,824	ENE
318250	3157050	6,380	1,786	6,540	1,727	6,660	1,822	ENE
318250	3156950	6,380	1,785	6,540	1,725	6,660	1,821	ENE
318250	3156850	6,390	1,783	6,540	1,724	6,670	1,820	ENE
318250	3156750	6,390	1,782	6,550	1,723	6,670	1,819	ENE
318250	3156650	6,390	1,781	6,540	1,721	6,670	1,818	ENE
318250	3156550	6,390	1,781	6,550	1,721	6,670	1,817	ENE
318250	3156450	6,390	1,780	6,550	1,720	6,670	1,817	ENE
318250	3156350	6,390	1,778	6,550	1,718	6,670	1,815	ENE
318250	3156250	6,390	1,778	6,550	1,718	6,670	1,815	ENE
318250	3156150	6,390	1,778	6,550	1,718	6,670	1,815	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318250	3156050	6,390	1,778	6,550	1,718	6,670	1,816	ENE
318250	3155950	6,390	1,779	6,550	1,718	6,670	1,816	ENE
318250	3155850	6,390	1,779	6,550	1,719	6,670	1,816	ENE
318250	3155750	6,400	1,780	6,550	1,719	6,670	1,817	ENE
318250	3155650	6,400	1,780	6,550	1,720	6,680	1,818	ENE
318250	3155550	6,400	1,781	6,560	1,721	6,680	1,819	ENE
318250	3155450	6,400	1,782	6,560	1,723	6,680	1,820	ENE
318250	3155350	6,400	1,784	6,560	1,724	6,680	1,821	ENE
318250	3155250	6,400	1,785	6,560	1,725	6,680	1,822	ENE
318250	3155150	6,410	1,786	6,570	1,727	6,690	1,824	ENE
318250	3155050	6,410	1,788	6,570	1,729	6,690	1,826	ENE
318250	3154950	6,410	1,790	6,560	1,731	6,690	1,828	ENE
318250	3154850	6,410	1,792	6,570	1,734	6,690	1,830	ENE
318250	3154750	6,400	1,794	6,560	1,736	6,680	1,832	ENE
318250	3154650	6,400	1,796	6,560	1,739	6,680	1,835	ENE
318250	3154550	6,400	1,799	6,560	1,742	6,680	1,837	ENE
318250	3154450	6,400	1,802	6,560	1,745	6,680	1,840	ENE
318250	3154350	6,400	1,804	6,560	1,748	6,680	1,843	ENE
318250	3154250	6,410	1,807	6,570	1,752	6,690	1,846	ENE
318250	3154150	6,410	1,811	6,570	1,755	6,690	1,850	ENE
318250	3154050	6,410	1,814	6,570	1,759	6,690	1,854	ENE
318250	3153950	6,410	1,817	6,570	1,763	6,690	1,857	ENE
318250	3153850	6,410	1,821	6,570	1,767	6,690	1,861	ENE
318250	3153750	6,410	1,825	6,570	1,772	6,690	1,865	ENE
318250	3153650	6,410	1,829	6,570	1,777	6,690	1,870	ENE
318250	3153550	6,410	1,833	6,570	1,781	6,690	1,874	ENE
318250	3153450	6,410	1,837	6,570	1,786	6,690	1,879	ENE
318250	3153350	6,410	1,842	6,570	1,792	6,690	1,884	ENE
318250	3153250	6,420	1,846	6,580	1,797	6,700	1,889	ENE
318250	3153150	6,420	1,851	6,580	1,803	6,700	1,894	ENE
318250	3153050	6,420	1,856	6,580	1,808	6,700	1,900	ENE
318250	3152950	6,420	1,861	6,580	1,814	6,700	1,905	ENE
318250	3152850	6,420	1,866	6,580	1,820	6,710	1,911	ENE
318250	3152750	6,430	1,871	6,590	1,826	6,710	1,917	ENE
318250	3152650	6,430	1,876	6,590	1,832	6,720	1,923	NE
318250	3152550	6,440	1,882	6,600	1,839	6,720	1,929	NE
318250	3152450	6,440	1,887	6,600	1,845	6,720	1,935	NE
318250	3152350	6,440	1,893	6,600	1,852	6,720	1,941	NE
318250	3152250	6,440	1,899	6,600	1,859	6,720	1,948	NE
318250	3152150	6,440	1,905	6,600	1,866	6,720	1,955	NE
318250	3152050	6,440	1,911	6,600	1,873	6,720	1,961	NE
318250	3151950	6,450	1,917	6,610	1,880	6,730	1,968	NE
318250	3151850	6,450	1,923	6,610	1,887	6,730	1,975	NE
318250	3151750	6,460	1,929	6,620	1,895	6,740	1,982	NE
318250	3151650	6,460	1,935	6,620	1,902	6,740	1,989	NE
318250	3151550	6,460	1,941	6,620	1,909	6,750	1,997	NE
318250	3151450	6,470	1,948	6,630	1,917	6,750	2,004	NE
318250	3151350	6,470	1,954	6,630	1,924	6,750	2,011	NE
318250	3151250	6,470	1,961	6,630	1,932	6,760	2,019	NE
318250	3151150	6,480	1,967	6,640	1,940	6,760	2,026	NE
318250	3151050	6,480	1,973	6,640	1,947	6,760	2,034	NE
318250	3150950	6,480	1,980	6,640	1,955	6,770	2,042	NE
318250	3150850	6,490	1,986	6,650	1,963	6,770	2,049	NE
318250	3150750	6,490	1,993	6,650	1,971	6,770	2,057	NE
318250	3150650	6,490	1,999	6,650	1,978	6,770	2,064	NE
318250	3150550	6,500	2,006	6,660	1,986	6,780	2,072	NE
318250	3150450	6,500	2,012	6,660	1,994	6,790	2,080	NE
318250	3150350	6,520	2,019	6,680	2,002	6,800	2,087	NE
318250	3150250	6,520	2,025	6,680	2,009	6,800	2,095	NE
318250	3150150	6,520	2,032	6,680	2,017	6,800	2,103	NE
318250	3150050	6,520	2,038	6,680	2,024	6,800	2,110	NE
318250	3149950	6,520	2,044	6,680	2,032	6,800	2,118	NE
318250	3149850	6,520	2,050	6,680	2,039	6,800	2,125	NE
318250	3149750	6,520	2,056	6,680	2,047	6,800	2,132	NE
318250	3149650	6,520	2,063	6,680	2,054	6,800	2,140	NE
318250	3149550	6,520	2,068	6,680	2,061	6,800	2,147	NE
318250	3149450	6,520	2,074	6,680	2,068	6,800	2,154	NE
318250	3149350	6,520	2,080	6,680	2,075	6,800	2,161	NE
318250	3149250	6,530	2,086	6,690	2,082	6,810	2,168	NE
318250	3149150	6,540	2,091	6,700	2,088	6,820	2,174	NE
318250	3149050	6,540	2,097	6,700	2,095	6,820	2,181	NE
318250	3148950	6,540	2,102	6,700	2,101	6,820	2,187	NE
318250	3148850	6,540	2,107	6,700	2,107	6,820	2,193	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318250	3148750	6,540	2,112	6,700	2,113	6,820	2,200	NE
318250	3148650	6,540	2,117	6,710	2,119	6,830	2,205	NE
318250	3148550	6,550	2,121	6,710	2,125	6,830	2,211	NE
318250	3148450	6,550	2,126	6,710	2,130	6,830	2,217	NE
318250	3148350	6,550	2,130	6,710	2,135	6,830	2,222	NE
318250	3148250	6,550	2,134	6,710	2,140	6,840	2,227	NE
318250	3148150	6,550	2,138	6,720	2,145	6,840	2,232	NE
318250	3148050	6,560	2,142	6,720	2,150	6,840	2,236	NE
318250	3147950	6,560	2,146	6,720	2,154	6,840	2,241	NE
318250	3147850	6,570	2,149	6,730	2,158	6,850	2,245	NE
318250	3147750	6,570	2,152	6,730	2,162	6,850	2,249	NE
318250	3147650	6,580	2,155	6,740	2,165	6,860	2,253	NE
318250	3147550	6,570	2,158	6,730	2,169	6,850	2,256	NE
318250	3147450	6,570	2,161	6,730	2,172	6,860	2,259	NE
318250	3147350	6,580	2,163	6,740	2,175	6,870	2,262	NE
318250	3147250	6,580	2,165	6,740	2,177	6,860	2,265	NE
318250	3147150	6,590	2,167	6,750	2,180	6,870	2,267	NE
318250	3147050	6,580	2,169	6,750	2,182	6,870	2,269	NE
318250	3146950	6,580	2,170	6,740	2,184	6,860	2,271	NE
318250	3146850	6,580	2,171	6,740	2,185	6,860	2,273	NE
318250	3146750	6,580	2,173	6,740	2,186	6,860	2,274	NE
318250	3146650	6,570	2,173	6,740	2,188	6,860	2,275	NE
318250	3146550	6,570	2,174	6,730	2,188	6,860	2,276	NE
318250	3146450	6,570	2,175	6,730	2,189	6,850	2,277	NE
318250	3146350	6,570	2,177	6,730	2,191	6,850	2,278	NE
318250	3146250	6,570	2,177	6,730	2,191	6,850	2,279	NE
318250	3146150	6,570	2,177	6,730	2,191	6,850	2,279	NE
318250	3146050	6,570	2,177	6,730	2,191	6,850	2,278	NE
318250	3145950	6,570	2,177	6,730	2,191	6,850	2,278	NE
318250	3145850	6,570	2,176	6,730	2,191	6,860	2,277	NE
318250	3145750	6,570	2,176	6,730	2,190	6,860	2,277	NE
318250	3145650	6,570	2,176	6,730	2,190	6,860	2,276	NE
318250	3145550	6,570	2,175	6,740	2,189	6,860	2,275	NE
318250	3145450	6,580	2,175	6,740	2,189	6,870	2,274	NE
318250	3145350	6,580	2,175	6,750	2,188	6,870	2,273	NE
318250	3145250	6,580	2,174	6,750	2,187	6,870	2,271	NE
318250	3145150	6,580	2,173	6,740	2,186	6,870	2,270	NE
318250	3145050	6,580	2,173	6,750	2,185	6,870	2,268	NE
318250	3144950	6,590	2,172	6,750	2,184	6,880	2,266	NE
318250	3144850	6,590	2,172	6,750	2,183	6,880	2,264	NE
318250	3144750	6,580	2,171	6,750	2,182	6,880	2,262	NE
318250	3144650	6,580	2,170	6,770	2,181	6,900	2,260	NE
318250	3144550	6,610	2,170	6,790	2,180	6,920	2,258	NE
318250	3144450	6,630	2,169	6,800	2,179	6,930	2,256	NE
318250	3144350	6,660	2,169	6,820	2,178	6,940	2,253	NE
318250	3144250	6,640	2,168	6,810	2,176	6,940	2,251	NE
318250	3144150	6,610	2,168	6,800	2,175	6,940	2,248	NE
318250	3144050	6,620	2,167	6,800	2,174	6,940	2,246	NE
318250	3143950	6,630	2,167	6,810	2,173	6,950	2,243	NE
318250	3143850	6,640	2,167	6,820	2,172	6,960	2,240	NE
318250	3143750	6,650	2,167	6,830	2,171	6,960	2,238	NE
318250	3143650	6,660	2,166	6,840	2,170	6,970	2,235	NE
318250	3143550	6,660	2,166	6,850	2,169	6,980	2,232	NE
318250	3143450	6,680	2,166	6,860	2,169	6,990	2,230	NE
318250	3143350	6,690	2,167	6,870	2,168	7,010	2,227	NE
318250	3143250	6,700	2,167	6,890	2,167	7,020	2,225	NE
318250	3143150	6,710	2,167	6,900	2,167	7,040	2,222	NE
318250	3143050	6,740	2,168	6,930	2,167	7,060	2,220	NE
318250	3142950	6,760	2,169	6,940	2,166	7,080	2,217	NE
318250	3142850	6,780	2,170	6,960	2,166	7,090	2,215	NE
318250	3142750	6,770	2,171	6,970	2,166	7,110	2,213	NE
318250	3142650	6,770	2,172	6,970	2,166	7,110	2,211	NE
318250	3142550	6,770	2,173	6,960	2,167	7,100	2,209	NE
318250	3142450	6,750	2,175	6,940	2,167	7,080	2,207	NE
318250	3142350	6,710	2,176	6,910	2,168	7,050	2,205	NE
318250	3142250	6,760	2,178	6,950	2,169	7,080	2,203	NE
318250	3142150	6,730	2,180	6,940	2,170	7,090	2,202	NE
318250	3142050	6,690	2,183	6,910	2,171	7,070	2,200	NE
318250	3141950	6,730	2,185	6,930	2,172	7,080	2,199	NE
318250	3141850	6,770	2,188	6,960	2,174	7,090	2,198	NE
318250	3141750	6,650	2,191	6,900	2,176	7,070	2,197	NE
318250	3141650	6,530	2,194	6,820	2,177	7,020	2,197	NE
318250	3141550	6,480	2,197	6,750	2,180	6,940	2,196	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318250	3141450	6,420	2,200	6,690	2,182	6,890	2,196	NE
318250	3141350	6,350	2,204	6,640	2,184	6,850	2,195	NE
318250	3141250	6,270	2,207	6,570	2,187	6,800	2,195	NE
318250	3141150	6,150	2,211	6,500	2,190	6,750	2,195	NE
318250	3141050	6,070	2,215	6,450	2,193	6,720	2,196	NE
318250	3140950	6,040	2,220	6,440	2,196	6,720	2,196	NE
318250	3140850	6,090	2,224	6,500	2,199	6,780	2,197	NE
318250	3140750	6,200	2,229	6,610	2,202	6,900	2,198	NE
318250	3140650	6,420	2,233	6,800	2,206	7,050	2,199	NE
318250	3140550	6,560	2,238	6,920	2,210	7,150	2,200	NE
318250	3140450	6,660	2,243	7,010	2,214	7,230	2,201	NE
318250	3140350	6,570	2,248	6,970	2,218	7,230	2,203	NE
318250	3140250	6,570	2,254	6,950	2,222	7,200	2,204	NE
318250	3140150	6,250	2,259	6,730	2,226	7,060	2,206	NE
318250	3140050	6,040	2,265	6,570	2,230	6,930	2,208	NE
318250	3139950	5,890	2,270	6,460	2,235	6,850	2,210	NE
318250	3139850	5,850	2,276	6,410	2,239	6,800	2,212	NE
318250	3139750	5,960	2,281	6,440	2,244	6,790	2,215	NE
318250	3139650	5,910	2,287	6,410	2,249	6,790	2,217	NE
318250	3139550	5,670	2,293	6,290	2,254	6,700	2,220	NE
318250	3139450	5,740	2,299	6,330	2,258	6,730	2,222	NE
318250	3139350	6,010	2,304	6,490	2,263	6,820	2,225	NE
318250	3139250	6,120	2,310	6,570	2,268	6,890	2,228	NE
318250	3139150	6,060	2,316	6,560	2,273	6,900	2,231	NE
318250	3139050	6,150	2,322	6,630	2,278	6,970	2,234	NE
318250	3138950	6,300	2,327	6,750	2,282	7,060	2,236	NE
318250	3138850	6,390	2,333	6,830	2,287	7,130	2,239	NE
318250	3138750	6,470	2,339	6,900	2,292	7,200	2,242	NE
318250	3138650	6,540	2,344	6,970	2,296	7,260	2,245	NE
318250	3138550	6,630	2,349	7,050	2,301	7,330	2,248	NE
318250	3138450	6,740	2,355	7,130	2,305	7,400	2,251	NE
318250	3138350	6,740	2,360	7,140	2,310	7,400	2,254	NE
318250	3138250	6,640	2,365	7,080	2,314	7,380	2,257	NE
318250	3138150	6,740	2,369	7,150	2,318	7,430	2,260	NE
318250	3138050	6,770	2,374	7,190	2,322	7,470	2,262	NE
318250	3137950	6,800	2,378	7,220	2,326	7,510	2,265	NE
318250	3137850	6,740	2,382	7,200	2,329	7,510	2,267	NE
318250	3137750	6,650	2,386	7,180	2,333	7,540	2,270	NE
318250	3137650	6,750	2,390	7,290	2,336	7,650	2,272	NE
318250	3137550	7,030	2,394	7,550	2,339	7,890	2,274	NE
318250	3137450	7,420	2,397	7,900	2,342	8,200	2,276	NE
318250	3137350	7,760	2,400	8,190	2,344	8,450	2,278	NE
318250	3137250	7,990	2,403	8,410	2,347	8,660	2,280	NE
318250	3137150	7,970	2,405	8,400	2,349	8,650	2,282	NE
318250	3137050	7,460	2,407	8,010	2,351	8,360	2,283	NE
318250	3136950	6,880	2,409	7,490	2,353	7,900	2,284	NE
318250	3136850	6,470	2,411	7,080	2,354	7,500	2,285	NE
318250	3136750	6,260	2,413	6,860	2,355	7,270	2,286	NE
318250	3136650	6,130	2,414	6,710	2,356	7,120	2,287	NE
318250	3136550	5,910	2,415	6,520	2,357	6,940	2,288	NE
318250	3136450	5,790	2,415	6,400	2,358	6,830	2,288	NE
318250	3136350	5,790	2,415	6,400	2,357	6,830	2,287	NE
318250	3136250	5,850	2,415	6,450	2,357	6,880	2,287	NE
318250	3136150	5,890	2,415	6,500	2,357	6,920	2,287	NE
318250	3136050	5,930	2,414	6,540	2,356	6,950	2,287	NE
318250	3135950	5,930	2,413	6,540	2,355	6,960	2,286	NE
318250	3135850	5,880	2,411	6,510	2,354	6,950	2,285	NE
318250	3135750	6,020	2,410	6,640	2,352	7,080	2,283	NE
318250	3135650	6,200	2,407	6,810	2,350	7,240	2,281	NE
318250	3135550	6,380	2,404	6,990	2,348	7,420	2,279	NE
318250	3135450	6,300	2,401	6,980	2,345	7,450	2,276	NE
318250	3135350	6,220	2,398	6,970	2,342	7,510	2,273	NE
318250	3135250	6,430	2,394	7,210	2,338	7,760	2,270	NE
318250	3135150	6,840	2,389	7,620	2,334	8,160	2,266	NE
318250	3135050	7,310	2,384	8,090	2,330	8,630	2,262	NE
318250	3134950	8,020	2,379	8,750	2,325	9,240	2,257	NE
318250	3134850	8,890	2,373	9,500	2,320	9,880	2,253	NE
318250	3134750	9,720	2,367	10,160	2,314	10,400	2,247	NE
318250	3134650	10,200	2,360	10,460	2,308	10,550	2,242	NE
318250	3134550	10,310	2,353	10,530	2,302	10,600	2,236	NE
318250	3134450	9,780	2,345	10,180	2,295	10,380	2,230	NE
318250	3134350	8,890	2,337	9,520	2,288	9,890	2,223	NE
318250	3134250	8,170	2,329	8,900	2,280	9,370	2,216	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318250	3134150	7,850	2,320	8,530	2,272	8,970	2,209	NE
318250	3134050	7,500	2,311	8,200	2,264	8,670	2,201	NE
318250	3133950	7,400	2,302	8,100	2,256	8,580	2,194	NE
318250	3133850	7,730	2,292	8,360	2,247	8,780	2,185	NE
318250	3133750	8,220	2,282	8,730	2,238	9,050	2,177	NE
318250	3133650	8,260	2,271	8,750	2,228	9,040	2,168	NE
318250	3133550	7,540	2,260	8,150	2,219	8,560	2,160	NE
318250	3133450	6,470	2,249	7,220	2,209	7,740	2,150	NE
318250	3133350	5,710	2,238	6,490	2,199	7,050	2,141	NE
318250	3133250	5,510	2,226	6,260	2,188	6,800	2,131	NE
318250	3133150	5,620	2,214	6,320	2,178	6,830	2,122	NE
318250	3133050	5,720	2,202	6,400	2,167	6,880	2,112	NE
318250	3132950	5,810	2,190	6,460	2,156	6,920	2,102	NE
318250	3132850	5,570	2,178	6,240	2,145	6,720	2,091	NE
318250	3132750	5,200	2,165	5,900	2,133	6,410	2,081	NE
318250	3132650	5,050	2,152	5,730	2,122	6,230	2,071	NE
318250	3132550	5,130	2,139	5,780	2,110	6,250	2,060	NE
318250	3132450	5,350	2,126	5,980	2,098	6,430	2,049	NE
318250	3132350	5,750	2,113	6,380	2,087	6,810	2,039	NE
318250	3132250	6,580	2,100	7,100	2,075	7,440	2,028	NE
318250	3132150	7,690	2,087	8,000	2,063	8,160	2,017	NE
318250	3132050	8,170	2,073	8,300	2,051	8,340	2,006	NE
318250	3131950	7,530	2,060	7,750	2,039	7,850	1,995	NE
318250	3131850	6,060	2,047	6,510	2,027	6,810	1,984	NE
318250	3131750	4,770	2,034	5,270	2,015	5,630	1,973	NE
318250	3131650	4,160	2,020	4,550	2,003	4,830	1,963	NE
318250	3131550	3,700	2,007	4,030	1,992	4,280	1,952	NE
318250	3131450	3,390	1,994	3,650	1,980	3,850	1,941	NE
318250	3131350	3,310	1,981	3,490	1,968	3,600	1,930	NE
318250	3131250	3,290	1,968	3,440	1,956	3,510	1,920	NE
318250	3131150	3,250	1,955	3,420	1,945	3,510	1,909	NE
318250	3131050	3,200	1,942	3,430	1,933	3,600	1,899	NE
318250	3130950	3,290	1,930	3,580	1,922	3,790	1,889	NE
318250	3130850	3,680	1,917	4,010	1,911	4,240	1,879	NE
318250	3130750	4,320	1,905	4,680	1,900	4,930	1,869	NE
318250	3130650	5,100	1,893	5,440	1,889	5,660	1,859	NE
318250	3130550	5,870	1,881	6,110	1,878	6,250	1,849	NE
318250	3130450	6,340	1,869	6,480	1,868	6,540	1,840	NE
318350	3159050	6,340	1,859	6,500	1,814	6,620	1,889	ENE
318350	3158950	6,350	1,854	6,500	1,808	6,630	1,884	ENE
318350	3158850	6,350	1,848	6,510	1,801	6,630	1,879	ENE
318350	3158750	6,350	1,843	6,510	1,795	6,630	1,874	ENE
318350	3158650	6,350	1,838	6,510	1,789	6,630	1,870	ENE
318350	3158550	6,360	1,833	6,510	1,783	6,630	1,865	ENE
318350	3158450	6,360	1,829	6,510	1,778	6,640	1,861	ENE
318350	3158350	6,360	1,824	6,520	1,772	6,640	1,857	ENE
318350	3158250	6,360	1,820	6,520	1,767	6,640	1,853	ENE
318350	3158150	6,360	1,816	6,520	1,762	6,640	1,849	ENE
318350	3158050	6,360	1,812	6,520	1,758	6,640	1,846	ENE
318350	3157950	6,360	1,808	6,520	1,754	6,640	1,843	ENE
318350	3157850	6,370	1,805	6,520	1,749	6,650	1,839	ENE
318350	3157750	6,370	1,802	6,530	1,746	6,650	1,836	ENE
318350	3157650	6,370	1,799	6,530	1,742	6,650	1,834	ENE
318350	3157550	6,370	1,796	6,530	1,739	6,650	1,831	ENE
318350	3157450	6,380	1,793	6,530	1,736	6,650	1,829	ENE
318350	3157350	6,370	1,791	6,530	1,733	6,650	1,827	ENE
318350	3157250	6,370	1,789	6,530	1,730	6,650	1,825	ENE
318350	3157150	6,370	1,787	6,530	1,728	6,650	1,823	ENE
318350	3157050	6,370	1,785	6,530	1,726	6,650	1,821	ENE
318350	3156950	6,380	1,784	6,530	1,724	6,650	1,820	ENE
318350	3156850	6,380	1,782	6,530	1,722	6,660	1,819	ENE
318350	3156750	6,380	1,781	6,540	1,721	6,660	1,818	ENE
318350	3156650	6,380	1,780	6,540	1,720	6,660	1,817	ENE
318350	3156550	6,380	1,779	6,540	1,719	6,660	1,816	ENE
318350	3156450	6,380	1,779	6,540	1,718	6,660	1,815	ENE
318350	3156350	6,380	1,777	6,540	1,717	6,660	1,815	ENE
318350	3156250	6,390	1,777	6,540	1,717	6,660	1,814	ENE
318350	3156150	6,390	1,777	6,540	1,717	6,660	1,814	ENE
318350	3156050	6,390	1,778	6,540	1,717	6,660	1,815	ENE
318350	3155950	6,390	1,778	6,540	1,717	6,660	1,815	ENE
318350	3155850	6,390	1,778	6,540	1,718	6,670	1,815	ENE
318350	3155750	6,390	1,779	6,550	1,718	6,670	1,816	ENE
318350	3155650	6,390	1,780	6,550	1,719	6,670	1,817	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318350	3155550	6,390	1,780	6,550	1,720	6,670	1,818	ENE
318350	3155450	6,390	1,781	6,550	1,721	6,670	1,819	ENE
318350	3155350	6,400	1,783	6,550	1,723	6,680	1,820	ENE
318350	3155250	6,400	1,784	6,550	1,724	6,670	1,821	ENE
318350	3155150	6,400	1,785	6,550	1,726	6,670	1,823	ENE
318350	3155050	6,390	1,787	6,550	1,728	6,670	1,825	ENE
318350	3154950	6,390	1,789	6,550	1,730	6,670	1,827	ENE
318350	3154850	6,390	1,791	6,550	1,732	6,670	1,829	ENE
318350	3154750	6,390	1,793	6,550	1,735	6,670	1,831	ENE
318350	3154650	6,390	1,795	6,550	1,738	6,670	1,834	ENE
318350	3154550	6,390	1,798	6,550	1,741	6,670	1,836	ENE
318350	3154450	6,390	1,801	6,550	1,744	6,670	1,839	ENE
318350	3154350	6,390	1,803	6,550	1,747	6,670	1,842	ENE
318350	3154250	6,400	1,806	6,550	1,750	6,670	1,845	ENE
318350	3154150	6,400	1,810	6,560	1,754	6,680	1,849	ENE
318350	3154050	6,400	1,813	6,560	1,758	6,680	1,853	ENE
318350	3153950	6,400	1,816	6,560	1,762	6,680	1,856	ENE
318350	3153850	6,400	1,820	6,560	1,766	6,680	1,860	ENE
318350	3153750	6,400	1,824	6,560	1,771	6,680	1,865	ENE
318350	3153650	6,400	1,828	6,560	1,776	6,680	1,869	ENE
318350	3153550	6,400	1,832	6,560	1,780	6,680	1,873	ENE
318350	3153450	6,410	1,836	6,560	1,785	6,680	1,878	ENE
318350	3153350	6,410	1,841	6,570	1,791	6,690	1,883	ENE
318350	3153250	6,410	1,845	6,570	1,796	6,690	1,888	ENE
318350	3153150	6,410	1,850	6,560	1,802	6,690	1,893	ENE
318350	3153050	6,410	1,855	6,570	1,807	6,690	1,899	ENE
318350	3152950	6,410	1,860	6,570	1,813	6,690	1,904	ENE
318350	3152850	6,420	1,865	6,570	1,819	6,700	1,910	ENE
318350	3152750	6,420	1,870	6,580	1,825	6,700	1,916	ENE
318350	3152650	6,420	1,876	6,580	1,832	6,700	1,922	NE
318350	3152550	6,420	1,881	6,580	1,838	6,700	1,928	NE
318350	3152450	6,420	1,887	6,580	1,845	6,700	1,935	NE
318350	3152350	6,420	1,893	6,580	1,852	6,710	1,941	NE
318350	3152250	6,430	1,898	6,590	1,859	6,710	1,948	NE
318350	3152150	6,430	1,904	6,590	1,865	6,710	1,954	NE
318350	3152050	6,430	1,910	6,600	1,873	6,720	1,961	NE
318350	3151950	6,440	1,916	6,600	1,880	6,720	1,968	NE
318350	3151850	6,440	1,923	6,600	1,887	6,720	1,975	NE
318350	3151750	6,450	1,929	6,610	1,894	6,730	1,982	NE
318350	3151650	6,450	1,935	6,610	1,902	6,730	1,990	NE
318350	3151550	6,450	1,941	6,620	1,909	6,740	1,997	NE
318350	3151450	6,460	1,948	6,620	1,917	6,740	2,004	NE
318350	3151350	6,460	1,954	6,620	1,925	6,740	2,012	NE
318350	3151250	6,460	1,961	6,620	1,932	6,750	2,019	NE
318350	3151150	6,470	1,967	6,630	1,940	6,750	2,027	NE
318350	3151050	6,470	1,974	6,630	1,948	6,750	2,034	NE
318350	3150950	6,470	1,980	6,630	1,956	6,750	2,042	NE
318350	3150850	6,470	1,987	6,640	1,963	6,760	2,050	NE
318350	3150750	6,480	1,993	6,640	1,971	6,760	2,057	NE
318350	3150650	6,480	2,000	6,640	1,979	6,760	2,065	NE
318350	3150550	6,490	2,006	6,650	1,987	6,770	2,073	NE
318350	3150450	6,490	2,013	6,650	1,995	6,780	2,081	NE
318350	3150350	6,500	2,019	6,660	2,002	6,780	2,088	NE
318350	3150250	6,500	2,026	6,660	2,010	6,780	2,096	NE
318350	3150150	6,500	2,032	6,660	2,018	6,780	2,103	NE
318350	3150050	6,500	2,039	6,660	2,025	6,780	2,111	NE
318350	3149950	6,500	2,045	6,660	2,033	6,780	2,119	NE
318350	3149850	6,500	2,051	6,660	2,040	6,790	2,126	NE
318350	3149750	6,510	2,057	6,670	2,048	6,790	2,133	NE
318350	3149650	6,510	2,063	6,670	2,055	6,790	2,141	NE
318350	3149550	6,510	2,069	6,670	2,062	6,790	2,148	NE
318350	3149450	6,510	2,075	6,670	2,069	6,790	2,155	NE
318350	3149350	6,510	2,081	6,670	2,076	6,790	2,162	NE
318350	3149250	6,520	2,087	6,680	2,083	6,800	2,169	NE
318350	3149150	6,520	2,092	6,680	2,090	6,800	2,176	NE
318350	3149050	6,530	2,098	6,690	2,096	6,810	2,182	NE
318350	3148950	6,530	2,103	6,690	2,103	6,810	2,189	NE
318350	3148850	6,530	2,108	6,690	2,109	6,810	2,195	NE
318350	3148750	6,530	2,113	6,690	2,115	6,810	2,201	NE
318350	3148650	6,530	2,118	6,690	2,121	6,810	2,207	NE
318350	3148550	6,540	2,123	6,700	2,126	6,820	2,213	NE
318350	3148450	6,540	2,127	6,700	2,132	6,820	2,218	NE
318350	3148350	6,540	2,131	6,700	2,137	6,820	2,223	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318350	3148250	6,540	2,136	6,700	2,142	6,820	2,228	NE
318350	3148150	6,540	2,140	6,700	2,147	6,820	2,233	NE
318350	3148050	6,550	2,143	6,710	2,151	6,830	2,238	NE
318350	3147950	6,550	2,147	6,710	2,155	6,830	2,242	NE
318350	3147850	6,550	2,150	6,710	2,159	6,830	2,246	NE
318350	3147750	6,550	2,153	6,710	2,163	6,830	2,250	NE
318350	3147650	6,560	2,156	6,720	2,167	6,840	2,254	NE
318350	3147550	6,550	2,159	6,710	2,170	6,840	2,257	NE
318350	3147450	6,560	2,162	6,720	2,173	6,840	2,261	NE
318350	3147350	6,560	2,164	6,720	2,176	6,840	2,263	NE
318350	3147250	6,570	2,166	6,730	2,179	6,850	2,266	NE
318350	3147150	6,580	2,168	6,740	2,181	6,860	2,268	NE
318350	3147050	6,570	2,170	6,730	2,183	6,850	2,271	NE
318350	3146950	6,570	2,171	6,730	2,185	6,850	2,272	NE
318350	3146850	6,570	2,172	6,730	2,186	6,850	2,274	NE
318350	3146750	6,570	2,174	6,730	2,188	6,850	2,275	NE
318350	3146650	6,560	2,174	6,730	2,189	6,850	2,277	NE
318350	3146550	6,560	2,175	6,720	2,190	6,840	2,277	NE
318350	3146450	6,550	2,176	6,720	2,190	6,840	2,278	NE
318350	3146350	6,550	2,177	6,710	2,192	6,830	2,279	NE
318350	3146250	6,550	2,177	6,710	2,192	6,830	2,279	NE
318350	3146150	6,550	2,177	6,710	2,192	6,840	2,279	NE
318350	3146050	6,550	2,177	6,710	2,192	6,840	2,279	NE
318350	3145950	6,550	2,177	6,710	2,192	6,840	2,279	NE
318350	3145850	6,550	2,177	6,720	2,191	6,840	2,278	NE
318350	3145750	6,550	2,177	6,720	2,191	6,840	2,278	NE
318350	3145650	6,560	2,176	6,720	2,190	6,840	2,277	NE
318350	3145550	6,560	2,176	6,720	2,190	6,840	2,276	NE
318350	3145450	6,560	2,175	6,720	2,189	6,850	2,275	NE
318350	3145350	6,560	2,175	6,720	2,188	6,840	2,273	NE
318350	3145250	6,560	2,174	6,720	2,188	6,850	2,272	NE
318350	3145150	6,560	2,174	6,730	2,187	6,850	2,271	NE
318350	3145050	6,570	2,173	6,730	2,186	6,860	2,269	NE
318350	3144950	6,570	2,173	6,740	2,185	6,860	2,267	NE
318350	3144850	6,580	2,172	6,740	2,184	6,870	2,265	NE
318350	3144750	6,580	2,172	6,740	2,183	6,870	2,263	NE
318350	3144650	6,590	2,171	6,760	2,182	6,890	2,261	NE
318350	3144550	6,600	2,170	6,770	2,181	6,900	2,259	NE
318350	3144450	6,610	2,170	6,780	2,179	6,910	2,257	NE
318350	3144350	6,630	2,169	6,800	2,178	6,930	2,254	NE
318350	3144250	6,640	2,169	6,810	2,177	6,930	2,252	NE
318350	3144150	6,620	2,168	6,800	2,176	6,930	2,249	NE
318350	3144050	6,600	2,168	6,790	2,175	6,930	2,247	NE
318350	3143950	6,610	2,168	6,800	2,174	6,930	2,244	NE
318350	3143850	6,630	2,167	6,810	2,173	6,940	2,242	NE
318350	3143750	6,640	2,167	6,820	2,172	6,950	2,239	NE
318350	3143650	6,650	2,167	6,830	2,171	6,960	2,236	NE
318350	3143550	6,660	2,167	6,840	2,170	6,970	2,234	NE
318350	3143450	6,670	2,167	6,850	2,170	6,980	2,231	NE
318350	3143350	6,680	2,167	6,870	2,169	7,000	2,229	NE
318350	3143250	6,700	2,168	6,880	2,168	7,010	2,226	NE
318350	3143150	6,710	2,168	6,890	2,168	7,030	2,223	NE
318350	3143050	6,720	2,169	6,900	2,168	7,040	2,221	NE
318350	3142950	6,700	2,170	6,900	2,167	7,040	2,219	NE
318350	3142850	6,710	2,171	6,900	2,167	7,040	2,216	NE
318350	3142750	6,730	2,172	6,930	2,167	7,070	2,214	NE
318350	3142650	6,740	2,173	6,940	2,168	7,090	2,212	NE
318350	3142550	6,740	2,174	6,940	2,168	7,080	2,210	NE
318350	3142450	6,740	2,176	6,930	2,169	7,070	2,208	NE
318350	3142350	6,690	2,178	6,890	2,169	7,030	2,206	NE
318350	3142250	6,660	2,179	6,880	2,170	7,040	2,205	NE
318350	3142150	6,740	2,182	6,940	2,171	7,080	2,203	NE
318350	3142050	6,700	2,184	6,910	2,172	7,060	2,202	NE
318350	3141950	6,690	2,186	6,900	2,174	7,050	2,201	NE
318350	3141850	6,730	2,189	6,930	2,175	7,070	2,200	NE
318350	3141750	6,710	2,192	6,930	2,177	7,080	2,199	NE
318350	3141650	6,540	2,195	6,810	2,179	7,010	2,198	NE
318350	3141550	6,440	2,198	6,710	2,181	6,920	2,197	NE
318350	3141450	6,350	2,201	6,640	2,183	6,860	2,197	NE
318350	3141350	6,300	2,205	6,600	2,186	6,820	2,197	NE
318350	3141250	6,240	2,209	6,560	2,188	6,800	2,197	NE
318350	3141150	6,250	2,213	6,580	2,191	6,810	2,197	NE
318350	3141050	6,280	2,217	6,610	2,194	6,850	2,197	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318350	3140950	6,330	2,221	6,660	2,197	6,880	2,198	NE
318350	3140850	6,330	2,226	6,680	2,200	6,910	2,198	NE
318350	3140750	6,330	2,230	6,700	2,204	6,940	2,199	NE
318350	3140650	6,320	2,235	6,700	2,207	6,960	2,200	NE
318350	3140550	6,290	2,240	6,700	2,211	6,980	2,201	NE
318350	3140450	6,490	2,245	6,860	2,215	7,110	2,203	NE
318350	3140350	6,630	2,250	6,980	2,219	7,220	2,204	NE
318350	3140250	6,660	2,255	7,010	2,223	7,250	2,206	NE
318350	3140150	6,390	2,261	6,890	2,228	7,190	2,208	NE
318350	3140050	6,210	2,266	6,740	2,232	7,080	2,210	NE
318350	3139950	6,040	2,272	6,610	2,236	6,980	2,212	NE
318350	3139850	5,970	2,277	6,550	2,241	6,930	2,214	NE
318350	3139750	5,950	2,283	6,470	2,246	6,840	2,216	NE
318350	3139650	5,920	2,289	6,470	2,250	6,860	2,219	NE
318350	3139550	5,880	2,295	6,470	2,255	6,840	2,221	NE
318350	3139450	5,810	2,300	6,400	2,260	6,790	2,224	NE
318350	3139350	6,020	2,306	6,500	2,265	6,840	2,226	NE
318350	3139250	6,080	2,312	6,540	2,269	6,870	2,229	NE
318350	3139150	6,110	2,318	6,570	2,274	6,900	2,232	NE
318350	3139050	6,140	2,323	6,630	2,279	6,980	2,235	NE
318350	3138950	6,260	2,329	6,710	2,284	7,030	2,238	NE
318350	3138850	6,370	2,335	6,810	2,288	7,110	2,241	NE
318350	3138750	6,480	2,340	6,910	2,293	7,200	2,244	NE
318350	3138650	6,550	2,346	6,960	2,298	7,250	2,246	NE
318350	3138550	6,630	2,351	7,030	2,302	7,310	2,249	NE
318350	3138450	6,680	2,356	7,070	2,307	7,330	2,252	NE
318350	3138350	6,590	2,361	7,010	2,311	7,290	2,255	NE
318350	3138250	6,620	2,366	7,020	2,315	7,290	2,258	NE
318350	3138150	6,550	2,371	6,960	2,319	7,240	2,261	NE
318350	3138050	6,380	2,375	6,850	2,323	7,180	2,263	NE
318350	3137950	6,420	2,380	6,900	2,327	7,230	2,266	NE
318350	3137850	6,510	2,384	6,990	2,330	7,310	2,268	NE
318350	3137750	6,570	2,388	7,070	2,334	7,400	2,271	NE
318350	3137650	6,720	2,391	7,210	2,337	7,530	2,273	NE
318350	3137550	6,910	2,395	7,400	2,340	7,720	2,275	NE
318350	3137450	7,170	2,398	7,630	2,343	7,930	2,277	NE
318350	3137350	7,390	2,401	7,840	2,345	8,110	2,279	NE
318350	3137250	7,550	2,404	7,990	2,348	8,270	2,281	NE
318350	3137150	7,510	2,406	7,960	2,350	8,240	2,282	NE
318350	3137050	7,190	2,409	7,700	2,352	8,020	2,284	NE
318350	3136950	6,620	2,410	7,210	2,353	7,610	2,285	NE
318350	3136850	6,210	2,412	6,830	2,355	7,250	2,286	NE
318350	3136750	5,980	2,414	6,600	2,356	7,030	2,287	NE
318350	3136650	5,920	2,415	6,520	2,357	6,930	2,288	NE
318350	3136550	5,810	2,416	6,420	2,358	6,840	2,288	NE
318350	3136450	5,710	2,416	6,330	2,359	6,770	2,289	NE
318350	3136350	5,750	2,416	6,370	2,358	6,800	2,288	NE
318350	3136250	5,860	2,416	6,460	2,358	6,880	2,288	NE
318350	3136150	5,960	2,416	6,540	2,358	6,950	2,288	NE
318350	3136050	5,990	2,415	6,570	2,358	6,970	2,288	NE
318350	3135950	5,820	2,414	6,440	2,357	6,880	2,287	NE
318350	3135850	5,780	2,413	6,410	2,355	6,860	2,286	NE
318350	3135750	5,920	2,411	6,540	2,354	6,980	2,284	NE
318350	3135650	5,910	2,409	6,560	2,352	7,030	2,282	NE
318350	3135550	6,060	2,406	6,720	2,349	7,180	2,280	NE
318350	3135450	6,270	2,403	6,910	2,346	7,350	2,277	NE
318350	3135350	6,450	2,399	7,090	2,343	7,540	2,274	NE
318350	3135250	6,420	2,395	7,120	2,340	7,620	2,271	NE
318350	3135150	6,540	2,391	7,290	2,336	7,820	2,267	NE
318350	3135050	6,820	2,386	7,580	2,331	8,120	2,263	NE
318350	3134950	7,240	2,381	8,020	2,326	8,550	2,259	NE
318350	3134850	7,860	2,375	8,620	2,321	9,120	2,254	NE
318350	3134750	8,650	2,368	9,320	2,316	9,730	2,249	NE
318350	3134650	9,440	2,362	9,930	2,310	10,190	2,243	NE
318350	3134550	10,160	2,355	10,440	2,303	10,550	2,238	NE
318350	3134450	10,350	2,347	10,560	2,297	10,630	2,231	NE
318350	3134350	9,870	2,339	10,240	2,289	10,420	2,225	NE
318350	3134250	9,050	2,331	9,640	2,282	9,990	2,218	NE
318350	3134150	8,300	2,322	9,000	2,274	9,450	2,211	NE
318350	3134050	7,960	2,313	8,640	2,266	9,070	2,203	NE
318350	3133950	7,830	2,304	8,480	2,258	8,900	2,195	NE
318350	3133850	7,920	2,294	8,530	2,249	8,920	2,187	NE
318350	3133750	8,040	2,284	8,590	2,240	8,940	2,179	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318350	3133650	7,750	2,273	8,340	2,230	8,720	2,170	NE
318350	3133550	7,010	2,262	7,710	2,221	8,180	2,161	NE
318350	3133450	6,210	2,251	6,970	2,211	7,520	2,152	NE
318350	3133350	5,810	2,240	6,570	2,200	7,120	2,143	NE
318350	3133250	5,830	2,228	6,560	2,190	7,080	2,133	NE
318350	3133150	5,930	2,216	6,630	2,179	7,130	2,123	NE
318350	3133050	6,160	2,204	6,810	2,168	7,270	2,113	NE
318350	3132950	6,280	2,192	6,900	2,157	7,330	2,103	NE
318350	3132850	6,100	2,180	6,740	2,146	7,190	2,093	NE
318350	3132750	5,770	2,167	6,450	2,135	6,930	2,083	NE
318350	3132650	5,640	2,154	6,320	2,123	6,800	2,072	NE
318350	3132550	5,790	2,141	6,440	2,112	6,890	2,061	NE
318350	3132450	6,170	2,128	6,770	2,100	7,180	2,051	NE
318350	3132350	6,780	2,115	7,310	2,088	7,660	2,040	NE
318350	3132250	7,570	2,102	7,900	2,076	8,080	2,029	NE
318350	3132150	8,270	2,088	8,360	2,064	8,370	2,018	NE
318350	3132050	8,100	2,075	8,210	2,052	8,230	2,007	NE
318350	3131950	6,980	2,062	7,320	2,040	7,520	1,996	NE
318350	3131850	5,720	2,048	6,150	2,028	6,450	1,985	NE
318350	3131750	4,720	2,035	5,150	2,017	5,450	1,975	NE
318350	3131650	4,140	2,022	4,510	2,005	4,780	1,964	NE
318350	3131550	3,930	2,008	4,190	1,993	4,380	1,953	NE
318350	3131450	3,740	1,995	3,930	1,981	4,050	1,942	NE
318350	3131350	3,580	1,982	3,740	1,969	3,820	1,931	NE
318350	3131250	3,480	1,969	3,630	1,957	3,720	1,921	NE
318350	3131150	3,370	1,956	3,580	1,946	3,710	1,910	NE
318350	3131050	3,350	1,943	3,630	1,934	3,830	1,900	NE
318350	3130950	3,550	1,931	3,870	1,923	4,100	1,889	NE
318350	3130850	4,080	1,918	4,430	1,911	4,680	1,879	NE
318350	3130750	4,820	1,906	5,190	1,900	5,450	1,869	NE
318350	3130650	5,740	1,893	6,020	1,889	6,200	1,859	NE
318350	3130550	6,490	1,881	6,610	1,879	6,670	1,850	NE
318350	3130450	6,780	1,870	6,830	1,868	6,830	1,840	NE
318450	3159050	6,340	1,858	6,490	1,813	6,620	1,888	ENE
318450	3158950	6,340	1,852	6,500	1,806	6,620	1,883	ENE
318450	3158850	6,340	1,847	6,500	1,800	6,620	1,878	ENE
318450	3158750	6,350	1,842	6,500	1,794	6,630	1,873	ENE
318450	3158650	6,350	1,837	6,500	1,788	6,630	1,869	ENE
318450	3158550	6,350	1,832	6,510	1,782	6,630	1,864	ENE
318450	3158450	6,350	1,828	6,510	1,776	6,630	1,860	ENE
318450	3158350	6,350	1,823	6,510	1,771	6,630	1,856	ENE
318450	3158250	6,350	1,819	6,510	1,766	6,630	1,852	ENE
318450	3158150	6,350	1,815	6,510	1,761	6,630	1,848	ENE
318450	3158050	6,360	1,811	6,510	1,756	6,630	1,845	ENE
318450	3157950	6,360	1,807	6,510	1,752	6,640	1,842	ENE
318450	3157850	6,360	1,804	6,520	1,748	6,640	1,838	ENE
318450	3157750	6,360	1,801	6,520	1,744	6,640	1,835	ENE
318450	3157650	6,360	1,798	6,510	1,741	6,640	1,833	ENE
318450	3157550	6,360	1,795	6,520	1,737	6,640	1,830	ENE
318450	3157450	6,360	1,792	6,520	1,734	6,640	1,828	ENE
318450	3157350	6,360	1,790	6,520	1,731	6,640	1,826	ENE
318450	3157250	6,370	1,788	6,520	1,729	6,640	1,824	ENE
318450	3157150	6,370	1,786	6,520	1,727	6,640	1,822	ENE
318450	3157050	6,370	1,784	6,520	1,725	6,650	1,820	ENE
318450	3156950	6,370	1,782	6,530	1,723	6,650	1,819	ENE
318450	3156850	6,370	1,781	6,530	1,721	6,650	1,818	ENE
318450	3156750	6,370	1,780	6,530	1,720	6,650	1,817	ENE
318450	3156650	6,380	1,779	6,530	1,719	6,650	1,816	ENE
318450	3156550	6,380	1,778	6,530	1,718	6,650	1,815	ENE
318450	3156450	6,380	1,778	6,530	1,717	6,650	1,815	ENE
318450	3156350	6,380	1,777	6,530	1,716	6,650	1,814	ENE
318450	3156250	6,380	1,777	6,530	1,716	6,660	1,814	ENE
318450	3156150	6,380	1,777	6,540	1,716	6,660	1,814	ENE
318450	3156050	6,380	1,777	6,540	1,716	6,660	1,814	ENE
318450	3155950	6,380	1,777	6,540	1,716	6,660	1,814	ENE
318450	3155850	6,380	1,778	6,540	1,717	6,660	1,815	ENE
318450	3155750	6,380	1,778	6,540	1,718	6,660	1,815	ENE
318450	3155650	6,380	1,779	6,540	1,718	6,660	1,816	ENE
318450	3155550	6,390	1,780	6,540	1,719	6,660	1,817	ENE
318450	3155450	6,390	1,781	6,540	1,721	6,660	1,818	ENE
318450	3155350	6,390	1,782	6,540	1,722	6,660	1,819	ENE
318450	3155250	6,390	1,783	6,540	1,723	6,660	1,821	ENE
318450	3155150	6,380	1,785	6,540	1,725	6,660	1,822	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318450	3155050	6,380	1,786	6,540	1,727	6,660	1,824	ENE
318450	3154950	6,380	1,788	6,540	1,729	6,660	1,826	ENE
318450	3154850	6,380	1,790	6,540	1,731	6,660	1,828	ENE
318450	3154750	6,380	1,792	6,540	1,734	6,660	1,830	ENE
318450	3154650	6,390	1,795	6,540	1,737	6,660	1,833	ENE
318450	3154550	6,390	1,797	6,540	1,740	6,660	1,835	ENE
318450	3154450	6,390	1,800	6,540	1,743	6,660	1,838	ENE
318450	3154350	6,390	1,803	6,540	1,746	6,670	1,841	ENE
318450	3154250	6,390	1,806	6,550	1,750	6,670	1,845	ENE
318450	3154150	6,390	1,809	6,550	1,753	6,670	1,848	ENE
318450	3154050	6,390	1,812	6,550	1,757	6,670	1,852	ENE
318450	3153950	6,390	1,816	6,550	1,761	6,670	1,856	ENE
318450	3153850	6,390	1,819	6,550	1,766	6,670	1,860	ENE
318450	3153750	6,390	1,823	6,550	1,770	6,670	1,864	ENE
318450	3153650	6,400	1,827	6,550	1,775	6,670	1,868	ENE
318450	3153550	6,400	1,831	6,550	1,780	6,680	1,873	ENE
318450	3153450	6,400	1,836	6,560	1,785	6,680	1,877	ENE
318450	3153350	6,400	1,840	6,560	1,790	6,680	1,882	ENE
318450	3153250	6,400	1,845	6,560	1,795	6,680	1,888	ENE
318450	3153150	6,400	1,850	6,560	1,801	6,680	1,893	ENE
318450	3153050	6,400	1,854	6,560	1,807	6,680	1,898	ENE
318450	3152950	6,400	1,859	6,560	1,813	6,680	1,904	ENE
318450	3152850	6,400	1,865	6,560	1,819	6,680	1,910	ENE
318450	3152750	6,400	1,870	6,560	1,825	6,680	1,916	ENE
318450	3152650	6,410	1,875	6,560	1,831	6,690	1,922	ENE
318450	3152550	6,410	1,881	6,570	1,838	6,690	1,928	NE
318450	3152450	6,410	1,886	6,570	1,844	6,690	1,934	NE
318450	3152350	6,410	1,892	6,570	1,851	6,690	1,941	NE
318450	3152250	6,420	1,898	6,570	1,858	6,700	1,947	NE
318450	3152150	6,420	1,904	6,580	1,865	6,700	1,954	NE
318450	3152050	6,430	1,910	6,590	1,872	6,710	1,961	NE
318450	3151950	6,430	1,916	6,590	1,880	6,710	1,968	NE
318450	3151850	6,430	1,922	6,590	1,887	6,710	1,975	NE
318450	3151750	6,440	1,929	6,600	1,894	6,720	1,982	NE
318450	3151650	6,440	1,935	6,600	1,902	6,720	1,990	NE
318450	3151550	6,450	1,941	6,610	1,909	6,730	1,997	NE
318450	3151450	6,450	1,948	6,610	1,917	6,730	2,004	NE
318450	3151350	6,450	1,954	6,610	1,925	6,730	2,012	NE
318450	3151250	6,450	1,961	6,610	1,932	6,740	2,019	NE
318450	3151150	6,460	1,967	6,620	1,940	6,740	2,027	NE
318450	3151050	6,460	1,974	6,620	1,948	6,740	2,035	NE
318450	3150950	6,460	1,980	6,620	1,956	6,740	2,042	NE
318450	3150850	6,460	1,987	6,620	1,964	6,750	2,050	NE
318450	3150750	6,470	1,994	6,630	1,972	6,750	2,058	NE
318450	3150650	6,470	2,000	6,630	1,980	6,750	2,066	NE
318450	3150550	6,480	2,007	6,640	1,987	6,760	2,074	NE
318450	3150450	6,480	2,013	6,640	1,995	6,760	2,081	NE
318450	3150350	6,480	2,020	6,640	2,003	6,760	2,089	NE
318450	3150250	6,490	2,026	6,650	2,011	6,770	2,097	NE
318450	3150150	6,490	2,033	6,650	2,019	6,770	2,104	NE
318450	3150050	6,490	2,039	6,650	2,026	6,770	2,112	NE
318450	3149950	6,490	2,046	6,650	2,034	6,770	2,120	NE
318450	3149850	6,490	2,052	6,650	2,041	6,770	2,127	NE
318450	3149750	6,500	2,058	6,660	2,049	6,780	2,134	NE
318450	3149650	6,500	2,064	6,660	2,056	6,780	2,142	NE
318450	3149550	6,500	2,070	6,660	2,063	6,780	2,149	NE
318450	3149450	6,500	2,076	6,660	2,070	6,780	2,156	NE
318450	3149350	6,500	2,082	6,660	2,077	6,780	2,163	NE
318450	3149250	6,500	2,088	6,660	2,084	6,780	2,170	NE
318450	3149150	6,510	2,093	6,670	2,091	6,790	2,177	NE
318450	3149050	6,520	2,099	6,680	2,097	6,800	2,183	NE
318450	3148950	6,520	2,104	6,680	2,104	6,800	2,190	NE
318450	3148850	6,520	2,109	6,680	2,110	6,800	2,196	NE
318450	3148750	6,520	2,114	6,680	2,116	6,800	2,202	NE
318450	3148650	6,520	2,119	6,680	2,122	6,800	2,208	NE
318450	3148550	6,520	2,124	6,680	2,127	6,810	2,214	NE
318450	3148450	6,530	2,128	6,690	2,133	6,810	2,219	NE
318450	3148350	6,530	2,132	6,690	2,138	6,810	2,225	NE
318450	3148250	6,530	2,137	6,690	2,143	6,810	2,230	NE
318450	3148150	6,530	2,140	6,690	2,148	6,810	2,234	NE
318450	3148050	6,530	2,144	6,690	2,152	6,810	2,239	NE
318450	3147950	6,530	2,148	6,690	2,157	6,810	2,243	NE
318450	3147850	6,530	2,151	6,690	2,161	6,820	2,248	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318450	3147750	6,540	2,154	6,700	2,164	6,820	2,251	NE
318450	3147650	6,540	2,157	6,700	2,168	6,820	2,255	NE
318450	3147550	6,540	2,160	6,700	2,171	6,820	2,259	NE
318450	3147450	6,550	2,162	6,710	2,174	6,830	2,262	NE
318450	3147350	6,550	2,165	6,710	2,177	6,830	2,265	NE
318450	3147250	6,550	2,167	6,720	2,180	6,840	2,267	NE
318450	3147150	6,560	2,169	6,720	2,182	6,840	2,270	NE
318450	3147050	6,550	2,170	6,720	2,184	6,840	2,272	NE
318450	3146950	6,560	2,172	6,720	2,186	6,840	2,273	NE
318450	3146850	6,550	2,173	6,720	2,187	6,840	2,275	NE
318450	3146750	6,550	2,174	6,710	2,189	6,840	2,276	NE
318450	3146650	6,550	2,175	6,710	2,190	6,830	2,278	NE
318450	3146550	6,550	2,176	6,710	2,190	6,830	2,278	NE
318450	3146450	6,540	2,176	6,700	2,191	6,830	2,279	NE
318450	3146350	6,540	2,178	6,700	2,192	6,820	2,280	NE
318450	3146250	6,540	2,178	6,700	2,192	6,820	2,280	NE
318450	3146150	6,540	2,178	6,700	2,192	6,820	2,280	NE
318450	3146050	6,540	2,177	6,700	2,192	6,820	2,280	NE
318450	3145950	6,540	2,177	6,700	2,192	6,820	2,279	NE
318450	3145850	6,540	2,177	6,700	2,192	6,820	2,279	NE
318450	3145750	6,540	2,177	6,700	2,191	6,820	2,278	NE
318450	3145650	6,540	2,177	6,700	2,191	6,820	2,277	NE
318450	3145550	6,540	2,176	6,700	2,190	6,820	2,277	NE
318450	3145450	6,540	2,176	6,700	2,190	6,820	2,275	NE
318450	3145350	6,540	2,175	6,700	2,189	6,830	2,274	NE
318450	3145250	6,540	2,175	6,710	2,188	6,830	2,273	NE
318450	3145150	6,550	2,174	6,710	2,187	6,840	2,271	NE
318450	3145050	6,550	2,174	6,720	2,186	6,840	2,270	NE
318450	3144950	6,560	2,173	6,720	2,185	6,850	2,268	NE
318450	3144850	6,570	2,173	6,730	2,184	6,850	2,266	NE
318450	3144750	6,570	2,172	6,730	2,183	6,850	2,264	NE
318450	3144650	6,590	2,171	6,760	2,182	6,880	2,262	NE
318450	3144550	6,590	2,171	6,760	2,181	6,890	2,260	NE
318450	3144450	6,600	2,170	6,770	2,180	6,900	2,258	NE
318450	3144350	6,620	2,170	6,790	2,179	6,920	2,255	NE
318450	3144250	6,630	2,169	6,800	2,178	6,920	2,253	NE
318450	3144150	6,630	2,169	6,800	2,177	6,930	2,250	NE
318450	3144050	6,600	2,169	6,790	2,176	6,920	2,248	NE
318450	3143950	6,590	2,168	6,780	2,175	6,920	2,245	NE
318450	3143850	6,610	2,168	6,800	2,174	6,930	2,243	NE
318450	3143750	6,630	2,168	6,810	2,173	6,940	2,240	NE
318450	3143650	6,640	2,168	6,820	2,172	6,950	2,237	NE
318450	3143550	6,650	2,168	6,830	2,171	6,960	2,235	NE
318450	3143450	6,660	2,168	6,840	2,170	6,970	2,232	NE
318450	3143350	6,670	2,168	6,850	2,170	6,990	2,230	NE
318450	3143250	6,680	2,169	6,860	2,169	7,000	2,227	NE
318450	3143150	6,690	2,169	6,870	2,169	7,010	2,225	NE
318450	3143050	6,680	2,170	6,870	2,169	7,000	2,222	NE
318450	3142950	6,680	2,171	6,870	2,168	7,010	2,220	NE
318450	3142850	6,680	2,171	6,880	2,168	7,020	2,218	NE
318450	3142750	6,710	2,173	6,910	2,168	7,050	2,215	NE
318450	3142650	6,730	2,174	6,930	2,169	7,070	2,213	NE
318450	3142550	6,730	2,175	6,930	2,169	7,070	2,211	NE
318450	3142450	6,730	2,177	6,920	2,170	7,060	2,209	NE
318450	3142350	6,690	2,179	6,880	2,170	7,020	2,208	NE
318450	3142250	6,640	2,181	6,860	2,171	7,020	2,206	NE
318450	3142150	6,710	2,183	6,910	2,172	7,060	2,205	NE
318450	3142050	6,730	2,185	6,930	2,173	7,070	2,203	NE
318450	3141950	6,710	2,187	6,910	2,175	7,060	2,202	NE
318450	3141850	6,710	2,190	6,920	2,176	7,070	2,201	NE
318450	3141750	6,720	2,193	6,930	2,178	7,080	2,200	NE
318450	3141650	6,600	2,196	6,830	2,180	7,010	2,199	NE
318450	3141550	6,400	2,199	6,690	2,182	6,910	2,199	NE
318450	3141450	6,280	2,203	6,590	2,184	6,820	2,198	NE
318450	3141350	6,220	2,206	6,540	2,187	6,790	2,198	NE
318450	3141250	6,190	2,210	6,530	2,190	6,780	2,198	NE
318450	3141150	6,270	2,214	6,600	2,192	6,840	2,198	NE
318450	3141050	6,380	2,218	6,690	2,195	6,910	2,199	NE
318450	3140950	6,430	2,223	6,730	2,198	6,940	2,199	NE
318450	3140850	6,380	2,227	6,710	2,202	6,930	2,200	NE
318450	3140750	6,310	2,232	6,660	2,205	6,900	2,201	NE
318450	3140650	6,150	2,236	6,550	2,209	6,830	2,202	NE
318450	3140550	6,120	2,241	6,540	2,213	6,840	2,203	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318450	3140450	6,290	2,246	6,690	2,217	6,960	2,204	NE
318450	3140350	6,540	2,252	6,890	2,221	7,120	2,206	NE
318450	3140250	6,660	2,257	7,000	2,225	7,230	2,207	NE
318450	3140150	6,390	2,262	6,890	2,229	7,180	2,209	NE
318450	3140050	6,290	2,268	6,820	2,233	7,140	2,211	NE
318450	3139950	6,140	2,273	6,700	2,238	7,050	2,213	NE
318450	3139850	6,110	2,279	6,690	2,242	7,050	2,215	NE
318450	3139750	5,940	2,285	6,510	2,247	6,890	2,217	NE
318450	3139650	5,920	2,290	6,530	2,252	6,940	2,220	NE
318450	3139550	5,890	2,296	6,490	2,256	6,880	2,222	NE
318450	3139450	6,000	2,302	6,520	2,261	6,890	2,225	NE
318450	3139350	6,110	2,308	6,580	2,266	6,910	2,228	NE
318450	3139250	6,090	2,313	6,560	2,271	6,900	2,230	NE
318450	3139150	6,140	2,319	6,610	2,276	6,930	2,233	NE
318450	3139050	6,130	2,325	6,630	2,280	6,970	2,236	NE
318450	3138950	6,200	2,330	6,680	2,285	7,010	2,239	NE
318450	3138850	6,360	2,336	6,800	2,290	7,100	2,242	NE
318450	3138750	6,480	2,342	6,900	2,294	7,180	2,245	NE
318450	3138650	6,540	2,347	6,940	2,299	7,210	2,247	NE
318450	3138550	6,600	2,352	6,990	2,303	7,240	2,250	NE
318450	3138450	6,490	2,357	6,900	2,308	7,180	2,253	NE
318450	3138350	6,360	2,362	6,790	2,312	7,090	2,256	NE
318450	3138250	6,300	2,367	6,730	2,316	7,030	2,259	NE
318450	3138150	6,070	2,372	6,560	2,320	6,910	2,261	NE
318450	3138050	6,080	2,376	6,580	2,324	6,930	2,264	NE
318450	3137950	6,240	2,381	6,710	2,328	7,040	2,267	NE
318450	3137850	6,420	2,385	6,870	2,331	7,170	2,269	NE
318450	3137750	6,510	2,389	6,970	2,335	7,280	2,271	NE
318450	3137650	6,600	2,392	7,070	2,338	7,380	2,274	NE
318450	3137550	6,760	2,396	7,220	2,341	7,530	2,276	NE
318450	3137450	6,940	2,399	7,390	2,343	7,680	2,278	NE
318450	3137350	7,050	2,402	7,500	2,346	7,790	2,280	NE
318450	3137250	7,100	2,405	7,570	2,348	7,880	2,281	NE
318450	3137150	7,080	2,407	7,550	2,351	7,860	2,283	NE
318450	3137050	6,950	2,409	7,430	2,352	7,740	2,284	NE
318450	3136950	6,600	2,411	7,130	2,354	7,480	2,286	NE
318450	3136850	6,200	2,413	6,770	2,356	7,170	2,287	NE
318450	3136750	5,850	2,414	6,470	2,357	6,910	2,288	NE
318450	3136650	5,690	2,415	6,320	2,358	6,770	2,288	NE
318450	3136550	5,710	2,416	6,320	2,359	6,760	2,289	NE
318450	3136450	5,720	2,417	6,330	2,359	6,770	2,289	NE
318450	3136350	5,740	2,417	6,360	2,359	6,810	2,289	NE
318450	3136250	5,830	2,417	6,450	2,359	6,880	2,289	NE
318450	3136150	5,940	2,417	6,530	2,359	6,950	2,289	NE
318450	3136050	5,960	2,416	6,540	2,359	6,950	2,289	NE
318450	3135950	5,740	2,415	6,360	2,358	6,810	2,288	NE
318450	3135850	5,580	2,414	6,240	2,356	6,720	2,287	NE
318450	3135750	5,680	2,412	6,340	2,355	6,810	2,285	NE
318450	3135650	5,840	2,410	6,490	2,353	6,950	2,283	NE
318450	3135550	6,000	2,407	6,650	2,350	7,110	2,281	NE
318450	3135450	6,260	2,404	6,880	2,347	7,320	2,278	NE
318450	3135350	6,470	2,400	7,080	2,344	7,500	2,275	NE
318450	3135250	6,430	2,396	7,100	2,341	7,580	2,272	NE
318450	3135150	6,510	2,392	7,210	2,337	7,710	2,268	NE
318450	3135050	6,700	2,387	7,420	2,332	7,920	2,264	NE
318450	3134950	6,920	2,382	7,670	2,328	8,180	2,260	NE
318450	3134850	7,290	2,376	8,040	2,322	8,560	2,255	NE
318450	3134750	7,800	2,370	8,520	2,317	8,990	2,250	NE
318450	3134650	8,400	2,363	9,080	2,311	9,500	2,245	NE
318450	3134550	9,240	2,356	9,770	2,305	10,080	2,239	NE
318450	3134450	10,020	2,349	10,340	2,298	10,480	2,233	NE
318450	3134350	10,230	2,341	10,480	2,291	10,570	2,226	NE
318450	3134250	9,730	2,332	10,150	2,283	10,360	2,219	NE
318450	3134150	8,840	2,324	9,490	2,276	9,880	2,212	NE
318450	3134050	8,220	2,315	8,940	2,267	9,400	2,204	NE
318450	3133950	8,010	2,305	8,660	2,259	9,090	2,197	NE
318450	3133850	7,880	2,295	8,510	2,250	8,910	2,189	NE
318450	3133750	7,660	2,285	8,310	2,241	8,730	2,180	NE
318450	3133650	7,230	2,275	7,930	2,232	8,390	2,172	NE
318450	3133550	6,620	2,264	7,370	2,222	7,890	2,163	NE
318450	3133450	6,030	2,253	6,820	2,212	7,370	2,154	NE
318450	3133350	5,810	2,242	6,590	2,202	7,150	2,144	NE
318450	3133250	6,090	2,230	6,820	2,192	7,330	2,135	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318450	3133150	6,510	2,218	7,170	2,181	7,620	2,125	NE
318450	3133050	6,880	2,206	7,470	2,170	7,870	2,115	NE
318450	3132950	6,970	2,194	7,550	2,159	7,930	2,105	NE
318450	3132850	6,810	2,181	7,420	2,148	7,820	2,094	NE
318450	3132750	6,580	2,168	7,220	2,136	7,650	2,084	NE
318450	3132650	6,570	2,156	7,190	2,125	7,620	2,073	NE
318450	3132550	6,850	2,143	7,410	2,113	7,790	2,063	NE
318450	3132450	7,350	2,130	7,810	2,101	8,100	2,052	NE
318450	3132350	8,000	2,116	8,310	2,090	8,470	2,041	NE
318450	3132250	8,360	2,103	8,450	2,078	8,460	2,030	NE
318450	3132150	8,320	2,090	8,360	2,066	8,340	2,019	NE
318450	3132050	7,470	2,076	7,710	2,054	7,830	2,009	NE
318450	3131950	6,270	2,063	6,690	2,042	6,960	1,998	NE
318450	3131850	5,300	2,050	5,730	2,030	6,020	1,987	NE
318450	3131750	4,740	2,036	5,100	2,018	5,340	1,976	NE
318450	3131650	4,390	2,023	4,670	2,006	4,880	1,965	NE
318450	3131550	4,270	2,010	4,450	1,994	4,570	1,954	NE
318450	3131450	4,210	1,996	4,320	1,982	4,360	1,943	NE
318450	3131350	3,960	1,983	4,080	1,970	4,140	1,932	NE
318450	3131250	3,730	1,970	3,890	1,958	3,980	1,921	NE
318450	3131150	3,550	1,957	3,790	1,946	3,950	1,911	NE
318450	3131050	3,540	1,944	3,850	1,935	4,060	1,900	NE
318450	3130950	3,810	1,931	4,160	1,923	4,410	1,890	NE
318450	3130850	4,500	1,919	4,880	1,912	5,150	1,880	NE
318450	3130750	5,490	1,906	5,820	1,901	6,030	1,870	NE
318450	3130650	6,450	1,894	6,610	1,890	6,690	1,860	NE
318450	3130550	6,910	1,882	6,930	1,879	6,920	1,850	NE
318450	3130450	6,790	1,870	6,830	1,868	6,830	1,840	NE
318550	3159050	6,330	1,857	6,490	1,812	6,610	1,887	ENE
318550	3158950	6,340	1,851	6,490	1,805	6,610	1,882	ENE
318550	3158850	6,340	1,846	6,490	1,799	6,620	1,877	ENE
318550	3158750	6,340	1,841	6,500	1,792	6,620	1,873	ENE
318550	3158650	6,340	1,836	6,500	1,786	6,620	1,868	ENE
318550	3158550	6,340	1,831	6,500	1,781	6,620	1,863	ENE
318550	3158450	6,340	1,826	6,500	1,775	6,620	1,859	ENE
318550	3158350	6,350	1,822	6,500	1,770	6,630	1,855	ENE
318550	3158250	6,350	1,818	6,500	1,765	6,620	1,851	ENE
318550	3158150	6,350	1,814	6,500	1,760	6,630	1,847	ENE
318550	3158050	6,350	1,810	6,510	1,755	6,630	1,844	ENE
318550	3157950	6,350	1,806	6,510	1,751	6,630	1,841	ENE
318550	3157850	6,350	1,803	6,510	1,747	6,630	1,837	ENE
318550	3157750	6,350	1,800	6,510	1,743	6,630	1,835	ENE
318550	3157650	6,350	1,797	6,510	1,740	6,630	1,832	ENE
318550	3157550	6,350	1,794	6,510	1,736	6,630	1,829	ENE
318550	3157450	6,350	1,791	6,510	1,733	6,630	1,827	ENE
318550	3157350	6,360	1,789	6,510	1,730	6,630	1,825	ENE
318550	3157250	6,360	1,787	6,510	1,728	6,630	1,823	ENE
318550	3157150	6,360	1,785	6,510	1,726	6,630	1,821	ENE
318550	3157050	6,360	1,783	6,520	1,724	6,640	1,819	ENE
318550	3156950	6,360	1,782	6,520	1,722	6,640	1,818	ENE
318550	3156850	6,370	1,780	6,520	1,720	6,640	1,817	ENE
318550	3156750	6,370	1,779	6,520	1,719	6,640	1,816	ENE
318550	3156650	6,370	1,778	6,520	1,718	6,640	1,815	ENE
318550	3156550	6,370	1,778	6,530	1,717	6,650	1,814	ENE
318550	3156450	6,370	1,777	6,530	1,716	6,650	1,814	ENE
318550	3156350	6,370	1,776	6,530	1,715	6,650	1,813	ENE
318550	3156250	6,370	1,776	6,530	1,715	6,650	1,813	ENE
318550	3156150	6,370	1,776	6,530	1,715	6,650	1,813	ENE
318550	3156050	6,370	1,776	6,530	1,715	6,650	1,813	ENE
318550	3155950	6,370	1,777	6,530	1,716	6,650	1,814	ENE
318550	3155850	6,370	1,777	6,530	1,716	6,650	1,814	ENE
318550	3155750	6,380	1,777	6,530	1,717	6,650	1,815	ENE
318550	3155650	6,380	1,778	6,530	1,718	6,650	1,815	ENE
318550	3155550	6,380	1,779	6,530	1,719	6,650	1,816	ENE
318550	3155450	6,380	1,780	6,530	1,720	6,650	1,817	ENE
318550	3155350	6,380	1,781	6,530	1,721	6,650	1,819	ENE
318550	3155250	6,380	1,783	6,530	1,723	6,650	1,820	ENE
318550	3155150	6,380	1,784	6,530	1,724	6,650	1,821	ENE
318550	3155050	6,380	1,786	6,530	1,726	6,650	1,823	ENE
318550	3154950	6,380	1,787	6,530	1,728	6,650	1,825	ENE
318550	3154850	6,380	1,789	6,530	1,731	6,650	1,827	ENE
318550	3154750	6,370	1,792	6,530	1,733	6,650	1,830	ENE
318550	3154650	6,380	1,794	6,530	1,736	6,650	1,832	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318550	3154550	6,380	1,796	6,530	1,739	6,650	1,835	ENE
318550	3154450	6,380	1,799	6,540	1,742	6,660	1,838	ENE
318550	3154350	6,380	1,802	6,540	1,745	6,660	1,841	ENE
318550	3154250	6,380	1,805	6,540	1,749	6,660	1,844	ENE
318550	3154150	6,380	1,808	6,540	1,752	6,660	1,847	ENE
318550	3154050	6,380	1,811	6,540	1,756	6,660	1,851	ENE
318550	3153950	6,390	1,815	6,540	1,760	6,660	1,855	ENE
318550	3153850	6,390	1,819	6,540	1,765	6,660	1,859	ENE
318550	3153750	6,390	1,823	6,550	1,769	6,670	1,863	ENE
318550	3153650	6,390	1,827	6,550	1,774	6,670	1,868	ENE
318550	3153550	6,390	1,831	6,550	1,779	6,670	1,872	ENE
318550	3153450	6,390	1,835	6,550	1,784	6,670	1,877	ENE
318550	3153350	6,390	1,840	6,550	1,789	6,670	1,882	ENE
318550	3153250	6,390	1,844	6,550	1,795	6,670	1,887	ENE
318550	3153150	6,390	1,849	6,550	1,800	6,670	1,892	ENE
318550	3153050	6,390	1,854	6,550	1,806	6,670	1,898	ENE
318550	3152950	6,390	1,859	6,550	1,812	6,670	1,903	ENE
318550	3152850	6,390	1,864	6,550	1,818	6,670	1,909	ENE
318550	3152750	6,390	1,869	6,550	1,824	6,670	1,915	ENE
318550	3152650	6,400	1,875	6,560	1,831	6,680	1,921	ENE
318550	3152550	6,400	1,880	6,560	1,837	6,680	1,928	NE
318550	3152450	6,400	1,886	6,560	1,844	6,680	1,934	NE
318550	3152350	6,410	1,892	6,560	1,851	6,680	1,941	NE
318550	3152250	6,410	1,898	6,570	1,858	6,690	1,947	NE
318550	3152150	6,410	1,904	6,570	1,865	6,690	1,954	NE
318550	3152050	6,420	1,910	6,570	1,872	6,700	1,961	NE
318550	3151950	6,420	1,916	6,580	1,879	6,700	1,968	NE
318550	3151850	6,420	1,922	6,580	1,887	6,700	1,975	NE
318550	3151750	6,430	1,929	6,590	1,894	6,710	1,982	NE
318550	3151650	6,430	1,935	6,590	1,902	6,720	1,990	NE
318550	3151550	6,440	1,941	6,600	1,909	6,720	1,997	NE
318550	3151450	6,440	1,948	6,600	1,917	6,720	2,005	NE
318550	3151350	6,440	1,954	6,600	1,925	6,720	2,012	NE
318550	3151250	6,440	1,961	6,600	1,933	6,730	2,020	NE
318550	3151150	6,450	1,967	6,610	1,940	6,730	2,027	NE
318550	3151050	6,450	1,974	6,610	1,948	6,730	2,035	NE
318550	3150950	6,450	1,981	6,610	1,956	6,730	2,043	NE
318550	3150850	6,450	1,987	6,610	1,964	6,730	2,051	NE
318550	3150750	6,460	1,994	6,620	1,972	6,740	2,058	NE
318550	3150650	6,460	2,001	6,620	1,980	6,740	2,066	NE
318550	3150550	6,460	2,007	6,620	1,988	6,740	2,074	NE
318550	3150450	6,460	2,014	6,620	1,996	6,740	2,082	NE
318550	3150350	6,470	2,020	6,630	2,004	6,750	2,090	NE
318550	3150250	6,480	2,027	6,640	2,011	6,760	2,097	NE
318550	3150150	6,480	2,033	6,640	2,019	6,760	2,105	NE
318550	3150050	6,480	2,040	6,640	2,027	6,760	2,113	NE
318550	3149950	6,480	2,046	6,640	2,035	6,760	2,120	NE
318550	3149850	6,480	2,053	6,640	2,042	6,760	2,128	NE
318550	3149750	6,490	2,059	6,650	2,050	6,770	2,135	NE
318550	3149650	6,480	2,065	6,640	2,057	6,760	2,143	NE
318550	3149550	6,490	2,071	6,650	2,064	6,770	2,150	NE
318550	3149450	6,490	2,077	6,650	2,071	6,770	2,157	NE
318550	3149350	6,490	2,083	6,650	2,078	6,770	2,164	NE
318550	3149250	6,490	2,088	6,650	2,085	6,770	2,171	NE
318550	3149150	6,490	2,094	6,650	2,092	6,770	2,178	NE
318550	3149050	6,500	2,099	6,660	2,098	6,780	2,184	NE
318550	3148950	6,510	2,105	6,670	2,105	6,790	2,191	NE
318550	3148850	6,510	2,110	6,670	2,111	6,790	2,197	NE
318550	3148750	6,510	2,115	6,670	2,117	6,790	2,203	NE
318550	3148650	6,510	2,120	6,670	2,123	6,790	2,209	NE
318550	3148550	6,510	2,124	6,670	2,128	6,800	2,215	NE
318550	3148450	6,520	2,129	6,680	2,134	6,800	2,220	NE
318550	3148350	6,510	2,133	6,680	2,139	6,800	2,226	NE
318550	3148250	6,510	2,137	6,670	2,144	6,790	2,231	NE
318550	3148150	6,520	2,141	6,680	2,149	6,800	2,235	NE
318550	3148050	6,510	2,145	6,670	2,153	6,800	2,240	NE
318550	3147950	6,520	2,149	6,670	2,157	6,800	2,244	NE
318550	3147850	6,520	2,152	6,680	2,161	6,800	2,249	NE
318550	3147750	6,520	2,155	6,680	2,165	6,810	2,252	NE
318550	3147650	6,530	2,158	6,690	2,169	6,810	2,256	NE
318550	3147550	6,530	2,161	6,690	2,172	6,810	2,259	NE
318550	3147450	6,530	2,163	6,690	2,175	6,810	2,263	NE
318550	3147350	6,540	2,165	6,700	2,178	6,820	2,265	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318550	3147250	6,540	2,168	6,700	2,180	6,830	2,268	NE
318550	3147150	6,540	2,169	6,700	2,183	6,830	2,270	NE
318550	3147050	6,540	2,171	6,700	2,185	6,830	2,272	NE
318550	3146950	6,540	2,173	6,700	2,186	6,830	2,274	NE
318550	3146850	6,540	2,174	6,700	2,188	6,830	2,276	NE
318550	3146750	6,540	2,175	6,700	2,189	6,820	2,277	NE
318550	3146650	6,540	2,176	6,700	2,190	6,820	2,278	NE
318550	3146550	6,530	2,176	6,700	2,191	6,820	2,279	NE
318550	3146450	6,530	2,177	6,690	2,192	6,820	2,280	NE
318550	3146350	6,530	2,178	6,690	2,193	6,810	2,280	NE
318550	3146250	6,530	2,178	6,690	2,193	6,810	2,280	NE
318550	3146150	6,520	2,178	6,680	2,193	6,810	2,280	NE
318550	3146050	6,520	2,178	6,680	2,193	6,810	2,280	NE
318550	3145950	6,520	2,178	6,680	2,192	6,810	2,280	NE
318550	3145850	6,520	2,177	6,680	2,192	6,810	2,279	NE
318550	3145750	6,520	2,177	6,680	2,192	6,800	2,279	NE
318550	3145650	6,520	2,177	6,680	2,191	6,800	2,278	NE
318550	3145550	6,520	2,176	6,680	2,191	6,810	2,277	NE
318550	3145450	6,520	2,176	6,690	2,190	6,810	2,276	NE
318550	3145350	6,520	2,176	6,690	2,189	6,810	2,275	NE
318550	3145250	6,530	2,175	6,700	2,188	6,820	2,273	NE
318550	3145150	6,540	2,175	6,700	2,188	6,820	2,272	NE
318550	3145050	6,540	2,174	6,710	2,187	6,830	2,270	NE
318550	3144950	6,550	2,173	6,710	2,186	6,830	2,269	NE
318550	3144850	6,560	2,173	6,720	2,185	6,840	2,267	NE
318550	3144750	6,550	2,172	6,720	2,184	6,840	2,265	NE
318550	3144650	6,570	2,172	6,750	2,183	6,870	2,263	NE
318550	3144550	6,580	2,171	6,750	2,182	6,880	2,261	NE
318550	3144450	6,590	2,171	6,760	2,181	6,890	2,258	NE
318550	3144350	6,610	2,170	6,780	2,180	6,900	2,256	NE
318550	3144250	6,610	2,170	6,780	2,178	6,910	2,254	NE
318550	3144150	6,630	2,169	6,800	2,177	6,920	2,251	NE
318550	3144050	6,630	2,169	6,800	2,176	6,920	2,249	NE
318550	3143950	6,600	2,169	6,780	2,175	6,920	2,246	NE
318550	3143850	6,600	2,169	6,790	2,174	6,920	2,244	NE
318550	3143750	6,620	2,168	6,800	2,174	6,930	2,241	NE
318550	3143650	6,630	2,168	6,810	2,173	6,940	2,238	NE
318550	3143550	6,640	2,168	6,820	2,172	6,950	2,236	NE
318550	3143450	6,650	2,169	6,830	2,171	6,960	2,233	NE
318550	3143350	6,650	2,169	6,830	2,171	6,970	2,231	NE
318550	3143250	6,640	2,169	6,830	2,170	6,960	2,228	NE
318550	3143150	6,640	2,170	6,830	2,170	6,970	2,226	NE
318550	3143050	6,650	2,171	6,840	2,170	6,980	2,223	NE
318550	3142950	6,670	2,171	6,860	2,169	7,000	2,221	NE
318550	3142850	6,690	2,172	6,880	2,169	7,010	2,219	NE
318550	3142750	6,700	2,173	6,900	2,169	7,040	2,217	NE
318550	3142650	6,720	2,175	6,920	2,170	7,060	2,214	NE
318550	3142550	6,730	2,176	6,920	2,170	7,060	2,212	NE
318550	3142450	6,730	2,178	6,920	2,171	7,060	2,211	NE
318550	3142350	6,690	2,180	6,890	2,171	7,020	2,209	NE
318550	3142250	6,680	2,182	6,890	2,172	7,040	2,207	NE
318550	3142150	6,690	2,184	6,900	2,173	7,040	2,206	NE
318550	3142050	6,710	2,186	6,910	2,175	7,050	2,204	NE
318550	3141950	6,720	2,189	6,920	2,176	7,060	2,203	NE
318550	3141850	6,730	2,191	6,930	2,178	7,070	2,202	NE
318550	3141750	6,710	2,194	6,920	2,179	7,070	2,201	NE
318550	3141650	6,610	2,197	6,830	2,181	7,000	2,201	NE
318550	3141550	6,390	2,201	6,690	2,183	6,900	2,200	NE
318550	3141450	6,210	2,204	6,550	2,186	6,800	2,200	NE
318550	3141350	6,190	2,208	6,530	2,188	6,780	2,199	NE
318550	3141250	6,190	2,211	6,550	2,191	6,800	2,199	NE
318550	3141150	6,270	2,215	6,610	2,194	6,850	2,200	NE
318550	3141050	6,350	2,220	6,670	2,197	6,890	2,200	NE
318550	3140950	6,300	2,224	6,640	2,200	6,880	2,200	NE
318550	3140850	6,190	2,228	6,550	2,203	6,810	2,201	NE
318550	3140750	6,150	2,233	6,520	2,207	6,790	2,202	NE
318550	3140650	6,090	2,238	6,480	2,210	6,760	2,203	NE
318550	3140550	6,080	2,243	6,490	2,214	6,780	2,204	NE
318550	3140450	6,170	2,248	6,570	2,218	6,850	2,205	NE
318550	3140350	6,330	2,253	6,700	2,222	6,960	2,207	NE
318550	3140250	6,440	2,258	6,820	2,226	7,080	2,208	NE
318550	3140150	6,190	2,264	6,720	2,230	7,030	2,210	NE
318550	3140050	6,190	2,269	6,730	2,235	7,070	2,212	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318550	3139950	6,150	2,275	6,700	2,239	7,050	2,214	NE
318550	3139850	6,290	2,280	6,830	2,244	7,150	2,216	NE
318550	3139750	6,210	2,286	6,740	2,248	7,070	2,219	NE
318550	3139650	6,090	2,292	6,690	2,253	7,070	2,221	NE
318550	3139550	5,950	2,297	6,540	2,258	6,930	2,223	NE
318550	3139450	5,930	2,303	6,500	2,262	6,880	2,226	NE
318550	3139350	6,130	2,309	6,610	2,267	6,950	2,229	NE
318550	3139250	6,220	2,315	6,680	2,272	7,000	2,231	NE
318550	3139150	6,280	2,320	6,730	2,277	7,040	2,234	NE
318550	3139050	6,290	2,326	6,750	2,281	7,060	2,237	NE
318550	3138950	6,240	2,332	6,720	2,286	7,050	2,240	NE
318550	3138850	6,380	2,337	6,810	2,291	7,110	2,243	NE
318550	3138750	6,510	2,343	6,900	2,295	7,170	2,245	NE
318550	3138650	6,580	2,348	6,940	2,300	7,180	2,248	NE
318550	3138550	6,550	2,353	6,910	2,304	7,150	2,251	NE
318550	3138450	6,290	2,358	6,710	2,309	7,000	2,254	NE
318550	3138350	6,010	2,363	6,480	2,313	6,820	2,257	NE
318550	3138250	5,870	2,368	6,370	2,317	6,720	2,259	NE
318550	3138150	5,830	2,373	6,340	2,321	6,690	2,262	NE
318550	3138050	5,970	2,377	6,440	2,325	6,780	2,265	NE
318550	3137950	6,090	2,381	6,550	2,328	6,870	2,267	NE
318550	3137850	6,180	2,386	6,640	2,332	6,950	2,270	NE
318550	3137750	6,190	2,389	6,680	2,335	7,020	2,272	NE
318550	3137650	6,320	2,393	6,790	2,338	7,120	2,274	NE
318550	3137550	6,470	2,396	6,930	2,341	7,250	2,276	NE
318550	3137450	6,610	2,400	7,060	2,344	7,370	2,278	NE
318550	3137350	6,700	2,403	7,160	2,347	7,460	2,280	NE
318550	3137250	6,760	2,405	7,240	2,349	7,550	2,282	NE
318550	3137150	6,780	2,408	7,260	2,351	7,570	2,283	NE
318550	3137050	6,700	2,410	7,190	2,353	7,510	2,285	NE
318550	3136950	6,490	2,412	7,000	2,355	7,350	2,286	NE
318550	3136850	6,230	2,413	6,760	2,356	7,130	2,287	NE
318550	3136750	5,970	2,415	6,540	2,357	6,940	2,288	NE
318550	3136650	5,700	2,416	6,330	2,358	6,780	2,289	NE
318550	3136550	5,670	2,417	6,300	2,359	6,750	2,289	NE
318550	3136450	5,770	2,417	6,380	2,359	6,820	2,290	NE
318550	3136350	5,850	2,418	6,460	2,360	6,900	2,290	NE
318550	3136250	5,910	2,418	6,520	2,360	6,950	2,290	NE
318550	3136150	5,910	2,418	6,520	2,360	6,950	2,290	NE
318550	3136050	5,710	2,417	6,350	2,359	6,810	2,289	NE
318550	3135950	5,550	2,416	6,210	2,358	6,690	2,288	NE
318550	3135850	5,540	2,415	6,210	2,357	6,690	2,287	NE
318550	3135750	5,660	2,413	6,320	2,355	6,800	2,286	NE
318550	3135650	5,870	2,411	6,510	2,353	6,960	2,284	NE
318550	3135550	5,990	2,408	6,630	2,351	7,090	2,282	NE
318550	3135450	6,120	2,405	6,760	2,348	7,220	2,279	NE
318550	3135350	6,260	2,401	6,910	2,345	7,370	2,276	NE
318550	3135250	6,310	2,397	7,000	2,341	7,480	2,273	NE
318550	3135150	6,470	2,393	7,150	2,338	7,630	2,269	NE
318550	3135050	6,650	2,388	7,340	2,333	7,810	2,265	NE
318550	3134950	6,810	2,383	7,510	2,328	7,990	2,261	NE
318550	3134850	7,020	2,377	7,740	2,323	8,230	2,256	NE
318550	3134750	7,260	2,371	7,970	2,318	8,460	2,251	NE
318550	3134650	7,620	2,364	8,350	2,312	8,840	2,245	NE
318550	3134550	8,230	2,357	8,930	2,306	9,380	2,240	NE
318550	3134450	9,100	2,350	9,660	2,299	9,980	2,233	NE
318550	3134350	9,930	2,342	10,270	2,292	10,430	2,227	NE
318550	3134250	10,150	2,334	10,420	2,284	10,530	2,220	NE
318550	3134150	9,570	2,325	10,030	2,277	10,270	2,213	NE
318550	3134050	8,660	2,316	9,340	2,269	9,760	2,206	NE
318550	3133950	8,000	2,307	8,750	2,260	9,240	2,198	NE
318550	3133850	7,760	2,297	8,460	2,251	8,910	2,190	NE
318550	3133750	7,460	2,287	8,150	2,242	8,610	2,181	NE
318550	3133650	6,930	2,276	7,680	2,233	8,190	2,173	NE
318550	3133550	6,270	2,265	7,080	2,223	7,650	2,164	NE
318550	3133450	5,890	2,254	6,710	2,213	7,300	2,155	NE
318550	3133350	6,090	2,243	6,860	2,203	7,410	2,145	NE
318550	3133250	6,700	2,231	7,380	2,193	7,840	2,136	NE
318550	3133150	7,290	2,220	7,870	2,182	8,250	2,126	NE
318550	3133050	7,640	2,207	8,160	2,171	8,490	2,116	NE
318550	3132950	7,770	2,195	8,260	2,160	8,570	2,106	NE
318550	3132850	7,750	2,183	8,240	2,149	8,540	2,096	NE
318550	3132750	7,700	2,170	8,180	2,138	8,480	2,085	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318550	3132650	7,830	2,157	8,260	2,126	8,520	2,075	NE
318550	3132550	8,150	2,144	8,470	2,114	8,650	2,064	NE
318550	3132450	8,480	2,131	8,680	2,103	8,760	2,053	NE
318550	3132350	8,660	2,118	8,760	2,091	8,780	2,042	NE
318550	3132250	8,180	2,104	8,300	2,079	8,340	2,031	NE
318550	3132150	7,380	2,091	7,670	2,067	7,830	2,021	NE
318550	3132050	6,370	2,078	6,790	2,055	7,050	2,010	NE
318550	3131950	5,580	2,064	5,990	2,043	6,270	1,999	NE
318550	3131850	5,010	2,051	5,380	2,031	5,630	1,988	NE
318550	3131750	4,660	2,037	4,980	2,019	5,190	1,977	NE
318550	3131650	4,480	2,024	4,720	2,007	4,880	1,966	NE
318550	3131550	4,540	2,011	4,650	1,995	4,710	1,955	NE
318550	3131450	4,600	1,997	4,630	1,983	4,600	1,944	NE
318550	3131350	4,310	1,984	4,390	1,971	4,410	1,933	NE
318550	3131250	3,900	2,087	4,080	2,063	4,190	2,024	NE
318550	3131150	3,700	2,073	3,970	2,051	4,150	2,012	NE
318550	3131050	3,800	2,059	4,120	2,038	4,340	2,000	NE
318550	3130950	4,270	2,045	4,640	2,025	4,890	1,988	NE
318550	3130850	5,150	2,031	5,520	2,012	5,760	1,976	NE
318550	3130750	6,220	2,016	6,440	1,999	6,570	1,964	NE
318550	3130650	6,920	2,002	6,970	1,986	6,970	1,953	NE
318550	3130550	6,920	1,988	6,960	1,973	6,950	1,941	NE
318550	3130450	6,310	1,974	6,490	1,960	6,580	1,929	NE
318650	3159050	6,330	1,856	6,480	1,811	6,600	1,887	ENE
318650	3158950	6,330	1,851	6,490	1,804	6,610	1,881	ENE
318650	3158850	6,330	1,845	6,490	1,798	6,610	1,877	ENE
318650	3158750	6,330	1,840	6,490	1,792	6,610	1,872	ENE
318650	3158650	6,340	1,835	6,490	1,786	6,610	1,867	ENE
318650	3158550	6,340	1,830	6,490	1,780	6,620	1,863	ENE
318650	3158450	6,340	1,826	6,490	1,774	6,620	1,858	ENE
318650	3158350	6,340	1,821	6,500	1,769	6,620	1,854	ENE
318650	3158250	6,340	1,817	6,500	1,764	6,620	1,850	ENE
318650	3158150	6,340	1,813	6,500	1,759	6,620	1,847	ENE
318650	3158050	6,340	1,809	6,500	1,754	6,620	1,843	ENE
318650	3157950	6,340	1,805	6,500	1,750	6,620	1,840	ENE
318650	3157850	6,340	1,802	6,500	1,746	6,620	1,837	ENE
318650	3157750	6,340	1,799	6,500	1,742	6,620	1,834	ENE
318650	3157650	6,340	1,796	6,500	1,739	6,620	1,831	ENE
318650	3157550	6,350	1,793	6,500	1,735	6,620	1,829	ENE
318650	3157450	6,350	1,791	6,500	1,732	6,620	1,826	ENE
318650	3157350	6,350	1,788	6,500	1,730	6,630	1,824	ENE
318650	3157250	6,350	1,786	6,510	1,727	6,630	1,822	ENE
318650	3157150	6,350	1,784	6,510	1,725	6,630	1,820	ENE
318650	3157050	6,350	1,782	6,510	1,723	6,630	1,819	ENE
318650	3156950	6,360	1,781	6,510	1,721	6,630	1,817	ENE
318650	3156850	6,360	1,780	6,510	1,719	6,630	1,816	ENE
318650	3156750	6,360	1,779	6,510	1,718	6,640	1,815	ENE
318650	3156650	6,360	1,778	6,520	1,717	6,640	1,814	ENE
318650	3156550	6,360	1,777	6,520	1,716	6,640	1,814	ENE
318650	3156450	6,360	1,776	6,520	1,716	6,640	1,813	ENE
318650	3156350	6,360	1,776	6,520	1,715	6,640	1,813	ENE
318650	3156250	6,370	1,776	6,520	1,715	6,640	1,813	ENE
318650	3156150	6,370	1,776	6,520	1,715	6,640	1,813	ENE
318650	3156050	6,370	1,776	6,520	1,715	6,640	1,813	ENE
318650	3155950	6,370	1,776	6,520	1,715	6,640	1,813	ENE
318650	3155850	6,370	1,776	6,520	1,716	6,640	1,814	ENE
318650	3155750	6,370	1,777	6,520	1,716	6,640	1,814	ENE
318650	3155650	6,370	1,778	6,520	1,717	6,640	1,815	ENE
318650	3155550	6,370	1,779	6,520	1,718	6,640	1,816	ENE
318650	3155450	6,370	1,780	6,520	1,719	6,640	1,817	ENE
318650	3155350	6,370	1,781	6,520	1,721	6,640	1,818	ENE
318650	3155250	6,370	1,782	6,530	1,722	6,650	1,819	ENE
318650	3155150	6,370	1,783	6,530	1,724	6,650	1,821	ENE
318650	3155050	6,370	1,785	6,530	1,726	6,650	1,823	ENE
318650	3154950	6,370	1,787	6,530	1,728	6,650	1,825	ENE
318650	3154850	6,370	1,789	6,530	1,730	6,650	1,827	ENE
318650	3154750	6,370	1,791	6,530	1,733	6,650	1,829	ENE
318650	3154650	6,370	1,793	6,530	1,735	6,650	1,831	ENE
318650	3154550	6,370	1,796	6,530	1,738	6,650	1,834	ENE
318650	3154450	6,370	1,798	6,530	1,741	6,650	1,837	ENE
318650	3154350	6,370	1,801	6,530	1,745	6,650	1,840	ENE
318650	3154250	6,370	1,804	6,530	1,748	6,650	1,843	ENE
318650	3154150	6,370	1,808	6,530	1,752	6,650	1,847	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318650	3154050	6,370	1,811	6,530	1,756	6,650	1,850	ENE
318650	3153950	6,380	1,814	6,540	1,760	6,660	1,854	ENE
318650	3153850	6,380	1,818	6,540	1,764	6,660	1,858	ENE
318650	3153750	6,380	1,822	6,540	1,769	6,660	1,863	ENE
318650	3153650	6,380	1,826	6,540	1,773	6,660	1,867	ENE
318650	3153550	6,380	1,830	6,540	1,778	6,660	1,872	ENE
318650	3153450	6,380	1,834	6,540	1,783	6,660	1,876	ENE
318650	3153350	6,380	1,839	6,540	1,789	6,660	1,881	ENE
318650	3153250	6,380	1,844	6,540	1,794	6,660	1,886	ENE
318650	3153150	6,380	1,848	6,530	1,800	6,660	1,892	ENE
318650	3153050	6,380	1,853	6,540	1,805	6,660	1,897	ENE
318650	3152950	6,380	1,858	6,540	1,811	6,660	1,903	ENE
318650	3152850	6,380	1,864	6,540	1,818	6,660	1,909	ENE
318650	3152750	6,380	1,869	6,540	1,824	6,660	1,915	ENE
318650	3152650	6,390	1,874	6,550	1,830	6,670	1,921	ENE
318650	3152550	6,390	1,880	6,550	1,837	6,670	1,927	ENE
318650	3152450	6,390	1,886	6,550	1,844	6,670	1,934	NE
318650	3152350	6,400	1,892	6,560	1,851	6,680	1,940	NE
318650	3152250	6,400	1,898	6,560	1,858	6,680	1,947	NE
318650	3152150	6,400	1,904	6,560	1,865	6,680	1,954	NE
318650	3152050	6,410	1,910	6,570	1,872	6,690	1,961	NE
318650	3151950	6,410	1,916	6,570	1,879	6,690	1,968	NE
318650	3151850	6,410	1,922	6,570	1,887	6,690	1,975	NE
318650	3151750	6,420	1,928	6,580	1,894	6,700	1,982	NE
318650	3151650	6,420	1,935	6,580	1,902	6,700	1,990	NE
318650	3151550	6,430	1,941	6,590	1,909	6,710	1,997	NE
318650	3151450	6,430	1,948	6,590	1,917	6,710	2,005	NE
318650	3151350	6,430	1,954	6,590	1,925	6,710	2,012	NE
318650	3151250	6,430	1,961	6,590	1,933	6,720	2,020	NE
318650	3151150	6,440	1,968	6,600	1,941	6,720	2,028	NE
318650	3151050	6,440	1,974	6,600	1,949	6,720	2,035	NE
318650	3150950	6,440	1,981	6,600	1,957	6,720	2,043	NE
318650	3150850	6,440	1,988	6,600	1,965	6,720	2,051	NE
318650	3150750	6,440	1,994	6,600	1,972	6,720	2,059	NE
318650	3150650	6,440	2,001	6,600	1,980	6,730	2,067	NE
318650	3150550	6,450	2,008	6,610	1,988	6,730	2,075	NE
318650	3150450	6,450	2,014	6,610	1,996	6,730	2,082	NE
318650	3150350	6,460	2,021	6,620	2,004	6,740	2,090	NE
318650	3150250	6,470	2,027	6,630	2,012	6,750	2,098	NE
318650	3150150	6,470	2,034	6,630	2,020	6,750	2,106	NE
318650	3150050	6,470	2,040	6,630	2,028	6,750	2,114	NE
318650	3149950	6,470	2,047	6,630	2,035	6,750	2,121	NE
318650	3149850	6,470	2,053	6,630	2,043	6,750	2,129	NE
318650	3149750	6,480	2,059	6,640	2,050	6,760	2,136	NE
318650	3149650	6,470	2,065	6,630	2,058	6,750	2,144	NE
318650	3149550	6,480	2,072	6,640	2,065	6,760	2,151	NE
318650	3149450	6,480	2,077	6,640	2,072	6,760	2,158	NE
318650	3149350	6,480	2,083	6,640	2,079	6,760	2,165	NE
318650	3149250	6,480	2,089	6,640	2,086	6,760	2,172	NE
318650	3149150	6,480	2,095	6,640	2,093	6,760	2,179	NE
318650	3149050	6,490	2,100	6,650	2,099	6,770	2,185	NE
318650	3148950	6,490	2,105	6,650	2,106	6,770	2,192	NE
318650	3148850	6,500	2,111	6,660	2,112	6,780	2,198	NE
318650	3148750	6,500	2,116	6,660	2,118	6,780	2,204	NE
318650	3148650	6,500	2,120	6,660	2,124	6,780	2,210	NE
318650	3148550	6,500	2,125	6,660	2,129	6,780	2,216	NE
318650	3148450	6,500	2,129	6,660	2,135	6,780	2,221	NE
318650	3148350	6,500	2,134	6,660	2,140	6,780	2,226	NE
318650	3148250	6,500	2,138	6,660	2,145	6,780	2,231	NE
318650	3148150	6,500	2,142	6,660	2,149	6,780	2,236	NE
318650	3148050	6,500	2,146	6,660	2,154	6,780	2,241	NE
318650	3147950	6,500	2,149	6,660	2,158	6,780	2,245	NE
318650	3147850	6,510	2,152	6,670	2,162	6,790	2,249	NE
318650	3147750	6,510	2,156	6,670	2,166	6,790	2,253	NE
318650	3147650	6,520	2,158	6,680	2,169	6,800	2,257	NE
318650	3147550	6,520	2,161	6,680	2,173	6,800	2,260	NE
318650	3147450	6,520	2,164	6,680	2,176	6,800	2,263	NE
318650	3147350	6,520	2,166	6,680	2,178	6,800	2,266	NE
318650	3147250	6,530	2,168	6,690	2,181	6,810	2,269	NE
318650	3147150	6,530	2,170	6,690	2,183	6,810	2,271	NE
318650	3147050	6,530	2,172	6,690	2,185	6,810	2,273	NE
318650	3146950	6,530	2,173	6,690	2,187	6,810	2,275	NE
318650	3146850	6,530	2,174	6,690	2,188	6,810	2,276	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318650	3146750	6,520	2,175	6,680	2,190	6,810	2,278	NE
318650	3146650	6,520	2,176	6,680	2,191	6,810	2,279	NE
318650	3146550	6,520	2,177	6,680	2,192	6,800	2,280	NE
318650	3146450	6,520	2,177	6,680	2,192	6,800	2,280	NE
318650	3146350	6,520	2,178	6,680	2,193	6,800	2,281	NE
318650	3146250	6,520	2,178	6,680	2,193	6,800	2,281	NE
318650	3146150	6,510	2,178	6,680	2,193	6,800	2,281	NE
318650	3146050	6,510	2,178	6,670	2,193	6,790	2,281	NE
318650	3145950	6,510	2,178	6,670	2,193	6,790	2,280	NE
318650	3145850	6,500	2,177	6,670	2,192	6,790	2,280	NE
318650	3145750	6,500	2,177	6,670	2,192	6,790	2,279	NE
318650	3145650	6,500	2,177	6,670	2,191	6,790	2,278	NE
318650	3145550	6,510	2,177	6,670	2,191	6,790	2,277	NE
318650	3145450	6,510	2,176	6,670	2,190	6,800	2,276	NE
318650	3145350	6,510	2,176	6,680	2,190	6,800	2,275	NE
318650	3145250	6,520	2,175	6,680	2,189	6,810	2,274	NE
318650	3145150	6,520	2,175	6,690	2,188	6,810	2,272	NE
318650	3145050	6,530	2,174	6,690	2,187	6,820	2,271	NE
318650	3144950	6,530	2,174	6,700	2,186	6,820	2,269	NE
318650	3144850	6,540	2,173	6,710	2,185	6,830	2,267	NE
318650	3144750	6,540	2,173	6,710	2,184	6,830	2,265	NE
318650	3144650	6,560	2,172	6,730	2,183	6,860	2,263	NE
318650	3144550	6,560	2,172	6,740	2,182	6,860	2,261	NE
318650	3144450	6,580	2,171	6,750	2,181	6,870	2,259	NE
318650	3144350	6,590	2,171	6,760	2,180	6,890	2,257	NE
318650	3144250	6,600	2,170	6,770	2,179	6,900	2,254	NE
318650	3144150	6,620	2,170	6,790	2,178	6,910	2,252	NE
318650	3144050	6,630	2,170	6,800	2,177	6,920	2,249	NE
318650	3143950	6,620	2,169	6,790	2,176	6,920	2,247	NE
318650	3143850	6,600	2,169	6,780	2,175	6,920	2,244	NE
318650	3143750	6,610	2,169	6,790	2,174	6,920	2,242	NE
318650	3143650	6,630	2,169	6,800	2,173	6,940	2,239	NE
318650	3143550	6,640	2,169	6,820	2,173	6,940	2,237	NE
318650	3143450	6,630	2,169	6,810	2,172	6,950	2,234	NE
318650	3143350	6,620	2,170	6,810	2,171	6,940	2,232	NE
318650	3143250	6,620	2,170	6,810	2,171	6,940	2,229	NE
318650	3143150	6,620	2,171	6,820	2,171	6,950	2,227	NE
318650	3143050	6,650	2,171	6,840	2,170	6,970	2,224	NE
318650	3142950	6,670	2,172	6,850	2,170	6,990	2,222	NE
318650	3142850	6,690	2,173	6,870	2,170	7,010	2,220	NE
318650	3142750	6,710	2,174	6,890	2,170	7,030	2,218	NE
318650	3142650	6,720	2,176	6,920	2,171	7,050	2,216	NE
318650	3142550	6,720	2,177	6,910	2,171	7,050	2,214	NE
318650	3142450	6,730	2,179	6,920	2,172	7,050	2,212	NE
318650	3142350	6,700	2,181	6,890	2,172	7,020	2,210	NE
318650	3142250	6,680	2,183	6,890	2,173	7,030	2,208	NE
318650	3142150	6,670	2,185	6,880	2,174	7,030	2,207	NE
318650	3142050	6,680	2,187	6,880	2,176	7,030	2,206	NE
318650	3141950	6,700	2,190	6,900	2,177	7,040	2,204	NE
318650	3141850	6,730	2,192	6,930	2,179	7,070	2,203	NE
318650	3141750	6,740	2,195	6,940	2,180	7,080	2,203	NE
318650	3141650	6,630	2,198	6,850	2,182	7,010	2,202	NE
318650	3141550	6,470	2,202	6,740	2,185	6,940	2,201	NE
318650	3141450	6,230	2,205	6,580	2,187	6,830	2,201	NE
318650	3141350	6,200	2,209	6,560	2,189	6,820	2,201	NE
318650	3141250	6,290	2,213	6,630	2,192	6,860	2,201	NE
318650	3141150	6,330	2,217	6,650	2,195	6,880	2,201	NE
318650	3141050	6,280	2,221	6,620	2,198	6,860	2,201	NE
318650	3140950	6,180	2,225	6,540	2,201	6,800	2,202	NE
318650	3140850	6,090	2,230	6,470	2,204	6,750	2,202	NE
318650	3140750	6,070	2,234	6,460	2,208	6,730	2,203	NE
318650	3140650	6,100	2,239	6,480	2,211	6,750	2,204	NE
318650	3140550	6,100	2,244	6,490	2,215	6,760	2,205	NE
318650	3140450	6,140	2,249	6,520	2,219	6,790	2,207	NE
318650	3140350	6,180	2,254	6,560	2,223	6,840	2,208	NE
318650	3140250	6,230	2,259	6,640	2,227	6,920	2,210	NE
318650	3140150	5,970	2,265	6,510	2,231	6,850	2,211	NE
318650	3140050	6,040	2,270	6,600	2,236	6,950	2,213	NE
318650	3139950	6,040	2,276	6,610	2,240	6,970	2,215	NE
318650	3139850	6,250	2,281	6,770	2,245	7,080	2,217	NE
318650	3139750	6,320	2,287	6,830	2,249	7,120	2,220	NE
318650	3139650	6,210	2,293	6,780	2,254	7,110	2,222	NE
318650	3139550	6,050	2,299	6,630	2,259	7,000	2,224	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318650	3139450	5,960	2,304	6,550	2,263	6,920	2,227	NE
318650	3139350	6,060	2,310	6,580	2,268	6,940	2,230	NE
318650	3139250	6,180	2,316	6,670	2,273	7,010	2,232	NE
318650	3139150	6,360	2,321	6,800	2,278	7,110	2,235	NE
318650	3139050	6,510	2,327	6,900	2,282	7,160	2,238	NE
318650	3138950	6,440	2,333	6,850	2,287	7,130	2,241	NE
318650	3138850	6,380	2,338	6,800	2,292	7,090	2,243	NE
318650	3138750	6,440	2,344	6,820	2,296	7,090	2,246	NE
318650	3138650	6,420	2,349	6,800	2,301	7,050	2,249	NE
318650	3138550	6,180	2,354	6,610	2,305	6,900	2,252	NE
318650	3138450	5,950	2,359	6,420	2,309	6,740	2,255	NE
318650	3138350	5,790	2,364	6,280	2,314	6,630	2,257	NE
318650	3138250	5,710	2,369	6,210	2,318	6,560	2,260	NE
318650	3138150	5,760	2,373	6,240	2,322	6,580	2,263	NE
318650	3138050	5,810	2,378	6,280	2,325	6,620	2,265	NE
318650	3137950	5,860	2,382	6,330	2,329	6,660	2,268	NE
318650	3137850	5,880	2,386	6,360	2,332	6,700	2,270	NE
318650	3137750	5,860	2,390	6,370	2,336	6,730	2,272	NE
318650	3137650	5,940	2,393	6,450	2,339	6,800	2,275	NE
318650	3137550	6,050	2,397	6,550	2,342	6,900	2,277	NE
318650	3137450	6,180	2,400	6,670	2,344	7,010	2,279	NE
318650	3137350	6,310	2,403	6,790	2,347	7,120	2,280	NE
318650	3137250	6,430	2,406	6,920	2,349	7,250	2,282	NE
318650	3137150	6,520	2,408	7,000	2,351	7,330	2,283	NE
318650	3137050	6,510	2,410	6,990	2,353	7,320	2,285	NE
318650	3136950	6,330	2,412	6,850	2,355	7,210	2,286	NE
318650	3136850	6,150	2,414	6,690	2,356	7,070	2,287	NE
318650	3136750	6,040	2,415	6,590	2,357	6,980	2,288	NE
318650	3136650	5,950	2,416	6,520	2,358	6,920	2,289	NE
318650	3136550	5,890	2,417	6,480	2,359	6,900	2,289	NE
318650	3136450	5,910	2,418	6,530	2,360	6,960	2,290	NE
318650	3136350	6,140	2,418	6,720	2,360	7,120	2,290	NE
318650	3136250	6,260	2,418	6,810	2,360	7,200	2,290	NE
318650	3136150	5,980	2,418	6,600	2,360	7,040	2,290	NE
318650	3136050	5,630	2,417	6,310	2,359	6,800	2,289	NE
318650	3135950	5,580	2,416	6,250	2,358	6,740	2,289	NE
318650	3135850	5,690	2,415	6,340	2,357	6,810	2,287	NE
318650	3135750	5,820	2,413	6,460	2,356	6,920	2,286	NE
318650	3135650	5,970	2,411	6,600	2,354	7,050	2,284	NE
318650	3135550	6,040	2,408	6,680	2,351	7,130	2,282	NE
318650	3135450	6,100	2,405	6,750	2,348	7,210	2,279	NE
318650	3135350	6,200	2,402	6,860	2,345	7,330	2,276	NE
318650	3135250	6,250	2,398	6,940	2,342	7,430	2,273	NE
318650	3135150	6,400	2,393	7,080	2,338	7,560	2,270	NE
318650	3135050	6,530	2,389	7,210	2,334	7,690	2,266	NE
318650	3134950	6,610	2,383	7,300	2,329	7,790	2,261	NE
318650	3134850	6,720	2,378	7,440	2,324	7,940	2,256	NE
318650	3134750	6,820	2,371	7,530	2,318	8,030	2,251	NE
318650	3134650	7,040	2,365	7,780	2,312	8,290	2,246	NE
318650	3134550	7,410	2,358	8,170	2,306	8,680	2,240	NE
318650	3134450	8,080	2,351	8,800	2,300	9,270	2,234	NE
318650	3134350	9,080	2,343	9,640	2,293	9,960	2,228	NE
318650	3134250	9,940	2,334	10,260	2,285	10,410	2,221	NE
318650	3134150	10,040	2,326	10,330	2,277	10,460	2,214	NE
318650	3134050	9,340	2,317	9,850	2,269	10,140	2,206	NE
318650	3133950	8,390	2,307	9,110	2,261	9,560	2,199	NE
318650	3133850	7,880	2,298	8,630	2,252	9,110	2,190	NE
318650	3133750	7,580	2,288	8,270	2,243	8,730	2,182	NE
318650	3133650	6,930	2,277	7,680	2,234	8,190	2,174	NE
318650	3133550	6,260	2,266	7,090	2,224	7,670	2,165	NE
318650	3133450	6,200	2,255	7,000	2,214	7,570	2,156	NE
318650	3133350	6,660	2,244	7,390	2,204	7,890	2,146	NE
318650	3133250	7,370	2,233	7,980	2,194	8,380	2,137	NE
318650	3133150	8,040	2,221	8,510	2,183	8,800	2,127	NE
318650	3133050	8,440	2,209	8,820	2,172	9,040	2,117	NE
318650	3132950	8,610	2,196	8,940	2,161	9,110	2,107	NE
318650	3132850	8,660	2,184	8,940	2,150	9,080	2,097	NE
318650	3132750	8,670	2,171	8,910	2,139	9,030	2,086	NE
318650	3132650	8,740	2,158	8,930	2,127	9,010	2,076	NE
318650	3132550	8,720	2,145	8,860	2,115	8,920	2,065	NE
318650	3132450	8,390	2,132	8,580	2,104	8,670	2,054	NE
318650	3132350	7,800	2,119	8,100	2,092	8,270	2,043	NE
318650	3132250	6,870	2,106	7,290	2,080	7,550	2,032	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318650	3132150	6,000	2,092	6,490	2,068	6,820	2,022	NE
318650	3132050	5,320	2,079	5,790	2,056	6,110	2,011	NE
318650	3131950	4,910	2,065	5,310	2,044	5,590	1,999	NE
318650	3131850	4,650	2,052	4,990	2,032	5,220	1,988	NE
318650	3131750	4,530	2,038	4,790	2,020	4,970	1,977	NE
318650	3131650	4,440	2,025	4,640	2,007	4,770	1,966	NE
318650	3131550	4,410	2,012	4,560	1,995	4,630	1,956	NE
318650	3131450	4,490	1,998	4,570	1,983	4,580	1,945	NE
318650	3131350	4,400	1,985	4,480	1,972	4,500	1,934	NE
318650	3131250	4,020	2,089	4,220	2,064	4,340	2,025	NE
318650	3131150	3,920	2,075	4,200	2,052	4,400	2,013	NE
318650	3131050	4,200	2,060	4,530	2,039	4,760	2,001	NE
318650	3130950	4,870	2,046	5,240	2,026	5,490	1,989	NE
318650	3130850	5,870	2,032	6,160	2,013	6,330	1,977	NE
318650	3130750	6,730	2,018	6,840	2,000	6,890	1,965	NE
318650	3130650	6,980	2,003	7,020	1,987	7,030	1,953	NE
318650	3130550	6,510	1,989	6,670	1,974	6,750	1,942	NE
318650	3130450	5,530	1,975	5,860	1,961	6,080	1,930	NE
318750	3159050	6,320	1,855	6,470	1,810	6,600	1,886	ENE
318750	3158950	6,320	1,850	6,480	1,803	6,600	1,881	ENE
318750	3158850	6,330	1,845	6,480	1,797	6,600	1,876	ENE
318750	3158750	6,330	1,839	6,480	1,791	6,610	1,871	ENE
318750	3158650	6,330	1,834	6,490	1,785	6,610	1,867	ENE
318750	3158550	6,330	1,830	6,490	1,779	6,610	1,862	ENE
318750	3158450	6,330	1,825	6,490	1,773	6,610	1,858	ENE
318750	3158350	6,330	1,821	6,490	1,768	6,610	1,854	ENE
318750	3158250	6,330	1,816	6,490	1,763	6,610	1,850	ENE
318750	3158150	6,330	1,812	6,490	1,758	6,610	1,846	ENE
318750	3158050	6,330	1,808	6,490	1,754	6,610	1,843	ENE
318750	3157950	6,330	1,805	6,490	1,749	6,610	1,839	ENE
318750	3157850	6,330	1,801	6,490	1,745	6,610	1,836	ENE
318750	3157750	6,340	1,798	6,490	1,742	6,610	1,833	ENE
318750	3157650	6,340	1,795	6,490	1,738	6,610	1,831	ENE
318750	3157550	6,340	1,793	6,500	1,735	6,620	1,828	ENE
318750	3157450	6,340	1,790	6,500	1,732	6,620	1,826	ENE
318750	3157350	6,340	1,788	6,500	1,729	6,620	1,824	ENE
318750	3157250	6,350	1,786	6,500	1,726	6,620	1,822	ENE
318750	3157150	6,350	1,784	6,500	1,724	6,620	1,820	ENE
318750	3157050	6,350	1,782	6,500	1,722	6,620	1,818	ENE
318750	3156950	6,350	1,780	6,500	1,720	6,630	1,817	ENE
318750	3156850	6,350	1,779	6,510	1,719	6,630	1,816	ENE
318750	3156750	6,350	1,778	6,510	1,718	6,630	1,815	ENE
318750	3156650	6,350	1,777	6,510	1,717	6,630	1,814	ENE
318750	3156550	6,360	1,776	6,510	1,716	6,630	1,813	ENE
318750	3156450	6,360	1,776	6,510	1,715	6,630	1,813	ENE
318750	3156350	6,360	1,775	6,510	1,714	6,630	1,812	ENE
318750	3156250	6,360	1,775	6,520	1,714	6,640	1,812	ENE
318750	3156150	6,360	1,775	6,520	1,714	6,640	1,812	ENE
318750	3156050	6,360	1,775	6,520	1,715	6,640	1,812	ENE
318750	3155950	6,360	1,776	6,520	1,715	6,640	1,813	ENE
318750	3155850	6,360	1,776	6,510	1,715	6,630	1,813	ENE
318750	3155750	6,360	1,777	6,510	1,716	6,630	1,814	ENE
318750	3155650	6,360	1,777	6,510	1,717	6,630	1,814	ENE
318750	3155550	6,360	1,778	6,520	1,718	6,640	1,815	ENE
318750	3155450	6,360	1,779	6,520	1,719	6,640	1,816	ENE
318750	3155350	6,360	1,780	6,520	1,720	6,640	1,818	ENE
318750	3155250	6,370	1,782	6,520	1,722	6,640	1,819	ENE
318750	3155150	6,370	1,783	6,520	1,723	6,640	1,821	ENE
318750	3155050	6,370	1,785	6,520	1,725	6,640	1,822	ENE
318750	3154950	6,360	1,786	6,520	1,727	6,640	1,824	ENE
318750	3154850	6,360	1,788	6,520	1,730	6,640	1,826	ENE
318750	3154750	6,360	1,791	6,520	1,732	6,640	1,829	ENE
318750	3154650	6,370	1,793	6,520	1,735	6,640	1,831	ENE
318750	3154550	6,370	1,795	6,520	1,738	6,640	1,834	ENE
318750	3154450	6,370	1,798	6,520	1,741	6,640	1,837	ENE
318750	3154350	6,370	1,801	6,520	1,744	6,640	1,840	ENE
318750	3154250	6,370	1,804	6,520	1,748	6,640	1,843	ENE
318750	3154150	6,370	1,807	6,520	1,751	6,640	1,846	ENE
318750	3154050	6,370	1,810	6,520	1,755	6,640	1,850	ENE
318750	3153950	6,370	1,814	6,530	1,759	6,650	1,854	ENE
318750	3153850	6,370	1,818	6,530	1,764	6,650	1,858	ENE
318750	3153750	6,370	1,821	6,530	1,768	6,650	1,862	ENE
318750	3153650	6,370	1,826	6,530	1,773	6,650	1,867	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318750	3153550	6,370	1,830	6,530	1,778	6,650	1,871	ENE
318750	3153450	6,370	1,834	6,530	1,783	6,650	1,876	ENE
318750	3153350	6,370	1,839	6,530	1,788	6,650	1,881	ENE
318750	3153250	6,370	1,843	6,530	1,794	6,650	1,886	ENE
318750	3153150	6,370	1,848	6,530	1,799	6,650	1,891	ENE
318750	3153050	6,370	1,853	6,530	1,805	6,650	1,897	ENE
318750	3152950	6,370	1,858	6,530	1,811	6,650	1,903	ENE
318750	3152850	6,370	1,863	6,530	1,817	6,650	1,909	ENE
318750	3152750	6,380	1,869	6,540	1,824	6,660	1,915	ENE
318750	3152650	6,380	1,874	6,540	1,830	6,660	1,921	ENE
318750	3152550	6,380	1,880	6,540	1,837	6,660	1,927	ENE
318750	3152450	6,390	1,886	6,550	1,843	6,670	1,934	NE
318750	3152350	6,390	1,891	6,550	1,850	6,670	1,940	NE
318750	3152250	6,390	1,897	6,550	1,857	6,670	1,947	NE
318750	3152150	6,400	1,903	6,560	1,864	6,680	1,954	NE
318750	3152050	6,400	1,909	6,560	1,872	6,680	1,961	NE
318750	3151950	6,400	1,916	6,560	1,879	6,680	1,968	NE
318750	3151850	6,400	1,922	6,560	1,887	6,680	1,975	NE
318750	3151750	6,410	1,928	6,570	1,894	6,690	1,982	NE
318750	3151650	6,410	1,935	6,570	1,902	6,690	1,990	NE
318750	3151550	6,420	1,941	6,580	1,909	6,700	1,997	NE
318750	3151450	6,420	1,948	6,580	1,917	6,700	2,005	NE
318750	3151350	6,420	1,954	6,580	1,925	6,700	2,013	NE
318750	3151250	6,420	1,961	6,590	1,933	6,710	2,020	NE
318750	3151150	6,430	1,968	6,590	1,941	6,710	2,028	NE
318750	3151050	6,430	1,974	6,590	1,949	6,710	2,036	NE
318750	3150950	6,430	1,981	6,590	1,957	6,710	2,044	NE
318750	3150850	6,430	1,988	6,590	1,965	6,710	2,051	NE
318750	3150750	6,430	1,995	6,590	1,973	6,710	2,059	NE
318750	3150650	6,440	2,001	6,590	1,981	6,720	2,067	NE
318750	3150550	6,440	2,008	6,600	1,989	6,720	2,075	NE
318750	3150450	6,450	2,015	6,610	1,997	6,730	2,083	NE
318750	3150350	6,450	2,021	6,610	2,005	6,730	2,091	NE
318750	3150250	6,460	2,028	6,620	2,013	6,740	2,099	NE
318750	3150150	6,460	2,034	6,620	2,020	6,740	2,106	NE
318750	3150050	6,460	2,041	6,620	2,028	6,740	2,114	NE
318750	3149950	6,460	2,047	6,620	2,036	6,740	2,122	NE
318750	3149850	6,460	2,054	6,620	2,043	6,740	2,129	NE
318750	3149750	6,470	2,060	6,630	2,051	6,750	2,137	NE
318750	3149650	6,460	2,066	6,620	2,058	6,740	2,144	NE
318750	3149550	6,470	2,072	6,630	2,065	6,750	2,151	NE
318750	3149450	6,470	2,078	6,630	2,073	6,750	2,159	NE
318750	3149350	6,470	2,084	6,630	2,080	6,750	2,166	NE
318750	3149250	6,470	2,090	6,630	2,086	6,750	2,173	NE
318750	3149150	6,470	2,095	6,630	2,093	6,750	2,179	NE
318750	3149050	6,480	2,101	6,640	2,100	6,760	2,186	NE
318750	3148950	6,480	2,106	6,640	2,106	6,760	2,192	NE
318750	3148850	6,490	2,111	6,650	2,112	6,770	2,199	NE
318750	3148750	6,490	2,116	6,650	2,118	6,770	2,205	NE
318750	3148650	6,490	2,121	6,650	2,124	6,770	2,211	NE
318750	3148550	6,490	2,125	6,650	2,130	6,770	2,216	NE
318750	3148450	6,490	2,130	6,650	2,135	6,770	2,222	NE
318750	3148350	6,480	2,134	6,640	2,140	6,760	2,227	NE
318750	3148250	6,480	2,138	6,640	2,145	6,760	2,232	NE
318750	3148150	6,490	2,142	6,650	2,150	6,770	2,237	NE
318750	3148050	6,490	2,146	6,650	2,154	6,770	2,241	NE
318750	3147950	6,490	2,149	6,650	2,159	6,770	2,246	NE
318750	3147850	6,500	2,153	6,660	2,163	6,780	2,250	NE
318750	3147750	6,500	2,156	6,660	2,166	6,780	2,254	NE
318750	3147650	6,500	2,159	6,660	2,170	6,780	2,257	NE
318750	3147550	6,510	2,161	6,670	2,173	6,790	2,260	NE
318750	3147450	6,510	2,164	6,670	2,176	6,790	2,264	NE
318750	3147350	6,510	2,166	6,670	2,179	6,790	2,266	NE
318750	3147250	6,520	2,168	6,680	2,181	6,800	2,269	NE
318750	3147150	6,520	2,170	6,680	2,184	6,800	2,271	NE
318750	3147050	6,520	2,172	6,680	2,186	6,800	2,273	NE
318750	3146950	6,520	2,173	6,680	2,187	6,800	2,275	NE
318750	3146850	6,510	2,175	6,680	2,189	6,800	2,277	NE
318750	3146750	6,510	2,176	6,670	2,190	6,790	2,278	NE
318750	3146650	6,510	2,176	6,670	2,191	6,790	2,279	NE
318750	3146550	6,510	2,177	6,670	2,192	6,790	2,280	NE
318750	3146450	6,510	2,178	6,670	2,192	6,790	2,280	NE
318750	3146350	6,510	2,178	6,670	2,193	6,790	2,281	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318750	3146250	6,510	2,178	6,670	2,193	6,790	2,281	NE
318750	3146150	6,500	2,178	6,660	2,193	6,790	2,281	NE
318750	3146050	6,500	2,178	6,660	2,193	6,780	2,281	NE
318750	3145950	6,490	2,178	6,650	2,193	6,770	2,280	NE
318750	3145850	6,490	2,178	6,650	2,192	6,770	2,280	NE
318750	3145750	6,490	2,177	6,650	2,192	6,780	2,279	NE
318750	3145650	6,490	2,177	6,660	2,192	6,780	2,279	NE
318750	3145550	6,500	2,177	6,660	2,191	6,780	2,278	NE
318750	3145450	6,500	2,176	6,660	2,190	6,780	2,277	NE
318750	3145350	6,500	2,176	6,660	2,190	6,790	2,275	NE
318750	3145250	6,510	2,175	6,670	2,189	6,800	2,274	NE
318750	3145150	6,510	2,175	6,680	2,188	6,800	2,273	NE
318750	3145050	6,520	2,174	6,680	2,187	6,800	2,271	NE
318750	3144950	6,520	2,174	6,690	2,186	6,810	2,269	NE
318750	3144850	6,530	2,173	6,690	2,185	6,820	2,268	NE
318750	3144750	6,530	2,173	6,690	2,185	6,820	2,266	NE
318750	3144650	6,550	2,172	6,720	2,184	6,850	2,264	NE
318750	3144550	6,550	2,172	6,720	2,182	6,850	2,262	NE
318750	3144450	6,560	2,171	6,730	2,181	6,860	2,259	NE
318750	3144350	6,570	2,171	6,750	2,180	6,870	2,257	NE
318750	3144250	6,590	2,171	6,760	2,179	6,880	2,255	NE
318750	3144150	6,600	2,170	6,770	2,178	6,900	2,252	NE
318750	3144050	6,620	2,170	6,780	2,177	6,910	2,250	NE
318750	3143950	6,620	2,170	6,790	2,177	6,910	2,248	NE
318750	3143850	6,610	2,170	6,790	2,176	6,920	2,245	NE
318750	3143750	6,600	2,170	6,780	2,175	6,910	2,243	NE
318750	3143650	6,610	2,170	6,790	2,174	6,920	2,240	NE
318750	3143550	6,610	2,170	6,790	2,173	6,930	2,237	NE
318750	3143450	6,600	2,170	6,790	2,173	6,920	2,235	NE
318750	3143350	6,600	2,170	6,790	2,172	6,930	2,232	NE
318750	3143250	6,620	2,171	6,800	2,172	6,940	2,230	NE
318750	3143150	6,630	2,171	6,810	2,171	6,950	2,228	NE
318750	3143050	6,640	2,172	6,830	2,171	6,960	2,225	NE
318750	3142950	6,660	2,173	6,850	2,171	6,980	2,223	NE
318750	3142850	6,680	2,174	6,860	2,171	7,000	2,221	NE
318750	3142750	6,700	2,175	6,880	2,171	7,010	2,219	NE
318750	3142650	6,720	2,176	6,910	2,172	7,050	2,217	NE
318750	3142550	6,720	2,178	6,910	2,172	7,050	2,215	NE
318750	3142450	6,720	2,180	6,910	2,173	7,040	2,213	NE
318750	3142350	6,690	2,181	6,880	2,173	7,020	2,211	NE
318750	3142250	6,670	2,183	6,870	2,174	7,020	2,209	NE
318750	3142150	6,650	2,186	6,850	2,175	7,000	2,208	NE
318750	3142050	6,660	2,188	6,860	2,177	7,010	2,207	NE
318750	3141950	6,670	2,191	6,870	2,178	7,020	2,206	NE
318750	3141850	6,700	2,193	6,900	2,180	7,050	2,205	NE
318750	3141750	6,720	2,196	6,920	2,181	7,060	2,204	NE
318750	3141650	6,630	2,199	6,860	2,183	7,020	2,203	NE
318750	3141550	6,560	2,203	6,820	2,186	7,000	2,202	NE
318750	3141450	6,410	2,206	6,720	2,188	6,940	2,202	NE
318750	3141350	6,300	2,210	6,650	2,190	6,900	2,202	NE
318750	3141250	6,330	2,214	6,670	2,193	6,910	2,202	NE
318750	3141150	6,270	2,325	6,620	2,306	6,870	2,309	NE
318750	3141050	6,160	2,330	6,540	2,309	6,800	2,310	NE
318750	3140950	6,150	2,334	6,510	2,313	6,770	2,311	NE
318750	3140850	6,120	2,339	6,490	2,316	6,760	2,312	NE
318750	3140750	6,090	2,344	6,470	2,319	6,740	2,312	NE
318750	3140650	6,100	2,348	6,480	2,322	6,750	2,313	NE
318750	3140550	6,100	2,352	6,480	2,325	6,750	2,313	NE
318750	3140450	6,110	2,356	6,490	2,328	6,760	2,314	NE
318750	3140350	6,110	2,361	6,500	2,331	6,780	2,314	NE
318750	3140250	6,120	2,364	6,530	2,334	6,820	2,314	NE
318750	3140150	5,900	2,368	6,390	2,337	6,750	2,315	NE
318750	3140050	5,850	2,372	6,420	2,339	6,800	2,315	NE
318750	3139950	5,910	2,376	6,490	2,341	6,850	2,315	NE
318750	3139850	6,190	2,379	6,650	2,344	6,960	2,315	NE
318750	3139750	6,000	2,382	6,580	2,346	6,920	2,314	NE
318750	3139650	6,090	2,385	6,650	2,348	6,990	2,314	NE
318750	3139550	6,080	2,388	6,650	2,350	7,000	2,314	NE
318750	3139450	5,990	2,391	6,570	2,351	6,940	2,314	NE
318750	3139350	5,940	2,394	6,520	2,353	6,910	2,313	NE
318750	3139250	5,990	2,396	6,560	2,354	6,940	2,313	NE
318750	3139150	6,160	2,399	6,690	2,356	7,040	2,312	NE
318750	3139050	6,450	2,401	6,860	2,357	7,130	2,311	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318750	3138950	6,530	2,403	6,900	2,358	7,150	2,311	NE
318750	3138850	6,400	2,405	6,800	2,359	7,070	2,310	NE
318750	3138750	6,210	2,406	6,640	2,360	6,940	2,309	NE
318750	3138650	5,970	2,408	6,450	2,360	6,780	2,308	NE
318750	3138550	5,750	2,409	6,260	2,361	6,620	2,307	NE
318750	3138450	5,730	2,411	6,220	2,361	6,570	2,306	NE
318750	3138350	5,730	2,412	6,200	2,362	6,540	2,305	NE
318750	3138250	5,690	2,413	6,160	2,362	6,500	2,304	NE
318750	3138150	5,680	2,414	6,160	2,362	6,490	2,303	NE
318750	3138050	5,660	2,415	6,140	2,362	6,480	2,302	NE
318750	3137950	5,640	2,415	6,120	2,362	6,470	2,301	NE
318750	3137850	5,650	2,416	6,140	2,362	6,490	2,300	NE
318750	3137750	5,740	2,416	6,220	2,362	6,560	2,299	NE
318750	3137650	5,680	2,417	6,190	2,362	6,550	2,298	NE
318750	3137550	5,730	2,417	6,250	2,362	6,610	2,297	NE
318750	3137450	5,830	2,418	6,330	2,362	6,690	2,296	NE
318750	3137350	5,930	2,418	6,440	2,362	6,790	2,295	NE
318750	3137250	6,090	2,418	6,600	2,362	6,950	2,294	NE
318750	3137150	6,260	2,418	6,750	2,361	7,090	2,294	NE
318750	3137050	6,330	2,418	6,820	2,361	7,150	2,293	NE
318750	3136950	6,230	2,418	6,750	2,361	7,100	2,292	NE
318750	3136850	6,130	2,418	6,670	2,361	7,050	2,292	NE
318750	3136750	6,090	2,418	6,630	2,361	7,020	2,291	NE
318750	3136650	6,100	2,418	6,650	2,360	7,040	2,291	NE
318750	3136550	6,170	2,418	6,720	2,360	7,110	2,290	NE
318750	3136450	6,360	2,418	6,880	2,360	7,250	2,290	NE
318750	3136350	6,540	2,418	7,050	2,360	7,400	2,290	NE
318750	3136250	6,620	2,418	7,120	2,360	7,460	2,290	NE
318750	3136150	6,380	2,418	6,940	2,360	7,330	2,290	NE
318750	3136050	6,050	2,418	6,680	2,360	7,120	2,290	NE
318750	3135950	5,920	2,417	6,550	2,360	7,010	2,290	NE
318750	3135850	5,950	2,417	6,570	2,359	7,020	2,289	NE
318750	3135750	6,050	2,416	6,660	2,359	7,100	2,289	NE
318750	3135650	6,140	2,416	6,760	2,358	7,190	2,289	NE
318750	3135550	6,220	2,415	6,840	2,357	7,270	2,288	NE
318750	3135450	6,310	2,414	6,930	2,357	7,360	2,287	NE
318750	3135350	6,340	2,412	6,980	2,355	7,420	2,286	NE
318750	3135250	6,310	2,411	6,990	2,354	7,470	2,285	NE
318750	3135150	6,350	2,409	7,040	2,353	7,530	2,284	NE
318750	3135050	6,360	2,407	7,070	2,351	7,570	2,283	NE
318750	3134950	6,340	2,405	7,070	2,349	7,580	2,281	NE
318750	3134850	6,400	2,403	7,140	2,347	7,660	2,280	NE
318750	3134750	6,460	2,400	7,190	2,345	7,700	2,278	NE
318750	3134650	6,630	2,397	7,370	2,342	7,890	2,275	NE
318750	3134550	6,900	2,394	7,660	2,339	8,180	2,273	NE
318750	3134450	7,380	2,390	8,140	2,336	8,660	2,270	NE
318750	3134350	8,180	2,386	8,890	2,333	9,340	2,267	NE
318750	3134250	9,220	2,382	9,740	2,329	10,030	2,264	NE
318750	3134150	9,980	2,377	10,290	2,325	10,430	2,260	NE
318750	3134050	9,960	2,372	10,290	2,320	10,430	2,256	NE
318750	3133950	9,250	2,367	9,780	2,316	10,070	2,252	NE
318750	3133850	8,390	2,361	9,070	2,311	9,500	2,248	NE
318750	3133750	7,650	2,355	8,400	2,305	8,890	2,243	NE
318750	3133650	7,100	2,348	7,840	2,299	8,350	2,238	NE
318750	3133550	6,750	2,342	7,500	2,293	8,020	2,233	NE
318750	3133450	6,780	2,334	7,520	2,287	8,030	2,227	NE
318750	3133350	7,230	2,327	7,900	2,280	8,340	2,221	NE
318750	3133250	7,940	2,319	8,480	2,273	8,810	2,214	NE
318750	3133150	8,570	2,310	8,940	2,265	9,150	2,208	NE
318750	3133050	8,860	2,302	9,150	2,258	9,290	2,201	NE
318750	3132950	8,910	2,293	9,150	2,249	9,270	2,193	NE
318750	3132850	8,780	2,283	9,020	2,241	9,120	2,186	NE
318750	3132750	8,520	2,273	8,780	2,232	8,910	2,178	NE
318750	3132650	8,160	2,263	8,470	2,223	8,650	2,169	NE
318750	3132550	7,570	2,253	7,980	2,213	8,230	2,161	NE
318750	3132450	6,780	2,242	7,310	2,204	7,650	2,152	NE
318750	3132350	6,040	2,231	6,630	2,193	7,030	2,142	NE
318750	3132250	5,450	2,219	6,000	2,183	6,390	2,133	NE
318750	3132150	4,980	2,207	5,470	2,172	5,830	2,123	NE
318750	3132050	4,580	2,195	5,030	2,161	5,360	2,113	NE
318750	3131950	4,290	2,183	4,710	2,150	5,010	2,103	NE
318750	3131850	4,110	2,170	4,470	2,139	4,740	2,092	NE
318750	3131750	4,110	2,157	4,380	2,127	4,570	2,082	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318750	3131650	4,270	2,144	4,430	2,115	4,520	2,071	NE
318750	3131550	4,280	2,131	4,410	2,103	4,470	2,060	NE
318750	3131450	4,100	2,117	4,280	2,091	4,380	2,048	NE
318750	3131350	4,040	2,104	4,240	2,078	4,370	2,037	NE
318750	3131250	4,040	2,090	4,280	2,066	4,440	2,026	NE
318750	3131150	4,230	2,076	4,520	2,053	4,720	2,014	NE
318750	3131050	4,740	2,062	5,070	2,040	5,300	2,002	NE
318750	3130950	5,540	2,047	5,870	2,027	6,090	1,990	NE
318750	3130850	6,450	2,033	6,650	2,014	6,760	1,978	NE
318750	3130750	6,950	2,019	7,020	2,001	7,050	1,966	NE
318750	3130650	6,790	2,005	6,890	1,988	6,940	1,955	NE
318750	3130550	5,980	1,990	6,250	1,975	6,420	1,943	NE
318750	3130450	4,850	1,976	5,250	1,962	5,530	1,931	NE
318850	3159050	6,310	1,855	6,470	1,809	6,590	1,885	ENE
318850	3158950	6,320	1,849	6,470	1,803	6,600	1,880	ENE
318850	3158850	6,320	1,844	6,480	1,796	6,600	1,875	ENE
318850	3158750	6,320	1,839	6,480	1,790	6,600	1,871	ENE
318850	3158650	6,320	1,834	6,480	1,784	6,600	1,866	ENE
318850	3158550	6,330	1,829	6,480	1,778	6,600	1,862	ENE
318850	3158450	6,320	1,824	6,480	1,773	6,600	1,857	ENE
318850	3158350	6,320	1,820	6,480	1,768	6,600	1,853	ENE
318850	3158250	6,320	1,816	6,480	1,763	6,600	1,849	ENE
318850	3158150	6,320	1,812	6,480	1,758	6,600	1,846	ENE
318850	3158050	6,330	1,808	6,480	1,753	6,600	1,842	ENE
318850	3157950	6,330	1,804	6,480	1,749	6,600	1,839	ENE
318850	3157850	6,330	1,801	6,480	1,745	6,610	1,836	ENE
318850	3157750	6,330	1,798	6,490	1,741	6,610	1,833	ENE
318850	3157650	6,330	1,795	6,490	1,737	6,610	1,830	ENE
318850	3157550	6,330	1,792	6,490	1,734	6,610	1,828	ENE
318850	3157450	6,340	1,790	6,490	1,731	6,610	1,825	ENE
318850	3157350	6,340	1,787	6,490	1,728	6,610	1,823	ENE
318850	3157250	6,340	1,785	6,490	1,726	6,620	1,821	ENE
318850	3157150	6,340	1,783	6,500	1,724	6,620	1,820	ENE
318850	3157050	6,340	1,782	6,500	1,722	6,620	1,818	ENE
318850	3156950	6,340	1,780	6,500	1,720	6,620	1,817	ENE
318850	3156850	6,350	1,779	6,500	1,718	6,620	1,815	ENE
318850	3156750	6,350	1,778	6,500	1,717	6,620	1,814	ENE
318850	3156650	6,350	1,777	6,500	1,716	6,620	1,814	ENE
318850	3156550	6,350	1,776	6,510	1,715	6,630	1,813	ENE
318850	3156450	6,350	1,776	6,510	1,715	6,630	1,813	ENE
318850	3156350	6,350	1,775	6,510	1,714	6,630	1,812	ENE
318850	3156250	6,350	1,775	6,510	1,714	6,630	1,812	ENE
318850	3156150	6,350	1,775	6,510	1,714	6,630	1,812	ENE
318850	3156050	6,350	1,775	6,510	1,714	6,630	1,812	ENE
318850	3155950	6,350	1,775	6,510	1,715	6,630	1,813	ENE
318850	3155850	6,350	1,776	6,510	1,715	6,620	1,813	ENE
318850	3155750	6,350	1,776	6,510	1,716	6,630	1,813	ENE
318850	3155650	6,350	1,777	6,510	1,716	6,630	1,814	ENE
318850	3155550	6,350	1,778	6,510	1,717	6,630	1,815	ENE
318850	3155450	6,350	1,779	6,510	1,719	6,630	1,816	ENE
318850	3155350	6,360	1,780	6,510	1,720	6,630	1,817	ENE
318850	3155250	6,360	1,781	6,510	1,721	6,630	1,819	ENE
318850	3155150	6,360	1,783	6,520	1,723	6,630	1,820	ENE
318850	3155050	6,360	1,784	6,520	1,725	6,630	1,822	ENE
318850	3154950	6,360	1,786	6,520	1,727	6,630	1,824	ENE
318850	3154850	6,360	1,788	6,510	1,729	6,630	1,826	ENE
318850	3154750	6,360	1,790	6,510	1,732	6,630	1,828	ENE
318850	3154650	6,360	1,793	6,520	1,734	6,640	1,831	ENE
318850	3154550	6,360	1,795	6,520	1,737	6,640	1,833	ENE
318850	3154450	6,360	1,798	6,520	1,740	6,640	1,836	ENE
318850	3154350	6,360	1,801	6,520	1,744	6,640	1,839	ENE
318850	3154250	6,360	1,804	6,520	1,747	6,640	1,843	ENE
318850	3154150	6,360	1,807	6,520	1,751	6,640	1,846	ENE
318850	3154050	6,360	1,810	6,520	1,755	6,640	1,850	ENE
318850	3153950	6,360	1,814	6,520	1,759	6,640	1,854	ENE
318850	3153850	6,370	1,817	6,520	1,763	6,640	1,858	ENE
318850	3153750	6,370	1,821	6,530	1,768	6,650	1,862	ENE
318850	3153650	6,370	1,825	6,530	1,772	6,650	1,866	ENE
318850	3153550	6,370	1,829	6,530	1,777	6,650	1,871	ENE
318850	3153450	6,360	1,834	6,520	1,782	6,640	1,876	ENE
318850	3153350	6,360	1,838	6,520	1,788	6,640	1,881	ENE
318850	3153250	6,360	1,843	6,520	1,793	6,640	1,886	ENE
318850	3153150	6,360	1,848	6,520	1,799	6,640	1,891	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318850	3153050	6,360	1,853	6,520	1,805	6,640	1,897	ENE
318850	3152950	6,370	1,858	6,520	1,811	6,640	1,902	ENE
318850	3152850	6,370	1,863	6,530	1,817	6,650	1,908	ENE
318850	3152750	6,370	1,868	6,530	1,823	6,650	1,914	ENE
318850	3152650	6,370	1,874	6,530	1,830	6,650	1,921	ENE
318850	3152550	6,380	1,880	6,540	1,836	6,660	1,927	ENE
318850	3152450	6,380	1,885	6,540	1,843	6,660	1,933	NE
318850	3152350	6,380	1,891	6,540	1,850	6,660	1,940	NE
318850	3152250	6,390	1,897	6,550	1,857	6,670	1,947	NE
318850	3152150	6,390	1,903	6,550	1,864	6,670	1,954	NE
318850	3152050	6,390	1,909	6,550	1,872	6,670	1,961	NE
318850	3151950	6,390	1,916	6,550	1,879	6,670	1,968	NE
318850	3151850	6,400	1,922	6,560	1,886	6,680	1,975	NE
318850	3151750	6,400	1,928	6,560	1,894	6,680	1,982	NE
318850	3151650	6,400	1,935	6,560	1,902	6,680	1,990	NE
318850	3151550	6,400	1,941	6,560	1,909	6,690	1,997	NE
318850	3151450	6,410	1,948	6,570	1,917	6,690	2,005	NE
318850	3151350	6,410	1,954	6,570	1,925	6,690	2,013	NE
318850	3151250	6,420	1,961	6,580	1,933	6,700	2,020	NE
318850	3151150	6,420	1,953	6,580	1,944	6,700	2,020	NE
318850	3151050	6,420	1,960	6,580	1,952	6,700	2,028	NE
318850	3150950	6,420	1,967	6,580	1,960	6,700	2,036	NE
318850	3150850	6,420	1,973	6,580	1,968	6,700	2,044	NE
318850	3150750	6,420	1,980	6,580	1,976	6,700	2,052	NE
318850	3150650	6,430	1,987	6,590	1,984	6,710	2,060	NE
318850	3150550	6,430	1,994	6,590	1,992	6,710	2,068	NE
318850	3150450	6,440	2,001	6,600	2,000	6,720	2,076	NE
318850	3150350	6,440	2,008	6,600	2,008	6,720	2,084	NE
318850	3150250	6,450	2,015	6,610	2,016	6,730	2,092	NE
318850	3150150	6,450	2,022	6,610	2,024	6,730	2,100	NE
318850	3150050	6,450	2,029	6,610	2,031	6,730	2,108	NE
318850	3149950	6,450	2,036	6,610	2,039	6,730	2,116	NE
318850	3149850	6,450	2,043	6,610	2,046	6,730	2,124	NE
318850	3149750	6,460	2,049	6,620	2,054	6,740	2,131	NE
318850	3149650	6,450	2,056	6,610	2,061	6,730	2,139	NE
318850	3149550	6,460	2,062	6,620	2,068	6,740	2,146	NE
318850	3149450	6,460	2,069	6,620	2,076	6,740	2,154	NE
318850	3149350	6,460	2,075	6,620	2,082	6,740	2,161	NE
318850	3149250	6,460	2,081	6,620	2,089	6,740	2,168	NE
318850	3149150	6,460	2,087	6,620	2,096	6,740	2,175	NE
318850	3149050	6,470	2,093	6,630	2,102	6,750	2,182	NE
318850	3148950	6,470	2,099	6,630	2,109	6,750	2,189	NE
318850	3148850	6,470	2,105	6,630	2,115	6,750	2,195	NE
318850	3148750	6,480	2,110	6,640	2,120	6,760	2,202	NE
318850	3148650	6,480	2,115	6,640	2,126	6,760	2,208	NE
318850	3148550	6,480	2,120	6,640	2,132	6,760	2,214	NE
318850	3148450	6,470	2,125	6,630	2,137	6,750	2,219	NE
318850	3148350	6,470	2,130	6,630	2,142	6,750	2,225	NE
318850	3148250	6,470	2,134	6,630	2,147	6,750	2,230	NE
318850	3148150	6,480	2,139	6,640	2,151	6,760	2,235	NE
318850	3148050	6,480	2,143	6,640	2,156	6,760	2,240	NE
318850	3147950	6,480	2,147	6,640	2,160	6,760	2,244	NE
318850	3147850	6,490	2,150	6,640	2,164	6,760	2,248	NE
318850	3147750	6,490	2,154	6,650	2,167	6,770	2,252	NE
318850	3147650	6,490	2,157	6,650	2,171	6,770	2,256	NE
318850	3147550	6,500	2,160	6,660	2,174	6,780	2,260	NE
318850	3147450	6,500	2,162	6,660	2,177	6,780	2,263	NE
318850	3147350	6,500	2,165	6,660	2,179	6,780	2,266	NE
318850	3147250	6,510	2,167	6,670	2,182	6,790	2,268	NE
318850	3147150	6,510	2,169	6,670	2,184	6,790	2,271	NE
318850	3147050	6,500	2,171	6,670	2,186	6,790	2,273	NE
318850	3146950	6,500	2,173	6,660	2,188	6,790	2,275	NE
318850	3146850	6,500	2,174	6,660	2,189	6,780	2,276	NE
318850	3146750	6,500	2,175	6,660	2,190	6,780	2,278	NE
318850	3146650	6,500	2,176	6,660	2,191	6,780	2,279	NE
318850	3146550	6,500	2,177	6,660	2,192	6,780	2,280	NE
318850	3146450	6,490	2,178	6,650	2,193	6,780	2,280	NE
318850	3146350	6,500	2,178	6,660	2,193	6,780	2,281	NE
318850	3146250	6,500	2,178	6,660	2,193	6,780	2,281	NE
318850	3146150	6,490	2,178	6,650	2,193	6,770	2,281	NE
318850	3146050	6,480	2,178	6,640	2,193	6,770	2,281	NE
318850	3145950	6,480	2,178	6,640	2,193	6,760	2,281	NE
318850	3145850	6,480	2,179	6,640	2,193	6,760	2,281	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318850	3145750	6,480	2,179	6,640	2,194	6,760	2,281	NE
318850	3145650	6,480	2,179	6,640	2,194	6,770	2,281	NE
318850	3145550	6,480	2,180	6,650	2,194	6,770	2,281	NE
318850	3145450	6,490	2,180	6,650	2,195	6,770	2,281	NE
318850	3145350	6,490	2,181	6,650	2,195	6,780	2,281	NE
318850	3145250	6,500	2,182	6,660	2,196	6,780	2,281	NE
318850	3145150	6,500	2,183	6,660	2,197	6,790	2,281	NE
318850	3145050	6,500	2,184	6,670	2,198	6,790	2,281	NE
318850	3144950	6,510	2,185	6,680	2,199	6,800	2,281	NE
318850	3144850	6,520	2,187	6,680	2,200	6,800	2,281	NE
318850	3144750	6,520	2,188	6,680	2,201	6,800	2,281	NE
318850	3144650	6,540	2,190	6,710	2,202	6,840	2,281	NE
318850	3144550	6,540	2,192	6,710	2,203	6,840	2,282	NE
318850	3144450	6,550	2,194	6,720	2,205	6,850	2,282	NE
318850	3144350	6,560	2,196	6,730	2,206	6,860	2,282	NE
318850	3144250	6,570	2,198	6,740	2,208	6,870	2,282	NE
318850	3144150	6,590	2,200	6,760	2,210	6,880	2,283	NE
318850	3144050	6,600	2,203	6,770	2,212	6,900	2,283	NE
318850	3143950	6,620	2,206	6,790	2,214	6,910	2,284	NE
318850	3143850	6,630	2,208	6,800	2,216	6,920	2,284	NE
318850	3143750	6,600	2,211	6,780	2,219	6,910	2,285	NE
318850	3143650	6,590	2,215	6,770	2,221	6,910	2,285	NE
318850	3143550	6,570	2,218	6,760	2,224	6,900	2,286	NE
318850	3143450	6,580	2,221	6,770	2,226	6,900	2,287	NE
318850	3143350	6,600	2,225	6,780	2,229	6,910	2,287	NE
318850	3143250	6,610	2,229	6,800	2,232	6,930	2,288	NE
318850	3143150	6,620	2,232	6,810	2,235	6,940	2,289	NE
318850	3143050	6,640	2,236	6,820	2,238	6,950	2,290	NE
318850	3142950	6,650	2,241	6,830	2,241	6,970	2,291	NE
318850	3142850	6,670	2,245	6,850	2,245	6,980	2,292	NE
318850	3142750	6,680	2,249	6,860	2,248	7,000	2,293	NE
318850	3142650	6,710	2,253	6,900	2,251	7,030	2,294	NE
318850	3142550	6,710	2,258	6,900	2,255	7,040	2,295	NE
318850	3142450	6,710	2,263	6,900	2,258	7,030	2,296	NE
318850	3142350	6,690	2,267	6,880	2,262	7,010	2,297	NE
318850	3142250	6,650	2,272	6,850	2,266	7,000	2,298	NE
318850	3142150	6,620	2,277	6,830	2,269	6,980	2,299	NE
318850	3142050	6,630	2,282	6,840	2,273	6,990	2,300	NE
318850	3141950	6,640	2,286	6,850	2,277	7,000	2,301	NE
318850	3141850	6,660	2,291	6,880	2,280	7,030	2,303	NE
318850	3141750	6,650	2,296	6,870	2,284	7,020	2,304	NE
318850	3141650	6,590	2,301	6,840	2,288	7,010	2,305	NE
318850	3141550	6,600	2,306	6,870	2,292	7,050	2,306	NE
318850	3141450	6,610	2,311	6,870	2,295	7,050	2,307	NE
318850	3141350	6,510	2,316	6,810	2,299	7,010	2,308	NE
318850	3141250	6,320	2,321	6,670	2,303	6,920	2,309	NE
318850	3141150	6,140	2,325	6,540	2,306	6,820	2,310	NE
318850	3141050	6,110	2,330	6,500	2,310	6,780	2,310	NE
318850	3140950	6,160	2,335	6,520	2,313	6,780	2,311	NE
318850	3140850	6,150	2,339	6,510	2,316	6,770	2,312	NE
318850	3140750	6,110	2,344	6,490	2,320	6,760	2,313	NE
318850	3140650	6,120	2,348	6,490	2,323	6,760	2,313	NE
318850	3140550	6,140	2,353	6,510	2,326	6,770	2,314	NE
318850	3140450	6,130	2,357	6,500	2,329	6,770	2,314	NE
318850	3140350	6,120	2,361	6,500	2,332	6,760	2,315	NE
318850	3140250	6,120	2,365	6,510	2,334	6,790	2,315	NE
318850	3140150	5,780	2,369	6,310	2,337	6,680	2,315	NE
318850	3140050	5,790	2,372	6,350	2,340	6,710	2,315	NE
318850	3139950	5,860	2,376	6,420	2,342	6,770	2,315	NE
318850	3139850	6,070	2,379	6,520	2,344	6,830	2,315	NE
318850	3139750	5,940	2,383	6,440	2,346	6,800	2,315	NE
318850	3139650	5,810	2,386	6,400	2,348	6,780	2,315	NE
318850	3139550	5,930	2,389	6,510	2,350	6,890	2,314	NE
318850	3139450	5,950	2,391	6,530	2,352	6,900	2,314	NE
318850	3139350	5,980	2,394	6,560	2,353	6,940	2,314	NE
318850	3139250	6,020	2,397	6,610	2,355	6,970	2,313	NE
318850	3139150	6,090	2,399	6,650	2,356	6,990	2,312	NE
318850	3139050	6,300	2,401	6,750	2,357	7,070	2,312	NE
318850	3138950	6,390	2,403	6,800	2,358	7,100	2,311	NE
318850	3138850	6,340	2,405	6,740	2,359	7,040	2,310	NE
318850	3138750	5,940	2,407	6,440	2,360	6,800	2,309	NE
318850	3138650	5,630	2,408	6,190	2,361	6,590	2,308	NE
318850	3138550	5,630	2,410	6,150	2,361	6,530	2,308	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318850	3138450	5,730	2,411	6,210	2,362	6,550	2,307	NE
318850	3138350	5,720	2,412	6,190	2,362	6,520	2,305	NE
318850	3138250	5,690	2,413	6,150	2,362	6,480	2,304	NE
318850	3138150	5,640	2,414	6,110	2,363	6,440	2,303	NE
318850	3138050	5,550	2,415	6,030	2,363	6,380	2,302	NE
318850	3137950	5,490	2,416	5,980	2,363	6,340	2,301	NE
318850	3137850	5,480	2,416	5,980	2,363	6,330	2,300	NE
318850	3137750	5,540	2,417	6,020	2,363	6,370	2,299	NE
318850	3137650	5,460	2,417	5,970	2,362	6,340	2,298	NE
318850	3137550	5,500	2,417	6,010	2,362	6,380	2,297	NE
318850	3137450	5,550	2,418	6,060	2,362	6,430	2,296	NE
318850	3137350	5,590	2,418	6,120	2,362	6,500	2,295	NE
318850	3137250	5,720	2,418	6,260	2,362	6,650	2,295	NE
318850	3137150	5,940	2,418	6,460	2,361	6,820	2,294	NE
318850	3137050	6,120	2,418	6,620	2,361	6,960	2,293	NE
318850	3136950	6,130	2,418	6,640	2,361	7,000	2,292	NE
318850	3136850	6,130	2,418	6,660	2,361	7,030	2,292	NE
318850	3136750	6,190	2,418	6,710	2,361	7,090	2,291	NE
318850	3136650	6,260	2,418	6,790	2,360	7,160	2,291	NE
318850	3136550	6,400	2,418	6,920	2,360	7,290	2,291	NE
318850	3136450	6,660	2,418	7,130	2,360	7,450	2,290	NE
318850	3136350	6,790	2,418	7,250	2,360	7,570	2,290	NE
318850	3136250	6,810	2,418	7,300	2,360	7,630	2,290	NE
318850	3136150	6,830	2,418	7,310	2,360	7,630	2,290	NE
318850	3136050	6,600	2,418	7,120	2,360	7,490	2,290	NE
318850	3135950	6,300	2,417	6,890	2,359	7,310	2,290	NE
318850	3135850	6,250	2,417	6,840	2,359	7,260	2,289	NE
318850	3135750	6,290	2,416	6,880	2,359	7,300	2,289	NE
318850	3135650	6,330	2,416	6,920	2,358	7,350	2,289	NE
318850	3135550	6,390	2,415	6,990	2,357	7,410	2,288	NE
318850	3135450	6,500	2,414	7,090	2,356	7,510	2,287	NE
318850	3135350	6,530	2,412	7,140	2,355	7,560	2,286	NE
318850	3135250	6,480	2,411	7,130	2,354	7,590	2,285	NE
318850	3135150	6,500	2,409	7,170	2,353	7,630	2,284	NE
318850	3135050	6,440	2,407	7,130	2,351	7,610	2,283	NE
318850	3134950	6,280	2,405	7,010	2,349	7,530	2,281	NE
318850	3134850	6,220	2,403	6,980	2,347	7,520	2,280	NE
318850	3134750	6,220	2,400	6,960	2,345	7,490	2,278	NE
318850	3134650	6,330	2,397	7,080	2,342	7,610	2,275	NE
318850	3134550	6,520	2,394	7,280	2,339	7,810	2,273	NE
318850	3134450	6,860	2,390	7,630	2,336	8,170	2,270	NE
318850	3134350	7,460	2,386	8,230	2,333	8,750	2,267	NE
318850	3134250	8,410	2,382	9,080	2,329	9,500	2,264	NE
318850	3134150	9,480	2,377	9,940	2,325	10,190	2,261	NE
318850	3134050	10,120	2,372	10,400	2,321	10,520	2,257	NE
318850	3133950	9,920	2,367	10,270	2,316	10,420	2,253	NE
318850	3133850	8,980	2,361	9,560	2,311	9,900	2,248	NE
318850	3133750	7,910	2,355	8,660	2,305	9,150	2,243	NE
318850	3133650	7,340	2,349	8,100	2,300	8,610	2,238	NE
318850	3133550	7,250	2,342	7,940	2,294	8,410	2,233	NE
318850	3133450	7,340	2,335	7,990	2,287	8,420	2,227	NE
318850	3133350	7,720	2,327	8,300	2,281	8,680	2,221	NE
318850	3133250	8,300	2,319	8,750	2,273	9,020	2,215	NE
318850	3133150	8,590	2,311	8,960	2,266	9,170	2,208	NE
318850	3133050	8,540	2,302	8,910	2,258	9,110	2,201	NE
318850	3132950	8,260	2,293	8,670	2,250	8,900	2,194	NE
318850	3132850	7,810	2,284	8,270	2,242	8,550	2,186	NE
318850	3132750	7,210	2,274	7,740	2,233	8,080	2,178	NE
318850	3132650	6,540	2,264	7,140	2,224	7,540	2,170	NE
318850	3132550	5,840	2,253	6,490	2,214	6,940	2,161	NE
318850	3132450	5,220	2,242	5,870	2,204	6,340	2,152	NE
318850	3132350	4,800	2,231	5,420	2,194	5,870	2,143	NE
318850	3132250	4,600	2,220	5,120	2,184	5,500	2,134	NE
318850	3132150	4,400	2,208	4,860	2,173	5,200	2,124	NE
318850	3132050	4,130	2,196	4,580	2,162	4,900	2,114	NE
318850	3131950	3,840	2,184	4,280	2,151	4,600	2,104	NE
318850	3131850	3,580	2,171	3,980	2,139	4,290	2,093	NE
318850	3131750	3,570	2,158	3,880	2,128	4,110	2,083	NE
318850	3131650	3,810	2,145	4,030	2,116	4,160	2,072	NE
318850	3131550	4,030	2,132	4,190	2,104	4,280	2,061	NE
318850	3131450	3,920	2,118	4,130	2,092	4,270	2,049	NE
318850	3131350	3,810	2,105	4,110	2,079	4,330	2,038	NE
318850	3131250	4,060	2,091	4,370	2,067	4,580	2,027	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318850	3131150	4,480	2,077	4,830	2,054	5,070	2,015	NE
318850	3131050	5,300	2,063	5,640	2,041	5,860	2,003	NE
318850	3130950	6,240	2,049	6,490	2,028	6,630	1,991	NE
318850	3130850	6,890	2,035	7,010	2,015	7,050	1,980	NE
318850	3130750	7,020	2,020	7,080	2,003	7,100	1,968	NE
318850	3130650	6,520	2,006	6,690	1,990	6,780	1,956	NE
318850	3130550	5,520	1,992	5,850	1,977	6,070	1,944	NE
318850	3130450	4,400	1,978	4,810	1,964	5,100	1,932	NE
318950	3159050	6,310	1,854	6,460	1,809	6,580	1,885	ENE
318950	3158950	6,310	1,849	6,470	1,802	6,590	1,880	ENE
318950	3158850	6,310	1,844	6,470	1,796	6,590	1,875	ENE
318950	3158750	6,320	1,838	6,470	1,790	6,600	1,870	ENE
318950	3158650	6,320	1,834	6,470	1,784	6,600	1,866	ENE
318950	3158550	6,320	1,829	6,470	1,778	6,600	1,861	ENE
318950	3158450	6,320	1,824	6,470	1,772	6,590	1,857	ENE
318950	3158350	6,320	1,820	6,470	1,767	6,590	1,853	ENE
318950	3158250	6,320	1,816	6,470	1,762	6,590	1,849	ENE
318950	3158150	6,320	1,812	6,470	1,757	6,600	1,845	ENE
318950	3158050	6,320	1,808	6,480	1,753	6,600	1,842	ENE
318950	3157950	6,320	1,804	6,480	1,749	6,600	1,839	ENE
318950	3157850	6,320	1,801	6,480	1,745	6,600	1,836	ENE
318950	3157750	6,330	1,798	6,480	1,741	6,600	1,833	ENE
318950	3157650	6,330	1,795	6,480	1,737	6,600	1,830	ENE
318950	3157550	6,330	1,792	6,480	1,734	6,600	1,827	ENE
318950	3157450	6,330	1,789	6,490	1,731	6,610	1,825	ENE
318950	3157350	6,330	1,787	6,490	1,728	6,610	1,823	ENE
318950	3157250	6,330	1,785	6,490	1,726	6,610	1,821	ENE
318950	3157150	6,340	1,783	6,490	1,724	6,610	1,819	ENE
318950	3157050	6,340	1,781	6,490	1,722	6,610	1,818	ENE
318950	3156950	6,340	1,780	6,490	1,720	6,610	1,817	ENE
318950	3156850	6,340	1,779	6,500	1,718	6,620	1,815	ENE
318950	3156750	6,340	1,778	6,500	1,717	6,620	1,814	ENE
318950	3156650	6,340	1,777	6,500	1,716	6,620	1,814	ENE
318950	3156550	6,340	1,776	6,500	1,715	6,620	1,813	ENE
318950	3156450	6,350	1,776	6,500	1,715	6,620	1,812	ENE
318950	3156350	6,350	1,775	6,500	1,714	6,620	1,812	ENE
318950	3156250	6,350	1,775	6,500	1,714	6,620	1,812	ENE
318950	3156150	6,350	1,775	6,500	1,714	6,620	1,812	ENE
318950	3156050	6,350	1,775	6,500	1,714	6,620	1,812	ENE
318950	3155950	6,340	1,775	6,500	1,714	6,620	1,812	ENE
318950	3155850	6,340	1,776	6,500	1,715	6,620	1,813	ENE
318950	3155750	6,340	1,776	6,500	1,716	6,620	1,813	ENE
318950	3155650	6,350	1,777	6,500	1,716	6,620	1,814	ENE
318950	3155550	6,350	1,778	6,500	1,717	6,620	1,815	ENE
318950	3155450	6,350	1,779	6,500	1,718	6,620	1,816	ENE
318950	3155350	6,350	1,780	6,510	1,720	6,630	1,817	ENE
318950	3155250	6,350	1,781	6,510	1,721	6,630	1,819	ENE
318950	3155150	6,350	1,783	6,510	1,723	6,630	1,820	ENE
318950	3155050	6,350	1,784	6,510	1,725	6,630	1,822	ENE
318950	3154950	6,350	1,786	6,510	1,727	6,630	1,824	ENE
318950	3154850	6,350	1,788	6,510	1,729	6,630	1,826	ENE
318950	3154750	6,350	1,790	6,510	1,732	6,630	1,828	ENE
318950	3154650	6,360	1,792	6,510	1,734	6,630	1,831	ENE
318950	3154550	6,360	1,795	6,510	1,737	6,630	1,833	ENE
318950	3154450	6,350	1,798	6,510	1,740	6,630	1,836	ENE
318950	3154350	6,350	1,800	6,510	1,743	6,630	1,839	ENE
318950	3154250	6,350	1,803	6,510	1,747	6,630	1,842	ENE
318950	3154150	6,350	1,807	6,510	1,751	6,630	1,846	ENE
318950	3154050	6,350	1,810	6,510	1,755	6,630	1,849	ENE
318950	3153950	6,360	1,813	6,510	1,759	6,630	1,853	ENE
318950	3153850	6,360	1,817	6,520	1,763	6,640	1,857	ENE
318950	3153750	6,360	1,821	6,520	1,767	6,640	1,862	ENE
318950	3153650	6,360	1,825	6,520	1,772	6,640	1,866	ENE
318950	3153550	6,360	1,829	6,510	1,777	6,630	1,871	ENE
318950	3153450	6,350	1,834	6,510	1,782	6,630	1,875	ENE
318950	3153350	6,350	1,838	6,510	1,788	6,630	1,880	ENE
318950	3153250	6,350	1,843	6,510	1,793	6,630	1,886	ENE
318950	3153150	6,360	1,848	6,510	1,799	6,630	1,891	ENE
318950	3153050	6,360	1,852	6,510	1,805	6,630	1,897	ENE
318950	3152950	6,360	1,858	6,520	1,811	6,640	1,902	ENE
318950	3152850	6,360	1,863	6,520	1,817	6,640	1,908	ENE
318950	3152750	6,360	1,868	6,520	1,823	6,640	1,914	ENE
318950	3152650	6,370	1,874	6,530	1,830	6,650	1,920	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318950	3152550	6,370	1,879	6,530	1,836	6,650	1,927	ENE
318950	3152450	6,370	1,885	6,530	1,843	6,650	1,933	ENE
318950	3152350	6,370	1,891	6,530	1,850	6,650	1,940	NE
318950	3152250	6,380	1,897	6,540	1,857	6,660	1,947	NE
318950	3152150	6,380	1,903	6,540	1,864	6,660	1,954	NE
318950	3152050	6,390	1,909	6,540	1,872	6,660	1,961	NE
318950	3151950	6,390	1,916	6,550	1,879	6,670	1,968	NE
318950	3151850	6,390	1,922	6,550	1,886	6,670	1,975	NE
318950	3151750	6,390	1,928	6,550	1,894	6,670	1,983	NE
318950	3151650	6,400	1,935	6,550	1,902	6,670	1,990	NE
318950	3151550	6,400	1,941	6,560	1,909	6,680	1,998	NE
318950	3151450	6,400	1,948	6,560	1,917	6,680	2,005	NE
318950	3151350	6,400	1,955	6,560	1,925	6,690	2,013	NE
318950	3151250	6,410	1,961	6,570	1,933	6,690	2,021	NE
318950	3151150	6,410	1,952	6,570	1,943	6,690	2,019	NE
318950	3151050	6,400	1,959	6,560	1,951	6,680	2,027	NE
318950	3150950	6,410	1,966	6,570	1,959	6,690	2,035	NE
318950	3150850	6,410	1,973	6,570	1,967	6,690	2,043	NE
318950	3150750	6,410	1,980	6,570	1,975	6,690	2,051	NE
318950	3150650	6,420	1,987	6,580	1,983	6,700	2,059	NE
318950	3150550	6,420	1,994	6,580	1,991	6,700	2,067	NE
318950	3150450	6,430	2,001	6,590	1,999	6,710	2,075	NE
318950	3150350	6,430	2,008	6,590	2,007	6,710	2,083	NE
318950	3150250	6,440	2,015	6,600	2,015	6,720	2,091	NE
318950	3150150	6,440	2,022	6,600	2,023	6,720	2,099	NE
318950	3150050	6,440	2,028	6,600	2,031	6,720	2,107	NE
318950	3149950	6,440	2,035	6,600	2,038	6,720	2,115	NE
318950	3149850	6,440	2,042	6,600	2,046	6,720	2,123	NE
318950	3149750	6,450	2,049	6,610	2,053	6,730	2,131	NE
318950	3149650	6,450	2,055	6,600	2,061	6,720	2,138	NE
318950	3149550	6,450	2,062	6,610	2,068	6,730	2,146	NE
318950	3149450	6,450	2,068	6,610	2,075	6,730	2,153	NE
318950	3149350	6,450	2,074	6,610	2,082	6,730	2,160	NE
318950	3149250	6,450	2,081	6,610	2,089	6,730	2,168	NE
318950	3149150	6,450	2,087	6,610	2,095	6,730	2,175	NE
318950	3149050	6,460	2,093	6,620	2,102	6,740	2,181	NE
318950	3148950	6,460	2,098	6,620	2,108	6,740	2,188	NE
318950	3148850	6,460	2,104	6,620	2,114	6,740	2,195	NE
318950	3148750	6,460	2,109	6,620	2,120	6,740	2,201	NE
318950	3148650	6,460	2,115	6,620	2,126	6,740	2,207	NE
318950	3148550	6,460	2,120	6,620	2,131	6,740	2,213	NE
318950	3148450	6,460	2,125	6,620	2,136	6,740	2,219	NE
318950	3148350	6,460	2,129	6,620	2,141	6,740	2,224	NE
318950	3148250	6,460	2,134	6,620	2,146	6,740	2,229	NE
318950	3148150	6,470	2,138	6,630	2,151	6,750	2,234	NE
318950	3148050	6,470	2,142	6,630	2,155	6,750	2,239	NE
318950	3147950	6,470	2,146	6,630	2,159	6,750	2,244	NE
318950	3147850	6,470	2,150	6,630	2,163	6,750	2,248	NE
318950	3147750	6,480	2,153	6,640	2,167	6,760	2,252	NE
318950	3147650	6,480	2,156	6,640	2,170	6,760	2,256	NE
318950	3147550	6,490	2,159	6,640	2,173	6,760	2,259	NE
318950	3147450	6,490	2,162	6,650	2,176	6,770	2,262	NE
318950	3147350	6,490	2,165	6,650	2,179	6,770	2,265	NE
318950	3147250	6,500	2,167	6,660	2,181	6,780	2,268	NE
318950	3147150	6,490	2,169	6,650	2,184	6,780	2,271	NE
318950	3147050	6,490	2,171	6,650	2,186	6,770	2,273	NE
318950	3146950	6,490	2,173	6,650	2,187	6,770	2,275	NE
318950	3146850	6,490	2,174	6,650	2,189	6,770	2,276	NE
318950	3146750	6,490	2,175	6,650	2,190	6,770	2,278	NE
318950	3146650	6,490	2,176	6,650	2,191	6,770	2,279	NE
318950	3146550	6,490	2,177	6,650	2,192	6,770	2,280	NE
318950	3146450	6,490	2,177	6,650	2,192	6,770	2,280	NE
318950	3146350	6,490	2,178	6,650	2,193	6,770	2,281	NE
318950	3146250	6,480	2,178	6,640	2,193	6,770	2,281	NE
318950	3146150	6,470	2,178	6,630	2,193	6,760	2,281	NE
318950	3146050	6,470	2,178	6,630	2,193	6,750	2,281	NE
318950	3145950	6,470	2,178	6,630	2,193	6,750	2,281	NE
318950	3145850	6,470	2,179	6,630	2,193	6,750	2,281	NE
318950	3145750	6,470	2,179	6,630	2,194	6,750	2,281	NE
318950	3145650	6,470	2,179	6,630	2,194	6,750	2,281	NE
318950	3145550	6,470	2,180	6,640	2,194	6,760	2,281	NE
318950	3145450	6,480	2,181	6,640	2,195	6,760	2,281	NE
318950	3145350	6,480	2,181	6,640	2,195	6,760	2,281	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318950	3145250	6,490	2,182	6,650	2,196	6,770	2,281	NE
318950	3145150	6,490	2,183	6,650	2,197	6,780	2,281	NE
318950	3145050	6,490	2,184	6,660	2,198	6,780	2,281	NE
318950	3144950	6,500	2,185	6,660	2,199	6,790	2,281	NE
318950	3144850	6,510	2,187	6,670	2,200	6,790	2,281	NE
318950	3144750	6,510	2,188	6,670	2,201	6,790	2,281	NE
318950	3144650	6,530	2,190	6,700	2,202	6,820	2,281	NE
318950	3144550	6,520	2,192	6,700	2,203	6,830	2,281	NE
318950	3144450	6,540	2,194	6,710	2,205	6,840	2,282	NE
318950	3144350	6,550	2,196	6,720	2,207	6,850	2,282	NE
318950	3144250	6,560	2,198	6,730	2,208	6,860	2,282	NE
318950	3144150	6,570	2,200	6,740	2,210	6,870	2,283	NE
318950	3144050	6,590	2,203	6,760	2,212	6,880	2,283	NE
318950	3143950	6,610	2,206	6,780	2,214	6,900	2,284	NE
318950	3143850	6,640	2,209	6,800	2,216	6,910	2,284	NE
318950	3143750	6,620	2,212	6,780	2,219	6,900	2,285	NE
318950	3143650	6,580	2,215	6,760	2,221	6,900	2,285	NE
318950	3143550	6,560	2,218	6,750	2,224	6,880	2,286	NE
318950	3143450	6,570	2,221	6,760	2,226	6,890	2,287	NE
318950	3143350	6,590	2,225	6,770	2,229	6,900	2,287	NE
318950	3143250	6,600	2,229	6,790	2,232	6,920	2,288	NE
318950	3143150	6,620	2,233	6,800	2,235	6,930	2,289	NE
318950	3143050	6,630	2,237	6,810	2,238	6,940	2,290	NE
318950	3142950	6,640	2,241	6,820	2,241	6,960	2,291	NE
318950	3142850	6,650	2,245	6,840	2,245	6,970	2,292	NE
318950	3142750	6,660	2,249	6,850	2,248	6,980	2,293	NE
318950	3142650	6,690	2,254	6,880	2,251	7,020	2,294	NE
318950	3142550	6,700	2,258	6,900	2,255	7,030	2,295	NE
318950	3142450	6,710	2,263	6,890	2,259	7,030	2,296	NE
318950	3142350	6,680	2,267	6,870	2,262	7,000	2,297	NE
318950	3142250	6,630	2,272	6,830	2,266	6,980	2,298	NE
318950	3142150	6,590	2,277	6,800	2,269	6,950	2,299	NE
318950	3142050	6,610	2,282	6,820	2,273	6,960	2,300	NE
318950	3141950	6,600	2,287	6,820	2,277	6,980	2,302	NE
318950	3141850	6,620	2,291	6,840	2,281	7,010	2,303	NE
318950	3141750	6,590	2,296	6,820	2,284	6,990	2,304	NE
318950	3141650	6,560	2,301	6,820	2,288	7,000	2,305	NE
318950	3141550	6,610	2,306	6,880	2,292	7,050	2,306	NE
318950	3141450	6,680	2,311	6,920	2,296	7,080	2,307	NE
318950	3141350	6,600	2,316	6,870	2,299	7,050	2,308	NE
318950	3141250	6,390	2,321	6,720	2,303	6,950	2,309	NE
318950	3141150	6,210	2,326	6,590	2,306	6,860	2,310	NE
318950	3141050	6,170	2,330	6,550	2,310	6,820	2,311	NE
318950	3140950	6,180	2,335	6,540	2,313	6,800	2,312	NE
318950	3140850	6,190	2,340	6,550	2,317	6,800	2,312	NE
318950	3140750	6,180	2,344	6,540	2,320	6,800	2,313	NE
318950	3140650	6,170	2,349	6,540	2,323	6,790	2,314	NE
318950	3140550	6,180	2,353	6,540	2,326	6,800	2,314	NE
318950	3140450	6,170	2,357	6,530	2,329	6,790	2,315	NE
318950	3140350	6,160	2,361	6,510	2,332	6,760	2,315	NE
318950	3140250	6,150	2,365	6,530	2,335	6,790	2,315	NE
318950	3140150	5,840	2,369	6,370	2,337	6,690	2,316	NE
318950	3140050	5,830	2,373	6,360	2,340	6,680	2,316	NE
318950	3139950	5,890	2,376	6,410	2,342	6,720	2,316	NE
318950	3139850	6,130	2,380	6,520	2,345	6,800	2,316	NE
318950	3139750	5,970	2,383	6,440	2,347	6,770	2,316	NE
318950	3139650	5,750	2,386	6,330	2,349	6,720	2,315	NE
318950	3139550	5,860	2,389	6,440	2,351	6,820	2,315	NE
318950	3139450	5,880	2,392	6,480	2,352	6,860	2,315	NE
318950	3139350	6,000	2,394	6,580	2,354	6,940	2,314	NE
318950	3139250	6,140	2,397	6,690	2,355	7,020	2,314	NE
318950	3139150	6,350	2,399	6,790	2,357	7,090	2,313	NE
318950	3139050	6,290	2,401	6,750	2,358	7,070	2,312	NE
318950	3138950	6,300	2,403	6,740	2,359	7,060	2,312	NE
318950	3138850	6,200	2,405	6,660	2,360	6,990	2,311	NE
318950	3138750	5,990	2,407	6,480	2,360	6,830	2,310	NE
318950	3138650	5,870	2,409	6,360	2,361	6,710	2,309	NE
318950	3138550	5,820	2,410	6,310	2,362	6,650	2,308	NE
318950	3138450	5,850	2,411	6,310	2,362	6,640	2,307	NE
318950	3138350	5,780	2,412	6,240	2,362	6,560	2,306	NE
318950	3138250	5,710	2,413	6,170	2,363	6,490	2,305	NE
318950	3138150	5,610	2,414	6,080	2,363	6,410	2,304	NE
318950	3138050	5,480	2,415	5,970	2,363	6,310	2,303	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318950	3137950	5,390	2,416	5,890	2,363	6,250	2,302	NE
318950	3137850	5,360	2,416	5,850	2,363	6,210	2,301	NE
318950	3137750	5,330	2,417	5,830	2,363	6,190	2,300	NE
318950	3137650	5,220	2,417	5,760	2,363	6,140	2,299	NE
318950	3137550	5,230	2,417	5,770	2,363	6,160	2,298	NE
318950	3137450	5,290	2,418	5,820	2,362	6,210	2,297	NE
318950	3137350	5,320	2,418	5,870	2,362	6,260	2,296	NE
318950	3137250	5,370	2,418	5,950	2,362	6,370	2,295	NE
318950	3137150	5,580	2,418	6,140	2,362	6,550	2,294	NE
318950	3137050	5,850	2,418	6,380	2,361	6,760	2,293	NE
318950	3136950	5,990	2,418	6,520	2,361	6,890	2,293	NE
318950	3136850	6,090	2,418	6,620	2,361	6,990	2,292	NE
318950	3136750	6,210	2,418	6,740	2,361	7,100	2,292	NE
318950	3136650	6,400	2,418	6,900	2,361	7,240	2,291	NE
318950	3136550	6,560	2,418	7,040	2,360	7,370	2,291	NE
318950	3136450	6,580	2,418	7,090	2,360	7,440	2,291	NE
318950	3136350	6,750	2,418	7,240	2,360	7,580	2,290	NE
318950	3136250	6,980	2,418	7,440	2,360	7,740	2,290	NE
318950	3136150	6,970	2,418	7,440	2,360	7,760	2,290	NE
318950	3136050	6,790	2,417	7,300	2,360	7,650	2,290	NE
318950	3135950	6,600	2,417	7,150	2,359	7,520	2,289	NE
318950	3135850	6,530	2,417	7,090	2,359	7,470	2,289	NE
318950	3135750	6,520	2,416	7,080	2,358	7,470	2,289	NE
318950	3135650	6,520	2,415	7,090	2,358	7,500	2,288	NE
318950	3135550	6,560	2,414	7,150	2,357	7,560	2,288	NE
318950	3135450	6,680	2,413	7,260	2,356	7,660	2,287	NE
318950	3135350	6,730	2,412	7,310	2,355	7,710	2,286	NE
318950	3135250	6,700	2,411	7,320	2,354	7,750	2,285	NE
318950	3135150	6,740	2,409	7,360	2,353	7,790	2,284	NE
318950	3135050	6,730	2,407	7,360	2,351	7,800	2,283	NE
318950	3134950	6,530	2,405	7,220	2,349	7,700	2,281	NE
318950	3134850	6,350	2,402	7,080	2,347	7,600	2,280	NE
318950	3134750	6,230	2,400	6,970	2,345	7,490	2,278	NE
318950	3134650	6,210	2,397	6,960	2,342	7,490	2,275	NE
318950	3134550	6,290	2,393	7,050	2,339	7,590	2,273	NE
318950	3134450	6,550	2,390	7,320	2,336	7,860	2,270	NE
318950	3134350	7,030	2,386	7,800	2,333	8,330	2,267	NE
318950	3134250	7,840	2,382	8,560	2,329	9,040	2,264	NE
318950	3134150	8,910	2,377	9,490	2,325	9,830	2,261	NE
318950	3134050	9,930	2,372	10,270	2,321	10,420	2,257	NE
318950	3133950	10,290	2,367	10,510	2,316	10,580	2,253	NE
318950	3133850	9,660	2,361	10,080	2,311	10,280	2,248	NE
318950	3133750	8,590	2,355	9,240	2,306	9,640	2,244	NE
318950	3133650	7,780	2,349	8,510	2,300	8,980	2,239	NE
318950	3133550	7,500	2,342	8,200	2,294	8,660	2,233	NE
318950	3133450	7,670	2,335	8,270	2,288	8,660	2,228	NE
318950	3133350	7,980	2,327	8,480	2,281	8,800	2,222	NE
318950	3133250	8,240	2,319	8,670	2,274	8,940	2,215	NE
318950	3133150	8,080	2,311	8,550	2,266	8,830	2,209	NE
318950	3133050	7,690	2,303	8,220	2,259	8,550	2,202	NE
318950	3132950	7,150	2,294	7,740	2,250	8,120	2,194	NE
318950	3132850	6,510	2,284	7,150	2,242	7,580	2,187	NE
318950	3132750	5,830	2,274	6,500	2,233	6,970	2,179	NE
318950	3132650	5,230	2,264	5,900	2,224	6,390	2,170	NE
318950	3132550	4,740	2,254	5,400	2,215	5,880	2,162	NE
318950	3132450	4,370	2,243	5,010	2,205	5,470	2,153	NE
318950	3132350	4,170	2,232	4,760	2,195	5,200	2,144	NE
318950	3132250	4,130	2,221	4,640	2,184	5,010	2,134	NE
318950	3132150	4,080	2,209	4,530	2,174	4,870	2,125	NE
318950	3132050	3,950	2,197	4,380	2,163	4,700	2,115	NE
318950	3131950	3,700	2,185	4,130	2,152	4,450	2,105	NE
318950	3131850	3,360	2,172	3,780	2,140	4,100	2,094	NE
318950	3131750	3,230	2,159	3,590	2,129	3,860	2,084	NE
318950	3131650	3,410	2,146	3,700	2,117	3,910	2,073	NE
318950	3131550	3,690	2,133	3,940	2,105	4,120	2,062	NE
318950	3131450	3,830	2,120	4,110	2,093	4,300	2,050	NE
318950	3131350	3,970	2,106	4,290	2,080	4,510	2,039	NE
318950	3131250	4,290	2,092	4,650	2,068	4,900	2,028	NE
318950	3131150	4,940	2,078	5,330	2,055	5,600	2,016	NE
318950	3131050	5,880	2,064	6,240	2,042	6,470	2,004	NE
318950	3130950	6,860	2,050	7,010	2,030	7,070	1,993	NE
318950	3130850	7,240	2,036	7,250	2,017	7,230	1,981	NE
318950	3130750	7,040	2,022	7,100	2,004	7,110	1,969	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
318950	3130650	6,260	2,008	6,480	1,991	6,620	1,957	NE
318950	3130550	5,210	1,993	5,560	1,978	5,800	1,945	NE
318950	3130450	4,200	1,979	4,580	1,965	4,860	1,933	NE
319050	3159050	6,300	1,838	6,460	1,803	6,580	1,874	ENE
319050	3158950	6,300	1,833	6,460	1,797	6,580	1,870	ENE
319050	3158850	6,310	1,829	6,460	1,791	6,590	1,865	ENE
319050	3158750	6,310	1,825	6,470	1,785	6,590	1,861	ENE
319050	3158650	6,310	1,821	6,470	1,779	6,590	1,857	ENE
319050	3158550	6,310	1,817	6,470	1,774	6,590	1,853	ENE
319050	3158450	6,310	1,813	6,460	1,769	6,590	1,850	ENE
319050	3158350	6,310	1,809	6,470	1,764	6,590	1,846	ENE
319050	3158250	6,310	1,806	6,470	1,759	6,590	1,843	ENE
319050	3158150	6,310	1,803	6,470	1,754	6,590	1,840	ENE
319050	3158050	6,310	1,800	6,470	1,750	6,590	1,837	ENE
319050	3157950	6,320	1,797	6,470	1,746	6,590	1,834	ENE
319050	3157850	6,320	1,794	6,470	1,742	6,590	1,831	ENE
319050	3157750	6,320	1,792	6,480	1,739	6,600	1,829	ENE
319050	3157650	6,320	1,790	6,480	1,736	6,600	1,827	ENE
319050	3157550	6,320	1,788	6,480	1,733	6,600	1,825	ENE
319050	3157450	6,320	1,786	6,480	1,730	6,600	1,823	ENE
319050	3157350	6,330	1,784	6,480	1,727	6,600	1,821	ENE
319050	3157250	6,330	1,782	6,480	1,725	6,600	1,819	ENE
319050	3157150	6,330	1,781	6,490	1,723	6,610	1,818	ENE
319050	3157050	6,330	1,780	6,490	1,721	6,610	1,817	ENE
319050	3156950	6,330	1,779	6,490	1,719	6,610	1,816	ENE
319050	3156850	6,330	1,778	6,490	1,718	6,610	1,815	ENE
319050	3156750	6,340	1,777	6,490	1,717	6,610	1,814	ENE
319050	3156650	6,340	1,776	6,490	1,716	6,610	1,813	ENE
319050	3156550	6,340	1,776	6,490	1,715	6,610	1,813	ENE
319050	3156450	6,340	1,775	6,490	1,715	6,610	1,812	ENE
319050	3156350	6,340	1,775	6,500	1,714	6,620	1,812	ENE
319050	3156250	6,340	1,775	6,500	1,714	6,620	1,812	ENE
319050	3156150	6,340	1,775	6,490	1,714	6,610	1,812	ENE
319050	3156050	6,340	1,775	6,490	1,714	6,610	1,812	ENE
319050	3155950	6,340	1,775	6,490	1,715	6,610	1,812	ENE
319050	3155850	6,340	1,776	6,490	1,715	6,610	1,813	ENE
319050	3155750	6,340	1,776	6,490	1,716	6,610	1,813	ENE
319050	3155650	6,340	1,776	6,500	1,716	6,620	1,814	ENE
319050	3155550	6,340	1,777	6,500	1,717	6,620	1,815	ENE
319050	3155450	6,340	1,778	6,500	1,719	6,620	1,815	ENE
319050	3155350	6,340	1,779	6,500	1,720	6,620	1,816	ENE
319050	3155250	6,350	1,780	6,500	1,721	6,620	1,818	ENE
319050	3155150	6,350	1,781	6,500	1,723	6,620	1,819	ENE
319050	3155050	6,350	1,782	6,500	1,725	6,620	1,820	ENE
319050	3154950	6,350	1,783	6,500	1,727	6,620	1,822	ENE
319050	3154850	6,350	1,785	6,500	1,729	6,620	1,824	ENE
319050	3154750	6,350	1,787	6,500	1,732	6,620	1,826	ENE
319050	3154650	6,350	1,788	6,510	1,735	6,630	1,828	ENE
319050	3154550	6,350	1,790	6,510	1,737	6,630	1,831	ENE
319050	3154450	6,350	1,793	6,510	1,741	6,630	1,833	ENE
319050	3154350	6,350	1,795	6,510	1,744	6,630	1,836	ENE
319050	3154250	6,350	1,797	6,510	1,748	6,630	1,839	ENE
319050	3154150	6,350	1,800	6,510	1,751	6,630	1,842	ENE
319050	3154050	6,350	1,803	6,510	1,755	6,630	1,845	ENE
319050	3153950	6,350	1,806	6,510	1,759	6,630	1,849	ENE
319050	3153850	6,350	1,809	6,510	1,764	6,630	1,853	ENE
319050	3153750	6,350	1,812	6,510	1,768	6,630	1,857	ENE
319050	3153650	6,350	1,816	6,510	1,773	6,630	1,861	ENE
319050	3153550	6,350	1,820	6,500	1,778	6,620	1,865	ENE
319050	3153450	6,350	1,823	6,500	1,783	6,620	1,869	ENE
319050	3153350	6,350	1,827	6,500	1,789	6,620	1,874	ENE
319050	3153250	6,350	1,832	6,510	1,794	6,620	1,879	ENE
319050	3153150	6,350	1,836	6,510	1,800	6,630	1,884	ENE
319050	3153050	6,350	1,840	6,510	1,806	6,630	1,889	ENE
319050	3152950	6,350	1,845	6,510	1,812	6,630	1,895	ENE
319050	3152850	6,360	1,850	6,510	1,818	6,630	1,900	ENE
319050	3152750	6,360	1,855	6,510	1,825	6,630	1,906	ENE
319050	3152650	6,360	1,860	6,520	1,831	6,640	1,912	ENE
319050	3152550	6,360	1,865	6,520	1,838	6,640	1,918	ENE
319050	3152450	6,370	1,871	6,520	1,845	6,640	1,925	ENE
319050	3152350	6,370	1,876	6,530	1,852	6,650	1,931	NE
319050	3152250	6,370	1,882	6,530	1,859	6,650	1,938	NE
319050	3152150	6,380	1,888	6,530	1,866	6,650	1,944	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319050	3152050	6,380	1,894	6,540	1,873	6,660	1,951	NE
319050	3151950	6,380	1,900	6,540	1,881	6,660	1,958	NE
319050	3151850	6,380	1,906	6,540	1,888	6,660	1,966	NE
319050	3151750	6,390	1,912	6,540	1,896	6,660	1,973	NE
319050	3151650	6,390	1,919	6,550	1,904	6,670	1,980	NE
319050	3151550	6,390	1,925	6,550	1,911	6,670	1,988	NE
319050	3151450	6,390	1,932	6,550	1,919	6,670	1,995	NE
319050	3151350	6,390	1,938	6,550	1,927	6,670	2,003	NE
319050	3151250	6,390	1,945	6,550	1,935	6,670	2,011	NE
319050	3151150	6,390	1,952	6,550	1,943	6,670	2,018	NE
319050	3151050	6,390	1,959	6,550	1,951	6,670	2,026	NE
319050	3150950	6,400	1,965	6,560	1,959	6,680	2,034	NE
319050	3150850	6,400	1,972	6,560	1,967	6,680	2,042	NE
319050	3150750	6,410	1,979	6,570	1,975	6,690	2,050	NE
319050	3150650	6,410	1,986	6,570	1,983	6,690	2,058	NE
319050	3150550	6,410	1,993	6,570	1,991	6,690	2,066	NE
319050	3150450	6,420	2,000	6,580	1,999	6,700	2,074	NE
319050	3150350	6,420	2,007	6,580	2,007	6,700	2,082	NE
319050	3150250	6,430	2,014	6,590	2,015	6,710	2,090	NE
319050	3150150	6,430	2,021	6,590	2,022	6,710	2,098	NE
319050	3150050	6,430	2,028	6,590	2,030	6,710	2,106	NE
319050	3149950	6,430	2,034	6,590	2,038	6,710	2,114	NE
319050	3149850	6,430	2,041	6,590	2,045	6,710	2,122	NE
319050	3149750	6,440	2,048	6,600	2,053	6,720	2,130	NE
319050	3149650	6,440	2,054	6,600	2,060	6,710	2,137	NE
319050	3149550	6,440	2,061	6,600	2,067	6,720	2,145	NE
319050	3149450	6,440	2,067	6,600	2,074	6,720	2,152	NE
319050	3149350	6,440	2,074	6,600	2,081	6,720	2,159	NE
319050	3149250	6,440	2,080	6,600	2,088	6,720	2,167	NE
319050	3149150	6,450	2,086	6,600	2,095	6,720	2,174	NE
319050	3149050	6,450	2,092	6,610	2,101	6,730	2,181	NE
319050	3148950	6,450	2,098	6,610	2,107	6,730	2,187	NE
319050	3148850	6,450	2,103	6,610	2,113	6,730	2,194	NE
319050	3148750	6,440	2,109	6,600	2,119	6,720	2,200	NE
319050	3148650	6,440	2,114	6,600	2,125	6,720	2,206	NE
319050	3148550	6,450	2,119	6,610	2,130	6,720	2,212	NE
319050	3148450	6,450	2,124	6,610	2,136	6,730	2,218	NE
319050	3148350	6,450	2,129	6,610	2,141	6,730	2,223	NE
319050	3148250	6,450	2,133	6,610	2,146	6,730	2,229	NE
319050	3148150	6,460	2,138	6,620	2,150	6,730	2,234	NE
319050	3148050	6,460	2,142	6,620	2,155	6,740	2,238	NE
319050	3147950	6,460	2,146	6,620	2,159	6,740	2,243	NE
319050	3147850	6,460	2,149	6,620	2,163	6,740	2,247	NE
319050	3147750	6,470	2,153	6,630	2,166	6,750	2,251	NE
319050	3147650	6,470	2,156	6,630	2,170	6,750	2,255	NE
319050	3147550	6,470	2,159	6,630	2,173	6,750	2,259	NE
319050	3147450	6,480	2,162	6,630	2,176	6,760	2,262	NE
319050	3147350	6,480	2,164	6,640	2,179	6,760	2,265	NE
319050	3147250	6,480	2,167	6,640	2,181	6,770	2,268	NE
319050	3147150	6,480	2,169	6,640	2,183	6,760	2,270	NE
319050	3147050	6,480	2,170	6,640	2,185	6,760	2,272	NE
319050	3146950	6,480	2,172	6,640	2,187	6,760	2,274	NE
319050	3146850	6,480	2,174	6,640	2,188	6,760	2,276	NE
319050	3146750	6,480	2,175	6,640	2,190	6,760	2,277	NE
319050	3146650	6,480	2,176	6,640	2,191	6,760	2,278	NE
319050	3146550	6,480	2,176	6,640	2,191	6,760	2,279	NE
319050	3146450	6,470	2,177	6,630	2,192	6,750	2,280	NE
319050	3146350	6,470	2,177	6,630	2,192	6,750	2,280	NE
319050	3146250	6,470	2,177	6,630	2,192	6,750	2,280	NE
319050	3146150	6,460	2,178	6,620	2,193	6,740	2,281	NE
319050	3146050	6,460	2,178	6,620	2,193	6,740	2,281	NE
319050	3145950	6,460	2,178	6,620	2,193	6,750	2,281	NE
319050	3145850	6,460	2,179	6,620	2,194	6,740	2,281	NE
319050	3145750	6,460	2,179	6,620	2,194	6,740	2,281	NE
319050	3145650	6,460	2,180	6,620	2,194	6,740	2,281	NE
319050	3145550	6,460	2,180	6,620	2,194	6,750	2,281	NE
319050	3145450	6,470	2,181	6,630	2,195	6,750	2,281	NE
319050	3145350	6,470	2,181	6,630	2,196	6,750	2,281	NE
319050	3145250	6,470	2,182	6,640	2,196	6,760	2,281	NE
319050	3145150	6,480	2,183	6,640	2,197	6,770	2,281	NE
319050	3145050	6,480	2,184	6,650	2,198	6,770	2,281	NE
319050	3144950	6,490	2,186	6,650	2,199	6,780	2,281	NE
319050	3144850	6,500	2,187	6,660	2,200	6,780	2,281	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319050	3144750	6,490	2,188	6,660	2,201	6,780	2,281	NE
319050	3144650	6,510	2,190	6,690	2,202	6,810	2,281	NE
319050	3144550	6,510	2,192	6,690	2,203	6,810	2,281	NE
319050	3144450	6,520	2,194	6,700	2,205	6,820	2,282	NE
319050	3144350	6,540	2,196	6,710	2,207	6,830	2,282	NE
319050	3144250	6,550	2,198	6,720	2,208	6,840	2,282	NE
319050	3144150	6,560	2,201	6,730	2,210	6,860	2,283	NE
319050	3144050	6,580	2,203	6,750	2,212	6,870	2,283	NE
319050	3143950	6,600	2,206	6,760	2,214	6,880	2,283	NE
319050	3143850	6,610	2,209	6,770	2,216	6,890	2,284	NE
319050	3143750	6,600	2,212	6,770	2,219	6,890	2,284	NE
319050	3143650	6,600	2,215	6,770	2,221	6,900	2,285	NE
319050	3143550	6,580	2,218	6,760	2,224	6,890	2,286	NE
319050	3143450	6,570	2,222	6,760	2,227	6,890	2,286	NE
319050	3143350	6,570	2,225	6,760	2,229	6,890	2,287	NE
319050	3143250	6,590	2,229	6,770	2,232	6,910	2,288	NE
319050	3143150	6,600	2,233	6,790	2,235	6,920	2,289	NE
319050	3143050	6,620	2,237	6,800	2,238	6,930	2,290	NE
319050	3142950	6,630	2,241	6,810	2,242	6,950	2,291	NE
319050	3142850	6,640	2,245	6,820	2,245	6,960	2,292	NE
319050	3142750	6,650	2,249	6,840	2,248	6,970	2,293	NE
319050	3142650	6,680	2,254	6,870	2,252	7,000	2,294	NE
319050	3142550	6,690	2,258	6,880	2,255	7,020	2,295	NE
319050	3142450	6,700	2,263	6,880	2,259	7,010	2,296	NE
319050	3142350	6,670	2,268	6,860	2,262	6,990	2,297	NE
319050	3142250	6,610	2,272	6,820	2,266	6,960	2,298	NE
319050	3142150	6,570	2,277	6,780	2,270	6,930	2,299	NE
319050	3142050	6,580	2,282	6,790	2,273	6,940	2,301	NE
319050	3141950	6,560	2,287	6,790	2,277	6,960	2,302	NE
319050	3141850	6,570	2,292	6,800	2,281	6,970	2,303	NE
319050	3141750	6,530	2,297	6,770	2,285	6,940	2,304	NE
319050	3141650	6,500	2,302	6,760	2,288	6,940	2,305	NE
319050	3141550	6,560	2,306	6,810	2,292	6,980	2,306	NE
319050	3141450	6,540	2,311	6,810	2,296	6,990	2,307	NE
319050	3141350	6,450	2,316	6,760	2,300	6,960	2,308	NE
319050	3141250	6,430	2,321	6,740	2,303	6,940	2,309	NE
319050	3141150	6,370	2,326	6,690	2,307	6,910	2,310	NE
319050	3141050	6,260	2,331	6,620	2,310	6,860	2,311	NE
319050	3140950	6,210	2,335	6,560	2,314	6,810	2,312	NE
319050	3140850	6,190	2,340	6,550	2,317	6,810	2,313	NE
319050	3140750	6,190	2,344	6,550	2,320	6,800	2,314	NE
319050	3140650	6,180	2,349	6,540	2,324	6,790	2,314	NE
319050	3140550	6,170	2,353	6,530	2,327	6,780	2,315	NE
319050	3140450	6,170	2,357	6,520	2,330	6,760	2,315	NE
319050	3140350	6,140	2,361	6,490	2,333	6,730	2,316	NE
319050	3140250	6,130	2,365	6,490	2,335	6,750	2,316	NE
319050	3140150	5,890	2,369	6,370	2,338	6,660	2,316	NE
319050	3140050	6,050	2,373	6,430	2,340	6,700	2,316	NE
319050	3139950	6,060	2,377	6,450	2,343	6,720	2,316	NE
319050	3139850	6,170	2,380	6,530	2,345	6,780	2,316	NE
319050	3139750	6,210	2,383	6,580	2,347	6,840	2,316	NE
319050	3139650	5,830	2,386	6,410	2,349	6,770	2,316	NE
319050	3139550	5,900	2,389	6,470	2,351	6,820	2,316	NE
319050	3139450	5,880	2,392	6,480	2,353	6,860	2,315	NE
319050	3139350	6,010	2,395	6,580	2,354	6,940	2,315	NE
319050	3139250	6,370	2,397	6,810	2,356	7,100	2,314	NE
319050	3139150	6,460	2,400	6,860	2,357	7,140	2,314	NE
319050	3139050	6,320	2,402	6,790	2,358	7,090	2,313	NE
319050	3138950	6,200	2,404	6,710	2,359	7,030	2,312	NE
319050	3138850	6,070	2,406	6,610	2,360	6,950	2,311	NE
319050	3138750	6,100	2,407	6,610	2,361	6,930	2,311	NE
319050	3138650	6,280	2,409	6,680	2,361	6,950	2,310	NE
319050	3138550	6,170	2,410	6,580	2,362	6,860	2,309	NE
319050	3138450	6,050	2,411	6,480	2,362	6,780	2,308	NE
319050	3138350	5,920	2,413	6,350	2,363	6,650	2,307	NE
319050	3138250	5,770	2,414	6,230	2,363	6,540	2,306	NE
319050	3138150	5,640	2,414	6,100	2,363	6,420	2,304	NE
319050	3138050	5,490	2,415	5,970	2,363	6,310	2,303	NE
319050	3137950	5,380	2,416	5,870	2,363	6,220	2,302	NE
319050	3137850	5,290	2,416	5,790	2,363	6,140	2,301	NE
319050	3137750	5,240	2,417	5,740	2,363	6,100	2,300	NE
319050	3137650	5,040	2,417	5,590	2,363	5,990	2,299	NE
319050	3137550	5,020	2,418	5,580	2,363	5,990	2,298	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319050	3137450	5,110	2,418	5,660	2,363	6,050	2,297	NE
319050	3137350	5,180	2,418	5,740	2,362	6,140	2,296	NE
319050	3137250	5,190	2,418	5,790	2,362	6,220	2,295	NE
319050	3137150	5,370	2,418	5,960	2,362	6,390	2,294	NE
319050	3137050	5,670	2,418	6,230	2,362	6,630	2,294	NE
319050	3136950	5,890	2,418	6,430	2,361	6,810	2,293	NE
319050	3136850	6,030	2,418	6,560	2,361	6,940	2,292	NE
319050	3136750	6,130	2,418	6,660	2,361	7,040	2,292	NE
319050	3136650	6,240	2,418	6,760	2,361	7,130	2,292	NE
319050	3136550	6,300	2,418	6,830	2,361	7,200	2,291	NE
319050	3136450	6,380	2,418	6,930	2,360	7,320	2,291	NE
319050	3136350	6,710	2,418	7,220	2,360	7,570	2,291	NE
319050	3136250	7,110	2,417	7,530	2,359	7,820	2,290	NE
319050	3136150	7,090	2,417	7,540	2,359	7,840	2,290	NE
319050	3136050	6,750	2,417	7,290	2,359	7,670	2,289	NE
319050	3135950	6,630	2,417	7,180	2,359	7,570	2,289	NE
319050	3135850	6,600	2,416	7,150	2,359	7,530	2,289	NE
319050	3135750	6,640	2,416	7,180	2,358	7,560	2,289	NE
319050	3135650	6,670	2,415	7,230	2,358	7,610	2,288	NE
319050	3135550	6,740	2,414	7,310	2,357	7,690	2,288	NE
319050	3135450	6,870	2,413	7,420	2,356	7,790	2,287	NE
319050	3135350	6,900	2,412	7,460	2,355	7,840	2,286	NE
319050	3135250	6,830	2,410	7,430	2,354	7,850	2,285	NE
319050	3135150	6,850	2,409	7,460	2,352	7,880	2,284	NE
319050	3135050	6,910	2,407	7,520	2,351	7,930	2,283	NE
319050	3134950	6,840	2,405	7,470	2,349	7,910	2,281	NE
319050	3134850	6,720	2,402	7,390	2,347	7,860	2,279	NE
319050	3134750	6,590	2,400	7,270	2,345	7,740	2,278	NE
319050	3134650	6,390	2,397	7,110	2,342	7,610	2,275	NE
319050	3134550	6,320	2,393	7,070	2,339	7,590	2,273	NE
319050	3134450	6,470	2,390	7,230	2,336	7,750	2,270	NE
319050	3134350	6,870	2,386	7,610	2,333	8,110	2,267	NE
319050	3134250	7,440	2,382	8,160	2,329	8,650	2,264	NE
319050	3134150	8,290	2,377	8,960	2,325	9,370	2,261	NE
319050	3134050	9,310	2,372	9,810	2,321	10,080	2,257	NE
319050	3133950	10,170	2,367	10,400	2,316	10,480	2,253	NE
319050	3133850	10,260	2,361	10,460	2,311	10,510	2,249	NE
319050	3133750	9,390	2,355	9,870	2,306	10,120	2,244	NE
319050	3133650	8,300	2,349	8,970	2,300	9,400	2,239	NE
319050	3133550	7,680	2,342	8,370	2,294	8,840	2,234	NE
319050	3133450	7,610	2,335	8,250	2,288	8,670	2,228	NE
319050	3133350	7,780	2,328	8,320	2,281	8,660	2,222	NE
319050	3133250	7,660	2,320	8,200	2,274	8,540	2,216	NE
319050	3133150	7,320	2,311	7,890	2,267	8,270	2,209	NE
319050	3133050	6,830	2,303	7,450	2,259	7,860	2,202	NE
319050	3132950	6,220	2,294	6,870	2,251	7,330	2,195	NE
319050	3132850	5,560	2,285	6,240	2,242	6,730	2,187	NE
319050	3132750	4,940	2,275	5,620	2,234	6,120	2,179	NE
319050	3132650	4,480	2,265	5,140	2,225	5,630	2,171	NE
319050	3132550	4,160	2,254	4,800	2,215	5,270	2,163	NE
319050	3132450	3,940	2,244	4,560	2,206	5,020	2,154	NE
319050	3132350	3,860	2,233	4,440	2,196	4,870	2,145	NE
319050	3132250	3,920	2,221	4,430	2,185	4,800	2,135	NE
319050	3132150	3,960	2,210	4,420	2,175	4,770	2,126	NE
319050	3132050	3,960	2,198	4,400	2,164	4,730	2,116	NE
319050	3131950	3,810	2,185	4,240	2,153	4,560	2,106	NE
319050	3131850	3,510	2,173	3,920	2,141	4,220	2,095	NE
319050	3131750	3,390	2,160	3,740	2,130	4,000	2,085	NE
319050	3131650	3,440	2,147	3,760	2,118	4,000	2,074	NE
319050	3131550	3,630	2,134	3,950	2,106	4,180	2,063	NE
319050	3131450	3,950	2,121	4,270	2,094	4,490	2,052	NE
319050	3131350	4,310	2,107	4,640	2,081	4,870	2,040	NE
319050	3131250	4,760	2,094	5,170	2,069	5,450	2,029	NE
319050	3131150	5,630	2,080	6,060	2,056	6,340	2,017	NE
319050	3131050	6,740	2,066	6,990	2,044	7,110	2,006	NE
319050	3130950	7,400	2,052	7,430	2,031	7,410	1,994	NE
319050	3130850	7,370	2,038	7,350	2,018	7,300	1,982	NE
319050	3130750	6,870	2,024	6,960	2,005	6,990	1,970	NE
319050	3130650	6,010	2,009	6,250	1,992	6,400	1,958	NE
319050	3130550	5,060	1,995	5,390	1,980	5,610	1,947	NE
319050	3130450	4,230	1,981	4,560	1,967	4,800	1,935	NE
319150	3159050	6,300	1,838	6,450	1,804	6,570	1,874	ENE
319150	3158950	6,300	1,834	6,460	1,797	6,580	1,870	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319150	3158850	6,300	1,829	6,460	1,791	6,580	1,865	ENE
319150	3158750	6,300	1,825	6,460	1,785	6,580	1,861	ENE
319150	3158650	6,300	1,821	6,460	1,780	6,580	1,857	ENE
319150	3158550	6,300	1,817	6,460	1,774	6,580	1,853	ENE
319150	3158450	6,300	1,813	6,460	1,769	6,580	1,850	ENE
319150	3158350	6,300	1,810	6,460	1,764	6,580	1,846	ENE
319150	3158250	6,310	1,806	6,460	1,759	6,580	1,843	ENE
319150	3158150	6,310	1,803	6,460	1,755	6,580	1,840	ENE
319150	3158050	6,310	1,800	6,460	1,751	6,590	1,837	ENE
319150	3157950	6,310	1,797	6,470	1,747	6,590	1,834	ENE
319150	3157850	6,310	1,795	6,470	1,743	6,590	1,832	ENE
319150	3157750	6,310	1,792	6,470	1,739	6,590	1,829	ENE
319150	3157650	6,320	1,790	6,470	1,736	6,590	1,827	ENE
319150	3157550	6,320	1,788	6,470	1,733	6,590	1,825	ENE
319150	3157450	6,320	1,786	6,470	1,730	6,590	1,823	ENE
319150	3157350	6,320	1,784	6,480	1,728	6,600	1,821	ENE
319150	3157250	6,320	1,782	6,480	1,725	6,600	1,820	ENE
319150	3157150	6,330	1,781	6,480	1,723	6,600	1,818	ENE
319150	3157050	6,330	1,780	6,480	1,721	6,600	1,817	ENE
319150	3156950	6,330	1,779	6,480	1,720	6,600	1,816	ENE
319150	3156850	6,330	1,778	6,480	1,718	6,600	1,815	ENE
319150	3156750	6,330	1,777	6,490	1,717	6,610	1,814	ENE
319150	3156650	6,330	1,776	6,490	1,716	6,610	1,813	ENE
319150	3156550	6,330	1,776	6,490	1,715	6,610	1,813	ENE
319150	3156450	6,330	1,776	6,490	1,715	6,610	1,813	ENE
319150	3156350	6,330	1,775	6,490	1,714	6,610	1,812	ENE
319150	3156250	6,330	1,775	6,490	1,714	6,600	1,812	ENE
319150	3156150	6,330	1,775	6,480	1,714	6,600	1,812	ENE
319150	3156050	6,330	1,775	6,490	1,714	6,610	1,812	ENE
319150	3155950	6,330	1,775	6,490	1,715	6,600	1,813	ENE
319150	3155850	6,330	1,776	6,490	1,715	6,610	1,813	ENE
319150	3155750	6,330	1,776	6,490	1,716	6,610	1,813	ENE
319150	3155650	6,330	1,777	6,490	1,717	6,610	1,814	ENE
319150	3155550	6,340	1,777	6,490	1,718	6,610	1,815	ENE
319150	3155450	6,340	1,778	6,490	1,719	6,610	1,816	ENE
319150	3155350	6,340	1,779	6,490	1,720	6,610	1,817	ENE
319150	3155250	6,340	1,780	6,500	1,722	6,610	1,818	ENE
319150	3155150	6,340	1,781	6,500	1,723	6,620	1,819	ENE
319150	3155050	6,340	1,782	6,500	1,725	6,620	1,821	ENE
319150	3154950	6,340	1,784	6,500	1,727	6,620	1,822	ENE
319150	3154850	6,340	1,785	6,500	1,730	6,620	1,824	ENE
319150	3154750	6,340	1,787	6,500	1,732	6,620	1,826	ENE
319150	3154650	6,350	1,789	6,500	1,735	6,620	1,828	ENE
319150	3154550	6,350	1,791	6,500	1,738	6,620	1,831	ENE
319150	3154450	6,350	1,793	6,500	1,741	6,620	1,833	ENE
319150	3154350	6,350	1,795	6,500	1,744	6,620	1,836	ENE
319150	3154250	6,340	1,798	6,500	1,748	6,620	1,839	ENE
319150	3154150	6,340	1,800	6,500	1,752	6,620	1,842	ENE
319150	3154050	6,340	1,803	6,500	1,756	6,620	1,845	ENE
319150	3153950	6,350	1,806	6,500	1,760	6,620	1,849	ENE
319150	3153850	6,340	1,809	6,500	1,764	6,620	1,853	ENE
319150	3153750	6,340	1,812	6,500	1,769	6,620	1,857	ENE
319150	3153650	6,340	1,816	6,490	1,773	6,610	1,861	ENE
319150	3153550	6,340	1,820	6,500	1,778	6,610	1,865	ENE
319150	3153450	6,340	1,823	6,500	1,784	6,620	1,869	ENE
319150	3153350	6,340	1,827	6,500	1,789	6,620	1,874	ENE
319150	3153250	6,340	1,832	6,500	1,794	6,620	1,879	ENE
319150	3153150	6,340	1,836	6,500	1,800	6,620	1,884	ENE
319150	3153050	6,350	1,840	6,500	1,806	6,620	1,889	ENE
319150	3152950	6,350	1,845	6,500	1,812	6,620	1,895	ENE
319150	3152850	6,350	1,850	6,510	1,818	6,630	1,900	ENE
319150	3152750	6,350	1,855	6,510	1,825	6,630	1,906	ENE
319150	3152650	6,360	1,860	6,510	1,831	6,630	1,912	ENE
319150	3152550	6,360	1,865	6,520	1,838	6,630	1,918	ENE
319150	3152450	6,360	1,870	6,520	1,845	6,640	1,924	ENE
319150	3152350	6,360	1,876	6,520	1,852	6,640	1,931	ENE
319150	3152250	6,370	1,882	6,530	1,859	6,650	1,937	NE
319150	3152150	6,370	1,887	6,530	1,866	6,650	1,944	NE
319150	3152050	6,370	1,893	6,530	1,873	6,650	1,951	NE
319150	3151950	6,370	1,899	6,530	1,881	6,650	1,958	NE
319150	3151850	6,380	1,906	6,540	1,888	6,660	1,965	NE
319150	3151750	6,380	1,912	6,540	1,896	6,660	1,972	NE
319150	3151650	6,380	1,918	6,540	1,903	6,660	1,980	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319150	3151550	6,380	1,925	6,540	1,911	6,660	1,987	NE
319150	3151450	6,380	1,931	6,540	1,919	6,660	1,995	NE
319150	3151350	6,380	1,938	6,540	1,927	6,660	2,002	NE
319150	3151250	6,380	1,944	6,540	1,935	6,660	2,010	NE
319150	3151150	6,380	1,951	6,540	1,943	6,660	2,018	NE
319150	3151050	6,390	1,958	6,550	1,951	6,670	2,026	NE
319150	3150950	6,390	1,965	6,550	1,959	6,670	2,034	NE
319150	3150850	6,390	1,972	6,550	1,967	6,670	2,042	NE
319150	3150750	6,400	1,979	6,560	1,974	6,680	2,049	NE
319150	3150650	6,400	1,985	6,560	1,982	6,680	2,057	NE
319150	3150550	6,410	1,992	6,570	1,990	6,690	2,065	NE
319150	3150450	6,410	1,999	6,570	1,998	6,690	2,073	NE
319150	3150350	6,420	2,006	6,570	2,006	6,690	2,081	NE
319150	3150250	6,420	2,013	6,580	2,014	6,700	2,089	NE
319150	3150150	6,420	2,020	6,580	2,022	6,700	2,097	NE
319150	3150050	6,420	2,027	6,580	2,029	6,700	2,105	NE
319150	3149950	6,420	2,034	6,580	2,037	6,700	2,113	NE
319150	3149850	6,430	2,040	6,580	2,044	6,700	2,121	NE
319150	3149750	6,430	2,047	6,590	2,052	6,710	2,129	NE
319150	3149650	6,430	2,054	6,590	2,059	6,710	2,136	NE
319150	3149550	6,430	2,060	6,590	2,066	6,710	2,144	NE
319150	3149450	6,430	2,066	6,590	2,073	6,710	2,151	NE
319150	3149350	6,430	2,073	6,590	2,080	6,710	2,158	NE
319150	3149250	6,430	2,079	6,590	2,087	6,710	2,166	NE
319150	3149150	6,440	2,085	6,600	2,094	6,710	2,173	NE
319150	3149050	6,440	2,091	6,600	2,100	6,720	2,179	NE
319150	3148950	6,440	2,097	6,600	2,106	6,720	2,186	NE
319150	3148850	6,430	2,102	6,590	2,112	6,710	2,193	NE
319150	3148750	6,430	2,108	6,590	2,118	6,710	2,199	NE
319150	3148650	6,430	2,113	6,590	2,124	6,710	2,205	NE
319150	3148550	6,430	2,118	6,590	2,130	6,710	2,211	NE
319150	3148450	6,440	2,123	6,600	2,135	6,720	2,217	NE
319150	3148350	6,440	2,128	6,600	2,140	6,720	2,222	NE
319150	3148250	6,440	2,132	6,600	2,145	6,720	2,228	NE
319150	3148150	6,450	2,137	6,600	2,149	6,720	2,233	NE
319150	3148050	6,450	2,141	6,610	2,154	6,730	2,237	NE
319150	3147950	6,450	2,145	6,610	2,158	6,730	2,242	NE
319150	3147850	6,450	2,148	6,610	2,162	6,730	2,246	NE
319150	3147750	6,460	2,152	6,620	2,166	6,740	2,250	NE
319150	3147650	6,460	2,155	6,620	2,169	6,740	2,254	NE
319150	3147550	6,460	2,158	6,620	2,172	6,740	2,258	NE
319150	3147450	6,460	2,161	6,620	2,175	6,740	2,261	NE
319150	3147350	6,460	2,164	6,620	2,178	6,740	2,264	NE
319150	3147250	6,470	2,166	6,630	2,180	6,750	2,267	NE
319150	3147150	6,470	2,168	6,630	2,182	6,750	2,269	NE
319150	3147050	6,470	2,170	6,630	2,184	6,750	2,271	NE
319150	3146950	6,470	2,171	6,630	2,186	6,750	2,273	NE
319150	3146850	6,470	2,173	6,630	2,188	6,750	2,275	NE
319150	3146750	6,460	2,174	6,620	2,189	6,740	2,276	NE
319150	3146650	6,460	2,175	6,620	2,190	6,740	2,278	NE
319150	3146550	6,460	2,176	6,620	2,191	6,740	2,278	NE
319150	3146450	6,460	2,176	6,620	2,191	6,740	2,279	NE
319150	3146350	6,450	2,177	6,610	2,192	6,730	2,280	NE
319150	3146250	6,450	2,177	6,610	2,192	6,730	2,280	NE
319150	3146150	6,450	2,178	6,610	2,193	6,730	2,281	NE
319150	3146050	6,450	2,178	6,610	2,193	6,730	2,281	NE
319150	3145950	6,450	2,179	6,610	2,193	6,740	2,281	NE
319150	3145850	6,460	2,179	6,620	2,194	6,740	2,281	NE
319150	3145750	6,450	2,179	6,610	2,194	6,740	2,281	NE
319150	3145650	6,450	2,180	6,610	2,194	6,740	2,281	NE
319150	3145550	6,450	2,180	6,610	2,195	6,740	2,281	NE
319150	3145450	6,460	2,181	6,620	2,195	6,740	2,281	NE
319150	3145350	6,460	2,182	6,620	2,196	6,740	2,281	NE
319150	3145250	6,460	2,182	6,630	2,196	6,750	2,281	NE
319150	3145150	6,470	2,183	6,630	2,197	6,750	2,281	NE
319150	3145050	6,470	2,185	6,640	2,198	6,760	2,281	NE
319150	3144950	6,480	2,186	6,640	2,199	6,760	2,281	NE
319150	3144850	6,490	2,187	6,650	2,200	6,770	2,281	NE
319150	3144750	6,480	2,189	6,650	2,201	6,770	2,281	NE
319150	3144650	6,500	2,190	6,670	2,202	6,800	2,281	NE
319150	3144550	6,500	2,192	6,670	2,204	6,800	2,281	NE
319150	3144450	6,510	2,194	6,680	2,205	6,810	2,282	NE
319150	3144350	6,520	2,196	6,690	2,207	6,820	2,282	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319150	3144250	6,530	2,198	6,710	2,208	6,830	2,282	NE
319150	3144150	6,550	2,201	6,720	2,210	6,840	2,282	NE
319150	3144050	6,570	2,203	6,730	2,212	6,860	2,283	NE
319150	3143950	6,570	2,206	6,740	2,214	6,860	2,283	NE
319150	3143850	6,560	2,209	6,740	2,217	6,860	2,284	NE
319150	3143750	6,570	2,212	6,750	2,219	6,870	2,284	NE
319150	3143650	6,600	2,215	6,760	2,221	6,880	2,285	NE
319150	3143550	6,600	2,218	6,770	2,224	6,890	2,286	NE
319150	3143450	6,600	2,222	6,770	2,227	6,890	2,286	NE
319150	3143350	6,580	2,225	6,760	2,229	6,890	2,287	NE
319150	3143250	6,580	2,229	6,760	2,232	6,900	2,288	NE
319150	3143150	6,580	2,233	6,770	2,235	6,900	2,289	NE
319150	3143050	6,600	2,237	6,780	2,239	6,920	2,290	NE
319150	3142950	6,620	2,241	6,800	2,242	6,930	2,291	NE
319150	3142850	6,630	2,245	6,810	2,245	6,940	2,292	NE
319150	3142750	6,640	2,250	6,820	2,248	6,960	2,293	NE
319150	3142650	6,670	2,254	6,860	2,252	6,990	2,294	NE
319150	3142550	6,680	2,259	6,870	2,255	7,000	2,295	NE
319150	3142450	6,680	2,263	6,870	2,259	7,000	2,296	NE
319150	3142350	6,660	2,268	6,840	2,263	6,980	2,297	NE
319150	3142250	6,590	2,273	6,800	2,266	6,940	2,298	NE
319150	3142150	6,540	2,277	6,750	2,270	6,910	2,300	NE
319150	3142050	6,550	2,282	6,760	2,274	6,910	2,301	NE
319150	3141950	6,530	2,287	6,760	2,277	6,930	2,302	NE
319150	3141850	6,520	2,292	6,750	2,281	6,920	2,303	NE
319150	3141750	6,430	2,297	6,670	2,285	6,860	2,304	NE
319150	3141650	6,350	2,302	6,620	2,289	6,820	2,305	NE
319150	3141550	6,300	2,307	6,580	2,293	6,790	2,307	NE
319150	3141450	6,210	2,312	6,540	2,296	6,770	2,308	NE
319150	3141350	6,190	2,317	6,540	2,300	6,780	2,309	NE
319150	3141250	6,250	2,321	6,590	2,304	6,820	2,310	NE
319150	3141150	6,300	2,326	6,620	2,307	6,840	2,311	NE
319150	3141050	6,270	2,331	6,600	2,311	6,830	2,312	NE
319150	3140950	6,220	2,336	6,550	2,314	6,790	2,312	NE
319150	3140850	6,130	2,340	6,500	2,318	6,750	2,313	NE
319150	3140750	6,070	2,345	6,450	2,321	6,720	2,314	NE
319150	3140650	6,040	2,349	6,430	2,324	6,690	2,315	NE
319150	3140550	6,050	2,353	6,420	2,327	6,690	2,315	NE
319150	3140450	6,050	2,358	6,420	2,330	6,670	2,316	NE
319150	3140350	6,040	2,362	6,390	2,333	6,650	2,316	NE
319150	3140250	6,020	2,366	6,390	2,336	6,650	2,317	NE
319150	3140150	5,950	2,370	6,340	2,338	6,610	2,317	NE
319150	3140050	5,930	2,373	6,320	2,341	6,590	2,317	NE
319150	3139950	5,960	2,377	6,350	2,343	6,620	2,317	NE
319150	3139850	6,080	2,380	6,440	2,346	6,700	2,317	NE
319150	3139750	6,190	2,384	6,540	2,348	6,790	2,317	NE
319150	3139650	5,940	2,387	6,490	2,350	6,800	2,317	NE
319150	3139550	6,120	2,390	6,580	2,351	6,880	2,316	NE
319150	3139450	5,950	2,392	6,520	2,353	6,870	2,316	NE
319150	3139350	6,040	2,395	6,590	2,355	6,930	2,316	NE
319150	3139250	6,360	2,398	6,780	2,356	7,060	2,315	NE
319150	3139150	6,470	2,400	6,860	2,357	7,110	2,314	NE
319150	3139050	6,280	2,402	6,780	2,359	7,060	2,314	NE
319150	3138950	6,120	2,404	6,670	2,360	6,980	2,313	NE
319150	3138850	6,140	2,406	6,680	2,361	6,980	2,312	NE
319150	3138750	6,230	2,408	6,730	2,361	7,010	2,311	NE
319150	3138650	6,460	2,409	6,830	2,362	7,070	2,310	NE
319150	3138550	6,460	2,410	6,800	2,362	7,040	2,309	NE
319150	3138450	6,300	2,412	6,680	2,363	6,920	2,308	NE
319150	3138350	6,140	2,413	6,520	2,363	6,770	2,307	NE
319150	3138250	5,930	2,414	6,350	2,363	6,630	2,306	NE
319150	3138150	5,720	2,415	6,170	2,364	6,480	2,305	NE
319150	3138050	5,550	2,415	6,020	2,364	6,340	2,304	NE
319150	3137950	5,420	2,416	5,900	2,364	6,230	2,303	NE
319150	3137850	5,250	2,417	5,740	2,364	6,100	2,302	NE
319150	3137750	5,110	2,417	5,630	2,364	6,000	2,301	NE
319150	3137650	4,950	2,417	5,500	2,363	5,900	2,300	NE
319150	3137550	4,960	2,418	5,520	2,363	5,930	2,299	NE
319150	3137450	5,090	2,418	5,630	2,363	6,030	2,298	NE
319150	3137350	5,220	2,418	5,770	2,363	6,160	2,297	NE
319150	3137250	5,300	2,418	5,870	2,362	6,290	2,296	NE
319150	3137150	5,460	2,418	6,030	2,362	6,440	2,295	NE
319150	3137050	5,690	2,418	6,250	2,362	6,640	2,294	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319150	3136950	5,870	2,418	6,410	2,362	6,800	2,294	NE
319150	3136850	5,920	2,418	6,470	2,361	6,860	2,293	NE
319150	3136750	5,970	2,418	6,530	2,361	6,920	2,292	NE
319150	3136650	5,900	2,418	6,490	2,361	6,910	2,292	NE
319150	3136550	5,880	2,418	6,500	2,361	6,940	2,292	NE
319150	3136450	6,270	2,418	6,830	2,361	7,230	2,291	NE
319150	3136350	6,750	2,418	7,240	2,361	7,580	2,291	NE
319150	3136250	7,140	2,417	7,560	2,359	7,840	2,289	NE
319150	3136150	7,250	2,417	7,650	2,359	7,910	2,289	NE
319150	3136050	6,910	2,417	7,400	2,359	7,730	2,289	NE
319150	3135950	6,460	2,416	7,060	2,359	7,490	2,289	NE
319150	3135850	6,350	2,416	6,960	2,358	7,390	2,289	NE
319150	3135750	6,550	2,415	7,120	2,358	7,520	2,288	NE
319150	3135650	6,730	2,415	7,280	2,357	7,650	2,288	NE
319150	3135550	6,840	2,414	7,390	2,357	7,760	2,287	NE
319150	3135450	6,920	2,413	7,470	2,356	7,850	2,287	NE
319150	3135350	6,900	2,411	7,470	2,355	7,860	2,286	NE
319150	3135250	6,760	2,410	7,400	2,353	7,830	2,285	NE
319150	3135150	6,780	2,408	7,420	2,352	7,860	2,284	NE
319150	3135050	6,910	2,406	7,530	2,350	7,960	2,283	NE
319150	3134950	7,000	2,404	7,620	2,349	8,040	2,281	NE
319150	3134850	7,060	2,402	7,670	2,347	8,090	2,279	NE
319150	3134750	6,990	2,399	7,620	2,344	8,050	2,277	NE
319150	3134650	6,750	2,396	7,410	2,342	7,860	2,275	NE
319150	3134550	6,590	2,393	7,280	2,339	7,760	2,273	NE
319150	3134450	6,620	2,389	7,310	2,336	7,800	2,270	NE
319150	3134350	6,800	2,386	7,500	2,333	7,970	2,267	NE
319150	3134250	7,050	2,381	7,780	2,329	8,270	2,264	NE
319150	3134150	7,660	2,377	8,370	2,325	8,830	2,261	NE
319150	3134050	8,520	2,372	9,150	2,321	9,540	2,257	NE
319150	3133950	9,570	2,367	9,990	2,316	10,190	2,253	NE
319150	3133850	10,350	2,361	10,510	2,311	10,530	2,249	NE
319150	3133750	10,090	2,355	10,340	2,306	10,430	2,244	NE
319150	3133650	8,920	2,349	9,500	2,300	9,830	2,239	NE
319150	3133550	7,920	2,342	8,620	2,294	9,070	2,234	NE
319150	3133450	7,490	2,335	8,170	2,288	8,620	2,228	NE
319150	3133350	7,260	2,328	7,920	2,281	8,360	2,222	NE
319150	3133250	6,950	2,320	7,620	2,274	8,070	2,216	NE
319150	3133150	6,690	2,312	7,320	2,267	7,750	2,209	NE
319150	3133050	6,240	2,303	6,870	2,259	7,310	2,202	NE
319150	3132950	5,640	2,294	6,300	2,251	6,770	2,195	NE
319150	3132850	5,000	2,285	5,680	2,243	6,170	2,188	NE
319150	3132750	4,430	2,275	5,110	2,234	5,610	2,180	NE
319150	3132650	4,040	2,265	4,710	2,225	5,200	2,172	NE
319150	3132550	3,830	2,255	4,470	2,216	4,950	2,163	NE
319150	3132450	3,710	2,244	4,340	2,206	4,810	2,154	NE
319150	3132350	3,750	2,233	4,340	2,196	4,780	2,145	NE
319150	3132250	3,950	2,222	4,470	2,186	4,850	2,136	NE
319150	3132150	4,130	2,210	4,600	2,175	4,940	2,126	NE
319150	3132050	4,140	2,199	4,590	2,165	4,920	2,116	NE
319150	3131950	3,940	2,186	4,360	2,154	4,680	2,106	NE
319150	3131850	3,680	2,174	4,050	2,142	4,330	2,096	NE
319150	3131750	3,640	2,161	3,960	2,131	4,190	2,085	NE
319150	3131650	3,670	2,148	4,000	2,119	4,240	2,075	NE
319150	3131550	3,840	2,135	4,180	2,107	4,430	2,064	NE
319150	3131450	4,220	2,122	4,570	2,095	4,810	2,053	NE
319150	3131350	4,750	2,109	5,130	2,083	5,390	2,041	NE
319150	3131250	5,570	2,095	5,990	2,070	6,260	2,030	NE
319150	3131150	6,720	2,081	7,020	2,058	7,170	2,019	NE
319150	3131050	7,620	2,067	7,660	2,045	7,640	2,007	NE
319150	3130950	7,670	2,053	7,640	2,032	7,570	1,995	NE
319150	3130850	7,110	2,039	7,190	2,020	7,210	1,984	NE
319150	3130750	6,400	2,025	6,620	2,007	6,740	1,972	NE
319150	3130650	5,720	2,011	5,970	1,994	6,120	1,960	NE
319150	3130550	5,040	1,997	5,300	1,981	5,480	1,948	NE
319150	3130450	4,400	1,983	4,670	1,968	4,860	1,936	NE
319250	3159050	6,290	1,839	6,450	1,804	6,570	1,875	ENE
319250	3158950	6,290	1,834	6,450	1,798	6,570	1,870	ENE
319250	3158850	6,300	1,830	6,450	1,792	6,570	1,866	ENE
319250	3158750	6,300	1,825	6,450	1,786	6,570	1,862	ENE
319250	3158650	6,290	1,821	6,450	1,780	6,570	1,858	ENE
319250	3158550	6,300	1,817	6,450	1,775	6,570	1,854	ENE
319250	3158450	6,300	1,813	6,450	1,770	6,570	1,850	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319250	3158350	6,300	1,810	6,460	1,765	6,580	1,847	ENE
319250	3158250	6,300	1,807	6,460	1,760	6,580	1,843	ENE
319250	3158150	6,300	1,803	6,460	1,755	6,580	1,840	ENE
319250	3158050	6,300	1,800	6,460	1,751	6,580	1,837	ENE
319250	3157950	6,310	1,798	6,460	1,747	6,580	1,834	ENE
319250	3157850	6,310	1,795	6,460	1,743	6,580	1,832	ENE
319250	3157750	6,310	1,792	6,460	1,740	6,590	1,829	ENE
319250	3157650	6,310	1,790	6,470	1,737	6,590	1,827	ENE
319250	3157550	6,310	1,788	6,470	1,734	6,590	1,825	ENE
319250	3157450	6,310	1,786	6,470	1,731	6,590	1,823	ENE
319250	3157350	6,320	1,784	6,470	1,728	6,590	1,821	ENE
319250	3157250	6,320	1,783	6,470	1,726	6,590	1,820	ENE
319250	3157150	6,320	1,781	6,480	1,724	6,600	1,818	ENE
319250	3157050	6,320	1,780	6,480	1,722	6,600	1,817	ENE
319250	3156950	6,320	1,779	6,480	1,720	6,600	1,816	ENE
319250	3156850	6,320	1,778	6,480	1,719	6,600	1,815	ENE
319250	3156750	6,330	1,777	6,480	1,718	6,600	1,814	ENE
319250	3156650	6,330	1,777	6,480	1,717	6,600	1,814	ENE
319250	3156550	6,330	1,776	6,480	1,716	6,600	1,813	ENE
319250	3156450	6,330	1,776	6,480	1,715	6,600	1,813	ENE
319250	3156350	6,330	1,776	6,480	1,715	6,600	1,813	ENE
319250	3156250	6,320	1,775	6,480	1,715	6,600	1,812	ENE
319250	3156150	6,320	1,775	6,480	1,715	6,600	1,812	ENE
319250	3156050	6,330	1,775	6,480	1,715	6,600	1,813	ENE
319250	3155950	6,320	1,776	6,480	1,715	6,600	1,813	ENE
319250	3155850	6,330	1,776	6,480	1,716	6,600	1,813	ENE
319250	3155750	6,330	1,776	6,480	1,716	6,600	1,814	ENE
319250	3155650	6,330	1,777	6,480	1,717	6,600	1,814	ENE
319250	3155550	6,330	1,777	6,490	1,718	6,610	1,815	ENE
319250	3155450	6,330	1,778	6,490	1,719	6,610	1,816	ENE
319250	3155350	6,330	1,779	6,490	1,720	6,610	1,817	ENE
319250	3155250	6,330	1,780	6,490	1,722	6,610	1,818	ENE
319250	3155150	6,340	1,781	6,490	1,724	6,610	1,819	ENE
319250	3155050	6,340	1,782	6,490	1,726	6,610	1,821	ENE
319250	3154950	6,340	1,784	6,490	1,728	6,610	1,823	ENE
319250	3154850	6,340	1,785	6,490	1,730	6,610	1,824	ENE
319250	3154750	6,340	1,787	6,490	1,733	6,610	1,826	ENE
319250	3154650	6,340	1,789	6,500	1,735	6,620	1,829	ENE
319250	3154550	6,340	1,791	6,500	1,738	6,620	1,831	ENE
319250	3154450	6,340	1,793	6,500	1,741	6,620	1,834	ENE
319250	3154350	6,340	1,795	6,500	1,745	6,620	1,836	ENE
319250	3154250	6,340	1,798	6,500	1,748	6,620	1,839	ENE
319250	3154150	6,340	1,800	6,500	1,752	6,620	1,842	ENE
319250	3154050	6,340	1,803	6,500	1,756	6,620	1,846	ENE
319250	3153950	6,340	1,806	6,490	1,760	6,610	1,849	ENE
319250	3153850	6,330	1,809	6,490	1,765	6,610	1,853	ENE
319250	3153750	6,330	1,813	6,490	1,769	6,600	1,857	ENE
319250	3153650	6,330	1,816	6,490	1,774	6,600	1,861	ENE
319250	3153550	6,330	1,820	6,490	1,779	6,610	1,865	ENE
319250	3153450	6,340	1,823	6,490	1,784	6,610	1,870	ENE
319250	3153350	6,340	1,827	6,490	1,789	6,610	1,874	ENE
319250	3153250	6,340	1,832	6,490	1,795	6,610	1,879	ENE
319250	3153150	6,340	1,836	6,500	1,801	6,620	1,884	ENE
319250	3153050	6,340	1,840	6,500	1,806	6,620	1,889	ENE
319250	3152950	6,340	1,845	6,500	1,812	6,620	1,895	ENE
319250	3152850	6,340	1,850	6,500	1,819	6,620	1,900	ENE
319250	3152750	6,350	1,855	6,500	1,825	6,620	1,906	ENE
319250	3152650	6,350	1,860	6,510	1,831	6,630	1,912	ENE
319250	3152550	6,350	1,865	6,510	1,838	6,630	1,918	ENE
319250	3152450	6,350	1,870	6,510	1,845	6,630	1,924	ENE
319250	3152350	6,360	1,876	6,510	1,852	6,630	1,931	ENE
319250	3152250	6,360	1,881	6,520	1,859	6,640	1,937	NE
319250	3152150	6,360	1,887	6,520	1,866	6,640	1,944	NE
319250	3152050	6,370	1,893	6,520	1,873	6,640	1,951	NE
319250	3151950	6,370	1,899	6,530	1,881	6,650	1,958	NE
319250	3151850	6,370	1,905	6,530	1,888	6,650	1,965	NE
319250	3151750	6,370	1,911	6,530	1,896	6,650	1,972	NE
319250	3151650	6,370	1,918	6,530	1,903	6,650	1,979	NE
319250	3151550	6,370	1,924	6,530	1,911	6,650	1,987	NE
319250	3151450	6,370	1,931	6,530	1,919	6,650	1,994	NE
319250	3151350	6,370	1,937	6,530	1,927	6,650	2,002	NE
319250	3151250	6,370	1,944	6,530	1,934	6,650	2,009	NE
319250	3151150	6,370	1,951	6,530	1,942	6,650	2,017	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319250	3151050	6,380	1,957	6,540	1,950	6,660	2,025	NE
319250	3150950	6,390	1,964	6,540	1,958	6,660	2,033	NE
319250	3150850	6,390	1,971	6,550	1,966	6,670	2,041	NE
319250	3150750	6,390	1,978	6,550	1,974	6,670	2,049	NE
319250	3150650	6,400	1,985	6,550	1,982	6,670	2,057	NE
319250	3150550	6,400	1,992	6,560	1,990	6,680	2,065	NE
319250	3150450	6,400	1,998	6,560	1,998	6,680	2,072	NE
319250	3150350	6,410	2,005	6,570	2,005	6,690	2,080	NE
319250	3150250	6,410	2,012	6,570	2,013	6,690	2,088	NE
319250	3150150	6,410	2,019	6,570	2,021	6,690	2,096	NE
319250	3150050	6,410	2,026	6,570	2,028	6,690	2,104	NE
319250	3149950	6,420	2,033	6,570	2,036	6,690	2,112	NE
319250	3149850	6,420	2,039	6,580	2,044	6,690	2,120	NE
319250	3149750	6,420	2,046	6,580	2,051	6,700	2,127	NE
319250	3149650	6,420	2,053	6,580	2,058	6,700	2,135	NE
319250	3149550	6,420	2,059	6,580	2,065	6,700	2,142	NE
319250	3149450	6,420	2,065	6,580	2,072	6,700	2,150	NE
319250	3149350	6,420	2,072	6,580	2,079	6,700	2,157	NE
319250	3149250	6,430	2,078	6,590	2,086	6,700	2,164	NE
319250	3149150	6,430	2,084	6,590	2,093	6,700	2,171	NE
319250	3149050	6,430	2,090	6,590	2,099	6,710	2,178	NE
319250	3148950	6,420	2,096	6,580	2,105	6,700	2,185	NE
319250	3148850	6,420	2,101	6,580	2,111	6,700	2,191	NE
319250	3148750	6,420	2,107	6,580	2,117	6,690	2,198	NE
319250	3148650	6,420	2,112	6,580	2,123	6,700	2,204	NE
319250	3148550	6,420	2,117	6,580	2,128	6,700	2,210	NE
319250	3148450	6,430	2,122	6,580	2,134	6,700	2,216	NE
319250	3148350	6,430	2,127	6,590	2,139	6,710	2,221	NE
319250	3148250	6,430	2,131	6,590	2,144	6,710	2,226	NE
319250	3148150	6,440	2,136	6,600	2,148	6,710	2,231	NE
319250	3148050	6,440	2,140	6,600	2,153	6,720	2,236	NE
319250	3147950	6,440	2,144	6,600	2,157	6,720	2,241	NE
319250	3147850	6,440	2,147	6,600	2,161	6,720	2,245	NE
319250	3147750	6,450	2,151	6,600	2,165	6,720	2,249	NE
319250	3147650	6,450	2,154	6,610	2,168	6,730	2,253	NE
319250	3147550	6,450	2,157	6,610	2,171	6,730	2,257	NE
319250	3147450	6,450	2,160	6,610	2,174	6,730	2,260	NE
319250	3147350	6,450	2,163	6,610	2,177	6,730	2,263	NE
319250	3147250	6,460	2,165	6,620	2,179	6,740	2,266	NE
319250	3147150	6,460	2,167	6,620	2,182	6,740	2,268	NE
319250	3147050	6,460	2,169	6,620	2,184	6,740	2,270	NE
319250	3146950	6,460	2,171	6,610	2,185	6,740	2,272	NE
319250	3146850	6,450	2,172	6,610	2,187	6,730	2,274	NE
319250	3146750	6,450	2,173	6,610	2,188	6,730	2,275	NE
319250	3146650	6,450	2,174	6,610	2,189	6,730	2,277	NE
319250	3146550	6,450	2,175	6,610	2,190	6,730	2,278	NE
319250	3146450	6,440	2,176	6,600	2,191	6,720	2,278	NE
319250	3146350	6,440	2,176	6,600	2,191	6,720	2,279	NE
319250	3146250	6,440	2,176	6,600	2,191	6,720	2,279	NE
319250	3146150	6,440	2,179	6,600	2,193	6,720	2,281	NE
319250	3146050	6,440	2,179	6,600	2,194	6,730	2,281	NE
319250	3145950	6,440	2,179	6,610	2,194	6,730	2,281	NE
319250	3145850	6,450	2,179	6,610	2,194	6,730	2,281	NE
319250	3145750	6,440	2,180	6,600	2,194	6,730	2,281	NE
319250	3145650	6,440	2,180	6,610	2,194	6,730	2,281	NE
319250	3145550	6,440	2,181	6,610	2,195	6,730	2,281	NE
319250	3145450	6,440	2,181	6,610	2,195	6,730	2,281	NE
319250	3145350	6,450	2,182	6,610	2,196	6,730	2,281	NE
319250	3145250	6,450	2,183	6,620	2,197	6,740	2,281	NE
319250	3145150	6,460	2,184	6,620	2,197	6,740	2,281	NE
319250	3145050	6,460	2,185	6,630	2,198	6,750	2,281	NE
319250	3144950	6,470	2,186	6,630	2,199	6,750	2,281	NE
319250	3144850	6,470	2,187	6,640	2,200	6,760	2,281	NE
319250	3144750	6,470	2,189	6,630	2,201	6,760	2,281	NE
319250	3144650	6,490	2,191	6,660	2,202	6,790	2,281	NE
319250	3144550	6,490	2,192	6,660	2,204	6,790	2,281	NE
319250	3144450	6,500	2,194	6,670	2,205	6,800	2,281	NE
319250	3144350	6,510	2,196	6,680	2,207	6,810	2,282	NE
319250	3144250	6,520	2,199	6,690	2,209	6,820	2,282	NE
319250	3144150	6,520	2,201	6,700	2,211	6,820	2,282	NE
319250	3144050	6,540	2,204	6,710	2,213	6,830	2,283	NE
319250	3143950	6,530	2,206	6,710	2,215	6,840	2,283	NE
319250	3143850	6,540	2,209	6,710	2,217	6,840	2,284	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319250	3143750	6,560	2,212	6,730	2,219	6,860	2,284	NE
319250	3143650	6,580	2,215	6,750	2,222	6,870	2,285	NE
319250	3143550	6,590	2,219	6,760	2,224	6,880	2,286	NE
319250	3143450	6,600	2,222	6,770	2,227	6,890	2,286	NE
319250	3143350	6,600	2,226	6,770	2,230	6,890	2,287	NE
319250	3143250	6,590	2,229	6,770	2,233	6,900	2,288	NE
319250	3143150	6,580	2,233	6,760	2,236	6,890	2,289	NE
319250	3143050	6,580	2,237	6,770	2,239	6,900	2,290	NE
319250	3142950	6,600	2,241	6,790	2,242	6,920	2,291	NE
319250	3142850	6,620	2,246	6,800	2,245	6,930	2,292	NE
319250	3142750	6,640	2,250	6,820	2,249	6,950	2,293	NE
319250	3142650	6,660	2,254	6,840	2,252	6,980	2,294	NE
319250	3142550	6,670	2,259	6,860	2,256	6,990	2,295	NE
319250	3142450	6,670	2,263	6,860	2,259	6,990	2,296	NE
319250	3142350	6,630	2,268	6,820	2,263	6,960	2,297	NE
319250	3142250	6,560	2,273	6,770	2,267	6,920	2,298	NE
319250	3142150	6,520	2,278	6,730	2,270	6,880	2,300	NE
319250	3142050	6,530	2,283	6,740	2,274	6,880	2,301	NE
319250	3141950	6,510	2,287	6,730	2,278	6,900	2,302	NE
319250	3141850	6,440	2,292	6,680	2,282	6,860	2,303	NE
319250	3141750	6,290	2,297	6,560	2,285	6,760	2,305	NE
319250	3141650	6,170	2,302	6,460	2,289	6,680	2,306	NE
319250	3141550	5,960	2,307	6,310	2,293	6,570	2,307	NE
319250	3141450	5,910	2,312	6,280	2,297	6,550	2,308	NE
319250	3141350	5,930	2,317	6,320	2,300	6,580	2,309	NE
319250	3141250	5,980	2,322	6,360	2,304	6,630	2,310	NE
319250	3141150	6,060	2,327	6,420	2,308	6,680	2,311	NE
319250	3141050	6,130	2,331	6,470	2,311	6,710	2,312	NE
319250	3140950	6,100	2,336	6,440	2,315	6,690	2,313	NE
319250	3140850	6,050	2,341	6,410	2,318	6,660	2,314	NE
319250	3140750	5,950	2,345	6,340	2,321	6,620	2,315	NE
319250	3140650	5,870	2,350	6,270	2,324	6,560	2,315	NE
319250	3140550	5,830	2,354	6,250	2,328	6,540	2,316	NE
319250	3140450	5,840	2,358	6,240	2,331	6,520	2,316	NE
319250	3140350	5,820	2,362	6,210	2,333	6,500	2,317	NE
319250	3140250	5,800	2,366	6,200	2,336	6,480	2,317	NE
319250	3140150	5,740	2,370	6,140	2,339	6,430	2,317	NE
319250	3140050	5,710	2,374	6,120	2,341	6,420	2,318	NE
319250	3139950	5,760	2,377	6,160	2,344	6,450	2,318	NE
319250	3139850	5,860	2,381	6,250	2,346	6,520	2,318	NE
319250	3139750	5,930	2,384	6,320	2,348	6,600	2,318	NE
319250	3139650	5,810	2,387	6,350	2,350	6,670	2,318	NE
319250	3139550	6,070	2,390	6,500	2,352	6,790	2,317	NE
319250	3139450	5,930	2,393	6,480	2,354	6,800	2,317	NE
319250	3139350	5,970	2,395	6,500	2,355	6,830	2,316	NE
319250	3139250	6,120	2,398	6,590	2,357	6,900	2,316	NE
319250	3139150	6,270	2,400	6,680	2,358	6,970	2,315	NE
319250	3139050	6,270	2,402	6,690	2,359	6,980	2,315	NE
319250	3138950	6,200	2,404	6,650	2,360	6,950	2,314	NE
319250	3138850	6,250	2,406	6,690	2,361	6,980	2,313	NE
319250	3138750	6,310	2,408	6,730	2,362	7,010	2,312	NE
319250	3138650	6,360	2,409	6,760	2,362	7,020	2,311	NE
319250	3138550	6,440	2,411	6,810	2,363	7,040	2,310	NE
319250	3138450	6,430	2,412	6,760	2,363	6,980	2,309	NE
319250	3138350	6,250	2,413	6,610	2,364	6,850	2,308	NE
319250	3138250	6,120	2,414	6,490	2,364	6,740	2,307	NE
319250	3138150	5,890	2,415	6,310	2,364	6,590	2,306	NE
319250	3138050	5,660	2,416	6,110	2,364	6,420	2,305	NE
319250	3137950	5,500	2,416	5,960	2,364	6,290	2,304	NE
319250	3137850	5,240	2,417	5,740	2,364	6,100	2,303	NE
319250	3137750	4,940	2,417	5,500	2,364	5,900	2,301	NE
319250	3137650	4,920	2,418	5,480	2,364	5,880	2,300	NE
319250	3137550	5,020	2,418	5,570	2,364	5,960	2,299	NE
319250	3137450	5,190	2,418	5,720	2,363	6,100	2,298	NE
319250	3137350	5,370	2,418	5,890	2,363	6,260	2,297	NE
319250	3137250	5,500	2,418	6,040	2,363	6,430	2,297	NE
319250	3137150	5,710	2,419	6,230	2,363	6,600	2,296	NE
319250	3137050	5,900	2,419	6,410	2,362	6,770	2,295	NE
319250	3136950	5,980	2,419	6,500	2,362	6,870	2,294	NE
319250	3136850	5,880	2,419	6,450	2,362	6,860	2,294	NE
319250	3136750	5,920	2,419	6,490	2,362	6,890	2,293	NE
319250	3136650	5,830	2,418	6,420	2,361	6,850	2,293	NE
319250	3136550	5,780	2,418	6,400	2,361	6,850	2,292	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319250	3136450	6,170	2,418	6,740	2,361	7,140	2,292	NE
319250	3136350	6,650	2,418	7,150	2,361	7,490	2,292	NE
319250	3136250	7,040	2,417	7,470	2,359	7,760	2,289	NE
319250	3136150	7,180	2,416	7,590	2,359	7,850	2,289	NE
319250	3136050	6,960	2,416	7,420	2,359	7,730	2,289	NE
319250	3135950	6,430	2,416	7,020	2,358	7,450	2,289	NE
319250	3135850	6,170	2,415	6,820	2,358	7,280	2,289	NE
319250	3135750	6,340	2,415	6,960	2,358	7,390	2,288	NE
319250	3135650	6,620	2,414	7,200	2,357	7,590	2,288	NE
319250	3135550	6,790	2,413	7,350	2,356	7,740	2,287	NE
319250	3135450	6,960	2,412	7,500	2,355	7,880	2,287	NE
319250	3135350	6,990	2,411	7,550	2,354	7,940	2,286	NE
319250	3135250	6,770	2,409	7,420	2,353	7,880	2,285	NE
319250	3135150	6,740	2,408	7,410	2,352	7,880	2,284	NE
319250	3135050	6,870	2,406	7,520	2,350	7,970	2,282	NE
319250	3134950	7,060	2,404	7,680	2,348	8,100	2,281	NE
319250	3134850	7,230	2,401	7,820	2,346	8,220	2,279	NE
319250	3134750	7,290	2,399	7,860	2,344	8,240	2,277	NE
319250	3134650	7,040	2,396	7,630	2,341	8,030	2,275	NE
319250	3134550	6,750	2,393	7,400	2,339	7,850	2,273	NE
319250	3134450	6,590	2,389	7,280	2,336	7,750	2,270	NE
319250	3134350	6,570	2,385	7,280	2,332	7,770	2,267	NE
319250	3134250	6,820	2,381	7,520	2,329	8,000	2,264	NE
319250	3134150	7,180	2,376	7,880	2,325	8,360	2,261	NE
319250	3134050	7,680	2,372	8,410	2,320	8,870	2,257	NE
319250	3133950	8,700	2,366	9,300	2,316	9,660	2,253	NE
319250	3133850	9,890	2,361	10,200	2,311	10,330	2,249	NE
319250	3133750	10,350	2,355	10,500	2,306	10,520	2,244	NE
319250	3133650	9,580	2,349	9,980	2,300	10,170	2,239	NE
319250	3133550	8,370	2,342	9,010	2,294	9,400	2,234	NE
319250	3133450	7,560	2,335	8,240	2,288	8,700	2,228	NE
319250	3133350	7,030	2,328	7,720	2,281	8,190	2,222	NE
319250	3133250	6,600	2,320	7,290	2,274	7,770	2,216	NE
319250	3133150	6,170	2,312	6,860	2,267	7,350	2,210	NE
319250	3133050	5,810	2,303	6,460	2,259	6,920	2,203	NE
319250	3132950	5,240	2,294	5,900	2,252	6,370	2,196	NE
319250	3132850	4,710	2,285	5,380	2,243	5,860	2,188	NE
319250	3132750	4,230	2,276	4,900	2,235	5,390	2,180	NE
319250	3132650	3,870	2,266	4,540	2,226	5,040	2,172	NE
319250	3132550	3,740	2,255	4,400	2,216	4,880	2,164	NE
319250	3132450	3,750	2,245	4,380	2,207	4,850	2,155	NE
319250	3132350	3,950	2,234	4,540	2,197	4,970	2,146	NE
319250	3132250	4,270	2,223	4,770	2,187	5,130	2,137	NE
319250	3132150	4,450	2,211	4,880	2,176	5,200	2,127	NE
319250	3132050	4,270	2,199	4,710	2,165	5,030	2,117	NE
319250	3131950	3,890	2,187	4,330	2,154	4,640	2,107	NE
319250	3131850	3,740	2,175	4,110	2,143	4,380	2,097	NE
319250	3131750	3,730	2,162	4,070	2,132	4,320	2,086	NE
319250	3131650	3,820	2,150	4,180	2,120	4,430	2,076	NE
319250	3131550	4,110	2,137	4,460	2,108	4,710	2,065	NE
319250	3131450	4,590	2,123	4,970	2,096	5,240	2,054	NE
319250	3131350	5,380	2,110	5,810	2,084	6,100	2,043	NE
319250	3131250	6,640	2,096	6,940	2,072	7,110	2,031	NE
319250	3131150	7,690	2,083	7,710	2,059	7,670	2,020	NE
319250	3131050	7,870	2,069	7,820	2,047	7,740	2,008	NE
319250	3130950	7,290	2,055	7,390	2,034	7,420	1,997	NE
319250	3130850	6,530	2,041	6,740	2,021	6,850	1,985	NE
319250	3130750	5,820	2,027	6,110	2,009	6,290	1,973	NE
319250	3130650	5,180	2,013	5,490	1,996	5,690	1,962	NE
319250	3130550	4,860	1,999	5,090	1,983	5,250	1,950	NE
319250	3130450	4,520	1,985	4,730	1,970	4,870	1,938	NE
319350	3159050	6,290	1,839	6,440	1,805	6,560	1,875	ENE
319350	3158950	6,290	1,834	6,440	1,799	6,570	1,871	ENE
319350	3158850	6,290	1,830	6,440	1,793	6,570	1,866	ENE
319350	3158750	6,290	1,826	6,440	1,787	6,570	1,862	ENE
319350	3158650	6,290	1,822	6,440	1,781	6,570	1,858	ENE
319350	3158550	6,290	1,818	6,440	1,776	6,570	1,854	ENE
319350	3158450	6,290	1,814	6,450	1,771	6,570	1,851	ENE
319350	3158350	6,290	1,810	6,450	1,766	6,570	1,847	ENE
319350	3158250	6,300	1,807	6,450	1,761	6,570	1,844	ENE
319350	3158150	6,300	1,804	6,450	1,756	6,570	1,841	ENE
319350	3158050	6,300	1,801	6,450	1,752	6,580	1,838	ENE
319350	3157950	6,300	1,798	6,460	1,748	6,580	1,835	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319350	3157850	6,300	1,795	6,460	1,744	6,580	1,832	ENE
319350	3157750	6,300	1,793	6,460	1,741	6,580	1,830	ENE
319350	3157650	6,310	1,791	6,460	1,737	6,580	1,828	ENE
319350	3157550	6,310	1,789	6,460	1,734	6,580	1,826	ENE
319350	3157450	6,310	1,787	6,460	1,731	6,580	1,824	ENE
319350	3157350	6,310	1,785	6,470	1,729	6,590	1,822	ENE
319350	3157250	6,310	1,783	6,470	1,727	6,590	1,820	ENE
319350	3157150	6,320	1,782	6,470	1,724	6,590	1,819	ENE
319350	3157050	6,320	1,781	6,470	1,723	6,590	1,818	ENE
319350	3156950	6,320	1,779	6,470	1,721	6,590	1,817	ENE
319350	3156850	6,320	1,779	6,470	1,719	6,590	1,816	ENE
319350	3156750	6,320	1,778	6,480	1,718	6,600	1,815	ENE
319350	3156650	6,320	1,777	6,480	1,717	6,600	1,814	ENE
319350	3156550	6,320	1,777	6,480	1,716	6,590	1,814	ENE
319350	3156450	6,320	1,776	6,470	1,716	6,590	1,813	ENE
319350	3156350	6,320	1,776	6,470	1,716	6,590	1,813	ENE
319350	3156250	6,320	1,776	6,470	1,715	6,590	1,813	ENE
319350	3156150	6,320	1,776	6,470	1,715	6,590	1,813	ENE
319350	3156050	6,320	1,776	6,470	1,715	6,590	1,813	ENE
319350	3155950	6,320	1,776	6,470	1,716	6,590	1,813	ENE
319350	3155850	6,320	1,776	6,470	1,716	6,590	1,814	ENE
319350	3155750	6,320	1,777	6,480	1,717	6,600	1,814	ENE
319350	3155650	6,320	1,777	6,480	1,717	6,600	1,815	ENE
319350	3155550	6,320	1,778	6,480	1,718	6,600	1,815	ENE
319350	3155450	6,330	1,778	6,480	1,720	6,600	1,816	ENE
319350	3155350	6,330	1,779	6,480	1,721	6,600	1,817	ENE
319350	3155250	6,330	1,780	6,480	1,723	6,600	1,818	ENE
319350	3155150	6,330	1,781	6,490	1,724	6,600	1,820	ENE
319350	3155050	6,330	1,783	6,490	1,726	6,610	1,821	ENE
319350	3154950	6,330	1,784	6,490	1,728	6,610	1,823	ENE
319350	3154850	6,330	1,786	6,490	1,731	6,610	1,825	ENE
319350	3154750	6,330	1,787	6,490	1,733	6,610	1,827	ENE
319350	3154650	6,330	1,789	6,490	1,736	6,610	1,829	ENE
319350	3154550	6,340	1,791	6,490	1,739	6,610	1,831	ENE
319350	3154450	6,340	1,793	6,490	1,742	6,610	1,834	ENE
319350	3154350	6,340	1,796	6,490	1,745	6,610	1,837	ENE
319350	3154250	6,340	1,798	6,490	1,749	6,610	1,840	ENE
319350	3154150	6,330	1,801	6,490	1,753	6,610	1,843	ENE
319350	3154050	6,330	1,803	6,490	1,757	6,610	1,846	ENE
319350	3153950	6,330	1,806	6,480	1,761	6,600	1,850	ENE
319350	3153850	6,320	1,810	6,480	1,765	6,600	1,853	ENE
319350	3153750	6,320	1,813	6,480	1,770	6,600	1,857	ENE
319350	3153650	6,320	1,816	6,480	1,774	6,600	1,861	ENE
319350	3153550	6,320	1,820	6,480	1,779	6,600	1,865	ENE
319350	3153450	6,330	1,824	6,480	1,784	6,600	1,870	ENE
319350	3153350	6,330	1,828	6,480	1,790	6,600	1,875	ENE
319350	3153250	6,330	1,832	6,490	1,795	6,610	1,879	ENE
319350	3153150	6,330	1,836	6,490	1,801	6,610	1,884	ENE
319350	3153050	6,340	1,840	6,490	1,807	6,610	1,890	ENE
319350	3152950	6,340	1,845	6,490	1,813	6,610	1,895	ENE
319350	3152850	6,340	1,850	6,500	1,819	6,610	1,900	ENE
319350	3152750	6,340	1,855	6,500	1,825	6,620	1,906	ENE
319350	3152650	6,340	1,860	6,500	1,832	6,620	1,912	ENE
319350	3152550	6,350	1,865	6,500	1,838	6,620	1,918	ENE
319350	3152450	6,350	1,870	6,500	1,845	6,620	1,924	ENE
319350	3152350	6,350	1,876	6,510	1,852	6,630	1,931	ENE
319350	3152250	6,350	1,881	6,510	1,859	6,630	1,937	NE
319350	3152150	6,360	1,887	6,520	1,866	6,630	1,944	NE
319350	3152050	6,360	1,893	6,520	1,873	6,640	1,951	NE
319350	3151950	6,360	1,899	6,520	1,881	6,640	1,957	NE
319350	3151850	6,360	1,905	6,520	1,888	6,640	1,964	NE
319350	3151750	6,360	1,911	6,520	1,896	6,640	1,972	NE
319350	3151650	6,360	1,917	6,520	1,903	6,640	1,979	NE
319350	3151550	6,360	1,924	6,520	1,911	6,640	1,986	NE
319350	3151450	6,360	1,930	6,520	1,918	6,640	1,994	NE
319350	3151350	6,360	1,937	6,520	1,926	6,640	2,001	NE
319350	3151250	6,360	1,943	6,520	1,934	6,640	2,009	NE
319350	3151150	6,360	1,950	6,520	1,942	6,640	2,016	NE
319350	3151050	6,370	1,957	6,530	1,950	6,650	2,024	NE
319350	3150950	6,370	1,963	6,530	1,958	6,650	2,032	NE
319350	3150850	6,380	1,970	6,540	1,965	6,660	2,040	NE
319350	3150750	6,380	1,977	6,540	1,973	6,660	2,048	NE
319350	3150650	6,390	1,984	6,550	1,981	6,670	2,056	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319350	3150550	6,390	1,991	6,550	1,989	6,670	2,064	NE
319350	3150450	6,400	1,998	6,550	1,997	6,670	2,071	NE
319350	3150350	6,400	2,004	6,560	2,005	6,680	2,079	NE
319350	3150250	6,400	2,011	6,560	2,012	6,680	2,087	NE
319350	3150150	6,400	2,018	6,560	2,020	6,680	2,095	NE
319350	3150050	6,410	2,025	6,560	2,028	6,680	2,103	NE
319350	3149950	6,410	2,032	6,560	2,035	6,680	2,111	NE
319350	3149850	6,410	2,038	6,570	2,042	6,690	2,118	NE
319350	3149750	6,410	2,045	6,570	2,050	6,690	2,126	NE
319350	3149650	6,410	2,051	6,570	2,057	6,690	2,134	NE
319350	3149550	6,410	2,058	6,570	2,064	6,690	2,141	NE
319350	3149450	6,410	2,064	6,570	2,071	6,690	2,148	NE
319350	3149350	6,420	2,070	6,570	2,078	6,690	2,156	NE
319350	3149250	6,420	2,077	6,570	2,085	6,690	2,163	NE
319350	3149150	6,410	2,083	6,570	2,091	6,690	2,170	NE
319350	3149050	6,410	2,089	6,570	2,098	6,690	2,177	NE
319350	3148950	6,410	2,094	6,570	2,104	6,680	2,183	NE
319350	3148850	6,410	2,100	6,560	2,110	6,680	2,190	NE
319350	3148750	6,410	2,105	6,570	2,116	6,690	2,196	NE
319350	3148650	6,410	2,111	6,570	2,122	6,690	2,202	NE
319350	3148550	6,410	2,116	6,570	2,127	6,690	2,208	NE
319350	3148450	6,410	2,121	6,570	2,132	6,690	2,214	NE
319350	3148350	6,420	2,125	6,580	2,138	6,700	2,220	NE
319350	3148250	6,420	2,130	6,580	2,142	6,700	2,225	NE
319350	3148150	6,430	2,134	6,580	2,147	6,700	2,230	NE
319350	3148050	6,430	2,139	6,590	2,151	6,710	2,235	NE
319350	3147950	6,430	2,142	6,590	2,156	6,710	2,239	NE
319350	3147850	6,430	2,146	6,590	2,160	6,710	2,244	NE
319350	3147750	6,440	2,150	6,590	2,163	6,710	2,248	NE
319350	3147650	6,440	2,153	6,600	2,167	6,720	2,252	NE
319350	3147550	6,440	2,156	6,600	2,170	6,720	2,255	NE
319350	3147450	6,440	2,159	6,600	2,173	6,720	2,259	NE
319350	3147350	6,440	2,161	6,600	2,176	6,720	2,262	NE
319350	3147250	6,450	2,164	6,610	2,178	6,730	2,264	NE
319350	3147150	6,440	2,166	6,600	2,180	6,730	2,267	NE
319350	3147050	6,440	2,168	6,600	2,182	6,720	2,269	NE
319350	3146950	6,440	2,170	6,600	2,184	6,720	2,271	NE
319350	3146850	6,440	2,171	6,600	2,186	6,720	2,273	NE
319350	3146750	6,440	2,172	6,590	2,187	6,720	2,274	NE
319350	3146650	6,430	2,173	6,590	2,188	6,710	2,275	NE
319350	3146550	6,430	2,174	6,590	2,189	6,710	2,276	NE
319350	3146450	6,430	2,175	6,590	2,189	6,710	2,277	NE
319350	3146350	6,430	2,175	6,590	2,190	6,710	2,277	NE
319350	3146250	6,430	2,175	6,590	2,190	6,710	2,278	NE
319350	3146150	6,430	2,179	6,590	2,194	6,710	2,281	NE
319350	3146050	6,430	2,179	6,590	2,194	6,710	2,281	NE
319350	3145950	6,430	2,179	6,590	2,194	6,710	2,281	NE
319350	3145850	6,430	2,180	6,600	2,194	6,720	2,281	NE
319350	3145750	6,430	2,180	6,590	2,194	6,710	2,281	NE
319350	3145650	6,440	2,180	6,600	2,195	6,720	2,281	NE
319350	3145550	6,440	2,181	6,600	2,195	6,720	2,281	NE
319350	3145450	6,440	2,182	6,600	2,196	6,720	2,281	NE
319350	3145350	6,440	2,182	6,600	2,196	6,720	2,281	NE
319350	3145250	6,440	2,183	6,610	2,197	6,730	2,281	NE
319350	3145150	6,450	2,184	6,610	2,198	6,730	2,281	NE
319350	3145050	6,450	2,185	6,620	2,198	6,740	2,281	NE
319350	3144950	6,460	2,186	6,620	2,199	6,740	2,281	NE
319350	3144850	6,460	2,188	6,630	2,200	6,750	2,281	NE
319350	3144750	6,460	2,189	6,620	2,201	6,740	2,281	NE
319350	3144650	6,480	2,191	6,650	2,203	6,780	2,281	NE
319350	3144550	6,480	2,193	6,650	2,204	6,780	2,281	NE
319350	3144450	6,490	2,195	6,660	2,206	6,790	2,281	NE
319350	3144350	6,500	2,197	6,670	2,207	6,790	2,282	NE
319350	3144250	6,510	2,199	6,680	2,209	6,800	2,282	NE
319350	3144150	6,510	2,201	6,680	2,211	6,810	2,282	NE
319350	3144050	6,500	2,204	6,680	2,213	6,810	2,283	NE
319350	3143950	6,510	2,207	6,690	2,215	6,820	2,283	NE
319350	3143850	6,530	2,210	6,700	2,217	6,830	2,284	NE
319350	3143750	6,540	2,213	6,720	2,219	6,840	2,284	NE
319350	3143650	6,560	2,216	6,730	2,222	6,850	2,285	NE
319350	3143550	6,570	2,219	6,740	2,224	6,860	2,285	NE
319350	3143450	6,590	2,222	6,750	2,227	6,870	2,286	NE
319350	3143350	6,600	2,226	6,760	2,230	6,890	2,287	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319350	3143250	6,610	2,230	6,780	2,233	6,900	2,288	NE
319350	3143150	6,600	2,234	6,770	2,236	6,890	2,289	NE
319350	3143050	6,590	2,238	6,770	2,239	6,900	2,290	NE
319350	3142950	6,590	2,242	6,770	2,242	6,910	2,291	NE
319350	3142850	6,600	2,246	6,780	2,246	6,910	2,292	NE
319350	3142750	6,620	2,250	6,810	2,249	6,940	2,293	NE
319350	3142650	6,640	2,255	6,830	2,252	6,960	2,294	NE
319350	3142550	6,650	2,259	6,840	2,256	6,980	2,295	NE
319350	3142450	6,670	2,264	6,850	2,260	6,980	2,296	NE
319350	3142350	6,610	2,268	6,800	2,263	6,930	2,297	NE
319350	3142250	6,490	2,273	6,720	2,267	6,880	2,299	NE
319350	3142150	6,490	2,278	6,700	2,271	6,860	2,300	NE
319350	3142050	6,490	2,283	6,700	2,274	6,850	2,301	NE
319350	3141950	6,450	2,288	6,680	2,278	6,850	2,302	NE
319350	3141850	6,330	2,293	6,590	2,282	6,780	2,304	NE
319350	3141750	6,200	2,298	6,480	2,286	6,690	2,305	NE
319350	3141650	6,040	2,303	6,350	2,290	6,590	2,306	NE
319350	3141550	5,830	2,307	6,190	2,293	6,460	2,307	NE
319350	3141450	5,800	2,312	6,170	2,297	6,450	2,308	NE
319350	3141350	5,800	2,317	6,200	2,301	6,470	2,309	NE
319350	3141250	5,830	2,322	6,230	2,304	6,510	2,311	NE
319350	3141150	5,890	2,327	6,280	2,308	6,550	2,312	NE
319350	3141050	5,940	2,332	6,310	2,312	6,570	2,313	NE
319350	3140950	5,900	2,336	6,280	2,315	6,550	2,313	NE
319350	3140850	5,850	2,341	6,240	2,318	6,520	2,314	NE
319350	3140750	5,850	2,345	6,240	2,322	6,520	2,315	NE
319350	3140650	5,820	2,350	6,210	2,325	6,480	2,316	NE
319350	3140550	5,720	2,354	6,150	2,328	6,450	2,316	NE
319350	3140450	5,660	2,358	6,090	2,331	6,410	2,317	NE
319350	3140350	5,600	2,362	6,030	2,334	6,350	2,318	NE
319350	3140250	5,540	2,366	5,980	2,337	6,300	2,318	NE
319350	3140150	5,470	2,370	5,910	2,339	6,230	2,318	NE
319350	3140050	5,410	2,374	5,860	2,342	6,190	2,318	NE
319350	3139950	5,490	2,378	5,920	2,344	6,230	2,319	NE
319350	3139850	5,590	2,381	6,010	2,347	6,310	2,319	NE
319350	3139750	5,680	2,384	6,100	2,349	6,390	2,318	NE
319350	3139650	5,760	2,387	6,210	2,351	6,520	2,318	NE
319350	3139550	5,860	2,390	6,300	2,353	6,610	2,318	NE
319350	3139450	5,740	2,393	6,290	2,354	6,620	2,318	NE
319350	3139350	5,730	2,396	6,300	2,356	6,650	2,317	NE
319350	3139250	6,000	2,398	6,460	2,357	6,770	2,317	NE
319350	3139150	6,080	2,400	6,520	2,359	6,820	2,316	NE
319350	3139050	6,010	2,403	6,480	2,360	6,800	2,315	NE
319350	3138950	6,110	2,405	6,550	2,361	6,860	2,315	NE
319350	3138850	6,150	2,406	6,590	2,362	6,890	2,314	NE
319350	3138750	6,150	2,408	6,600	2,362	6,900	2,313	NE
319350	3138650	6,180	2,410	6,620	2,363	6,920	2,312	NE
319350	3138550	6,270	2,411	6,680	2,363	6,950	2,311	NE
319350	3138450	6,370	2,412	6,720	2,364	6,950	2,310	NE
319350	3138350	6,240	2,413	6,610	2,364	6,870	2,309	NE
319350	3138250	6,130	2,414	6,510	2,364	6,780	2,308	NE
319350	3138150	6,100	2,415	6,470	2,365	6,730	2,307	NE
319350	3138050	5,920	2,416	6,310	2,365	6,590	2,306	NE
319350	3137950	5,710	2,417	6,150	2,365	6,460	2,305	NE
319350	3137850	5,400	2,417	5,890	2,365	6,240	2,303	NE
319350	3137750	5,060	2,418	5,610	2,364	6,010	2,302	NE
319350	3137650	5,040	2,418	5,590	2,364	5,990	2,301	NE
319350	3137550	5,160	2,418	5,690	2,364	6,070	2,300	NE
319350	3137450	5,360	2,418	5,860	2,364	6,220	2,299	NE
319350	3137350	5,580	2,419	6,060	2,363	6,400	2,298	NE
319350	3137250	5,670	2,419	6,180	2,363	6,540	2,297	NE
319350	3137150	5,860	2,419	6,350	2,363	6,700	2,296	NE
319350	3137050	6,090	2,419	6,570	2,363	6,900	2,296	NE
319350	3136950	6,200	2,419	6,690	2,362	7,020	2,295	NE
319350	3136850	6,290	2,419	6,780	2,362	7,110	2,294	NE
319350	3136750	6,290	2,419	6,790	2,362	7,130	2,294	NE
319350	3136650	5,950	2,419	6,530	2,362	6,950	2,293	NE
319350	3136550	5,830	2,419	6,440	2,362	6,870	2,293	NE
319350	3136450	6,000	2,419	6,590	2,361	7,010	2,293	NE
319350	3136350	6,330	2,419	6,880	2,361	7,270	2,293	NE
319350	3136250	6,660	2,416	7,170	2,359	7,510	2,289	NE
319350	3136150	6,860	2,416	7,330	2,358	7,640	2,289	NE
319350	3136050	6,810	2,416	7,280	2,358	7,610	2,289	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319350	3135950	6,570	2,415	7,100	2,358	7,470	2,289	NE
319350	3135850	6,280	2,415	6,890	2,358	7,320	2,288	NE
319350	3135750	6,340	2,414	6,950	2,357	7,380	2,288	NE
319350	3135650	6,510	2,414	7,110	2,357	7,530	2,288	NE
319350	3135550	6,660	2,413	7,260	2,356	7,680	2,287	NE
319350	3135450	7,000	2,412	7,550	2,355	7,930	2,286	NE
319350	3135350	7,280	2,410	7,780	2,354	8,110	2,285	NE
319350	3135250	7,160	2,409	7,740	2,353	8,130	2,284	NE
319350	3135150	7,060	2,407	7,680	2,351	8,100	2,283	NE
319350	3135050	7,020	2,405	7,660	2,350	8,100	2,282	NE
319350	3134950	7,180	2,403	7,790	2,348	8,200	2,281	NE
319350	3134850	7,310	2,401	7,900	2,346	8,280	2,279	NE
319350	3134750	7,320	2,398	7,890	2,344	8,270	2,277	NE
319350	3134650	7,050	2,395	7,640	2,341	8,040	2,275	NE
319350	3134550	6,620	2,392	7,300	2,338	7,760	2,273	NE
319350	3134450	6,380	2,388	7,100	2,335	7,600	2,270	NE
319350	3134350	6,440	2,385	7,140	2,332	7,630	2,267	NE
319350	3134250	6,650	2,381	7,320	2,328	7,790	2,264	NE
319350	3134150	6,680	2,376	7,400	2,324	7,890	2,261	NE
319350	3134050	7,050	2,371	7,800	2,320	8,290	2,257	NE
319350	3133950	7,900	2,366	8,610	2,316	9,050	2,253	NE
319350	3133850	9,150	2,361	9,640	2,311	9,910	2,249	NE
319350	3133750	10,150	2,355	10,350	2,306	10,400	2,244	NE
319350	3133650	10,010	2,348	10,250	2,300	10,330	2,239	NE
319350	3133550	8,940	2,342	9,470	2,294	9,760	2,234	NE
319350	3133450	7,880	2,335	8,540	2,288	8,960	2,228	NE
319350	3133350	7,140	2,328	7,820	2,281	8,270	2,223	NE
319350	3133250	6,560	2,320	7,240	2,275	7,720	2,216	NE
319350	3133150	5,990	2,312	6,690	2,267	7,180	2,210	NE
319350	3133050	5,410	2,303	6,120	2,260	6,630	2,203	NE
319350	3132950	4,880	2,295	5,590	2,252	6,120	2,196	NE
319350	3132850	4,630	2,285	5,290	2,243	5,780	2,188	NE
319350	3132750	4,240	2,276	4,890	2,235	5,370	2,181	NE
319350	3132650	4,010	2,266	4,650	2,226	5,130	2,173	NE
319350	3132550	4,030	2,256	4,650	2,217	5,100	2,164	NE
319350	3132450	4,120	2,245	4,710	2,207	5,150	2,156	NE
319350	3132350	4,330	2,235	4,870	2,197	5,270	2,147	NE
319350	3132250	4,610	2,223	5,050	2,187	5,360	2,137	NE
319350	3132150	4,520	2,212	4,940	2,177	5,240	2,128	NE
319350	3132050	4,190	2,200	4,630	2,166	4,950	2,118	NE
319350	3131950	3,820	2,188	4,260	2,155	4,580	2,108	NE
319350	3131850	3,720	2,176	4,120	2,144	4,410	2,098	NE
319350	3131750	3,760	2,163	4,140	2,133	4,410	2,088	NE
319350	3131650	4,010	2,151	4,380	2,121	4,650	2,077	NE
319350	3131550	4,420	2,138	4,810	2,109	5,080	2,066	NE
319350	3131450	5,100	2,125	5,540	2,097	5,840	2,055	NE
319350	3131350	6,290	2,111	6,670	2,085	6,910	2,044	NE
319350	3131250	7,590	2,098	7,660	2,073	7,650	2,033	NE
319350	3131150	7,910	2,084	7,840	2,061	7,750	2,021	NE
319350	3131050	7,240	2,071	7,380	2,048	7,430	2,010	NE
319350	3130950	6,300	2,057	6,640	2,036	6,840	1,998	NE
319350	3130850	5,660	2,043	5,990	2,023	6,200	1,987	NE
319350	3130750	5,280	2,029	5,560	2,010	5,740	1,975	NE
319350	3130650	4,800	2,015	5,090	1,998	5,290	1,963	NE
319350	3130550	4,460	2,001	4,730	1,985	4,920	1,952	NE
319350	3130450	4,280	1,987	4,520	1,972	4,680	1,940	NE
319450	3159050	6,280	1,840	6,430	1,806	6,560	1,876	ENE
319450	3158950	6,280	1,835	6,440	1,800	6,560	1,871	ENE
319450	3158850	6,280	1,831	6,440	1,794	6,560	1,867	ENE
319450	3158750	6,280	1,826	6,440	1,788	6,560	1,863	ENE
319450	3158650	6,280	1,822	6,440	1,782	6,560	1,859	ENE
319450	3158550	6,290	1,818	6,440	1,777	6,560	1,855	ENE
319450	3158450	6,290	1,815	6,440	1,772	6,560	1,851	ENE
319450	3158350	6,290	1,811	6,440	1,767	6,570	1,848	ENE
319450	3158250	6,290	1,808	6,450	1,762	6,570	1,845	ENE
319450	3158150	6,290	1,804	6,450	1,757	6,570	1,841	ENE
319450	3158050	6,290	1,801	6,450	1,753	6,570	1,838	ENE
319450	3157950	6,300	1,799	6,450	1,749	6,570	1,836	ENE
319450	3157850	6,300	1,796	6,450	1,745	6,570	1,833	ENE
319450	3157750	6,300	1,794	6,450	1,742	6,570	1,831	ENE
319450	3157650	6,300	1,791	6,460	1,738	6,580	1,828	ENE
319450	3157550	6,300	1,789	6,460	1,735	6,580	1,826	ENE
319450	3157450	6,300	1,787	6,460	1,732	6,580	1,824	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319450	3157350	6,310	1,785	6,460	1,730	6,580	1,823	ENE
319450	3157250	6,310	1,784	6,460	1,727	6,580	1,821	ENE
319450	3157150	6,310	1,782	6,460	1,725	6,580	1,819	ENE
319450	3157050	6,310	1,781	6,470	1,723	6,590	1,818	ENE
319450	3156950	6,310	1,780	6,470	1,722	6,590	1,817	ENE
319450	3156850	6,310	1,779	6,470	1,720	6,590	1,816	ENE
319450	3156750	6,320	1,778	6,470	1,719	6,590	1,815	ENE
319450	3156650	6,310	1,778	6,470	1,718	6,590	1,815	ENE
319450	3156550	6,310	1,777	6,470	1,717	6,590	1,814	ENE
319450	3156450	6,310	1,777	6,470	1,717	6,580	1,814	ENE
319450	3156350	6,310	1,776	6,460	1,716	6,580	1,814	ENE
319450	3156250	6,310	1,776	6,470	1,716	6,580	1,813	ENE
319450	3156150	6,310	1,776	6,470	1,716	6,580	1,813	ENE
319450	3156050	6,310	1,776	6,470	1,716	6,590	1,813	ENE
319450	3155950	6,310	1,776	6,470	1,716	6,590	1,814	ENE
319450	3155850	6,310	1,777	6,470	1,717	6,590	1,814	ENE
319450	3155750	6,320	1,777	6,470	1,717	6,590	1,814	ENE
319450	3155650	6,320	1,778	6,470	1,718	6,590	1,815	ENE
319450	3155550	6,320	1,778	6,470	1,719	6,590	1,816	ENE
319450	3155450	6,320	1,779	6,480	1,720	6,590	1,817	ENE
319450	3155350	6,320	1,780	6,480	1,722	6,600	1,818	ENE
319450	3155250	6,320	1,781	6,480	1,723	6,600	1,819	ENE
319450	3155150	6,320	1,782	6,480	1,725	6,600	1,820	ENE
319450	3155050	6,320	1,783	6,480	1,727	6,600	1,822	ENE
319450	3154950	6,330	1,785	6,480	1,729	6,600	1,824	ENE
319450	3154850	6,330	1,786	6,480	1,731	6,600	1,825	ENE
319450	3154750	6,330	1,788	6,480	1,734	6,600	1,827	ENE
319450	3154650	6,330	1,790	6,490	1,737	6,600	1,830	ENE
319450	3154550	6,330	1,792	6,490	1,740	6,610	1,832	ENE
319450	3154450	6,330	1,794	6,490	1,743	6,610	1,835	ENE
319450	3154350	6,330	1,796	6,490	1,746	6,610	1,837	ENE
319450	3154250	6,330	1,798	6,490	1,750	6,600	1,840	ENE
319450	3154150	6,330	1,801	6,480	1,753	6,600	1,843	ENE
319450	3154050	6,320	1,804	6,480	1,757	6,600	1,847	ENE
319450	3153950	6,320	1,807	6,480	1,761	6,590	1,850	ENE
319450	3153850	6,320	1,810	6,470	1,766	6,590	1,854	ENE
319450	3153750	6,320	1,813	6,470	1,770	6,590	1,858	ENE
319450	3153650	6,320	1,817	6,470	1,775	6,590	1,862	ENE
319450	3153550	6,320	1,820	6,480	1,780	6,590	1,866	ENE
319450	3153450	6,320	1,824	6,480	1,785	6,600	1,870	ENE
319450	3153350	6,320	1,828	6,480	1,790	6,600	1,875	ENE
319450	3153250	6,330	1,832	6,480	1,796	6,600	1,880	ENE
319450	3153150	6,330	1,836	6,490	1,802	6,610	1,885	ENE
319450	3153050	6,330	1,841	6,490	1,807	6,600	1,890	ENE
319450	3152950	6,330	1,845	6,490	1,813	6,610	1,895	ENE
319450	3152850	6,330	1,850	6,490	1,819	6,610	1,901	ENE
319450	3152750	6,330	1,855	6,490	1,826	6,610	1,906	ENE
319450	3152650	6,340	1,860	6,490	1,832	6,610	1,912	ENE
319450	3152550	6,340	1,865	6,500	1,839	6,620	1,918	ENE
319450	3152450	6,340	1,870	6,500	1,845	6,620	1,924	ENE
319450	3152350	6,340	1,876	6,500	1,852	6,620	1,931	ENE
319450	3152250	6,350	1,881	6,510	1,859	6,620	1,937	ENE
319450	3152150	6,350	1,887	6,510	1,866	6,630	1,944	NE
319450	3152050	6,350	1,893	6,510	1,873	6,630	1,950	NE
319450	3151950	6,350	1,899	6,510	1,881	6,630	1,957	NE
319450	3151850	6,350	1,905	6,510	1,888	6,630	1,964	NE
319450	3151750	6,350	1,911	6,510	1,895	6,630	1,971	NE
319450	3151650	6,350	1,917	6,510	1,903	6,630	1,978	NE
319450	3151550	6,350	1,923	6,510	1,911	6,630	1,986	NE
319450	3151450	6,350	1,930	6,510	1,918	6,630	1,993	NE
319450	3151350	6,350	1,936	6,510	1,926	6,630	2,001	NE
319450	3151250	6,350	1,943	6,510	1,934	6,630	2,008	NE
319450	3151150	6,360	1,949	6,520	1,941	6,630	2,016	NE
319450	3151050	6,360	1,956	6,520	1,949	6,640	2,023	NE
319450	3150950	6,360	1,963	6,520	1,957	6,640	2,031	NE
319450	3150850	6,370	1,969	6,530	1,965	6,650	2,039	NE
319450	3150750	6,370	1,976	6,530	1,973	6,650	2,047	NE
319450	3150650	6,380	1,983	6,540	1,980	6,660	2,055	NE
319450	3150550	6,380	1,990	6,540	1,988	6,660	2,062	NE
319450	3150450	6,390	1,997	6,550	1,996	6,670	2,070	NE
319450	3150350	6,390	2,003	6,550	2,004	6,670	2,078	NE
319450	3150250	6,400	2,010	6,550	2,011	6,670	2,086	NE
319450	3150150	6,400	2,017	6,550	2,019	6,670	2,094	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319450	3150050	6,400	2,024	6,560	2,026	6,670	2,102	NE
319450	3149950	6,400	2,030	6,560	2,034	6,680	2,109	NE
319450	3149850	6,400	2,037	6,560	2,041	6,680	2,117	NE
319450	3149750	6,400	2,044	6,560	2,049	6,680	2,125	NE
319450	3149650	6,400	2,050	6,560	2,056	6,680	2,132	NE
319450	3149550	6,400	2,057	6,560	2,063	6,680	2,140	NE
319450	3149450	6,400	2,063	6,560	2,070	6,680	2,147	NE
319450	3149350	6,400	2,069	6,560	2,077	6,680	2,154	NE
319450	3149250	6,400	2,075	6,560	2,083	6,680	2,161	NE
319450	3149150	6,400	2,081	6,560	2,090	6,680	2,168	NE
319450	3149050	6,400	2,087	6,560	2,096	6,670	2,175	NE
319450	3148950	6,400	2,093	6,550	2,103	6,670	2,182	NE
319450	3148850	6,400	2,098	6,560	2,109	6,670	2,188	NE
319450	3148750	6,400	2,104	6,560	2,115	6,680	2,195	NE
319450	3148650	6,400	2,109	6,560	2,120	6,680	2,201	NE
319450	3148550	6,400	2,114	6,560	2,126	6,680	2,207	NE
319450	3148450	6,400	2,119	6,560	2,131	6,680	2,212	NE
319450	3148350	6,410	2,124	6,570	2,136	6,690	2,218	NE
319450	3148250	6,410	2,129	6,570	2,141	6,690	2,223	NE
319450	3148150	6,410	2,133	6,570	2,146	6,690	2,228	NE
319450	3148050	6,420	2,137	6,580	2,150	6,700	2,233	NE
319450	3147950	6,420	2,141	6,580	2,154	6,700	2,238	NE
319450	3147850	6,420	2,145	6,580	2,158	6,700	2,242	NE
319450	3147750	6,420	2,148	6,580	2,162	6,700	2,246	NE
319450	3147650	6,430	2,152	6,590	2,165	6,700	2,250	NE
319450	3147550	6,430	2,155	6,590	2,169	6,710	2,254	NE
319450	3147450	6,430	2,158	6,590	2,172	6,710	2,257	NE
319450	3147350	6,430	2,160	6,590	2,174	6,710	2,260	NE
319450	3147250	6,430	2,163	6,590	2,177	6,710	2,263	NE
319450	3147150	6,430	2,165	6,590	2,179	6,710	2,265	NE
319450	3147050	6,430	2,167	6,590	2,181	6,710	2,268	NE
319450	3146950	6,430	2,168	6,590	2,183	6,710	2,270	NE
319450	3146850	6,420	2,170	6,580	2,184	6,700	2,271	NE
319450	3146750	6,420	2,171	6,580	2,186	6,700	2,273	NE
319450	3146650	6,420	2,172	6,580	2,187	6,700	2,274	NE
319450	3146550	6,420	2,173	6,580	2,188	6,700	2,275	NE
319450	3146450	6,420	2,173	6,580	2,188	6,700	2,276	NE
319450	3146350	6,420	2,174	6,580	2,189	6,700	2,276	NE
319450	3146250	6,420	2,174	6,580	2,189	6,700	2,276	NE
319450	3146150	6,420	2,179	6,580	2,194	6,700	2,281	NE
319450	3146050	6,420	2,179	6,580	2,194	6,700	2,281	NE
319450	3145950	6,420	2,180	6,580	2,194	6,700	2,281	NE
319450	3145850	6,420	2,180	6,580	2,194	6,700	2,281	NE
319450	3145750	6,420	2,180	6,580	2,195	6,700	2,281	NE
319450	3145650	6,430	2,181	6,590	2,195	6,710	2,281	NE
319450	3145550	6,430	2,181	6,590	2,195	6,710	2,280	NE
319450	3145450	6,430	2,182	6,590	2,196	6,710	2,280	NE
319450	3145350	6,430	2,183	6,590	2,196	6,710	2,280	NE
319450	3145250	6,430	2,184	6,600	2,197	6,720	2,280	NE
319450	3145150	6,440	2,185	6,600	2,198	6,720	2,280	NE
319450	3145050	6,440	2,186	6,600	2,199	6,730	2,280	NE
319450	3144950	6,450	2,187	6,610	2,200	6,730	2,280	NE
319450	3144850	6,450	2,188	6,610	2,201	6,740	2,281	NE
319450	3144750	6,450	2,190	6,610	2,202	6,730	2,281	NE
319450	3144650	6,460	2,191	6,630	2,203	6,760	2,281	NE
319450	3144550	6,460	2,193	6,630	2,204	6,760	2,281	NE
319450	3144450	6,480	2,195	6,650	2,206	6,770	2,281	NE
319450	3144350	6,480	2,197	6,650	2,208	6,780	2,281	NE
319450	3144250	6,490	2,199	6,660	2,209	6,790	2,282	NE
319450	3144150	6,510	2,202	6,670	2,211	6,800	2,282	NE
319450	3144050	6,490	2,204	6,670	2,213	6,800	2,283	NE
319450	3143950	6,500	2,207	6,680	2,215	6,800	2,283	NE
319450	3143850	6,520	2,210	6,690	2,217	6,810	2,284	NE
319450	3143750	6,530	2,213	6,700	2,220	6,830	2,284	NE
319450	3143650	6,540	2,216	6,710	2,222	6,840	2,285	NE
319450	3143550	6,550	2,219	6,720	2,225	6,850	2,285	NE
319450	3143450	6,570	2,223	6,740	2,228	6,860	2,286	NE
319450	3143350	6,580	2,226	6,750	2,230	6,870	2,287	NE
319450	3143250	6,590	2,230	6,760	2,233	6,890	2,288	NE
319450	3143150	6,610	2,234	6,770	2,236	6,890	2,289	NE
319450	3143050	6,610	2,238	6,780	2,239	6,900	2,290	NE
319450	3142950	6,600	2,242	6,780	2,243	6,910	2,291	NE
319450	3142850	6,580	2,246	6,770	2,246	6,900	2,292	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319450	3142750	6,600	2,251	6,790	2,249	6,930	2,293	NE
319450	3142650	6,620	2,255	6,810	2,253	6,950	2,294	NE
319450	3142550	6,640	2,260	6,830	2,256	6,960	2,295	NE
319450	3142450	6,680	2,264	6,860	2,260	6,980	2,296	NE
319450	3142350	6,630	2,269	6,810	2,264	6,940	2,298	NE
319450	3142250	6,480	2,274	6,710	2,267	6,870	2,299	NE
319450	3142150	6,440	2,278	6,670	2,271	6,830	2,300	NE
319450	3142050	6,410	2,283	6,640	2,275	6,820	2,301	NE
319450	3141950	6,370	2,288	6,620	2,279	6,800	2,303	NE
319450	3141850	6,230	2,293	6,510	2,282	6,710	2,304	NE
319450	3141750	6,090	2,298	6,390	2,286	6,620	2,305	NE
319450	3141650	5,890	2,303	6,240	2,290	6,500	2,306	NE
319450	3141550	5,840	2,308	6,190	2,294	6,460	2,308	NE
319450	3141450	5,840	2,313	6,200	2,297	6,460	2,309	NE
319450	3141350	5,810	2,318	6,190	2,301	6,460	2,310	NE
319450	3141250	5,810	2,322	6,200	2,305	6,480	2,311	NE
319450	3141150	5,810	2,327	6,210	2,308	6,490	2,312	NE
319450	3141050	5,810	2,332	6,200	2,312	6,490	2,313	NE
319450	3140950	5,780	2,337	6,180	2,316	6,470	2,314	NE
319450	3140850	5,710	2,341	6,130	2,319	6,430	2,315	NE
319450	3140750	5,750	2,346	6,150	2,322	6,450	2,316	NE
319450	3140650	5,830	2,350	6,210	2,325	6,480	2,316	NE
319450	3140550	5,810	2,355	6,200	2,329	6,470	2,317	NE
319450	3140450	5,710	2,359	6,130	2,332	6,430	2,318	NE
319450	3140350	5,590	2,363	6,020	2,335	6,330	2,318	NE
319450	3140250	5,420	2,367	5,890	2,337	6,230	2,319	NE
319450	3140150	5,300	2,371	5,770	2,340	6,120	2,319	NE
319450	3140050	5,220	2,374	5,710	2,343	6,060	2,319	NE
319450	3139950	5,340	2,378	5,790	2,345	6,110	2,319	NE
319450	3139850	5,430	2,381	5,860	2,347	6,170	2,319	NE
319450	3139750	5,470	2,385	5,910	2,349	6,220	2,319	NE
319450	3139650	5,530	2,388	5,990	2,351	6,320	2,319	NE
319450	3139550	5,570	2,391	6,050	2,353	6,390	2,319	NE
319450	3139450	5,670	2,393	6,160	2,355	6,500	2,319	NE
319450	3139350	5,850	2,396	6,310	2,356	6,630	2,318	NE
319450	3139250	6,020	2,398	6,440	2,358	6,730	2,318	NE
319450	3139150	5,890	2,401	6,360	2,359	6,690	2,317	NE
319450	3139050	5,930	2,403	6,400	2,360	6,720	2,316	NE
319450	3138950	6,050	2,405	6,490	2,361	6,800	2,316	NE
319450	3138850	6,100	2,407	6,540	2,362	6,840	2,315	NE
319450	3138750	6,100	2,408	6,540	2,363	6,840	2,314	NE
319450	3138650	6,080	2,410	6,540	2,364	6,850	2,313	NE
319450	3138550	6,150	2,411	6,580	2,364	6,880	2,312	NE
319450	3138450	6,320	2,413	6,700	2,364	6,960	2,311	NE
319450	3138350	6,430	2,414	6,770	2,365	7,000	2,310	NE
319450	3138250	6,250	2,415	6,650	2,365	6,920	2,309	NE
319450	3138150	6,280	2,415	6,650	2,365	6,910	2,308	NE
319450	3138050	6,250	2,416	6,620	2,365	6,870	2,307	NE
319450	3137950	6,110	2,417	6,500	2,365	6,770	2,305	NE
319450	3137850	5,790	2,417	6,240	2,365	6,550	2,304	NE
319450	3137750	5,450	2,418	5,960	2,365	6,330	2,303	NE
319450	3137650	5,390	2,418	5,890	2,365	6,250	2,302	NE
319450	3137550	5,440	2,418	5,930	2,365	6,280	2,301	NE
319450	3137450	5,540	2,419	6,010	2,364	6,350	2,300	NE
319450	3137350	5,660	2,419	6,120	2,364	6,450	2,299	NE
319450	3137250	5,710	2,419	6,200	2,364	6,550	2,298	NE
319450	3137150	5,740	2,419	6,260	2,363	6,630	2,297	NE
319450	3137050	6,040	2,419	6,530	2,363	6,870	2,297	NE
319450	3136950	6,430	2,419	6,860	2,363	7,150	2,296	NE
319450	3136850	6,740	2,419	7,120	2,363	7,370	2,295	NE
319450	3136750	6,680	2,419	7,090	2,362	7,380	2,295	NE
319450	3136650	6,380	2,419	6,880	2,362	7,220	2,294	NE
319450	3136550	6,090	2,419	6,650	2,362	7,050	2,294	NE
319450	3136450	5,920	2,419	6,520	2,362	6,950	2,294	NE
319450	3136350	5,950	2,419	6,570	2,362	7,010	2,294	NE
319450	3136250	6,180	2,416	6,770	2,358	7,190	2,289	NE
319450	3136150	6,440	2,415	6,980	2,358	7,370	2,289	NE
319450	3136050	6,530	2,415	7,060	2,358	7,430	2,289	NE
319450	3135950	6,560	2,415	7,080	2,358	7,440	2,288	NE
319450	3135850	6,480	2,414	7,030	2,357	7,410	2,288	NE
319450	3135750	6,430	2,414	7,020	2,357	7,440	2,288	NE
319450	3135650	6,650	2,413	7,220	2,356	7,620	2,287	NE
319450	3135550	6,830	2,412	7,410	2,355	7,800	2,287	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319450	3135450	7,050	2,411	7,620	2,354	8,000	2,286	NE
319450	3135350	7,390	2,410	7,890	2,353	8,230	2,285	NE
319450	3135250	7,570	2,408	8,060	2,352	8,380	2,284	NE
319450	3135150	7,550	2,407	8,070	2,351	8,400	2,283	NE
319450	3135050	7,440	2,405	8,000	2,349	8,370	2,282	NE
319450	3134950	7,400	2,403	7,970	2,347	8,340	2,280	NE
319450	3134850	7,320	2,400	7,910	2,345	8,290	2,279	NE
319450	3134750	7,050	2,398	7,700	2,343	8,130	2,277	NE
319450	3134650	6,880	2,395	7,510	2,341	7,940	2,275	NE
319450	3134550	6,650	2,391	7,320	2,338	7,770	2,272	NE
319450	3134450	6,440	2,388	7,140	2,335	7,620	2,270	NE
319450	3134350	6,440	2,384	7,110	2,332	7,580	2,267	NE
319450	3134250	6,390	2,380	7,080	2,328	7,550	2,264	NE
319450	3134150	6,310	2,376	7,030	2,324	7,540	2,260	NE
319450	3134050	6,610	2,371	7,350	2,320	7,860	2,257	NE
319450	3133950	7,260	2,366	8,000	2,315	8,490	2,253	NE
319450	3133850	8,390	2,360	9,020	2,311	9,400	2,249	NE
319450	3133750	9,670	2,354	10,000	2,305	10,150	2,244	NE
319450	3133650	10,140	2,348	10,320	2,300	10,360	2,239	NE
319450	3133550	9,470	2,342	9,840	2,294	10,020	2,234	NE
319450	3133450	8,350	2,335	8,940	2,288	9,300	2,229	NE
319450	3133350	7,410	2,327	8,070	2,281	8,500	2,223	NE
319450	3133250	6,700	2,320	7,370	2,275	7,830	2,217	NE
319450	3133150	6,070	2,312	6,750	2,267	7,230	2,210	NE
319450	3133050	5,450	2,303	6,150	2,260	6,650	2,203	NE
319450	3132950	5,000	2,295	5,690	2,252	6,190	2,196	NE
319450	3132850	4,610	2,286	5,300	2,244	5,800	2,189	NE
319450	3132750	4,260	2,276	4,950	2,235	5,450	2,181	NE
319450	3132650	4,320	2,266	4,940	2,226	5,390	2,173	NE
319450	3132550	4,360	2,256	4,930	2,217	5,350	2,165	NE
319450	3132450	4,380	2,246	4,930	2,208	5,340	2,156	NE
319450	3132350	4,460	2,235	4,970	2,198	5,340	2,147	NE
319450	3132250	4,580	2,224	5,020	2,188	5,330	2,138	NE
319450	3132150	4,430	2,213	4,850	2,178	5,150	2,129	NE
319450	3132050	4,120	2,201	4,560	2,167	4,870	2,119	NE
319450	3131950	3,860	2,189	4,300	2,156	4,610	2,109	NE
319450	3131850	3,810	2,177	4,220	2,145	4,530	2,099	NE
319450	3131750	3,910	2,165	4,320	2,134	4,610	2,089	NE
319450	3131650	4,270	2,152	4,670	2,122	4,950	2,078	NE
319450	3131550	4,840	2,139	5,270	2,111	5,580	2,067	NE
319450	3131450	5,840	2,126	6,270	2,099	6,560	2,056	NE
319450	3131350	7,220	2,113	7,410	2,087	7,490	2,045	NE
319450	3131250	7,920	2,100	7,860	2,075	7,780	2,034	NE
319450	3131150	7,320	2,086	7,440	2,062	7,480	2,023	NE
319450	3131050	6,140	2,073	6,530	2,050	6,760	2,011	NE
319450	3130950	5,220	2,059	5,670	2,037	5,980	2,000	NE
319450	3130850	4,720	2,045	5,130	2,025	5,420	1,988	NE
319450	3130750	4,680	2,031	4,970	2,012	5,170	1,977	NE
319450	3130650	4,550	2,017	4,800	2,000	4,960	1,965	NE
319450	3130550	4,250	2,004	4,520	1,987	4,700	1,953	NE
319450	3130450	4,000	1,990	4,270	1,974	4,460	1,942	NE
319550	3159050	6,270	1,840	6,430	1,807	6,550	1,876	ENE
319550	3158950	6,270	1,836	6,430	1,801	6,550	1,872	ENE
319550	3158850	6,280	1,831	6,430	1,795	6,550	1,868	ENE
319550	3158750	6,280	1,827	6,430	1,789	6,550	1,864	ENE
319550	3158650	6,280	1,823	6,430	1,783	6,560	1,860	ENE
319550	3158550	6,280	1,819	6,440	1,778	6,560	1,856	ENE
319550	3158450	6,280	1,815	6,440	1,773	6,560	1,852	ENE
319550	3158350	6,280	1,812	6,440	1,768	6,560	1,849	ENE
319550	3158250	6,290	1,808	6,440	1,763	6,560	1,845	ENE
319550	3158150	6,290	1,805	6,440	1,758	6,560	1,842	ENE
319550	3158050	6,290	1,802	6,440	1,754	6,560	1,839	ENE
319550	3157950	6,290	1,799	6,450	1,750	6,570	1,836	ENE
319550	3157850	6,290	1,797	6,450	1,746	6,570	1,834	ENE
319550	3157750	6,290	1,794	6,450	1,743	6,570	1,831	ENE
319550	3157650	6,290	1,792	6,450	1,739	6,570	1,829	ENE
319550	3157550	6,300	1,790	6,450	1,736	6,570	1,827	ENE
319550	3157450	6,300	1,788	6,450	1,734	6,570	1,825	ENE
319550	3157350	6,300	1,786	6,450	1,731	6,570	1,823	ENE
319550	3157250	6,300	1,785	6,460	1,729	6,580	1,822	ENE
319550	3157150	6,300	1,783	6,460	1,726	6,580	1,820	ENE
319550	3157050	6,310	1,782	6,460	1,725	6,580	1,819	ENE
319550	3156950	6,310	1,781	6,460	1,723	6,580	1,818	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319550	3156850	6,310	1,780	6,460	1,721	6,580	1,817	ENE
319550	3156750	6,310	1,779	6,460	1,720	6,580	1,816	ENE
319550	3156650	6,310	1,778	6,460	1,719	6,580	1,815	ENE
319550	3156550	6,310	1,778	6,460	1,718	6,580	1,815	ENE
319550	3156450	6,300	1,777	6,460	1,718	6,580	1,814	ENE
319550	3156350	6,310	1,777	6,460	1,717	6,580	1,814	ENE
319550	3156250	6,310	1,777	6,460	1,717	6,580	1,814	ENE
319550	3156150	6,310	1,776	6,460	1,716	6,580	1,814	ENE
319550	3156050	6,310	1,777	6,460	1,717	6,580	1,814	ENE
319550	3155950	6,310	1,777	6,460	1,717	6,580	1,814	ENE
319550	3155850	6,310	1,777	6,460	1,718	6,580	1,815	ENE
319550	3155750	6,310	1,778	6,460	1,718	6,580	1,815	ENE
319550	3155650	6,310	1,778	6,470	1,719	6,590	1,816	ENE
319550	3155550	6,310	1,779	6,470	1,720	6,590	1,816	ENE
319550	3155450	6,320	1,779	6,470	1,721	6,590	1,817	ENE
319550	3155350	6,320	1,780	6,470	1,723	6,590	1,818	ENE
319550	3155250	6,320	1,781	6,470	1,724	6,590	1,820	ENE
319550	3155150	6,320	1,782	6,470	1,726	6,590	1,821	ENE
319550	3155050	6,320	1,784	6,470	1,728	6,590	1,823	ENE
319550	3154950	6,320	1,785	6,470	1,730	6,590	1,824	ENE
319550	3154850	6,320	1,787	6,470	1,732	6,590	1,826	ENE
319550	3154750	6,320	1,788	6,480	1,735	6,590	1,828	ENE
319550	3154650	6,320	1,790	6,480	1,738	6,600	1,830	ENE
319550	3154550	6,330	1,792	6,480	1,740	6,600	1,833	ENE
319550	3154450	6,320	1,794	6,480	1,744	6,600	1,835	ENE
319550	3154350	6,320	1,796	6,480	1,747	6,600	1,838	ENE
319550	3154250	6,320	1,799	6,480	1,750	6,600	1,841	ENE
319550	3154150	6,320	1,802	6,470	1,754	6,590	1,844	ENE
319550	3154050	6,320	1,804	6,470	1,758	6,590	1,847	ENE
319550	3153950	6,310	1,807	6,470	1,762	6,590	1,851	ENE
319550	3153850	6,310	1,810	6,470	1,767	6,590	1,854	ENE
319550	3153750	6,310	1,814	6,470	1,771	6,590	1,858	ENE
319550	3153650	6,310	1,817	6,470	1,776	6,590	1,862	ENE
319550	3153550	6,310	1,821	6,470	1,781	6,590	1,866	ENE
319550	3153450	6,310	1,824	6,470	1,786	6,590	1,871	ENE
319550	3153350	6,320	1,828	6,470	1,791	6,590	1,875	ENE
319550	3153250	6,320	1,832	6,480	1,797	6,590	1,880	ENE
319550	3153150	6,320	1,836	6,480	1,802	6,600	1,885	ENE
319550	3153050	6,320	1,841	6,480	1,808	6,600	1,890	ENE
319550	3152950	6,330	1,845	6,480	1,814	6,600	1,895	ENE
319550	3152850	6,330	1,850	6,490	1,820	6,600	1,901	ENE
319550	3152750	6,330	1,855	6,490	1,826	6,610	1,906	ENE
319550	3152650	6,330	1,860	6,490	1,833	6,610	1,912	ENE
319550	3152550	6,330	1,865	6,490	1,839	6,610	1,918	ENE
319550	3152450	6,330	1,870	6,490	1,846	6,610	1,924	ENE
319550	3152350	6,340	1,876	6,490	1,853	6,610	1,931	ENE
319550	3152250	6,340	1,881	6,500	1,859	6,620	1,937	ENE
319550	3152150	6,340	1,887	6,500	1,866	6,620	1,943	NE
319550	3152050	6,340	1,892	6,500	1,874	6,620	1,950	NE
319550	3151950	6,340	1,898	6,500	1,881	6,620	1,957	NE
319550	3151850	6,340	1,904	6,500	1,888	6,620	1,964	NE
319550	3151750	6,340	1,910	6,500	1,895	6,620	1,971	NE
319550	3151650	6,340	1,917	6,500	1,903	6,620	1,978	NE
319550	3151550	6,340	1,923	6,500	1,910	6,620	1,985	NE
319550	3151450	6,340	1,929	6,500	1,918	6,620	1,992	NE
319550	3151350	6,340	1,936	6,500	1,926	6,620	2,000	NE
319550	3151250	6,350	1,942	6,510	1,933	6,620	2,007	NE
319550	3151150	6,350	1,949	6,510	1,941	6,630	2,015	NE
319550	3151050	6,350	1,955	6,510	1,949	6,630	2,023	NE
319550	3150950	6,350	1,962	6,510	1,956	6,630	2,030	NE
319550	3150850	6,360	1,969	6,520	1,964	6,640	2,038	NE
319550	3150750	6,370	1,975	6,520	1,972	6,640	2,046	NE
319550	3150650	6,370	1,982	6,530	1,980	6,650	2,053	NE
319550	3150550	6,370	1,989	6,530	1,987	6,650	2,061	NE
319550	3150450	6,380	1,996	6,540	1,995	6,660	2,069	NE
319550	3150350	6,380	2,002	6,540	2,003	6,660	2,077	NE
319550	3150250	6,390	2,009	6,550	2,010	6,670	2,085	NE
319550	3150150	6,390	2,016	6,550	2,018	6,670	2,092	NE
319550	3150050	6,390	2,022	6,550	2,025	6,670	2,100	NE
319550	3149950	6,390	2,029	6,550	2,033	6,670	2,108	NE
319550	3149850	6,390	2,036	6,550	2,040	6,670	2,115	NE
319550	3149750	6,390	2,042	6,550	2,047	6,670	2,123	NE
319550	3149650	6,390	2,049	6,550	2,054	6,670	2,130	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319550	3149550	6,390	2,055	6,550	2,062	6,670	2,138	NE
319550	3149450	6,390	2,061	6,550	2,068	6,670	2,145	NE
319550	3149350	6,390	2,068	6,550	2,075	6,670	2,152	NE
319550	3149250	6,390	2,074	6,550	2,082	6,670	2,159	NE
319550	3149150	6,390	2,080	6,550	2,088	6,670	2,166	NE
319550	3149050	6,390	2,086	6,540	2,095	6,660	2,173	NE
319550	3148950	6,390	2,091	6,540	2,101	6,660	2,180	NE
319550	3148850	6,390	2,097	6,550	2,107	6,660	2,186	NE
319550	3148750	6,390	2,102	6,550	2,113	6,670	2,193	NE
319550	3148650	6,390	2,108	6,550	2,119	6,670	2,199	NE
319550	3148550	6,390	2,113	6,550	2,124	6,670	2,205	NE
319550	3148450	6,390	2,118	6,550	2,129	6,670	2,210	NE
319550	3148350	6,400	2,122	6,550	2,134	6,670	2,216	NE
319550	3148250	6,400	2,127	6,560	2,139	6,680	2,221	NE
319550	3148150	6,400	2,131	6,560	2,144	6,680	2,226	NE
319550	3148050	6,410	2,135	6,560	2,148	6,680	2,231	NE
319550	3147950	6,410	2,139	6,560	2,153	6,680	2,236	NE
319550	3147850	6,410	2,143	6,570	2,156	6,690	2,240	NE
319550	3147750	6,410	2,147	6,570	2,160	6,690	2,244	NE
319550	3147650	6,420	2,150	6,570	2,164	6,690	2,248	NE
319550	3147550	6,420	2,153	6,580	2,167	6,700	2,252	NE
319550	3147450	6,420	2,156	6,580	2,170	6,700	2,255	NE
319550	3147350	6,420	2,159	6,580	2,173	6,700	2,258	NE
319550	3147250	6,420	2,161	6,580	2,175	6,700	2,261	NE
319550	3147150	6,420	2,163	6,580	2,177	6,700	2,264	NE
319550	3147050	6,410	2,165	6,570	2,180	6,690	2,266	NE
319550	3146950	6,410	2,167	6,570	2,181	6,690	2,268	NE
319550	3146850	6,410	2,168	6,570	2,183	6,690	2,270	NE
319550	3146750	6,410	2,170	6,570	2,184	6,690	2,271	NE
319550	3146650	6,410	2,171	6,570	2,185	6,690	2,272	NE
319550	3146550	6,410	2,171	6,570	2,186	6,690	2,273	NE
319550	3146450	6,410	2,172	6,570	2,187	6,690	2,274	NE
319550	3146350	6,410	2,172	6,570	2,187	6,690	2,274	NE
319550	3146250	6,410	2,173	6,570	2,187	6,690	2,275	NE
319550	3146150	6,410	2,180	6,570	2,194	6,690	2,280	NE
319550	3146050	6,410	2,180	6,570	2,194	6,690	2,280	NE
319550	3145950	6,410	2,180	6,570	2,194	6,690	2,280	NE
319550	3145850	6,410	2,180	6,570	2,195	6,690	2,280	NE
319550	3145750	6,410	2,181	6,570	2,195	6,690	2,280	NE
319550	3145650	6,410	2,181	6,580	2,195	6,700	2,280	NE
319550	3145550	6,420	2,182	6,580	2,196	6,700	2,280	NE
319550	3145450	6,420	2,182	6,580	2,196	6,700	2,280	NE
319550	3145350	6,430	2,183	6,590	2,197	6,710	2,280	NE
319550	3145250	6,420	2,184	6,590	2,197	6,710	2,280	NE
319550	3145150	6,430	2,185	6,590	2,198	6,710	2,280	NE
319550	3145050	6,430	2,186	6,590	2,199	6,720	2,280	NE
319550	3144950	6,440	2,187	6,600	2,200	6,720	2,280	NE
319550	3144850	6,450	2,189	6,610	2,201	6,730	2,280	NE
319550	3144750	6,430	2,190	6,600	2,202	6,720	2,281	NE
319550	3144650	6,430	2,192	6,610	2,203	6,740	2,281	NE
319550	3144550	6,440	2,194	6,610	2,205	6,740	2,281	NE
319550	3144450	6,460	2,196	6,630	2,206	6,760	2,281	NE
319550	3144350	6,480	2,198	6,640	2,208	6,770	2,281	NE
319550	3144250	6,490	2,200	6,650	2,210	6,780	2,282	NE
319550	3144150	6,470	2,202	6,650	2,211	6,780	2,282	NE
319550	3144050	6,490	2,205	6,660	2,213	6,790	2,282	NE
319550	3143950	6,500	2,208	6,670	2,216	6,790	2,283	NE
319550	3143850	6,510	2,210	6,680	2,218	6,800	2,283	NE
319550	3143750	6,520	2,213	6,690	2,220	6,810	2,284	NE
319550	3143650	6,530	2,217	6,700	2,223	6,820	2,285	NE
319550	3143550	6,540	2,220	6,710	2,225	6,830	2,285	NE
319550	3143450	6,550	2,223	6,720	2,228	6,840	2,286	NE
319550	3143350	6,560	2,227	6,730	2,231	6,850	2,287	NE
319550	3143250	6,570	2,231	6,740	2,234	6,870	2,288	NE
319550	3143150	6,580	2,235	6,750	2,237	6,880	2,289	NE
319550	3143050	6,610	2,238	6,780	2,240	6,900	2,290	NE
319550	3142950	6,620	2,243	6,790	2,243	6,910	2,291	NE
319550	3142850	6,610	2,247	6,780	2,246	6,910	2,292	NE
319550	3142750	6,620	2,251	6,800	2,250	6,940	2,293	NE
319550	3142650	6,630	2,256	6,810	2,253	6,940	2,294	NE
319550	3142550	6,640	2,260	6,820	2,257	6,950	2,295	NE
319550	3142450	6,660	2,265	6,840	2,260	6,970	2,296	NE
319550	3142350	6,650	2,269	6,820	2,264	6,950	2,298	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319550	3142250	6,570	2,274	6,760	2,268	6,890	2,299	NE
319550	3142150	6,420	2,279	6,660	2,271	6,840	2,300	NE
319550	3142050	6,380	2,284	6,620	2,275	6,800	2,301	NE
319550	3141950	6,330	2,289	6,590	2,279	6,780	2,303	NE
319550	3141850	6,180	2,293	6,470	2,283	6,680	2,304	NE
319550	3141750	5,920	2,298	6,280	2,287	6,540	2,305	NE
319550	3141650	5,850	2,303	6,210	2,290	6,480	2,307	NE
319550	3141550	5,890	2,308	6,240	2,294	6,490	2,308	NE
319550	3141450	5,910	2,313	6,260	2,298	6,510	2,309	NE
319550	3141350	5,870	2,318	6,240	2,302	6,500	2,310	NE
319550	3141250	5,840	2,323	6,220	2,305	6,500	2,311	NE
319550	3141150	5,810	2,328	6,210	2,309	6,490	2,313	NE
319550	3141050	5,810	2,332	6,210	2,313	6,500	2,314	NE
319550	3140950	5,820	2,337	6,210	2,316	6,500	2,315	NE
319550	3140850	5,800	2,342	6,190	2,319	6,480	2,315	NE
319550	3140750	5,760	2,346	6,170	2,323	6,460	2,316	NE
319550	3140650	5,840	2,351	6,230	2,326	6,500	2,317	NE
319550	3140550	5,910	2,355	6,270	2,329	6,530	2,318	NE
319550	3140450	5,890	2,359	6,260	2,332	6,530	2,318	NE
319550	3140350	5,810	2,363	6,190	2,335	6,460	2,319	NE
319550	3140250	5,670	2,367	6,090	2,338	6,390	2,319	NE
319550	3140150	5,520	2,371	5,960	2,341	6,270	2,320	NE
319550	3140050	5,380	2,375	5,840	2,343	6,160	2,320	NE
319550	3139950	5,390	2,378	5,820	2,346	6,140	2,320	NE
319550	3139850	5,410	2,382	5,840	2,348	6,150	2,320	NE
319550	3139750	5,340	2,385	5,800	2,350	6,130	2,320	NE
319550	3139650	5,300	2,388	5,800	2,352	6,170	2,320	NE
319550	3139550	5,520	2,391	6,000	2,354	6,340	2,320	NE
319550	3139450	5,700	2,394	6,170	2,355	6,490	2,320	NE
319550	3139350	5,970	2,396	6,380	2,357	6,670	2,319	NE
319550	3139250	6,040	2,399	6,450	2,358	6,730	2,319	NE
319550	3139150	5,900	2,401	6,360	2,360	6,690	2,318	NE
319550	3139050	5,960	2,403	6,410	2,361	6,720	2,317	NE
319550	3138950	6,010	2,405	6,450	2,362	6,760	2,317	NE
319550	3138850	6,050	2,407	6,490	2,363	6,800	2,316	NE
319550	3138750	6,070	2,409	6,510	2,364	6,820	2,315	NE
319550	3138650	6,100	2,410	6,550	2,364	6,860	2,314	NE
319550	3138550	6,200	2,412	6,620	2,365	6,920	2,313	NE
319550	3138450	6,380	2,413	6,770	2,365	7,040	2,312	NE
319550	3138350	6,650	2,414	6,980	2,365	7,200	2,311	NE
319550	3138250	6,670	2,415	7,000	2,366	7,220	2,310	NE
319550	3138150	6,560	2,416	6,930	2,366	7,180	2,309	NE
319550	3138050	6,630	2,416	6,980	2,366	7,210	2,308	NE
319550	3137950	6,600	2,417	6,940	2,366	7,170	2,307	NE
319550	3137850	6,340	2,418	6,740	2,366	7,010	2,305	NE
319550	3137750	5,990	2,418	6,440	2,366	6,760	2,304	NE
319550	3137650	5,760	2,418	6,220	2,365	6,550	2,303	NE
319550	3137550	5,650	2,419	6,130	2,365	6,470	2,302	NE
319550	3137450	5,530	2,419	6,020	2,365	6,370	2,301	NE
319550	3137350	5,390	2,419	5,910	2,365	6,280	2,300	NE
319550	3137250	5,480	2,419	6,000	2,364	6,380	2,299	NE
319550	3137150	5,570	2,419	6,120	2,364	6,510	2,298	NE
319550	3137050	5,860	2,419	6,390	2,364	6,760	2,298	NE
319550	3136950	6,310	2,419	6,770	2,363	7,100	2,297	NE
319550	3136850	6,640	2,419	7,060	2,363	7,340	2,296	NE
319550	3136750	6,710	2,419	7,130	2,363	7,420	2,296	NE
319550	3136650	6,640	2,419	7,090	2,363	7,390	2,295	NE
319550	3136550	6,380	2,419	6,890	2,363	7,240	2,295	NE
319550	3136450	6,080	2,419	6,650	2,363	7,070	2,295	NE
319550	3136350	5,930	2,419	6,550	2,363	6,990	2,295	NE
319550	3136250	6,010	2,415	6,630	2,358	7,080	2,289	NE
319550	3136150	6,200	2,415	6,790	2,358	7,220	2,289	NE
319550	3136050	6,340	2,415	6,910	2,357	7,320	2,288	NE
319550	3135950	6,470	2,414	7,020	2,357	7,410	2,288	NE
319550	3135850	6,580	2,414	7,120	2,357	7,490	2,288	NE
319550	3135750	6,550	2,413	7,140	2,356	7,550	2,287	NE
319550	3135650	6,860	2,412	7,400	2,356	7,770	2,287	NE
319550	3135550	7,190	2,411	7,680	2,355	8,010	2,286	NE
319550	3135450	7,330	2,410	7,830	2,354	8,160	2,286	NE
319550	3135350	7,410	2,409	7,950	2,353	8,300	2,285	NE
319550	3135250	7,580	2,408	8,090	2,352	8,430	2,284	NE
319550	3135150	7,730	2,406	8,220	2,350	8,530	2,283	NE
319550	3135050	7,770	2,404	8,260	2,349	8,570	2,281	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319550	3134950	7,470	2,402	8,030	2,347	8,400	2,280	NE
319550	3134850	7,260	2,399	7,870	2,345	8,270	2,278	NE
319550	3134750	7,130	2,397	7,760	2,343	8,180	2,276	NE
319550	3134650	7,050	2,394	7,650	2,340	8,040	2,274	NE
319550	3134550	6,890	2,391	7,500	2,337	7,910	2,272	NE
319550	3134450	6,700	2,387	7,330	2,334	7,750	2,269	NE
319550	3134350	6,460	2,384	7,110	2,331	7,550	2,267	NE
319550	3134250	6,140	2,379	6,840	2,328	7,330	2,264	NE
319550	3134150	6,080	2,375	6,800	2,324	7,310	2,260	NE
319550	3134050	6,320	2,370	7,050	2,320	7,560	2,257	NE
319550	3133950	6,830	2,365	7,570	2,315	8,080	2,253	NE
319550	3133850	7,780	2,360	8,470	2,310	8,920	2,249	NE
319550	3133750	9,120	2,354	9,580	2,305	9,830	2,244	NE
319550	3133650	10,040	2,348	10,240	2,300	10,290	2,239	NE
319550	3133550	9,800	2,341	10,070	2,294	10,170	2,234	NE
319550	3133450	8,830	2,334	9,320	2,288	9,590	2,229	NE
319550	3133350	7,800	2,327	8,400	2,281	8,780	2,223	NE
319550	3133250	7,000	2,320	7,620	2,275	8,040	2,217	NE
319550	3133150	6,360	2,312	7,000	2,267	7,440	2,210	NE
319550	3133050	5,830	2,303	6,470	2,260	6,920	2,204	NE
319550	3132950	5,340	2,295	5,980	2,252	6,440	2,197	NE
319550	3132850	4,890	2,286	5,550	2,244	6,020	2,189	NE
319550	3132750	4,520	2,276	5,180	2,236	5,670	2,182	NE
319550	3132650	4,380	2,267	5,020	2,227	5,500	2,174	NE
319550	3132550	4,170	2,257	4,810	2,218	5,280	2,165	NE
319550	3132450	4,230	2,246	4,830	2,208	5,280	2,157	NE
319550	3132350	4,420	2,236	4,950	2,199	5,330	2,148	NE
319550	3132250	4,230	2,225	4,770	2,189	5,160	2,139	NE
319550	3132150	4,110	2,213	4,590	2,178	4,940	2,129	NE
319550	3132050	4,030	2,202	4,470	2,168	4,790	2,120	NE
319550	3131950	4,020	2,190	4,420	2,157	4,710	2,110	NE
319550	3131850	4,020	2,178	4,410	2,146	4,700	2,100	NE
319550	3131750	4,230	2,166	4,620	2,135	4,910	2,090	NE
319550	3131650	4,660	2,153	5,070	2,123	5,370	2,079	NE
319550	3131550	5,430	2,141	5,870	2,112	6,180	2,068	NE
319550	3131450	6,690	2,128	6,990	2,100	7,170	2,058	NE
319550	3131350	7,730	2,115	7,730	2,088	7,690	2,047	NE
319550	3131250	7,540	2,101	7,590	2,076	7,580	2,036	NE
319550	3131150	6,320	2,088	6,670	2,064	6,880	2,024	NE
319550	3131050	5,130	2,074	5,600	2,052	5,920	2,013	NE
319550	3130950	4,440	2,061	4,880	2,039	5,200	2,002	NE
319550	3130850	4,080	2,047	4,490	2,027	4,780	1,990	NE
319550	3130750	4,060	2,034	4,400	2,014	4,640	1,979	NE
319550	3130650	4,170	2,020	4,440	2,002	4,620	1,967	NE
319550	3130550	4,020	2,006	4,280	1,989	4,460	1,955	NE
319550	3130450	3,820	1,992	4,080	1,977	4,260	1,944	NE
319650	3159050	6,270	1,841	6,420	1,808	6,540	1,877	ENE
319650	3158950	6,270	1,836	6,420	1,802	6,540	1,873	ENE
319650	3158850	6,270	1,832	6,430	1,796	6,550	1,869	ENE
319650	3158750	6,270	1,828	6,430	1,790	6,550	1,864	ENE
319650	3158650	6,270	1,824	6,430	1,785	6,550	1,860	ENE
319650	3158550	6,280	1,820	6,430	1,779	6,550	1,857	ENE
319650	3158450	6,280	1,816	6,430	1,774	6,550	1,853	ENE
319650	3158350	6,280	1,813	6,430	1,769	6,550	1,849	ENE
319650	3158250	6,280	1,809	6,430	1,764	6,550	1,846	ENE
319650	3158150	6,280	1,806	6,440	1,760	6,560	1,843	ENE
319650	3158050	6,280	1,803	6,440	1,756	6,560	1,840	ENE
319650	3157950	6,290	1,800	6,440	1,752	6,560	1,837	ENE
319650	3157850	6,290	1,798	6,440	1,748	6,560	1,835	ENE
319650	3157750	6,290	1,795	6,440	1,744	6,560	1,832	ENE
319650	3157650	6,290	1,793	6,440	1,741	6,560	1,830	ENE
319650	3157550	6,290	1,791	6,450	1,738	6,570	1,828	ENE
319650	3157450	6,290	1,789	6,450	1,735	6,570	1,826	ENE
319650	3157350	6,290	1,787	6,450	1,732	6,570	1,824	ENE
319650	3157250	6,300	1,785	6,450	1,730	6,570	1,822	ENE
319650	3157150	6,300	1,784	6,450	1,728	6,570	1,821	ENE
319650	3157050	6,300	1,783	6,450	1,726	6,570	1,820	ENE
319650	3156950	6,300	1,782	6,450	1,724	6,570	1,819	ENE
319650	3156850	6,300	1,781	6,450	1,723	6,570	1,818	ENE
319650	3156750	6,300	1,780	6,450	1,721	6,570	1,817	ENE
319650	3156650	6,300	1,779	6,450	1,720	6,570	1,816	ENE
319650	3156550	6,300	1,779	6,450	1,720	6,570	1,816	ENE
319650	3156450	6,300	1,778	6,450	1,719	6,570	1,815	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319650	3156350	6,300	1,778	6,450	1,718	6,570	1,815	ENE
319650	3156250	6,300	1,778	6,450	1,718	6,570	1,815	ENE
319650	3156150	6,300	1,777	6,450	1,717	6,570	1,814	ENE
319650	3156050	6,300	1,777	6,450	1,718	6,570	1,815	ENE
319650	3155950	6,300	1,777	6,450	1,718	6,570	1,815	ENE
319650	3155850	6,300	1,778	6,450	1,718	6,570	1,815	ENE
319650	3155750	6,300	1,778	6,460	1,719	6,580	1,816	ENE
319650	3155650	6,310	1,779	6,460	1,720	6,580	1,816	ENE
319650	3155550	6,310	1,779	6,460	1,721	6,580	1,817	ENE
319650	3155450	6,310	1,780	6,460	1,722	6,580	1,818	ENE
319650	3155350	6,310	1,781	6,460	1,724	6,580	1,819	ENE
319650	3155250	6,310	1,782	6,470	1,725	6,590	1,820	ENE
319650	3155150	6,310	1,783	6,470	1,727	6,590	1,822	ENE
319650	3155050	6,310	1,784	6,470	1,729	6,590	1,823	ENE
319650	3154950	6,310	1,786	6,470	1,731	6,590	1,825	ENE
319650	3154850	6,310	1,787	6,470	1,733	6,590	1,827	ENE
319650	3154750	6,310	1,789	6,470	1,736	6,590	1,829	ENE
319650	3154650	6,320	1,791	6,470	1,739	6,590	1,831	ENE
319650	3154550	6,320	1,793	6,470	1,742	6,590	1,833	ENE
319650	3154450	6,310	1,795	6,470	1,745	6,590	1,836	ENE
319650	3154350	6,310	1,797	6,470	1,748	6,590	1,839	ENE
319650	3154250	6,310	1,799	6,470	1,752	6,590	1,841	ENE
319650	3154150	6,310	1,802	6,470	1,755	6,590	1,845	ENE
319650	3154050	6,310	1,805	6,470	1,759	6,580	1,848	ENE
319650	3153950	6,310	1,808	6,470	1,763	6,580	1,851	ENE
319650	3153850	6,310	1,811	6,470	1,768	6,580	1,855	ENE
319650	3153750	6,310	1,814	6,460	1,772	6,580	1,859	ENE
319650	3153650	6,310	1,817	6,460	1,777	6,580	1,863	ENE
319650	3153550	6,310	1,821	6,470	1,782	6,580	1,867	ENE
319650	3153450	6,310	1,825	6,470	1,787	6,580	1,871	ENE
319650	3153350	6,310	1,829	6,470	1,792	6,580	1,876	ENE
319650	3153250	6,310	1,833	6,470	1,797	6,590	1,881	ENE
319650	3153150	6,320	1,837	6,470	1,803	6,590	1,885	ENE
319650	3153050	6,320	1,841	6,470	1,809	6,590	1,890	ENE
319650	3152950	6,320	1,846	6,480	1,815	6,590	1,896	ENE
319650	3152850	6,320	1,850	6,480	1,821	6,600	1,901	ENE
319650	3152750	6,330	1,855	6,480	1,827	6,600	1,907	ENE
319650	3152650	6,320	1,860	6,480	1,833	6,600	1,912	ENE
319650	3152550	6,330	1,865	6,480	1,840	6,600	1,918	ENE
319650	3152450	6,330	1,870	6,490	1,846	6,600	1,924	ENE
319650	3152350	6,330	1,876	6,490	1,853	6,610	1,931	ENE
319650	3152250	6,330	1,881	6,490	1,860	6,610	1,937	ENE
319650	3152150	6,330	1,887	6,490	1,867	6,610	1,943	ENE
319650	3152050	6,330	1,892	6,490	1,874	6,610	1,950	NE
319650	3151950	6,330	1,898	6,490	1,881	6,610	1,957	NE
319650	3151850	6,330	1,904	6,490	1,888	6,610	1,963	NE
319650	3151750	6,330	1,910	6,490	1,895	6,610	1,970	NE
319650	3151650	6,330	1,916	6,490	1,903	6,610	1,977	NE
319650	3151550	6,330	1,922	6,490	1,910	6,610	1,985	NE
319650	3151450	6,340	1,929	6,490	1,918	6,610	1,992	NE
319650	3151350	6,340	1,935	6,500	1,925	6,610	1,999	NE
319650	3151250	6,340	1,941	6,500	1,933	6,620	2,007	NE
319650	3151150	6,340	1,948	6,500	1,940	6,620	2,014	NE
319650	3151050	6,340	1,954	6,500	1,948	6,620	2,022	NE
319650	3150950	6,350	1,961	6,500	1,956	6,620	2,029	NE
319650	3150850	6,350	1,968	6,510	1,963	6,630	2,037	NE
319650	3150750	6,360	1,974	6,510	1,971	6,630	2,045	NE
319650	3150650	6,360	1,981	6,520	1,979	6,640	2,052	NE
319650	3150550	6,370	1,988	6,520	1,986	6,640	2,060	NE
319650	3150450	6,370	1,994	6,530	1,994	6,650	2,068	NE
319650	3150350	6,370	2,001	6,530	2,002	6,650	2,075	NE
319650	3150250	6,380	2,008	6,540	2,009	6,660	2,083	NE
319650	3150150	6,380	2,014	6,540	2,017	6,660	2,091	NE
319650	3150050	6,380	2,021	6,540	2,024	6,660	2,099	NE
319650	3149950	6,380	2,028	6,540	2,031	6,660	2,106	NE
319650	3149850	6,380	2,034	6,540	2,039	6,660	2,114	NE
319650	3149750	6,380	2,041	6,540	2,046	6,660	2,121	NE
319650	3149650	6,380	2,047	6,540	2,053	6,660	2,129	NE
319650	3149550	6,380	2,054	6,540	2,060	6,650	2,136	NE
319650	3149450	6,380	2,060	6,540	2,067	6,650	2,143	NE
319650	3149350	6,380	2,066	6,540	2,074	6,660	2,150	NE
319650	3149250	6,380	2,072	6,540	2,080	6,660	2,157	NE
319650	3149150	6,380	2,078	6,530	2,087	6,650	2,164	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319650	3149050	6,380	2,084	6,530	2,093	6,650	2,171	NE
319650	3148950	6,380	2,090	6,530	2,099	6,650	2,178	NE
319650	3148850	6,380	2,095	6,540	2,105	6,650	2,184	NE
319650	3148750	6,380	2,101	6,540	2,111	6,660	2,190	NE
319650	3148650	6,380	2,106	6,540	2,117	6,660	2,197	NE
319650	3148550	6,380	2,111	6,540	2,122	6,660	2,203	NE
319650	3148450	6,380	2,116	6,540	2,127	6,660	2,208	NE
319650	3148350	6,390	2,121	6,540	2,133	6,660	2,214	NE
319650	3148250	6,390	2,125	6,540	2,137	6,660	2,219	NE
319650	3148150	6,390	2,129	6,550	2,142	6,670	2,224	NE
319650	3148050	6,390	2,134	6,550	2,146	6,670	2,229	NE
319650	3147950	6,400	2,138	6,550	2,151	6,670	2,234	NE
319650	3147850	6,400	2,141	6,560	2,155	6,680	2,238	NE
319650	3147750	6,400	2,145	6,550	2,158	6,670	2,242	NE
319650	3147650	6,410	2,148	6,560	2,162	6,680	2,246	NE
319650	3147550	6,410	2,151	6,560	2,165	6,680	2,250	NE
319650	3147450	6,410	2,154	6,570	2,168	6,680	2,253	NE
319650	3147350	6,410	2,157	6,560	2,171	6,680	2,256	NE
319650	3147250	6,400	2,159	6,560	2,173	6,670	2,259	NE
319650	3147150	6,400	2,161	6,560	2,176	6,680	2,261	NE
319650	3147050	6,400	2,163	6,560	2,178	6,680	2,264	NE
319650	3146950	6,400	2,165	6,560	2,180	6,680	2,266	NE
319650	3146850	6,400	2,167	6,560	2,181	6,680	2,268	NE
319650	3146750	6,400	2,168	6,560	2,182	6,680	2,269	NE
319650	3146650	6,400	2,169	6,550	2,184	6,680	2,270	NE
319650	3146550	6,400	2,170	6,560	2,184	6,680	2,271	NE
319650	3146450	6,400	2,170	6,560	2,185	6,680	2,272	NE
319650	3146350	6,400	2,171	6,560	2,185	6,680	2,272	NE
319650	3146250	6,400	2,171	6,560	2,186	6,680	2,273	NE
319650	3146150	6,400	2,180	6,560	2,195	6,680	2,280	NE
319650	3146050	6,400	2,180	6,560	2,195	6,680	2,280	NE
319650	3145950	6,400	2,181	6,560	2,195	6,680	2,280	NE
319650	3145850	6,400	2,181	6,560	2,195	6,680	2,280	NE
319650	3145750	6,400	2,181	6,560	2,195	6,680	2,280	NE
319650	3145650	6,400	2,182	6,560	2,196	6,680	2,280	NE
319650	3145550	6,410	2,182	6,570	2,196	6,690	2,280	NE
319650	3145450	6,410	2,183	6,570	2,197	6,690	2,280	NE
319650	3145350	6,410	2,184	6,580	2,197	6,700	2,280	NE
319650	3145250	6,410	2,185	6,570	2,198	6,690	2,280	NE
319650	3145150	6,420	2,186	6,590	2,199	6,710	2,280	NE
319650	3145050	6,420	2,187	6,580	2,199	6,700	2,280	NE
319650	3144950	6,420	2,188	6,590	2,200	6,710	2,280	NE
319650	3144850	6,440	2,189	6,600	2,201	6,720	2,280	NE
319650	3144750	6,430	2,191	6,590	2,203	6,710	2,280	NE
319650	3144650	6,420	2,192	6,590	2,204	6,720	2,281	NE
319650	3144550	6,420	2,194	6,600	2,205	6,730	2,281	NE
319650	3144450	6,440	2,196	6,610	2,207	6,740	2,281	NE
319650	3144350	6,470	2,198	6,630	2,208	6,760	2,281	NE
319650	3144250	6,480	2,201	6,640	2,210	6,770	2,281	NE
319650	3144150	6,470	2,203	6,640	2,212	6,770	2,282	NE
319650	3144050	6,470	2,205	6,650	2,214	6,770	2,282	NE
319650	3143950	6,480	2,208	6,650	2,216	6,780	2,283	NE
319650	3143850	6,490	2,211	6,660	2,218	6,790	2,283	NE
319650	3143750	6,500	2,214	6,670	2,221	6,800	2,284	NE
319650	3143650	6,510	2,217	6,680	2,223	6,800	2,285	NE
319650	3143550	6,520	2,220	6,690	2,226	6,810	2,285	NE
319650	3143450	6,530	2,224	6,700	2,228	6,820	2,286	NE
319650	3143350	6,550	2,227	6,710	2,231	6,830	2,287	NE
319650	3143250	6,560	2,231	6,730	2,234	6,850	2,288	NE
319650	3143150	6,560	2,235	6,740	2,237	6,860	2,289	NE
319650	3143050	6,590	2,239	6,760	2,240	6,880	2,290	NE
319650	3142950	6,620	2,243	6,780	2,243	6,900	2,291	NE
319650	3142850	6,630	2,247	6,790	2,247	6,910	2,292	NE
319650	3142750	6,650	2,252	6,820	2,250	6,940	2,293	NE
319650	3142650	6,640	2,256	6,810	2,254	6,940	2,294	NE
319650	3142550	6,640	2,261	6,810	2,257	6,940	2,295	NE
319650	3142450	6,620	2,265	6,820	2,261	6,950	2,297	NE
319650	3142350	6,600	2,270	6,790	2,264	6,920	2,298	NE
319650	3142250	6,580	2,275	6,760	2,268	6,890	2,299	NE
319650	3142150	6,420	2,279	6,670	2,272	6,850	2,300	NE
319650	3142050	6,390	2,284	6,630	2,276	6,810	2,302	NE
319650	3141950	6,340	2,289	6,600	2,279	6,790	2,303	NE
319650	3141850	6,180	2,294	6,480	2,283	6,690	2,304	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319650	3141750	5,950	2,299	6,310	2,287	6,570	2,306	NE
319650	3141650	5,950	2,304	6,300	2,291	6,560	2,307	NE
319650	3141550	6,000	2,309	6,340	2,295	6,580	2,308	NE
319650	3141450	6,010	2,314	6,350	2,298	6,600	2,309	NE
319650	3141350	5,980	2,318	6,340	2,302	6,590	2,311	NE
319650	3141250	5,950	2,323	6,330	2,306	6,590	2,312	NE
319650	3141150	5,940	2,328	6,320	2,310	6,590	2,313	NE
319650	3141050	5,960	2,333	6,340	2,313	6,610	2,314	NE
319650	3140950	5,980	2,337	6,350	2,317	6,610	2,315	NE
319650	3140850	5,960	2,342	6,340	2,320	6,600	2,316	NE
319650	3140750	5,900	2,347	6,290	2,323	6,570	2,317	NE
319650	3140650	5,880	2,351	6,280	2,327	6,570	2,318	NE
319650	3140550	5,980	2,355	6,350	2,330	6,610	2,319	NE
319650	3140450	6,030	2,360	6,390	2,333	6,640	2,319	NE
319650	3140350	6,000	2,364	6,370	2,336	6,630	2,320	NE
319650	3140250	6,000	2,368	6,370	2,338	6,620	2,320	NE
319650	3140150	5,940	2,371	6,290	2,341	6,530	2,321	NE
319650	3140050	5,750	2,375	6,130	2,344	6,400	2,321	NE
319650	3139950	5,540	2,379	5,970	2,346	6,280	2,321	NE
319650	3139850	5,530	2,382	5,950	2,348	6,260	2,321	NE
319650	3139750	5,550	2,385	5,970	2,351	6,280	2,321	NE
319650	3139650	5,490	2,388	5,960	2,353	6,300	2,321	NE
319650	3139550	5,740	2,391	6,180	2,354	6,480	2,321	NE
319650	3139450	5,900	2,394	6,320	2,356	6,620	2,321	NE
319650	3139350	6,040	2,397	6,440	2,358	6,720	2,320	NE
319650	3139250	5,930	2,399	6,380	2,359	6,690	2,320	NE
319650	3139150	6,010	2,401	6,440	2,360	6,740	2,319	NE
319650	3139050	6,030	2,404	6,460	2,362	6,760	2,319	NE
319650	3138950	6,030	2,406	6,470	2,363	6,780	2,318	NE
319650	3138850	6,050	2,407	6,490	2,363	6,810	2,317	NE
319650	3138750	6,090	2,409	6,540	2,364	6,850	2,316	NE
319650	3138650	6,210	2,411	6,630	2,365	6,920	2,315	NE
319650	3138550	6,350	2,412	6,740	2,365	7,010	2,314	NE
319650	3138450	6,540	2,413	6,910	2,366	7,170	2,313	NE
319650	3138350	6,820	2,414	7,160	2,366	7,380	2,312	NE
319650	3138250	7,080	2,415	7,360	2,366	7,540	2,311	NE
319650	3138150	6,990	2,416	7,320	2,366	7,530	2,310	NE
319650	3138050	7,040	2,417	7,370	2,366	7,570	2,309	NE
319650	3137950	7,060	2,417	7,370	2,366	7,560	2,308	NE
319650	3137850	6,960	2,418	7,280	2,366	7,490	2,307	NE
319650	3137750	6,500	2,418	6,920	2,366	7,200	2,306	NE
319650	3137650	6,020	2,419	6,490	2,366	6,820	2,304	NE
319650	3137550	5,710	2,419	6,210	2,366	6,560	2,303	NE
319650	3137450	5,450	2,419	5,970	2,366	6,350	2,302	NE
319650	3137350	5,300	2,419	5,830	2,365	6,220	2,301	NE
319650	3137250	5,380	2,419	5,920	2,365	6,320	2,300	NE
319650	3137150	5,490	2,420	6,050	2,365	6,460	2,300	NE
319650	3137050	5,770	2,420	6,310	2,364	6,710	2,299	NE
319650	3136950	6,110	2,420	6,620	2,364	6,980	2,298	NE
319650	3136850	6,170	2,420	6,720	2,364	7,110	2,297	NE
319650	3136750	6,490	2,420	6,980	2,364	7,320	2,297	NE
319650	3136650	6,640	2,420	7,100	2,364	7,430	2,297	NE
319650	3136550	6,550	2,420	7,050	2,363	7,390	2,296	NE
319650	3136450	6,380	2,420	6,910	2,363	7,290	2,296	NE
319650	3136350	6,260	2,420	6,830	2,363	7,230	2,296	NE
319650	3136250	6,300	2,414	6,870	2,358	7,270	2,289	NE
319650	3136150	6,400	2,414	6,970	2,357	7,360	2,288	NE
319650	3136050	6,490	2,414	7,050	2,357	7,450	2,288	NE
319650	3135950	6,620	2,413	7,170	2,357	7,550	2,288	NE
319650	3135850	6,790	2,413	7,310	2,356	7,670	2,288	NE
319650	3135750	6,840	2,412	7,380	2,356	7,740	2,287	NE
319650	3135650	6,880	2,412	7,440	2,355	7,820	2,287	NE
319650	3135550	7,250	2,411	7,750	2,354	8,070	2,286	NE
319650	3135450	7,470	2,409	7,940	2,353	8,240	2,285	NE
319650	3135350	7,460	2,408	7,980	2,352	8,320	2,285	NE
319650	3135250	7,500	2,407	8,030	2,351	8,380	2,284	NE
319650	3135150	7,750	2,405	8,250	2,350	8,560	2,282	NE
319650	3135050	7,850	2,403	8,340	2,348	8,640	2,281	NE
319650	3134950	7,620	2,401	8,170	2,346	8,520	2,280	NE
319650	3134850	7,380	2,399	7,990	2,344	8,390	2,278	NE
319650	3134750	7,430	2,396	8,000	2,342	8,370	2,276	NE
319650	3134650	7,300	2,393	7,850	2,340	8,210	2,274	NE
319650	3134550	7,050	2,390	7,630	2,337	8,020	2,272	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319650	3134450	6,800	2,387	7,410	2,334	7,820	2,269	NE
319650	3134350	6,340	2,383	7,000	2,331	7,460	2,266	NE
319650	3134250	6,040	2,379	6,750	2,327	7,240	2,263	NE
319650	3134150	6,090	2,374	6,780	2,323	7,270	2,260	NE
319650	3134050	6,280	2,370	6,980	2,319	7,460	2,256	NE
319650	3133950	6,680	2,365	7,390	2,315	7,870	2,253	NE
319650	3133850	7,460	2,359	8,150	2,310	8,600	2,248	NE
319650	3133750	8,710	2,353	9,240	2,305	9,540	2,244	NE
319650	3133650	9,870	2,347	10,100	2,299	10,170	2,239	NE
319650	3133550	9,970	2,341	10,160	2,294	10,200	2,234	NE
319650	3133450	9,110	2,334	9,520	2,288	9,730	2,229	NE
319650	3133350	8,040	2,327	8,600	2,281	8,950	2,223	NE
319650	3133250	7,200	2,319	7,800	2,275	8,200	2,217	NE
319650	3133150	6,600	2,312	7,200	2,267	7,610	2,211	NE
319650	3133050	6,090	2,303	6,690	2,260	7,110	2,204	NE
319650	3132950	5,470	2,295	6,110	2,252	6,570	2,197	NE
319650	3132850	5,070	2,286	5,710	2,244	6,170	2,190	NE
319650	3132750	4,720	2,277	5,360	2,236	5,830	2,182	NE
319650	3132650	4,540	2,267	5,180	2,227	5,640	2,174	NE
319650	3132550	4,470	2,257	5,070	2,218	5,510	2,166	NE
319650	3132450	4,440	2,247	5,010	2,209	5,440	2,157	NE
319650	3132350	4,240	2,236	4,810	2,199	5,240	2,149	NE
319650	3132250	3,830	2,225	4,450	2,189	4,920	2,140	NE
319650	3132150	3,720	2,214	4,290	2,179	4,710	2,130	NE
319650	3132050	3,730	2,203	4,260	2,169	4,650	2,121	NE
319650	3131950	3,990	2,191	4,430	2,158	4,750	2,111	NE
319650	3131850	4,160	2,179	4,570	2,147	4,870	2,101	NE
319650	3131750	4,480	2,167	4,890	2,136	5,190	2,091	NE
319650	3131650	5,040	2,155	5,480	2,125	5,800	2,080	NE
319650	3131550	6,050	2,142	6,450	2,113	6,710	2,070	NE
319650	3131450	7,260	2,129	7,400	2,102	7,460	2,059	NE
319650	3131350	7,580	2,116	7,600	2,090	7,570	2,048	NE
319650	3131250	6,650	2,103	6,920	2,078	7,070	2,037	NE
319650	3131150	5,310	2,090	5,780	2,066	6,100	2,026	NE
319650	3131050	4,390	2,076	4,860	2,053	5,200	2,015	NE
319650	3130950	3,890	2,063	4,310	2,041	4,620	2,003	NE
319650	3130850	3,630	2,049	4,030	2,029	4,310	1,992	NE
319650	3130750	3,590	2,036	3,950	2,016	4,210	1,980	NE
319650	3130650	3,740	2,022	4,030	2,004	4,230	1,969	NE
319650	3130550	3,640	2,009	3,930	1,992	4,130	1,958	NE
319650	3130450	3,420	1,995	3,730	1,979	3,950	1,946	NE
319750	3159050	6,260	1,842	6,420	1,810	6,540	1,878	ENE
319750	3158950	6,260	1,837	6,420	1,804	6,540	1,874	ENE
319750	3158850	6,270	1,833	6,420	1,798	6,540	1,869	ENE
319750	3158750	6,270	1,829	6,420	1,792	6,540	1,865	ENE
319750	3158650	6,270	1,825	6,420	1,786	6,540	1,861	ENE
319750	3158550	6,270	1,821	6,420	1,781	6,550	1,858	ENE
319750	3158450	6,270	1,817	6,430	1,776	6,550	1,854	ENE
319750	3158350	6,270	1,814	6,430	1,771	6,550	1,850	ENE
319750	3158250	6,270	1,810	6,430	1,766	6,550	1,847	ENE
319750	3158150	6,270	1,807	6,430	1,761	6,550	1,844	ENE
319750	3158050	6,280	1,804	6,430	1,757	6,550	1,841	ENE
319750	3157950	6,280	1,801	6,430	1,753	6,550	1,838	ENE
319750	3157850	6,280	1,799	6,430	1,749	6,550	1,836	ENE
319750	3157750	6,280	1,796	6,440	1,746	6,560	1,833	ENE
319750	3157650	6,280	1,794	6,440	1,742	6,560	1,831	ENE
319750	3157550	6,290	1,792	6,440	1,739	6,560	1,829	ENE
319750	3157450	6,290	1,790	6,440	1,736	6,560	1,827	ENE
319750	3157350	6,290	1,788	6,440	1,734	6,560	1,825	ENE
319750	3157250	6,290	1,786	6,440	1,731	6,560	1,823	ENE
319750	3157150	6,290	1,785	6,450	1,729	6,570	1,822	ENE
319750	3157050	6,290	1,784	6,450	1,727	6,560	1,821	ENE
319750	3156950	6,290	1,782	6,450	1,726	6,570	1,820	ENE
319750	3156850	6,290	1,781	6,450	1,724	6,570	1,819	ENE
319750	3156750	6,290	1,781	6,450	1,723	6,570	1,818	ENE
319750	3156650	6,290	1,780	6,450	1,722	6,570	1,817	ENE
319750	3156550	6,290	1,779	6,450	1,721	6,570	1,816	ENE
319750	3156450	6,290	1,779	6,450	1,720	6,570	1,816	ENE
319750	3156350	6,290	1,779	6,450	1,720	6,570	1,816	ENE
319750	3156250	6,290	1,779	6,450	1,720	6,570	1,816	ENE
319750	3156150	6,290	1,778	6,450	1,718	6,570	1,815	ENE
319750	3156050	6,290	1,778	6,450	1,719	6,570	1,815	ENE
319750	3155950	6,290	1,778	6,450	1,719	6,570	1,816	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319750	3155850	6,290	1,778	6,450	1,720	6,570	1,816	ENE
319750	3155750	6,300	1,779	6,450	1,720	6,570	1,817	ENE
319750	3155650	6,300	1,779	6,450	1,721	6,570	1,817	ENE
319750	3155550	6,300	1,780	6,450	1,722	6,570	1,818	ENE
319750	3155450	6,300	1,781	6,460	1,723	6,580	1,819	ENE
319750	3155350	6,300	1,782	6,460	1,725	6,580	1,820	ENE
319750	3155250	6,310	1,783	6,460	1,726	6,580	1,821	ENE
319750	3155150	6,310	1,784	6,460	1,728	6,580	1,823	ENE
319750	3155050	6,310	1,785	6,460	1,730	6,580	1,824	ENE
319750	3154950	6,310	1,786	6,460	1,732	6,580	1,826	ENE
319750	3154850	6,310	1,788	6,460	1,735	6,580	1,828	ENE
319750	3154750	6,310	1,790	6,460	1,737	6,580	1,830	ENE
319750	3154650	6,310	1,791	6,460	1,740	6,580	1,832	ENE
319750	3154550	6,310	1,793	6,460	1,743	6,580	1,834	ENE
319750	3154450	6,310	1,795	6,460	1,746	6,580	1,837	ENE
319750	3154350	6,310	1,798	6,460	1,749	6,580	1,839	ENE
319750	3154250	6,310	1,800	6,460	1,753	6,580	1,842	ENE
319750	3154150	6,310	1,803	6,460	1,756	6,580	1,845	ENE
319750	3154050	6,300	1,805	6,460	1,760	6,580	1,849	ENE
319750	3153950	6,300	1,808	6,460	1,764	6,580	1,852	ENE
319750	3153850	6,300	1,811	6,460	1,769	6,580	1,856	ENE
319750	3153750	6,300	1,815	6,460	1,773	6,580	1,859	ENE
319750	3153650	6,300	1,818	6,460	1,778	6,580	1,863	ENE
319750	3153550	6,300	1,822	6,460	1,783	6,580	1,868	ENE
319750	3153450	6,300	1,825	6,460	1,788	6,580	1,872	ENE
319750	3153350	6,310	1,829	6,460	1,793	6,580	1,876	ENE
319750	3153250	6,310	1,833	6,460	1,798	6,580	1,881	ENE
319750	3153150	6,310	1,837	6,470	1,804	6,580	1,886	ENE
319750	3153050	6,310	1,841	6,470	1,810	6,590	1,891	ENE
319750	3152950	6,310	1,846	6,470	1,815	6,590	1,896	ENE
319750	3152850	6,320	1,851	6,470	1,821	6,590	1,901	ENE
319750	3152750	6,320	1,855	6,470	1,828	6,590	1,907	ENE
319750	3152650	6,320	1,860	6,470	1,834	6,590	1,913	ENE
319750	3152550	6,320	1,865	6,480	1,840	6,600	1,919	ENE
319750	3152450	6,320	1,870	6,480	1,847	6,590	1,924	ENE
319750	3152350	6,320	1,876	6,480	1,853	6,600	1,931	ENE
319750	3152250	6,320	1,881	6,470	1,860	6,590	1,937	ENE
319750	3152150	6,320	1,887	6,480	1,867	6,600	1,943	ENE
319750	3152050	6,320	1,892	6,480	1,874	6,600	1,950	NE
319750	3151950	6,320	1,898	6,480	1,881	6,600	1,956	NE
319750	3151850	6,330	1,904	6,480	1,888	6,600	1,963	NE
319750	3151750	6,320	1,910	6,480	1,895	6,600	1,970	NE
319750	3151650	6,320	1,916	6,480	1,903	6,600	1,977	NE
319750	3151550	6,330	1,922	6,480	1,910	6,600	1,984	NE
319750	3151450	6,330	1,928	6,490	1,917	6,600	1,991	NE
319750	3151350	6,330	1,934	6,490	1,925	6,610	1,999	NE
319750	3151250	6,330	1,941	6,490	1,932	6,610	2,006	NE
319750	3151150	6,330	1,947	6,490	1,940	6,610	2,013	NE
319750	3151050	6,340	1,954	6,490	1,948	6,610	2,021	NE
319750	3150950	6,340	1,960	6,500	1,955	6,610	2,028	NE
319750	3150850	6,340	1,967	6,500	1,963	6,620	2,036	NE
319750	3150750	6,350	1,973	6,500	1,970	6,620	2,043	NE
319750	3150650	6,350	1,980	6,510	1,978	6,630	2,051	NE
319750	3150550	6,360	1,987	6,520	1,985	6,630	2,059	NE
319750	3150450	6,360	1,993	6,520	1,993	6,640	2,066	NE
319750	3150350	6,360	2,000	6,520	2,000	6,640	2,074	NE
319750	3150250	6,370	2,006	6,530	2,008	6,640	2,082	NE
319750	3150150	6,370	2,013	6,530	2,015	6,640	2,089	NE
319750	3150050	6,370	2,020	6,530	2,023	6,650	2,097	NE
319750	3149950	6,370	2,026	6,530	2,030	6,650	2,104	NE
319750	3149850	6,360	2,033	6,520	2,037	6,640	2,112	NE
319750	3149750	6,360	2,039	6,520	2,044	6,640	2,119	NE
319750	3149650	6,360	2,045	6,520	2,051	6,640	2,127	NE
319750	3149550	6,370	2,052	6,520	2,058	6,640	2,134	NE
319750	3149450	6,370	2,058	6,530	2,065	6,640	2,141	NE
319750	3149350	6,370	2,064	6,530	2,072	6,650	2,148	NE
319750	3149250	6,370	2,070	6,530	2,078	6,650	2,155	NE
319750	3149150	6,360	2,076	6,520	2,085	6,640	2,162	NE
319750	3149050	6,370	2,082	6,520	2,091	6,640	2,169	NE
319750	3148950	6,370	2,088	6,530	2,097	6,640	2,175	NE
319750	3148850	6,370	2,093	6,530	2,103	6,640	2,182	NE
319750	3148750	6,370	2,099	6,530	2,109	6,650	2,188	NE
319750	3148650	6,370	2,104	6,530	2,115	6,650	2,194	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319750	3148550	6,370	2,109	6,530	2,120	6,650	2,200	NE
319750	3148450	6,370	2,114	6,530	2,125	6,650	2,206	NE
319750	3148350	6,380	2,119	6,530	2,130	6,650	2,211	NE
319750	3148250	6,380	2,123	6,530	2,135	6,650	2,217	NE
319750	3148150	6,380	2,127	6,540	2,140	6,660	2,222	NE
319750	3148050	6,380	2,132	6,540	2,144	6,660	2,227	NE
319750	3147950	6,390	2,136	6,540	2,149	6,660	2,231	NE
319750	3147850	6,390	2,139	6,550	2,152	6,670	2,236	NE
319750	3147750	6,390	2,143	6,540	2,156	6,660	2,240	NE
319750	3147650	6,390	2,146	6,550	2,160	6,670	2,244	NE
319750	3147550	6,390	2,149	6,540	2,163	6,660	2,247	NE
319750	3147450	6,390	2,152	6,550	2,166	6,670	2,251	NE
319750	3147350	6,390	2,155	6,540	2,169	6,660	2,254	NE
319750	3147250	6,380	2,157	6,540	2,171	6,660	2,257	NE
319750	3147150	6,390	2,159	6,550	2,174	6,660	2,259	NE
319750	3147050	6,390	2,161	6,550	2,176	6,670	2,261	NE
319750	3146950	6,390	2,163	6,540	2,178	6,660	2,263	NE
319750	3146850	6,390	2,165	6,540	2,179	6,660	2,265	NE
319750	3146750	6,390	2,166	6,540	2,180	6,660	2,267	NE
319750	3146650	6,380	2,167	6,540	2,182	6,660	2,268	NE
319750	3146550	6,390	2,168	6,540	2,182	6,660	2,269	NE
319750	3146450	6,390	2,168	6,540	2,183	6,660	2,270	NE
319750	3146350	6,390	2,169	6,540	2,184	6,660	2,270	NE
319750	3146250	6,390	2,169	6,540	2,184	6,660	2,271	NE
319750	3146150	6,390	2,181	6,540	2,195	6,660	2,280	NE
319750	3146050	6,390	2,181	6,540	2,195	6,660	2,280	NE
319750	3145950	6,390	2,181	6,540	2,195	6,660	2,280	NE
319750	3145850	6,390	2,181	6,550	2,195	6,660	2,280	NE
319750	3145750	6,390	2,182	6,550	2,196	6,670	2,280	NE
319750	3145650	6,390	2,182	6,550	2,196	6,670	2,280	NE
319750	3145550	6,400	2,183	6,560	2,196	6,680	2,280	NE
319750	3145450	6,400	2,184	6,560	2,197	6,680	2,280	NE
319750	3145350	6,400	2,184	6,560	2,198	6,680	2,280	NE
319750	3145250	6,400	2,185	6,570	2,198	6,690	2,280	NE
319750	3145150	6,410	2,186	6,570	2,199	6,690	2,280	NE
319750	3145050	6,400	2,187	6,560	2,200	6,680	2,280	NE
319750	3144950	6,400	2,189	6,570	2,201	6,690	2,280	NE
319750	3144850	6,430	2,190	6,590	2,202	6,710	2,280	NE
319750	3144750	6,440	2,191	6,590	2,203	6,710	2,280	NE
319750	3144650	6,430	2,193	6,590	2,204	6,710	2,280	NE
319750	3144550	6,420	2,195	6,590	2,206	6,720	2,281	NE
319750	3144450	6,430	2,197	6,600	2,207	6,720	2,281	NE
319750	3144350	6,450	2,199	6,610	2,209	6,740	2,281	NE
319750	3144250	6,450	2,201	6,620	2,210	6,740	2,281	NE
319750	3144150	6,460	2,204	6,630	2,212	6,750	2,282	NE
319750	3144050	6,470	2,206	6,640	2,214	6,760	2,282	NE
319750	3143950	6,470	2,209	6,640	2,216	6,770	2,283	NE
319750	3143850	6,480	2,212	6,650	2,219	6,770	2,283	NE
319750	3143750	6,490	2,215	6,660	2,221	6,780	2,284	NE
319750	3143650	6,500	2,218	6,670	2,223	6,790	2,284	NE
319750	3143550	6,510	2,221	6,670	2,226	6,800	2,285	NE
319750	3143450	6,520	2,225	6,680	2,229	6,810	2,286	NE
319750	3143350	6,530	2,228	6,700	2,232	6,820	2,287	NE
319750	3143250	6,550	2,232	6,710	2,234	6,830	2,288	NE
319750	3143150	6,550	2,236	6,720	2,238	6,840	2,289	NE
319750	3143050	6,560	2,240	6,730	2,241	6,860	2,290	NE
319750	3142950	6,590	2,244	6,750	2,244	6,870	2,291	NE
319750	3142850	6,610	2,248	6,770	2,247	6,890	2,292	NE
319750	3142750	6,620	2,252	6,790	2,251	6,910	2,293	NE
319750	3142650	6,600	2,257	6,780	2,254	6,910	2,294	NE
319750	3142550	6,610	2,261	6,790	2,258	6,920	2,295	NE
319750	3142450	6,620	2,266	6,810	2,261	6,940	2,297	NE
319750	3142350	6,600	2,270	6,780	2,265	6,910	2,298	NE
319750	3142250	6,540	2,275	6,730	2,269	6,860	2,299	NE
319750	3142150	6,370	2,280	6,630	2,272	6,830	2,301	NE
319750	3142050	6,390	2,285	6,640	2,276	6,820	2,302	NE
319750	3141950	6,420	2,290	6,650	2,280	6,830	2,303	NE
319750	3141850	6,190	2,294	6,500	2,284	6,720	2,305	NE
319750	3141750	6,150	2,299	6,470	2,288	6,700	2,306	NE
319750	3141650	6,140	2,304	6,460	2,291	6,690	2,307	NE
319750	3141550	6,170	2,309	6,490	2,295	6,710	2,309	NE
319750	3141450	6,180	2,314	6,500	2,299	6,730	2,310	NE
319750	3141350	6,170	2,319	6,500	2,303	6,730	2,311	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319750	3141250	6,160	2,324	6,490	2,306	6,730	2,312	NE
319750	3141150	6,140	2,329	6,490	2,310	6,730	2,314	NE
319750	3141050	6,150	2,333	6,500	2,314	6,750	2,315	NE
319750	3140950	6,160	2,338	6,510	2,317	6,760	2,316	NE
319750	3140850	6,170	2,343	6,520	2,321	6,770	2,317	NE
319750	3140750	6,120	2,347	6,480	2,324	6,740	2,318	NE
319750	3140650	6,000	2,351	6,410	2,327	6,690	2,319	NE
319750	3140550	6,070	2,356	6,450	2,330	6,720	2,319	NE
319750	3140450	6,190	2,360	6,540	2,333	6,790	2,320	NE
319750	3140350	6,210	2,364	6,580	2,336	6,830	2,321	NE
319750	3140250	6,200	2,368	6,560	2,339	6,810	2,321	NE
319750	3140150	6,160	2,372	6,510	2,342	6,750	2,322	NE
319750	3140050	6,000	2,376	6,360	2,344	6,630	2,322	NE
319750	3139950	5,820	2,379	6,220	2,347	6,520	2,322	NE
319750	3139850	5,840	2,382	6,230	2,349	6,510	2,322	NE
319750	3139750	5,950	2,386	6,310	2,351	6,570	2,322	NE
319750	3139650	6,050	2,389	6,410	2,353	6,660	2,322	NE
319750	3139550	6,080	2,392	6,470	2,355	6,730	2,322	NE
319750	3139450	6,090	2,395	6,490	2,357	6,770	2,322	NE
319750	3139350	5,960	2,397	6,410	2,358	6,730	2,321	NE
319750	3139250	5,950	2,400	6,400	2,360	6,720	2,321	NE
319750	3139150	6,060	2,402	6,490	2,361	6,780	2,320	NE
319750	3139050	6,100	2,404	6,520	2,362	6,810	2,320	NE
319750	3138950	6,120	2,406	6,540	2,363	6,830	2,319	NE
319750	3138850	6,130	2,408	6,560	2,364	6,860	2,318	NE
319750	3138750	6,180	2,409	6,610	2,365	6,910	2,317	NE
319750	3138650	6,300	2,411	6,710	2,366	6,980	2,317	NE
319750	3138550	6,460	2,412	6,830	2,366	7,090	2,316	NE
319750	3138450	6,630	2,414	6,990	2,367	7,250	2,315	NE
319750	3138350	6,880	2,415	7,230	2,367	7,470	2,314	NE
319750	3138250	7,230	2,416	7,530	2,367	7,710	2,312	NE
319750	3138150	7,390	2,416	7,660	2,367	7,820	2,311	NE
319750	3138050	7,350	2,417	7,670	2,367	7,860	2,310	NE
319750	3137950	7,370	2,418	7,680	2,367	7,870	2,309	NE
319750	3137850	7,400	2,418	7,690	2,367	7,870	2,308	NE
319750	3137750	6,950	2,419	7,350	2,367	7,610	2,307	NE
319750	3137650	6,470	2,419	6,930	2,367	7,260	2,306	NE
319750	3137550	6,110	2,419	6,600	2,367	6,950	2,305	NE
319750	3137450	5,790	2,420	6,310	2,366	6,680	2,304	NE
319750	3137350	5,610	2,420	6,140	2,366	6,520	2,303	NE
319750	3137250	5,580	2,420	6,110	2,366	6,500	2,302	NE
319750	3137150	5,580	2,420	6,150	2,365	6,570	2,301	NE
319750	3137050	5,860	2,420	6,410	2,365	6,800	2,300	NE
319750	3136950	6,080	2,420	6,610	2,365	6,990	2,299	NE
319750	3136850	6,090	2,420	6,670	2,365	7,090	2,299	NE
319750	3136750	6,400	2,420	6,940	2,365	7,320	2,298	NE
319750	3136650	6,650	2,420	7,150	2,364	7,500	2,298	NE
319750	3136550	6,700	2,420	7,200	2,364	7,550	2,298	NE
319750	3136450	6,640	2,420	7,160	2,364	7,530	2,297	NE
319750	3136350	6,630	2,420	7,160	2,364	7,530	2,297	NE
319750	3136250	6,700	2,414	7,230	2,357	7,600	2,289	NE
319750	3136150	6,810	2,414	7,320	2,357	7,680	2,288	NE
319750	3136050	6,890	2,413	7,400	2,357	7,760	2,288	NE
319750	3135950	7,010	2,413	7,520	2,356	7,870	2,288	NE
319750	3135850	7,190	2,412	7,670	2,356	7,980	2,287	NE
319750	3135750	7,200	2,412	7,680	2,355	8,010	2,287	NE
319750	3135650	6,870	2,411	7,460	2,355	7,870	2,286	NE
319750	3135550	7,100	2,410	7,640	2,354	8,000	2,286	NE
319750	3135450	7,330	2,409	7,820	2,353	8,150	2,285	NE
319750	3135350	7,230	2,407	7,800	2,352	8,180	2,284	NE
319750	3135250	7,430	2,406	7,970	2,351	8,330	2,283	NE
319750	3135150	7,860	2,404	8,320	2,349	8,610	2,282	NE
319750	3135050	8,100	2,402	8,520	2,348	8,780	2,281	NE
319750	3134950	8,070	2,400	8,510	2,346	8,790	2,279	NE
319750	3134850	7,850	2,398	8,360	2,344	8,680	2,278	NE
319750	3134750	7,620	2,395	8,190	2,342	8,550	2,276	NE
319750	3134650	7,340	2,392	7,950	2,339	8,340	2,274	NE
319750	3134550	7,090	2,389	7,690	2,336	8,080	2,272	NE
319750	3134450	6,780	2,386	7,400	2,334	7,820	2,269	NE
319750	3134350	6,170	2,382	6,870	2,330	7,350	2,266	NE
319750	3134250	5,950	2,378	6,660	2,327	7,150	2,263	NE
319750	3134150	6,110	2,374	6,780	2,323	7,240	2,260	NE
319750	3134050	6,260	2,369	6,930	2,319	7,400	2,256	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319750	3133950	6,560	2,364	7,250	2,314	7,720	2,252	NE
319750	3133850	7,190	2,359	7,880	2,310	8,340	2,248	NE
319750	3133750	8,300	2,353	8,880	2,305	9,220	2,244	NE
319750	3133650	9,540	2,347	9,820	2,299	9,930	2,239	NE
319750	3133550	9,890	2,341	10,060	2,294	10,100	2,234	NE
319750	3133450	9,040	2,334	9,460	2,288	9,680	2,229	NE
319750	3133350	7,950	2,327	8,550	2,281	8,910	2,223	NE
319750	3133250	7,140	2,319	7,760	2,274	8,170	2,217	NE
319750	3133150	6,570	2,311	7,180	2,267	7,590	2,211	NE
319750	3133050	6,140	2,303	6,740	2,260	7,160	2,204	NE
319750	3132950	5,740	2,295	6,350	2,252	6,780	2,197	NE
319750	3132850	5,400	2,286	6,010	2,244	6,450	2,190	NE
319750	3132750	5,220	2,277	5,820	2,236	6,250	2,182	NE
319750	3132650	5,130	2,267	5,710	2,227	6,130	2,175	NE
319750	3132550	5,030	2,257	5,580	2,219	5,970	2,166	NE
319750	3132450	4,790	2,247	5,330	2,209	5,720	2,158	NE
319750	3132350	4,340	2,237	4,910	2,200	5,330	2,149	NE
319750	3132250	3,950	2,226	4,540	2,190	4,990	2,140	NE
319750	3132150	3,860	2,215	4,390	2,180	4,790	2,131	NE
319750	3132050	3,770	2,204	4,310	2,170	4,700	2,122	NE
319750	3131950	3,880	2,192	4,370	2,159	4,730	2,112	NE
319750	3131850	4,180	2,180	4,630	2,148	4,960	2,102	NE
319750	3131750	4,590	2,168	5,060	2,137	5,400	2,092	NE
319750	3131650	5,310	2,156	5,790	2,126	6,130	2,082	NE
319750	3131550	6,510	2,143	6,860	2,115	7,070	2,071	NE
319750	3131450	7,550	2,131	7,620	2,103	7,640	2,060	NE
319750	3131350	7,240	2,118	7,390	2,091	7,460	2,050	NE
319750	3131250	5,860	2,105	6,290	2,079	6,570	2,039	NE
319750	3131150	4,590	2,092	5,110	2,067	5,470	2,028	NE
319750	3131050	3,840	2,079	4,330	2,055	4,680	2,016	NE
319750	3130950	3,430	2,065	3,880	2,043	4,210	2,005	NE
319750	3130850	3,220	2,052	3,650	2,031	3,970	1,994	NE
319750	3130750	3,160	2,038	3,570	2,019	3,880	1,983	NE
319750	3130650	3,300	2,025	3,650	2,006	3,900	1,971	NE
319750	3130550	3,480	2,011	3,750	1,994	3,950	1,960	NE
319750	3130450	3,280	1,998	3,580	1,982	3,810	1,948	NE
319850	3159050	6,250	1,843	6,410	1,811	6,530	1,879	ENE
319850	3158950	6,260	1,838	6,410	1,805	6,530	1,875	ENE
319850	3158850	6,260	1,834	6,420	1,799	6,540	1,870	ENE
319850	3158750	6,260	1,830	6,420	1,793	6,540	1,866	ENE
319850	3158650	6,260	1,826	6,420	1,788	6,540	1,862	ENE
319850	3158550	6,260	1,822	6,420	1,782	6,540	1,859	ENE
319850	3158450	6,270	1,818	6,420	1,777	6,540	1,855	ENE
319850	3158350	6,270	1,815	6,420	1,772	6,540	1,852	ENE
319850	3158250	6,270	1,811	6,420	1,768	6,540	1,848	ENE
319850	3158150	6,270	1,808	6,420	1,763	6,540	1,845	ENE
319850	3158050	6,270	1,805	6,430	1,759	6,550	1,842	ENE
319850	3157950	6,270	1,802	6,430	1,755	6,550	1,839	ENE
319850	3157850	6,270	1,800	6,430	1,751	6,550	1,837	ENE
319850	3157750	6,280	1,797	6,430	1,747	6,550	1,834	ENE
319850	3157650	6,280	1,795	6,430	1,744	6,550	1,832	ENE
319850	3157550	6,280	1,793	6,430	1,741	6,550	1,830	ENE
319850	3157450	6,280	1,791	6,440	1,738	6,560	1,828	ENE
319850	3157350	6,280	1,789	6,430	1,735	6,550	1,826	ENE
319850	3157250	6,280	1,787	6,430	1,733	6,550	1,825	ENE
319850	3157150	6,280	1,786	6,440	1,731	6,560	1,823	ENE
319850	3157050	6,280	1,785	6,440	1,729	6,560	1,822	ENE
319850	3156950	6,290	1,783	6,440	1,727	6,560	1,821	ENE
319850	3156850	6,290	1,782	6,440	1,726	6,560	1,820	ENE
319850	3156750	6,290	1,782	6,440	1,724	6,560	1,819	ENE
319850	3156650	6,290	1,781	6,440	1,723	6,560	1,818	ENE
319850	3156550	6,290	1,780	6,440	1,723	6,560	1,818	ENE
319850	3156450	6,290	1,780	6,440	1,722	6,560	1,817	ENE
319850	3156350	6,290	1,780	6,440	1,721	6,560	1,817	ENE
319850	3156250	6,290	1,779	6,440	1,721	6,560	1,817	ENE
319850	3156150	6,290	1,778	6,440	1,720	6,560	1,816	ENE
319850	3156050	6,290	1,778	6,440	1,720	6,560	1,816	ENE
319850	3155950	6,290	1,779	6,440	1,720	6,560	1,817	ENE
319850	3155850	6,290	1,779	6,440	1,721	6,560	1,817	ENE
319850	3155750	6,290	1,779	6,440	1,722	6,560	1,818	ENE
319850	3155650	6,290	1,780	6,450	1,722	6,570	1,818	ENE
319850	3155550	6,290	1,781	6,450	1,723	6,570	1,819	ENE
319850	3155450	6,300	1,781	6,450	1,725	6,570	1,820	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319850	3155350	6,300	1,782	6,450	1,726	6,570	1,821	ENE
319850	3155250	6,300	1,783	6,450	1,728	6,570	1,822	ENE
319850	3155150	6,300	1,784	6,450	1,729	6,570	1,824	ENE
319850	3155050	6,300	1,786	6,450	1,731	6,570	1,825	ENE
319850	3154950	6,300	1,787	6,460	1,734	6,570	1,827	ENE
319850	3154850	6,300	1,789	6,450	1,736	6,570	1,829	ENE
319850	3154750	6,290	1,790	6,450	1,738	6,570	1,831	ENE
319850	3154650	6,300	1,792	6,450	1,741	6,570	1,833	ENE
319850	3154550	6,300	1,794	6,460	1,744	6,580	1,835	ENE
319850	3154450	6,300	1,796	6,460	1,747	6,580	1,838	ENE
319850	3154350	6,300	1,798	6,460	1,751	6,580	1,840	ENE
319850	3154250	6,300	1,801	6,460	1,754	6,580	1,843	ENE
319850	3154150	6,300	1,803	6,450	1,758	6,570	1,846	ENE
319850	3154050	6,300	1,806	6,450	1,762	6,570	1,849	ENE
319850	3153950	6,300	1,809	6,460	1,766	6,570	1,853	ENE
319850	3153850	6,300	1,812	6,460	1,770	6,570	1,856	ENE
319850	3153750	6,300	1,815	6,460	1,774	6,570	1,860	ENE
319850	3153650	6,300	1,819	6,460	1,779	6,570	1,864	ENE
319850	3153550	6,300	1,822	6,450	1,784	6,570	1,868	ENE
319850	3153450	6,300	1,826	6,450	1,789	6,570	1,873	ENE
319850	3153350	6,300	1,830	6,460	1,794	6,570	1,877	ENE
319850	3153250	6,300	1,833	6,460	1,799	6,570	1,882	ENE
319850	3153150	6,300	1,838	6,460	1,805	6,580	1,886	ENE
319850	3153050	6,310	1,842	6,460	1,811	6,580	1,891	ENE
319850	3152950	6,310	1,846	6,460	1,816	6,580	1,897	ENE
319850	3152850	6,310	1,851	6,460	1,822	6,580	1,902	ENE
319850	3152750	6,310	1,856	6,460	1,828	6,580	1,907	ENE
319850	3152650	6,310	1,860	6,460	1,835	6,580	1,913	ENE
319850	3152550	6,300	1,865	6,460	1,841	6,580	1,919	ENE
319850	3152450	6,300	1,870	6,460	1,847	6,580	1,925	ENE
319850	3152350	6,310	1,876	6,460	1,854	6,580	1,931	ENE
319850	3152250	6,310	1,881	6,460	1,861	6,580	1,937	ENE
319850	3152150	6,310	1,886	6,470	1,867	6,590	1,943	ENE
319850	3152050	6,310	1,892	6,470	1,874	6,590	1,950	ENE
319850	3151950	6,320	1,898	6,480	1,881	6,590	1,956	NE
319850	3151850	6,320	1,903	6,480	1,888	6,590	1,963	NE
319850	3151750	6,320	1,909	6,470	1,895	6,590	1,970	NE
319850	3151650	6,320	1,915	6,470	1,903	6,590	1,977	NE
319850	3151550	6,320	1,921	6,480	1,910	6,590	1,984	NE
319850	3151450	6,320	1,928	6,480	1,917	6,600	1,991	NE
319850	3151350	6,320	1,934	6,480	1,925	6,600	1,998	NE
319850	3151250	6,320	1,940	6,480	1,932	6,600	2,005	NE
319850	3151150	6,330	1,946	6,480	1,939	6,600	2,012	NE
319850	3151050	6,330	1,953	6,490	1,947	6,600	2,020	NE
319850	3150950	6,330	1,959	6,490	1,954	6,610	2,027	NE
319850	3150850	6,330	1,966	6,490	1,962	6,610	2,035	NE
319850	3150750	6,340	1,972	6,490	1,969	6,610	2,042	NE
319850	3150650	6,340	1,979	6,500	1,977	6,620	2,050	NE
319850	3150550	6,350	1,985	6,510	1,984	6,630	2,057	NE
319850	3150450	6,350	1,992	6,510	1,992	6,630	2,065	NE
319850	3150350	6,360	1,998	6,510	1,999	6,630	2,072	NE
319850	3150250	6,360	2,005	6,510	2,007	6,630	2,080	NE
319850	3150150	6,360	2,012	6,510	2,014	6,630	2,088	NE
319850	3150050	6,350	2,018	6,510	2,021	6,630	2,095	NE
319850	3149950	6,350	2,025	6,500	2,028	6,620	2,103	NE
319850	3149850	6,350	2,031	6,500	2,036	6,620	2,110	NE
319850	3149750	6,360	2,037	6,510	2,043	6,630	2,117	NE
319850	3149650	6,360	2,044	6,510	2,050	6,630	2,125	NE
319850	3149550	6,360	2,050	6,520	2,057	6,630	2,132	NE
319850	3149450	6,360	2,056	6,520	2,063	6,630	2,139	NE
319850	3149350	6,360	2,062	6,520	2,070	6,640	2,146	NE
319850	3149250	6,360	2,068	6,510	2,076	6,630	2,153	NE
319850	3149150	6,360	2,074	6,510	2,083	6,630	2,160	NE
319850	3149050	6,360	2,080	6,510	2,089	6,630	2,166	NE
319850	3148950	6,360	2,086	6,520	2,095	6,630	2,173	NE
319850	3148850	6,360	2,091	6,520	2,101	6,630	2,179	NE
319850	3148750	6,360	2,096	6,520	2,107	6,640	2,186	NE
319850	3148650	6,360	2,102	6,520	2,113	6,640	2,192	NE
319850	3148550	6,360	2,107	6,520	2,118	6,640	2,198	NE
319850	3148450	6,360	2,112	6,520	2,123	6,640	2,203	NE
319850	3148350	6,370	2,116	6,520	2,128	6,640	2,209	NE
319850	3148250	6,370	2,121	6,520	2,133	6,640	2,214	NE
319850	3148150	6,370	2,125	6,520	2,138	6,640	2,219	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319850	3148050	6,370	2,129	6,530	2,142	6,650	2,224	NE
319850	3147950	6,370	2,133	6,530	2,146	6,650	2,229	NE
319850	3147850	6,380	2,137	6,530	2,150	6,650	2,233	NE
319850	3147750	6,370	2,141	6,520	2,154	6,640	2,237	NE
319850	3147650	6,370	2,144	6,520	2,157	6,640	2,241	NE
319850	3147550	6,370	2,147	6,520	2,161	6,640	2,245	NE
319850	3147450	6,370	2,150	6,530	2,164	6,650	2,248	NE
319850	3147350	6,370	2,153	6,530	2,167	6,650	2,251	NE
319850	3147250	6,370	2,155	6,520	2,169	6,640	2,254	NE
319850	3147150	6,370	2,157	6,530	2,171	6,650	2,257	NE
319850	3147050	6,380	2,159	6,530	2,173	6,650	2,259	NE
319850	3146950	6,370	2,161	6,530	2,175	6,650	2,261	NE
319850	3146850	6,370	2,162	6,530	2,177	6,650	2,263	NE
319850	3146750	6,370	2,164	6,530	2,178	6,650	2,264	NE
319850	3146650	6,370	2,165	6,530	2,179	6,650	2,266	NE
319850	3146550	6,380	2,166	6,530	2,180	6,650	2,267	NE
319850	3146450	6,370	2,166	6,530	2,181	6,650	2,267	NE
319850	3146350	6,370	2,167	6,530	2,181	6,650	2,268	NE
319850	3146250	6,370	2,167	6,530	2,182	6,650	2,268	NE
319850	3146150	6,370	2,181	6,530	2,195	6,650	2,280	NE
319850	3146050	6,380	2,181	6,530	2,195	6,650	2,280	NE
319850	3145950	6,370	2,182	6,530	2,196	6,650	2,280	NE
319850	3145850	6,370	2,182	6,530	2,196	6,650	2,280	NE
319850	3145750	6,380	2,182	6,540	2,196	6,650	2,280	NE
319850	3145650	6,380	2,183	6,540	2,196	6,660	2,280	NE
319850	3145550	6,380	2,183	6,540	2,197	6,660	2,280	NE
319850	3145450	6,390	2,184	6,550	2,197	6,670	2,280	NE
319850	3145350	6,380	2,185	6,540	2,198	6,660	2,280	NE
319850	3145250	6,390	2,186	6,550	2,199	6,670	2,280	NE
319850	3145150	6,390	2,187	6,560	2,199	6,680	2,280	NE
319850	3145050	6,390	2,188	6,550	2,200	6,670	2,280	NE
319850	3144950	6,400	2,189	6,560	2,201	6,680	2,280	NE
319850	3144850	6,410	2,191	6,570	2,202	6,690	2,280	NE
319850	3144750	6,420	2,192	6,570	2,203	6,690	2,280	NE
319850	3144650	6,410	2,194	6,570	2,205	6,690	2,280	NE
319850	3144550	6,410	2,196	6,580	2,206	6,710	2,280	NE
319850	3144450	6,410	2,198	6,580	2,208	6,710	2,281	NE
319850	3144350	6,400	2,200	6,580	2,209	6,710	2,281	NE
319850	3144250	6,420	2,202	6,590	2,211	6,720	2,281	NE
319850	3144150	6,440	2,204	6,610	2,213	6,730	2,282	NE
319850	3144050	6,450	2,207	6,620	2,215	6,740	2,282	NE
319850	3143950	6,460	2,209	6,620	2,217	6,750	2,282	NE
319850	3143850	6,460	2,212	6,630	2,219	6,760	2,283	NE
319850	3143750	6,470	2,215	6,640	2,221	6,760	2,284	NE
319850	3143650	6,480	2,218	6,650	2,224	6,770	2,284	NE
319850	3143550	6,490	2,222	6,650	2,227	6,780	2,285	NE
319850	3143450	6,490	2,225	6,660	2,229	6,780	2,286	NE
319850	3143350	6,510	2,229	6,670	2,232	6,790	2,287	NE
319850	3143250	6,520	2,232	6,690	2,235	6,810	2,288	NE
319850	3143150	6,530	2,236	6,690	2,238	6,810	2,289	NE
319850	3143050	6,510	2,240	6,690	2,241	6,820	2,290	NE
319850	3142950	6,520	2,244	6,700	2,244	6,830	2,291	NE
319850	3142850	6,550	2,248	6,730	2,248	6,850	2,292	NE
319850	3142750	6,570	2,253	6,750	2,251	6,870	2,293	NE
319850	3142650	6,570	2,257	6,750	2,255	6,880	2,294	NE
319850	3142550	6,590	2,262	6,770	2,258	6,900	2,295	NE
319850	3142450	6,620	2,266	6,800	2,262	6,920	2,297	NE
319850	3142350	6,630	2,271	6,800	2,265	6,930	2,298	NE
319850	3142250	6,580	2,276	6,760	2,269	6,890	2,299	NE
319850	3142150	6,370	2,280	6,630	2,273	6,830	2,301	NE
319850	3142050	6,350	2,285	6,610	2,277	6,810	2,302	NE
319850	3141950	6,380	2,290	6,630	2,280	6,820	2,304	NE
319850	3141850	6,250	2,295	6,550	2,284	6,760	2,305	NE
319850	3141750	6,290	2,300	6,580	2,288	6,790	2,306	NE
319850	3141650	6,310	2,305	6,600	2,292	6,810	2,308	NE
319850	3141550	6,330	2,310	6,630	2,296	6,830	2,309	NE
319850	3141450	6,350	2,315	6,640	2,300	6,850	2,310	NE
319850	3141350	6,370	2,319	6,660	2,303	6,870	2,312	NE
319850	3141250	6,360	2,324	6,660	2,307	6,870	2,313	NE
319850	3141150	6,300	2,329	6,630	2,311	6,860	2,314	NE
319850	3141050	6,270	2,334	6,620	2,314	6,860	2,315	NE
319850	3140950	6,290	2,338	6,640	2,318	6,880	2,316	NE
319850	3140850	6,400	2,343	6,720	2,321	6,940	2,317	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319850	3140750	6,400	2,347	6,730	2,325	6,950	2,318	NE
319850	3140650	6,290	2,352	6,650	2,328	6,910	2,319	NE
319850	3140550	6,240	2,356	6,630	2,331	6,910	2,320	NE
319850	3140450	6,490	2,360	6,810	2,334	7,040	2,321	NE
319850	3140350	6,560	2,364	6,900	2,337	7,130	2,321	NE
319850	3140250	6,590	2,368	6,920	2,340	7,140	2,322	NE
319850	3140150	6,550	2,372	6,880	2,342	7,110	2,322	NE
319850	3140050	6,380	2,376	6,740	2,345	7,000	2,323	NE
319850	3139950	6,270	2,379	6,650	2,347	6,920	2,323	NE
319850	3139850	6,320	2,383	6,670	2,350	6,910	2,323	NE
319850	3139750	6,390	2,386	6,710	2,352	6,930	2,323	NE
319850	3139650	6,460	2,389	6,760	2,354	6,970	2,323	NE
319850	3139550	6,290	2,392	6,670	2,356	6,940	2,323	NE
319850	3139450	6,380	2,395	6,720	2,358	6,960	2,323	NE
319850	3139350	6,130	2,398	6,560	2,359	6,850	2,323	NE
319850	3139250	6,130	2,400	6,540	2,361	6,830	2,322	NE
319850	3139150	6,150	2,402	6,560	2,362	6,850	2,322	NE
319850	3139050	6,160	2,404	6,570	2,363	6,860	2,321	NE
319850	3138950	6,190	2,406	6,600	2,364	6,890	2,320	NE
319850	3138850	6,230	2,408	6,650	2,365	6,930	2,320	NE
319850	3138750	6,300	2,410	6,710	2,366	6,980	2,319	NE
319850	3138650	6,400	2,411	6,780	2,366	7,050	2,318	NE
319850	3138550	6,520	2,413	6,890	2,367	7,140	2,317	NE
319850	3138450	6,670	2,414	7,040	2,367	7,290	2,316	NE
319850	3138350	6,900	2,415	7,260	2,368	7,510	2,315	NE
319850	3138250	7,250	2,416	7,580	2,368	7,800	2,314	NE
319850	3138150	7,630	2,417	7,890	2,368	8,050	2,313	NE
319850	3138050	7,660	2,418	7,960	2,368	8,150	2,312	NE
319850	3137950	7,770	2,418	8,060	2,368	8,230	2,311	NE
319850	3137850	7,760	2,419	8,080	2,368	8,270	2,309	NE
319850	3137750	7,530	2,419	7,900	2,368	8,130	2,308	NE
319850	3137650	7,160	2,420	7,590	2,368	7,880	2,307	NE
319850	3137550	6,800	2,420	7,270	2,367	7,600	2,306	NE
319850	3137450	6,470	2,420	6,970	2,367	7,320	2,305	NE
319850	3137350	6,230	2,420	6,750	2,367	7,120	2,304	NE
319850	3137250	6,120	2,420	6,650	2,367	7,030	2,303	NE
319850	3137150	6,070	2,420	6,630	2,366	7,040	2,302	NE
319850	3137050	6,380	2,421	6,890	2,366	7,260	2,302	NE
319850	3136950	6,230	2,421	6,810	2,366	7,230	2,301	NE
319850	3136850	6,370	2,421	6,950	2,366	7,370	2,300	NE
319850	3136750	6,610	2,421	7,170	2,365	7,560	2,300	NE
319850	3136650	6,830	2,421	7,360	2,365	7,720	2,299	NE
319850	3136550	6,930	2,421	7,440	2,365	7,800	2,299	NE
319850	3136450	6,930	2,421	7,450	2,365	7,820	2,299	NE
319850	3136350	6,950	2,421	7,480	2,365	7,850	2,299	NE
319850	3136250	7,020	2,413	7,550	2,357	7,910	2,289	NE
319850	3136150	7,110	2,413	7,620	2,357	7,980	2,288	NE
319850	3136050	7,210	2,413	7,720	2,356	8,060	2,288	NE
319850	3135950	7,370	2,412	7,850	2,356	8,180	2,288	NE
319850	3135850	7,530	2,412	7,990	2,355	8,280	2,287	NE
319850	3135750	7,570	2,411	8,020	2,355	8,310	2,287	NE
319850	3135650	7,350	2,410	7,860	2,354	8,180	2,286	NE
319850	3135550	7,160	2,409	7,710	2,353	8,090	2,286	NE
319850	3135450	7,230	2,408	7,760	2,352	8,120	2,285	NE
319850	3135350	7,070	2,407	7,670	2,351	8,070	2,284	NE
319850	3135250	7,240	2,405	7,820	2,350	8,210	2,283	NE
319850	3135150	7,620	2,403	8,150	2,349	8,490	2,282	NE
319850	3135050	8,030	2,402	8,490	2,347	8,760	2,281	NE
319850	3134950	8,280	2,399	8,690	2,345	8,930	2,279	NE
319850	3134850	8,260	2,397	8,690	2,343	8,940	2,277	NE
319850	3134750	7,980	2,395	8,490	2,341	8,800	2,276	NE
319850	3134650	7,660	2,392	8,230	2,339	8,590	2,274	NE
319850	3134550	7,370	2,389	7,930	2,336	8,290	2,271	NE
319850	3134450	6,920	2,385	7,530	2,333	7,930	2,269	NE
319850	3134350	6,320	2,381	7,000	2,330	7,460	2,266	NE
319850	3134250	6,050	2,377	6,740	2,326	7,220	2,263	NE
319850	3134150	6,010	2,373	6,690	2,322	7,170	2,260	NE
319850	3134050	6,070	2,368	6,760	2,318	7,240	2,256	NE
319850	3133950	6,310	2,363	7,020	2,314	7,510	2,252	NE
319850	3133850	6,870	2,358	7,580	2,309	8,060	2,248	NE
319850	3133750	7,890	2,352	8,530	2,304	8,920	2,244	NE
319850	3133650	9,170	2,347	9,560	2,299	9,750	2,239	NE
319850	3133550	9,820	2,340	10,020	2,293	10,080	2,234	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319850	3133450	9,230	2,333	9,580	2,287	9,750	2,229	NE
319850	3133350	8,120	2,326	8,680	2,281	9,010	2,223	NE
319850	3133250	7,230	2,319	7,850	2,274	8,260	2,217	NE
319850	3133150	6,650	2,311	7,260	2,267	7,670	2,211	NE
319850	3133050	6,270	2,303	6,870	2,260	7,280	2,204	NE
319850	3132950	6,070	2,295	6,640	2,253	7,040	2,197	NE
319850	3132850	5,840	2,286	6,420	2,245	6,820	2,190	NE
319850	3132750	5,840	2,277	6,390	2,236	6,760	2,183	NE
319850	3132650	5,810	2,268	6,330	2,228	6,690	2,175	NE
319850	3132550	5,590	2,258	6,100	2,219	6,460	2,167	NE
319850	3132450	5,200	2,248	5,710	2,210	6,080	2,159	NE
319850	3132350	4,700	2,237	5,230	2,200	5,620	2,150	NE
319850	3132250	4,340	2,227	4,870	2,191	5,270	2,141	NE
319850	3132150	4,190	2,216	4,680	2,181	5,040	2,132	NE
319850	3132050	4,060	2,205	4,540	2,170	4,900	2,123	NE
319850	3131950	4,090	2,193	4,560	2,160	4,910	2,113	NE
319850	3131850	4,410	2,181	4,870	2,149	5,210	2,103	NE
319850	3131750	4,900	2,169	5,380	2,138	5,730	2,093	NE
319850	3131650	5,740	2,157	6,200	2,127	6,510	2,083	NE
319850	3131550	6,880	2,145	7,130	2,116	7,270	2,072	NE
319850	3131450	7,440	2,132	7,510	2,104	7,530	2,062	NE
319850	3131350	6,710	2,120	6,970	2,093	7,120	2,051	NE
319850	3131250	5,390	2,107	5,860	2,081	6,180	2,040	NE
319850	3131150	4,330	2,094	4,840	2,069	5,210	2,029	NE
319850	3131050	3,690	2,081	4,170	2,057	4,530	2,018	NE
319850	3130950	3,300	2,068	3,770	2,045	4,110	2,007	NE
319850	3130850	3,080	2,054	3,530	2,033	3,870	1,996	NE
319850	3130750	2,980	2,041	3,410	2,021	3,740	1,985	NE
319850	3130650	2,990	2,028	3,400	2,009	3,720	1,973	NE
319850	3130550	3,240	2,014	3,560	1,996	3,800	1,962	NE
319850	3130450	3,270	2,001	3,540	1,984	3,740	1,951	NE
319950	3159050	6,250	1,844	6,400	1,813	6,520	1,880	ENE
319950	3158950	6,250	1,839	6,410	1,807	6,530	1,876	ENE
319950	3158850	6,260	1,835	6,410	1,801	6,530	1,872	ENE
319950	3158750	6,260	1,831	6,410	1,795	6,530	1,868	ENE
319950	3158650	6,260	1,827	6,410	1,790	6,530	1,864	ENE
319950	3158550	6,260	1,823	6,410	1,784	6,530	1,860	ENE
319950	3158450	6,260	1,819	6,410	1,779	6,530	1,856	ENE
319950	3158350	6,260	1,816	6,410	1,774	6,540	1,853	ENE
319950	3158250	6,260	1,812	6,420	1,770	6,540	1,849	ENE
319950	3158150	6,260	1,809	6,420	1,765	6,540	1,846	ENE
319950	3158050	6,270	1,806	6,420	1,761	6,540	1,843	ENE
319950	3157950	6,270	1,803	6,420	1,757	6,540	1,841	ENE
319950	3157850	6,270	1,801	6,420	1,753	6,540	1,838	ENE
319950	3157750	6,270	1,798	6,420	1,749	6,540	1,836	ENE
319950	3157650	6,270	1,796	6,420	1,746	6,540	1,833	ENE
319950	3157550	6,270	1,794	6,420	1,743	6,540	1,831	ENE
319950	3157450	6,270	1,792	6,420	1,740	6,540	1,829	ENE
319950	3157350	6,270	1,790	6,420	1,737	6,540	1,827	ENE
319950	3157250	6,270	1,789	6,430	1,735	6,550	1,826	ENE
319950	3157150	6,280	1,787	6,430	1,733	6,550	1,824	ENE
319950	3157050	6,280	1,786	6,430	1,731	6,550	1,823	ENE
319950	3156950	6,280	1,785	6,430	1,729	6,550	1,822	ENE
319950	3156850	6,280	1,784	6,440	1,728	6,550	1,821	ENE
319950	3156750	6,280	1,783	6,430	1,726	6,550	1,820	ENE
319950	3156650	6,280	1,782	6,430	1,725	6,550	1,819	ENE
319950	3156550	6,280	1,781	6,440	1,724	6,550	1,819	ENE
319950	3156450	6,280	1,781	6,440	1,724	6,550	1,818	ENE
319950	3156350	6,280	1,781	6,440	1,723	6,550	1,818	ENE
319950	3156250	6,280	1,780	6,440	1,723	6,550	1,818	ENE
319950	3156150	6,280	1,779	6,440	1,721	6,550	1,817	ENE
319950	3156050	6,280	1,779	6,440	1,721	6,550	1,817	ENE
319950	3155950	6,280	1,779	6,440	1,722	6,550	1,818	ENE
319950	3155850	6,280	1,780	6,440	1,722	6,550	1,818	ENE
319950	3155750	6,280	1,780	6,440	1,723	6,560	1,819	ENE
319950	3155650	6,290	1,781	6,440	1,724	6,560	1,819	ENE
319950	3155550	6,290	1,781	6,440	1,725	6,560	1,820	ENE
319950	3155450	6,290	1,782	6,440	1,726	6,560	1,821	ENE
319950	3155350	6,290	1,783	6,440	1,728	6,560	1,822	ENE
319950	3155250	6,290	1,784	6,440	1,729	6,560	1,823	ENE
319950	3155150	6,290	1,785	6,440	1,731	6,560	1,825	ENE
319950	3155050	6,280	1,787	6,440	1,733	6,560	1,826	ENE
319950	3154950	6,290	1,788	6,440	1,735	6,560	1,828	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319950	3154850	6,280	1,789	6,440	1,737	6,550	1,830	ENE
319950	3154750	6,280	1,791	6,440	1,740	6,560	1,832	ENE
319950	3154650	6,290	1,793	6,440	1,743	6,560	1,834	ENE
319950	3154550	6,300	1,795	6,450	1,746	6,570	1,836	ENE
319950	3154450	6,300	1,797	6,450	1,749	6,570	1,839	ENE
319950	3154350	6,300	1,799	6,450	1,752	6,570	1,841	ENE
319950	3154250	6,290	1,802	6,450	1,755	6,570	1,844	ENE
319950	3154150	6,290	1,804	6,450	1,759	6,570	1,847	ENE
319950	3154050	6,290	1,807	6,450	1,763	6,570	1,850	ENE
319950	3153950	6,290	1,810	6,450	1,767	6,570	1,854	ENE
319950	3153850	6,290	1,813	6,450	1,771	6,570	1,857	ENE
319950	3153750	6,290	1,816	6,450	1,776	6,570	1,861	ENE
319950	3153650	6,290	1,819	6,450	1,780	6,570	1,865	ENE
319950	3153550	6,290	1,823	6,450	1,785	6,570	1,869	ENE
319950	3153450	6,290	1,826	6,450	1,790	6,570	1,873	ENE
319950	3153350	6,300	1,830	6,450	1,795	6,570	1,878	ENE
319950	3153250	6,290	1,834	6,450	1,801	6,570	1,882	ENE
319950	3153150	6,300	1,838	6,450	1,806	6,570	1,887	ENE
319950	3153050	6,300	1,842	6,450	1,812	6,570	1,892	ENE
319950	3152950	6,300	1,847	6,460	1,817	6,570	1,897	ENE
319950	3152850	6,300	1,851	6,450	1,823	6,570	1,902	ENE
319950	3152750	6,300	1,856	6,450	1,829	6,570	1,908	ENE
319950	3152650	6,290	1,861	6,450	1,835	6,570	1,913	ENE
319950	3152550	6,290	1,865	6,450	1,842	6,570	1,919	ENE
319950	3152450	6,290	1,871	6,450	1,848	6,570	1,925	ENE
319950	3152350	6,300	1,876	6,450	1,854	6,570	1,931	ENE
319950	3152250	6,300	1,881	6,450	1,861	6,570	1,937	ENE
319950	3152150	6,300	1,886	6,460	1,868	6,580	1,943	ENE
319950	3152050	6,310	1,892	6,460	1,875	6,580	1,950	ENE
319950	3151950	6,310	1,897	6,470	1,881	6,590	1,956	NE
319950	3151850	6,310	1,903	6,470	1,888	6,580	1,963	NE
319950	3151750	6,310	1,909	6,470	1,895	6,580	1,969	NE
319950	3151650	6,310	1,915	6,470	1,903	6,590	1,976	NE
319950	3151550	6,310	1,921	6,470	1,910	6,590	1,983	NE
319950	3151450	6,310	1,927	6,470	1,917	6,590	1,990	NE
319950	3151350	6,320	1,933	6,470	1,924	6,590	1,997	NE
319950	3151250	6,320	1,939	6,470	1,932	6,590	2,004	NE
319950	3151150	6,320	1,946	6,480	1,939	6,590	2,011	NE
319950	3151050	6,320	1,952	6,480	1,946	6,600	2,019	NE
319950	3150950	6,320	1,958	6,480	1,954	6,600	2,026	NE
319950	3150850	6,320	1,965	6,480	1,961	6,600	2,033	NE
319950	3150750	6,330	1,971	6,480	1,969	6,600	2,041	NE
319950	3150650	6,330	1,978	6,490	1,976	6,610	2,048	NE
319950	3150550	6,340	1,984	6,500	1,983	6,610	2,056	NE
319950	3150450	6,340	1,991	6,490	1,991	6,610	2,063	NE
319950	3150350	6,340	1,997	6,500	1,998	6,610	2,071	NE
319950	3150250	6,340	2,004	6,500	2,005	6,610	2,078	NE
319950	3150150	6,340	2,010	6,500	2,013	6,610	2,086	NE
319950	3150050	6,340	2,016	6,490	2,020	6,610	2,093	NE
319950	3149950	6,340	2,023	6,490	2,027	6,610	2,101	NE
319950	3149850	6,340	2,029	6,500	2,034	6,610	2,108	NE
319950	3149750	6,340	2,036	6,500	2,041	6,620	2,115	NE
319950	3149650	6,340	2,042	6,500	2,048	6,620	2,122	NE
319950	3149550	6,340	2,048	6,500	2,055	6,620	2,130	NE
319950	3149450	6,350	2,054	6,500	2,061	6,620	2,137	NE
319950	3149350	6,350	2,060	6,510	2,068	6,630	2,144	NE
319950	3149250	6,350	2,066	6,500	2,074	6,620	2,151	NE
319950	3149150	6,350	2,072	6,500	2,081	6,620	2,157	NE
319950	3149050	6,350	2,078	6,500	2,087	6,620	2,164	NE
319950	3148950	6,350	2,083	6,500	2,093	6,620	2,170	NE
319950	3148850	6,350	2,089	6,510	2,099	6,620	2,177	NE
319950	3148750	6,350	2,094	6,510	2,105	6,620	2,183	NE
319950	3148650	6,350	2,099	6,510	2,110	6,630	2,189	NE
319950	3148550	6,350	2,104	6,510	2,116	6,630	2,195	NE
319950	3148450	6,350	2,109	6,510	2,121	6,630	2,200	NE
319950	3148350	6,350	2,114	6,510	2,126	6,630	2,206	NE
319950	3148250	6,350	2,118	6,510	2,131	6,630	2,211	NE
319950	3148150	6,350	2,123	6,510	2,135	6,620	2,216	NE
319950	3148050	6,350	2,127	6,510	2,140	6,630	2,221	NE
319950	3147950	6,360	2,131	6,510	2,144	6,630	2,226	NE
319950	3147850	6,360	2,135	6,510	2,148	6,630	2,230	NE
319950	3147750	6,350	2,138	6,510	2,151	6,620	2,234	NE
319950	3147650	6,350	2,141	6,510	2,155	6,630	2,238	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319950	3147550	6,360	2,145	6,510	2,158	6,630	2,242	NE
319950	3147450	6,360	2,147	6,510	2,161	6,630	2,245	NE
319950	3147350	6,360	2,150	6,520	2,164	6,630	2,248	NE
319950	3147250	6,360	2,153	6,520	2,167	6,630	2,251	NE
319950	3147150	6,360	2,155	6,520	2,169	6,640	2,254	NE
319950	3147050	6,360	2,157	6,520	2,171	6,640	2,256	NE
319950	3146950	6,360	2,159	6,520	2,173	6,640	2,258	NE
319950	3146850	6,360	2,160	6,520	2,174	6,640	2,260	NE
319950	3146750	6,360	2,161	6,520	2,176	6,630	2,261	NE
319950	3146650	6,360	2,163	6,510	2,177	6,630	2,263	NE
319950	3146550	6,360	2,163	6,520	2,178	6,640	2,264	NE
319950	3146450	6,360	2,164	6,520	2,179	6,640	2,265	NE
319950	3146350	6,360	2,165	6,520	2,179	6,640	2,265	NE
319950	3146250	6,360	2,165	6,520	2,179	6,640	2,265	NE
319950	3146150	6,360	2,182	6,520	2,196	6,640	2,279	NE
319950	3146050	6,360	2,182	6,520	2,196	6,640	2,279	NE
319950	3145950	6,360	2,182	6,510	2,196	6,630	2,279	NE
319950	3145850	6,360	2,183	6,520	2,196	6,640	2,279	NE
319950	3145750	6,360	2,183	6,520	2,196	6,640	2,279	NE
319950	3145650	6,360	2,183	6,520	2,197	6,640	2,279	NE
319950	3145550	6,370	2,184	6,530	2,197	6,650	2,279	NE
319950	3145450	6,370	2,185	6,530	2,198	6,650	2,279	NE
319950	3145350	6,370	2,186	6,530	2,198	6,650	2,279	NE
319950	3145250	6,380	2,187	6,540	2,199	6,660	2,279	NE
319950	3145150	6,380	2,188	6,540	2,200	6,660	2,279	NE
319950	3145050	6,390	2,189	6,550	2,201	6,670	2,279	NE
319950	3144950	6,390	2,190	6,550	2,202	6,670	2,280	NE
319950	3144850	6,400	2,191	6,560	2,203	6,680	2,280	NE
319950	3144750	6,400	2,193	6,560	2,204	6,680	2,280	NE
319950	3144650	6,390	2,195	6,550	2,205	6,670	2,280	NE
319950	3144550	6,390	2,196	6,560	2,207	6,690	2,280	NE
319950	3144450	6,400	2,198	6,570	2,208	6,690	2,280	NE
319950	3144350	6,380	2,200	6,560	2,210	6,690	2,281	NE
319950	3144250	6,390	2,203	6,570	2,211	6,690	2,281	NE
319950	3144150	6,410	2,205	6,580	2,213	6,700	2,281	NE
319950	3144050	6,420	2,208	6,590	2,215	6,710	2,282	NE
319950	3143950	6,420	2,210	6,600	2,217	6,720	2,282	NE
319950	3143850	6,430	2,213	6,600	2,220	6,730	2,283	NE
319950	3143750	6,440	2,216	6,610	2,222	6,730	2,283	NE
319950	3143650	6,440	2,219	6,610	2,224	6,740	2,284	NE
319950	3143550	6,450	2,222	6,620	2,227	6,740	2,285	NE
319950	3143450	6,460	2,226	6,630	2,230	6,750	2,286	NE
319950	3143350	6,460	2,229	6,640	2,233	6,760	2,287	NE
319950	3143250	6,480	2,233	6,650	2,236	6,770	2,287	NE
319950	3143150	6,490	2,237	6,660	2,239	6,780	2,288	NE
319950	3143050	6,490	2,241	6,660	2,242	6,790	2,290	NE
319950	3142950	6,490	2,245	6,670	2,245	6,800	2,291	NE
319950	3142850	6,510	2,249	6,690	2,248	6,830	2,292	NE
319950	3142750	6,540	2,253	6,720	2,252	6,850	2,293	NE
319950	3142650	6,560	2,258	6,740	2,255	6,870	2,294	NE
319950	3142550	6,580	2,262	6,760	2,259	6,890	2,296	NE
319950	3142450	6,610	2,267	6,780	2,262	6,910	2,297	NE
319950	3142350	6,630	2,271	6,810	2,266	6,930	2,298	NE
319950	3142250	6,620	2,276	6,790	2,270	6,910	2,300	NE
319950	3142150	6,530	2,281	6,730	2,273	6,880	2,301	NE
319950	3142050	6,400	2,286	6,650	2,277	6,840	2,302	NE
319950	3141950	6,160	2,291	6,490	2,281	6,740	2,304	NE
319950	3141850	6,230	2,295	6,550	2,285	6,770	2,305	NE
319950	3141750	6,310	2,300	6,620	2,289	6,830	2,307	NE
319950	3141650	6,370	2,305	6,660	2,293	6,870	2,308	NE
319950	3141550	6,410	2,310	6,700	2,296	6,900	2,309	NE
319950	3141450	6,430	2,315	6,720	2,300	6,930	2,311	NE
319950	3141350	6,460	2,320	6,740	2,304	6,940	2,312	NE
319950	3141250	6,500	2,325	6,780	2,308	6,970	2,313	NE
319950	3141150	6,470	2,329	6,770	2,311	6,980	2,315	NE
319950	3141050	6,430	2,334	6,760	2,315	6,990	2,316	NE
319950	3140950	6,480	2,339	6,810	2,318	7,030	2,317	NE
319950	3140850	6,610	2,343	6,910	2,322	7,110	2,318	NE
319950	3140750	6,710	2,348	6,990	2,325	7,170	2,319	NE
319950	3140650	6,730	2,352	7,010	2,328	7,200	2,320	NE
319950	3140550	6,670	2,357	7,000	2,332	7,210	2,321	NE
319950	3140450	6,950	2,361	7,210	2,335	7,380	2,322	NE
319950	3140350	7,110	2,365	7,360	2,338	7,530	2,322	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319950	3140250	7,230	2,369	7,470	2,340	7,620	2,323	NE
319950	3140150	7,270	2,373	7,490	2,343	7,630	2,324	NE
319950	3140050	7,160	2,376	7,390	2,346	7,540	2,324	NE
319950	3139950	7,040	2,380	7,300	2,348	7,460	2,324	NE
319950	3139850	7,000	2,383	7,250	2,351	7,420	2,324	NE
319950	3139750	6,900	2,387	7,170	2,353	7,350	2,325	NE
319950	3139650	6,770	2,390	7,060	2,355	7,250	2,325	NE
319950	3139550	6,530	2,393	6,900	2,357	7,140	2,324	NE
319950	3139450	6,580	2,395	6,930	2,358	7,160	2,324	NE
319950	3139350	6,420	2,398	6,800	2,360	7,050	2,324	NE
319950	3139250	6,320	2,400	6,710	2,361	6,980	2,324	NE
319950	3139150	6,300	2,403	6,690	2,363	6,960	2,323	NE
319950	3139050	6,280	2,405	6,680	2,364	6,950	2,323	NE
319950	3138950	6,300	2,407	6,700	2,365	6,970	2,322	NE
319950	3138850	6,360	2,409	6,760	2,366	7,030	2,321	NE
319950	3138750	6,460	2,410	6,840	2,367	7,090	2,320	NE
319950	3138650	6,560	2,412	6,910	2,367	7,160	2,319	NE
319950	3138550	6,660	2,413	7,010	2,368	7,250	2,319	NE
319950	3138450	6,810	2,414	7,160	2,368	7,410	2,318	NE
319950	3138350	7,030	2,416	7,390	2,369	7,630	2,317	NE
319950	3138250	7,370	2,417	7,720	2,369	7,940	2,315	NE
319950	3138150	7,840	2,417	8,110	2,369	8,270	2,314	NE
319950	3138050	8,130	2,418	8,350	2,369	8,460	2,313	NE
319950	3137950	8,320	2,419	8,540	2,369	8,640	2,312	NE
319950	3137850	8,430	2,419	8,680	2,369	8,800	2,311	NE
319950	3137750	8,380	2,420	8,640	2,369	8,780	2,310	NE
319950	3137650	8,080	2,420	8,430	2,369	8,640	2,309	NE
319950	3137550	7,750	2,420	8,170	2,368	8,440	2,308	NE
319950	3137450	7,430	2,421	7,890	2,368	8,200	2,307	NE
319950	3137350	7,140	2,421	7,640	2,368	7,980	2,306	NE
319950	3137250	7,000	2,421	7,510	2,368	7,860	2,305	NE
319950	3137150	6,980	2,421	7,490	2,367	7,850	2,304	NE
319950	3137050	7,200	2,421	7,690	2,367	8,030	2,303	NE
319950	3136950	6,920	2,421	7,510	2,367	7,920	2,303	NE
319950	3136850	7,070	2,421	7,640	2,367	8,030	2,302	NE
319950	3136750	7,290	2,421	7,820	2,367	8,190	2,302	NE
319950	3136650	7,450	2,421	7,960	2,366	8,310	2,301	NE
319950	3136550	7,510	2,421	8,020	2,366	8,360	2,301	NE
319950	3136450	7,530	2,421	8,040	2,366	8,370	2,301	NE
319950	3136350	7,580	2,421	8,080	2,366	8,410	2,300	NE
319950	3136250	7,620	2,413	8,110	2,357	8,440	2,289	NE
319950	3136150	7,660	2,413	8,150	2,356	8,470	2,288	NE
319950	3136050	7,730	2,412	8,210	2,356	8,530	2,288	NE
319950	3135950	7,850	2,412	8,320	2,356	8,620	2,288	NE
319950	3135850	7,990	2,411	8,430	2,355	8,700	2,287	NE
319950	3135750	8,070	2,410	8,470	2,354	8,720	2,287	NE
319950	3135650	7,970	2,409	8,390	2,354	8,640	2,286	NE
319950	3135550	7,450	2,408	8,000	2,353	8,360	2,285	NE
319950	3135450	7,070	2,407	7,700	2,352	8,120	2,285	NE
319950	3135350	7,040	2,406	7,650	2,351	8,070	2,284	NE
319950	3135250	7,100	2,404	7,710	2,350	8,120	2,283	NE
319950	3135150	7,250	2,403	7,870	2,348	8,280	2,282	NE
319950	3135050	7,620	2,401	8,190	2,347	8,560	2,280	NE
319950	3134950	8,080	2,399	8,570	2,345	8,870	2,279	NE
319950	3134850	8,360	2,396	8,790	2,343	9,040	2,277	NE
319950	3134750	8,340	2,394	8,790	2,341	9,040	2,275	NE
319950	3134650	8,130	2,391	8,620	2,338	8,900	2,273	NE
319950	3134550	7,790	2,388	8,280	2,335	8,590	2,271	NE
319950	3134450	7,080	2,384	7,680	2,333	8,080	2,269	NE
319950	3134350	6,560	2,381	7,210	2,329	7,650	2,266	NE
319950	3134250	6,280	2,377	6,940	2,326	7,400	2,263	NE
319950	3134150	6,150	2,372	6,830	2,322	7,290	2,260	NE
319950	3134050	6,200	2,368	6,880	2,318	7,340	2,256	NE
319950	3133950	6,400	2,363	7,090	2,314	7,560	2,252	NE
319950	3133850	6,860	2,358	7,560	2,309	8,020	2,248	NE
319950	3133750	7,700	2,352	8,350	2,304	8,750	2,244	NE
319950	3133650	8,840	2,346	9,280	2,299	9,520	2,239	NE
319950	3133550	9,580	2,340	9,830	2,293	9,920	2,234	NE
319950	3133450	9,280	2,333	9,600	2,287	9,740	2,229	NE
319950	3133350	8,290	2,326	8,810	2,281	9,110	2,223	NE
319950	3133250	7,400	2,319	7,990	2,274	8,380	2,217	NE
319950	3133150	6,820	2,311	7,410	2,268	7,810	2,211	NE
319950	3133050	6,460	2,303	7,040	2,260	7,430	2,205	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
319950	3132950	6,280	2,295	6,850	2,253	7,240	2,198	NE
319950	3132850	6,210	2,286	6,760	2,245	7,140	2,191	NE
319950	3132750	6,370	2,277	6,870	2,237	7,200	2,183	NE
319950	3132650	6,440	2,268	6,900	2,228	7,200	2,176	NE
319950	3132550	6,150	2,258	6,620	2,219	6,940	2,168	NE
319950	3132450	5,610	2,248	6,100	2,210	6,450	2,159	NE
319950	3132350	5,040	2,238	5,540	2,201	5,910	2,151	NE
319950	3132250	4,610	2,227	5,100	2,191	5,480	2,142	NE
319950	3132150	4,280	2,217	4,780	2,182	5,170	2,133	NE
319950	3132050	4,280	2,206	4,710	2,171	5,040	2,124	NE
319950	3131950	4,370	2,194	4,810	2,161	5,140	2,114	NE
319950	3131850	4,710	2,183	5,170	2,150	5,500	2,104	NE
319950	3131750	5,300	2,171	5,760	2,140	6,090	2,094	NE
319950	3131650	6,220	2,159	6,610	2,129	6,850	2,084	NE
319950	3131550	7,140	2,147	7,300	2,117	7,380	2,074	NE
319950	3131450	7,230	2,134	7,340	2,106	7,380	2,063	NE
319950	3131350	6,390	2,122	6,690	2,095	6,880	2,053	NE
319950	3131250	5,330	2,109	5,770	2,083	6,060	2,042	NE
319950	3131150	4,520	2,096	4,970	2,071	5,300	2,031	NE
319950	3131050	3,960	2,083	4,410	2,059	4,730	2,020	NE
319950	3130950	3,580	2,070	4,020	2,047	4,340	2,009	NE
319950	3130850	3,310	2,057	3,740	2,035	4,060	1,998	NE
319950	3130750	3,140	2,044	3,570	2,023	3,890	1,987	NE
319950	3130650	3,060	2,030	3,480	2,011	3,800	1,976	NE
319950	3130550	3,170	2,017	3,560	1,999	3,840	1,964	NE
319950	3130450	3,300	2,004	3,600	1,987	3,820	1,953	NE
320050	3159050	6,240	1,845	6,400	1,815	6,520	1,881	ENE
320050	3158950	6,250	1,840	6,400	1,809	6,520	1,877	ENE
320050	3158850	6,250	1,836	6,400	1,803	6,530	1,873	ENE
320050	3158750	6,250	1,832	6,410	1,797	6,530	1,869	ENE
320050	3158650	6,250	1,828	6,410	1,792	6,530	1,865	ENE
320050	3158550	6,250	1,824	6,410	1,786	6,530	1,861	ENE
320050	3158450	6,250	1,821	6,410	1,781	6,530	1,857	ENE
320050	3158350	6,250	1,817	6,410	1,776	6,530	1,854	ENE
320050	3158250	6,260	1,814	6,410	1,772	6,530	1,851	ENE
320050	3158150	6,260	1,811	6,410	1,767	6,530	1,848	ENE
320050	3158050	6,260	1,808	6,410	1,763	6,530	1,845	ENE
320050	3157950	6,260	1,805	6,410	1,759	6,530	1,842	ENE
320050	3157850	6,260	1,802	6,410	1,755	6,530	1,839	ENE
320050	3157750	6,260	1,800	6,410	1,751	6,530	1,837	ENE
320050	3157650	6,260	1,797	6,410	1,748	6,530	1,835	ENE
320050	3157550	6,260	1,795	6,410	1,745	6,530	1,832	ENE
320050	3157450	6,260	1,793	6,410	1,742	6,530	1,831	ENE
320050	3157350	6,260	1,791	6,420	1,739	6,530	1,829	ENE
320050	3157250	6,260	1,790	6,420	1,737	6,540	1,827	ENE
320050	3157150	6,260	1,788	6,420	1,735	6,540	1,826	ENE
320050	3157050	6,270	1,787	6,420	1,733	6,540	1,824	ENE
320050	3156950	6,270	1,786	6,420	1,731	6,540	1,823	ENE
320050	3156850	6,270	1,785	6,430	1,730	6,550	1,822	ENE
320050	3156750	6,270	1,784	6,430	1,728	6,550	1,821	ENE
320050	3156650	6,270	1,783	6,430	1,727	6,550	1,820	ENE
320050	3156550	6,280	1,783	6,430	1,726	6,550	1,820	ENE
320050	3156450	6,280	1,782	6,430	1,726	6,550	1,819	ENE
320050	3156350	6,280	1,782	6,430	1,725	6,550	1,819	ENE
320050	3156250	6,280	1,782	6,430	1,725	6,550	1,819	ENE
320050	3156150	6,280	1,780	6,430	1,723	6,550	1,818	ENE
320050	3156050	6,280	1,780	6,430	1,723	6,550	1,818	ENE
320050	3155950	6,270	1,780	6,430	1,723	6,550	1,819	ENE
320050	3155850	6,280	1,781	6,430	1,724	6,550	1,819	ENE
320050	3155750	6,280	1,781	6,430	1,725	6,550	1,820	ENE
320050	3155650	6,280	1,782	6,430	1,725	6,550	1,820	ENE
320050	3155550	6,270	1,782	6,430	1,726	6,550	1,821	ENE
320050	3155450	6,280	1,783	6,430	1,728	6,550	1,822	ENE
320050	3155350	6,280	1,784	6,430	1,729	6,550	1,823	ENE
320050	3155250	6,280	1,785	6,430	1,731	6,550	1,824	ENE
320050	3155150	6,280	1,786	6,430	1,733	6,550	1,826	ENE
320050	3155050	6,280	1,787	6,430	1,735	6,550	1,827	ENE
320050	3154950	6,280	1,789	6,430	1,737	6,550	1,829	ENE
320050	3154850	6,280	1,790	6,430	1,739	6,550	1,831	ENE
320050	3154750	6,280	1,792	6,430	1,742	6,550	1,833	ENE
320050	3154650	6,280	1,794	6,440	1,744	6,550	1,835	ENE
320050	3154550	6,290	1,796	6,440	1,747	6,560	1,837	ENE
320050	3154450	6,290	1,798	6,440	1,750	6,560	1,840	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320050	3154350	6,290	1,800	6,440	1,754	6,560	1,842	ENE
320050	3154250	6,290	1,803	6,440	1,757	6,560	1,845	ENE
320050	3154150	6,290	1,805	6,440	1,761	6,560	1,848	ENE
320050	3154050	6,290	1,808	6,440	1,765	6,560	1,851	ENE
320050	3153950	6,290	1,811	6,440	1,769	6,560	1,855	ENE
320050	3153850	6,290	1,814	6,440	1,773	6,560	1,858	ENE
320050	3153750	6,290	1,817	6,440	1,777	6,560	1,862	ENE
320050	3153650	6,290	1,820	6,440	1,782	6,560	1,866	ENE
320050	3153550	6,290	1,823	6,440	1,787	6,560	1,870	ENE
320050	3153450	6,290	1,827	6,440	1,791	6,560	1,874	ENE
320050	3153350	6,290	1,831	6,440	1,797	6,560	1,879	ENE
320050	3153250	6,280	1,835	6,440	1,802	6,560	1,883	ENE
320050	3153150	6,280	1,839	6,440	1,807	6,560	1,888	ENE
320050	3153050	6,280	1,843	6,440	1,813	6,560	1,893	ENE
320050	3152950	6,290	1,847	6,440	1,818	6,560	1,898	ENE
320050	3152850	6,290	1,852	6,440	1,824	6,560	1,903	ENE
320050	3152750	6,290	1,856	6,440	1,830	6,560	1,908	ENE
320050	3152650	6,290	1,861	6,440	1,836	6,560	1,914	ENE
320050	3152550	6,290	1,866	6,440	1,842	6,560	1,919	ENE
320050	3152450	6,290	1,871	6,440	1,849	6,560	1,925	ENE
320050	3152350	6,290	1,876	6,440	1,855	6,560	1,931	ENE
320050	3152250	6,290	1,881	6,450	1,862	6,560	1,937	ENE
320050	3152150	6,290	1,886	6,450	1,868	6,570	1,943	ENE
320050	3152050	6,300	1,892	6,460	1,875	6,570	1,949	ENE
320050	3151950	6,300	1,897	6,460	1,882	6,580	1,956	ENE
320050	3151850	6,300	1,903	6,450	1,889	6,570	1,962	NE
320050	3151750	6,300	1,909	6,450	1,896	6,570	1,969	NE
320050	3151650	6,300	1,914	6,450	1,903	6,570	1,976	NE
320050	3151550	6,300	1,920	6,460	1,910	6,570	1,982	NE
320050	3151450	6,300	1,926	6,460	1,917	6,570	1,989	NE
320050	3151350	6,300	1,932	6,460	1,924	6,580	1,996	NE
320050	3151250	6,300	1,939	6,460	1,931	6,580	2,003	NE
320050	3151150	6,310	1,945	6,460	1,938	6,580	2,011	NE
320050	3151050	6,310	1,951	6,460	1,946	6,580	2,018	NE
320050	3150950	6,310	1,957	6,460	1,953	6,580	2,025	NE
320050	3150850	6,310	1,964	6,470	1,960	6,580	2,032	NE
320050	3150750	6,310	1,970	6,470	1,968	6,590	2,040	NE
320050	3150650	6,310	1,976	6,470	1,975	6,590	2,047	NE
320050	3150550	6,320	1,983	6,480	1,982	6,600	2,054	NE
320050	3150450	6,330	1,989	6,480	1,989	6,600	2,062	NE
320050	3150350	6,330	1,996	6,490	1,997	6,600	2,069	NE
320050	3150250	6,330	2,002	6,490	2,004	6,600	2,076	NE
320050	3150150	6,330	2,008	6,490	2,011	6,600	2,084	NE
320050	3150050	6,330	2,015	6,490	2,018	6,600	2,091	NE
320050	3149950	6,330	2,021	6,490	2,025	6,600	2,098	NE
320050	3149850	6,330	2,027	6,490	2,032	6,600	2,106	NE
320050	3149750	6,330	2,034	6,490	2,039	6,610	2,113	NE
320050	3149650	6,330	2,040	6,490	2,046	6,610	2,120	NE
320050	3149550	6,340	2,046	6,490	2,053	6,610	2,127	NE
320050	3149450	6,340	2,052	6,490	2,059	6,610	2,134	NE
320050	3149350	6,330	2,058	6,490	2,066	6,610	2,141	NE
320050	3149250	6,330	2,064	6,490	2,072	6,600	2,148	NE
320050	3149150	6,330	2,070	6,490	2,078	6,600	2,155	NE
320050	3149050	6,330	2,075	6,490	2,085	6,600	2,161	NE
320050	3148950	6,330	2,081	6,490	2,091	6,610	2,168	NE
320050	3148850	6,330	2,086	6,490	2,096	6,610	2,174	NE
320050	3148750	6,330	2,092	6,490	2,102	6,610	2,180	NE
320050	3148650	6,330	2,097	6,490	2,108	6,610	2,186	NE
320050	3148550	6,330	2,102	6,490	2,113	6,610	2,192	NE
320050	3148450	6,330	2,107	6,490	2,118	6,610	2,197	NE
320050	3148350	6,340	2,111	6,490	2,123	6,610	2,203	NE
320050	3148250	6,340	2,116	6,490	2,128	6,610	2,208	NE
320050	3148150	6,330	2,120	6,490	2,132	6,610	2,213	NE
320050	3148050	6,340	2,124	6,490	2,137	6,610	2,218	NE
320050	3147950	6,340	2,128	6,500	2,141	6,620	2,223	NE
320050	3147850	6,340	2,132	6,500	2,145	6,620	2,227	NE
320050	3147750	6,340	2,135	6,500	2,149	6,610	2,231	NE
320050	3147650	6,340	2,139	6,500	2,152	6,620	2,235	NE
320050	3147550	6,350	2,142	6,500	2,155	6,620	2,239	NE
320050	3147450	6,350	2,145	6,500	2,158	6,620	2,242	NE
320050	3147350	6,350	2,147	6,510	2,161	6,620	2,245	NE
320050	3147250	6,350	2,150	6,510	2,164	6,620	2,248	NE
320050	3147150	6,350	2,152	6,500	2,166	6,620	2,251	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320050	3147050	6,350	2,154	6,500	2,168	6,620	2,253	NE
320050	3146950	6,350	2,156	6,500	2,170	6,620	2,255	NE
320050	3146850	6,350	2,158	6,500	2,172	6,620	2,257	NE
320050	3146750	6,350	2,159	6,500	2,173	6,620	2,258	NE
320050	3146650	6,350	2,160	6,500	2,174	6,620	2,260	NE
320050	3146550	6,350	2,161	6,510	2,175	6,630	2,261	NE
320050	3146450	6,350	2,162	6,500	2,176	6,620	2,262	NE
320050	3146350	6,350	2,162	6,500	2,177	6,620	2,262	NE
320050	3146250	6,350	2,162	6,500	2,177	6,620	2,263	NE
320050	3146150	6,350	2,182	6,500	2,196	6,620	2,279	NE
320050	3146050	6,350	2,183	6,500	2,196	6,620	2,279	NE
320050	3145950	6,340	2,183	6,500	2,196	6,620	2,279	NE
320050	3145850	6,350	2,183	6,500	2,197	6,620	2,279	NE
320050	3145750	6,350	2,184	6,510	2,197	6,620	2,279	NE
320050	3145650	6,350	2,184	6,510	2,197	6,630	2,279	NE
320050	3145550	6,360	2,185	6,510	2,198	6,630	2,279	NE
320050	3145450	6,360	2,185	6,520	2,198	6,640	2,279	NE
320050	3145350	6,360	2,186	6,520	2,199	6,640	2,279	NE
320050	3145250	6,370	2,187	6,530	2,200	6,650	2,279	NE
320050	3145150	6,370	2,188	6,530	2,200	6,650	2,279	NE
320050	3145050	6,380	2,189	6,540	2,201	6,660	2,279	NE
320050	3144950	6,380	2,191	6,540	2,202	6,660	2,279	NE
320050	3144850	6,390	2,192	6,550	2,203	6,670	2,279	NE
320050	3144750	6,400	2,194	6,560	2,204	6,670	2,279	NE
320050	3144650	6,400	2,195	6,550	2,206	6,670	2,280	NE
320050	3144550	6,370	2,197	6,550	2,207	6,670	2,280	NE
320050	3144450	6,380	2,199	6,550	2,209	6,680	2,280	NE
320050	3144350	6,390	2,201	6,560	2,210	6,680	2,280	NE
320050	3144250	6,380	2,203	6,560	2,212	6,680	2,281	NE
320050	3144150	6,390	2,206	6,570	2,214	6,690	2,281	NE
320050	3144050	6,400	2,208	6,570	2,216	6,700	2,282	NE
320050	3143950	6,410	2,211	6,580	2,218	6,700	2,282	NE
320050	3143850	6,420	2,214	6,590	2,220	6,710	2,283	NE
320050	3143750	6,420	2,217	6,590	2,223	6,720	2,283	NE
320050	3143650	6,420	2,220	6,600	2,225	6,720	2,284	NE
320050	3143550	6,430	2,223	6,600	2,228	6,730	2,285	NE
320050	3143450	6,440	2,227	6,610	2,230	6,730	2,286	NE
320050	3143350	6,440	2,230	6,620	2,233	6,740	2,286	NE
320050	3143250	6,450	2,234	6,620	2,236	6,750	2,287	NE
320050	3143150	6,470	2,238	6,640	2,239	6,760	2,288	NE
320050	3143050	6,490	2,242	6,650	2,242	6,770	2,289	NE
320050	3142950	6,490	2,246	6,670	2,245	6,790	2,291	NE
320050	3142850	6,510	2,250	6,690	2,249	6,820	2,292	NE
320050	3142750	6,530	2,254	6,710	2,252	6,840	2,293	NE
320050	3142650	6,550	2,258	6,730	2,256	6,850	2,294	NE
320050	3142550	6,570	2,263	6,750	2,259	6,870	2,296	NE
320050	3142450	6,600	2,267	6,770	2,263	6,900	2,297	NE
320050	3142350	6,620	2,272	6,800	2,267	6,920	2,298	NE
320050	3142250	6,600	2,277	6,780	2,270	6,910	2,300	NE
320050	3142150	6,560	2,282	6,740	2,274	6,880	2,301	NE
320050	3142050	6,400	2,286	6,670	2,278	6,850	2,303	NE
320050	3141950	6,200	2,291	6,520	2,282	6,760	2,304	NE
320050	3141850	6,280	2,296	6,600	2,285	6,820	2,306	NE
320050	3141750	6,380	2,301	6,680	2,289	6,880	2,307	NE
320050	3141650	6,450	2,306	6,730	2,293	6,930	2,309	NE
320050	3141550	6,480	2,311	6,760	2,297	6,960	2,310	NE
320050	3141450	6,490	2,316	6,780	2,301	6,980	2,311	NE
320050	3141350	6,490	2,320	6,780	2,304	6,970	2,313	NE
320050	3141250	6,570	2,325	6,830	2,308	7,020	2,314	NE
320050	3141150	6,630	2,330	6,890	2,312	7,070	2,315	NE
320050	3141050	6,680	2,335	6,950	2,315	7,130	2,317	NE
320050	3140950	6,740	2,339	7,010	2,319	7,180	2,318	NE
320050	3140850	6,840	2,344	7,080	2,322	7,250	2,319	NE
320050	3140750	6,950	2,348	7,190	2,326	7,340	2,320	NE
320050	3140650	7,070	2,353	7,280	2,329	7,410	2,321	NE
320050	3140550	7,130	2,357	7,340	2,332	7,470	2,322	NE
320050	3140450	7,260	2,361	7,490	2,335	7,630	2,323	NE
320050	3140350	7,500	2,365	7,690	2,338	7,800	2,323	NE
320050	3140250	7,700	2,369	7,850	2,341	7,930	2,324	NE
320050	3140150	7,830	2,373	7,930	2,344	7,970	2,325	NE
320050	3140050	7,810	2,377	7,880	2,347	7,910	2,325	NE
320050	3139950	7,730	2,380	7,830	2,349	7,870	2,325	NE
320050	3139850	7,580	2,384	7,740	2,351	7,830	2,326	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320050	3139750	7,330	2,387	7,550	2,354	7,690	2,326	NE
320050	3139650	7,120	2,390	7,370	2,356	7,530	2,326	NE
320050	3139550	7,030	2,393	7,270	2,357	7,430	2,326	NE
320050	3139450	6,600	2,396	7,010	2,359	7,280	2,326	NE
320050	3139350	6,530	2,399	6,910	2,361	7,160	2,325	NE
320050	3139250	6,460	2,401	6,840	2,362	7,090	2,325	NE
320050	3139150	6,440	2,403	6,810	2,364	7,060	2,325	NE
320050	3139050	6,430	2,405	6,800	2,365	7,060	2,324	NE
320050	3138950	6,450	2,407	6,830	2,366	7,080	2,323	NE
320050	3138850	6,510	2,409	6,880	2,367	7,140	2,323	NE
320050	3138750	6,640	2,411	6,980	2,368	7,220	2,322	NE
320050	3138650	6,730	2,412	7,060	2,368	7,290	2,321	NE
320050	3138550	6,810	2,414	7,140	2,369	7,370	2,320	NE
320050	3138450	6,960	2,415	7,300	2,369	7,530	2,319	NE
320050	3138350	7,200	2,416	7,540	2,370	7,780	2,318	NE
320050	3138250	7,590	2,417	7,910	2,370	8,120	2,317	NE
320050	3138150	8,090	2,418	8,340	2,370	8,470	2,316	NE
320050	3138050	8,520	2,419	8,670	2,370	8,720	2,315	NE
320050	3137950	8,820	2,419	8,940	2,370	8,980	2,314	NE
320050	3137850	9,200	2,420	9,300	2,370	9,310	2,313	NE
320050	3137750	9,330	2,420	9,380	2,370	9,370	2,312	NE
320050	3137650	9,260	2,421	9,360	2,370	9,380	2,311	NE
320050	3137550	9,070	2,421	9,280	2,370	9,370	2,310	NE
320050	3137450	8,780	2,421	9,080	2,369	9,240	2,309	NE
320050	3137350	8,500	2,421	8,860	2,369	9,060	2,308	NE
320050	3137250	8,330	2,422	8,710	2,369	8,940	2,307	NE
320050	3137150	8,290	2,422	8,670	2,369	8,890	2,306	NE
320050	3137050	8,310	2,422	8,760	2,368	9,050	2,305	NE
320050	3136950	8,290	2,422	8,750	2,368	9,030	2,305	NE
320050	3136850	8,400	2,422	8,820	2,368	9,080	2,304	NE
320050	3136750	8,540	2,422	8,930	2,368	9,160	2,303	NE
320050	3136650	8,620	2,422	8,990	2,368	9,200	2,303	NE
320050	3136550	8,580	2,422	8,960	2,368	9,180	2,303	NE
320050	3136450	8,530	2,422	8,920	2,367	9,150	2,302	NE
320050	3136350	8,540	2,422	8,920	2,368	9,160	2,302	NE
320050	3136250	8,530	2,412	8,910	2,357	9,140	2,289	NE
320050	3136150	8,530	2,412	8,900	2,356	9,130	2,288	NE
320050	3136050	8,550	2,412	8,920	2,356	9,150	2,288	NE
320050	3135950	8,580	2,411	8,950	2,355	9,170	2,288	NE
320050	3135850	8,620	2,410	8,980	2,355	9,190	2,287	NE
320050	3135750	8,600	2,410	8,960	2,354	9,160	2,287	NE
320050	3135650	8,500	2,409	8,860	2,353	9,070	2,286	NE
320050	3135550	8,100	2,408	8,550	2,353	8,820	2,285	NE
320050	3135450	7,200	2,406	7,870	2,352	8,330	2,285	NE
320050	3135350	7,160	2,405	7,790	2,350	8,220	2,284	NE
320050	3135250	7,150	2,404	7,780	2,349	8,200	2,283	NE
320050	3135150	7,150	2,402	7,810	2,348	8,250	2,282	NE
320050	3135050	7,410	2,400	8,050	2,346	8,470	2,280	NE
320050	3134950	7,910	2,398	8,470	2,344	8,820	2,279	NE
320050	3134850	8,360	2,396	8,840	2,342	9,110	2,277	NE
320050	3134750	8,560	2,393	8,990	2,340	9,230	2,275	NE
320050	3134650	8,430	2,390	8,880	2,338	9,150	2,273	NE
320050	3134550	8,000	2,387	8,520	2,335	8,840	2,271	NE
320050	3134450	7,400	2,384	7,960	2,332	8,320	2,268	NE
320050	3134350	6,890	2,380	7,520	2,329	7,930	2,266	NE
320050	3134250	6,610	2,376	7,240	2,325	7,670	2,263	NE
320050	3134150	6,510	2,372	7,140	2,322	7,570	2,259	NE
320050	3134050	6,540	2,367	7,180	2,318	7,610	2,256	NE
320050	3133950	6,710	2,362	7,360	2,313	7,790	2,252	NE
320050	3133850	7,090	2,357	7,740	2,309	8,160	2,248	NE
320050	3133750	7,790	2,351	8,410	2,304	8,780	2,244	NE
320050	3133650	8,790	2,346	9,230	2,299	9,470	2,239	NE
320050	3133550	9,510	2,339	9,760	2,293	9,850	2,234	NE
320050	3133450	9,330	2,333	9,620	2,287	9,740	2,229	NE
320050	3133350	8,430	2,326	8,910	2,281	9,190	2,223	NE
320050	3133250	7,490	2,319	8,080	2,274	8,450	2,218	NE
320050	3133150	6,890	2,311	7,480	2,268	7,880	2,211	NE
320050	3133050	6,540	2,303	7,120	2,260	7,520	2,205	NE
320050	3132950	6,300	2,295	6,900	2,253	7,310	2,198	NE
320050	3132850	6,450	2,286	7,010	2,245	7,370	2,191	NE
320050	3132750	6,790	2,277	7,260	2,237	7,560	2,184	NE
320050	3132650	6,980	2,268	7,380	2,229	7,630	2,176	NE
320050	3132550	6,650	2,259	7,080	2,220	7,350	2,168	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320050	3132450	5,950	2,249	6,430	2,211	6,760	2,160	NE
320050	3132350	5,260	2,239	5,760	2,202	6,120	2,152	NE
320050	3132250	4,740	2,228	5,240	2,192	5,610	2,143	NE
320050	3132150	4,400	2,218	4,910	2,182	5,300	2,134	NE
320050	3132050	4,390	2,207	4,820	2,172	5,150	2,125	NE
320050	3131950	4,520	2,195	4,970	2,162	5,310	2,115	NE
320050	3131850	4,940	2,184	5,400	2,152	5,730	2,105	NE
320050	3131750	5,630	2,172	6,080	2,141	6,380	2,096	NE
320050	3131650	6,580	2,160	6,880	2,130	7,070	2,086	NE
320050	3131550	7,200	2,148	7,330	2,119	7,380	2,075	NE
320050	3131450	6,940	2,136	7,130	2,108	7,220	2,065	NE
320050	3131350	6,160	2,123	6,490	2,096	6,690	2,054	NE
320050	3131250	5,410	2,111	5,800	2,085	6,060	2,044	NE
320050	3131150	4,820	2,098	5,210	2,073	5,490	2,033	NE
320050	3131050	4,360	2,085	4,750	2,061	5,020	2,022	NE
320050	3130950	3,980	2,072	4,370	2,049	4,650	2,011	NE
320050	3130850	3,680	2,059	4,080	2,038	4,360	2,000	NE
320050	3130750	3,450	2,046	3,850	2,026	4,140	1,989	NE
320050	3130650	3,310	2,033	3,700	2,014	4,000	1,978	NE
320050	3130550	3,290	2,020	3,680	2,002	3,970	1,967	NE
320050	3130450	3,410	2,007	3,730	1,990	3,960	1,956	NE
320150	3159050	6,240	1,846	6,390	1,817	6,510	1,883	ENE
320150	3158950	6,240	1,842	6,400	1,811	6,520	1,878	ENE
320150	3158850	6,240	1,837	6,400	1,805	6,520	1,874	ENE
320150	3158750	6,250	1,833	6,400	1,799	6,520	1,870	ENE
320150	3158650	6,250	1,829	6,400	1,794	6,520	1,866	ENE
320150	3158550	6,240	1,825	6,400	1,788	6,520	1,862	ENE
320150	3158450	6,240	1,822	6,400	1,783	6,520	1,859	ENE
320150	3158350	6,240	1,818	6,400	1,778	6,520	1,855	ENE
320150	3158250	6,250	1,815	6,400	1,774	6,520	1,852	ENE
320150	3158150	6,250	1,812	6,400	1,769	6,520	1,849	ENE
320150	3158050	6,250	1,809	6,400	1,765	6,520	1,846	ENE
320150	3157950	6,250	1,806	6,400	1,761	6,520	1,843	ENE
320150	3157850	6,250	1,804	6,400	1,757	6,520	1,841	ENE
320150	3157750	6,250	1,801	6,400	1,754	6,520	1,838	ENE
320150	3157650	6,250	1,799	6,410	1,750	6,520	1,836	ENE
320150	3157550	6,250	1,797	6,410	1,747	6,530	1,834	ENE
320150	3157450	6,250	1,795	6,410	1,744	6,530	1,832	ENE
320150	3157350	6,260	1,793	6,410	1,742	6,530	1,830	ENE
320150	3157250	6,260	1,791	6,410	1,739	6,530	1,829	ENE
320150	3157150	6,260	1,790	6,410	1,737	6,530	1,827	ENE
320150	3157050	6,260	1,788	6,420	1,735	6,540	1,826	ENE
320150	3156950	6,260	1,787	6,420	1,733	6,540	1,825	ENE
320150	3156850	6,260	1,786	6,420	1,732	6,540	1,823	ENE
320150	3156750	6,260	1,785	6,420	1,730	6,530	1,823	ENE
320150	3156650	6,260	1,785	6,420	1,729	6,530	1,822	ENE
320150	3156550	6,260	1,784	6,420	1,728	6,540	1,821	ENE
320150	3156450	6,260	1,783	6,420	1,728	6,540	1,821	ENE
320150	3156350	6,260	1,783	6,420	1,727	6,540	1,820	ENE
320150	3156250	6,260	1,783	6,420	1,727	6,540	1,820	ENE
320150	3156150	6,260	1,781	6,420	1,724	6,530	1,819	ENE
320150	3156050	6,260	1,781	6,420	1,724	6,530	1,819	ENE
320150	3155950	6,260	1,781	6,420	1,725	6,530	1,820	ENE
320150	3155850	6,260	1,782	6,420	1,725	6,530	1,820	ENE
320150	3155750	6,260	1,782	6,420	1,726	6,530	1,821	ENE
320150	3155650	6,260	1,783	6,420	1,727	6,540	1,821	ENE
320150	3155550	6,260	1,783	6,420	1,728	6,540	1,822	ENE
320150	3155450	6,270	1,784	6,420	1,729	6,540	1,823	ENE
320150	3155350	6,270	1,785	6,420	1,731	6,540	1,824	ENE
320150	3155250	6,270	1,786	6,420	1,733	6,540	1,826	ENE
320150	3155150	6,270	1,787	6,420	1,734	6,540	1,827	ENE
320150	3155050	6,270	1,788	6,430	1,736	6,540	1,829	ENE
320150	3154950	6,270	1,790	6,430	1,738	6,540	1,830	ENE
320150	3154850	6,270	1,791	6,430	1,741	6,540	1,832	ENE
320150	3154750	6,270	1,793	6,430	1,743	6,550	1,834	ENE
320150	3154650	6,280	1,795	6,430	1,746	6,550	1,836	ENE
320150	3154550	6,280	1,797	6,430	1,749	6,550	1,839	ENE
320150	3154450	6,280	1,799	6,440	1,752	6,550	1,841	ENE
320150	3154350	6,280	1,801	6,430	1,755	6,550	1,844	ENE
320150	3154250	6,280	1,803	6,430	1,759	6,550	1,846	ENE
320150	3154150	6,280	1,806	6,430	1,762	6,550	1,849	ENE
320150	3154050	6,280	1,809	6,430	1,766	6,550	1,853	ENE
320150	3153950	6,280	1,811	6,430	1,770	6,550	1,856	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320150	3153850	6,280	1,814	6,430	1,774	6,550	1,859	ENE
320150	3153750	6,280	1,817	6,430	1,779	6,550	1,863	ENE
320150	3153650	6,280	1,821	6,430	1,783	6,550	1,867	ENE
320150	3153550	6,280	1,824	6,430	1,788	6,550	1,871	ENE
320150	3153450	6,280	1,828	6,430	1,793	6,550	1,875	ENE
320150	3153350	6,280	1,831	6,430	1,798	6,550	1,879	ENE
320150	3153250	6,280	1,835	6,430	1,803	6,550	1,884	ENE
320150	3153150	6,280	1,839	6,430	1,808	6,550	1,889	ENE
320150	3153050	6,280	1,843	6,430	1,814	6,550	1,893	ENE
320150	3152950	6,280	1,848	6,440	1,819	6,550	1,898	ENE
320150	3152850	6,280	1,852	6,440	1,825	6,550	1,903	ENE
320150	3152750	6,280	1,856	6,430	1,831	6,550	1,909	ENE
320150	3152650	6,280	1,861	6,430	1,837	6,550	1,914	ENE
320150	3152550	6,280	1,866	6,440	1,843	6,550	1,920	ENE
320150	3152450	6,280	1,871	6,440	1,849	6,550	1,925	ENE
320150	3152350	6,280	1,876	6,440	1,856	6,560	1,931	ENE
320150	3152250	6,280	1,881	6,440	1,862	6,560	1,937	ENE
320150	3152150	6,290	1,886	6,440	1,869	6,560	1,943	ENE
320150	3152050	6,290	1,892	6,450	1,875	6,570	1,949	ENE
320150	3151950	6,290	1,897	6,450	1,882	6,560	1,956	ENE
320150	3151850	6,290	1,903	6,440	1,889	6,560	1,962	NE
320150	3151750	6,290	1,908	6,450	1,896	6,560	1,969	NE
320150	3151650	6,290	1,914	6,450	1,903	6,560	1,975	NE
320150	3151550	6,290	1,920	6,450	1,909	6,570	1,982	NE
320150	3151450	6,290	1,926	6,450	1,917	6,570	1,989	NE
320150	3151350	6,290	1,932	6,450	1,924	6,570	1,996	NE
320150	3151250	6,300	1,938	6,450	1,931	6,570	2,002	NE
320150	3151150	6,300	1,944	6,450	1,938	6,570	2,010	NE
320150	3151050	6,300	1,950	6,450	1,945	6,570	2,017	NE
320150	3150950	6,300	1,956	6,460	1,952	6,570	2,024	NE
320150	3150850	6,300	1,962	6,460	1,959	6,570	2,031	NE
320150	3150750	6,300	1,969	6,460	1,967	6,580	2,038	NE
320150	3150650	6,310	1,975	6,460	1,974	6,580	2,045	NE
320150	3150550	6,310	1,981	6,470	1,981	6,580	2,053	NE
320150	3150450	6,320	1,988	6,470	1,988	6,590	2,060	NE
320150	3150350	6,320	1,994	6,480	1,995	6,590	2,067	NE
320150	3150250	6,320	2,000	6,480	2,002	6,590	2,074	NE
320150	3150150	6,320	2,007	6,480	2,009	6,590	2,082	NE
320150	3150050	6,320	2,013	6,480	2,016	6,590	2,089	NE
320150	3149950	6,320	2,019	6,480	2,023	6,590	2,096	NE
320150	3149850	6,320	2,025	6,480	2,030	6,590	2,103	NE
320150	3149750	6,320	2,032	6,480	2,037	6,600	2,111	NE
320150	3149650	6,320	2,038	6,480	2,044	6,600	2,118	NE
320150	3149550	6,330	2,044	6,480	2,051	6,600	2,125	NE
320150	3149450	6,330	2,050	6,480	2,057	6,600	2,132	NE
320150	3149350	6,320	2,056	6,480	2,063	6,590	2,138	NE
320150	3149250	6,320	2,062	6,480	2,070	6,590	2,145	NE
320150	3149150	6,320	2,067	6,480	2,076	6,590	2,152	NE
320150	3149050	6,320	2,073	6,480	2,082	6,590	2,158	NE
320150	3148950	6,320	2,078	6,480	2,088	6,600	2,165	NE
320150	3148850	6,320	2,084	6,480	2,094	6,600	2,171	NE
320150	3148750	6,320	2,089	6,480	2,099	6,600	2,177	NE
320150	3148650	6,320	2,094	6,480	2,105	6,600	2,183	NE
320150	3148550	6,320	2,099	6,480	2,110	6,600	2,189	NE
320150	3148450	6,320	2,104	6,480	2,115	6,600	2,194	NE
320150	3148350	6,320	2,109	6,480	2,120	6,600	2,200	NE
320150	3148250	6,320	2,113	6,480	2,125	6,600	2,205	NE
320150	3148150	6,330	2,117	6,480	2,130	6,600	2,210	NE
320150	3148050	6,330	2,121	6,480	2,134	6,600	2,215	NE
320150	3147950	6,330	2,125	6,490	2,138	6,610	2,219	NE
320150	3147850	6,330	2,129	6,490	2,142	6,600	2,224	NE
320150	3147750	6,330	2,133	6,490	2,146	6,600	2,228	NE
320150	3147650	6,330	2,136	6,490	2,149	6,600	2,232	NE
320150	3147550	6,330	2,139	6,490	2,152	6,610	2,235	NE
320150	3147450	6,340	2,142	6,490	2,156	6,610	2,239	NE
320150	3147350	6,340	2,145	6,490	2,158	6,610	2,242	NE
320150	3147250	6,340	2,147	6,490	2,161	6,610	2,245	NE
320150	3147150	6,340	2,149	6,490	2,163	6,610	2,247	NE
320150	3147050	6,340	2,151	6,500	2,165	6,610	2,250	NE
320150	3146950	6,340	2,153	6,490	2,167	6,610	2,252	NE
320150	3146850	6,340	2,155	6,490	2,169	6,610	2,254	NE
320150	3146750	6,340	2,156	6,490	2,170	6,610	2,255	NE
320150	3146650	6,340	2,157	6,490	2,172	6,610	2,256	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320150	3146550	6,340	2,158	6,490	2,172	6,610	2,258	NE
320150	3146450	6,330	2,159	6,490	2,173	6,610	2,258	NE
320150	3146350	6,330	2,159	6,490	2,174	6,610	2,259	NE
320150	3146250	6,330	2,160	6,490	2,174	6,610	2,259	NE
320150	3146150	6,330	2,183	6,490	2,196	6,610	2,279	NE
320150	3146050	6,330	2,183	6,490	2,196	6,610	2,279	NE
320150	3145950	6,330	2,183	6,490	2,197	6,610	2,279	NE
320150	3145850	6,330	2,184	6,490	2,197	6,610	2,279	NE
320150	3145750	6,340	2,184	6,490	2,197	6,610	2,279	NE
320150	3145650	6,340	2,185	6,500	2,198	6,620	2,279	NE
320150	3145550	6,340	2,185	6,500	2,198	6,620	2,279	NE
320150	3145450	6,350	2,186	6,500	2,199	6,620	2,279	NE
320150	3145350	6,350	2,187	6,510	2,199	6,630	2,279	NE
320150	3145250	6,360	2,188	6,510	2,200	6,630	2,279	NE
320150	3145150	6,360	2,189	6,520	2,201	6,640	2,279	NE
320150	3145050	6,370	2,190	6,530	2,202	6,650	2,279	NE
320150	3144950	6,370	2,191	6,530	2,203	6,650	2,279	NE
320150	3144850	6,380	2,193	6,540	2,204	6,660	2,279	NE
320150	3144750	6,390	2,194	6,550	2,205	6,670	2,279	NE
320150	3144650	6,410	2,196	6,560	2,206	6,670	2,279	NE
320150	3144550	6,390	2,198	6,550	2,208	6,660	2,280	NE
320150	3144450	6,350	2,200	6,530	2,209	6,660	2,280	NE
320150	3144350	6,370	2,202	6,540	2,211	6,670	2,280	NE
320150	3144250	6,380	2,204	6,550	2,213	6,670	2,280	NE
320150	3144150	6,390	2,207	6,560	2,214	6,680	2,281	NE
320150	3144050	6,400	2,209	6,560	2,216	6,690	2,281	NE
320150	3143950	6,400	2,212	6,570	2,219	6,690	2,282	NE
320150	3143850	6,410	2,215	6,580	2,221	6,700	2,282	NE
320150	3143750	6,410	2,218	6,580	2,223	6,700	2,283	NE
320150	3143650	6,420	2,221	6,580	2,226	6,710	2,284	NE
320150	3143550	6,420	2,224	6,590	2,228	6,710	2,285	NE
320150	3143450	6,430	2,227	6,600	2,231	6,720	2,285	NE
320150	3143350	6,430	2,231	6,600	2,234	6,730	2,286	NE
320150	3143250	6,440	2,235	6,610	2,237	6,740	2,287	NE
320150	3143150	6,460	2,238	6,620	2,240	6,750	2,288	NE
320150	3143050	6,470	2,242	6,640	2,243	6,760	2,289	NE
320150	3142950	6,490	2,246	6,660	2,246	6,770	2,291	NE
320150	3142850	6,510	2,251	6,680	2,249	6,810	2,292	NE
320150	3142750	6,520	2,255	6,700	2,253	6,820	2,293	NE
320150	3142650	6,540	2,259	6,720	2,256	6,840	2,294	NE
320150	3142550	6,560	2,264	6,730	2,260	6,860	2,296	NE
320150	3142450	6,580	2,268	6,760	2,263	6,880	2,297	NE
320150	3142350	6,600	2,273	6,780	2,267	6,910	2,299	NE
320150	3142250	6,570	2,277	6,760	2,271	6,900	2,300	NE
320150	3142150	6,500	2,282	6,720	2,275	6,870	2,301	NE
320150	3142050	6,280	2,287	6,590	2,278	6,810	2,303	NE
320150	3141950	6,310	2,292	6,610	2,282	6,820	2,304	NE
320150	3141850	6,410	2,297	6,700	2,286	6,890	2,306	NE
320150	3141750	6,490	2,302	6,760	2,290	6,940	2,307	NE
320150	3141650	6,540	2,306	6,800	2,294	6,980	2,309	NE
320150	3141550	6,540	2,311	6,810	2,298	7,000	2,310	NE
320150	3141450	6,540	2,316	6,810	2,301	7,000	2,312	NE
320150	3141350	6,510	2,321	6,790	2,305	6,980	2,313	NE
320150	3141250	6,530	2,326	6,810	2,309	7,000	2,315	NE
320150	3141150	6,600	2,331	6,870	2,313	7,060	2,316	NE
320150	3141050	6,720	2,335	6,960	2,316	7,130	2,317	NE
320150	3140950	6,760	2,340	7,010	2,320	7,170	2,319	NE
320150	3140850	6,800	2,344	7,050	2,323	7,220	2,320	NE
320150	3140750	6,890	2,349	7,130	2,327	7,300	2,321	NE
320150	3140650	7,000	2,353	7,230	2,330	7,370	2,322	NE
320150	3140550	7,110	2,358	7,310	2,333	7,440	2,323	NE
320150	3140450	7,180	2,362	7,430	2,336	7,590	2,324	NE
320150	3140350	7,420	2,366	7,620	2,339	7,750	2,324	NE
320150	3140250	7,660	2,370	7,810	2,342	7,890	2,325	NE
320150	3140150	7,800	2,374	7,900	2,345	7,940	2,326	NE
320150	3140050	7,810	2,377	7,890	2,347	7,910	2,326	NE
320150	3139950	7,790	2,381	7,880	2,350	7,920	2,327	NE
320150	3139850	7,680	2,384	7,830	2,352	7,920	2,327	NE
320150	3139750	7,480	2,388	7,680	2,354	7,810	2,327	NE
320150	3139650	7,260	2,391	7,490	2,356	7,640	2,327	NE
320150	3139550	7,160	2,394	7,390	2,358	7,530	2,327	NE
320150	3139450	6,670	2,396	7,070	2,360	7,340	2,327	NE
320150	3139350	6,590	2,399	6,950	2,362	7,200	2,327	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320150	3139250	6,530	2,402	6,890	2,363	7,130	2,326	NE
320150	3139150	6,490	2,404	6,850	2,365	7,100	2,326	NE
320150	3139050	6,490	2,406	6,850	2,366	7,100	2,326	NE
320150	3138950	6,530	2,408	6,890	2,367	7,140	2,325	NE
320150	3138850	6,600	2,410	6,960	2,368	7,200	2,324	NE
320150	3138750	6,730	2,411	7,060	2,369	7,280	2,324	NE
320150	3138650	6,810	2,413	7,130	2,369	7,350	2,323	NE
320150	3138550	6,900	2,414	7,230	2,370	7,450	2,322	NE
320150	3138450	7,060	2,416	7,390	2,370	7,620	2,321	NE
320150	3138350	7,330	2,417	7,660	2,371	7,890	2,320	NE
320150	3138250	7,760	2,418	8,060	2,371	8,250	2,319	NE
320150	3138150	8,270	2,419	8,480	2,371	8,590	2,318	NE
320150	3138050	8,640	2,419	8,760	2,371	8,800	2,317	NE
320150	3137950	8,940	2,420	9,040	2,371	9,060	2,316	NE
320150	3137850	9,350	2,421	9,430	2,371	9,430	2,315	NE
320150	3137750	9,640	2,421	9,630	2,371	9,560	2,314	NE
320150	3137650	9,950	2,421	9,860	2,371	9,730	2,313	NE
320150	3137550	10,190	2,422	10,100	2,371	9,980	2,312	NE
320150	3137450	10,170	2,422	10,140	2,371	10,050	2,311	NE
320150	3137350	10,030	2,422	10,030	2,370	9,960	2,310	NE
320150	3137250	9,920	2,422	9,920	2,370	9,860	2,309	NE
320150	3137150	9,910	2,422	9,880	2,370	9,800	2,308	NE
320150	3137050	10,090	2,423	10,170	2,370	10,150	2,307	NE
320150	3136950	10,100	2,423	10,150	2,369	10,120	2,307	NE
320150	3136850	10,060	2,423	10,100	2,369	10,070	2,306	NE
320150	3136750	10,040	2,423	10,080	2,369	10,040	2,306	NE
320150	3136650	9,990	2,423	10,040	2,369	10,010	2,305	NE
320150	3136550	9,860	2,423	9,930	2,369	9,920	2,305	NE
320150	3136450	9,730	2,423	9,840	2,369	9,860	2,305	NE
320150	3136350	9,620	2,423	9,770	2,369	9,820	2,305	NE
320150	3136250	9,480	2,412	9,660	2,356	9,730	2,289	NE
320150	3136150	9,400	2,412	9,590	2,356	9,670	2,289	NE
320150	3136050	9,360	2,411	9,570	2,356	9,650	2,288	NE
320150	3135950	9,330	2,410	9,550	2,355	9,650	2,288	NE
320150	3135850	9,280	2,410	9,520	2,355	9,630	2,287	NE
320150	3135750	9,210	2,409	9,470	2,354	9,580	2,287	NE
320150	3135650	9,050	2,408	9,340	2,353	9,480	2,286	NE
320150	3135550	8,800	2,407	9,130	2,352	9,310	2,285	NE
320150	3135450	7,840	2,406	8,450	2,351	8,850	2,285	NE
320150	3135350	7,660	2,404	8,260	2,350	8,650	2,284	NE
320150	3135250	7,550	2,403	8,160	2,349	8,560	2,283	NE
320150	3135150	7,450	2,401	8,090	2,347	8,520	2,281	NE
320150	3135050	7,590	2,399	8,230	2,346	8,650	2,280	NE
320150	3134950	8,050	2,397	8,620	2,344	8,980	2,279	NE
320150	3134850	8,520	2,395	9,000	2,342	9,280	2,277	NE
320150	3134750	8,770	2,392	9,190	2,340	9,420	2,275	NE
320150	3134650	8,640	2,389	9,090	2,337	9,340	2,273	NE
320150	3134550	8,130	2,386	8,660	2,335	8,980	2,271	NE
320150	3134450	7,740	2,383	8,270	2,332	8,600	2,268	NE
320150	3134350	7,310	2,379	7,880	2,328	8,250	2,266	NE
320150	3134250	7,000	2,375	7,600	2,325	7,990	2,263	NE
320150	3134150	6,910	2,371	7,500	2,321	7,880	2,259	NE
320150	3134050	6,910	2,366	7,500	2,317	7,890	2,256	NE
320150	3133950	7,060	2,362	7,660	2,313	8,050	2,252	NE
320150	3133850	7,390	2,356	7,990	2,308	8,370	2,248	NE
320150	3133750	8,030	2,351	8,580	2,304	8,910	2,244	NE
320150	3133650	8,910	2,345	9,310	2,298	9,510	2,239	NE
320150	3133550	9,530	2,339	9,760	2,293	9,840	2,234	NE
320150	3133450	9,370	2,332	9,640	2,287	9,750	2,229	NE
320150	3133350	8,540	2,326	8,990	2,281	9,240	2,224	NE
320150	3133250	7,540	2,318	8,130	2,274	8,500	2,218	NE
320150	3133150	6,910	2,311	7,520	2,268	7,920	2,212	NE
320150	3133050	6,660	2,303	7,230	2,261	7,620	2,205	NE
320150	3132950	6,490	2,295	7,070	2,253	7,470	2,199	NE
320150	3132850	6,690	2,286	7,240	2,245	7,600	2,192	NE
320150	3132750	7,130	2,278	7,570	2,237	7,850	2,184	NE
320150	3132650	7,400	2,269	7,750	2,229	7,950	2,177	NE
320150	3132550	7,030	2,259	7,420	2,221	7,670	2,169	NE
320150	3132450	6,170	2,249	6,660	2,212	6,990	2,161	NE
320150	3132350	5,380	2,239	5,890	2,202	6,250	2,152	NE
320150	3132250	4,860	2,229	5,350	2,193	5,720	2,144	NE
320150	3132150	4,510	2,218	5,000	2,183	5,370	2,135	NE
320150	3132050	4,350	2,208	4,840	2,173	5,200	2,126	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320150	3131950	4,710	2,196	5,150	2,163	5,470	2,116	NE
320150	3131850	5,200	2,185	5,640	2,153	5,960	2,107	NE
320150	3131750	5,960	2,174	6,350	2,142	6,620	2,097	NE
320150	3131650	6,810	2,162	7,030	2,131	7,160	2,087	NE
320150	3131550	7,070	2,150	7,220	2,120	7,280	2,077	NE
320150	3131450	6,560	2,138	6,830	2,109	6,980	2,067	NE
320150	3131350	5,860	2,125	6,230	2,098	6,470	2,056	NE
320150	3131250	5,340	2,113	5,710	2,087	5,960	2,046	NE
320150	3131150	4,920	2,100	5,280	2,075	5,530	2,035	NE
320150	3131050	4,540	2,088	4,900	2,064	5,150	2,024	NE
320150	3130950	4,200	2,075	4,560	2,052	4,820	2,013	NE
320150	3130850	3,910	2,062	4,270	2,040	4,530	2,002	NE
320150	3130750	3,660	2,049	4,030	2,028	4,290	1,991	NE
320150	3130650	3,490	2,036	3,860	2,016	4,120	1,980	NE
320150	3130550	3,400	2,023	3,760	2,005	4,020	1,970	NE
320150	3130450	3,520	2,010	3,850	1,993	4,090	1,959	NE
320250	3159050	6,230	1,847	6,380	1,819	6,500	1,884	ENE
320250	3158950	6,230	1,843	6,390	1,813	6,510	1,880	ENE
320250	3158850	6,240	1,839	6,390	1,807	6,510	1,875	ENE
320250	3158750	6,240	1,835	6,390	1,801	6,510	1,871	ENE
320250	3158650	6,240	1,831	6,390	1,796	6,510	1,868	ENE
320250	3158550	6,240	1,827	6,390	1,791	6,510	1,864	ENE
320250	3158450	6,240	1,823	6,390	1,786	6,510	1,860	ENE
320250	3158350	6,240	1,820	6,390	1,781	6,510	1,857	ENE
320250	3158250	6,240	1,817	6,390	1,776	6,510	1,854	ENE
320250	3158150	6,240	1,813	6,390	1,772	6,510	1,851	ENE
320250	3158050	6,240	1,810	6,390	1,768	6,510	1,848	ENE
320250	3157950	6,240	1,808	6,400	1,764	6,520	1,845	ENE
320250	3157850	6,240	1,805	6,400	1,760	6,520	1,842	ENE
320250	3157750	6,240	1,803	6,400	1,756	6,520	1,840	ENE
320250	3157650	6,250	1,800	6,400	1,753	6,520	1,838	ENE
320250	3157550	6,250	1,798	6,400	1,750	6,520	1,835	ENE
320250	3157450	6,250	1,796	6,400	1,747	6,520	1,834	ENE
320250	3157350	6,250	1,794	6,400	1,744	6,520	1,832	ENE
320250	3157250	6,250	1,793	6,410	1,742	6,520	1,830	ENE
320250	3157150	6,250	1,791	6,410	1,739	6,530	1,829	ENE
320250	3157050	6,260	1,790	6,410	1,737	6,530	1,827	ENE
320250	3156950	6,260	1,789	6,410	1,736	6,530	1,826	ENE
320250	3156850	6,260	1,788	6,410	1,734	6,530	1,825	ENE
320250	3156750	6,260	1,787	6,410	1,733	6,530	1,824	ENE
320250	3156650	6,260	1,786	6,410	1,732	6,530	1,823	ENE
320250	3156550	6,260	1,785	6,410	1,731	6,530	1,823	ENE
320250	3156450	6,260	1,785	6,410	1,730	6,530	1,822	ENE
320250	3156350	6,260	1,784	6,410	1,729	6,530	1,822	ENE
320250	3156250	6,260	1,784	6,410	1,729	6,530	1,822	ENE
320250	3156150	6,260	1,782	6,410	1,726	6,530	1,820	ENE
320250	3156050	6,260	1,782	6,410	1,726	6,530	1,821	ENE
320250	3155950	6,260	1,782	6,410	1,727	6,530	1,821	ENE
320250	3155850	6,260	1,783	6,410	1,727	6,530	1,821	ENE
320250	3155750	6,260	1,783	6,410	1,728	6,530	1,822	ENE
320250	3155650	6,260	1,784	6,410	1,729	6,530	1,823	ENE
320250	3155550	6,260	1,784	6,410	1,730	6,530	1,824	ENE
320250	3155450	6,260	1,785	6,420	1,731	6,530	1,825	ENE
320250	3155350	6,260	1,786	6,420	1,733	6,530	1,826	ENE
320250	3155250	6,260	1,787	6,420	1,734	6,540	1,827	ENE
320250	3155150	6,270	1,788	6,420	1,736	6,540	1,828	ENE
320250	3155050	6,270	1,789	6,420	1,738	6,540	1,830	ENE
320250	3154950	6,270	1,791	6,420	1,740	6,540	1,832	ENE
320250	3154850	6,270	1,792	6,420	1,743	6,540	1,833	ENE
320250	3154750	6,270	1,794	6,420	1,745	6,540	1,835	ENE
320250	3154650	6,270	1,796	6,420	1,748	6,540	1,838	ENE
320250	3154550	6,270	1,798	6,420	1,751	6,540	1,840	ENE
320250	3154450	6,280	1,800	6,430	1,754	6,550	1,842	ENE
320250	3154350	6,270	1,802	6,430	1,757	6,540	1,845	ENE
320250	3154250	6,270	1,804	6,430	1,761	6,540	1,848	ENE
320250	3154150	6,270	1,807	6,430	1,764	6,540	1,851	ENE
320250	3154050	6,270	1,810	6,430	1,768	6,540	1,854	ENE
320250	3153950	6,270	1,812	6,430	1,772	6,540	1,857	ENE
320250	3153850	6,270	1,815	6,430	1,776	6,540	1,861	ENE
320250	3153750	6,270	1,818	6,430	1,780	6,540	1,864	ENE
320250	3153650	6,270	1,822	6,430	1,785	6,540	1,868	ENE
320250	3153550	6,270	1,825	6,430	1,790	6,540	1,872	ENE
320250	3153450	6,270	1,828	6,430	1,794	6,540	1,876	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320250	3153350	6,270	1,832	6,430	1,799	6,540	1,880	ENE
320250	3153250	6,270	1,836	6,430	1,804	6,540	1,885	ENE
320250	3153150	6,270	1,840	6,430	1,810	6,540	1,889	ENE
320250	3153050	6,270	1,844	6,430	1,815	6,540	1,894	ENE
320250	3152950	6,270	1,848	6,430	1,821	6,540	1,899	ENE
320250	3152850	6,270	1,852	6,430	1,826	6,550	1,904	ENE
320250	3152750	6,270	1,857	6,430	1,832	6,540	1,909	ENE
320250	3152650	6,270	1,861	6,430	1,838	6,550	1,914	ENE
320250	3152550	6,280	1,866	6,430	1,844	6,550	1,920	ENE
320250	3152450	6,280	1,871	6,430	1,850	6,550	1,926	ENE
320250	3152350	6,280	1,876	6,430	1,856	6,550	1,931	ENE
320250	3152250	6,280	1,881	6,430	1,863	6,550	1,937	ENE
320250	3152150	6,280	1,886	6,430	1,869	6,550	1,943	ENE
320250	3152050	6,290	1,891	6,440	1,876	6,560	1,949	ENE
320250	3151950	6,280	1,897	6,440	1,882	6,560	1,955	ENE
320250	3151850	6,280	1,902	6,440	1,889	6,560	1,962	NE
320250	3151750	6,280	1,908	6,440	1,896	6,560	1,968	NE
320250	3151650	6,280	1,914	6,440	1,902	6,560	1,975	NE
320250	3151550	6,290	1,919	6,440	1,909	6,560	1,981	NE
320250	3151450	6,290	1,925	6,440	1,916	6,560	1,988	NE
320250	3151350	6,290	1,931	6,440	1,923	6,560	1,995	NE
320250	3151250	6,290	1,937	6,440	1,930	6,560	2,002	NE
320250	3151150	6,290	1,943	6,440	1,937	6,560	2,008	NE
320250	3151050	6,290	1,949	6,440	1,944	6,560	2,015	NE
320250	3150950	6,290	1,955	6,450	1,951	6,560	2,022	NE
320250	3150850	6,290	1,961	6,450	1,958	6,560	2,030	NE
320250	3150750	6,290	1,967	6,450	1,966	6,570	2,037	NE
320250	3150650	6,300	1,974	6,450	1,973	6,570	2,044	NE
320250	3150550	6,300	1,980	6,460	1,980	6,570	2,051	NE
320250	3150450	6,310	1,986	6,460	1,987	6,580	2,058	NE
320250	3150350	6,310	1,992	6,470	1,994	6,580	2,065	NE
320250	3150250	6,310	1,999	6,470	2,001	6,580	2,072	NE
320250	3150150	6,310	2,005	6,470	2,008	6,580	2,080	NE
320250	3150050	6,310	2,011	6,470	2,015	6,580	2,087	NE
320250	3149950	6,310	2,017	6,470	2,022	6,590	2,094	NE
320250	3149850	6,310	2,023	6,470	2,028	6,590	2,101	NE
320250	3149750	6,310	2,029	6,470	2,035	6,590	2,108	NE
320250	3149650	6,310	2,036	6,470	2,042	6,590	2,115	NE
320250	3149550	6,320	2,042	6,470	2,048	6,590	2,122	NE
320250	3149450	6,310	2,047	6,470	2,055	6,590	2,129	NE
320250	3149350	6,310	2,053	6,470	2,061	6,580	2,136	NE
320250	3149250	6,310	2,059	6,470	2,067	6,580	2,142	NE
320250	3149150	6,310	2,065	6,470	2,073	6,580	2,149	NE
320250	3149050	6,310	2,070	6,470	2,079	6,580	2,155	NE
320250	3148950	6,310	2,076	6,470	2,085	6,580	2,161	NE
320250	3148850	6,310	2,081	6,470	2,091	6,580	2,168	NE
320250	3148750	6,310	2,086	6,470	2,097	6,580	2,174	NE
320250	3148650	6,310	2,091	6,470	2,102	6,580	2,180	NE
320250	3148550	6,310	2,096	6,470	2,107	6,580	2,185	NE
320250	3148450	6,310	2,101	6,470	2,112	6,590	2,191	NE
320250	3148350	6,310	2,106	6,470	2,117	6,590	2,196	NE
320250	3148250	6,310	2,110	6,470	2,122	6,590	2,201	NE
320250	3148150	6,320	2,114	6,470	2,127	6,590	2,206	NE
320250	3148050	6,320	2,118	6,470	2,131	6,590	2,211	NE
320250	3147950	6,320	2,122	6,470	2,135	6,590	2,216	NE
320250	3147850	6,320	2,126	6,470	2,139	6,590	2,220	NE
320250	3147750	6,320	2,130	6,470	2,143	6,590	2,224	NE
320250	3147650	6,320	2,133	6,480	2,146	6,590	2,228	NE
320250	3147550	6,320	2,136	6,480	2,149	6,600	2,232	NE
320250	3147450	6,330	2,139	6,480	2,152	6,600	2,235	NE
320250	3147350	6,330	2,142	6,480	2,155	6,600	2,238	NE
320250	3147250	6,330	2,144	6,480	2,158	6,600	2,241	NE
320250	3147150	6,330	2,146	6,480	2,160	6,600	2,244	NE
320250	3147050	6,330	2,148	6,480	2,162	6,600	2,246	NE
320250	3146950	6,330	2,150	6,480	2,164	6,600	2,248	NE
320250	3146850	6,330	2,152	6,480	2,166	6,600	2,250	NE
320250	3146750	6,320	2,153	6,480	2,167	6,600	2,252	NE
320250	3146650	6,320	2,154	6,480	2,168	6,600	2,253	NE
320250	3146550	6,320	2,155	6,480	2,169	6,600	2,254	NE
320250	3146450	6,320	2,156	6,480	2,170	6,600	2,255	NE
320250	3146350	6,320	2,156	6,480	2,171	6,600	2,256	NE
320250	3146250	6,320	2,157	6,480	2,171	6,600	2,256	NE
320250	3146150	6,320	2,183	6,480	2,197	6,600	2,278	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320250	3146050	6,320	2,184	6,480	2,197	6,600	2,278	NE
320250	3145950	6,320	2,184	6,480	2,197	6,600	2,278	NE
320250	3145850	6,320	2,185	6,480	2,197	6,600	2,278	NE
320250	3145750	6,330	2,185	6,480	2,198	6,600	2,278	NE
320250	3145650	6,330	2,186	6,490	2,198	6,600	2,278	NE
320250	3145550	6,330	2,186	6,490	2,199	6,610	2,278	NE
320250	3145450	6,330	2,187	6,490	2,199	6,610	2,278	NE
320250	3145350	6,340	2,188	6,500	2,200	6,620	2,278	NE
320250	3145250	6,350	2,189	6,500	2,201	6,620	2,278	NE
320250	3145150	6,350	2,190	6,510	2,201	6,630	2,278	NE
320250	3145050	6,360	2,191	6,520	2,202	6,640	2,278	NE
320250	3144950	6,370	2,192	6,520	2,203	6,640	2,279	NE
320250	3144850	6,370	2,194	6,530	2,204	6,650	2,279	NE
320250	3144750	6,390	2,195	6,540	2,206	6,660	2,279	NE
320250	3144650	6,410	2,197	6,560	2,207	6,670	2,279	NE
320250	3144550	6,420	2,199	6,560	2,208	6,670	2,279	NE
320250	3144450	6,360	2,201	6,540	2,210	6,670	2,279	NE
320250	3144350	6,350	2,203	6,530	2,211	6,660	2,280	NE
320250	3144250	6,370	2,205	6,540	2,213	6,660	2,280	NE
320250	3144150	6,380	2,207	6,550	2,215	6,670	2,281	NE
320250	3144050	6,390	2,210	6,550	2,217	6,680	2,281	NE
320250	3143950	6,390	2,213	6,560	2,219	6,680	2,282	NE
320250	3143850	6,400	2,215	6,570	2,221	6,690	2,282	NE
320250	3143750	6,400	2,218	6,570	2,224	6,690	2,283	NE
320250	3143650	6,410	2,222	6,570	2,226	6,700	2,284	NE
320250	3143550	6,410	2,225	6,580	2,229	6,700	2,284	NE
320250	3143450	6,420	2,228	6,590	2,232	6,710	2,285	NE
320250	3143350	6,420	2,232	6,590	2,234	6,710	2,286	NE
320250	3143250	6,430	2,235	6,600	2,237	6,720	2,287	NE
320250	3143150	6,440	2,239	6,610	2,240	6,730	2,288	NE
320250	3143050	6,450	2,243	6,620	2,243	6,740	2,289	NE
320250	3142950	6,460	2,247	6,630	2,247	6,750	2,291	NE
320250	3142850	6,490	2,251	6,670	2,250	6,790	2,292	NE
320250	3142750	6,510	2,256	6,680	2,253	6,810	2,293	NE
320250	3142650	6,530	2,260	6,700	2,257	6,830	2,294	NE
320250	3142550	6,550	2,264	6,720	2,260	6,850	2,296	NE
320250	3142450	6,560	2,269	6,740	2,264	6,870	2,297	NE
320250	3142350	6,590	2,273	6,770	2,268	6,890	2,299	NE
320250	3142250	6,570	2,278	6,760	2,271	6,900	2,300	NE
320250	3142150	6,540	2,283	6,750	2,275	6,900	2,302	NE
320250	3142050	6,370	2,288	6,650	2,279	6,840	2,303	NE
320250	3141950	6,260	2,292	6,590	2,283	6,810	2,305	NE
320250	3141850	6,370	2,297	6,660	2,287	6,870	2,306	NE
320250	3141750	6,440	2,302	6,720	2,291	6,920	2,308	NE
320250	3141650	6,500	2,307	6,770	2,294	6,960	2,309	NE
320250	3141550	6,510	2,312	6,780	2,298	6,970	2,311	NE
320250	3141450	6,510	2,317	6,780	2,302	6,970	2,312	NE
320250	3141350	6,460	2,322	6,740	2,306	6,940	2,314	NE
320250	3141250	6,410	2,326	6,710	2,310	6,910	2,315	NE
320250	3141150	6,370	2,331	6,690	2,313	6,910	2,317	NE
320250	3141050	6,410	2,336	6,720	2,317	6,940	2,318	NE
320250	3140950	6,420	2,340	6,740	2,320	6,960	2,319	NE
320250	3140850	6,430	2,345	6,750	2,324	6,980	2,321	NE
320250	3140750	6,480	2,350	6,800	2,327	7,020	2,322	NE
320250	3140650	6,580	2,354	6,880	2,331	7,090	2,323	NE
320250	3140550	6,690	2,358	6,980	2,334	7,180	2,324	NE
320250	3140450	6,800	2,362	7,100	2,337	7,300	2,325	NE
320250	3140350	6,980	2,366	7,240	2,340	7,420	2,325	NE
320250	3140250	7,150	2,370	7,390	2,343	7,540	2,326	NE
320250	3140150	7,270	2,374	7,480	2,346	7,610	2,327	NE
320250	3140050	7,360	2,378	7,540	2,348	7,650	2,327	NE
320250	3139950	7,470	2,382	7,630	2,351	7,720	2,328	NE
320250	3139850	7,500	2,385	7,670	2,353	7,770	2,328	NE
320250	3139750	7,420	2,388	7,620	2,355	7,730	2,328	NE
320250	3139650	7,200	2,391	7,430	2,357	7,570	2,329	NE
320250	3139550	6,880	2,394	7,200	2,359	7,410	2,329	NE
320250	3139450	6,730	2,397	7,080	2,361	7,310	2,329	NE
320250	3139350	6,590	2,400	6,950	2,363	7,190	2,328	NE
320250	3139250	6,520	2,402	6,870	2,364	7,110	2,328	NE
320250	3139150	6,470	2,404	6,830	2,366	7,070	2,328	NE
320250	3139050	6,470	2,407	6,830	2,367	7,070	2,327	NE
320250	3138950	6,510	2,409	6,870	2,368	7,110	2,327	NE
320250	3138850	6,600	2,410	6,950	2,369	7,190	2,326	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320250	3138750	6,750	2,412	7,070	2,370	7,290	2,325	NE
320250	3138650	6,840	2,414	7,160	2,370	7,380	2,325	NE
320250	3138550	6,950	2,415	7,280	2,371	7,500	2,324	NE
320250	3138450	7,140	2,416	7,470	2,372	7,690	2,323	NE
320250	3138350	7,440	2,417	7,760	2,372	7,970	2,322	NE
320250	3138250	7,870	2,418	8,140	2,372	8,290	2,321	NE
320250	3138150	8,310	2,419	8,490	2,372	8,570	2,320	NE
320250	3138050	8,600	2,420	8,700	2,372	8,730	2,319	NE
320250	3137950	8,690	2,421	8,840	2,373	8,900	2,318	NE
320250	3137850	8,780	2,421	9,000	2,372	9,110	2,317	NE
320250	3137750	8,990	2,422	9,170	2,372	9,240	2,316	NE
320250	3137650	9,420	2,422	9,500	2,372	9,490	2,315	NE
320250	3137550	10,030	2,423	9,970	2,372	9,870	2,314	NE
320250	3137450	10,400	2,423	10,270	2,372	10,110	2,313	NE
320250	3137350	10,460	2,423	10,300	2,372	10,120	2,312	NE
320250	3137250	10,400	2,423	10,230	2,371	10,040	2,311	NE
320250	3137150	10,370	2,423	10,230	2,371	10,060	2,310	NE
320250	3137050	10,880	2,424	10,690	2,371	10,480	2,310	NE
320250	3136950	10,730	2,424	10,600	2,371	10,430	2,309	NE
320250	3136850	10,570	2,424	10,450	2,371	10,300	2,308	NE
320250	3136750	10,420	2,424	10,340	2,371	10,220	2,308	NE
320250	3136650	10,280	2,424	10,230	2,370	10,140	2,307	NE
320250	3136550	10,150	2,424	10,120	2,370	10,040	2,307	NE
320250	3136450	10,050	2,424	10,050	2,370	9,990	2,307	NE
320250	3136350	9,950	2,424	9,990	2,371	9,950	2,307	NE
320250	3136250	9,780	2,412	9,850	2,356	9,850	2,289	NE
320250	3136150	9,650	2,411	9,760	2,356	9,770	2,289	NE
320250	3136050	9,600	2,411	9,730	2,356	9,770	2,288	NE
320250	3135950	9,570	2,410	9,720	2,355	9,770	2,288	NE
320250	3135850	9,590	2,409	9,750	2,354	9,800	2,288	NE
320250	3135750	9,640	2,408	9,780	2,354	9,820	2,287	NE
320250	3135650	9,550	2,407	9,710	2,353	9,760	2,286	NE
320250	3135550	9,280	2,406	9,560	2,352	9,690	2,286	NE
320250	3135450	8,850	2,405	9,230	2,351	9,450	2,285	NE
320250	3135350	8,550	2,404	9,020	2,350	9,310	2,284	NE
320250	3135250	8,360	2,402	8,860	2,348	9,170	2,283	NE
320250	3135150	8,210	2,400	8,760	2,347	9,100	2,282	NE
320250	3135050	8,230	2,399	8,800	2,345	9,150	2,280	NE
320250	3134950	8,550	2,396	9,070	2,344	9,370	2,279	NE
320250	3134850	8,900	2,394	9,340	2,342	9,580	2,277	NE
320250	3134750	9,070	2,391	9,470	2,339	9,670	2,275	NE
320250	3134650	9,010	2,389	9,400	2,337	9,600	2,273	NE
320250	3134550	8,460	2,386	8,950	2,334	9,240	2,271	NE
320250	3134450	8,070	2,382	8,590	2,331	8,910	2,268	NE
320250	3134350	7,810	2,379	8,300	2,328	8,610	2,266	NE
320250	3134250	7,450	2,375	8,000	2,325	8,350	2,263	NE
320250	3134150	7,230	2,370	7,800	2,321	8,160	2,259	NE
320250	3134050	7,180	2,366	7,750	2,317	8,120	2,256	NE
320250	3133950	7,280	2,361	7,860	2,313	8,230	2,252	NE
320250	3133850	7,570	2,356	8,140	2,308	8,510	2,248	NE
320250	3133750	8,120	2,351	8,650	2,303	8,970	2,244	NE
320250	3133650	8,880	2,345	9,270	2,298	9,470	2,239	NE
320250	3133550	9,410	2,339	9,660	2,293	9,750	2,234	NE
320250	3133450	9,250	2,332	9,540	2,287	9,660	2,229	NE
320250	3133350	8,490	2,325	8,940	2,281	9,190	2,224	NE
320250	3133250	7,600	2,318	8,170	2,274	8,520	2,218	NE
320250	3133150	6,990	2,311	7,590	2,268	7,970	2,212	NE
320250	3133050	6,770	2,303	7,330	2,261	7,700	2,206	NE
320250	3132950	6,690	2,295	7,240	2,253	7,600	2,199	NE
320250	3132850	6,910	2,287	7,430	2,246	7,770	2,192	NE
320250	3132750	7,380	2,278	7,800	2,238	8,060	2,185	NE
320250	3132650	7,720	2,269	8,020	2,230	8,180	2,177	NE
320250	3132550	7,300	2,260	7,670	2,221	7,890	2,170	NE
320250	3132450	6,310	2,250	6,820	2,212	7,150	2,162	NE
320250	3132350	5,440	2,240	5,960	2,203	6,330	2,153	NE
320250	3132250	4,990	2,230	5,470	2,194	5,810	2,145	NE
320250	3132150	4,640	2,219	5,080	2,184	5,410	2,136	NE
320250	3132050	4,530	2,209	4,980	2,174	5,320	2,127	NE
320250	3131950	4,840	2,198	5,270	2,164	5,580	2,118	NE
320250	3131850	5,300	2,186	5,750	2,154	6,060	2,108	NE
320250	3131750	6,090	2,175	6,450	2,144	6,680	2,098	NE
320250	3131650	6,700	2,163	6,920	2,133	7,040	2,089	NE
320250	3131550	6,600	2,152	6,840	2,122	6,980	2,078	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320250	3131450	5,970	2,140	6,350	2,111	6,590	2,068	NE
320250	3131350	5,350	2,127	5,780	2,100	6,080	2,058	NE
320250	3131250	4,930	2,115	5,350	2,089	5,650	2,048	NE
320250	3131150	4,630	2,103	5,030	2,077	5,310	2,037	NE
320250	3131050	4,330	2,090	4,720	2,066	5,000	2,026	NE
320250	3130950	4,030	2,078	4,420	2,054	4,710	2,016	NE
320250	3130850	3,740	2,065	4,150	2,043	4,440	2,005	NE
320250	3130750	3,510	2,052	3,920	2,031	4,220	1,994	NE
320250	3130650	3,370	2,039	3,760	2,019	4,060	1,983	NE
320250	3130550	3,350	2,027	3,730	2,007	4,010	1,972	NE
320250	3130450	3,600	2,014	3,950	1,996	4,220	1,961	NE
320350	3159050	6,230	1,849	6,380	1,821	6,500	1,885	ENE
320350	3158950	6,230	1,844	6,380	1,815	6,500	1,881	ENE
320350	3158850	6,230	1,840	6,380	1,809	6,500	1,877	ENE
320350	3158750	6,230	1,836	6,380	1,804	6,500	1,873	ENE
320350	3158650	6,230	1,832	6,380	1,798	6,500	1,869	ENE
320350	3158550	6,230	1,828	6,380	1,793	6,500	1,865	ENE
320350	3158450	6,230	1,825	6,390	1,788	6,510	1,862	ENE
320350	3158350	6,230	1,821	6,390	1,783	6,510	1,859	ENE
320350	3158250	6,230	1,818	6,390	1,779	6,510	1,855	ENE
320350	3158150	6,230	1,815	6,390	1,774	6,510	1,852	ENE
320350	3158050	6,240	1,812	6,390	1,770	6,510	1,849	ENE
320350	3157950	6,240	1,809	6,390	1,766	6,510	1,847	ENE
320350	3157850	6,240	1,807	6,390	1,762	6,510	1,844	ENE
320350	3157750	6,240	1,804	6,390	1,759	6,510	1,842	ENE
320350	3157650	6,240	1,802	6,390	1,755	6,510	1,839	ENE
320350	3157550	6,240	1,800	6,400	1,752	6,510	1,837	ENE
320350	3157450	6,240	1,798	6,400	1,749	6,520	1,835	ENE
320350	3157350	6,250	1,796	6,400	1,747	6,520	1,833	ENE
320350	3157250	6,250	1,794	6,400	1,744	6,520	1,832	ENE
320350	3157150	6,250	1,793	6,400	1,742	6,520	1,830	ENE
320350	3157050	6,250	1,791	6,400	1,740	6,520	1,829	ENE
320350	3156950	6,250	1,790	6,400	1,738	6,520	1,828	ENE
320350	3156850	6,250	1,789	6,400	1,737	6,520	1,827	ENE
320350	3156750	6,250	1,788	6,400	1,735	6,520	1,826	ENE
320350	3156650	6,250	1,787	6,400	1,734	6,520	1,825	ENE
320350	3156550	6,250	1,787	6,400	1,733	6,520	1,824	ENE
320350	3156450	6,250	1,786	6,400	1,732	6,520	1,824	ENE
320350	3156350	6,250	1,786	6,400	1,732	6,520	1,823	ENE
320350	3156250	6,250	1,786	6,400	1,731	6,520	1,823	ENE
320350	3156150	6,250	1,783	6,400	1,728	6,520	1,822	ENE
320350	3156050	6,250	1,783	6,400	1,728	6,520	1,822	ENE
320350	3155950	6,250	1,783	6,400	1,729	6,520	1,822	ENE
320350	3155850	6,250	1,784	6,400	1,729	6,520	1,823	ENE
320350	3155750	6,250	1,784	6,400	1,730	6,520	1,823	ENE
320350	3155650	6,250	1,785	6,400	1,731	6,520	1,824	ENE
320350	3155550	6,250	1,785	6,410	1,732	6,520	1,825	ENE
320350	3155450	6,260	1,786	6,410	1,733	6,530	1,826	ENE
320350	3155350	6,260	1,787	6,410	1,735	6,530	1,827	ENE
320350	3155250	6,260	1,788	6,410	1,736	6,530	1,828	ENE
320350	3155150	6,260	1,789	6,410	1,738	6,530	1,830	ENE
320350	3155050	6,260	1,791	6,410	1,740	6,530	1,831	ENE
320350	3154950	6,260	1,792	6,410	1,742	6,530	1,833	ENE
320350	3154850	6,260	1,794	6,420	1,745	6,530	1,835	ENE
320350	3154750	6,260	1,795	6,420	1,747	6,530	1,837	ENE
320350	3154650	6,260	1,797	6,420	1,750	6,530	1,839	ENE
320350	3154550	6,260	1,799	6,420	1,753	6,530	1,841	ENE
320350	3154450	6,270	1,801	6,420	1,756	6,540	1,844	ENE
320350	3154350	6,270	1,803	6,420	1,759	6,540	1,846	ENE
320350	3154250	6,270	1,805	6,420	1,763	6,540	1,849	ENE
320350	3154150	6,270	1,808	6,420	1,766	6,540	1,852	ENE
320350	3154050	6,270	1,811	6,420	1,770	6,540	1,855	ENE
320350	3153950	6,270	1,813	6,420	1,774	6,540	1,858	ENE
320350	3153850	6,270	1,816	6,420	1,778	6,540	1,862	ENE
320350	3153750	6,270	1,819	6,420	1,782	6,540	1,865	ENE
320350	3153650	6,270	1,822	6,420	1,787	6,540	1,869	ENE
320350	3153550	6,270	1,826	6,420	1,791	6,540	1,873	ENE
320350	3153450	6,270	1,829	6,420	1,796	6,540	1,877	ENE
320350	3153350	6,270	1,833	6,420	1,801	6,540	1,881	ENE
320350	3153250	6,270	1,837	6,420	1,806	6,540	1,886	ENE
320350	3153150	6,270	1,840	6,420	1,811	6,540	1,890	ENE
320350	3153050	6,270	1,844	6,420	1,816	6,540	1,895	ENE
320350	3152950	6,260	1,849	6,420	1,822	6,540	1,900	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320350	3152850	6,270	1,853	6,420	1,827	6,540	1,905	ENE
320350	3152750	6,270	1,857	6,420	1,833	6,540	1,910	ENE
320350	3152650	6,270	1,862	6,420	1,839	6,540	1,915	ENE
320350	3152550	6,270	1,866	6,420	1,845	6,540	1,920	ENE
320350	3152450	6,270	1,871	6,420	1,851	6,540	1,926	ENE
320350	3152350	6,270	1,876	6,430	1,857	6,540	1,931	ENE
320350	3152250	6,270	1,881	6,430	1,863	6,540	1,937	ENE
320350	3152150	6,270	1,886	6,430	1,870	6,550	1,943	ENE
320350	3152050	6,270	1,891	6,430	1,876	6,550	1,949	ENE
320350	3151950	6,280	1,897	6,430	1,883	6,550	1,955	ENE
320350	3151850	6,280	1,902	6,430	1,889	6,550	1,961	NE
320350	3151750	6,280	1,907	6,430	1,896	6,550	1,968	NE
320350	3151650	6,280	1,913	6,430	1,902	6,550	1,974	NE
320350	3151550	6,280	1,919	6,430	1,909	6,550	1,981	NE
320350	3151450	6,280	1,924	6,430	1,916	6,550	1,987	NE
320350	3151350	6,280	1,930	6,430	1,923	6,550	1,994	NE
320350	3151250	6,280	1,936	6,430	1,930	6,550	2,001	NE
320350	3151150	6,280	1,942	6,440	1,937	6,550	2,007	NE
320350	3151050	6,280	1,948	6,440	1,944	6,550	2,014	NE
320350	3150950	6,280	1,954	6,440	1,951	6,550	2,021	NE
320350	3150850	6,280	1,960	6,440	1,958	6,560	2,028	NE
320350	3150750	6,290	1,966	6,440	1,964	6,560	2,035	NE
320350	3150650	6,290	1,972	6,440	1,971	6,560	2,042	NE
320350	3150550	6,290	1,978	6,450	1,978	6,560	2,049	NE
320350	3150450	6,290	1,984	6,450	1,985	6,570	2,056	NE
320350	3150350	6,300	1,991	6,460	1,992	6,570	2,063	NE
320350	3150250	6,300	1,997	6,460	1,999	6,570	2,070	NE
320350	3150150	6,300	2,003	6,460	2,006	6,580	2,077	NE
320350	3150050	6,300	2,009	6,460	2,013	6,580	2,084	NE
320350	3149950	6,300	2,015	6,460	2,020	6,580	2,092	NE
320350	3149850	6,300	2,021	6,460	2,026	6,580	2,098	NE
320350	3149750	6,310	2,027	6,460	2,033	6,580	2,105	NE
320350	3149650	6,310	2,033	6,460	2,039	6,580	2,112	NE
320350	3149550	6,310	2,039	6,460	2,046	6,580	2,119	NE
320350	3149450	6,300	2,045	6,460	2,052	6,570	2,126	NE
320350	3149350	6,300	2,051	6,460	2,059	6,570	2,133	NE
320350	3149250	6,300	2,056	6,460	2,065	6,570	2,139	NE
320350	3149150	6,300	2,062	6,460	2,071	6,570	2,146	NE
320350	3149050	6,300	2,068	6,460	2,077	6,570	2,152	NE
320350	3148950	6,300	2,073	6,460	2,083	6,580	2,158	NE
320350	3148850	6,300	2,078	6,460	2,088	6,570	2,164	NE
320350	3148750	6,300	2,083	6,460	2,094	6,570	2,170	NE
320350	3148650	6,300	2,088	6,460	2,099	6,570	2,176	NE
320350	3148550	6,300	2,093	6,460	2,104	6,570	2,182	NE
320350	3148450	6,300	2,098	6,460	2,109	6,570	2,187	NE
320350	3148350	6,300	2,103	6,460	2,114	6,580	2,193	NE
320350	3148250	6,300	2,107	6,460	2,119	6,580	2,198	NE
320350	3148150	6,310	2,111	6,460	2,123	6,580	2,203	NE
320350	3148050	6,310	2,115	6,460	2,128	6,580	2,207	NE
320350	3147950	6,300	2,119	6,460	2,132	6,580	2,212	NE
320350	3147850	6,310	2,123	6,460	2,136	6,580	2,216	NE
320350	3147750	6,310	2,126	6,460	2,139	6,580	2,220	NE
320350	3147650	6,310	2,130	6,470	2,143	6,580	2,224	NE
320350	3147550	6,310	2,133	6,470	2,146	6,580	2,228	NE
320350	3147450	6,310	2,136	6,470	2,149	6,590	2,231	NE
320350	3147350	6,320	2,138	6,470	2,152	6,590	2,234	NE
320350	3147250	6,320	2,141	6,470	2,154	6,590	2,237	NE
320350	3147150	6,310	2,143	6,470	2,157	6,590	2,240	NE
320350	3147050	6,320	2,145	6,470	2,159	6,590	2,242	NE
320350	3146950	6,320	2,147	6,480	2,161	6,590	2,244	NE
320350	3146850	6,320	2,148	6,470	2,163	6,590	2,246	NE
320350	3146750	6,310	2,150	6,470	2,164	6,590	2,248	NE
320350	3146650	6,310	2,151	6,470	2,165	6,590	2,249	NE
320350	3146550	6,310	2,152	6,470	2,166	6,580	2,250	NE
320350	3146450	6,310	2,153	6,470	2,167	6,580	2,251	NE
320350	3146350	6,310	2,153	6,470	2,168	6,580	2,252	NE
320350	3146250	6,310	2,154	6,460	2,168	6,580	2,252	NE
320350	3146150	6,310	2,184	6,460	2,197	6,580	2,277	NE
320350	3146050	6,310	2,184	6,470	2,197	6,580	2,278	NE
320350	3145950	6,310	2,185	6,470	2,197	6,580	2,278	NE
320350	3145850	6,310	2,185	6,470	2,198	6,590	2,278	NE
320350	3145750	6,310	2,186	6,470	2,198	6,590	2,278	NE
320350	3145650	6,320	2,186	6,470	2,199	6,590	2,278	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320350	3145550	6,320	2,187	6,480	2,199	6,590	2,278	NE
320350	3145450	6,320	2,188	6,480	2,200	6,600	2,278	NE
320350	3145350	6,330	2,189	6,490	2,200	6,610	2,278	NE
320350	3145250	6,330	2,190	6,490	2,201	6,610	2,278	NE
320350	3145150	6,340	2,191	6,500	2,202	6,620	2,278	NE
320350	3145050	6,350	2,192	6,510	2,203	6,630	2,278	NE
320350	3144950	6,360	2,193	6,510	2,204	6,630	2,278	NE
320350	3144850	6,360	2,194	6,520	2,205	6,640	2,278	NE
320350	3144750	6,370	2,196	6,530	2,206	6,650	2,278	NE
320350	3144650	6,390	2,198	6,540	2,207	6,660	2,279	NE
320350	3144550	6,420	2,200	6,560	2,209	6,670	2,279	NE
320350	3144450	6,400	2,202	6,550	2,210	6,670	2,279	NE
320350	3144350	6,350	2,204	6,530	2,212	6,660	2,279	NE
320350	3144250	6,360	2,206	6,530	2,214	6,650	2,280	NE
320350	3144150	6,370	2,208	6,540	2,216	6,660	2,280	NE
320350	3144050	6,380	2,211	6,540	2,218	6,670	2,281	NE
320350	3143950	6,380	2,213	6,550	2,220	6,670	2,281	NE
320350	3143850	6,390	2,216	6,560	2,222	6,680	2,282	NE
320350	3143750	6,390	2,219	6,560	2,224	6,680	2,283	NE
320350	3143650	6,400	2,222	6,560	2,227	6,690	2,283	NE
320350	3143550	6,400	2,226	6,570	2,229	6,690	2,284	NE
320350	3143450	6,410	2,229	6,570	2,232	6,700	2,285	NE
320350	3143350	6,410	2,233	6,580	2,235	6,700	2,286	NE
320350	3143250	6,420	2,236	6,590	2,238	6,710	2,287	NE
320350	3143150	6,430	2,240	6,600	2,241	6,720	2,288	NE
320350	3143050	6,440	2,244	6,610	2,244	6,730	2,289	NE
320350	3142950	6,450	2,248	6,620	2,247	6,740	2,291	NE
320350	3142850	6,470	2,252	6,640	2,251	6,770	2,292	NE
320350	3142750	6,490	2,256	6,660	2,254	6,790	2,293	NE
320350	3142650	6,510	2,261	6,680	2,258	6,810	2,294	NE
320350	3142550	6,540	2,265	6,710	2,261	6,830	2,296	NE
320350	3142450	6,550	2,270	6,720	2,265	6,850	2,297	NE
320350	3142350	6,570	2,274	6,740	2,268	6,870	2,299	NE
320350	3142250	6,600	2,279	6,770	2,272	6,900	2,300	NE
320350	3142150	6,610	2,284	6,790	2,276	6,920	2,302	NE
320350	3142050	6,470	2,288	6,710	2,280	6,870	2,304	NE
320350	3141950	6,210	2,293	6,550	2,284	6,790	2,305	NE
320350	3141850	6,200	2,298	6,540	2,287	6,780	2,307	NE
320350	3141750	6,250	2,303	6,580	2,291	6,810	2,308	NE
320350	3141650	6,330	2,308	6,640	2,295	6,860	2,310	NE
320350	3141550	6,350	2,313	6,660	2,299	6,870	2,311	NE
320350	3141450	6,350	2,317	6,650	2,303	6,870	2,313	NE
320350	3141350	6,300	2,322	6,610	2,307	6,830	2,314	NE
320350	3141250	6,230	2,327	6,550	2,310	6,780	2,316	NE
320350	3141150	6,130	2,332	6,480	2,314	6,730	2,317	NE
320350	3141050	6,090	2,336	6,450	2,318	6,710	2,319	NE
320350	3140950	6,090	2,341	6,450	2,321	6,700	2,320	NE
320350	3140850	6,060	2,346	6,430	2,325	6,700	2,321	NE
320350	3140750	6,070	2,350	6,450	2,328	6,710	2,323	NE
320350	3140650	6,150	2,354	6,510	2,331	6,760	2,324	NE
320350	3140550	6,190	2,359	6,560	2,335	6,820	2,325	NE
320350	3140450	6,390	2,363	6,710	2,338	6,940	2,326	NE
320350	3140350	6,430	2,367	6,760	2,341	6,990	2,327	NE
320350	3140250	6,520	2,371	6,840	2,344	7,070	2,327	NE
320350	3140150	6,630	2,375	6,940	2,347	7,160	2,328	NE
320350	3140050	6,810	2,379	7,080	2,349	7,260	2,329	NE
320350	3139950	7,040	2,382	7,260	2,352	7,390	2,329	NE
320350	3139850	7,180	2,386	7,380	2,354	7,500	2,330	NE
320350	3139750	7,170	2,389	7,380	2,356	7,510	2,330	NE
320350	3139650	7,000	2,392	7,240	2,358	7,390	2,330	NE
320350	3139550	6,770	2,395	7,080	2,360	7,280	2,330	NE
320350	3139450	6,730	2,398	7,020	2,362	7,210	2,330	NE
320350	3139350	6,430	2,400	6,800	2,364	7,060	2,330	NE
320350	3139250	6,370	2,403	6,730	2,365	6,980	2,330	NE
320350	3139150	6,340	2,405	6,710	2,367	6,960	2,329	NE
320350	3139050	6,350	2,407	6,720	2,368	6,970	2,329	NE
320350	3138950	6,400	2,409	6,770	2,369	7,030	2,329	NE
320350	3138850	6,520	2,411	6,880	2,370	7,130	2,328	NE
320350	3138750	6,710	2,413	7,030	2,371	7,260	2,327	NE
320350	3138650	6,840	2,414	7,160	2,372	7,380	2,327	NE
320350	3138550	6,990	2,416	7,310	2,372	7,520	2,326	NE
320350	3138450	7,220	2,417	7,530	2,373	7,740	2,325	NE
320350	3138350	7,530	2,418	7,820	2,373	8,000	2,324	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320350	3138250	7,890	2,419	8,120	2,374	8,250	2,323	NE
320350	3138150	8,170	2,420	8,330	2,374	8,410	2,322	NE
320350	3138050	8,250	2,421	8,420	2,374	8,500	2,321	NE
320350	3137950	8,200	2,422	8,440	2,374	8,560	2,320	NE
320350	3137850	8,050	2,422	8,380	2,374	8,580	2,319	NE
320350	3137750	7,950	2,423	8,330	2,374	8,560	2,318	NE
320350	3137650	8,080	2,423	8,460	2,374	8,680	2,317	NE
320350	3137550	8,550	2,424	8,830	2,374	8,980	2,316	NE
320350	3137450	8,950	2,424	9,150	2,373	9,240	2,315	NE
320350	3137350	9,070	2,424	9,240	2,373	9,310	2,314	NE
320350	3137250	9,000	2,424	9,190	2,373	9,270	2,313	NE
320350	3137150	8,730	2,424	9,050	2,373	9,220	2,313	NE
320350	3137050	9,210	2,425	9,400	2,373	9,480	2,312	NE
320350	3136950	8,970	2,425	9,250	2,372	9,390	2,311	NE
320350	3136850	8,750	2,425	9,070	2,372	9,250	2,311	NE
320350	3136750	8,640	2,425	8,970	2,372	9,170	2,310	NE
320350	3136650	8,550	2,425	8,900	2,372	9,110	2,310	NE
320350	3136550	8,510	2,425	8,860	2,372	9,070	2,310	NE
320350	3136450	8,580	2,425	8,920	2,372	9,110	2,309	NE
320350	3136350	8,700	2,426	9,010	2,372	9,180	2,309	NE
320350	3136250	8,730	2,411	9,030	2,357	9,190	2,290	NE
320350	3136150	8,770	2,411	9,060	2,356	9,230	2,289	NE
320350	3136050	8,830	2,410	9,130	2,356	9,300	2,289	NE
320350	3135950	8,930	2,410	9,230	2,355	9,390	2,288	NE
320350	3135850	9,090	2,409	9,380	2,354	9,520	2,288	NE
320350	3135750	9,330	2,408	9,550	2,354	9,650	2,287	NE
320350	3135650	9,490	2,407	9,680	2,353	9,750	2,287	NE
320350	3135550	9,500	2,406	9,730	2,352	9,830	2,286	NE
320350	3135450	9,360	2,405	9,620	2,351	9,730	2,285	NE
320350	3135350	9,290	2,403	9,620	2,350	9,800	2,284	NE
320350	3135250	9,220	2,402	9,560	2,348	9,740	2,283	NE
320350	3135150	9,220	2,400	9,570	2,347	9,750	2,282	NE
320350	3135050	9,200	2,398	9,570	2,345	9,770	2,280	NE
320350	3134950	9,340	2,396	9,690	2,343	9,860	2,279	NE
320350	3134850	9,450	2,393	9,780	2,341	9,930	2,277	NE
320350	3134750	9,470	2,391	9,790	2,339	9,930	2,275	NE
320350	3134650	9,300	2,388	9,650	2,337	9,820	2,273	NE
320350	3134550	8,770	2,385	9,220	2,334	9,470	2,271	NE
320350	3134450	8,330	2,382	8,850	2,331	9,160	2,268	NE
320350	3134350	8,100	2,378	8,590	2,328	8,880	2,266	NE
320350	3134250	7,760	2,374	8,280	2,324	8,610	2,263	NE
320350	3134150	7,330	2,370	7,930	2,321	8,310	2,260	NE
320350	3134050	7,240	2,365	7,840	2,317	8,230	2,256	NE
320350	3133950	7,340	2,361	7,930	2,313	8,320	2,252	NE
320350	3133850	7,580	2,356	8,170	2,308	8,540	2,248	NE
320350	3133750	8,040	2,350	8,600	2,303	8,930	2,244	NE
320350	3133650	8,740	2,344	9,170	2,298	9,400	2,240	NE
320350	3133550	9,330	2,338	9,610	2,293	9,720	2,235	NE
320350	3133450	9,170	2,332	9,490	2,287	9,630	2,230	NE
320350	3133350	8,330	2,325	8,830	2,281	9,120	2,224	NE
320350	3133250	7,590	2,318	8,150	2,275	8,510	2,218	NE
320350	3133150	6,990	2,311	7,580	2,268	7,970	2,212	NE
320350	3133050	6,570	2,303	7,180	2,261	7,590	2,206	NE
320350	3132950	6,590	2,295	7,170	2,254	7,550	2,200	NE
320350	3132850	6,900	2,287	7,440	2,246	7,790	2,193	NE
320350	3132750	7,520	2,278	7,920	2,238	8,160	2,186	NE
320350	3132650	7,910	2,269	8,170	2,230	8,310	2,178	NE
320350	3132550	7,490	2,260	7,830	2,222	8,020	2,170	NE
320350	3132450	6,450	2,251	6,950	2,213	7,280	2,162	NE
320350	3132350	5,510	2,241	6,040	2,204	6,410	2,154	NE
320350	3132250	4,940	2,231	5,440	2,195	5,800	2,146	NE
320350	3132150	4,530	2,220	4,980	2,185	5,330	2,137	NE
320350	3132050	4,450	2,210	4,910	2,176	5,250	2,128	NE
320350	3131950	4,540	2,199	5,040	2,166	5,420	2,119	NE
320350	3131850	5,110	2,188	5,600	2,155	5,950	2,109	NE
320350	3131750	5,970	2,177	6,350	2,145	6,610	2,100	NE
320350	3131650	6,490	2,165	6,760	2,135	6,930	2,090	NE
320350	3131550	6,160	2,153	6,520	2,124	6,740	2,080	NE
320350	3131450	5,410	2,142	5,880	2,113	6,200	2,070	NE
320350	3131350	4,770	2,130	5,270	2,102	5,640	2,060	NE
320350	3131250	4,380	2,117	4,880	2,091	5,230	2,049	NE
320350	3131150	4,170	2,105	4,630	2,079	4,970	2,039	NE
320350	3131050	3,970	2,093	4,420	2,068	4,740	2,028	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320350	3130950	3,720	2,080	4,170	2,057	4,500	2,018	NE
320350	3130850	3,440	2,068	3,900	2,045	4,240	2,007	NE
320350	3130750	3,190	2,055	3,660	2,034	4,010	1,996	NE
320350	3130650	2,980	2,043	3,440	2,022	3,790	1,986	NE
320350	3130550	3,070	2,030	3,520	2,010	3,860	1,975	NE
320350	3130450	3,540	2,017	3,950	1,999	4,250	1,964	NE
320450	3159050	6,220	1,850	6,370	1,823	6,490	1,887	ENE
320450	3158950	6,220	1,846	6,380	1,818	6,500	1,882	ENE
320450	3158850	6,220	1,842	6,380	1,812	6,500	1,878	ENE
320450	3158750	6,230	1,838	6,380	1,806	6,500	1,874	ENE
320450	3158650	6,230	1,834	6,380	1,801	6,500	1,871	ENE
320450	3158550	6,230	1,830	6,380	1,796	6,500	1,867	ENE
320450	3158450	6,230	1,826	6,380	1,791	6,500	1,864	ENE
320450	3158350	6,230	1,823	6,380	1,786	6,500	1,860	ENE
320450	3158250	6,230	1,820	6,380	1,781	6,500	1,857	ENE
320450	3158150	6,230	1,817	6,380	1,777	6,500	1,854	ENE
320450	3158050	6,230	1,814	6,380	1,773	6,500	1,851	ENE
320450	3157950	6,230	1,811	6,390	1,769	6,500	1,848	ENE
320450	3157850	6,230	1,808	6,390	1,765	6,500	1,846	ENE
320450	3157750	6,230	1,806	6,390	1,762	6,510	1,843	ENE
320450	3157650	6,240	1,804	6,390	1,758	6,510	1,841	ENE
320450	3157550	6,240	1,801	6,390	1,755	6,510	1,839	ENE
320450	3157450	6,240	1,799	6,390	1,752	6,510	1,837	ENE
320450	3157350	6,240	1,798	6,390	1,750	6,510	1,835	ENE
320450	3157250	6,240	1,796	6,390	1,747	6,510	1,833	ENE
320450	3157150	6,240	1,794	6,400	1,745	6,510	1,832	ENE
320450	3157050	6,240	1,793	6,400	1,743	6,510	1,831	ENE
320450	3156950	6,240	1,792	6,400	1,741	6,510	1,829	ENE
320450	3156850	6,240	1,791	6,400	1,739	6,520	1,828	ENE
320450	3156750	6,250	1,790	6,400	1,738	6,520	1,827	ENE
320450	3156650	6,250	1,789	6,400	1,737	6,520	1,827	ENE
320450	3156550	6,250	1,788	6,400	1,736	6,520	1,826	ENE
320450	3156450	6,250	1,788	6,400	1,735	6,520	1,825	ENE
320450	3156350	6,250	1,787	6,400	1,734	6,520	1,825	ENE
320450	3156250	6,240	1,787	6,400	1,734	6,520	1,825	ENE
320450	3156150	6,240	1,784	6,400	1,730	6,520	1,823	ENE
320450	3156050	6,240	1,784	6,400	1,730	6,510	1,823	ENE
320450	3155950	6,240	1,784	6,400	1,731	6,510	1,824	ENE
320450	3155850	6,240	1,785	6,400	1,731	6,510	1,824	ENE
320450	3155750	6,240	1,785	6,400	1,732	6,520	1,825	ENE
320450	3155650	6,250	1,786	6,400	1,733	6,520	1,826	ENE
320450	3155550	6,250	1,787	6,400	1,734	6,520	1,826	ENE
320450	3155450	6,250	1,787	6,400	1,736	6,520	1,827	ENE
320450	3155350	6,250	1,788	6,400	1,737	6,520	1,829	ENE
320450	3155250	6,250	1,789	6,410	1,739	6,520	1,830	ENE
320450	3155150	6,250	1,790	6,410	1,740	6,520	1,831	ENE
320450	3155050	6,260	1,792	6,410	1,742	6,530	1,833	ENE
320450	3154950	6,260	1,793	6,410	1,745	6,530	1,834	ENE
320450	3154850	6,260	1,795	6,410	1,747	6,530	1,836	ENE
320450	3154750	6,260	1,796	6,410	1,749	6,530	1,838	ENE
320450	3154650	6,260	1,798	6,410	1,752	6,530	1,840	ENE
320450	3154550	6,260	1,800	6,410	1,755	6,530	1,843	ENE
320450	3154450	6,260	1,802	6,410	1,758	6,530	1,845	ENE
320450	3154350	6,260	1,804	6,420	1,761	6,530	1,848	ENE
320450	3154250	6,260	1,807	6,420	1,765	6,530	1,850	ENE
320450	3154150	6,260	1,809	6,420	1,768	6,530	1,853	ENE
320450	3154050	6,260	1,812	6,420	1,772	6,530	1,856	ENE
320450	3153950	6,260	1,814	6,420	1,776	6,530	1,860	ENE
320450	3153850	6,260	1,817	6,420	1,780	6,530	1,863	ENE
320450	3153750	6,260	1,820	6,420	1,784	6,530	1,866	ENE
320450	3153650	6,260	1,823	6,420	1,788	6,530	1,870	ENE
320450	3153550	6,260	1,827	6,420	1,793	6,530	1,874	ENE
320450	3153450	6,260	1,830	6,410	1,798	6,530	1,878	ENE
320450	3153350	6,260	1,834	6,410	1,802	6,530	1,882	ENE
320450	3153250	6,260	1,837	6,410	1,807	6,530	1,887	ENE
320450	3153150	6,260	1,841	6,410	1,813	6,530	1,891	ENE
320450	3153050	6,260	1,845	6,410	1,818	6,530	1,896	ENE
320450	3152950	6,260	1,849	6,410	1,823	6,530	1,900	ENE
320450	3152850	6,260	1,853	6,410	1,829	6,530	1,905	ENE
320450	3152750	6,260	1,858	6,420	1,834	6,530	1,910	ENE
320450	3152650	6,260	1,862	6,420	1,840	6,530	1,915	ENE
320450	3152550	6,260	1,867	6,420	1,846	6,530	1,921	ENE
320450	3152450	6,270	1,871	6,420	1,852	6,540	1,926	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320450	3152350	6,270	1,876	6,420	1,858	6,540	1,932	ENE
320450	3152250	6,270	1,881	6,420	1,864	6,540	1,937	ENE
320450	3152150	6,270	1,886	6,420	1,870	6,540	1,943	ENE
320450	3152050	6,260	1,891	6,420	1,877	6,540	1,949	ENE
320450	3151950	6,270	1,896	6,420	1,883	6,540	1,955	ENE
320450	3151850	6,270	1,902	6,420	1,889	6,540	1,961	NE
320450	3151750	6,270	1,907	6,420	1,896	6,540	1,967	NE
320450	3151650	6,270	1,913	6,420	1,902	6,540	1,974	NE
320450	3151550	6,270	1,918	6,420	1,909	6,540	1,980	NE
320450	3151450	6,270	1,924	6,430	1,916	6,540	1,986	NE
320450	3151350	6,270	1,929	6,430	1,922	6,540	1,993	NE
320450	3151250	6,270	1,935	6,430	1,929	6,540	2,000	NE
320450	3151150	6,270	1,941	6,430	1,936	6,540	2,006	NE
320450	3151050	6,270	1,947	6,430	1,943	6,540	2,013	NE
320450	3150950	6,270	1,953	6,430	1,950	6,550	2,020	NE
320450	3150850	6,280	1,959	6,430	1,957	6,550	2,027	NE
320450	3150750	6,280	1,965	6,430	1,963	6,550	2,034	NE
320450	3150650	6,280	1,971	6,440	1,970	6,550	2,040	NE
320450	3150550	6,280	1,977	6,440	1,977	6,550	2,047	NE
320450	3150450	6,280	1,983	6,440	1,984	6,550	2,054	NE
320450	3150350	6,290	1,989	6,450	1,991	6,560	2,061	NE
320450	3150250	6,290	1,995	6,450	1,998	6,570	2,068	NE
320450	3150150	6,300	2,001	6,450	2,004	6,570	2,075	NE
320450	3150050	6,300	2,007	6,450	2,011	6,570	2,082	NE
320450	3149950	6,300	2,013	6,450	2,018	6,570	2,089	NE
320450	3149850	6,300	2,019	6,450	2,024	6,570	2,096	NE
320450	3149750	6,300	2,025	6,450	2,031	6,570	2,103	NE
320450	3149650	6,300	2,031	6,450	2,037	6,570	2,109	NE
320450	3149550	6,290	2,037	6,450	2,044	6,570	2,116	NE
320450	3149450	6,290	2,042	6,440	2,050	6,560	2,123	NE
320450	3149350	6,290	2,048	6,450	2,056	6,560	2,129	NE
320450	3149250	6,290	2,054	6,450	2,062	6,560	2,136	NE
320450	3149150	6,290	2,059	6,450	2,068	6,560	2,142	NE
320450	3149050	6,290	2,065	6,450	2,074	6,560	2,149	NE
320450	3148950	6,290	2,070	6,450	2,080	6,570	2,155	NE
320450	3148850	6,290	2,075	6,450	2,085	6,560	2,161	NE
320450	3148750	6,290	2,080	6,450	2,091	6,560	2,167	NE
320450	3148650	6,290	2,085	6,450	2,096	6,560	2,172	NE
320450	3148550	6,290	2,090	6,440	2,101	6,560	2,178	NE
320450	3148450	6,290	2,095	6,450	2,106	6,560	2,183	NE
320450	3148350	6,290	2,099	6,450	2,111	6,560	2,189	NE
320450	3148250	6,290	2,104	6,450	2,116	6,570	2,194	NE
320450	3148150	6,300	2,108	6,450	2,120	6,570	2,199	NE
320450	3148050	6,300	2,112	6,450	2,124	6,570	2,203	NE
320450	3147950	6,290	2,116	6,450	2,128	6,560	2,208	NE
320450	3147850	6,290	2,119	6,450	2,132	6,560	2,212	NE
320450	3147750	6,300	2,123	6,450	2,136	6,570	2,216	NE
320450	3147650	6,300	2,126	6,450	2,139	6,570	2,220	NE
320450	3147550	6,300	2,129	6,460	2,143	6,570	2,224	NE
320450	3147450	6,300	2,132	6,460	2,146	6,570	2,227	NE
320450	3147350	6,310	2,135	6,460	2,148	6,580	2,230	NE
320450	3147250	6,310	2,137	6,460	2,151	6,580	2,233	NE
320450	3147150	6,310	2,140	6,460	2,153	6,580	2,236	NE
320450	3147050	6,310	2,142	6,460	2,155	6,580	2,238	NE
320450	3146950	6,310	2,143	6,460	2,157	6,580	2,240	NE
320450	3146850	6,300	2,145	6,460	2,159	6,580	2,242	NE
320450	3146750	6,300	2,146	6,460	2,160	6,580	2,244	NE
320450	3146650	6,300	2,148	6,460	2,162	6,570	2,245	NE
320450	3146550	6,300	2,149	6,450	2,163	6,570	2,246	NE
320450	3146450	6,300	2,149	6,450	2,164	6,570	2,247	NE
320450	3146350	6,300	2,150	6,450	2,164	6,570	2,248	NE
320450	3146250	6,300	2,150	6,450	2,165	6,570	2,248	NE
320450	3146150	6,300	2,185	6,450	2,197	6,570	2,277	NE
320450	3146050	6,300	2,185	6,450	2,197	6,570	2,277	NE
320450	3145950	6,300	2,185	6,460	2,198	6,570	2,277	NE
320450	3145850	6,300	2,186	6,460	2,198	6,570	2,277	NE
320450	3145750	6,300	2,186	6,460	2,199	6,580	2,277	NE
320450	3145650	6,300	2,187	6,460	2,199	6,580	2,277	NE
320450	3145550	6,310	2,188	6,460	2,200	6,580	2,277	NE
320450	3145450	6,310	2,188	6,470	2,200	6,590	2,277	NE
320450	3145350	6,320	2,189	6,480	2,201	6,600	2,277	NE
320450	3145250	6,320	2,190	6,480	2,202	6,600	2,277	NE
320450	3145150	6,330	2,191	6,490	2,202	6,610	2,277	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320450	3145050	6,340	2,193	6,500	2,203	6,610	2,277	NE
320450	3144950	6,350	2,194	6,500	2,204	6,620	2,278	NE
320450	3144850	6,360	2,195	6,510	2,205	6,630	2,278	NE
320450	3144750	6,370	2,197	6,520	2,207	6,640	2,278	NE
320450	3144650	6,360	2,199	6,520	2,208	6,640	2,278	NE
320450	3144550	6,370	2,200	6,540	2,209	6,650	2,278	NE
320450	3144450	6,400	2,202	6,550	2,211	6,660	2,279	NE
320450	3144350	6,370	2,204	6,540	2,213	6,660	2,279	NE
320450	3144250	6,360	2,207	6,530	2,214	6,650	2,279	NE
320450	3144150	6,370	2,209	6,530	2,216	6,660	2,280	NE
320450	3144050	6,380	2,212	6,540	2,218	6,660	2,280	NE
320450	3143950	6,380	2,214	6,550	2,220	6,670	2,281	NE
320450	3143850	6,390	2,217	6,550	2,223	6,670	2,282	NE
320450	3143750	6,390	2,220	6,560	2,225	6,680	2,282	NE
320450	3143650	6,400	2,223	6,560	2,227	6,680	2,283	NE
320450	3143550	6,400	2,226	6,570	2,230	6,690	2,284	NE
320450	3143450	6,410	2,230	6,570	2,233	6,690	2,285	NE
320450	3143350	6,410	2,233	6,580	2,236	6,700	2,286	NE
320450	3143250	6,420	2,237	6,590	2,239	6,710	2,287	NE
320450	3143150	6,430	2,241	6,590	2,242	6,710	2,288	NE
320450	3143050	6,440	2,245	6,600	2,245	6,720	2,289	NE
320450	3142950	6,450	2,249	6,620	2,248	6,740	2,290	NE
320450	3142850	6,460	2,253	6,630	2,251	6,750	2,292	NE
320450	3142750	6,470	2,257	6,650	2,255	6,770	2,293	NE
320450	3142650	6,480	2,261	6,660	2,258	6,780	2,295	NE
320450	3142550	6,510	2,266	6,690	2,262	6,810	2,296	NE
320450	3142450	6,530	2,270	6,700	2,265	6,830	2,297	NE
320450	3142350	6,540	2,275	6,720	2,269	6,840	2,299	NE
320450	3142250	6,560	2,280	6,740	2,273	6,860	2,301	NE
320450	3142150	6,560	2,284	6,750	2,277	6,890	2,302	NE
320450	3142050	6,420	2,289	6,680	2,280	6,850	2,304	NE
320450	3141950	6,250	2,294	6,560	2,284	6,780	2,305	NE
320450	3141850	6,050	2,299	6,430	2,288	6,700	2,307	NE
320450	3141750	6,060	2,303	6,430	2,292	6,690	2,309	NE
320450	3141650	6,120	2,308	6,470	2,296	6,720	2,310	NE
320450	3141550	6,150	2,313	6,490	2,300	6,730	2,312	NE
320450	3141450	6,140	2,318	6,470	2,303	6,710	2,314	NE
320450	3141350	6,090	2,323	6,440	2,307	6,690	2,315	NE
320450	3141250	6,040	2,328	6,390	2,311	6,640	2,317	NE
320450	3141150	5,970	2,332	6,330	2,315	6,590	2,318	NE
320450	3141050	5,920	2,337	6,290	2,318	6,550	2,320	NE
320450	3140950	5,900	2,342	6,270	2,322	6,530	2,321	NE
320450	3140850	5,890	2,346	6,260	2,326	6,520	2,322	NE
320450	3140750	5,880	2,351	6,250	2,329	6,520	2,324	NE
320450	3140650	5,890	2,355	6,260	2,332	6,530	2,325	NE
320450	3140550	5,880	2,359	6,270	2,336	6,540	2,326	NE
320450	3140450	6,010	2,364	6,360	2,339	6,610	2,327	NE
320450	3140350	5,990	2,368	6,360	2,342	6,620	2,328	NE
320450	3140250	6,060	2,372	6,420	2,345	6,680	2,329	NE
320450	3140150	6,160	2,375	6,510	2,347	6,760	2,329	NE
320450	3140050	6,310	2,379	6,630	2,350	6,860	2,330	NE
320450	3139950	6,500	2,383	6,780	2,353	6,980	2,331	NE
320450	3139850	6,630	2,386	6,890	2,355	7,070	2,331	NE
320450	3139750	6,590	2,389	6,870	2,357	7,060	2,331	NE
320450	3139650	6,540	2,393	6,830	2,359	7,020	2,332	NE
320450	3139550	6,430	2,396	6,750	2,361	6,970	2,332	NE
320450	3139450	6,430	2,398	6,730	2,363	6,930	2,332	NE
320450	3139350	6,170	2,401	6,550	2,365	6,820	2,332	NE
320450	3139250	6,100	2,404	6,490	2,367	6,770	2,332	NE
320450	3139150	6,130	2,406	6,510	2,368	6,780	2,331	NE
320450	3139050	6,170	2,408	6,560	2,369	6,820	2,331	NE
320450	3138950	6,250	2,410	6,630	2,370	6,900	2,331	NE
320450	3138850	6,400	2,412	6,770	2,371	7,020	2,330	NE
320450	3138750	6,620	2,414	6,950	2,372	7,180	2,329	NE
320450	3138650	6,780	2,415	7,100	2,373	7,320	2,329	NE
320450	3138550	6,970	2,417	7,280	2,374	7,490	2,328	NE
320450	3138450	7,220	2,418	7,510	2,374	7,710	2,327	NE
320450	3138350	7,510	2,419	7,770	2,375	7,930	2,326	NE
320450	3138250	7,800	2,420	8,000	2,375	8,110	2,325	NE
320450	3138150	7,920	2,421	8,090	2,375	8,170	2,324	NE
320450	3138050	7,710	2,422	7,990	2,375	8,150	2,324	NE
320450	3137950	7,740	2,423	8,010	2,375	8,170	2,323	NE
320450	3137850	7,660	2,423	7,950	2,375	8,130	2,322	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320450	3137750	7,120	2,424	7,560	2,375	7,860	2,321	NE
320450	3137650	6,800	2,424	7,310	2,375	7,660	2,320	NE
320450	3137550	6,840	2,425	7,340	2,375	7,690	2,319	NE
320450	3137450	6,970	2,425	7,460	2,375	7,800	2,318	NE
320450	3137350	7,000	2,425	7,500	2,375	7,840	2,317	NE
320450	3137250	6,850	2,425	7,370	2,375	7,730	2,316	NE
320450	3137150	6,560	2,426	7,130	2,375	7,530	2,315	NE
320450	3137050	6,700	2,426	7,260	2,374	7,650	2,315	NE
320450	3136950	6,480	2,426	7,080	2,374	7,510	2,314	NE
320450	3136850	6,270	2,426	6,920	2,374	7,390	2,313	NE
320450	3136750	6,260	2,426	6,910	2,374	7,380	2,313	NE
320450	3136650	6,290	2,426	6,930	2,374	7,400	2,313	NE
320450	3136550	6,340	2,426	6,990	2,374	7,450	2,312	NE
320450	3136450	6,510	2,427	7,150	2,374	7,600	2,312	NE
320450	3136350	6,780	2,427	7,380	2,374	7,800	2,312	NE
320450	3136250	7,020	2,411	7,600	2,357	8,000	2,290	NE
320450	3136150	7,280	2,411	7,830	2,356	8,200	2,290	NE
320450	3136050	7,550	2,410	8,080	2,356	8,430	2,289	NE
320450	3135950	7,850	2,409	8,350	2,355	8,680	2,289	NE
320450	3135850	8,210	2,409	8,670	2,354	8,950	2,288	NE
320450	3135750	8,600	2,408	8,990	2,354	9,220	2,288	NE
320450	3135650	8,750	2,407	9,160	2,353	9,400	2,287	NE
320450	3135550	9,220	2,405	9,510	2,352	9,660	2,286	NE
320450	3135450	9,270	2,404	9,560	2,351	9,700	2,285	NE
320450	3135350	9,320	2,403	9,690	2,350	9,880	2,284	NE
320450	3135250	9,520	2,401	9,820	2,348	9,960	2,283	NE
320450	3135150	9,740	2,399	9,960	2,347	10,040	2,282	NE
320450	3135050	9,710	2,397	9,940	2,345	10,040	2,281	NE
320450	3134950	9,620	2,395	9,920	2,343	10,050	2,279	NE
320450	3134850	9,660	2,393	9,950	2,341	10,070	2,277	NE
320450	3134750	9,700	2,390	9,980	2,339	10,090	2,275	NE
320450	3134650	9,420	2,387	9,790	2,336	9,960	2,273	NE
320450	3134550	8,990	2,384	9,440	2,334	9,680	2,271	NE
320450	3134450	8,550	2,381	9,080	2,331	9,390	2,269	NE
320450	3134350	8,150	2,377	8,730	2,328	9,090	2,266	NE
320450	3134250	8,010	2,374	8,540	2,324	8,870	2,263	NE
320450	3134150	7,700	2,369	8,270	2,321	8,640	2,260	NE
320450	3134050	7,580	2,365	8,160	2,317	8,530	2,256	NE
320450	3133950	7,620	2,360	8,190	2,312	8,560	2,253	NE
320450	3133850	7,790	2,355	8,360	2,308	8,700	2,249	NE
320450	3133750	8,130	2,350	8,660	2,303	8,980	2,244	NE
320450	3133650	8,650	2,344	9,100	2,298	9,340	2,240	NE
320450	3133550	9,160	2,338	9,470	2,293	9,610	2,235	NE
320450	3133450	9,110	2,332	9,410	2,287	9,550	2,230	NE
320450	3133350	8,310	2,325	8,810	2,281	9,090	2,225	NE
320450	3133250	7,360	2,318	8,000	2,275	8,410	2,219	NE
320450	3133150	6,690	2,311	7,350	2,268	7,790	2,213	NE
320450	3133050	6,190	2,303	6,880	2,261	7,350	2,207	NE
320450	3132950	6,160	2,295	6,840	2,254	7,310	2,200	NE
320450	3132850	6,570	2,287	7,200	2,247	7,610	2,193	NE
320450	3132750	7,370	2,279	7,820	2,239	8,090	2,186	NE
320450	3132650	7,820	2,270	8,110	2,231	8,270	2,179	NE
320450	3132550	7,460	2,261	7,810	2,222	8,010	2,171	NE
320450	3132450	6,460	2,251	6,970	2,214	7,300	2,163	NE
320450	3132350	5,450	2,242	6,000	2,205	6,390	2,155	NE
320450	3132250	4,530	2,232	5,110	2,196	5,540	2,147	NE
320450	3132150	4,100	2,221	4,630	2,186	5,040	2,138	NE
320450	3132050	4,000	2,211	4,540	2,177	4,950	2,129	NE
320450	3131950	4,160	2,200	4,750	2,167	5,190	2,120	NE
320450	3131850	4,970	2,189	5,500	2,157	5,870	2,111	NE
320450	3131750	5,860	2,178	6,260	2,147	6,520	2,101	NE
320450	3131650	6,260	2,167	6,560	2,136	6,760	2,092	NE
320450	3131550	5,810	2,155	6,210	2,126	6,480	2,082	NE
320450	3131450	5,030	2,144	5,540	2,115	5,900	2,072	NE
320450	3131350	4,400	2,132	4,940	2,104	5,330	2,062	NE
320450	3131250	4,070	2,120	4,590	2,093	4,970	2,052	NE
320450	3131150	3,950	2,108	4,430	2,082	4,790	2,041	NE
320450	3131050	3,860	2,096	4,320	2,070	4,660	2,031	NE
320450	3130950	3,680	2,083	4,140	2,059	4,480	2,020	NE
320450	3130850	3,430	2,071	3,910	2,048	4,260	2,010	NE
320450	3130750	3,200	2,058	3,680	2,036	4,030	1,999	NE
320450	3130650	3,030	2,046	3,500	2,025	3,850	1,988	NE
320450	3130550	3,130	2,033	3,600	2,013	3,960	1,978	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320450	3130450	3,530	2,021	3,990	2,002	4,330	1,967	NE
320550	3159050	6,210	1,851	6,370	1,826	6,490	1,888	ENE
320550	3158950	6,220	1,847	6,370	1,820	6,490	1,884	ENE
320550	3158850	6,220	1,843	6,370	1,814	6,490	1,880	ENE
320550	3158750	6,220	1,839	6,370	1,809	6,490	1,876	ENE
320550	3158650	6,220	1,835	6,370	1,804	6,490	1,872	ENE
320550	3158550	6,220	1,832	6,370	1,798	6,490	1,869	ENE
320550	3158450	6,220	1,828	6,370	1,793	6,490	1,865	ENE
320550	3158350	6,220	1,825	6,380	1,789	6,490	1,862	ENE
320550	3158250	6,220	1,821	6,380	1,784	6,500	1,859	ENE
320550	3158150	6,220	1,818	6,380	1,780	6,500	1,856	ENE
320550	3158050	6,230	1,815	6,380	1,776	6,500	1,853	ENE
320550	3157950	6,230	1,813	6,380	1,772	6,500	1,850	ENE
320550	3157850	6,230	1,810	6,380	1,768	6,500	1,848	ENE
320550	3157750	6,230	1,808	6,380	1,764	6,500	1,845	ENE
320550	3157650	6,230	1,805	6,380	1,761	6,500	1,843	ENE
320550	3157550	6,230	1,803	6,380	1,758	6,500	1,841	ENE
320550	3157450	6,230	1,801	6,390	1,755	6,500	1,839	ENE
320550	3157350	6,230	1,799	6,390	1,752	6,500	1,837	ENE
320550	3157250	6,240	1,798	6,390	1,750	6,510	1,835	ENE
320550	3157150	6,240	1,796	6,390	1,748	6,510	1,834	ENE
320550	3157050	6,240	1,795	6,390	1,746	6,510	1,832	ENE
320550	3156950	6,240	1,794	6,390	1,744	6,510	1,831	ENE
320550	3156850	6,240	1,792	6,390	1,742	6,510	1,830	ENE
320550	3156750	6,240	1,792	6,390	1,741	6,510	1,829	ENE
320550	3156650	6,240	1,791	6,390	1,740	6,510	1,828	ENE
320550	3156550	6,240	1,790	6,390	1,739	6,510	1,828	ENE
320550	3156450	6,240	1,789	6,390	1,738	6,510	1,827	ENE
320550	3156350	6,240	1,789	6,390	1,737	6,510	1,827	ENE
320550	3156250	6,240	1,789	6,390	1,737	6,510	1,826	ENE
320550	3156150	6,240	1,785	6,390	1,732	6,510	1,824	ENE
320550	3156050	6,240	1,785	6,390	1,732	6,510	1,825	ENE
320550	3155950	6,240	1,785	6,390	1,733	6,510	1,825	ENE
320550	3155850	6,240	1,786	6,390	1,734	6,510	1,826	ENE
320550	3155750	6,240	1,786	6,390	1,734	6,510	1,826	ENE
320550	3155650	6,240	1,787	6,390	1,735	6,510	1,827	ENE
320550	3155550	6,240	1,788	6,390	1,736	6,510	1,828	ENE
320550	3155450	6,240	1,789	6,390	1,738	6,510	1,829	ENE
320550	3155350	6,250	1,789	6,400	1,739	6,520	1,830	ENE
320550	3155250	6,250	1,791	6,400	1,741	6,520	1,831	ENE
320550	3155150	6,250	1,792	6,400	1,743	6,520	1,833	ENE
320550	3155050	6,250	1,793	6,400	1,745	6,520	1,834	ENE
320550	3154950	6,250	1,794	6,400	1,747	6,520	1,836	ENE
320550	3154850	6,250	1,796	6,400	1,749	6,520	1,838	ENE
320550	3154750	6,250	1,798	6,400	1,752	6,520	1,840	ENE
320550	3154650	6,250	1,799	6,410	1,754	6,520	1,842	ENE
320550	3154550	6,250	1,801	6,400	1,757	6,520	1,844	ENE
320550	3154450	6,250	1,803	6,400	1,760	6,520	1,847	ENE
320550	3154350	6,250	1,805	6,410	1,763	6,520	1,849	ENE
320550	3154250	6,260	1,808	6,410	1,767	6,530	1,852	ENE
320550	3154150	6,260	1,810	6,410	1,770	6,530	1,855	ENE
320550	3154050	6,260	1,813	6,410	1,774	6,530	1,858	ENE
320550	3153950	6,260	1,815	6,410	1,778	6,530	1,861	ENE
320550	3153850	6,260	1,818	6,410	1,782	6,530	1,864	ENE
320550	3153750	6,260	1,821	6,410	1,786	6,530	1,868	ENE
320550	3153650	6,260	1,824	6,410	1,790	6,530	1,871	ENE
320550	3153550	6,260	1,827	6,410	1,795	6,530	1,875	ENE
320550	3153450	6,260	1,831	6,410	1,799	6,530	1,879	ENE
320550	3153350	6,260	1,834	6,410	1,804	6,530	1,883	ENE
320550	3153250	6,250	1,838	6,410	1,809	6,520	1,887	ENE
320550	3153150	6,260	1,842	6,410	1,814	6,530	1,892	ENE
320550	3153050	6,250	1,846	6,410	1,819	6,520	1,896	ENE
320550	3152950	6,250	1,850	6,400	1,825	6,520	1,901	ENE
320550	3152850	6,250	1,854	6,400	1,830	6,520	1,906	ENE
320550	3152750	6,260	1,858	6,410	1,835	6,530	1,911	ENE
320550	3152650	6,260	1,862	6,410	1,841	6,530	1,916	ENE
320550	3152550	6,260	1,867	6,410	1,847	6,530	1,921	ENE
320550	3152450	6,260	1,872	6,410	1,853	6,530	1,926	ENE
320550	3152350	6,260	1,876	6,410	1,859	6,530	1,932	ENE
320550	3152250	6,260	1,881	6,410	1,865	6,530	1,937	ENE
320550	3152150	6,260	1,886	6,410	1,871	6,530	1,943	ENE
320550	3152050	6,260	1,891	6,410	1,877	6,530	1,949	ENE
320550	3151950	6,260	1,896	6,410	1,883	6,530	1,955	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320550	3151850	6,260	1,901	6,420	1,890	6,530	1,961	NE
320550	3151750	6,260	1,907	6,420	1,896	6,530	1,967	NE
320550	3151650	6,260	1,912	6,420	1,902	6,530	1,973	NE
320550	3151550	6,260	1,917	6,420	1,909	6,530	1,979	NE
320550	3151450	6,260	1,923	6,420	1,916	6,530	1,986	NE
320550	3151350	6,260	1,929	6,420	1,922	6,530	1,992	NE
320550	3151250	6,260	1,934	6,420	1,929	6,530	1,999	NE
320550	3151150	6,260	1,940	6,420	1,935	6,530	2,005	NE
320550	3151050	6,270	1,946	6,420	1,942	6,540	2,012	NE
320550	3150950	6,270	1,952	6,420	1,949	6,540	2,018	NE
320550	3150850	6,270	1,957	6,420	1,956	6,540	2,025	NE
320550	3150750	6,270	1,963	6,420	1,962	6,540	2,032	NE
320550	3150650	6,270	1,969	6,430	1,969	6,540	2,039	NE
320550	3150550	6,270	1,975	6,420	1,976	6,540	2,045	NE
320550	3150450	6,270	1,981	6,430	1,982	6,540	2,052	NE
320550	3150350	6,280	1,987	6,440	1,989	6,550	2,059	NE
320550	3150250	6,290	1,993	6,440	1,996	6,560	2,066	NE
320550	3150150	6,290	1,999	6,440	2,002	6,560	2,073	NE
320550	3150050	6,290	2,005	6,440	2,009	6,560	2,080	NE
320550	3149950	6,290	2,011	6,440	2,016	6,560	2,086	NE
320550	3149850	6,290	2,017	6,440	2,022	6,560	2,093	NE
320550	3149750	6,290	2,023	6,440	2,028	6,560	2,100	NE
320550	3149650	6,290	2,028	6,440	2,035	6,560	2,107	NE
320550	3149550	6,280	2,034	6,440	2,041	6,550	2,113	NE
320550	3149450	6,280	2,040	6,430	2,047	6,550	2,120	NE
320550	3149350	6,280	2,045	6,440	2,053	6,550	2,126	NE
320550	3149250	6,280	2,051	6,440	2,059	6,550	2,133	NE
320550	3149150	6,280	2,056	6,440	2,065	6,550	2,139	NE
320550	3149050	6,280	2,062	6,440	2,071	6,550	2,145	NE
320550	3148950	6,280	2,067	6,440	2,077	6,550	2,151	NE
320550	3148850	6,280	2,072	6,430	2,082	6,550	2,157	NE
320550	3148750	6,280	2,077	6,430	2,087	6,550	2,163	NE
320550	3148650	6,280	2,082	6,430	2,093	6,550	2,169	NE
320550	3148550	6,280	2,087	6,430	2,098	6,550	2,174	NE
320550	3148450	6,280	2,091	6,440	2,103	6,550	2,180	NE
320550	3148350	6,280	2,096	6,440	2,107	6,560	2,185	NE
320550	3148250	6,290	2,100	6,440	2,112	6,560	2,190	NE
320550	3148150	6,290	2,104	6,440	2,116	6,560	2,195	NE
320550	3148050	6,290	2,108	6,440	2,121	6,560	2,199	NE
320550	3147950	6,280	2,112	6,440	2,125	6,550	2,204	NE
320550	3147850	6,280	2,116	6,440	2,129	6,550	2,208	NE
320550	3147750	6,290	2,119	6,440	2,132	6,560	2,212	NE
320550	3147650	6,290	2,123	6,440	2,136	6,560	2,216	NE
320550	3147550	6,290	2,126	6,450	2,139	6,560	2,219	NE
320550	3147450	6,290	2,129	6,450	2,142	6,560	2,223	NE
320550	3147350	6,290	2,131	6,450	2,145	6,560	2,226	NE
320550	3147250	6,290	2,134	6,450	2,147	6,560	2,229	NE
320550	3147150	6,300	2,136	6,450	2,150	6,570	2,231	NE
320550	3147050	6,300	2,138	6,450	2,152	6,570	2,234	NE
320550	3146950	6,300	2,140	6,450	2,154	6,560	2,236	NE
320550	3146850	6,290	2,141	6,450	2,155	6,570	2,238	NE
320550	3146750	6,290	2,143	6,440	2,157	6,560	2,239	NE
320550	3146650	6,280	2,144	6,440	2,158	6,550	2,241	NE
320550	3146550	6,280	2,145	6,430	2,159	6,550	2,242	NE
320550	3146450	6,280	2,146	6,430	2,160	6,550	2,243	NE
320550	3146350	6,280	2,146	6,430	2,161	6,550	2,244	NE
320550	3146250	6,280	2,147	6,430	2,161	6,550	2,244	NE
320550	3146150	6,280	2,185	6,440	2,197	6,550	2,276	NE
320550	3146050	6,280	2,186	6,440	2,198	6,550	2,276	NE
320550	3145950	6,280	2,186	6,440	2,198	6,550	2,276	NE
320550	3145850	6,290	2,186	6,440	2,198	6,560	2,276	NE
320550	3145750	6,290	2,187	6,440	2,199	6,560	2,276	NE
320550	3145650	6,290	2,188	6,450	2,199	6,560	2,276	NE
320550	3145550	6,300	2,188	6,460	2,200	6,570	2,276	NE
320550	3145450	6,300	2,189	6,460	2,201	6,580	2,277	NE
320550	3145350	6,310	2,190	6,470	2,201	6,590	2,277	NE
320550	3145250	6,310	2,191	6,470	2,202	6,590	2,277	NE
320550	3145150	6,320	2,192	6,480	2,203	6,600	2,277	NE
320550	3145050	6,330	2,193	6,490	2,204	6,600	2,277	NE
320550	3144950	6,340	2,195	6,490	2,205	6,610	2,277	NE
320550	3144850	6,350	2,196	6,510	2,206	6,620	2,277	NE
320550	3144750	6,360	2,198	6,520	2,207	6,630	2,277	NE
320550	3144650	6,360	2,199	6,520	2,209	6,630	2,278	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320550	3144550	6,360	2,201	6,530	2,210	6,650	2,278	NE
320550	3144450	6,390	2,203	6,540	2,212	6,650	2,278	NE
320550	3144350	6,390	2,205	6,540	2,213	6,650	2,279	NE
320550	3144250	6,360	2,208	6,530	2,215	6,650	2,279	NE
320550	3144150	6,370	2,210	6,530	2,217	6,650	2,279	NE
320550	3144050	6,380	2,212	6,540	2,219	6,660	2,280	NE
320550	3143950	6,390	2,215	6,550	2,221	6,660	2,281	NE
320550	3143850	6,390	2,218	6,550	2,223	6,670	2,281	NE
320550	3143750	6,400	2,221	6,560	2,226	6,670	2,282	NE
320550	3143650	6,400	2,224	6,560	2,228	6,680	2,283	NE
320550	3143550	6,410	2,227	6,570	2,231	6,680	2,284	NE
320550	3143450	6,410	2,231	6,570	2,233	6,690	2,285	NE
320550	3143350	6,420	2,234	6,580	2,236	6,700	2,286	NE
320550	3143250	6,430	2,238	6,590	2,239	6,710	2,287	NE
320550	3143150	6,440	2,242	6,600	2,242	6,710	2,288	NE
320550	3143050	6,440	2,245	6,610	2,245	6,720	2,289	NE
320550	3142950	6,460	2,249	6,620	2,249	6,740	2,290	NE
320550	3142850	6,460	2,254	6,630	2,252	6,740	2,292	NE
320550	3142750	6,480	2,258	6,650	2,255	6,770	2,293	NE
320550	3142650	6,470	2,262	6,650	2,259	6,770	2,295	NE
320550	3142550	6,500	2,267	6,670	2,262	6,790	2,296	NE
320550	3142450	6,510	2,271	6,680	2,266	6,800	2,298	NE
320550	3142350	6,490	2,276	6,670	2,270	6,800	2,299	NE
320550	3142250	6,470	2,280	6,660	2,273	6,790	2,301	NE
320550	3142150	6,350	2,285	6,600	2,277	6,780	2,302	NE
320550	3142050	6,350	2,290	6,620	2,281	6,800	2,304	NE
320550	3141950	6,290	2,295	6,580	2,285	6,770	2,306	NE
320550	3141850	6,070	2,299	6,440	2,289	6,690	2,307	NE
320550	3141750	6,010	2,304	6,380	2,293	6,640	2,309	NE
320550	3141650	5,990	2,309	6,360	2,297	6,630	2,311	NE
320550	3141550	6,000	2,314	6,360	2,300	6,620	2,312	NE
320550	3141450	5,990	2,319	6,350	2,304	6,610	2,314	NE
320550	3141350	5,980	2,323	6,340	2,308	6,600	2,316	NE
320550	3141250	5,940	2,328	6,300	2,312	6,550	2,317	NE
320550	3141150	5,890	2,333	6,250	2,316	6,510	2,319	NE
320550	3141050	5,850	2,338	6,210	2,319	6,470	2,320	NE
320550	3140950	5,820	2,342	6,180	2,323	6,440	2,322	NE
320550	3140850	5,840	2,347	6,190	2,326	6,440	2,323	NE
320550	3140750	5,840	2,351	6,190	2,330	6,430	2,325	NE
320550	3140650	5,750	2,356	6,120	2,333	6,380	2,326	NE
320550	3140550	5,750	2,360	6,110	2,336	6,370	2,327	NE
320550	3140450	5,770	2,364	6,130	2,340	6,380	2,328	NE
320550	3140350	5,790	2,368	6,140	2,343	6,390	2,329	NE
320550	3140250	5,870	2,372	6,200	2,346	6,450	2,330	NE
320550	3140150	5,930	2,376	6,250	2,348	6,490	2,331	NE
320550	3140050	5,960	2,380	6,290	2,351	6,520	2,331	NE
320550	3139950	5,940	2,383	6,280	2,354	6,530	2,332	NE
320550	3139850	5,960	2,387	6,300	2,356	6,550	2,333	NE
320550	3139750	5,830	2,390	6,200	2,358	6,470	2,333	NE
320550	3139650	5,800	2,393	6,180	2,361	6,450	2,333	NE
320550	3139550	5,820	2,396	6,200	2,363	6,470	2,334	NE
320550	3139450	5,880	2,399	6,250	2,365	6,510	2,334	NE
320550	3139350	5,980	2,402	6,330	2,366	6,570	2,334	NE
320550	3139250	5,890	2,404	6,280	2,368	6,560	2,334	NE
320550	3139150	5,970	2,407	6,350	2,369	6,620	2,333	NE
320550	3139050	6,070	2,409	6,450	2,371	6,710	2,333	NE
320550	3138950	6,180	2,411	6,550	2,372	6,810	2,333	NE
320550	3138850	6,340	2,413	6,700	2,373	6,940	2,332	NE
320550	3138750	6,560	2,415	6,890	2,374	7,120	2,332	NE
320550	3138650	6,750	2,416	7,060	2,375	7,280	2,331	NE
320550	3138550	6,950	2,418	7,250	2,375	7,460	2,330	NE
320550	3138450	7,200	2,419	7,480	2,376	7,660	2,329	NE
320550	3138350	7,460	2,420	7,690	2,376	7,830	2,329	NE
320550	3138250	7,640	2,421	7,820	2,377	7,920	2,328	NE
320550	3138150	7,560	2,422	7,770	2,377	7,890	2,327	NE
320550	3138050	7,350	2,423	7,640	2,377	7,810	2,326	NE
320550	3137950	7,340	2,424	7,620	2,377	7,790	2,325	NE
320550	3137850	7,200	2,424	7,490	2,377	7,680	2,324	NE
320550	3137750	6,570	2,425	7,000	2,377	7,300	2,323	NE
320550	3137650	5,980	2,425	6,490	2,377	6,860	2,322	NE
320550	3137550	5,570	2,426	6,120	2,377	6,520	2,321	NE
320550	3137450	5,470	2,426	6,020	2,377	6,420	2,320	NE
320550	3137350	5,450	2,426	6,000	2,377	6,400	2,320	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320550	3137250	5,260	2,427	5,830	2,377	6,250	2,319	NE
320550	3137150	5,030	2,427	5,610	2,376	6,040	2,318	NE
320550	3137050	5,030	2,427	5,620	2,376	6,070	2,317	NE
320550	3136950	5,050	2,427	5,620	2,376	6,060	2,317	NE
320550	3136850	4,950	2,427	5,570	2,376	6,040	2,316	NE
320550	3136750	4,970	2,428	5,600	2,376	6,080	2,316	NE
320550	3136650	5,050	2,428	5,690	2,376	6,170	2,316	NE
320550	3136550	5,150	2,428	5,800	2,376	6,290	2,315	NE
320550	3136450	5,350	2,428	6,010	2,376	6,500	2,315	NE
320550	3136350	5,620	2,428	6,280	2,376	6,770	2,315	NE
320550	3136250	5,900	2,411	6,560	2,357	7,040	2,291	NE
320550	3136150	6,260	2,411	6,910	2,357	7,370	2,291	NE
320550	3136050	6,700	2,410	7,320	2,356	7,750	2,290	NE
320550	3135950	7,180	2,409	7,760	2,355	8,150	2,290	NE
320550	3135850	7,660	2,408	8,190	2,355	8,530	2,289	NE
320550	3135750	8,050	2,407	8,530	2,354	8,830	2,288	NE
320550	3135650	8,280	2,406	8,770	2,353	9,080	2,288	NE
320550	3135550	8,850	2,405	9,230	2,352	9,440	2,287	NE
320550	3135450	9,160	2,404	9,470	2,351	9,630	2,286	NE
320550	3135350	9,210	2,402	9,590	2,350	9,790	2,285	NE
320550	3135250	9,330	2,401	9,670	2,348	9,850	2,284	NE
320550	3135150	9,340	2,399	9,680	2,347	9,850	2,282	NE
320550	3135050	9,300	2,397	9,650	2,345	9,830	2,281	NE
320550	3134950	9,110	2,395	9,560	2,343	9,810	2,279	NE
320550	3134850	9,270	2,392	9,690	2,341	9,910	2,278	NE
320550	3134750	9,620	2,390	9,950	2,339	10,090	2,276	NE
320550	3134650	9,680	2,387	9,970	2,336	10,090	2,274	NE
320550	3134550	9,550	2,384	9,860	2,334	9,990	2,271	NE
320550	3134450	9,240	2,381	9,630	2,331	9,820	2,269	NE
320550	3134350	8,800	2,377	9,290	2,328	9,560	2,266	NE
320550	3134250	8,610	2,373	9,070	2,324	9,330	2,263	NE
320550	3134150	8,320	2,369	8,810	2,321	9,100	2,260	NE
320550	3134050	8,100	2,365	8,620	2,317	8,940	2,257	NE
320550	3133950	8,010	2,360	8,540	2,312	8,860	2,253	NE
320550	3133850	8,060	2,355	8,590	2,308	8,910	2,249	NE
320550	3133750	8,280	2,350	8,790	2,303	9,090	2,245	NE
320550	3133650	8,660	2,344	9,110	2,298	9,350	2,240	NE
320550	3133550	9,050	2,338	9,400	2,293	9,560	2,235	NE
320550	3133450	9,100	2,332	9,420	2,287	9,560	2,230	NE
320550	3133350	8,600	2,325	9,010	2,281	9,240	2,225	NE
320550	3133250	7,660	2,318	8,240	2,275	8,600	2,219	NE
320550	3133150	6,720	2,311	7,410	2,269	7,870	2,214	NE
320550	3133050	6,260	2,304	6,970	2,262	7,450	2,207	NE
320550	3132950	6,230	2,296	6,920	2,255	7,390	2,201	NE
320550	3132850	6,580	2,288	7,210	2,247	7,630	2,194	NE
320550	3132750	7,040	2,279	7,590	2,239	7,940	2,187	NE
320550	3132650	7,470	2,270	7,880	2,231	8,130	2,180	NE
320550	3132550	7,190	2,261	7,610	2,223	7,880	2,172	NE
320550	3132450	6,170	2,252	6,740	2,215	7,120	2,164	NE
320550	3132350	5,230	2,243	5,830	2,206	6,260	2,156	NE
320550	3132250	4,520	2,233	5,120	2,197	5,560	2,148	NE
320550	3132150	4,200	2,223	4,750	2,188	5,160	2,139	NE
320550	3132050	4,070	2,212	4,640	2,178	5,070	2,131	NE
320550	3131950	4,290	2,202	4,880	2,168	5,320	2,122	NE
320550	3131850	4,940	2,191	5,510	2,158	5,920	2,112	NE
320550	3131750	5,920	2,180	6,310	2,148	6,570	2,103	NE
320550	3131650	6,260	2,169	6,560	2,138	6,740	2,093	NE
320550	3131550	5,770	2,157	6,170	2,127	6,430	2,084	NE
320550	3131450	4,990	2,146	5,500	2,117	5,860	2,074	NE
320550	3131350	4,370	2,134	4,910	2,106	5,300	2,064	NE
320550	3131250	4,080	2,122	4,600	2,095	4,980	2,054	NE
320550	3131150	4,030	2,110	4,510	2,084	4,860	2,043	NE
320550	3131050	4,020	2,098	4,470	2,073	4,790	2,033	NE
320550	3130950	3,870	2,086	4,320	2,062	4,650	2,023	NE
320550	3130850	3,630	2,074	4,090	2,051	4,430	2,012	NE
320550	3130750	3,370	2,062	3,830	2,039	4,170	2,002	NE
320550	3130650	3,310	2,049	3,760	2,028	4,110	1,991	NE
320550	3130550	3,470	2,037	3,930	2,017	4,270	1,981	NE
320550	3130450	3,830	2,025	4,290	2,005	4,620	1,970	NE
320650	3159050	6,210	1,853	6,360	1,828	6,480	1,890	ENE
320650	3158950	6,210	1,849	6,360	1,823	6,480	1,886	ENE
320650	3158850	6,210	1,845	6,370	1,817	6,490	1,882	ENE
320650	3158750	6,210	1,841	6,370	1,812	6,490	1,878	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320650	3158650	6,220	1,837	6,370	1,806	6,490	1,874	ENE
320650	3158550	6,220	1,833	6,370	1,801	6,490	1,870	ENE
320650	3158450	6,220	1,830	6,370	1,796	6,490	1,867	ENE
320650	3158350	6,220	1,826	6,370	1,792	6,490	1,864	ENE
320650	3158250	6,220	1,823	6,370	1,787	6,490	1,861	ENE
320650	3158150	6,220	1,820	6,370	1,783	6,490	1,858	ENE
320650	3158050	6,220	1,817	6,370	1,779	6,490	1,855	ENE
320650	3157950	6,220	1,814	6,370	1,775	6,490	1,852	ENE
320650	3157850	6,220	1,812	6,370	1,771	6,490	1,849	ENE
320650	3157750	6,220	1,809	6,380	1,767	6,490	1,847	ENE
320650	3157650	6,230	1,807	6,380	1,764	6,500	1,845	ENE
320650	3157550	6,230	1,805	6,380	1,761	6,500	1,843	ENE
320650	3157450	6,230	1,803	6,380	1,758	6,500	1,841	ENE
320650	3157350	6,230	1,801	6,380	1,756	6,500	1,839	ENE
320650	3157250	6,230	1,800	6,380	1,753	6,500	1,837	ENE
320650	3157150	6,230	1,798	6,380	1,751	6,500	1,836	ENE
320650	3157050	6,230	1,797	6,380	1,749	6,500	1,834	ENE
320650	3156950	6,230	1,795	6,380	1,747	6,500	1,833	ENE
320650	3156850	6,230	1,794	6,380	1,745	6,500	1,832	ENE
320650	3156750	6,230	1,793	6,390	1,744	6,500	1,831	ENE
320650	3156650	6,230	1,792	6,390	1,743	6,500	1,830	ENE
320650	3156550	6,230	1,792	6,390	1,742	6,500	1,829	ENE
320650	3156450	6,230	1,791	6,390	1,741	6,500	1,829	ENE
320650	3156350	6,230	1,791	6,390	1,740	6,500	1,828	ENE
320650	3156250	6,230	1,790	6,380	1,740	6,500	1,828	ENE
320650	3156150	6,230	1,786	6,380	1,734	6,500	1,826	ENE
320650	3156050	6,230	1,786	6,380	1,735	6,500	1,826	ENE
320650	3155950	6,230	1,787	6,380	1,735	6,500	1,827	ENE
320650	3155850	6,230	1,787	6,380	1,736	6,500	1,827	ENE
320650	3155750	6,230	1,788	6,390	1,737	6,500	1,828	ENE
320650	3155650	6,230	1,788	6,390	1,738	6,500	1,829	ENE
320650	3155550	6,240	1,789	6,390	1,739	6,500	1,829	ENE
320650	3155450	6,240	1,790	6,390	1,740	6,510	1,830	ENE
320650	3155350	6,240	1,791	6,390	1,742	6,510	1,832	ENE
320650	3155250	6,240	1,792	6,390	1,743	6,510	1,833	ENE
320650	3155150	6,240	1,793	6,400	1,745	6,510	1,834	ENE
320650	3155050	6,240	1,794	6,400	1,747	6,510	1,836	ENE
320650	3154950	6,250	1,796	6,400	1,749	6,510	1,838	ENE
320650	3154850	6,250	1,797	6,400	1,751	6,520	1,839	ENE
320650	3154750	6,250	1,799	6,400	1,754	6,520	1,841	ENE
320650	3154650	6,250	1,800	6,400	1,757	6,520	1,843	ENE
320650	3154550	6,240	1,802	6,400	1,759	6,510	1,846	ENE
320650	3154450	6,240	1,804	6,400	1,762	6,510	1,848	ENE
320650	3154350	6,250	1,807	6,400	1,766	6,510	1,851	ENE
320650	3154250	6,250	1,809	6,400	1,769	6,520	1,853	ENE
320650	3154150	6,250	1,811	6,400	1,772	6,520	1,856	ENE
320650	3154050	6,250	1,814	6,400	1,776	6,520	1,859	ENE
320650	3153950	6,250	1,816	6,400	1,780	6,520	1,862	ENE
320650	3153850	6,250	1,819	6,400	1,784	6,520	1,866	ENE
320650	3153750	6,250	1,822	6,400	1,788	6,520	1,869	ENE
320650	3153650	6,250	1,825	6,400	1,792	6,520	1,873	ENE
320650	3153550	6,250	1,828	6,400	1,797	6,520	1,876	ENE
320650	3153450	6,250	1,832	6,400	1,801	6,520	1,880	ENE
320650	3153350	6,250	1,835	6,400	1,806	6,520	1,884	ENE
320650	3153250	6,250	1,839	6,400	1,811	6,520	1,888	ENE
320650	3153150	6,250	1,842	6,400	1,816	6,520	1,893	ENE
320650	3153050	6,250	1,846	6,400	1,821	6,520	1,897	ENE
320650	3152950	6,250	1,850	6,400	1,826	6,520	1,902	ENE
320650	3152850	6,250	1,854	6,400	1,831	6,520	1,906	ENE
320650	3152750	6,250	1,858	6,400	1,837	6,520	1,911	ENE
320650	3152650	6,250	1,863	6,410	1,842	6,520	1,916	ENE
320650	3152550	6,250	1,867	6,410	1,848	6,520	1,921	ENE
320650	3152450	6,250	1,872	6,410	1,854	6,520	1,927	ENE
320650	3152350	6,250	1,876	6,410	1,859	6,520	1,932	ENE
320650	3152250	6,260	1,881	6,410	1,865	6,530	1,937	ENE
320650	3152150	6,250	1,886	6,410	1,871	6,520	1,943	ENE
320650	3152050	6,250	1,891	6,400	1,877	6,520	1,949	ENE
320650	3151950	6,250	1,896	6,400	1,884	6,520	1,955	ENE
320650	3151850	6,250	1,901	6,410	1,890	6,520	1,960	NE
320650	3151750	6,250	1,906	6,400	1,896	6,520	1,966	NE
320650	3151650	6,250	1,912	6,400	1,902	6,520	1,972	NE
320650	3151550	6,250	1,917	6,400	1,909	6,520	1,979	NE
320650	3151450	6,250	1,922	6,400	1,915	6,520	1,985	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320650	3151350	6,250	1,928	6,400	1,922	6,520	1,991	NE
320650	3151250	6,250	1,933	6,400	1,928	6,520	1,998	NE
320650	3151150	6,250	1,939	6,410	1,935	6,520	2,004	NE
320650	3151050	6,250	1,945	6,410	1,941	6,520	2,010	NE
320650	3150950	6,250	1,950	6,410	1,948	6,520	2,017	NE
320650	3150850	6,260	1,956	6,410	1,955	6,520	2,024	NE
320650	3150750	6,260	1,962	6,410	1,961	6,530	2,030	NE
320650	3150650	6,260	1,968	6,410	1,968	6,530	2,037	NE
320650	3150550	6,260	1,973	6,410	1,974	6,530	2,044	NE
320650	3150450	6,260	1,979	6,410	1,981	6,530	2,050	NE
320650	3150350	6,270	1,985	6,430	1,987	6,540	2,057	NE
320650	3150250	6,280	1,991	6,430	1,994	6,550	2,064	NE
320650	3150150	6,280	1,997	6,430	2,000	6,550	2,070	NE
320650	3150050	6,280	2,003	6,430	2,007	6,550	2,077	NE
320650	3149950	6,280	2,008	6,440	2,013	6,550	2,084	NE
320650	3149850	6,280	2,014	6,430	2,020	6,550	2,090	NE
320650	3149750	6,280	2,020	6,430	2,026	6,550	2,097	NE
320650	3149650	6,280	2,026	6,430	2,032	6,550	2,104	NE
320650	3149550	6,260	2,031	6,420	2,038	6,530	2,110	NE
320650	3149450	6,260	2,037	6,420	2,045	6,530	2,116	NE
320650	3149350	6,260	2,042	6,420	2,050	6,530	2,123	NE
320650	3149250	6,270	2,048	6,420	2,056	6,540	2,129	NE
320650	3149150	6,270	2,053	6,420	2,062	6,540	2,135	NE
320650	3149050	6,270	2,059	6,420	2,068	6,540	2,141	NE
320650	3148950	6,270	2,064	6,420	2,073	6,540	2,147	NE
320650	3148850	6,260	2,069	6,420	2,079	6,530	2,153	NE
320650	3148750	6,270	2,074	6,420	2,084	6,540	2,159	NE
320650	3148650	6,270	2,079	6,420	2,089	6,540	2,165	NE
320650	3148550	6,270	2,083	6,420	2,094	6,540	2,170	NE
320650	3148450	6,270	2,088	6,420	2,099	6,540	2,175	NE
320650	3148350	6,270	2,092	6,420	2,104	6,540	2,181	NE
320650	3148250	6,270	2,097	6,420	2,108	6,540	2,186	NE
320650	3148150	6,270	2,101	6,420	2,113	6,540	2,190	NE
320650	3148050	6,270	2,105	6,420	2,117	6,540	2,195	NE
320650	3147950	6,270	2,109	6,420	2,121	6,530	2,199	NE
320650	3147850	6,270	2,112	6,420	2,125	6,540	2,204	NE
320650	3147750	6,280	2,116	6,430	2,128	6,550	2,208	NE
320650	3147650	6,280	2,119	6,440	2,132	6,550	2,211	NE
320650	3147550	6,280	2,122	6,430	2,135	6,550	2,215	NE
320650	3147450	6,290	2,125	6,440	2,138	6,560	2,218	NE
320650	3147350	6,280	2,127	6,440	2,141	6,550	2,221	NE
320650	3147250	6,280	2,130	6,430	2,143	6,550	2,224	NE
320650	3147150	6,290	2,132	6,440	2,146	6,560	2,227	NE
320650	3147050	6,280	2,134	6,430	2,148	6,550	2,229	NE
320650	3146950	6,280	2,136	6,430	2,150	6,550	2,231	NE
320650	3146850	6,280	2,138	6,430	2,151	6,550	2,233	NE
320650	3146750	6,270	2,139	6,420	2,153	6,540	2,235	NE
320650	3146650	6,270	2,140	6,420	2,154	6,540	2,236	NE
320650	3146550	6,270	2,141	6,420	2,155	6,540	2,238	NE
320650	3146450	6,270	2,142	6,420	2,156	6,540	2,238	NE
320650	3146350	6,270	2,143	6,420	2,157	6,540	2,239	NE
320650	3146250	6,270	2,143	6,420	2,157	6,540	2,240	NE
320650	3146150	6,270	2,186	6,420	2,198	6,540	2,275	NE
320650	3146050	6,270	2,186	6,430	2,198	6,540	2,275	NE
320650	3145950	6,270	2,187	6,430	2,198	6,540	2,275	NE
320650	3145850	6,280	2,187	6,430	2,199	6,550	2,275	NE
320650	3145750	6,280	2,188	6,430	2,199	6,550	2,276	NE
320650	3145650	6,280	2,188	6,430	2,200	6,550	2,276	NE
320650	3145550	6,290	2,189	6,440	2,200	6,560	2,276	NE
320650	3145450	6,290	2,190	6,440	2,201	6,560	2,276	NE
320650	3145350	6,300	2,191	6,450	2,202	6,570	2,276	NE
320650	3145250	6,300	2,192	6,460	2,202	6,570	2,276	NE
320650	3145150	6,320	2,193	6,470	2,203	6,590	2,276	NE
320650	3145050	6,320	2,194	6,480	2,204	6,600	2,276	NE
320650	3144950	6,330	2,195	6,480	2,205	6,600	2,276	NE
320650	3144850	6,340	2,197	6,500	2,206	6,610	2,277	NE
320650	3144750	6,350	2,199	6,500	2,208	6,610	2,277	NE
320650	3144650	6,370	2,200	6,520	2,209	6,620	2,277	NE
320650	3144550	6,370	2,202	6,530	2,211	6,640	2,277	NE
320650	3144450	6,380	2,204	6,530	2,212	6,640	2,278	NE
320650	3144350	6,400	2,206	6,540	2,214	6,650	2,278	NE
320650	3144250	6,370	2,208	6,540	2,216	6,650	2,278	NE
320650	3144150	6,370	2,211	6,530	2,217	6,650	2,279	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320650	3144050	6,370	2,213	6,530	2,219	6,650	2,280	NE
320650	3143950	6,380	2,216	6,540	2,222	6,660	2,280	NE
320650	3143850	6,390	2,219	6,550	2,224	6,660	2,281	NE
320650	3143750	6,400	2,222	6,560	2,226	6,670	2,282	NE
320650	3143650	6,410	2,225	6,560	2,229	6,680	2,282	NE
320650	3143550	6,410	2,228	6,570	2,231	6,680	2,283	NE
320650	3143450	6,420	2,232	6,570	2,234	6,690	2,284	NE
320650	3143350	6,420	2,235	6,580	2,237	6,690	2,285	NE
320650	3143250	6,440	2,239	6,590	2,240	6,700	2,287	NE
320650	3143150	6,450	2,242	6,600	2,243	6,710	2,288	NE
320650	3143050	6,460	2,246	6,610	2,246	6,730	2,289	NE
320650	3142950	6,480	2,250	6,630	2,249	6,740	2,290	NE
320650	3142850	6,480	2,254	6,640	2,253	6,750	2,292	NE
320650	3142750	6,510	2,259	6,660	2,256	6,770	2,293	NE
320650	3142650	6,500	2,263	6,660	2,259	6,770	2,295	NE
320650	3142550	6,490	2,267	6,660	2,263	6,770	2,296	NE
320650	3142450	6,480	2,272	6,650	2,267	6,770	2,298	NE
320650	3142350	6,430	2,276	6,610	2,270	6,740	2,299	NE
320650	3142250	6,390	2,281	6,590	2,274	6,740	2,301	NE
320650	3142150	6,270	2,286	6,530	2,278	6,720	2,303	NE
320650	3142050	6,340	2,290	6,600	2,282	6,780	2,304	NE
320650	3141950	6,340	2,295	6,610	2,286	6,790	2,306	NE
320650	3141850	6,240	2,300	6,550	2,290	6,750	2,308	NE
320650	3141750	6,050	2,305	6,410	2,293	6,660	2,310	NE
320650	3141650	5,990	2,310	6,350	2,297	6,610	2,311	NE
320650	3141550	5,980	2,315	6,340	2,301	6,600	2,313	NE
320650	3141450	5,970	2,319	6,320	2,305	6,570	2,315	NE
320650	3141350	5,980	2,324	6,330	2,309	6,580	2,316	NE
320650	3141250	5,930	2,329	6,280	2,313	6,530	2,318	NE
320650	3141150	5,870	2,334	6,220	2,316	6,470	2,320	NE
320650	3141050	5,820	2,338	6,180	2,320	6,430	2,321	NE
320650	3140950	5,780	2,343	6,140	2,324	6,390	2,323	NE
320650	3140850	5,780	2,348	6,130	2,327	6,370	2,324	NE
320650	3140750	5,770	2,352	6,110	2,331	6,350	2,326	NE
320650	3140650	5,670	2,356	6,030	2,334	6,280	2,327	NE
320650	3140550	5,640	2,361	5,990	2,337	6,240	2,328	NE
320650	3140450	5,650	2,365	5,990	2,341	6,230	2,329	NE
320650	3140350	5,670	2,369	5,990	2,344	6,220	2,330	NE
320650	3140250	5,610	2,373	5,940	2,347	6,180	2,331	NE
320650	3140150	5,540	2,377	5,890	2,350	6,140	2,332	NE
320650	3140050	5,490	2,381	5,850	2,352	6,110	2,333	NE
320650	3139950	5,380	2,384	5,760	2,355	6,040	2,334	NE
320650	3139850	5,370	2,388	5,750	2,357	6,030	2,334	NE
320650	3139750	5,290	2,391	5,700	2,360	6,000	2,335	NE
320650	3139650	5,090	2,394	5,560	2,362	5,900	2,335	NE
320650	3139550	5,330	2,397	5,740	2,364	6,050	2,335	NE
320650	3139450	5,480	2,400	5,880	2,366	6,170	2,336	NE
320650	3139350	5,720	2,403	6,070	2,368	6,310	2,336	NE
320650	3139250	5,720	2,405	6,100	2,369	6,370	2,336	NE
320650	3139150	5,780	2,408	6,170	2,371	6,440	2,335	NE
320650	3139050	5,960	2,410	6,320	2,372	6,580	2,335	NE
320650	3138950	6,110	2,412	6,460	2,373	6,710	2,335	NE
320650	3138850	6,300	2,414	6,640	2,374	6,880	2,334	NE
320650	3138750	6,560	2,416	6,860	2,375	7,080	2,334	NE
320650	3138650	6,780	2,417	7,070	2,376	7,270	2,333	NE
320650	3138550	7,010	2,419	7,270	2,377	7,450	2,333	NE
320650	3138450	7,250	2,420	7,480	2,377	7,630	2,332	NE
320650	3138350	7,440	2,421	7,620	2,378	7,720	2,331	NE
320650	3138250	7,480	2,422	7,630	2,378	7,710	2,330	NE
320650	3138150	7,170	2,423	7,430	2,379	7,590	2,330	NE
320650	3138050	7,090	2,424	7,350	2,379	7,520	2,329	NE
320650	3137950	7,020	2,425	7,290	2,379	7,460	2,328	NE
320650	3137850	6,750	2,426	7,070	2,379	7,280	2,327	NE
320650	3137750	6,050	2,426	6,480	2,379	6,790	2,326	NE
320650	3137650	5,420	2,427	5,910	2,379	6,260	2,325	NE
320650	3137550	4,740	2,427	5,280	2,379	5,690	2,324	NE
320650	3137450	4,520	2,427	5,060	2,379	5,470	2,323	NE
320650	3137350	4,550	2,428	5,060	2,379	5,450	2,323	NE
320650	3137250	4,600	2,428	5,100	2,379	5,480	2,322	NE
320650	3137150	4,340	2,428	4,880	2,379	5,290	2,321	NE
320650	3137050	4,290	2,429	4,850	2,378	5,280	2,320	NE
320650	3136950	4,410	2,429	4,950	2,378	5,370	2,320	NE
320650	3136850	4,500	2,429	5,050	2,378	5,470	2,319	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320650	3136750	4,570	2,429	5,150	2,378	5,590	2,319	NE
320650	3136650	4,670	2,429	5,280	2,378	5,740	2,319	NE
320650	3136550	4,810	2,430	5,440	2,378	5,910	2,318	NE
320650	3136450	5,040	2,430	5,670	2,378	6,150	2,318	NE
320650	3136350	5,330	2,430	5,970	2,379	6,450	2,318	NE
320650	3136250	5,630	2,411	6,280	2,358	6,750	2,292	NE
320650	3136150	6,020	2,411	6,660	2,357	7,120	2,292	NE
320650	3136050	6,540	2,410	7,160	2,357	7,590	2,291	NE
320650	3135950	7,170	2,409	7,730	2,356	8,100	2,290	NE
320650	3135850	7,720	2,408	8,190	2,355	8,500	2,290	NE
320650	3135750	7,850	2,407	8,360	2,354	8,690	2,289	NE
320650	3135650	8,290	2,406	8,740	2,353	9,020	2,288	NE
320650	3135550	8,860	2,405	9,190	2,352	9,380	2,287	NE
320650	3135450	9,240	2,404	9,490	2,351	9,600	2,286	NE
320650	3135350	9,410	2,402	9,640	2,350	9,740	2,285	NE
320650	3135250	9,240	2,400	9,570	2,348	9,750	2,284	NE
320650	3135150	8,840	2,399	9,310	2,347	9,580	2,283	NE
320650	3135050	8,810	2,397	9,290	2,345	9,580	2,281	NE
320650	3134950	8,910	2,394	9,390	2,343	9,660	2,280	NE
320650	3134850	9,180	2,392	9,600	2,341	9,820	2,278	NE
320650	3134750	9,610	2,389	9,920	2,339	10,060	2,276	NE
320650	3134650	9,870	2,387	10,080	2,336	10,140	2,274	NE
320650	3134550	10,000	2,384	10,170	2,334	10,200	2,272	NE
320650	3134450	9,980	2,380	10,160	2,331	10,200	2,269	NE
320650	3134350	9,730	2,377	9,980	2,328	10,070	2,267	NE
320650	3134250	9,400	2,373	9,720	2,324	9,870	2,264	NE
320650	3134150	9,090	2,369	9,430	2,321	9,600	2,261	NE
320650	3134050	8,710	2,364	9,140	2,317	9,370	2,257	NE
320650	3133950	8,420	2,360	8,900	2,313	9,180	2,253	NE
320650	3133850	8,310	2,355	8,820	2,308	9,110	2,249	NE
320650	3133750	8,400	2,349	8,900	2,303	9,190	2,245	NE
320650	3133650	8,650	2,344	9,110	2,298	9,360	2,241	NE
320650	3133550	8,920	2,338	9,320	2,293	9,520	2,236	NE
320650	3133450	9,040	2,332	9,390	2,288	9,560	2,231	NE
320650	3133350	8,810	2,325	9,180	2,282	9,380	2,226	NE
320650	3133250	8,130	2,318	8,620	2,275	8,910	2,220	NE
320650	3133150	7,210	2,311	7,840	2,269	8,250	2,214	NE
320650	3133050	6,770	2,304	7,420	2,262	7,850	2,208	NE
320650	3132950	6,710	2,296	7,350	2,255	7,760	2,202	NE
320650	3132850	6,870	2,288	7,470	2,248	7,860	2,195	NE
320650	3132750	6,920	2,280	7,520	2,240	7,920	2,188	NE
320650	3132650	7,260	2,271	7,760	2,232	8,080	2,181	NE
320650	3132550	7,010	2,262	7,520	2,224	7,840	2,173	NE
320650	3132450	6,100	2,253	6,710	2,216	7,130	2,165	NE
320650	3132350	5,300	2,244	5,930	2,207	6,380	2,157	NE
320650	3132250	4,920	2,234	5,470	2,198	5,880	2,149	NE
320650	3132150	4,630	2,224	5,170	2,189	5,560	2,141	NE
320650	3132050	4,550	2,214	5,090	2,179	5,500	2,132	NE
320650	3131950	4,770	2,203	5,320	2,170	5,730	2,123	NE
320650	3131850	5,240	2,193	5,790	2,160	6,170	2,114	NE
320650	3131750	6,020	2,182	6,400	2,150	6,660	2,105	NE
320650	3131650	6,290	2,171	6,590	2,140	6,780	2,095	NE
320650	3131550	5,850	2,159	6,240	2,129	6,500	2,086	NE
320650	3131450	5,120	2,148	5,610	2,119	5,960	2,076	NE
320650	3131350	4,530	2,136	5,050	2,108	5,440	2,066	NE
320650	3131250	4,250	2,125	4,760	2,097	5,140	2,056	NE
320650	3131150	4,230	2,113	4,700	2,086	5,040	2,046	NE
320650	3131050	4,250	2,101	4,690	2,075	5,010	2,035	NE
320650	3130950	4,140	2,089	4,570	2,064	4,890	2,025	NE
320650	3130850	3,900	2,077	4,350	2,053	4,670	2,015	NE
320650	3130750	3,660	2,065	4,120	2,042	4,450	2,004	NE
320650	3130650	3,700	2,053	4,150	2,031	4,480	1,994	NE
320650	3130550	3,950	2,041	4,380	2,020	4,690	1,984	NE
320650	3130450	4,350	2,029	4,750	2,009	5,040	1,973	NE
320750	3159050	6,200	1,854	6,350	1,831	6,470	1,891	ENE
320750	3158950	6,200	1,850	6,350	1,825	6,470	1,887	ENE
320750	3158850	6,200	1,846	6,360	1,820	6,480	1,883	ENE
320750	3158750	6,210	1,842	6,360	1,814	6,480	1,879	ENE
320750	3158650	6,210	1,839	6,360	1,809	6,480	1,876	ENE
320750	3158550	6,210	1,835	6,360	1,804	6,480	1,872	ENE
320750	3158450	6,210	1,831	6,360	1,799	6,480	1,869	ENE
320750	3158350	6,210	1,828	6,360	1,795	6,480	1,866	ENE
320750	3158250	6,210	1,825	6,360	1,790	6,480	1,862	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320750	3158150	6,210	1,822	6,360	1,786	6,480	1,859	ENE
320750	3158050	6,210	1,819	6,360	1,782	6,480	1,857	ENE
320750	3157950	6,210	1,816	6,370	1,778	6,490	1,854	ENE
320750	3157850	6,220	1,814	6,370	1,774	6,490	1,851	ENE
320750	3157750	6,220	1,811	6,370	1,771	6,490	1,849	ENE
320750	3157650	6,220	1,809	6,370	1,767	6,490	1,847	ENE
320750	3157550	6,220	1,807	6,370	1,764	6,490	1,845	ENE
320750	3157450	6,220	1,805	6,370	1,761	6,490	1,843	ENE
320750	3157350	6,220	1,803	6,380	1,759	6,490	1,841	ENE
320750	3157250	6,220	1,801	6,380	1,756	6,490	1,839	ENE
320750	3157150	6,220	1,800	6,380	1,754	6,490	1,838	ENE
320750	3157050	6,220	1,798	6,370	1,752	6,490	1,836	ENE
320750	3156950	6,220	1,797	6,370	1,750	6,490	1,835	ENE
320750	3156850	6,220	1,796	6,370	1,748	6,490	1,834	ENE
320750	3156750	6,220	1,795	6,370	1,747	6,490	1,833	ENE
320750	3156650	6,220	1,794	6,370	1,746	6,490	1,832	ENE
320750	3156550	6,220	1,794	6,370	1,745	6,490	1,831	ENE
320750	3156450	6,220	1,793	6,370	1,744	6,490	1,831	ENE
320750	3156350	6,220	1,792	6,370	1,743	6,490	1,830	ENE
320750	3156250	6,220	1,792	6,370	1,743	6,490	1,830	ENE
320750	3156150	6,220	1,787	6,370	1,737	6,490	1,827	ENE
320750	3156050	6,220	1,787	6,370	1,737	6,490	1,828	ENE
320750	3155950	6,220	1,788	6,370	1,738	6,490	1,828	ENE
320750	3155850	6,220	1,788	6,370	1,738	6,490	1,829	ENE
320750	3155750	6,220	1,789	6,380	1,739	6,490	1,829	ENE
320750	3155650	6,220	1,789	6,380	1,740	6,490	1,830	ENE
320750	3155550	6,230	1,790	6,380	1,741	6,490	1,831	ENE
320750	3155450	6,230	1,791	6,380	1,743	6,500	1,832	ENE
320750	3155350	6,230	1,792	6,380	1,744	6,500	1,833	ENE
320750	3155250	6,240	1,793	6,390	1,746	6,510	1,835	ENE
320750	3155150	6,240	1,794	6,390	1,748	6,510	1,836	ENE
320750	3155050	6,240	1,795	6,390	1,750	6,510	1,837	ENE
320750	3154950	6,240	1,797	6,390	1,752	6,510	1,839	ENE
320750	3154850	6,240	1,798	6,390	1,754	6,510	1,841	ENE
320750	3154750	6,240	1,800	6,390	1,756	6,510	1,843	ENE
320750	3154650	6,240	1,802	6,390	1,759	6,510	1,845	ENE
320750	3154550	6,230	1,804	6,390	1,762	6,500	1,847	ENE
320750	3154450	6,230	1,806	6,390	1,765	6,500	1,850	ENE
320750	3154350	6,230	1,808	6,390	1,768	6,500	1,852	ENE
320750	3154250	6,240	1,810	6,390	1,771	6,510	1,855	ENE
320750	3154150	6,240	1,812	6,390	1,775	6,510	1,858	ENE
320750	3154050	6,240	1,815	6,390	1,778	6,510	1,861	ENE
320750	3153950	6,240	1,817	6,390	1,782	6,510	1,864	ENE
320750	3153850	6,240	1,820	6,390	1,786	6,510	1,867	ENE
320750	3153750	6,240	1,823	6,390	1,790	6,510	1,870	ENE
320750	3153650	6,240	1,826	6,390	1,794	6,510	1,874	ENE
320750	3153550	6,240	1,829	6,390	1,799	6,510	1,877	ENE
320750	3153450	6,240	1,833	6,390	1,803	6,510	1,881	ENE
320750	3153350	6,240	1,836	6,390	1,808	6,510	1,885	ENE
320750	3153250	6,240	1,839	6,390	1,812	6,510	1,889	ENE
320750	3153150	6,240	1,843	6,390	1,817	6,510	1,894	ENE
320750	3153050	6,240	1,847	6,390	1,822	6,510	1,898	ENE
320750	3152950	6,240	1,851	6,390	1,827	6,500	1,903	ENE
320750	3152850	6,240	1,855	6,390	1,833	6,510	1,907	ENE
320750	3152750	6,240	1,859	6,390	1,838	6,510	1,912	ENE
320750	3152650	6,250	1,863	6,400	1,843	6,520	1,917	ENE
320750	3152550	6,250	1,867	6,400	1,849	6,520	1,922	ENE
320750	3152450	6,250	1,872	6,400	1,855	6,520	1,927	ENE
320750	3152350	6,250	1,876	6,400	1,860	6,520	1,932	ENE
320750	3152250	6,250	1,881	6,400	1,866	6,520	1,938	ENE
320750	3152150	6,240	1,886	6,390	1,872	6,510	1,943	ENE
320750	3152050	6,240	1,891	6,390	1,878	6,510	1,949	ENE
320750	3151950	6,240	1,896	6,390	1,884	6,510	1,954	ENE
320750	3151850	6,240	1,901	6,390	1,890	6,510	1,960	NE
320750	3151750	6,240	1,906	6,390	1,896	6,510	1,966	NE
320750	3151650	6,240	1,911	6,400	1,902	6,510	1,972	NE
320750	3151550	6,240	1,916	6,400	1,909	6,510	1,978	NE
320750	3151450	6,240	1,922	6,400	1,915	6,510	1,984	NE
320750	3151350	6,240	1,927	6,400	1,921	6,510	1,990	NE
320750	3151250	6,240	1,932	6,400	1,928	6,510	1,996	NE
320750	3151150	6,250	1,938	6,400	1,934	6,510	2,003	NE
320750	3151050	6,250	1,943	6,400	1,941	6,510	2,009	NE
320750	3150950	6,250	1,949	6,400	1,947	6,510	2,016	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320750	3150850	6,250	1,955	6,400	1,953	6,520	2,022	NE
320750	3150750	6,250	1,960	6,400	1,960	6,520	2,028	NE
320750	3150650	6,250	1,966	6,400	1,966	6,520	2,035	NE
320750	3150550	6,250	1,972	6,400	1,973	6,520	2,042	NE
320750	3150450	6,250	1,978	6,410	1,979	6,520	2,048	NE
320750	3150350	6,260	1,983	6,410	1,986	6,530	2,055	NE
320750	3150250	6,270	1,989	6,420	1,992	6,540	2,061	NE
320750	3150150	6,270	1,995	6,420	1,999	6,540	2,068	NE
320750	3150050	6,270	2,000	6,420	2,005	6,540	2,074	NE
320750	3149950	6,270	2,006	6,420	2,011	6,540	2,081	NE
320750	3149850	6,260	2,012	6,410	2,017	6,530	2,087	NE
320750	3149750	6,260	2,017	6,410	2,024	6,530	2,094	NE
320750	3149650	6,260	2,023	6,410	2,030	6,530	2,100	NE
320750	3149550	6,250	2,029	6,400	2,036	6,520	2,107	NE
320750	3149450	6,250	2,034	6,410	2,042	6,520	2,113	NE
320750	3149350	6,250	2,040	6,410	2,048	6,520	2,119	NE
320750	3149250	6,260	2,045	6,410	2,053	6,530	2,126	NE
320750	3149150	6,260	2,050	6,410	2,059	6,530	2,132	NE
320750	3149050	6,260	2,055	6,410	2,065	6,530	2,138	NE
320750	3148950	6,260	2,060	6,410	2,070	6,530	2,144	NE
320750	3148850	6,260	2,065	6,410	2,075	6,530	2,149	NE
320750	3148750	6,260	2,070	6,410	2,081	6,530	2,155	NE
320750	3148650	6,260	2,075	6,410	2,086	6,530	2,160	NE
320750	3148550	6,260	2,080	6,410	2,091	6,530	2,166	NE
320750	3148450	6,260	2,084	6,410	2,096	6,530	2,171	NE
320750	3148350	6,260	2,089	6,410	2,100	6,530	2,176	NE
320750	3148250	6,260	2,093	6,410	2,105	6,530	2,181	NE
320750	3148150	6,260	2,097	6,410	2,109	6,530	2,186	NE
320750	3148050	6,260	2,101	6,410	2,113	6,530	2,190	NE
320750	3147950	6,260	2,105	6,410	2,117	6,530	2,195	NE
320750	3147850	6,260	2,108	6,410	2,121	6,530	2,199	NE
320750	3147750	6,270	2,112	6,420	2,124	6,540	2,203	NE
320750	3147650	6,270	2,115	6,420	2,128	6,530	2,207	NE
320750	3147550	6,270	2,118	6,420	2,131	6,530	2,210	NE
320750	3147450	6,270	2,121	6,420	2,134	6,540	2,213	NE
320750	3147350	6,260	2,123	6,410	2,137	6,530	2,217	NE
320750	3147250	6,260	2,126	6,410	2,139	6,530	2,219	NE
320750	3147150	6,270	2,128	6,420	2,142	6,530	2,222	NE
320750	3147050	6,260	2,130	6,420	2,144	6,530	2,224	NE
320750	3146950	6,270	2,132	6,420	2,146	6,530	2,227	NE
320750	3146850	6,270	2,134	6,420	2,147	6,530	2,228	NE
320750	3146750	6,260	2,135	6,410	2,149	6,530	2,230	NE
320750	3146650	6,260	2,136	6,410	2,150	6,530	2,232	NE
320750	3146550	6,260	2,137	6,410	2,151	6,530	2,233	NE
320750	3146450	6,260	2,138	6,410	2,152	6,530	2,234	NE
320750	3146350	6,260	2,139	6,410	2,153	6,530	2,235	NE
320750	3146250	6,260	2,139	6,410	2,153	6,530	2,235	NE
320750	3146150	6,260	2,186	6,410	2,198	6,530	2,274	NE
320750	3146050	6,260	2,187	6,410	2,198	6,530	2,274	NE
320750	3145950	6,260	2,187	6,420	2,199	6,530	2,274	NE
320750	3145850	6,270	2,188	6,420	2,199	6,530	2,275	NE
320750	3145750	6,270	2,188	6,420	2,200	6,540	2,275	NE
320750	3145650	6,270	2,189	6,420	2,200	6,540	2,275	NE
320750	3145550	6,280	2,190	6,430	2,201	6,540	2,275	NE
320750	3145450	6,280	2,191	6,440	2,201	6,550	2,275	NE
320750	3145350	6,290	2,191	6,440	2,202	6,560	2,275	NE
320750	3145250	6,300	2,193	6,450	2,203	6,570	2,275	NE
320750	3145150	6,310	2,194	6,460	2,204	6,580	2,275	NE
320750	3145050	6,310	2,195	6,460	2,205	6,580	2,275	NE
320750	3144950	6,310	2,196	6,470	2,206	6,580	2,276	NE
320750	3144850	6,330	2,198	6,480	2,207	6,590	2,276	NE
320750	3144750	6,330	2,199	6,480	2,208	6,600	2,276	NE
320750	3144650	6,360	2,201	6,500	2,210	6,610	2,276	NE
320750	3144550	6,370	2,203	6,520	2,211	6,640	2,277	NE
320750	3144450	6,370	2,205	6,520	2,213	6,640	2,277	NE
320750	3144350	6,390	2,207	6,540	2,214	6,650	2,277	NE
320750	3144250	6,390	2,209	6,540	2,216	6,650	2,278	NE
320750	3144150	6,360	2,212	6,530	2,218	6,650	2,278	NE
320750	3144050	6,360	2,214	6,520	2,220	6,640	2,279	NE
320750	3143950	6,370	2,217	6,530	2,222	6,650	2,280	NE
320750	3143850	6,380	2,220	6,540	2,224	6,660	2,280	NE
320750	3143750	6,390	2,223	6,550	2,227	6,660	2,281	NE
320750	3143650	6,400	2,226	6,550	2,229	6,670	2,282	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320750	3143550	6,400	2,229	6,560	2,232	6,670	2,283	NE
320750	3143450	6,410	2,232	6,560	2,235	6,680	2,284	NE
320750	3143350	6,410	2,236	6,570	2,237	6,680	2,285	NE
320750	3143250	6,430	2,240	6,580	2,240	6,690	2,286	NE
320750	3143150	6,430	2,243	6,590	2,243	6,700	2,288	NE
320750	3143050	6,450	2,247	6,610	2,247	6,720	2,289	NE
320750	3142950	6,480	2,251	6,630	2,250	6,730	2,290	NE
320750	3142850	6,490	2,255	6,640	2,253	6,740	2,292	NE
320750	3142750	6,490	2,259	6,640	2,257	6,750	2,293	NE
320750	3142650	6,490	2,264	6,650	2,260	6,750	2,295	NE
320750	3142550	6,460	2,268	6,620	2,264	6,740	2,296	NE
320750	3142450	6,450	2,273	6,620	2,267	6,730	2,298	NE
320750	3142350	6,440	2,277	6,600	2,271	6,720	2,299	NE
320750	3142250	6,410	2,282	6,590	2,275	6,720	2,301	NE
320750	3142150	6,340	2,286	6,560	2,279	6,710	2,303	NE
320750	3142050	6,360	2,291	6,600	2,283	6,760	2,305	NE
320750	3141950	6,370	2,296	6,620	2,286	6,790	2,306	NE
320750	3141850	6,330	2,301	6,600	2,290	6,780	2,308	NE
320750	3141750	6,150	2,306	6,480	2,294	6,710	2,310	NE
320750	3141650	6,010	2,310	6,370	2,298	6,620	2,312	NE
320750	3141550	6,010	2,315	6,360	2,302	6,600	2,314	NE
320750	3141450	5,980	2,320	6,330	2,306	6,570	2,315	NE
320750	3141350	6,000	2,325	6,340	2,310	6,580	2,317	NE
320750	3141250	5,950	2,330	6,290	2,313	6,530	2,319	NE
320750	3141150	5,870	2,334	6,210	2,317	6,460	2,320	NE
320750	3141050	5,810	2,339	6,160	2,321	6,400	2,322	NE
320750	3140950	5,750	2,344	6,100	2,325	6,350	2,324	NE
320750	3140850	5,710	2,348	6,060	2,328	6,310	2,325	NE
320750	3140750	5,620	2,353	5,990	2,332	6,240	2,327	NE
320750	3140650	5,590	2,357	5,940	2,335	6,190	2,328	NE
320750	3140550	5,540	2,362	5,880	2,338	6,130	2,329	NE
320750	3140450	5,440	2,366	5,790	2,342	6,040	2,331	NE
320750	3140350	5,360	2,370	5,710	2,345	5,960	2,332	NE
320750	3140250	5,080	2,374	5,490	2,348	5,780	2,333	NE
320750	3140150	4,880	2,378	5,320	2,351	5,650	2,334	NE
320750	3140050	4,800	2,381	5,250	2,353	5,580	2,335	NE
320750	3139950	4,860	2,385	5,280	2,356	5,590	2,335	NE
320750	3139850	5,000	2,388	5,390	2,359	5,680	2,336	NE
320750	3139750	5,090	2,392	5,470	2,361	5,750	2,336	NE
320750	3139650	4,920	2,395	5,360	2,363	5,700	2,337	NE
320750	3139550	5,080	2,398	5,500	2,365	5,810	2,337	NE
320750	3139450	5,210	2,401	5,620	2,367	5,930	2,337	NE
320750	3139350	5,380	2,404	5,770	2,369	6,050	2,338	NE
320750	3139250	5,570	2,406	5,930	2,371	6,180	2,338	NE
320750	3139150	5,570	2,409	5,970	2,372	6,250	2,338	NE
320750	3139050	5,730	2,411	6,110	2,374	6,380	2,337	NE
320750	3138950	5,920	2,413	6,280	2,375	6,540	2,337	NE
320750	3138850	6,170	2,415	6,510	2,376	6,750	2,337	NE
320750	3138750	6,490	2,417	6,780	2,377	6,990	2,336	NE
320750	3138650	6,760	2,418	7,030	2,378	7,210	2,336	NE
320750	3138550	7,010	2,420	7,240	2,379	7,390	2,335	NE
320750	3138450	7,230	2,421	7,400	2,379	7,500	2,335	NE
320750	3138350	7,300	2,422	7,430	2,380	7,500	2,334	NE
320750	3138250	7,090	2,424	7,270	2,380	7,390	2,333	NE
320750	3138150	6,780	2,425	7,050	2,380	7,230	2,332	NE
320750	3138050	6,670	2,425	6,950	2,381	7,140	2,332	NE
320750	3137950	6,510	2,426	6,810	2,381	7,010	2,331	NE
320750	3137850	6,340	2,427	6,650	2,381	6,860	2,330	NE
320750	3137750	5,560	2,428	6,030	2,381	6,360	2,329	NE
320750	3137650	4,810	2,428	5,340	2,381	5,730	2,328	NE
320750	3137550	4,350	2,429	4,860	2,381	5,250	2,327	NE
320750	3137450	4,150	2,429	4,660	2,381	5,050	2,326	NE
320750	3137350	4,210	2,429	4,710	2,381	5,080	2,326	NE
320750	3137250	4,400	2,430	4,860	2,381	5,210	2,325	NE
320750	3137150	4,260	2,430	4,760	2,381	5,150	2,324	NE
320750	3137050	4,190	2,430	4,740	2,381	5,160	2,324	NE
320750	3136950	4,260	2,430	4,820	2,381	5,240	2,323	NE
320750	3136850	4,460	2,431	5,010	2,381	5,440	2,323	NE
320750	3136750	4,700	2,431	5,260	2,381	5,680	2,322	NE
320750	3136650	4,900	2,431	5,490	2,381	5,930	2,322	NE
320750	3136550	5,120	2,431	5,720	2,381	6,170	2,322	NE
320750	3136450	5,380	2,432	5,990	2,381	6,450	2,322	NE
320750	3136350	5,700	2,432	6,310	2,381	6,750	2,322	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320750	3136250	6,020	2,412	6,630	2,359	7,070	2,293	NE
320750	3136150	6,400	2,411	7,010	2,358	7,440	2,293	NE
320750	3136050	6,930	2,410	7,510	2,357	7,900	2,292	NE
320750	3135950	7,660	2,409	8,110	2,356	8,400	2,292	NE
320750	3135850	8,130	2,408	8,500	2,356	8,720	2,291	NE
320750	3135750	8,210	2,407	8,620	2,355	8,870	2,290	NE
320750	3135650	8,600	2,406	8,920	2,354	9,100	2,289	NE
320750	3135550	8,910	2,405	9,180	2,353	9,320	2,288	NE
320750	3135450	9,100	2,404	9,340	2,351	9,460	2,287	NE
320750	3135350	9,160	2,402	9,400	2,350	9,520	2,286	NE
320750	3135250	9,150	2,400	9,460	2,349	9,620	2,285	NE
320750	3135150	9,080	2,399	9,410	2,347	9,590	2,284	NE
320750	3135050	9,110	2,396	9,450	2,345	9,630	2,282	NE
320750	3134950	9,250	2,394	9,570	2,343	9,730	2,281	NE
320750	3134850	9,380	2,392	9,680	2,341	9,810	2,279	NE
320750	3134750	9,530	2,389	9,810	2,339	9,930	2,277	NE
320750	3134650	9,590	2,386	9,840	2,337	9,940	2,275	NE
320750	3134550	9,730	2,383	9,960	2,334	10,040	2,272	NE
320750	3134450	9,880	2,380	10,070	2,331	10,130	2,270	NE
320750	3134350	9,960	2,376	10,120	2,328	10,150	2,267	NE
320750	3134250	9,840	2,373	10,030	2,324	10,090	2,264	NE
320750	3134150	9,610	2,369	9,820	2,321	9,900	2,261	NE
320750	3134050	9,300	2,364	9,580	2,317	9,710	2,258	NE
320750	3133950	8,890	2,359	9,280	2,313	9,490	2,254	NE
320750	3133850	8,660	2,355	9,110	2,308	9,350	2,250	NE
320750	3133750	8,620	2,349	9,080	2,304	9,330	2,246	NE
320750	3133650	8,720	2,344	9,170	2,299	9,410	2,241	NE
320750	3133550	8,920	2,338	9,330	2,293	9,540	2,237	NE
320750	3133450	9,080	2,332	9,440	2,288	9,610	2,232	NE
320750	3133350	9,010	2,325	9,360	2,282	9,540	2,226	NE
320750	3133250	8,490	2,319	8,940	2,276	9,200	2,221	NE
320750	3133150	7,840	2,312	8,390	2,269	8,720	2,215	NE
320750	3133050	7,400	2,304	7,980	2,263	8,350	2,209	NE
320750	3132950	7,280	2,297	7,850	2,256	8,220	2,203	NE
320750	3132850	7,270	2,289	7,860	2,249	8,230	2,196	NE
320750	3132750	7,420	2,280	7,980	2,241	8,330	2,189	NE
320750	3132650	7,720	2,272	8,190	2,233	8,470	2,182	NE
320750	3132550	7,450	2,263	7,950	2,225	8,250	2,174	NE
320750	3132450	6,680	2,254	7,260	2,217	7,650	2,167	NE
320750	3132350	5,930	2,245	6,540	2,208	6,970	2,159	NE
320750	3132250	5,380	2,235	5,950	2,199	6,350	2,150	NE
320750	3132150	5,070	2,225	5,620	2,190	6,030	2,142	NE
320750	3132050	5,130	2,215	5,660	2,181	6,040	2,133	NE
320750	3131950	5,360	2,205	5,870	2,171	6,240	2,125	NE
320750	3131850	5,710	2,194	6,200	2,162	6,530	2,116	NE
320750	3131750	6,040	2,184	6,470	2,152	6,760	2,106	NE
320750	3131650	6,270	2,173	6,610	2,142	6,840	2,097	NE
320750	3131550	6,010	2,162	6,380	2,131	6,620	2,087	NE
320750	3131450	5,310	2,150	5,790	2,121	6,130	2,078	NE
320750	3131350	4,740	2,139	5,260	2,110	5,640	2,068	NE
320750	3131250	4,500	2,127	5,010	2,100	5,370	2,058	NE
320750	3131150	4,500	2,116	4,960	2,089	5,300	2,048	NE
320750	3131050	4,510	2,104	4,950	2,078	5,260	2,038	NE
320750	3130950	4,360	2,092	4,790	2,067	5,100	2,028	NE
320750	3130850	4,120	2,080	4,550	2,056	4,860	2,017	NE
320750	3130750	4,000	2,068	4,440	2,045	4,760	2,007	NE
320750	3130650	4,090	2,056	4,520	2,034	4,830	1,997	NE
320750	3130550	4,290	2,044	4,710	2,023	5,020	1,987	NE
320750	3130450	4,710	2,032	5,080	2,012	5,340	1,976	NE
320850	3159050	6,190	1,856	6,350	1,833	6,470	1,893	ENE
320850	3158950	6,200	1,852	6,350	1,828	6,470	1,889	ENE
320850	3158850	6,200	1,848	6,350	1,822	6,470	1,885	ENE
320850	3158750	6,200	1,844	6,350	1,817	6,470	1,881	ENE
320850	3158650	6,200	1,840	6,350	1,812	6,470	1,878	ENE
320850	3158550	6,200	1,837	6,350	1,807	6,470	1,874	ENE
320850	3158450	6,200	1,833	6,350	1,802	6,470	1,871	ENE
320850	3158350	6,200	1,830	6,360	1,798	6,470	1,867	ENE
320850	3158250	6,200	1,827	6,360	1,793	6,470	1,864	ENE
320850	3158150	6,210	1,824	6,360	1,789	6,480	1,861	ENE
320850	3158050	6,210	1,821	6,360	1,785	6,480	1,859	ENE
320850	3157950	6,210	1,818	6,360	1,781	6,480	1,856	ENE
320850	3157850	6,210	1,816	6,360	1,777	6,480	1,853	ENE
320850	3157750	6,210	1,813	6,360	1,774	6,480	1,851	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320850	3157650	6,210	1,811	6,360	1,771	6,480	1,849	ENE
320850	3157550	6,220	1,809	6,370	1,768	6,490	1,847	ENE
320850	3157450	6,220	1,807	6,370	1,765	6,480	1,845	ENE
320850	3157350	6,220	1,805	6,370	1,762	6,490	1,843	ENE
320850	3157250	6,210	1,803	6,370	1,760	6,480	1,841	ENE
320850	3157150	6,210	1,802	6,360	1,757	6,480	1,840	ENE
320850	3157050	6,210	1,800	6,360	1,755	6,480	1,838	ENE
320850	3156950	6,210	1,799	6,360	1,753	6,480	1,837	ENE
320850	3156850	6,210	1,798	6,360	1,752	6,480	1,836	ENE
320850	3156750	6,220	1,797	6,370	1,750	6,480	1,835	ENE
320850	3156650	6,220	1,796	6,370	1,749	6,490	1,834	ENE
320850	3156550	6,220	1,795	6,370	1,748	6,490	1,833	ENE
320850	3156450	6,220	1,795	6,370	1,747	6,490	1,833	ENE
320850	3156350	6,220	1,794	6,370	1,746	6,490	1,832	ENE
320850	3156250	6,220	1,794	6,370	1,746	6,490	1,832	ENE
320850	3156150	6,220	1,788	6,370	1,739	6,490	1,829	ENE
320850	3156050	6,220	1,789	6,370	1,739	6,490	1,829	ENE
320850	3155950	6,220	1,789	6,370	1,740	6,490	1,830	ENE
320850	3155850	6,220	1,789	6,370	1,741	6,490	1,830	ENE
320850	3155750	6,220	1,790	6,370	1,742	6,490	1,831	ENE
320850	3155650	6,220	1,791	6,370	1,743	6,490	1,832	ENE
320850	3155550	6,220	1,791	6,370	1,744	6,490	1,833	ENE
320850	3155450	6,220	1,792	6,370	1,745	6,490	1,834	ENE
320850	3155350	6,220	1,793	6,380	1,747	6,490	1,835	ENE
320850	3155250	6,230	1,794	6,380	1,748	6,500	1,836	ENE
320850	3155150	6,230	1,795	6,380	1,750	6,500	1,838	ENE
320850	3155050	6,230	1,797	6,380	1,752	6,500	1,839	ENE
320850	3154950	6,230	1,798	6,380	1,754	6,500	1,841	ENE
320850	3154850	6,230	1,800	6,380	1,756	6,500	1,843	ENE
320850	3154750	6,230	1,801	6,380	1,759	6,500	1,845	ENE
320850	3154650	6,230	1,803	6,380	1,762	6,500	1,847	ENE
320850	3154550	6,230	1,805	6,380	1,764	6,490	1,849	ENE
320850	3154450	6,230	1,807	6,380	1,767	6,500	1,851	ENE
320850	3154350	6,230	1,809	6,380	1,770	6,500	1,854	ENE
320850	3154250	6,230	1,811	6,380	1,774	6,500	1,856	ENE
320850	3154150	6,230	1,813	6,390	1,777	6,500	1,859	ENE
320850	3154050	6,230	1,816	6,390	1,781	6,500	1,862	ENE
320850	3153950	6,240	1,819	6,390	1,784	6,500	1,865	ENE
320850	3153850	6,240	1,821	6,390	1,788	6,500	1,868	ENE
320850	3153750	6,240	1,824	6,390	1,792	6,500	1,872	ENE
320850	3153650	6,240	1,827	6,390	1,796	6,500	1,875	ENE
320850	3153550	6,240	1,830	6,390	1,801	6,500	1,879	ENE
320850	3153450	6,240	1,833	6,390	1,805	6,500	1,882	ENE
320850	3153350	6,240	1,837	6,390	1,809	6,500	1,886	ENE
320850	3153250	6,240	1,840	6,390	1,814	6,500	1,890	ENE
320850	3153150	6,230	1,844	6,390	1,819	6,500	1,895	ENE
320850	3153050	6,230	1,847	6,380	1,824	6,500	1,899	ENE
320850	3152950	6,230	1,851	6,380	1,829	6,500	1,903	ENE
320850	3152850	6,230	1,855	6,380	1,834	6,500	1,908	ENE
320850	3152750	6,240	1,859	6,390	1,839	6,500	1,913	ENE
320850	3152650	6,240	1,863	6,390	1,845	6,510	1,917	ENE
320850	3152550	6,240	1,868	6,390	1,850	6,500	1,922	ENE
320850	3152450	6,230	1,872	6,380	1,855	6,500	1,927	ENE
320850	3152350	6,230	1,877	6,390	1,861	6,500	1,932	ENE
320850	3152250	6,230	1,881	6,380	1,867	6,500	1,938	ENE
320850	3152150	6,230	1,886	6,380	1,873	6,500	1,943	ENE
320850	3152050	6,230	1,891	6,380	1,878	6,500	1,948	ENE
320850	3151950	6,230	1,895	6,380	1,884	6,500	1,954	ENE
320850	3151850	6,230	1,900	6,380	1,890	6,500	1,960	NE
320850	3151750	6,240	1,905	6,390	1,896	6,500	1,965	NE
320850	3151650	6,240	1,910	6,390	1,902	6,500	1,971	NE
320850	3151550	6,240	1,916	6,390	1,909	6,500	1,977	NE
320850	3151450	6,240	1,921	6,390	1,915	6,500	1,983	NE
320850	3151350	6,240	1,926	6,390	1,921	6,500	1,989	NE
320850	3151250	6,240	1,931	6,390	1,927	6,500	1,995	NE
320850	3151150	6,240	1,937	6,390	1,933	6,500	2,001	NE
320850	3151050	6,240	1,942	6,390	1,940	6,510	2,008	NE
320850	3150950	6,240	1,948	6,390	1,946	6,510	2,014	NE
320850	3150850	6,240	1,953	6,390	1,952	6,510	2,020	NE
320850	3150750	6,240	1,959	6,390	1,959	6,510	2,027	NE
320850	3150650	6,240	1,964	6,390	1,965	6,510	2,033	NE
320850	3150550	6,240	1,970	6,400	1,971	6,510	2,039	NE
320850	3150450	6,250	1,976	6,400	1,978	6,510	2,046	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320850	3150350	6,250	1,981	6,410	1,984	6,520	2,052	NE
320850	3150250	6,260	1,987	6,410	1,990	6,530	2,059	NE
320850	3150150	6,260	1,993	6,410	1,997	6,520	2,065	NE
320850	3150050	6,250	1,998	6,400	2,003	6,520	2,072	NE
320850	3149950	6,250	2,004	6,400	2,009	6,520	2,078	NE
320850	3149850	6,240	2,009	6,400	2,015	6,510	2,084	NE
320850	3149750	6,250	2,015	6,400	2,021	6,520	2,091	NE
320850	3149650	6,250	2,020	6,400	2,027	6,520	2,097	NE
320850	3149550	6,240	2,026	6,400	2,033	6,510	2,103	NE
320850	3149450	6,240	2,031	6,400	2,039	6,510	2,110	NE
320850	3149350	6,240	2,037	6,400	2,045	6,510	2,116	NE
320850	3149250	6,250	2,042	6,400	2,050	6,510	2,122	NE
320850	3149150	6,250	2,047	6,400	2,056	6,520	2,128	NE
320850	3149050	6,250	2,052	6,400	2,061	6,520	2,134	NE
320850	3148950	6,250	2,057	6,400	2,067	6,520	2,140	NE
320850	3148850	6,250	2,062	6,400	2,072	6,520	2,145	NE
320850	3148750	6,250	2,067	6,400	2,077	6,520	2,151	NE
320850	3148650	6,250	2,072	6,400	2,082	6,520	2,156	NE
320850	3148550	6,250	2,076	6,400	2,087	6,520	2,162	NE
320850	3148450	6,250	2,081	6,400	2,092	6,520	2,167	NE
320850	3148350	6,250	2,085	6,410	2,096	6,520	2,172	NE
320850	3148250	6,250	2,089	6,400	2,101	6,520	2,177	NE
320850	3148150	6,250	2,093	6,400	2,105	6,520	2,181	NE
320850	3148050	6,250	2,097	6,400	2,109	6,520	2,186	NE
320850	3147950	6,250	2,101	6,400	2,113	6,520	2,190	NE
320850	3147850	6,250	2,104	6,400	2,117	6,520	2,194	NE
320850	3147750	6,250	2,108	6,400	2,120	6,520	2,198	NE
320850	3147650	6,250	2,111	6,400	2,124	6,510	2,202	NE
320850	3147550	6,250	2,114	6,400	2,127	6,510	2,205	NE
320850	3147450	6,250	2,117	6,400	2,130	6,510	2,209	NE
320850	3147350	6,240	2,119	6,390	2,132	6,510	2,212	NE
320850	3147250	6,250	2,122	6,400	2,135	6,520	2,214	NE
320850	3147150	6,260	2,124	6,410	2,137	6,520	2,217	NE
320850	3147050	6,250	2,126	6,410	2,139	6,520	2,219	NE
320850	3146950	6,250	2,128	6,410	2,141	6,520	2,222	NE
320850	3146850	6,250	2,129	6,400	2,143	6,520	2,224	NE
320850	3146750	6,250	2,131	6,400	2,145	6,510	2,225	NE
320850	3146650	6,250	2,132	6,400	2,146	6,520	2,227	NE
320850	3146550	6,250	2,133	6,400	2,147	6,510	2,228	NE
320850	3146450	6,250	2,134	6,400	2,148	6,510	2,229	NE
320850	3146350	6,250	2,135	6,400	2,149	6,510	2,230	NE
320850	3146250	6,250	2,135	6,400	2,149	6,510	2,230	NE
320850	3146150	6,250	2,187	6,400	2,198	6,520	2,273	NE
320850	3146050	6,250	2,187	6,400	2,198	6,520	2,273	NE
320850	3145950	6,250	2,188	6,400	2,199	6,520	2,273	NE
320850	3145850	6,260	2,188	6,410	2,199	6,520	2,274	NE
320850	3145750	6,250	2,189	6,410	2,200	6,520	2,274	NE
320850	3145650	6,260	2,190	6,410	2,200	6,530	2,274	NE
320850	3145550	6,270	2,190	6,420	2,201	6,530	2,274	NE
320850	3145450	6,270	2,191	6,420	2,202	6,540	2,274	NE
320850	3145350	6,280	2,192	6,430	2,202	6,550	2,274	NE
320850	3145250	6,280	2,193	6,440	2,203	6,550	2,274	NE
320850	3145150	6,290	2,194	6,450	2,204	6,560	2,274	NE
320850	3145050	6,300	2,196	6,450	2,205	6,560	2,275	NE
320850	3144950	6,300	2,197	6,460	2,206	6,570	2,275	NE
320850	3144850	6,320	2,198	6,470	2,207	6,580	2,275	NE
320850	3144750	6,310	2,200	6,460	2,209	6,580	2,275	NE
320850	3144650	6,310	2,202	6,470	2,210	6,590	2,276	NE
320850	3144550	6,350	2,204	6,510	2,212	6,620	2,276	NE
320850	3144450	6,360	2,206	6,510	2,213	6,620	2,276	NE
320850	3144350	6,380	2,208	6,530	2,215	6,640	2,277	NE
320850	3144250	6,390	2,210	6,540	2,217	6,640	2,277	NE
320850	3144150	6,370	2,213	6,530	2,219	6,650	2,278	NE
320850	3144050	6,350	2,215	6,510	2,221	6,640	2,278	NE
320850	3143950	6,360	2,218	6,520	2,223	6,640	2,279	NE
320850	3143850	6,370	2,221	6,530	2,225	6,650	2,280	NE
320850	3143750	6,380	2,224	6,540	2,227	6,650	2,281	NE
320850	3143650	6,390	2,227	6,550	2,230	6,660	2,282	NE
320850	3143550	6,400	2,230	6,550	2,233	6,670	2,283	NE
320850	3143450	6,400	2,233	6,560	2,235	6,670	2,284	NE
320850	3143350	6,410	2,237	6,560	2,238	6,680	2,285	NE
320850	3143250	6,410	2,240	6,570	2,241	6,680	2,286	NE
320850	3143150	6,430	2,244	6,580	2,244	6,690	2,287	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320850	3143050	6,450	2,248	6,600	2,247	6,700	2,289	NE
320850	3142950	6,450	2,252	6,600	2,251	6,710	2,290	NE
320850	3142850	6,450	2,256	6,600	2,254	6,710	2,292	NE
320850	3142750	6,420	2,260	6,580	2,257	6,690	2,293	NE
320850	3142650	6,420	2,265	6,580	2,261	6,700	2,295	NE
320850	3142550	6,420	2,269	6,580	2,264	6,700	2,296	NE
320850	3142450	6,420	2,273	6,590	2,268	6,700	2,298	NE
320850	3142350	6,450	2,278	6,600	2,272	6,710	2,300	NE
320850	3142250	6,490	2,283	6,630	2,276	6,730	2,301	NE
320850	3142150	6,390	2,287	6,580	2,279	6,700	2,303	NE
320850	3142050	6,340	2,292	6,560	2,283	6,710	2,305	NE
320850	3141950	6,320	2,297	6,570	2,287	6,730	2,307	NE
320850	3141850	6,320	2,302	6,580	2,291	6,750	2,309	NE
320850	3141750	6,320	2,306	6,580	2,295	6,750	2,311	NE
320850	3141650	6,120	2,311	6,450	2,299	6,660	2,312	NE
320850	3141550	6,090	2,316	6,410	2,303	6,620	2,314	NE
320850	3141450	6,020	2,321	6,350	2,307	6,570	2,316	NE
320850	3141350	6,010	2,326	6,340	2,311	6,560	2,318	NE
320850	3141250	5,970	2,330	6,300	2,314	6,530	2,320	NE
320850	3141150	5,890	2,335	6,220	2,318	6,460	2,321	NE
320850	3141050	5,830	2,340	6,170	2,322	6,400	2,323	NE
320850	3140950	5,780	2,345	6,110	2,326	6,350	2,325	NE
320850	3140850	5,710	2,349	6,050	2,329	6,290	2,326	NE
320850	3140750	5,620	2,354	5,960	2,333	6,210	2,328	NE
320850	3140650	5,550	2,358	5,890	2,336	6,130	2,329	NE
320850	3140550	5,400	2,362	5,760	2,339	6,010	2,331	NE
320850	3140450	5,160	2,367	5,550	2,343	5,830	2,332	NE
320850	3140350	4,980	2,371	5,380	2,346	5,680	2,333	NE
320850	3140250	4,740	2,375	5,170	2,349	5,500	2,334	NE
320850	3140150	4,540	2,379	5,000	2,352	5,350	2,335	NE
320850	3140050	4,470	2,382	4,940	2,355	5,290	2,336	NE
320850	3139950	4,600	2,386	5,030	2,357	5,360	2,337	NE
320850	3139850	4,810	2,389	5,210	2,360	5,510	2,338	NE
320850	3139750	5,000	2,393	5,370	2,362	5,640	2,338	NE
320850	3139650	5,060	2,396	5,440	2,365	5,720	2,339	NE
320850	3139550	5,120	2,399	5,510	2,367	5,780	2,339	NE
320850	3139450	5,120	2,402	5,530	2,369	5,820	2,340	NE
320850	3139350	5,180	2,405	5,590	2,370	5,880	2,340	NE
320850	3139250	5,330	2,407	5,710	2,372	5,990	2,340	NE
320850	3139150	5,420	2,410	5,800	2,374	6,070	2,340	NE
320850	3139050	5,430	2,412	5,850	2,375	6,140	2,340	NE
320850	3138950	5,660	2,414	6,050	2,376	6,320	2,340	NE
320850	3138850	5,950	2,416	6,300	2,378	6,550	2,339	NE
320850	3138750	6,290	2,418	6,590	2,379	6,800	2,339	NE
320850	3138650	6,600	2,419	6,860	2,380	7,030	2,338	NE
320850	3138550	6,850	2,421	7,050	2,380	7,180	2,338	NE
320850	3138450	6,960	2,422	7,100	2,381	7,190	2,337	NE
320850	3138350	6,760	2,424	6,950	2,382	7,060	2,337	NE
320850	3138250	6,380	2,425	6,670	2,382	6,860	2,336	NE
320850	3138150	6,200	2,426	6,510	2,383	6,720	2,335	NE
320850	3138050	5,950	2,427	6,300	2,383	6,550	2,335	NE
320850	3137950	5,790	2,428	6,160	2,383	6,430	2,334	NE
320850	3137850	5,940	2,428	6,240	2,383	6,450	2,333	NE
320850	3137750	5,650	2,429	6,010	2,383	6,270	2,332	NE
320850	3137650	4,610	2,430	5,150	2,383	5,550	2,331	NE
320850	3137550	4,100	2,430	4,640	2,383	5,060	2,331	NE
320850	3137450	4,050	2,431	4,560	2,383	4,950	2,330	NE
320850	3137350	4,180	2,431	4,680	2,383	5,070	2,329	NE
320850	3137250	4,310	2,431	4,810	2,383	5,200	2,328	NE
320850	3137150	4,570	2,432	5,050	2,383	5,420	2,328	NE
320850	3137050	4,670	2,432	5,180	2,383	5,580	2,327	NE
320850	3136950	4,710	2,432	5,270	2,383	5,690	2,327	NE
320850	3136850	4,910	2,433	5,480	2,383	5,910	2,326	NE
320850	3136750	5,210	2,433	5,780	2,383	6,200	2,326	NE
320850	3136650	5,560	2,433	6,130	2,383	6,540	2,326	NE
320850	3136550	5,890	2,433	6,450	2,384	6,850	2,326	NE
320850	3136450	6,230	2,434	6,770	2,384	7,160	2,325	NE
320850	3136350	6,580	2,434	7,100	2,384	7,470	2,326	NE
320850	3136250	6,940	2,412	7,450	2,360	7,800	2,295	NE
320850	3136150	7,320	2,412	7,810	2,359	8,130	2,294	NE
320850	3136050	7,810	2,411	8,230	2,358	8,490	2,294	NE
320850	3135950	8,410	2,410	8,690	2,357	8,830	2,293	NE
320850	3135850	8,650	2,409	8,890	2,356	9,010	2,292	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320850	3135750	8,800	2,408	9,000	2,355	9,090	2,291	NE
320850	3135650	8,790	2,406	9,000	2,354	9,100	2,290	NE
320850	3135550	8,490	2,405	8,830	2,353	9,020	2,289	NE
320850	3135450	8,410	2,404	8,780	2,352	9,000	2,288	NE
320850	3135350	8,570	2,402	8,900	2,351	9,090	2,287	NE
320850	3135250	8,750	2,400	9,100	2,349	9,290	2,286	NE
320850	3135150	8,960	2,399	9,250	2,348	9,400	2,285	NE
320850	3135050	9,180	2,396	9,430	2,346	9,550	2,283	NE
320850	3134950	9,290	2,394	9,520	2,344	9,620	2,281	NE
320850	3134850	9,220	2,392	9,490	2,342	9,610	2,280	NE
320850	3134750	9,010	2,389	9,370	2,339	9,560	2,278	NE
320850	3134650	8,790	2,386	9,210	2,337	9,440	2,276	NE
320850	3134550	8,830	2,383	9,250	2,334	9,480	2,273	NE
320850	3134450	8,960	2,380	9,360	2,331	9,570	2,271	NE
320850	3134350	9,170	2,376	9,520	2,328	9,690	2,268	NE
320850	3134250	9,360	2,373	9,650	2,325	9,780	2,265	NE
320850	3134150	9,360	2,369	9,660	2,321	9,790	2,262	NE
320850	3134050	9,460	2,364	9,690	2,317	9,780	2,258	NE
320850	3133950	9,310	2,360	9,570	2,313	9,680	2,255	NE
320850	3133850	9,040	2,355	9,380	2,309	9,550	2,251	NE
320850	3133750	8,880	2,349	9,280	2,304	9,490	2,247	NE
320850	3133650	8,870	2,344	9,290	2,299	9,510	2,242	NE
320850	3133550	9,050	2,338	9,430	2,294	9,620	2,238	NE
320850	3133450	9,240	2,332	9,580	2,288	9,730	2,233	NE
320850	3133350	9,260	2,326	9,580	2,283	9,730	2,227	NE
320850	3133250	9,000	2,319	9,360	2,277	9,540	2,222	NE
320850	3133150	8,450	2,312	8,910	2,270	9,170	2,216	NE
320850	3133050	7,790	2,305	8,370	2,263	8,730	2,210	NE
320850	3132950	7,670	2,297	8,250	2,257	8,610	2,204	NE
320850	3132850	7,980	2,289	8,490	2,249	8,780	2,197	NE
320850	3132750	8,410	2,281	8,810	2,242	9,010	2,190	NE
320850	3132650	8,700	2,273	8,990	2,234	9,120	2,183	NE
320850	3132550	8,490	2,264	8,810	2,226	8,960	2,176	NE
320850	3132450	7,830	2,255	8,270	2,218	8,530	2,168	NE
320850	3132350	7,050	2,246	7,590	2,209	7,940	2,160	NE
320850	3132250	6,270	2,236	6,820	2,201	7,190	2,152	NE
320850	3132150	5,820	2,227	6,370	2,192	6,760	2,144	NE
320850	3132050	5,680	2,217	6,220	2,182	6,610	2,135	NE
320850	3131950	5,780	2,206	6,310	2,173	6,680	2,126	NE
320850	3131850	6,100	2,196	6,560	2,163	6,870	2,117	NE
320850	3131750	6,180	2,185	6,630	2,153	6,930	2,108	NE
320850	3131650	6,150	2,175	6,590	2,143	6,880	2,099	NE
320850	3131550	6,080	2,164	6,470	2,133	6,730	2,089	NE
320850	3131450	5,560	2,153	6,020	2,123	6,340	2,080	NE
320850	3131350	4,990	2,141	5,510	2,113	5,880	2,070	NE
320850	3131250	4,760	2,130	5,270	2,102	5,630	2,060	NE
320850	3131150	4,780	2,119	5,240	2,091	5,570	2,050	NE
320850	3131050	4,760	2,107	5,190	2,081	5,500	2,040	NE
320850	3130950	4,520	2,095	4,950	2,070	5,260	2,030	NE
320850	3130850	4,310	2,084	4,750	2,059	5,070	2,020	NE
320850	3130750	4,300	2,072	4,740	2,048	5,060	2,010	NE
320850	3130650	4,410	2,060	4,850	2,037	5,170	2,000	NE
320850	3130550	4,780	2,048	5,170	2,026	5,440	1,990	NE
320850	3130450	5,210	2,036	5,500	2,015	5,700	1,979	NE
320950	3159050	6,190	1,858	6,340	1,836	6,460	1,895	ENE
320950	3158950	6,190	1,853	6,340	1,831	6,460	1,891	ENE
320950	3158850	6,190	1,849	6,350	1,825	6,460	1,887	ENE
320950	3158750	6,200	1,846	6,350	1,820	6,470	1,883	ENE
320950	3158650	6,200	1,842	6,350	1,815	6,470	1,879	ENE
320950	3158550	6,200	1,838	6,350	1,810	6,470	1,876	ENE
320950	3158450	6,200	1,835	6,350	1,805	6,470	1,873	ENE
320950	3158350	6,200	1,832	6,350	1,801	6,470	1,869	ENE
320950	3158250	6,200	1,829	6,350	1,796	6,470	1,866	ENE
320950	3158150	6,200	1,826	6,350	1,792	6,470	1,863	ENE
320950	3158050	6,200	1,823	6,350	1,788	6,470	1,861	ENE
320950	3157950	6,200	1,820	6,350	1,784	6,470	1,858	ENE
320950	3157850	6,200	1,818	6,350	1,781	6,470	1,855	ENE
320950	3157750	6,200	1,815	6,360	1,777	6,470	1,853	ENE
320950	3157650	6,210	1,813	6,360	1,774	6,470	1,851	ENE
320950	3157550	6,210	1,811	6,360	1,771	6,480	1,849	ENE
320950	3157450	6,200	1,809	6,350	1,768	6,470	1,847	ENE
320950	3157350	6,210	1,807	6,360	1,765	6,480	1,845	ENE
320950	3157250	6,210	1,805	6,360	1,763	6,470	1,843	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320950	3157150	6,210	1,804	6,360	1,761	6,470	1,842	ENE
320950	3157050	6,210	1,802	6,360	1,759	6,470	1,840	ENE
320950	3156950	6,210	1,801	6,360	1,757	6,470	1,839	ENE
320950	3156850	6,210	1,800	6,360	1,755	6,480	1,838	ENE
320950	3156750	6,210	1,799	6,360	1,754	6,480	1,837	ENE
320950	3156650	6,210	1,798	6,360	1,752	6,480	1,836	ENE
320950	3156550	6,210	1,797	6,360	1,751	6,480	1,835	ENE
320950	3156450	6,210	1,797	6,360	1,750	6,480	1,835	ENE
320950	3156350	6,210	1,796	6,360	1,750	6,480	1,834	ENE
320950	3156250	6,210	1,796	6,360	1,749	6,480	1,834	ENE
320950	3156150	6,210	1,789	6,360	1,742	6,480	1,831	ENE
320950	3156050	6,210	1,790	6,360	1,742	6,480	1,831	ENE
320950	3155950	6,210	1,790	6,360	1,743	6,480	1,831	ENE
320950	3155850	6,210	1,791	6,360	1,743	6,480	1,832	ENE
320950	3155750	6,210	1,791	6,360	1,744	6,480	1,833	ENE
320950	3155650	6,210	1,792	6,360	1,745	6,480	1,834	ENE
320950	3155550	6,210	1,793	6,370	1,747	6,480	1,834	ENE
320950	3155450	6,220	1,794	6,370	1,748	6,490	1,835	ENE
320950	3155350	6,220	1,795	6,370	1,749	6,490	1,837	ENE
320950	3155250	6,220	1,796	6,370	1,751	6,490	1,838	ENE
320950	3155150	6,220	1,797	6,370	1,753	6,490	1,839	ENE
320950	3155050	6,220	1,798	6,370	1,755	6,490	1,841	ENE
320950	3154950	6,220	1,799	6,370	1,757	6,490	1,842	ENE
320950	3154850	6,220	1,801	6,370	1,759	6,480	1,844	ENE
320950	3154750	6,220	1,803	6,370	1,762	6,490	1,846	ENE
320950	3154650	6,220	1,804	6,370	1,764	6,490	1,848	ENE
320950	3154550	6,220	1,806	6,370	1,767	6,490	1,850	ENE
320950	3154450	6,220	1,808	6,370	1,770	6,490	1,853	ENE
320950	3154350	6,220	1,810	6,370	1,773	6,490	1,855	ENE
320950	3154250	6,220	1,812	6,380	1,776	6,490	1,858	ENE
320950	3154150	6,230	1,815	6,380	1,779	6,500	1,861	ENE
320950	3154050	6,230	1,817	6,380	1,783	6,500	1,863	ENE
320950	3153950	6,230	1,820	6,380	1,787	6,500	1,866	ENE
320950	3153850	6,230	1,822	6,380	1,790	6,500	1,870	ENE
320950	3153750	6,230	1,825	6,380	1,794	6,500	1,873	ENE
320950	3153650	6,230	1,828	6,380	1,798	6,500	1,876	ENE
320950	3153550	6,230	1,831	6,380	1,803	6,500	1,880	ENE
320950	3153450	6,230	1,834	6,380	1,807	6,500	1,884	ENE
320950	3153350	6,230	1,838	6,380	1,811	6,500	1,887	ENE
320950	3153250	6,230	1,841	6,380	1,816	6,500	1,891	ENE
320950	3153150	6,230	1,844	6,380	1,821	6,490	1,895	ENE
320950	3153050	6,230	1,848	6,380	1,825	6,490	1,900	ENE
320950	3152950	6,230	1,852	6,380	1,830	6,500	1,904	ENE
320950	3152850	6,230	1,856	6,380	1,835	6,490	1,908	ENE
320950	3152750	6,230	1,860	6,380	1,841	6,490	1,913	ENE
320950	3152650	6,230	1,864	6,380	1,846	6,490	1,918	ENE
320950	3152550	6,230	1,868	6,380	1,851	6,490	1,923	ENE
320950	3152450	6,220	1,872	6,370	1,856	6,490	1,928	ENE
320950	3152350	6,220	1,877	6,380	1,862	6,490	1,933	ENE
320950	3152250	6,220	1,881	6,370	1,868	6,490	1,938	ENE
320950	3152150	6,230	1,886	6,380	1,873	6,490	1,943	ENE
320950	3152050	6,230	1,890	6,380	1,879	6,490	1,948	ENE
320950	3151950	6,230	1,895	6,380	1,885	6,490	1,954	ENE
320950	3151850	6,230	1,900	6,380	1,891	6,490	1,959	NE
320950	3151750	6,230	1,905	6,380	1,896	6,490	1,965	NE
320950	3151650	6,230	1,910	6,380	1,902	6,500	1,971	NE
320950	3151550	6,230	1,915	6,380	1,908	6,500	1,976	NE
320950	3151450	6,230	1,920	6,380	1,914	6,500	1,982	NE
320950	3151350	6,230	1,925	6,380	1,921	6,500	1,988	NE
320950	3151250	6,230	1,930	6,380	1,927	6,500	1,994	NE
320950	3151150	6,230	1,936	6,380	1,933	6,500	2,000	NE
320950	3151050	6,230	1,941	6,380	1,939	6,500	2,006	NE
320950	3150950	6,230	1,946	6,380	1,945	6,500	2,012	NE
320950	3150850	6,230	1,952	6,390	1,951	6,500	2,019	NE
320950	3150750	6,230	1,957	6,380	1,957	6,500	2,025	NE
320950	3150650	6,230	1,963	6,380	1,964	6,500	2,031	NE
320950	3150550	6,240	1,968	6,390	1,970	6,500	2,037	NE
320950	3150450	6,240	1,974	6,390	1,976	6,510	2,044	NE
320950	3150350	6,240	1,979	6,390	1,982	6,510	2,050	NE
320950	3150250	6,240	1,985	6,390	1,988	6,510	2,056	NE
320950	3150150	6,240	1,990	6,390	1,994	6,510	2,063	NE
320950	3150050	6,240	1,996	6,390	2,001	6,500	2,069	NE
320950	3149950	6,240	2,001	6,390	2,007	6,500	2,075	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320950	3149850	6,240	2,007	6,390	2,013	6,500	2,081	NE
320950	3149750	6,240	2,012	6,390	2,019	6,510	2,088	NE
320950	3149650	6,240	2,018	6,390	2,024	6,500	2,094	NE
320950	3149550	6,240	2,023	6,390	2,030	6,500	2,100	NE
320950	3149450	6,240	2,028	6,390	2,036	6,500	2,106	NE
320950	3149350	6,240	2,033	6,390	2,042	6,500	2,112	NE
320950	3149250	6,240	2,039	6,390	2,047	6,500	2,118	NE
320950	3149150	6,240	2,044	6,390	2,053	6,500	2,124	NE
320950	3149050	6,240	2,049	6,390	2,058	6,510	2,130	NE
320950	3148950	6,240	2,054	6,390	2,063	6,510	2,135	NE
320950	3148850	6,240	2,058	6,390	2,068	6,510	2,141	NE
320950	3148750	6,240	2,063	6,390	2,074	6,510	2,146	NE
320950	3148650	6,240	2,068	6,390	2,078	6,510	2,152	NE
320950	3148550	6,240	2,072	6,390	2,083	6,510	2,157	NE
320950	3148450	6,240	2,077	6,390	2,088	6,510	2,162	NE
320950	3148350	6,240	2,081	6,400	2,092	6,510	2,167	NE
320950	3148250	6,240	2,085	6,390	2,097	6,510	2,172	NE
320950	3148150	6,240	2,089	6,390	2,101	6,510	2,176	NE
320950	3148050	6,240	2,093	6,390	2,105	6,510	2,181	NE
320950	3147950	6,240	2,097	6,390	2,109	6,510	2,185	NE
320950	3147850	6,230	2,100	6,380	2,112	6,500	2,189	NE
320950	3147750	6,230	2,103	6,380	2,116	6,500	2,193	NE
320950	3147650	6,230	2,107	6,380	2,119	6,500	2,197	NE
320950	3147550	6,230	2,109	6,390	2,122	6,500	2,200	NE
320950	3147450	6,240	2,112	6,390	2,125	6,500	2,203	NE
320950	3147350	6,230	2,115	6,390	2,128	6,500	2,206	NE
320950	3147250	6,240	2,117	6,390	2,131	6,500	2,209	NE
320950	3147150	6,240	2,120	6,390	2,133	6,510	2,212	NE
320950	3147050	6,240	2,122	6,390	2,135	6,510	2,214	NE
320950	3146950	6,240	2,123	6,390	2,137	6,510	2,216	NE
320950	3146850	6,240	2,125	6,390	2,139	6,510	2,218	NE
320950	3146750	6,240	2,127	6,390	2,140	6,500	2,220	NE
320950	3146650	6,240	2,128	6,390	2,141	6,510	2,221	NE
320950	3146550	6,230	2,129	6,390	2,143	6,500	2,223	NE
320950	3146450	6,230	2,130	6,390	2,144	6,500	2,224	NE
320950	3146350	6,230	2,130	6,390	2,144	6,500	2,225	NE
320950	3146250	6,240	2,131	6,390	2,145	6,500	2,225	NE
320950	3146150	6,240	2,187	6,390	2,198	6,500	2,272	NE
320950	3146050	6,240	2,187	6,390	2,198	6,510	2,272	NE
320950	3145950	6,240	2,188	6,390	2,199	6,510	2,272	NE
320950	3145850	6,240	2,189	6,400	2,199	6,510	2,272	NE
320950	3145750	6,240	2,189	6,400	2,200	6,510	2,273	NE
320950	3145650	6,250	2,190	6,400	2,201	6,520	2,273	NE
320950	3145550	6,250	2,191	6,410	2,201	6,520	2,273	NE
320950	3145450	6,260	2,192	6,410	2,202	6,520	2,273	NE
320950	3145350	6,260	2,193	6,420	2,203	6,530	2,273	NE
320950	3145250	6,270	2,194	6,430	2,204	6,540	2,273	NE
320950	3145150	6,280	2,195	6,430	2,204	6,550	2,274	NE
320950	3145050	6,290	2,196	6,440	2,205	6,550	2,274	NE
320950	3144950	6,300	2,198	6,450	2,207	6,560	2,274	NE
320950	3144850	6,310	2,199	6,460	2,208	6,570	2,274	NE
320950	3144750	6,300	2,201	6,460	2,209	6,570	2,274	NE
320950	3144650	6,310	2,203	6,470	2,210	6,580	2,275	NE
320950	3144550	6,330	2,204	6,490	2,212	6,600	2,275	NE
320950	3144450	6,350	2,206	6,500	2,214	6,610	2,276	NE
320950	3144350	6,360	2,209	6,520	2,215	6,630	2,276	NE
320950	3144250	6,380	2,211	6,530	2,217	6,640	2,277	NE
320950	3144150	6,390	2,213	6,540	2,219	6,650	2,277	NE
320950	3144050	6,360	2,216	6,520	2,221	6,640	2,278	NE
320950	3143950	6,350	2,219	6,510	2,223	6,630	2,279	NE
320950	3143850	6,360	2,221	6,520	2,226	6,640	2,279	NE
320950	3143750	6,370	2,224	6,530	2,228	6,640	2,280	NE
320950	3143650	6,380	2,227	6,540	2,230	6,650	2,281	NE
320950	3143550	6,390	2,231	6,540	2,233	6,660	2,282	NE
320950	3143450	6,400	2,234	6,550	2,236	6,660	2,283	NE
320950	3143350	6,410	2,238	6,560	2,239	6,670	2,285	NE
320950	3143250	6,410	2,241	6,560	2,242	6,670	2,286	NE
320950	3143150	6,410	2,245	6,560	2,245	6,670	2,287	NE
320950	3143050	6,410	2,249	6,570	2,248	6,670	2,288	NE
320950	3142950	6,380	2,253	6,540	2,251	6,660	2,290	NE
320950	3142850	6,380	2,257	6,540	2,255	6,660	2,291	NE
320950	3142750	6,370	2,261	6,530	2,258	6,650	2,293	NE
320950	3142650	6,380	2,265	6,550	2,262	6,660	2,295	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320950	3142550	6,380	2,270	6,550	2,265	6,660	2,296	NE
320950	3142450	6,390	2,274	6,550	2,269	6,660	2,298	NE
320950	3142350	6,390	2,279	6,550	2,273	6,660	2,300	NE
320950	3142250	6,420	2,283	6,570	2,276	6,680	2,302	NE
320950	3142150	6,360	2,288	6,540	2,280	6,660	2,303	NE
320950	3142050	6,320	2,293	6,520	2,284	6,650	2,305	NE
320950	3141950	6,330	2,298	6,540	2,288	6,680	2,307	NE
320950	3141850	6,360	2,302	6,580	2,292	6,710	2,309	NE
320950	3141750	6,430	2,307	6,620	2,296	6,740	2,311	NE
320950	3141650	6,310	2,312	6,550	2,300	6,690	2,313	NE
320950	3141550	6,180	2,317	6,460	2,304	6,640	2,315	NE
320950	3141450	6,070	2,322	6,370	2,307	6,570	2,317	NE
320950	3141350	6,000	2,326	6,320	2,311	6,540	2,319	NE
320950	3141250	5,970	2,331	6,300	2,315	6,530	2,320	NE
320950	3141150	5,900	2,336	6,220	2,319	6,440	2,322	NE
320950	3141050	5,870	2,341	6,190	2,323	6,400	2,324	NE
320950	3140950	5,830	2,345	6,140	2,327	6,360	2,326	NE
320950	3140850	5,760	2,350	6,070	2,330	6,290	2,327	NE
320950	3140750	5,650	2,354	5,970	2,334	6,200	2,329	NE
320950	3140650	5,490	2,359	5,830	2,337	6,070	2,330	NE
320950	3140550	5,230	2,363	5,620	2,341	5,890	2,332	NE
320950	3140450	5,050	2,367	5,450	2,344	5,730	2,333	NE
320950	3140350	4,880	2,372	5,290	2,347	5,590	2,335	NE
320950	3140250	4,710	2,376	5,130	2,350	5,450	2,336	NE
320950	3140150	4,570	2,379	5,010	2,353	5,330	2,337	NE
320950	3140050	4,570	2,383	5,000	2,356	5,320	2,338	NE
320950	3139950	4,710	2,387	5,110	2,359	5,400	2,339	NE
320950	3139850	4,870	2,390	5,250	2,361	5,530	2,340	NE
320950	3139750	4,980	2,394	5,360	2,364	5,630	2,340	NE
320950	3139650	5,100	2,397	5,470	2,366	5,740	2,341	NE
320950	3139550	5,180	2,400	5,540	2,368	5,800	2,341	NE
320950	3139450	5,220	2,403	5,590	2,370	5,850	2,342	NE
320950	3139350	5,230	2,406	5,600	2,372	5,870	2,342	NE
320950	3139250	5,200	2,408	5,600	2,374	5,880	2,342	NE
320950	3139150	5,250	2,411	5,630	2,375	5,910	2,342	NE
320950	3139050	5,220	2,413	5,650	2,377	5,950	2,342	NE
320950	3138950	5,410	2,415	5,810	2,378	6,090	2,342	NE
320950	3138850	5,700	2,417	6,060	2,380	6,310	2,342	NE
320950	3138750	6,000	2,419	6,310	2,381	6,530	2,342	NE
320950	3138650	6,280	2,421	6,530	2,382	6,700	2,341	NE
320950	3138550	6,440	2,422	6,630	2,382	6,760	2,341	NE
320950	3138450	6,270	2,424	6,490	2,383	6,630	2,340	NE
320950	3138350	5,860	2,425	6,170	2,384	6,390	2,340	NE
320950	3138250	5,470	2,426	5,850	2,384	6,120	2,339	NE
320950	3138150	5,290	2,427	5,680	2,385	5,960	2,338	NE
320950	3138050	5,030	2,428	5,460	2,385	5,780	2,338	NE
320950	3137950	5,200	2,429	5,580	2,385	5,860	2,337	NE
320950	3137850	5,650	2,430	5,930	2,386	6,140	2,336	NE
320950	3137750	5,870	2,431	6,110	2,386	6,280	2,336	NE
320950	3137650	4,990	2,431	5,450	2,386	5,780	2,335	NE
320950	3137550	4,290	2,432	4,850	2,386	5,270	2,334	NE
320950	3137450	4,300	2,432	4,830	2,386	5,240	2,333	NE
320950	3137350	4,520	2,433	5,060	2,386	5,460	2,333	NE
320950	3137250	4,690	2,433	5,240	2,386	5,660	2,332	NE
320950	3137150	5,120	2,434	5,640	2,386	6,030	2,331	NE
320950	3137050	5,460	2,434	5,960	2,386	6,330	2,331	NE
320950	3136950	5,730	2,434	6,220	2,386	6,580	2,330	NE
320950	3136850	6,020	2,435	6,500	2,386	6,850	2,330	NE
320950	3136750	6,210	2,435	6,720	2,386	7,080	2,330	NE
320950	3136650	6,550	2,435	7,040	2,386	7,370	2,330	NE
320950	3136550	6,960	2,436	7,400	2,386	7,700	2,329	NE
320950	3136450	7,330	2,436	7,730	2,387	8,000	2,329	NE
320950	3136350	7,720	2,436	8,080	2,387	8,300	2,329	NE
320950	3136250	8,130	2,413	8,430	2,361	8,600	2,297	NE
320950	3136150	8,520	2,412	8,740	2,360	8,840	2,296	NE
320950	3136050	8,820	2,411	8,940	2,359	8,970	2,295	NE
320950	3135950	8,990	2,410	9,090	2,358	9,100	2,294	NE
320950	3135850	8,900	2,409	9,040	2,357	9,090	2,293	NE
320950	3135750	8,700	2,408	8,880	2,356	8,960	2,293	NE
320950	3135650	8,250	2,407	8,560	2,355	8,740	2,292	NE
320950	3135550	7,830	2,405	8,240	2,354	8,500	2,291	NE
320950	3135450	7,630	2,404	8,090	2,353	8,390	2,290	NE
320950	3135350	7,760	2,402	8,190	2,351	8,460	2,288	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
320950	3135250	7,850	2,401	8,310	2,350	8,610	2,287	NE
320950	3135150	8,010	2,399	8,470	2,348	8,750	2,286	NE
320950	3135050	8,340	2,397	8,740	2,346	8,970	2,284	NE
320950	3134950	8,600	2,394	8,950	2,344	9,140	2,283	NE
320950	3134850	8,650	2,392	9,000	2,342	9,190	2,281	NE
320950	3134750	8,400	2,389	8,840	2,340	9,080	2,279	NE
320950	3134650	8,050	2,386	8,560	2,338	8,870	2,277	NE
320950	3134550	8,010	2,383	8,530	2,335	8,850	2,274	NE
320950	3134450	8,040	2,380	8,560	2,332	8,880	2,272	NE
320950	3134350	8,130	2,377	8,650	2,329	8,970	2,269	NE
320950	3134250	8,380	2,373	8,850	2,325	9,120	2,266	NE
320950	3134150	8,590	2,369	9,030	2,322	9,270	2,263	NE
320950	3134050	8,850	2,364	9,230	2,318	9,430	2,259	NE
320950	3133950	9,180	2,360	9,450	2,314	9,560	2,256	NE
320950	3133850	9,220	2,355	9,480	2,309	9,580	2,252	NE
320950	3133750	9,060	2,350	9,390	2,305	9,550	2,248	NE
320950	3133650	9,010	2,344	9,380	2,300	9,560	2,243	NE
320950	3133550	9,150	2,338	9,500	2,295	9,660	2,238	NE
320950	3133450	9,360	2,332	9,660	2,289	9,790	2,234	NE
320950	3133350	9,500	2,326	9,770	2,283	9,860	2,228	NE
320950	3133250	9,470	2,319	9,720	2,277	9,810	2,223	NE
320950	3133150	9,000	2,313	9,370	2,271	9,560	2,217	NE
320950	3133050	8,410	2,305	8,920	2,264	9,210	2,211	NE
320950	3132950	8,270	2,298	8,800	2,257	9,100	2,205	NE
320950	3132850	8,660	2,290	9,070	2,250	9,280	2,198	NE
320950	3132750	9,130	2,282	9,370	2,243	9,460	2,191	NE
320950	3132650	9,430	2,274	9,550	2,235	9,550	2,184	NE
320950	3132550	9,380	2,265	9,470	2,227	9,450	2,177	NE
320950	3132450	9,040	2,256	9,220	2,219	9,270	2,169	NE
320950	3132350	8,450	2,247	8,770	2,211	8,930	2,161	NE
320950	3132250	7,560	2,238	7,980	2,202	8,230	2,153	NE
320950	3132150	6,950	2,228	7,430	2,193	7,750	2,145	NE
320950	3132050	6,560	2,218	7,070	2,184	7,420	2,137	NE
320950	3131950	6,460	2,208	6,960	2,175	7,300	2,128	NE
320950	3131850	6,510	2,198	6,980	2,165	7,300	2,119	NE
320950	3131750	6,450	2,187	6,920	2,155	7,230	2,110	NE
320950	3131650	6,280	2,177	6,760	2,146	7,080	2,101	NE
320950	3131550	6,090	2,166	6,560	2,135	6,880	2,092	NE
320950	3131450	5,870	2,155	6,320	2,125	6,620	2,082	NE
320950	3131350	5,360	2,144	5,880	2,115	6,240	2,072	NE
320950	3131250	5,090	2,133	5,610	2,105	5,980	2,063	NE
320950	3131150	5,080	2,121	5,560	2,094	5,890	2,053	NE
320950	3131050	5,030	2,110	5,460	2,083	5,770	2,043	NE
320950	3130950	4,700	2,099	5,150	2,073	5,480	2,033	NE
320950	3130850	4,440	2,087	4,920	2,062	5,270	2,023	NE
320950	3130750	4,560	2,075	5,030	2,051	5,360	2,013	NE
320950	3130650	4,930	2,064	5,350	2,041	5,630	2,003	NE
320950	3130550	5,430	2,052	5,730	2,030	5,930	1,993	NE
320950	3130450	5,670	2,040	5,890	2,019	6,030	1,983	NE
321050	3159050	6,180	1,859	6,340	1,839	6,450	1,896	ENE
321050	3158950	6,190	1,855	6,340	1,833	6,460	1,892	ENE
321050	3158850	6,190	1,851	6,340	1,828	6,460	1,889	ENE
321050	3158750	6,190	1,847	6,340	1,823	6,460	1,885	ENE
321050	3158650	6,190	1,844	6,340	1,818	6,460	1,881	ENE
321050	3158550	6,190	1,840	6,340	1,813	6,460	1,878	ENE
321050	3158450	6,190	1,837	6,340	1,809	6,460	1,875	ENE
321050	3158350	6,190	1,834	6,350	1,804	6,460	1,871	ENE
321050	3158250	6,190	1,830	6,350	1,800	6,460	1,868	ENE
321050	3158150	6,190	1,828	6,350	1,796	6,460	1,865	ENE
321050	3158050	6,190	1,825	6,350	1,792	6,460	1,863	ENE
321050	3157950	6,200	1,822	6,350	1,788	6,470	1,860	ENE
321050	3157850	6,200	1,820	6,350	1,784	6,470	1,858	ENE
321050	3157750	6,200	1,817	6,350	1,781	6,470	1,855	ENE
321050	3157650	6,200	1,815	6,350	1,778	6,470	1,853	ENE
321050	3157550	6,200	1,813	6,350	1,774	6,470	1,851	ENE
321050	3157450	6,200	1,811	6,350	1,772	6,460	1,849	ENE
321050	3157350	6,200	1,809	6,350	1,769	6,470	1,847	ENE
321050	3157250	6,200	1,807	6,350	1,767	6,470	1,845	ENE
321050	3157150	6,200	1,806	6,350	1,764	6,470	1,844	ENE
321050	3157050	6,200	1,804	6,350	1,762	6,470	1,842	ENE
321050	3156950	6,200	1,803	6,350	1,760	6,470	1,841	ENE
321050	3156850	6,200	1,802	6,350	1,759	6,470	1,840	ENE
321050	3156750	6,200	1,801	6,350	1,757	6,470	1,839	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321050	3156650	6,210	1,800	6,360	1,756	6,470	1,838	ENE
321050	3156550	6,210	1,799	6,360	1,755	6,470	1,837	ENE
321050	3156450	6,210	1,799	6,360	1,754	6,470	1,837	ENE
321050	3156350	6,210	1,798	6,360	1,753	6,470	1,836	ENE
321050	3156250	6,210	1,797	6,360	1,752	6,470	1,836	ENE
321050	3156150	6,210	1,791	6,360	1,744	6,470	1,832	ENE
321050	3156050	6,210	1,791	6,360	1,745	6,470	1,833	ENE
321050	3155950	6,210	1,791	6,360	1,745	6,470	1,833	ENE
321050	3155850	6,210	1,792	6,360	1,746	6,470	1,834	ENE
321050	3155750	6,210	1,793	6,360	1,747	6,470	1,834	ENE
321050	3155650	6,210	1,793	6,360	1,748	6,470	1,835	ENE
321050	3155550	6,210	1,794	6,360	1,749	6,480	1,836	ENE
321050	3155450	6,210	1,795	6,360	1,751	6,480	1,837	ENE
321050	3155350	6,210	1,796	6,360	1,752	6,480	1,838	ENE
321050	3155250	6,210	1,797	6,360	1,754	6,480	1,840	ENE
321050	3155150	6,210	1,798	6,360	1,756	6,480	1,841	ENE
321050	3155050	6,210	1,799	6,360	1,757	6,480	1,843	ENE
321050	3154950	6,210	1,801	6,360	1,760	6,480	1,844	ENE
321050	3154850	6,210	1,802	6,360	1,762	6,480	1,846	ENE
321050	3154750	6,210	1,804	6,370	1,764	6,480	1,848	ENE
321050	3154650	6,220	1,806	6,370	1,767	6,480	1,850	ENE
321050	3154550	6,210	1,807	6,370	1,770	6,480	1,852	ENE
321050	3154450	6,220	1,809	6,370	1,772	6,480	1,854	ENE
321050	3154350	6,220	1,811	6,370	1,775	6,480	1,857	ENE
321050	3154250	6,220	1,814	6,370	1,779	6,490	1,859	ENE
321050	3154150	6,220	1,816	6,370	1,782	6,490	1,862	ENE
321050	3154050	6,220	1,818	6,370	1,785	6,490	1,865	ENE
321050	3153950	6,230	1,821	6,380	1,789	6,490	1,868	ENE
321050	3153850	6,230	1,823	6,380	1,793	6,490	1,871	ENE
321050	3153750	6,220	1,826	6,380	1,797	6,490	1,874	ENE
321050	3153650	6,220	1,829	6,380	1,801	6,490	1,878	ENE
321050	3153550	6,220	1,832	6,380	1,805	6,490	1,881	ENE
321050	3153450	6,220	1,835	6,380	1,809	6,490	1,885	ENE
321050	3153350	6,220	1,838	6,380	1,813	6,490	1,888	ENE
321050	3153250	6,220	1,842	6,370	1,818	6,490	1,892	ENE
321050	3153150	6,220	1,845	6,370	1,822	6,490	1,896	ENE
321050	3153050	6,220	1,849	6,370	1,827	6,490	1,901	ENE
321050	3152950	6,220	1,852	6,370	1,832	6,490	1,905	ENE
321050	3152850	6,220	1,856	6,370	1,837	6,480	1,909	ENE
321050	3152750	6,220	1,860	6,370	1,842	6,480	1,914	ENE
321050	3152650	6,220	1,864	6,370	1,847	6,480	1,918	ENE
321050	3152550	6,220	1,868	6,370	1,852	6,480	1,923	ENE
321050	3152450	6,220	1,872	6,370	1,857	6,480	1,928	ENE
321050	3152350	6,220	1,877	6,370	1,863	6,480	1,933	ENE
321050	3152250	6,220	1,881	6,370	1,868	6,480	1,938	ENE
321050	3152150	6,220	1,886	6,370	1,874	6,480	1,943	ENE
321050	3152050	6,220	1,890	6,370	1,879	6,480	1,948	ENE
321050	3151950	6,220	1,895	6,370	1,885	6,490	1,953	ENE
321050	3151850	6,220	1,899	6,370	1,891	6,480	1,959	NE
321050	3151750	6,220	1,904	6,370	1,897	6,490	1,964	NE
321050	3151650	6,220	1,909	6,370	1,902	6,490	1,970	NE
321050	3151550	6,220	1,914	6,380	1,908	6,490	1,976	NE
321050	3151450	6,220	1,919	6,380	1,914	6,490	1,981	NE
321050	3151350	6,220	1,924	6,380	1,920	6,490	1,987	NE
321050	3151250	6,220	1,929	6,380	1,926	6,490	1,993	NE
321050	3151150	6,220	1,934	6,380	1,932	6,490	1,999	NE
321050	3151050	6,230	1,940	6,380	1,938	6,490	2,005	NE
321050	3150950	6,230	1,945	6,380	1,944	6,490	2,011	NE
321050	3150850	6,230	1,950	6,380	1,950	6,490	2,017	NE
321050	3150750	6,230	1,956	6,380	1,956	6,490	2,023	NE
321050	3150650	6,230	1,961	6,380	1,962	6,490	2,029	NE
321050	3150550	6,230	1,966	6,380	1,968	6,490	2,035	NE
321050	3150450	6,220	1,972	6,380	1,974	6,490	2,041	NE
321050	3150350	6,230	1,977	6,380	1,980	6,490	2,048	NE
321050	3150250	6,230	1,983	6,380	1,986	6,490	2,054	NE
321050	3150150	6,230	1,988	6,380	1,992	6,500	2,060	NE
321050	3150050	6,230	1,993	6,380	1,998	6,500	2,066	NE
321050	3149950	6,230	1,999	6,380	2,004	6,500	2,072	NE
321050	3149850	6,230	2,004	6,380	2,010	6,500	2,078	NE
321050	3149750	6,230	2,009	6,380	2,016	6,500	2,084	NE
321050	3149650	6,230	2,015	6,380	2,022	6,490	2,090	NE
321050	3149550	6,230	2,020	6,380	2,027	6,490	2,097	NE
321050	3149450	6,230	2,025	6,380	2,033	6,490	2,102	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321050	3149350	6,230	2,030	6,380	2,039	6,500	2,108	NE
321050	3149250	6,230	2,035	6,380	2,044	6,490	2,114	NE
321050	3149150	6,230	2,040	6,380	2,049	6,500	2,120	NE
321050	3149050	6,230	2,045	6,380	2,055	6,500	2,126	NE
321050	3148950	6,230	2,050	6,380	2,060	6,500	2,131	NE
321050	3148850	6,230	2,055	6,380	2,065	6,500	2,137	NE
321050	3148750	6,230	2,059	6,380	2,070	6,500	2,142	NE
321050	3148650	6,230	2,064	6,380	2,075	6,500	2,147	NE
321050	3148550	6,230	2,068	6,390	2,079	6,500	2,152	NE
321050	3148450	6,230	2,073	6,390	2,084	6,500	2,157	NE
321050	3148350	6,230	2,077	6,390	2,088	6,500	2,162	NE
321050	3148250	6,230	2,081	6,380	2,093	6,500	2,167	NE
321050	3148150	6,230	2,085	6,380	2,097	6,500	2,171	NE
321050	3148050	6,230	2,089	6,380	2,101	6,500	2,176	NE
321050	3147950	6,220	2,092	6,370	2,104	6,490	2,180	NE
321050	3147850	6,220	2,096	6,370	2,108	6,490	2,184	NE
321050	3147750	6,220	2,099	6,370	2,112	6,490	2,188	NE
321050	3147650	6,220	2,102	6,370	2,115	6,490	2,191	NE
321050	3147550	6,220	2,105	6,380	2,118	6,490	2,195	NE
321050	3147450	6,220	2,108	6,380	2,121	6,490	2,198	NE
321050	3147350	6,230	2,110	6,380	2,123	6,490	2,201	NE
321050	3147250	6,220	2,113	6,380	2,126	6,490	2,204	NE
321050	3147150	6,230	2,115	6,380	2,128	6,500	2,207	NE
321050	3147050	6,230	2,117	6,380	2,130	6,500	2,209	NE
321050	3146950	6,230	2,119	6,380	2,132	6,490	2,211	NE
321050	3146850	6,230	2,121	6,380	2,134	6,500	2,213	NE
321050	3146750	6,230	2,122	6,380	2,136	6,490	2,215	NE
321050	3146650	6,230	2,123	6,380	2,137	6,490	2,216	NE
321050	3146550	6,220	2,124	6,380	2,138	6,490	2,217	NE
321050	3146450	6,220	2,125	6,370	2,139	6,490	2,218	NE
321050	3146350	6,220	2,126	6,370	2,140	6,490	2,219	NE
321050	3146250	6,220	2,126	6,380	2,140	6,490	2,220	NE
321050	3146150	6,230	2,187	6,380	2,198	6,490	2,271	NE
321050	3146050	6,230	2,188	6,380	2,199	6,490	2,271	NE
321050	3145950	6,230	2,188	6,380	2,199	6,500	2,271	NE
321050	3145850	6,230	2,189	6,380	2,200	6,500	2,271	NE
321050	3145750	6,230	2,190	6,380	2,200	6,500	2,271	NE
321050	3145650	6,240	2,191	6,390	2,201	6,500	2,272	NE
321050	3145550	6,240	2,191	6,390	2,201	6,510	2,272	NE
321050	3145450	6,250	2,192	6,400	2,202	6,510	2,272	NE
321050	3145350	6,250	2,193	6,410	2,203	6,520	2,272	NE
321050	3145250	6,260	2,194	6,420	2,204	6,530	2,272	NE
321050	3145150	6,270	2,196	6,420	2,205	6,540	2,272	NE
321050	3145050	6,280	2,197	6,430	2,206	6,540	2,273	NE
321050	3144950	6,290	2,198	6,440	2,207	6,550	2,273	NE
321050	3144850	6,300	2,200	6,450	2,208	6,560	2,273	NE
321050	3144750	6,300	2,202	6,450	2,209	6,560	2,274	NE
321050	3144650	6,310	2,203	6,470	2,211	6,580	2,274	NE
321050	3144550	6,320	2,205	6,480	2,212	6,590	2,274	NE
321050	3144450	6,340	2,207	6,490	2,214	6,600	2,275	NE
321050	3144350	6,360	2,209	6,510	2,216	6,620	2,275	NE
321050	3144250	6,380	2,212	6,530	2,218	6,640	2,276	NE
321050	3144150	6,390	2,214	6,540	2,219	6,640	2,277	NE
321050	3144050	6,390	2,217	6,540	2,222	6,640	2,277	NE
321050	3143950	6,360	2,219	6,520	2,224	6,630	2,278	NE
321050	3143850	6,360	2,222	6,520	2,226	6,630	2,279	NE
321050	3143750	6,370	2,225	6,520	2,228	6,640	2,280	NE
321050	3143650	6,370	2,228	6,530	2,231	6,640	2,281	NE
321050	3143550	6,380	2,231	6,540	2,234	6,650	2,282	NE
321050	3143450	6,390	2,235	6,540	2,236	6,650	2,283	NE
321050	3143350	6,400	2,238	6,550	2,239	6,660	2,284	NE
321050	3143250	6,390	2,242	6,540	2,242	6,650	2,285	NE
321050	3143150	6,350	2,246	6,510	2,245	6,630	2,287	NE
321050	3143050	6,350	2,250	6,510	2,249	6,630	2,288	NE
321050	3142950	6,340	2,254	6,500	2,252	6,620	2,290	NE
321050	3142850	6,340	2,258	6,500	2,255	6,620	2,291	NE
321050	3142750	6,350	2,262	6,510	2,259	6,620	2,293	NE
321050	3142650	6,360	2,266	6,520	2,262	6,640	2,295	NE
321050	3142550	6,360	2,271	6,520	2,266	6,640	2,296	NE
321050	3142450	6,360	2,275	6,520	2,269	6,630	2,298	NE
321050	3142350	6,310	2,280	6,480	2,273	6,600	2,300	NE
321050	3142250	6,220	2,284	6,420	2,277	6,560	2,302	NE
321050	3142150	6,240	2,289	6,430	2,281	6,570	2,304	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321050	3142050	6,250	2,294	6,440	2,285	6,580	2,306	NE
321050	3141950	6,280	2,298	6,470	2,289	6,600	2,308	NE
321050	3141850	6,330	2,303	6,510	2,293	6,630	2,310	NE
321050	3141750	6,350	2,308	6,540	2,297	6,660	2,311	NE
321050	3141650	6,330	2,313	6,520	2,300	6,650	2,313	NE
321050	3141550	6,230	2,318	6,460	2,304	6,610	2,315	NE
321050	3141450	6,090	2,322	6,370	2,308	6,550	2,317	NE
321050	3141350	6,000	2,327	6,310	2,312	6,520	2,319	NE
321050	3141250	5,970	2,332	6,290	2,316	6,510	2,321	NE
321050	3141150	5,880	2,337	6,200	2,320	6,410	2,323	NE
321050	3141050	5,850	2,341	6,160	2,324	6,380	2,325	NE
321050	3140950	5,800	2,346	6,110	2,328	6,320	2,327	NE
321050	3140850	5,700	2,351	6,010	2,331	6,230	2,328	NE
321050	3140750	5,530	2,355	5,870	2,335	6,120	2,330	NE
321050	3140650	5,370	2,360	5,730	2,338	5,990	2,332	NE
321050	3140550	5,210	2,364	5,590	2,342	5,860	2,333	NE
321050	3140450	5,100	2,368	5,480	2,345	5,760	2,335	NE
321050	3140350	4,980	2,372	5,360	2,348	5,640	2,336	NE
321050	3140250	4,830	2,376	5,230	2,351	5,530	2,337	NE
321050	3140150	4,730	2,380	5,140	2,354	5,440	2,339	NE
321050	3140050	4,760	2,384	5,160	2,357	5,450	2,340	NE
321050	3139950	4,890	2,388	5,260	2,360	5,530	2,341	NE
321050	3139850	5,050	2,391	5,390	2,363	5,640	2,341	NE
321050	3139750	5,120	2,395	5,470	2,365	5,710	2,342	NE
321050	3139650	5,180	2,398	5,540	2,368	5,790	2,343	NE
321050	3139550	5,210	2,401	5,560	2,370	5,820	2,344	NE
321050	3139450	5,270	2,404	5,620	2,372	5,860	2,344	NE
321050	3139350	5,310	2,407	5,650	2,374	5,890	2,344	NE
321050	3139250	5,300	2,410	5,650	2,376	5,900	2,345	NE
321050	3139150	5,220	2,412	5,600	2,377	5,870	2,345	NE
321050	3139050	5,240	2,414	5,620	2,379	5,890	2,345	NE
321050	3138950	5,230	2,417	5,630	2,380	5,910	2,345	NE
321050	3138850	5,380	2,419	5,750	2,381	6,020	2,345	NE
321050	3138750	5,590	2,421	5,920	2,383	6,160	2,344	NE
321050	3138650	5,750	2,422	6,030	2,384	6,230	2,344	NE
321050	3138550	5,730	2,424	5,980	2,385	6,160	2,344	NE
321050	3138450	5,290	2,425	5,630	2,385	5,880	2,343	NE
321050	3138350	4,870	2,427	5,270	2,386	5,570	2,343	NE
321050	3138250	4,490	2,428	4,940	2,387	5,270	2,342	NE
321050	3138150	4,340	2,429	4,800	2,387	5,140	2,342	NE
321050	3138050	4,340	2,430	4,790	2,388	5,120	2,341	NE
321050	3137950	4,610	2,431	5,040	2,388	5,370	2,340	NE
321050	3137850	5,220	2,432	5,570	2,388	5,830	2,340	NE
321050	3137750	5,870	2,433	6,090	2,388	6,250	2,339	NE
321050	3137650	5,680	2,433	5,990	2,388	6,210	2,338	NE
321050	3137550	5,210	2,434	5,670	2,389	6,000	2,338	NE
321050	3137450	5,250	2,434	5,730	2,389	6,090	2,337	NE
321050	3137350	5,510	2,435	6,000	2,389	6,350	2,336	NE
321050	3137250	5,850	2,435	6,320	2,389	6,660	2,336	NE
321050	3137150	6,290	2,436	6,710	2,389	7,000	2,335	NE
321050	3137050	6,650	2,436	7,030	2,389	7,290	2,335	NE
321050	3136950	7,000	2,436	7,340	2,389	7,560	2,334	NE
321050	3136850	7,370	2,437	7,650	2,389	7,820	2,334	NE
321050	3136750	7,630	2,437	7,880	2,389	8,030	2,334	NE
321050	3136650	7,810	2,438	8,070	2,389	8,210	2,334	NE
321050	3136550	8,110	2,438	8,320	2,390	8,430	2,334	NE
321050	3136450	8,350	2,438	8,530	2,390	8,630	2,334	NE
321050	3136350	8,630	2,439	8,780	2,390	8,840	2,334	NE
321050	3136250	8,900	2,414	8,990	2,362	9,010	2,298	NE
321050	3136150	9,100	2,413	9,110	2,361	9,060	2,298	NE
321050	3136050	9,010	2,412	9,030	2,360	8,990	2,297	NE
321050	3135950	8,740	2,411	8,880	2,360	8,930	2,296	NE
321050	3135850	8,230	2,410	8,520	2,359	8,680	2,295	NE
321050	3135750	7,740	2,409	8,130	2,357	8,360	2,294	NE
321050	3135650	7,380	2,407	7,820	2,356	8,100	2,293	NE
321050	3135550	7,090	2,406	7,560	2,355	7,870	2,292	NE
321050	3135450	6,940	2,405	7,430	2,354	7,760	2,291	NE
321050	3135350	7,000	2,403	7,490	2,352	7,820	2,290	NE
321050	3135250	7,030	2,401	7,560	2,351	7,910	2,289	NE
321050	3135150	7,150	2,399	7,690	2,349	8,050	2,287	NE
321050	3135050	7,440	2,397	7,960	2,347	8,290	2,286	NE
321050	3134950	7,800	2,395	8,270	2,345	8,550	2,284	NE
321050	3134850	8,060	2,392	8,470	2,343	8,710	2,282	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321050	3134750	7,980	2,390	8,410	2,341	8,670	2,280	NE
321050	3134650	7,670	2,387	8,160	2,338	8,470	2,278	NE
321050	3134550	7,600	2,384	8,100	2,336	8,420	2,275	NE
321050	3134450	7,560	2,380	8,070	2,333	8,390	2,273	NE
321050	3134350	7,470	2,377	8,020	2,329	8,370	2,270	NE
321050	3134250	7,520	2,373	8,070	2,326	8,430	2,267	NE
321050	3134150	7,750	2,369	8,270	2,322	8,590	2,264	NE
321050	3134050	7,940	2,365	8,470	2,319	8,790	2,260	NE
321050	3133950	8,280	2,360	8,760	2,314	9,030	2,257	NE
321050	3133850	8,760	2,355	9,110	2,310	9,290	2,253	NE
321050	3133750	8,970	2,350	9,280	2,305	9,420	2,249	NE
321050	3133650	8,960	2,345	9,300	2,301	9,470	2,244	NE
321050	3133550	9,020	2,339	9,370	2,295	9,540	2,240	NE
321050	3133450	9,110	2,333	9,470	2,290	9,640	2,235	NE
321050	3133350	9,330	2,327	9,650	2,284	9,790	2,229	NE
321050	3133250	9,570	2,320	9,810	2,278	9,890	2,224	NE
321050	3133150	9,520	2,313	9,770	2,272	9,860	2,218	NE
321050	3133050	9,200	2,306	9,540	2,265	9,680	2,212	NE
321050	3132950	9,020	2,299	9,390	2,258	9,560	2,206	NE
321050	3132850	9,130	2,291	9,440	2,251	9,570	2,199	NE
321050	3132750	9,270	2,283	9,500	2,244	9,570	2,193	NE
321050	3132650	9,370	2,275	9,540	2,236	9,580	2,186	NE
321050	3132550	9,380	2,266	9,510	2,229	9,510	2,178	NE
321050	3132450	9,460	2,257	9,530	2,220	9,510	2,171	NE
321050	3132350	9,390	2,248	9,480	2,212	9,460	2,163	NE
321050	3132250	8,750	2,239	8,920	2,203	8,980	2,155	NE
321050	3132150	8,230	2,230	8,510	2,195	8,650	2,147	NE
321050	3132050	7,790	2,220	8,130	2,186	8,320	2,138	NE
321050	3131950	7,530	2,210	7,880	2,176	8,090	2,130	NE
321050	3131850	7,360	2,200	7,710	2,167	7,930	2,121	NE
321050	3131750	7,100	2,190	7,490	2,157	7,730	2,112	NE
321050	3131650	6,720	2,179	7,180	2,148	7,480	2,103	NE
321050	3131550	6,420	2,168	6,910	2,138	7,220	2,094	NE
321050	3131450	6,350	2,158	6,770	2,128	7,050	2,084	NE
321050	3131350	6,030	2,147	6,490	2,117	6,810	2,075	NE
321050	3131250	5,660	2,136	6,180	2,107	6,530	2,065	NE
321050	3131150	5,540	2,124	6,010	2,097	6,340	2,055	NE
321050	3131050	5,320	2,113	5,780	2,086	6,100	2,046	NE
321050	3130950	4,990	2,102	5,480	2,076	5,820	2,036	NE
321050	3130850	4,920	2,090	5,410	2,065	5,750	2,026	NE
321050	3130750	5,200	2,079	5,630	2,055	5,920	2,016	NE
321050	3130650	5,670	2,067	5,980	2,044	6,180	2,006	NE
321050	3130550	6,000	2,056	6,200	2,033	6,320	1,996	NE
321050	3130450	5,980	2,044	6,160	2,023	6,260	1,986	NE
321150	3159050	6,180	1,861	6,330	1,842	6,450	1,898	ENE
321150	3158950	6,180	1,857	6,330	1,836	6,450	1,894	ENE
321150	3158850	6,180	1,853	6,340	1,831	6,450	1,890	ENE
321150	3158750	6,190	1,849	6,340	1,826	6,450	1,887	ENE
321150	3158650	6,190	1,846	6,340	1,821	6,460	1,883	ENE
321150	3158550	6,190	1,842	6,340	1,816	6,460	1,880	ENE
321150	3158450	6,190	1,839	6,340	1,812	6,460	1,877	ENE
321150	3158350	6,190	1,835	6,340	1,807	6,460	1,873	ENE
321150	3158250	6,190	1,832	6,340	1,803	6,460	1,870	ENE
321150	3158150	6,190	1,829	6,340	1,799	6,460	1,868	ENE
321150	3158050	6,190	1,827	6,340	1,795	6,460	1,865	ENE
321150	3157950	6,190	1,824	6,340	1,791	6,460	1,862	ENE
321150	3157850	6,190	1,822	6,340	1,788	6,460	1,860	ENE
321150	3157750	6,190	1,819	6,340	1,784	6,460	1,857	ENE
321150	3157650	6,190	1,817	6,340	1,781	6,460	1,855	ENE
321150	3157550	6,190	1,815	6,340	1,778	6,460	1,853	ENE
321150	3157450	6,190	1,813	6,340	1,775	6,460	1,851	ENE
321150	3157350	6,190	1,811	6,340	1,773	6,460	1,849	ENE
321150	3157250	6,190	1,809	6,340	1,770	6,460	1,848	ENE
321150	3157150	6,190	1,808	6,340	1,768	6,460	1,846	ENE
321150	3157050	6,190	1,806	6,350	1,766	6,460	1,845	ENE
321150	3156950	6,190	1,805	6,340	1,764	6,460	1,843	ENE
321150	3156850	6,200	1,804	6,350	1,762	6,460	1,842	ENE
321150	3156750	6,200	1,803	6,350	1,761	6,460	1,841	ENE
321150	3156650	6,200	1,802	6,350	1,759	6,470	1,840	ENE
321150	3156550	6,200	1,801	6,350	1,758	6,470	1,839	ENE
321150	3156450	6,200	1,800	6,350	1,757	6,470	1,839	ENE
321150	3156350	6,200	1,800	6,350	1,757	6,470	1,838	ENE
321150	3156250	6,200	1,799	6,350	1,756	6,470	1,838	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321150	3156150	6,200	1,792	6,350	1,747	6,470	1,834	ENE
321150	3156050	6,200	1,792	6,350	1,748	6,470	1,834	ENE
321150	3155950	6,200	1,793	6,350	1,748	6,470	1,835	ENE
321150	3155850	6,200	1,793	6,350	1,749	6,470	1,835	ENE
321150	3155750	6,200	1,794	6,350	1,750	6,470	1,836	ENE
321150	3155650	6,200	1,795	6,350	1,751	6,470	1,837	ENE
321150	3155550	6,200	1,795	6,350	1,752	6,470	1,838	ENE
321150	3155450	6,200	1,796	6,350	1,753	6,470	1,839	ENE
321150	3155350	6,200	1,797	6,350	1,755	6,470	1,840	ENE
321150	3155250	6,200	1,798	6,350	1,757	6,470	1,841	ENE
321150	3155150	6,210	1,799	6,360	1,758	6,470	1,843	ENE
321150	3155050	6,210	1,801	6,360	1,760	6,470	1,844	ENE
321150	3154950	6,210	1,802	6,360	1,762	6,470	1,846	ENE
321150	3154850	6,210	1,804	6,360	1,765	6,470	1,848	ENE
321150	3154750	6,210	1,805	6,360	1,767	6,480	1,850	ENE
321150	3154650	6,210	1,807	6,360	1,770	6,480	1,852	ENE
321150	3154550	6,210	1,809	6,360	1,772	6,480	1,854	ENE
321150	3154450	6,210	1,811	6,360	1,775	6,480	1,856	ENE
321150	3154350	6,210	1,813	6,360	1,778	6,480	1,858	ENE
321150	3154250	6,210	1,815	6,360	1,781	6,480	1,861	ENE
321150	3154150	6,210	1,817	6,370	1,784	6,480	1,864	ENE
321150	3154050	6,220	1,819	6,370	1,788	6,480	1,866	ENE
321150	3153950	6,220	1,822	6,370	1,791	6,490	1,869	ENE
321150	3153850	6,220	1,824	6,370	1,795	6,490	1,872	ENE
321150	3153750	6,220	1,827	6,370	1,799	6,490	1,876	ENE
321150	3153650	6,220	1,830	6,370	1,803	6,490	1,879	ENE
321150	3153550	6,220	1,833	6,370	1,807	6,490	1,882	ENE
321150	3153450	6,220	1,836	6,370	1,811	6,490	1,886	ENE
321150	3153350	6,220	1,839	6,370	1,815	6,490	1,890	ENE
321150	3153250	6,220	1,842	6,370	1,820	6,480	1,893	ENE
321150	3153150	6,210	1,846	6,370	1,824	6,480	1,897	ENE
321150	3153050	6,210	1,849	6,360	1,829	6,480	1,901	ENE
321150	3152950	6,210	1,853	6,360	1,833	6,480	1,905	ENE
321150	3152850	6,210	1,857	6,360	1,838	6,480	1,910	ENE
321150	3152750	6,210	1,860	6,360	1,843	6,480	1,914	ENE
321150	3152650	6,210	1,864	6,360	1,848	6,480	1,919	ENE
321150	3152550	6,210	1,868	6,360	1,853	6,480	1,923	ENE
321150	3152450	6,210	1,872	6,360	1,858	6,480	1,928	ENE
321150	3152350	6,210	1,877	6,360	1,864	6,480	1,933	ENE
321150	3152250	6,210	1,881	6,360	1,869	6,480	1,938	ENE
321150	3152150	6,210	1,885	6,360	1,874	6,480	1,943	ENE
321150	3152050	6,210	1,890	6,360	1,880	6,480	1,948	ENE
321150	3151950	6,210	1,894	6,360	1,885	6,480	1,953	ENE
321150	3151850	6,210	1,899	6,360	1,891	6,480	1,958	NE
321150	3151750	6,210	1,904	6,360	1,897	6,480	1,964	NE
321150	3151650	6,210	1,908	6,370	1,902	6,480	1,969	NE
321150	3151550	6,220	1,913	6,370	1,908	6,480	1,975	NE
321150	3151450	6,220	1,918	6,370	1,914	6,480	1,980	NE
321150	3151350	6,220	1,923	6,370	1,920	6,480	1,986	NE
321150	3151250	6,220	1,928	6,370	1,925	6,480	1,992	NE
321150	3151150	6,220	1,933	6,370	1,931	6,480	1,997	NE
321150	3151050	6,220	1,938	6,370	1,937	6,480	2,003	NE
321150	3150950	6,220	1,944	6,370	1,943	6,480	2,009	NE
321150	3150850	6,220	1,949	6,370	1,949	6,480	2,015	NE
321150	3150750	6,210	1,954	6,370	1,955	6,480	2,021	NE
321150	3150650	6,210	1,959	6,360	1,961	6,480	2,027	NE
321150	3150550	6,210	1,964	6,360	1,967	6,480	2,033	NE
321150	3150450	6,210	1,970	6,360	1,973	6,480	2,039	NE
321150	3150350	6,220	1,975	6,370	1,979	6,480	2,045	NE
321150	3150250	6,220	1,980	6,370	1,984	6,490	2,051	NE
321150	3150150	6,220	1,986	6,370	1,990	6,490	2,057	NE
321150	3150050	6,220	1,991	6,370	1,996	6,490	2,063	NE
321150	3149950	6,220	1,996	6,370	2,002	6,490	2,069	NE
321150	3149850	6,220	2,001	6,370	2,008	6,490	2,075	NE
321150	3149750	6,220	2,007	6,370	2,013	6,490	2,081	NE
321150	3149650	6,220	2,012	6,370	2,019	6,490	2,087	NE
321150	3149550	6,220	2,017	6,370	2,024	6,490	2,093	NE
321150	3149450	6,220	2,022	6,370	2,030	6,480	2,099	NE
321150	3149350	6,220	2,027	6,370	2,035	6,490	2,105	NE
321150	3149250	6,220	2,032	6,370	2,041	6,480	2,110	NE
321150	3149150	6,220	2,037	6,370	2,046	6,490	2,116	NE
321150	3149050	6,220	2,042	6,370	2,051	6,490	2,121	NE
321150	3148950	6,220	2,046	6,380	2,056	6,490	2,127	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321150	3148850	6,220	2,051	6,380	2,061	6,490	2,132	NE
321150	3148750	6,220	2,056	6,380	2,066	6,490	2,138	NE
321150	3148650	6,220	2,060	6,380	2,071	6,490	2,143	NE
321150	3148550	6,230	2,064	6,380	2,075	6,490	2,148	NE
321150	3148450	6,220	2,069	6,380	2,080	6,490	2,153	NE
321150	3148350	6,220	2,073	6,370	2,084	6,490	2,157	NE
321150	3148250	6,220	2,077	6,370	2,088	6,480	2,162	NE
321150	3148150	6,210	2,081	6,360	2,092	6,480	2,166	NE
321150	3148050	6,210	2,084	6,360	2,096	6,480	2,171	NE
321150	3147950	6,210	2,088	6,360	2,100	6,470	2,175	NE
321150	3147850	6,210	2,091	6,360	2,104	6,480	2,179	NE
321150	3147750	6,210	2,095	6,360	2,107	6,480	2,183	NE
321150	3147650	6,210	2,098	6,360	2,110	6,480	2,186	NE
321150	3147550	6,210	2,101	6,360	2,113	6,480	2,190	NE
321150	3147450	6,210	2,103	6,360	2,116	6,480	2,193	NE
321150	3147350	6,210	2,106	6,370	2,119	6,480	2,196	NE
321150	3147250	6,210	2,108	6,370	2,121	6,480	2,198	NE
321150	3147150	6,220	2,110	6,370	2,124	6,490	2,201	NE
321150	3147050	6,220	2,112	6,370	2,126	6,480	2,203	NE
321150	3146950	6,220	2,114	6,370	2,128	6,480	2,205	NE
321150	3146850	6,220	2,116	6,370	2,129	6,480	2,207	NE
321150	3146750	6,220	2,117	6,370	2,131	6,480	2,209	NE
321150	3146650	6,220	2,119	6,370	2,132	6,480	2,211	NE
321150	3146550	6,220	2,120	6,370	2,133	6,480	2,212	NE
321150	3146450	6,210	2,121	6,360	2,134	6,480	2,213	NE
321150	3146350	6,210	2,121	6,360	2,135	6,480	2,214	NE
321150	3146250	6,210	2,122	6,370	2,136	6,480	2,214	NE
321150	3146150	6,220	2,188	6,370	2,198	6,480	2,269	NE
321150	3146050	6,220	2,188	6,370	2,198	6,480	2,269	NE
321150	3145950	6,220	2,189	6,370	2,199	6,480	2,270	NE
321150	3145850	6,220	2,189	6,370	2,199	6,480	2,270	NE
321150	3145750	6,220	2,190	6,370	2,200	6,490	2,270	NE
321150	3145650	6,230	2,191	6,380	2,201	6,490	2,270	NE
321150	3145550	6,230	2,192	6,380	2,201	6,500	2,270	NE
321150	3145450	6,240	2,193	6,390	2,202	6,500	2,271	NE
321150	3145350	6,250	2,194	6,400	2,203	6,510	2,271	NE
321150	3145250	6,250	2,195	6,400	2,204	6,520	2,271	NE
321150	3145150	6,260	2,196	6,410	2,205	6,530	2,271	NE
321150	3145050	6,270	2,197	6,420	2,206	6,530	2,272	NE
321150	3144950	6,280	2,199	6,430	2,207	6,540	2,272	NE
321150	3144850	6,290	2,200	6,440	2,208	6,550	2,272	NE
321150	3144750	6,290	2,202	6,440	2,210	6,550	2,273	NE
321150	3144650	6,310	2,204	6,460	2,211	6,570	2,273	NE
321150	3144550	6,310	2,206	6,470	2,213	6,580	2,273	NE
321150	3144450	6,330	2,208	6,480	2,214	6,590	2,274	NE
321150	3144350	6,350	2,210	6,500	2,216	6,610	2,274	NE
321150	3144250	6,360	2,212	6,510	2,218	6,620	2,275	NE
321150	3144150	6,380	2,215	6,520	2,220	6,630	2,276	NE
321150	3144050	6,390	2,217	6,530	2,222	6,640	2,276	NE
321150	3143950	6,380	2,220	6,530	2,224	6,630	2,277	NE
321150	3143850	6,360	2,223	6,520	2,227	6,630	2,278	NE
321150	3143750	6,360	2,226	6,520	2,229	6,630	2,279	NE
321150	3143650	6,370	2,229	6,520	2,231	6,630	2,280	NE
321150	3143550	6,380	2,232	6,530	2,234	6,640	2,281	NE
321150	3143450	6,380	2,236	6,530	2,237	6,640	2,282	NE
321150	3143350	6,370	2,239	6,520	2,240	6,630	2,284	NE
321150	3143250	6,340	2,243	6,500	2,243	6,610	2,285	NE
321150	3143150	6,320	2,246	6,490	2,246	6,600	2,286	NE
321150	3143050	6,320	2,250	6,480	2,249	6,600	2,288	NE
321150	3142950	6,330	2,254	6,490	2,252	6,600	2,289	NE
321150	3142850	6,340	2,258	6,490	2,256	6,600	2,291	NE
321150	3142750	6,330	2,263	6,490	2,259	6,600	2,293	NE
321150	3142650	6,350	2,267	6,510	2,263	6,620	2,294	NE
321150	3142550	6,340	2,271	6,500	2,266	6,610	2,296	NE
321150	3142450	6,330	2,276	6,490	2,270	6,600	2,298	NE
321150	3142350	6,290	2,280	6,450	2,274	6,570	2,300	NE
321150	3142250	6,160	2,285	6,360	2,278	6,510	2,302	NE
321150	3142150	6,180	2,290	6,370	2,282	6,510	2,304	NE
321150	3142050	6,180	2,294	6,370	2,285	6,510	2,306	NE
321150	3141950	6,170	2,299	6,360	2,289	6,510	2,308	NE
321150	3141850	6,170	2,304	6,370	2,293	6,510	2,310	NE
321150	3141750	6,180	2,309	6,390	2,297	6,530	2,312	NE
321150	3141650	6,200	2,314	6,410	2,301	6,540	2,314	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321150	3141550	6,230	2,318	6,430	2,305	6,570	2,316	NE
321150	3141450	6,070	2,323	6,340	2,309	6,520	2,318	NE
321150	3141350	5,960	2,328	6,260	2,313	6,480	2,320	NE
321150	3141250	5,950	2,333	6,260	2,317	6,480	2,322	NE
321150	3141150	5,860	2,338	6,170	2,321	6,390	2,324	NE
321150	3141050	5,790	2,342	6,100	2,325	6,330	2,326	NE
321150	3140950	5,660	2,347	5,990	2,329	6,230	2,328	NE
321150	3140850	5,490	2,352	5,850	2,332	6,110	2,330	NE
321150	3140750	5,410	2,356	5,780	2,336	6,040	2,331	NE
321150	3140650	5,340	2,361	5,710	2,340	5,970	2,333	NE
321150	3140550	5,310	2,365	5,670	2,343	5,930	2,335	NE
321150	3140450	5,240	2,369	5,600	2,346	5,860	2,336	NE
321150	3140350	5,150	2,373	5,510	2,350	5,770	2,338	NE
321150	3140250	5,050	2,377	5,420	2,353	5,690	2,339	NE
321150	3140150	4,980	2,381	5,350	2,356	5,630	2,340	NE
321150	3140050	4,980	2,385	5,350	2,359	5,620	2,341	NE
321150	3139950	5,030	2,389	5,390	2,362	5,650	2,343	NE
321150	3139850	5,140	2,393	5,480	2,364	5,720	2,344	NE
321150	3139750	5,210	2,396	5,530	2,367	5,760	2,344	NE
321150	3139650	5,240	2,399	5,580	2,369	5,820	2,345	NE
321150	3139550	5,220	2,402	5,570	2,371	5,810	2,346	NE
321150	3139450	5,240	2,405	5,590	2,374	5,830	2,346	NE
321150	3139350	5,260	2,408	5,610	2,376	5,850	2,347	NE
321150	3139250	5,310	2,411	5,640	2,377	5,880	2,347	NE
321150	3139150	5,300	2,413	5,640	2,379	5,890	2,347	NE
321150	3139050	5,320	2,416	5,650	2,381	5,890	2,348	NE
321150	3138950	5,200	2,418	5,570	2,382	5,830	2,348	NE
321150	3138850	5,100	2,420	5,490	2,384	5,780	2,348	NE
321150	3138750	5,150	2,422	5,520	2,385	5,790	2,347	NE
321150	3138650	5,170	2,424	5,490	2,386	5,730	2,347	NE
321150	3138550	4,920	2,426	5,260	2,387	5,520	2,347	NE
321150	3138450	4,390	2,427	4,810	2,388	5,140	2,347	NE
321150	3138350	4,020	2,429	4,480	2,388	4,840	2,346	NE
321150	3138250	3,900	2,430	4,350	2,389	4,700	2,346	NE
321150	3138150	3,850	2,431	4,300	2,390	4,650	2,345	NE
321150	3138050	3,950	2,432	4,410	2,390	4,760	2,345	NE
321150	3137950	4,250	2,433	4,720	2,390	5,080	2,344	NE
321150	3137850	4,870	2,434	5,310	2,391	5,630	2,343	NE
321150	3137750	5,620	2,435	5,970	2,391	6,210	2,343	NE
321150	3137650	6,000	2,435	6,310	2,391	6,530	2,342	NE
321150	3137550	6,190	2,436	6,520	2,391	6,750	2,342	NE
321150	3137450	6,540	2,437	6,840	2,392	7,040	2,341	NE
321150	3137350	6,870	2,437	7,120	2,392	7,280	2,340	NE
321150	3137250	7,340	2,438	7,540	2,392	7,650	2,340	NE
321150	3137150	7,620	2,438	7,780	2,392	7,860	2,339	NE
321150	3137050	7,870	2,439	7,990	2,392	8,050	2,339	NE
321150	3136950	8,070	2,439	8,170	2,392	8,210	2,339	NE
321150	3136850	8,260	2,439	8,340	2,392	8,360	2,338	NE
321150	3136750	8,470	2,440	8,510	2,392	8,500	2,338	NE
321150	3136650	8,600	2,440	8,630	2,393	8,610	2,338	NE
321150	3136550	8,670	2,441	8,720	2,393	8,710	2,338	NE
321150	3136450	8,640	2,441	8,710	2,393	8,720	2,338	NE
321150	3136350	8,650	2,442	8,760	2,394	8,780	2,338	NE
321150	3136250	8,650	2,415	8,750	2,364	8,770	2,301	NE
321150	3136150	8,390	2,414	8,550	2,363	8,620	2,300	NE
321150	3136050	7,860	2,413	8,170	2,362	8,350	2,299	NE
321150	3135950	7,570	2,412	7,950	2,361	8,180	2,298	NE
321150	3135850	7,250	2,411	7,660	2,360	7,930	2,297	NE
321150	3135750	6,840	2,410	7,310	2,359	7,630	2,296	NE
321150	3135650	6,630	2,408	7,110	2,358	7,430	2,295	NE
321150	3135550	6,450	2,407	6,940	2,356	7,280	2,294	NE
321150	3135450	6,400	2,405	6,890	2,355	7,230	2,293	NE
321150	3135350	6,490	2,404	6,980	2,354	7,320	2,292	NE
321150	3135250	6,610	2,402	7,110	2,352	7,460	2,290	NE
321150	3135150	6,790	2,400	7,300	2,350	7,640	2,289	NE
321150	3135050	7,080	2,398	7,570	2,348	7,890	2,287	NE
321150	3134950	7,400	2,395	7,850	2,346	8,140	2,285	NE
321150	3134850	7,660	2,393	8,070	2,344	8,320	2,283	NE
321150	3134750	7,670	2,390	8,080	2,342	8,340	2,281	NE
321150	3134650	7,400	2,387	7,860	2,339	8,150	2,279	NE
321150	3134550	7,260	2,384	7,750	2,336	8,060	2,277	NE
321150	3134450	7,180	2,381	7,680	2,334	8,000	2,274	NE
321150	3134350	7,030	2,377	7,560	2,330	7,910	2,271	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321150	3134250	6,900	2,373	7,480	2,327	7,860	2,268	NE
321150	3134150	6,990	2,369	7,570	2,323	7,950	2,265	NE
321150	3134050	7,170	2,365	7,750	2,319	8,120	2,262	NE
321150	3133950	7,370	2,361	7,970	2,315	8,350	2,258	NE
321150	3133850	7,800	2,356	8,350	2,311	8,690	2,254	NE
321150	3133750	8,380	2,351	8,800	2,306	9,020	2,250	NE
321150	3133650	8,620	2,345	8,990	2,301	9,180	2,246	NE
321150	3133550	8,520	2,340	8,960	2,296	9,210	2,241	NE
321150	3133450	8,570	2,334	9,050	2,291	9,310	2,236	NE
321150	3133350	8,930	2,327	9,350	2,285	9,560	2,231	NE
321150	3133250	9,320	2,321	9,650	2,279	9,790	2,225	NE
321150	3133150	9,610	2,314	9,850	2,273	9,910	2,220	NE
321150	3133050	9,650	2,307	9,840	2,266	9,880	2,214	NE
321150	3132950	9,520	2,300	9,720	2,260	9,770	2,207	NE
321150	3132850	9,300	2,292	9,550	2,253	9,640	2,201	NE
321150	3132750	8,950	2,284	9,270	2,245	9,400	2,194	NE
321150	3132650	8,610	2,276	9,010	2,238	9,200	2,187	NE
321150	3132550	8,510	2,268	8,900	2,230	9,090	2,180	NE
321150	3132450	8,800	2,259	9,070	2,222	9,180	2,172	NE
321150	3132350	9,190	2,250	9,320	2,214	9,340	2,165	NE
321150	3132250	9,090	2,241	9,150	2,205	9,130	2,157	NE
321150	3132150	8,980	2,231	9,060	2,196	9,050	2,149	NE
321150	3132050	8,710	2,222	8,830	2,187	8,850	2,140	NE
321150	3131950	8,450	2,212	8,580	2,178	8,620	2,132	NE
321150	3131850	8,240	2,202	8,390	2,169	8,450	2,123	NE
321150	3131750	7,980	2,192	8,170	2,159	8,260	2,114	NE
321150	3131650	7,560	2,181	7,850	2,150	8,010	2,105	NE
321150	3131550	7,100	2,171	7,500	2,140	7,750	2,096	NE
321150	3131450	6,890	2,160	7,310	2,130	7,580	2,087	NE
321150	3131350	6,990	2,149	7,330	2,120	7,530	2,077	NE
321150	3131250	6,710	2,138	7,070	2,110	7,290	2,068	NE
321150	3131150	6,290	2,127	6,700	2,100	6,970	2,058	NE
321150	3131050	5,950	2,116	6,400	2,089	6,680	2,048	NE
321150	3130950	5,750	2,105	6,190	2,079	6,480	2,039	NE
321150	3130850	5,840	2,094	6,220	2,068	6,470	2,029	NE
321150	3130750	6,120	2,083	6,400	2,058	6,570	2,019	NE
321150	3130650	6,330	2,071	6,510	2,047	6,620	2,009	NE
321150	3130550	6,280	2,060	6,450	2,037	6,540	1,999	NE
321150	3130450	6,020	2,049	6,230	2,026	6,350	1,989	NE
321250	3159050	6,170	1,862	6,330	1,845	6,440	1,900	ENE
321250	3158950	6,180	1,858	6,330	1,839	6,450	1,896	ENE
321250	3158850	6,180	1,855	6,330	1,834	6,450	1,892	ENE
321250	3158750	6,180	1,851	6,330	1,829	6,450	1,889	ENE
321250	3158650	6,180	1,847	6,330	1,824	6,450	1,885	ENE
321250	3158550	6,180	1,844	6,330	1,820	6,450	1,882	ENE
321250	3158450	6,180	1,841	6,330	1,815	6,450	1,879	ENE
321250	3158350	6,180	1,837	6,340	1,811	6,450	1,875	ENE
321250	3158250	6,180	1,834	6,330	1,807	6,450	1,872	ENE
321250	3158150	6,180	1,831	6,330	1,802	6,450	1,870	ENE
321250	3158050	6,180	1,829	6,330	1,799	6,450	1,867	ENE
321250	3157950	6,180	1,826	6,330	1,795	6,450	1,864	ENE
321250	3157850	6,180	1,824	6,330	1,791	6,450	1,862	ENE
321250	3157750	6,180	1,821	6,330	1,788	6,450	1,860	ENE
321250	3157650	6,190	1,819	6,340	1,785	6,450	1,857	ENE
321250	3157550	6,190	1,817	6,340	1,782	6,450	1,855	ENE
321250	3157450	6,190	1,815	6,340	1,779	6,450	1,853	ENE
321250	3157350	6,190	1,813	6,340	1,776	6,460	1,852	ENE
321250	3157250	6,190	1,811	6,340	1,774	6,460	1,850	ENE
321250	3157150	6,190	1,810	6,340	1,772	6,460	1,848	ENE
321250	3157050	6,190	1,808	6,340	1,770	6,460	1,847	ENE
321250	3156950	6,190	1,807	6,340	1,768	6,460	1,846	ENE
321250	3156850	6,190	1,806	6,340	1,766	6,460	1,844	ENE
321250	3156750	6,190	1,805	6,340	1,765	6,460	1,843	ENE
321250	3156650	6,190	1,804	6,340	1,763	6,460	1,842	ENE
321250	3156550	6,190	1,803	6,340	1,762	6,460	1,842	ENE
321250	3156450	6,200	1,802	6,350	1,761	6,460	1,841	ENE
321250	3156350	6,200	1,802	6,350	1,760	6,460	1,840	ENE
321250	3156250	6,200	1,801	6,350	1,760	6,460	1,840	ENE
321250	3156150	6,200	1,793	6,350	1,750	6,460	1,835	ENE
321250	3156050	6,200	1,794	6,350	1,750	6,460	1,836	ENE
321250	3155950	6,190	1,794	6,350	1,751	6,460	1,837	ENE
321250	3155850	6,190	1,795	6,350	1,752	6,460	1,837	ENE
321250	3155750	6,190	1,795	6,340	1,753	6,460	1,838	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321250	3155650	6,190	1,796	6,340	1,754	6,460	1,839	ENE
321250	3155550	6,190	1,797	6,340	1,755	6,460	1,840	ENE
321250	3155450	6,190	1,798	6,340	1,756	6,460	1,841	ENE
321250	3155350	6,200	1,799	6,350	1,758	6,460	1,842	ENE
321250	3155250	6,200	1,800	6,350	1,759	6,460	1,843	ENE
321250	3155150	6,200	1,801	6,350	1,761	6,470	1,845	ENE
321250	3155050	6,200	1,802	6,350	1,763	6,470	1,846	ENE
321250	3154950	6,200	1,803	6,350	1,765	6,470	1,848	ENE
321250	3154850	6,200	1,805	6,350	1,767	6,470	1,849	ENE
321250	3154750	6,200	1,806	6,350	1,770	6,470	1,851	ENE
321250	3154650	6,200	1,808	6,360	1,772	6,470	1,853	ENE
321250	3154550	6,210	1,810	6,360	1,775	6,470	1,855	ENE
321250	3154450	6,210	1,812	6,360	1,778	6,470	1,858	ENE
321250	3154350	6,210	1,814	6,360	1,781	6,470	1,860	ENE
321250	3154250	6,210	1,816	6,360	1,784	6,470	1,863	ENE
321250	3154150	6,210	1,818	6,360	1,787	6,480	1,865	ENE
321250	3154050	6,210	1,820	6,360	1,790	6,480	1,868	ENE
321250	3153950	6,210	1,823	6,360	1,794	6,480	1,871	ENE
321250	3153850	6,210	1,825	6,370	1,797	6,480	1,874	ENE
321250	3153750	6,210	1,828	6,360	1,801	6,480	1,877	ENE
321250	3153650	6,210	1,831	6,370	1,805	6,480	1,880	ENE
321250	3153550	6,210	1,834	6,370	1,809	6,480	1,883	ENE
321250	3153450	6,210	1,837	6,360	1,813	6,480	1,887	ENE
321250	3153350	6,210	1,840	6,360	1,817	6,480	1,891	ENE
321250	3153250	6,210	1,843	6,360	1,821	6,470	1,894	ENE
321250	3153150	6,200	1,846	6,360	1,826	6,470	1,898	ENE
321250	3153050	6,200	1,850	6,350	1,830	6,470	1,902	ENE
321250	3152950	6,200	1,853	6,360	1,835	6,470	1,906	ENE
321250	3152850	6,200	1,857	6,360	1,840	6,470	1,910	ENE
321250	3152750	6,210	1,861	6,360	1,845	6,470	1,915	ENE
321250	3152650	6,210	1,865	6,360	1,849	6,470	1,919	ENE
321250	3152550	6,210	1,869	6,360	1,854	6,470	1,924	ENE
321250	3152450	6,210	1,873	6,360	1,859	6,470	1,928	ENE
321250	3152350	6,210	1,877	6,360	1,865	6,470	1,933	ENE
321250	3152250	6,210	1,881	6,360	1,870	6,470	1,938	ENE
321250	3152150	6,210	1,885	6,360	1,875	6,470	1,943	ENE
321250	3152050	6,210	1,890	6,360	1,880	6,470	1,948	ENE
321250	3151950	6,210	1,894	6,360	1,886	6,470	1,953	ENE
321250	3151850	6,200	1,899	6,350	1,891	6,470	1,958	NE
321250	3151750	6,210	1,903	6,360	1,897	6,470	1,963	NE
321250	3151650	6,210	1,908	6,360	1,902	6,470	1,968	NE
321250	3151550	6,210	1,913	6,360	1,908	6,470	1,974	NE
321250	3151450	6,210	1,917	6,360	1,914	6,480	1,979	NE
321250	3151350	6,210	1,922	6,360	1,919	6,480	1,985	NE
321250	3151250	6,210	1,927	6,360	1,925	6,480	1,990	NE
321250	3151150	6,210	1,932	6,360	1,931	6,480	1,996	NE
321250	3151050	6,210	1,937	6,360	1,936	6,480	2,002	NE
321250	3150950	6,210	1,942	6,360	1,942	6,470	2,007	NE
321250	3150850	6,210	1,947	6,360	1,948	6,470	2,013	NE
321250	3150750	6,200	1,952	6,350	1,954	6,470	2,019	NE
321250	3150650	6,200	1,957	6,350	1,959	6,470	2,025	NE
321250	3150550	6,200	1,963	6,360	1,965	6,470	2,031	NE
321250	3150450	6,210	1,968	6,360	1,971	6,470	2,037	NE
321250	3150350	6,210	1,973	6,360	1,977	6,470	2,043	NE
321250	3150250	6,210	1,978	6,360	1,982	6,480	2,048	NE
321250	3150150	6,220	1,983	6,370	1,988	6,480	2,054	NE
321250	3150050	6,210	1,988	6,370	1,994	6,480	2,060	NE
321250	3149950	6,210	1,993	6,370	1,999	6,480	2,066	NE
321250	3149850	6,210	1,999	6,360	2,005	6,480	2,072	NE
321250	3149750	6,210	2,004	6,360	2,011	6,480	2,078	NE
321250	3149650	6,210	2,009	6,360	2,016	6,480	2,084	NE
321250	3149550	6,210	2,014	6,360	2,021	6,480	2,089	NE
321250	3149450	6,210	2,019	6,360	2,027	6,480	2,095	NE
321250	3149350	6,210	2,024	6,360	2,032	6,480	2,101	NE
321250	3149250	6,210	2,029	6,360	2,037	6,480	2,106	NE
321250	3149150	6,210	2,033	6,360	2,043	6,480	2,112	NE
321250	3149050	6,210	2,038	6,360	2,048	6,480	2,117	NE
321250	3148950	6,210	2,043	6,360	2,053	6,480	2,122	NE
321250	3148850	6,220	2,047	6,370	2,057	6,480	2,128	NE
321250	3148750	6,220	2,052	6,370	2,062	6,480	2,133	NE
321250	3148650	6,220	2,056	6,370	2,067	6,480	2,138	NE
321250	3148550	6,220	2,060	6,370	2,071	6,480	2,143	NE
321250	3148450	6,210	2,065	6,370	2,076	6,480	2,148	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321250	3148350	6,210	2,069	6,360	2,080	6,480	2,152	NE
321250	3148250	6,200	2,072	6,350	2,084	6,470	2,157	NE
321250	3148150	6,200	2,076	6,350	2,088	6,470	2,161	NE
321250	3148050	6,200	2,080	6,350	2,092	6,470	2,165	NE
321250	3147950	6,200	2,083	6,350	2,096	6,470	2,169	NE
321250	3147850	6,200	2,087	6,350	2,099	6,470	2,173	NE
321250	3147750	6,200	2,090	6,350	2,102	6,470	2,177	NE
321250	3147650	6,200	2,093	6,350	2,106	6,470	2,181	NE
321250	3147550	6,200	2,096	6,350	2,109	6,470	2,184	NE
321250	3147450	6,200	2,099	6,350	2,111	6,470	2,187	NE
321250	3147350	6,200	2,101	6,350	2,114	6,470	2,190	NE
321250	3147250	6,210	2,103	6,360	2,116	6,470	2,193	NE
321250	3147150	6,210	2,106	6,360	2,119	6,480	2,195	NE
321250	3147050	6,210	2,108	6,360	2,121	6,470	2,198	NE
321250	3146950	6,210	2,109	6,360	2,123	6,470	2,200	NE
321250	3146850	6,210	2,111	6,360	2,124	6,470	2,202	NE
321250	3146750	6,200	2,113	6,350	2,126	6,470	2,203	NE
321250	3146650	6,210	2,114	6,350	2,127	6,470	2,205	NE
321250	3146550	6,210	2,115	6,360	2,128	6,470	2,206	NE
321250	3146450	6,200	2,116	6,350	2,129	6,470	2,207	NE
321250	3146350	6,200	2,117	6,350	2,130	6,470	2,208	NE
321250	3146250	6,200	2,117	6,350	2,131	6,470	2,209	NE
321250	3146150	6,210	2,188	6,360	2,198	6,470	2,268	NE
321250	3146050	6,200	2,188	6,350	2,198	6,470	2,268	NE
321250	3145950	6,200	2,189	6,350	2,199	6,470	2,268	NE
321250	3145850	6,210	2,190	6,360	2,199	6,470	2,268	NE
321250	3145750	6,210	2,190	6,360	2,200	6,470	2,269	NE
321250	3145650	6,220	2,191	6,370	2,201	6,480	2,269	NE
321250	3145550	6,220	2,192	6,370	2,201	6,490	2,269	NE
321250	3145450	6,230	2,193	6,380	2,202	6,490	2,269	NE
321250	3145350	6,240	2,194	6,390	2,203	6,500	2,270	NE
321250	3145250	6,240	2,195	6,390	2,204	6,510	2,270	NE
321250	3145150	6,250	2,197	6,400	2,205	6,510	2,270	NE
321250	3145050	6,260	2,198	6,410	2,206	6,520	2,270	NE
321250	3144950	6,270	2,199	6,420	2,207	6,530	2,271	NE
321250	3144850	6,280	2,201	6,430	2,209	6,540	2,271	NE
321250	3144750	6,280	2,203	6,430	2,210	6,540	2,271	NE
321250	3144650	6,300	2,205	6,450	2,211	6,570	2,272	NE
321250	3144550	6,300	2,206	6,460	2,213	6,570	2,272	NE
321250	3144450	6,320	2,208	6,470	2,215	6,580	2,273	NE
321250	3144350	6,330	2,211	6,480	2,216	6,590	2,273	NE
321250	3144250	6,350	2,213	6,500	2,218	6,610	2,274	NE
321250	3144150	6,360	2,215	6,510	2,220	6,620	2,275	NE
321250	3144050	6,380	2,218	6,520	2,222	6,630	2,276	NE
321250	3143950	6,380	2,221	6,530	2,225	6,630	2,276	NE
321250	3143850	6,360	2,224	6,520	2,227	6,630	2,277	NE
321250	3143750	6,350	2,227	6,510	2,229	6,630	2,278	NE
321250	3143650	6,360	2,230	6,510	2,232	6,630	2,280	NE
321250	3143550	6,370	2,233	6,520	2,235	6,630	2,281	NE
321250	3143450	6,360	2,236	6,510	2,237	6,620	2,282	NE
321250	3143350	6,330	2,240	6,480	2,240	6,600	2,283	NE
321250	3143250	6,310	2,243	6,470	2,243	6,590	2,285	NE
321250	3143150	6,320	2,247	6,480	2,246	6,590	2,286	NE
321250	3143050	6,320	2,251	6,480	2,250	6,590	2,288	NE
321250	3142950	6,320	2,255	6,480	2,253	6,590	2,289	NE
321250	3142850	6,330	2,259	6,480	2,256	6,590	2,291	NE
321250	3142750	6,320	2,263	6,480	2,260	6,590	2,293	NE
321250	3142650	6,330	2,268	6,490	2,263	6,600	2,294	NE
321250	3142550	6,320	2,272	6,480	2,267	6,590	2,296	NE
321250	3142450	6,320	2,277	6,480	2,271	6,590	2,298	NE
321250	3142350	6,280	2,281	6,440	2,275	6,560	2,300	NE
321250	3142250	6,200	2,286	6,380	2,278	6,510	2,302	NE
321250	3142150	6,180	2,290	6,360	2,282	6,490	2,304	NE
321250	3142050	6,160	2,295	6,350	2,286	6,480	2,306	NE
321250	3141950	6,130	2,300	6,320	2,290	6,470	2,308	NE
321250	3141850	6,110	2,305	6,310	2,294	6,460	2,310	NE
321250	3141750	6,110	2,309	6,310	2,298	6,460	2,312	NE
321250	3141650	6,130	2,314	6,340	2,302	6,480	2,315	NE
321250	3141550	6,210	2,319	6,400	2,306	6,530	2,317	NE
321250	3141450	6,160	2,324	6,380	2,310	6,530	2,319	NE
321250	3141350	5,990	2,329	6,280	2,314	6,480	2,321	NE
321250	3141250	5,950	2,334	6,250	2,318	6,460	2,323	NE
321250	3141150	5,870	2,338	6,170	2,322	6,380	2,325	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321250	3141050	5,730	2,343	6,050	2,326	6,280	2,327	NE
321250	3140950	5,530	2,348	5,890	2,330	6,150	2,329	NE
321250	3140850	5,410	2,353	5,790	2,333	6,060	2,331	NE
321250	3140750	5,410	2,357	5,780	2,337	6,050	2,333	NE
321250	3140650	5,420	2,362	5,780	2,341	6,030	2,334	NE
321250	3140550	5,440	2,366	5,780	2,344	6,020	2,336	NE
321250	3140450	5,420	2,370	5,750	2,348	5,980	2,338	NE
321250	3140350	5,360	2,374	5,690	2,351	5,920	2,339	NE
321250	3140250	5,300	2,379	5,630	2,354	5,870	2,341	NE
321250	3140150	5,230	2,383	5,570	2,357	5,820	2,342	NE
321250	3140050	5,180	2,386	5,530	2,360	5,770	2,343	NE
321250	3139950	5,160	2,390	5,500	2,363	5,750	2,345	NE
321250	3139850	5,180	2,394	5,510	2,366	5,750	2,346	NE
321250	3139750	5,170	2,397	5,510	2,368	5,740	2,347	NE
321250	3139650	5,180	2,400	5,530	2,371	5,780	2,347	NE
321250	3139550	5,150	2,404	5,510	2,373	5,760	2,348	NE
321250	3139450	5,160	2,407	5,520	2,375	5,770	2,349	NE
321250	3139350	5,170	2,410	5,530	2,378	5,780	2,349	NE
321250	3139250	5,200	2,412	5,550	2,379	5,800	2,350	NE
321250	3139150	5,240	2,415	5,590	2,381	5,830	2,350	NE
321250	3139050	5,270	2,417	5,600	2,383	5,830	2,350	NE
321250	3138950	5,230	2,420	5,570	2,384	5,800	2,351	NE
321250	3138850	5,070	2,422	5,430	2,386	5,690	2,351	NE
321250	3138750	4,930	2,424	5,300	2,387	5,570	2,351	NE
321250	3138650	4,740	2,426	5,100	2,388	5,370	2,350	NE
321250	3138550	4,250	2,427	4,680	2,389	5,010	2,350	NE
321250	3138450	3,840	2,429	4,320	2,390	4,690	2,350	NE
321250	3138350	3,780	2,430	4,230	2,391	4,590	2,350	NE
321250	3138250	3,850	2,432	4,290	2,392	4,620	2,349	NE
321250	3138150	3,880	2,433	4,330	2,392	4,670	2,349	NE
321250	3138050	4,020	2,434	4,490	2,393	4,860	2,348	NE
321250	3137950	4,430	2,435	4,910	2,393	5,280	2,348	NE
321250	3137850	5,100	2,436	5,540	2,394	5,860	2,347	NE
321250	3137750	5,780	2,437	6,160	2,394	6,420	2,347	NE
321250	3137650	6,350	2,438	6,660	2,394	6,870	2,346	NE
321250	3137550	6,900	2,438	7,120	2,395	7,260	2,346	NE
321250	3137450	7,390	2,439	7,500	2,395	7,560	2,345	NE
321250	3137350	7,610	2,440	7,680	2,395	7,690	2,345	NE
321250	3137250	7,960	2,440	8,010	2,395	8,010	2,344	NE
321250	3137150	7,960	2,441	8,040	2,395	8,070	2,344	NE
321250	3137050	8,020	2,441	8,110	2,395	8,140	2,343	NE
321250	3136950	8,080	2,442	8,170	2,396	8,200	2,343	NE
321250	3136850	8,100	2,442	8,210	2,396	8,250	2,343	NE
321250	3136750	8,080	2,442	8,210	2,396	8,270	2,343	NE
321250	3136650	8,070	2,443	8,220	2,396	8,290	2,343	NE
321250	3136550	8,070	2,443	8,230	2,397	8,310	2,343	NE
321250	3136450	7,950	2,444	8,140	2,397	8,240	2,343	NE
321250	3136350	7,810	2,444	8,040	2,397	8,180	2,343	NE
321250	3136250	7,480	2,416	7,790	2,366	7,980	2,303	NE
321250	3136150	6,900	2,415	7,340	2,365	7,640	2,302	NE
321250	3136050	6,470	2,414	6,980	2,364	7,330	2,301	NE
321250	3135950	6,440	2,413	6,910	2,363	7,240	2,300	NE
321250	3135850	6,400	2,412	6,840	2,362	7,150	2,299	NE
321250	3135750	6,230	2,411	6,690	2,360	7,000	2,298	NE
321250	3135650	6,120	2,409	6,580	2,359	6,900	2,297	NE
321250	3135550	6,040	2,408	6,510	2,358	6,840	2,296	NE
321250	3135450	6,050	2,406	6,530	2,357	6,860	2,295	NE
321250	3135350	6,180	2,405	6,650	2,355	6,980	2,294	NE
321250	3135250	6,370	2,403	6,840	2,353	7,170	2,292	NE
321250	3135150	6,640	2,401	7,100	2,352	7,410	2,291	NE
321250	3135050	6,960	2,398	7,390	2,350	7,670	2,289	NE
321250	3134950	7,180	2,396	7,590	2,348	7,860	2,287	NE
321250	3134850	7,310	2,394	7,720	2,345	7,980	2,285	NE
321250	3134750	7,320	2,391	7,740	2,343	8,000	2,283	NE
321250	3134650	7,080	2,388	7,540	2,340	7,830	2,281	NE
321250	3134550	6,860	2,385	7,370	2,338	7,700	2,278	NE
321250	3134450	6,740	2,382	7,260	2,335	7,610	2,276	NE
321250	3134350	6,640	2,378	7,180	2,331	7,540	2,273	NE
321250	3134250	6,520	2,374	7,100	2,328	7,480	2,270	NE
321250	3134150	6,490	2,370	7,100	2,324	7,510	2,267	NE
321250	3134050	6,620	2,366	7,230	2,321	7,640	2,263	NE
321250	3133950	6,890	2,361	7,490	2,316	7,880	2,260	NE
321250	3133850	7,220	2,356	7,810	2,312	8,180	2,256	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321250	3133750	7,570	2,351	8,130	2,307	8,480	2,251	NE
321250	3133650	7,900	2,346	8,400	2,303	8,700	2,247	NE
321250	3133550	8,080	2,340	8,570	2,297	8,860	2,242	NE
321250	3133450	8,260	2,334	8,770	2,292	9,060	2,237	NE
321250	3133350	8,670	2,328	9,130	2,286	9,370	2,232	NE
321250	3133250	9,140	2,322	9,500	2,280	9,660	2,227	NE
321250	3133150	9,500	2,315	9,760	2,274	9,830	2,221	NE
321250	3133050	9,590	2,308	9,780	2,268	9,820	2,215	NE
321250	3132950	9,380	2,301	9,610	2,261	9,680	2,209	NE
321250	3132850	8,950	2,293	9,280	2,254	9,420	2,202	NE
321250	3132750	8,280	2,285	8,740	2,247	8,990	2,196	NE
321250	3132650	7,600	2,277	8,190	2,239	8,540	2,189	NE
321250	3132550	7,340	2,269	7,930	2,231	8,310	2,182	NE
321250	3132450	7,570	2,260	8,090	2,223	8,410	2,174	NE
321250	3132350	8,050	2,252	8,450	2,215	8,670	2,167	NE
321250	3132250	8,340	2,243	8,590	2,207	8,700	2,159	NE
321250	3132150	8,570	2,233	8,740	2,198	8,790	2,151	NE
321250	3132050	8,510	2,224	8,670	2,189	8,720	2,142	NE
321250	3131950	8,320	2,214	8,490	2,180	8,560	2,134	NE
321250	3131850	8,170	2,204	8,360	2,171	8,440	2,125	NE
321250	3131750	8,140	2,194	8,300	2,162	8,370	2,116	NE
321250	3131650	8,140	2,184	8,270	2,152	8,310	2,107	NE
321250	3131550	7,960	2,173	8,140	2,142	8,220	2,098	NE
321250	3131450	7,650	2,163	7,930	2,133	8,080	2,089	NE
321250	3131350	7,720	2,152	7,940	2,123	8,040	2,080	NE
321250	3131250	7,740	2,141	7,850	2,112	7,880	2,070	NE
321250	3131150	7,410	2,131	7,560	2,102	7,620	2,061	NE
321250	3131050	7,140	2,120	7,330	2,092	7,420	2,051	NE
321250	3130950	6,880	2,109	7,100	2,082	7,220	2,041	NE
321250	3130850	6,830	2,097	7,010	2,071	7,110	2,032	NE
321250	3130750	6,790	2,086	6,940	2,061	7,010	2,022	NE
321250	3130650	6,580	2,075	6,740	2,051	6,820	2,012	NE
321250	3130550	6,220	2,064	6,440	2,040	6,570	2,002	NE
321250	3130450	5,820	2,053	6,100	2,030	6,270	1,993	NE
321350	3159050	6,170	1,864	6,320	1,847	6,440	1,901	ENE
321350	3158950	6,170	1,860	6,320	1,842	6,440	1,898	ENE
321350	3158850	6,170	1,856	6,330	1,837	6,440	1,894	ENE
321350	3158750	6,180	1,853	6,330	1,832	6,450	1,890	ENE
321350	3158650	6,180	1,849	6,330	1,828	6,450	1,887	ENE
321350	3158550	6,180	1,846	6,330	1,823	6,450	1,884	ENE
321350	3158450	6,180	1,842	6,330	1,818	6,450	1,881	ENE
321350	3158350	6,180	1,839	6,330	1,814	6,450	1,877	ENE
321350	3158250	6,180	1,836	6,330	1,810	6,450	1,875	ENE
321350	3158150	6,180	1,833	6,330	1,806	6,440	1,872	ENE
321350	3158050	6,180	1,831	6,330	1,802	6,440	1,869	ENE
321350	3157950	6,180	1,828	6,330	1,798	6,440	1,866	ENE
321350	3157850	6,180	1,826	6,330	1,795	6,450	1,864	ENE
321350	3157750	6,180	1,823	6,330	1,792	6,450	1,862	ENE
321350	3157650	6,180	1,821	6,330	1,789	6,450	1,860	ENE
321350	3157550	6,180	1,819	6,330	1,786	6,450	1,858	ENE
321350	3157450	6,180	1,817	6,330	1,783	6,450	1,856	ENE
321350	3157350	6,180	1,815	6,330	1,780	6,450	1,854	ENE
321350	3157250	6,180	1,814	6,330	1,778	6,450	1,852	ENE
321350	3157150	6,180	1,812	6,330	1,776	6,450	1,851	ENE
321350	3157050	6,180	1,811	6,340	1,773	6,450	1,849	ENE
321350	3156950	6,190	1,809	6,340	1,772	6,450	1,848	ENE
321350	3156850	6,190	1,808	6,340	1,770	6,450	1,847	ENE
321350	3156750	6,190	1,807	6,340	1,768	6,450	1,846	ENE
321350	3156650	6,190	1,806	6,340	1,767	6,450	1,845	ENE
321350	3156550	6,190	1,805	6,340	1,766	6,450	1,844	ENE
321350	3156450	6,190	1,804	6,340	1,765	6,460	1,843	ENE
321350	3156350	6,190	1,804	6,340	1,764	6,460	1,842	ENE
321350	3156250	6,190	1,803	6,340	1,763	6,460	1,842	ENE
321350	3156150	6,190	1,794	6,340	1,753	6,460	1,837	ENE
321350	3156050	6,190	1,795	6,340	1,753	6,460	1,838	ENE
321350	3155950	6,190	1,795	6,340	1,754	6,450	1,838	ENE
321350	3155850	6,190	1,796	6,340	1,755	6,450	1,839	ENE
321350	3155750	6,190	1,796	6,340	1,756	6,450	1,840	ENE
321350	3155650	6,190	1,797	6,340	1,757	6,450	1,840	ENE
321350	3155550	6,190	1,798	6,340	1,758	6,450	1,841	ENE
321350	3155450	6,190	1,799	6,340	1,759	6,460	1,843	ENE
321350	3155350	6,190	1,800	6,340	1,761	6,460	1,844	ENE
321350	3155250	6,190	1,801	6,340	1,762	6,460	1,845	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321350	3155150	6,200	1,802	6,350	1,764	6,460	1,846	ENE
321350	3155050	6,200	1,803	6,350	1,766	6,460	1,848	ENE
321350	3154950	6,200	1,805	6,350	1,768	6,460	1,849	ENE
321350	3154850	6,200	1,806	6,350	1,770	6,460	1,851	ENE
321350	3154750	6,200	1,808	6,350	1,773	6,460	1,853	ENE
321350	3154650	6,200	1,809	6,350	1,775	6,470	1,855	ENE
321350	3154550	6,200	1,811	6,350	1,778	6,470	1,857	ENE
321350	3154450	6,200	1,813	6,350	1,780	6,470	1,859	ENE
321350	3154350	6,200	1,815	6,350	1,783	6,470	1,862	ENE
321350	3154250	6,200	1,817	6,350	1,786	6,470	1,864	ENE
321350	3154150	6,200	1,819	6,350	1,789	6,470	1,867	ENE
321350	3154050	6,200	1,822	6,350	1,793	6,470	1,869	ENE
321350	3153950	6,210	1,824	6,360	1,796	6,470	1,872	ENE
321350	3153850	6,210	1,826	6,360	1,800	6,470	1,875	ENE
321350	3153750	6,210	1,829	6,360	1,803	6,480	1,878	ENE
321350	3153650	6,210	1,832	6,360	1,807	6,480	1,881	ENE
321350	3153550	6,210	1,835	6,360	1,811	6,470	1,885	ENE
321350	3153450	6,210	1,838	6,360	1,815	6,470	1,888	ENE
321350	3153350	6,200	1,841	6,350	1,819	6,470	1,892	ENE
321350	3153250	6,200	1,844	6,350	1,823	6,460	1,895	ENE
321350	3153150	6,200	1,847	6,350	1,828	6,460	1,899	ENE
321350	3153050	6,200	1,850	6,350	1,832	6,460	1,903	ENE
321350	3152950	6,200	1,854	6,350	1,837	6,460	1,907	ENE
321350	3152850	6,200	1,857	6,350	1,841	6,460	1,911	ENE
321350	3152750	6,200	1,861	6,350	1,846	6,460	1,915	ENE
321350	3152650	6,200	1,865	6,350	1,851	6,470	1,919	ENE
321350	3152550	6,200	1,869	6,350	1,856	6,470	1,924	ENE
321350	3152450	6,200	1,873	6,350	1,860	6,470	1,928	ENE
321350	3152350	6,200	1,877	6,350	1,865	6,470	1,933	ENE
321350	3152250	6,200	1,881	6,350	1,871	6,470	1,938	ENE
321350	3152150	6,200	1,885	6,350	1,876	6,470	1,943	ENE
321350	3152050	6,200	1,889	6,350	1,881	6,460	1,947	ENE
321350	3151950	6,200	1,894	6,350	1,886	6,460	1,952	ENE
321350	3151850	6,200	1,898	6,350	1,891	6,460	1,957	NE
321350	3151750	6,200	1,903	6,350	1,897	6,460	1,963	NE
321350	3151650	6,200	1,907	6,350	1,902	6,460	1,968	NE
321350	3151550	6,200	1,912	6,350	1,908	6,460	1,973	NE
321350	3151450	6,200	1,916	6,350	1,913	6,470	1,978	NE
321350	3151350	6,210	1,921	6,360	1,919	6,470	1,984	NE
321350	3151250	6,210	1,926	6,360	1,924	6,470	1,989	NE
321350	3151150	6,210	1,931	6,360	1,930	6,470	1,995	NE
321350	3151050	6,200	1,936	6,350	1,935	6,470	2,000	NE
321350	3150950	6,200	1,941	6,350	1,941	6,460	2,006	NE
321350	3150850	6,190	1,946	6,340	1,947	6,460	2,011	NE
321350	3150750	6,190	1,951	6,340	1,952	6,460	2,017	NE
321350	3150650	6,200	1,956	6,350	1,958	6,460	2,023	NE
321350	3150550	6,200	1,961	6,350	1,964	6,460	2,028	NE
321350	3150450	6,200	1,966	6,350	1,969	6,460	2,034	NE
321350	3150350	6,200	1,971	6,350	1,975	6,470	2,040	NE
321350	3150250	6,200	1,976	6,360	1,980	6,470	2,046	NE
321350	3150150	6,210	1,981	6,360	1,986	6,470	2,051	NE
321350	3150050	6,210	1,986	6,360	1,991	6,470	2,057	NE
321350	3149950	6,210	1,991	6,360	1,997	6,470	2,063	NE
321350	3149850	6,210	1,996	6,360	2,002	6,470	2,069	NE
321350	3149750	6,200	2,001	6,360	2,008	6,470	2,074	NE
321350	3149650	6,200	2,006	6,360	2,013	6,470	2,080	NE
321350	3149550	6,200	2,011	6,360	2,018	6,470	2,086	NE
321350	3149450	6,200	2,015	6,350	2,024	6,470	2,091	NE
321350	3149350	6,200	2,020	6,350	2,029	6,470	2,097	NE
321350	3149250	6,200	2,025	6,350	2,034	6,470	2,102	NE
321350	3149150	6,200	2,030	6,350	2,039	6,470	2,107	NE
321350	3149050	6,200	2,034	6,350	2,044	6,470	2,113	NE
321350	3148950	6,200	2,039	6,350	2,049	6,470	2,118	NE
321350	3148850	6,200	2,043	6,360	2,054	6,470	2,123	NE
321350	3148750	6,210	2,048	6,360	2,058	6,480	2,128	NE
321350	3148650	6,210	2,052	6,360	2,063	6,480	2,133	NE
321350	3148550	6,210	2,056	6,360	2,067	6,480	2,138	NE
321350	3148450	6,200	2,060	6,350	2,071	6,470	2,143	NE
321350	3148350	6,190	2,064	6,340	2,076	6,460	2,147	NE
321350	3148250	6,190	2,068	6,340	2,080	6,460	2,152	NE
321350	3148150	6,190	2,072	6,340	2,084	6,460	2,156	NE
321350	3148050	6,190	2,075	6,340	2,087	6,460	2,160	NE
321350	3147950	6,190	2,079	6,340	2,091	6,460	2,164	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321350	3147850	6,190	2,082	6,340	2,094	6,460	2,168	NE
321350	3147750	6,190	2,085	6,340	2,098	6,460	2,171	NE
321350	3147650	6,190	2,088	6,340	2,101	6,460	2,175	NE
321350	3147550	6,190	2,091	6,340	2,104	6,460	2,178	NE
321350	3147450	6,190	2,094	6,340	2,107	6,460	2,181	NE
321350	3147350	6,190	2,096	6,340	2,109	6,460	2,184	NE
321350	3147250	6,200	2,099	6,350	2,112	6,460	2,187	NE
321350	3147150	6,200	2,101	6,350	2,114	6,460	2,189	NE
321350	3147050	6,200	2,103	6,350	2,116	6,460	2,192	NE
321350	3146950	6,200	2,105	6,350	2,118	6,460	2,194	NE
321350	3146850	6,190	2,106	6,340	2,119	6,460	2,196	NE
321350	3146750	6,190	2,108	6,340	2,121	6,460	2,197	NE
321350	3146650	6,190	2,109	6,340	2,122	6,460	2,199	NE
321350	3146550	6,190	2,110	6,340	2,123	6,460	2,200	NE
321350	3146450	6,200	2,111	6,350	2,124	6,460	2,201	NE
321350	3146350	6,200	2,112	6,350	2,125	6,460	2,202	NE
321350	3146250	6,190	2,112	6,340	2,126	6,460	2,203	NE
321350	3146150	6,190	2,188	6,340	2,197	6,460	2,266	NE
321350	3146050	6,190	2,188	6,340	2,198	6,450	2,266	NE
321350	3145950	6,190	2,189	6,340	2,199	6,460	2,267	NE
321350	3145850	6,200	2,190	6,350	2,199	6,460	2,267	NE
321350	3145750	6,200	2,191	6,350	2,200	6,460	2,267	NE
321350	3145650	6,210	2,191	6,360	2,201	6,470	2,267	NE
321350	3145550	6,210	2,192	6,360	2,201	6,480	2,268	NE
321350	3145450	6,220	2,193	6,370	2,202	6,480	2,268	NE
321350	3145350	6,230	2,194	6,380	2,203	6,490	2,268	NE
321350	3145250	6,230	2,196	6,380	2,204	6,500	2,268	NE
321350	3145150	6,240	2,197	6,390	2,205	6,510	2,269	NE
321350	3145050	6,250	2,198	6,400	2,206	6,510	2,269	NE
321350	3144950	6,260	2,200	6,410	2,207	6,520	2,269	NE
321350	3144850	6,270	2,201	6,420	2,209	6,530	2,270	NE
321350	3144750	6,270	2,203	6,420	2,210	6,530	2,270	NE
321350	3144650	6,290	2,205	6,440	2,212	6,550	2,271	NE
321350	3144550	6,290	2,207	6,450	2,213	6,560	2,271	NE
321350	3144450	6,310	2,209	6,460	2,215	6,570	2,272	NE
321350	3144350	6,320	2,211	6,470	2,217	6,580	2,272	NE
321350	3144250	6,330	2,214	6,480	2,219	6,590	2,273	NE
321350	3144150	6,350	2,216	6,500	2,221	6,600	2,274	NE
321350	3144050	6,360	2,219	6,510	2,223	6,620	2,275	NE
321350	3143950	6,380	2,221	6,520	2,225	6,630	2,276	NE
321350	3143850	6,380	2,224	6,530	2,227	6,630	2,277	NE
321350	3143750	6,350	2,227	6,510	2,230	6,620	2,278	NE
321350	3143650	6,350	2,230	6,500	2,232	6,620	2,279	NE
321350	3143550	6,340	2,234	6,490	2,235	6,600	2,280	NE
321350	3143450	6,310	2,237	6,470	2,238	6,580	2,281	NE
321350	3143350	6,300	2,240	6,460	2,241	6,570	2,283	NE
321350	3143250	6,310	2,244	6,460	2,244	6,580	2,284	NE
321350	3143150	6,310	2,248	6,470	2,247	6,580	2,286	NE
321350	3143050	6,310	2,252	6,470	2,250	6,580	2,287	NE
321350	3142950	6,310	2,256	6,470	2,254	6,580	2,289	NE
321350	3142850	6,310	2,260	6,470	2,257	6,580	2,291	NE
321350	3142750	6,310	2,264	6,460	2,260	6,570	2,292	NE
321350	3142650	6,320	2,268	6,470	2,264	6,590	2,294	NE
321350	3142550	6,310	2,273	6,470	2,268	6,580	2,296	NE
321350	3142450	6,310	2,277	6,460	2,271	6,570	2,298	NE
321350	3142350	6,270	2,282	6,430	2,275	6,540	2,300	NE
321350	3142250	6,210	2,286	6,380	2,279	6,510	2,302	NE
321350	3142150	6,180	2,291	6,360	2,283	6,480	2,304	NE
321350	3142050	6,180	2,296	6,350	2,287	6,480	2,306	NE
321350	3141950	6,160	2,301	6,340	2,291	6,470	2,309	NE
321350	3141850	6,160	2,305	6,340	2,295	6,470	2,311	NE
321350	3141750	6,160	2,310	6,340	2,299	6,470	2,313	NE
321350	3141650	6,160	2,315	6,340	2,303	6,480	2,315	NE
321350	3141550	6,210	2,320	6,390	2,307	6,510	2,317	NE
321350	3141450	6,260	2,325	6,440	2,311	6,550	2,320	NE
321350	3141350	6,170	2,330	6,400	2,315	6,540	2,322	NE
321350	3141250	6,040	2,335	6,300	2,319	6,480	2,324	NE
321350	3141150	5,830	2,339	6,140	2,323	6,340	2,326	NE
321350	3141050	5,670	2,344	6,010	2,327	6,250	2,328	NE
321350	3140950	5,580	2,349	5,930	2,331	6,180	2,330	NE
321350	3140850	5,570	2,353	5,910	2,335	6,160	2,332	NE
321350	3140750	5,560	2,358	5,910	2,338	6,150	2,334	NE
321350	3140650	5,560	2,363	5,900	2,342	6,130	2,336	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321350	3140550	5,550	2,367	5,880	2,346	6,110	2,338	NE
321350	3140450	5,540	2,371	5,860	2,349	6,080	2,339	NE
321350	3140350	5,490	2,376	5,810	2,352	6,030	2,341	NE
321350	3140250	5,460	2,380	5,780	2,356	6,000	2,343	NE
321350	3140150	5,400	2,384	5,720	2,359	5,940	2,344	NE
321350	3140050	5,330	2,388	5,650	2,362	5,880	2,345	NE
321350	3139950	5,250	2,391	5,580	2,365	5,820	2,347	NE
321350	3139850	5,190	2,395	5,530	2,368	5,770	2,348	NE
321350	3139750	5,110	2,399	5,460	2,370	5,710	2,349	NE
321350	3139650	5,080	2,402	5,450	2,373	5,710	2,350	NE
321350	3139550	5,070	2,405	5,430	2,375	5,690	2,351	NE
321350	3139450	5,080	2,408	5,440	2,377	5,700	2,351	NE
321350	3139350	5,070	2,411	5,430	2,380	5,700	2,352	NE
321350	3139250	5,080	2,414	5,450	2,382	5,710	2,353	NE
321350	3139150	5,100	2,417	5,470	2,383	5,730	2,353	NE
321350	3139050	5,140	2,419	5,490	2,385	5,740	2,353	NE
321350	3138950	5,180	2,421	5,520	2,387	5,750	2,354	NE
321350	3138850	5,170	2,424	5,480	2,388	5,710	2,354	NE
321350	3138750	4,940	2,426	5,270	2,390	5,520	2,354	NE
321350	3138650	4,390	2,428	4,820	2,391	5,140	2,354	NE
321350	3138550	3,940	2,429	4,430	2,392	4,790	2,354	NE
321350	3138450	3,920	2,431	4,380	2,393	4,720	2,354	NE
321350	3138350	4,090	2,432	4,510	2,394	4,820	2,353	NE
321350	3138250	4,250	2,434	4,660	2,395	4,960	2,353	NE
321350	3138150	4,410	2,435	4,830	2,395	5,140	2,353	NE
321350	3138050	4,660	2,436	5,110	2,396	5,430	2,352	NE
321350	3137950	5,140	2,437	5,570	2,396	5,880	2,352	NE
321350	3137850	5,830	2,438	6,170	2,397	6,410	2,351	NE
321350	3137750	6,420	2,439	6,670	2,397	6,830	2,351	NE
321350	3137650	6,950	2,440	7,120	2,398	7,220	2,351	NE
321350	3137550	7,240	2,441	7,360	2,398	7,430	2,350	NE
321350	3137450	7,370	2,442	7,480	2,398	7,540	2,350	NE
321350	3137350	7,250	2,442	7,420	2,398	7,520	2,349	NE
321350	3137250	7,290	2,443	7,520	2,399	7,650	2,349	NE
321350	3137150	7,170	2,443	7,440	2,399	7,610	2,348	NE
321350	3137050	7,130	2,444	7,410	2,399	7,600	2,348	NE
321350	3136950	7,120	2,444	7,410	2,399	7,600	2,348	NE
321350	3136850	7,080	2,445	7,390	2,400	7,590	2,348	NE
321350	3136750	6,970	2,445	7,310	2,400	7,530	2,348	NE
321350	3136650	6,830	2,446	7,210	2,400	7,460	2,348	NE
321350	3136550	6,790	2,446	7,170	2,400	7,430	2,348	NE
321350	3136450	6,770	2,447	7,140	2,401	7,380	2,348	NE
321350	3136350	6,670	2,448	7,030	2,401	7,270	2,348	NE
321350	3136250	6,160	2,418	6,620	2,368	6,940	2,306	NE
321350	3136150	5,730	2,417	6,250	2,367	6,620	2,305	NE
321350	3136050	5,670	2,416	6,160	2,366	6,510	2,304	NE
321350	3135950	5,700	2,415	6,170	2,365	6,500	2,303	NE
321350	3135850	5,710	2,413	6,170	2,364	6,490	2,302	NE
321350	3135750	5,720	2,412	6,160	2,362	6,480	2,301	NE
321350	3135650	5,730	2,411	6,170	2,361	6,490	2,300	NE
321350	3135550	5,740	2,409	6,190	2,360	6,510	2,298	NE
321350	3135450	5,810	2,407	6,260	2,358	6,580	2,297	NE
321350	3135350	5,920	2,406	6,380	2,357	6,700	2,296	NE
321350	3135250	6,070	2,404	6,540	2,355	6,870	2,294	NE
321350	3135150	6,350	2,402	6,800	2,353	7,110	2,293	NE
321350	3135050	6,680	2,400	7,100	2,351	7,370	2,291	NE
321350	3134950	6,860	2,397	7,270	2,349	7,540	2,289	NE
321350	3134850	6,920	2,395	7,350	2,347	7,620	2,287	NE
321350	3134750	6,910	2,392	7,350	2,344	7,640	2,285	NE
321350	3134650	6,710	2,389	7,180	2,342	7,490	2,283	NE
321350	3134550	6,510	2,386	7,020	2,339	7,370	2,280	NE
321350	3134450	6,380	2,382	6,920	2,336	7,290	2,278	NE
321350	3134350	6,380	2,379	6,920	2,333	7,290	2,275	NE
321350	3134250	6,400	2,375	6,940	2,329	7,310	2,272	NE
321350	3134150	6,390	2,371	6,970	2,326	7,360	2,269	NE
321350	3134050	6,480	2,367	7,070	2,322	7,470	2,265	NE
321350	3133950	6,750	2,362	7,320	2,318	7,700	2,261	NE
321350	3133850	7,030	2,357	7,580	2,313	7,940	2,257	NE
321350	3133750	7,080	2,352	7,680	2,309	8,070	2,253	NE
321350	3133650	7,190	2,347	7,830	2,304	8,240	2,249	NE
321350	3133550	7,740	2,341	8,280	2,299	8,610	2,244	NE
321350	3133450	8,220	2,336	8,690	2,293	8,960	2,239	NE
321350	3133350	8,570	2,329	9,020	2,288	9,250	2,234	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321350	3133250	9,020	2,323	9,370	2,282	9,520	2,229	NE
321350	3133150	9,330	2,316	9,580	2,276	9,660	2,223	NE
321350	3133050	9,270	2,309	9,520	2,269	9,600	2,217	NE
321350	3132950	8,870	2,302	9,210	2,262	9,370	2,211	NE
321350	3132850	8,290	2,295	8,740	2,255	8,990	2,204	NE
321350	3132750	7,540	2,287	8,110	2,248	8,450	2,198	NE
321350	3132650	6,790	2,279	7,440	2,241	7,870	2,191	NE
321350	3132550	6,460	2,271	7,120	2,233	7,570	2,183	NE
321350	3132450	6,550	2,262	7,180	2,225	7,610	2,176	NE
321350	3132350	6,860	2,253	7,440	2,217	7,820	2,168	NE
321350	3132250	7,180	2,244	7,650	2,209	7,940	2,161	NE
321350	3132150	7,460	2,235	7,860	2,200	8,100	2,153	NE
321350	3132050	7,490	2,226	7,870	2,191	8,090	2,144	NE
321350	3131950	7,370	2,216	7,760	2,182	7,990	2,136	NE
321350	3131850	7,250	2,206	7,650	2,173	7,900	2,127	NE
321350	3131750	7,310	2,196	7,690	2,164	7,910	2,119	NE
321350	3131650	7,630	2,186	7,900	2,154	8,050	2,110	NE
321350	3131550	7,980	2,176	8,130	2,145	8,190	2,101	NE
321350	3131450	8,020	2,166	8,130	2,135	8,170	2,092	NE
321350	3131350	7,890	2,155	8,020	2,125	8,070	2,082	NE
321350	3131250	7,860	2,145	7,940	2,115	7,950	2,073	NE
321350	3131150	7,870	2,134	7,850	2,105	7,800	2,063	NE
321350	3131050	7,880	2,123	7,820	2,095	7,740	2,054	NE
321350	3130950	7,650	2,112	7,630	2,085	7,570	2,044	NE
321350	3130850	7,350	2,101	7,410	2,075	7,420	2,035	NE
321350	3130750	6,930	2,090	7,080	2,064	7,150	2,025	NE
321350	3130650	6,420	2,079	6,660	2,054	6,800	2,015	NE
321350	3130550	5,930	2,068	6,240	2,044	6,440	2,006	NE
321350	3130450	5,510	2,057	5,860	2,034	6,090	1,996	NE
321450	3159050	6,160	1,865	6,310	1,850	6,430	1,903	ENE
321450	3158950	6,170	1,862	6,320	1,845	6,440	1,899	ENE
321450	3158850	6,170	1,858	6,320	1,840	6,440	1,896	ENE
321450	3158750	6,170	1,854	6,320	1,835	6,440	1,892	ENE
321450	3158650	6,170	1,851	6,320	1,831	6,440	1,889	ENE
321450	3158550	6,170	1,848	6,320	1,826	6,440	1,886	ENE
321450	3158450	6,170	1,844	6,320	1,822	6,440	1,883	ENE
321450	3158350	6,170	1,841	6,320	1,818	6,440	1,880	ENE
321450	3158250	6,170	1,838	6,320	1,814	6,440	1,877	ENE
321450	3158150	6,170	1,835	6,320	1,810	6,440	1,874	ENE
321450	3158050	6,170	1,833	6,320	1,806	6,440	1,871	ENE
321450	3157950	6,170	1,830	6,320	1,802	6,440	1,869	ENE
321450	3157850	6,170	1,828	6,320	1,799	6,440	1,866	ENE
321450	3157750	6,170	1,825	6,320	1,795	6,440	1,864	ENE
321450	3157650	6,180	1,823	6,330	1,792	6,440	1,862	ENE
321450	3157550	6,180	1,821	6,330	1,789	6,440	1,860	ENE
321450	3157450	6,180	1,819	6,330	1,787	6,440	1,858	ENE
321450	3157350	6,180	1,817	6,330	1,784	6,440	1,856	ENE
321450	3157250	6,180	1,816	6,330	1,782	6,450	1,854	ENE
321450	3157150	6,180	1,814	6,330	1,779	6,450	1,853	ENE
321450	3157050	6,180	1,813	6,330	1,777	6,450	1,851	ENE
321450	3156950	6,180	1,811	6,330	1,775	6,450	1,850	ENE
321450	3156850	6,180	1,810	6,330	1,774	6,450	1,849	ENE
321450	3156750	6,180	1,809	6,330	1,772	6,450	1,848	ENE
321450	3156650	6,180	1,808	6,330	1,771	6,450	1,847	ENE
321450	3156550	6,180	1,807	6,330	1,770	6,450	1,846	ENE
321450	3156450	6,180	1,806	6,330	1,769	6,450	1,845	ENE
321450	3156350	6,190	1,806	6,340	1,768	6,450	1,845	ENE
321450	3156250	6,190	1,805	6,340	1,767	6,450	1,844	ENE
321450	3156150	6,190	1,796	6,340	1,756	6,450	1,839	ENE
321450	3156050	6,180	1,796	6,330	1,756	6,450	1,839	ENE
321450	3155950	6,180	1,797	6,330	1,757	6,450	1,840	ENE
321450	3155850	6,180	1,797	6,330	1,758	6,450	1,841	ENE
321450	3155750	6,180	1,798	6,330	1,759	6,440	1,841	ENE
321450	3155650	6,180	1,798	6,330	1,760	6,450	1,842	ENE
321450	3155550	6,180	1,799	6,330	1,761	6,450	1,843	ENE
321450	3155450	6,180	1,800	6,330	1,762	6,450	1,844	ENE
321450	3155350	6,190	1,801	6,340	1,764	6,450	1,845	ENE
321450	3155250	6,190	1,802	6,340	1,765	6,450	1,847	ENE
321450	3155150	6,190	1,803	6,340	1,767	6,460	1,848	ENE
321450	3155050	6,190	1,805	6,340	1,769	6,460	1,850	ENE
321450	3154950	6,190	1,806	6,340	1,771	6,460	1,851	ENE
321450	3154850	6,190	1,807	6,340	1,773	6,460	1,853	ENE
321450	3154750	6,190	1,809	6,340	1,775	6,460	1,855	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321450	3154650	6,200	1,811	6,350	1,778	6,460	1,857	ENE
321450	3154550	6,200	1,812	6,350	1,780	6,460	1,859	ENE
321450	3154450	6,200	1,814	6,350	1,783	6,460	1,861	ENE
321450	3154350	6,200	1,816	6,350	1,786	6,460	1,863	ENE
321450	3154250	6,200	1,818	6,350	1,789	6,460	1,866	ENE
321450	3154150	6,200	1,820	6,350	1,792	6,460	1,868	ENE
321450	3154050	6,200	1,823	6,350	1,795	6,460	1,871	ENE
321450	3153950	6,200	1,825	6,350	1,799	6,460	1,874	ENE
321450	3153850	6,200	1,827	6,350	1,802	6,470	1,876	ENE
321450	3153750	6,200	1,830	6,350	1,806	6,470	1,879	ENE
321450	3153650	6,200	1,833	6,360	1,809	6,470	1,883	ENE
321450	3153550	6,200	1,835	6,350	1,813	6,470	1,886	ENE
321450	3153450	6,200	1,838	6,350	1,817	6,460	1,889	ENE
321450	3153350	6,190	1,841	6,340	1,821	6,460	1,893	ENE
321450	3153250	6,190	1,844	6,340	1,825	6,460	1,896	ENE
321450	3153150	6,190	1,848	6,340	1,829	6,460	1,900	ENE
321450	3153050	6,190	1,851	6,340	1,834	6,460	1,904	ENE
321450	3152950	6,190	1,854	6,340	1,838	6,460	1,908	ENE
321450	3152850	6,190	1,858	6,340	1,843	6,460	1,912	ENE
321450	3152750	6,190	1,861	6,340	1,847	6,460	1,916	ENE
321450	3152650	6,200	1,865	6,350	1,852	6,460	1,920	ENE
321450	3152550	6,200	1,869	6,350	1,857	6,460	1,924	ENE
321450	3152450	6,200	1,873	6,350	1,861	6,460	1,929	ENE
321450	3152350	6,200	1,877	6,350	1,866	6,460	1,933	ENE
321450	3152250	6,200	1,881	6,350	1,871	6,460	1,938	ENE
321450	3152150	6,200	1,885	6,350	1,876	6,460	1,942	ENE
321450	3152050	6,200	1,889	6,350	1,881	6,460	1,947	ENE
321450	3151950	6,190	1,893	6,340	1,886	6,460	1,952	ENE
321450	3151850	6,190	1,897	6,340	1,892	6,460	1,957	NE
321450	3151750	6,190	1,902	6,340	1,897	6,460	1,962	NE
321450	3151650	6,190	1,906	6,340	1,902	6,460	1,967	NE
321450	3151550	6,190	1,911	6,340	1,907	6,460	1,972	NE
321450	3151450	6,190	1,915	6,340	1,913	6,460	1,977	NE
321450	3151350	6,200	1,920	6,350	1,918	6,460	1,982	NE
321450	3151250	6,200	1,925	6,350	1,924	6,460	1,988	NE
321450	3151150	6,200	1,929	6,350	1,929	6,460	1,993	NE
321450	3151050	6,190	1,934	6,340	1,935	6,450	1,999	NE
321450	3150950	6,190	1,939	6,340	1,940	6,450	2,004	NE
321450	3150850	6,190	1,944	6,340	1,945	6,450	2,010	NE
321450	3150750	6,190	1,949	6,340	1,951	6,450	2,015	NE
321450	3150650	6,190	1,954	6,340	1,956	6,450	2,021	NE
321450	3150550	6,190	1,959	6,340	1,962	6,450	2,026	NE
321450	3150450	6,190	1,963	6,340	1,967	6,460	2,032	NE
321450	3150350	6,200	1,968	6,350	1,973	6,460	2,037	NE
321450	3150250	6,200	1,973	6,350	1,978	6,460	2,043	NE
321450	3150150	6,200	1,978	6,350	1,984	6,460	2,049	NE
321450	3150050	6,200	1,983	6,350	1,989	6,460	2,054	NE
321450	3149950	6,200	1,988	6,350	1,994	6,460	2,060	NE
321450	3149850	6,200	1,993	6,350	2,000	6,460	2,065	NE
321450	3149750	6,200	1,998	6,350	2,005	6,460	2,071	NE
321450	3149650	6,200	2,003	6,350	2,010	6,460	2,076	NE
321450	3149550	6,200	2,007	6,350	2,015	6,460	2,082	NE
321450	3149450	6,200	2,012	6,350	2,021	6,460	2,087	NE
321450	3149350	6,200	2,017	6,350	2,026	6,460	2,093	NE
321450	3149250	6,200	2,021	6,350	2,031	6,460	2,098	NE
321450	3149150	6,200	2,026	6,350	2,035	6,460	2,103	NE
321450	3149050	6,190	2,031	6,350	2,040	6,460	2,108	NE
321450	3148950	6,190	2,035	6,350	2,045	6,460	2,113	NE
321450	3148850	6,190	2,039	6,350	2,050	6,460	2,118	NE
321450	3148750	6,200	2,044	6,350	2,054	6,470	2,123	NE
321450	3148650	6,200	2,048	6,350	2,059	6,470	2,128	NE
321450	3148550	6,190	2,052	6,350	2,063	6,460	2,133	NE
321450	3148450	6,180	2,056	6,340	2,067	6,450	2,137	NE
321450	3148350	6,180	2,060	6,330	2,071	6,450	2,142	NE
321450	3148250	6,180	2,064	6,330	2,075	6,450	2,146	NE
321450	3148150	6,180	2,067	6,330	2,079	6,450	2,150	NE
321450	3148050	6,180	2,071	6,330	2,083	6,450	2,155	NE
321450	3147950	6,180	2,074	6,330	2,086	6,450	2,158	NE
321450	3147850	6,180	2,077	6,330	2,090	6,450	2,162	NE
321450	3147750	6,180	2,080	6,330	2,093	6,450	2,166	NE
321450	3147650	6,180	2,083	6,330	2,096	6,450	2,169	NE
321450	3147550	6,180	2,086	6,330	2,099	6,450	2,172	NE
321450	3147450	6,180	2,089	6,330	2,102	6,450	2,175	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321450	3147350	6,180	2,091	6,330	2,104	6,450	2,178	NE
321450	3147250	6,190	2,094	6,340	2,107	6,450	2,181	NE
321450	3147150	6,190	2,096	6,340	2,109	6,450	2,183	NE
321450	3147050	6,180	2,098	6,330	2,111	6,450	2,186	NE
321450	3146950	6,180	2,099	6,330	2,113	6,450	2,188	NE
321450	3146850	6,180	2,101	6,330	2,114	6,450	2,190	NE
321450	3146750	6,180	2,103	6,330	2,116	6,450	2,191	NE
321450	3146650	6,180	2,104	6,330	2,117	6,450	2,193	NE
321450	3146550	6,180	2,105	6,330	2,118	6,450	2,194	NE
321450	3146450	6,190	2,106	6,330	2,119	6,450	2,195	NE
321450	3146350	6,190	2,107	6,330	2,120	6,450	2,196	NE
321450	3146250	6,180	2,107	6,330	2,121	6,450	2,197	NE
321450	3146150	6,180	2,188	6,330	2,197	6,440	2,264	NE
321450	3146050	6,180	2,188	6,330	2,198	6,440	2,264	NE
321450	3145950	6,180	2,189	6,330	2,198	6,440	2,265	NE
321450	3145850	6,190	2,190	6,340	2,199	6,450	2,265	NE
321450	3145750	6,190	2,191	6,340	2,200	6,450	2,265	NE
321450	3145650	6,200	2,192	6,350	2,200	6,460	2,266	NE
321450	3145550	6,200	2,193	6,350	2,201	6,470	2,266	NE
321450	3145450	6,210	2,194	6,360	2,202	6,470	2,266	NE
321450	3145350	6,220	2,195	6,370	2,203	6,480	2,267	NE
321450	3145250	6,220	2,196	6,370	2,204	6,490	2,267	NE
321450	3145150	6,230	2,197	6,380	2,205	6,500	2,267	NE
321450	3145050	6,240	2,199	6,390	2,206	6,500	2,268	NE
321450	3144950	6,250	2,200	6,400	2,207	6,510	2,268	NE
321450	3144850	6,260	2,202	6,410	2,209	6,520	2,268	NE
321450	3144750	6,260	2,204	6,410	2,210	6,520	2,269	NE
321450	3144650	6,280	2,205	6,430	2,212	6,540	2,269	NE
321450	3144550	6,280	2,207	6,430	2,213	6,550	2,270	NE
321450	3144450	6,290	2,209	6,450	2,215	6,560	2,271	NE
321450	3144350	6,310	2,212	6,460	2,217	6,570	2,271	NE
321450	3144250	6,320	2,214	6,470	2,219	6,580	2,272	NE
321450	3144150	6,330	2,217	6,480	2,221	6,590	2,273	NE
321450	3144050	6,350	2,219	6,500	2,223	6,600	2,274	NE
321450	3143950	6,370	2,222	6,510	2,225	6,620	2,275	NE
321450	3143850	6,390	2,225	6,530	2,228	6,630	2,276	NE
321450	3143750	6,390	2,228	6,530	2,230	6,630	2,277	NE
321450	3143650	6,330	2,231	6,490	2,233	6,600	2,278	NE
321450	3143550	6,290	2,234	6,450	2,235	6,570	2,279	NE
321450	3143450	6,270	2,238	6,440	2,238	6,560	2,281	NE
321450	3143350	6,290	2,241	6,440	2,241	6,560	2,282	NE
321450	3143250	6,290	2,245	6,450	2,244	6,560	2,284	NE
321450	3143150	6,300	2,249	6,450	2,247	6,560	2,285	NE
321450	3143050	6,300	2,252	6,450	2,251	6,560	2,287	NE
321450	3142950	6,300	2,256	6,450	2,254	6,560	2,289	NE
321450	3142850	6,300	2,261	6,450	2,257	6,560	2,290	NE
321450	3142750	6,290	2,265	6,450	2,261	6,560	2,292	NE
321450	3142650	6,300	2,269	6,460	2,265	6,570	2,294	NE
321450	3142550	6,300	2,273	6,450	2,268	6,560	2,296	NE
321450	3142450	6,300	2,278	6,450	2,272	6,560	2,298	NE
321450	3142350	6,260	2,283	6,420	2,276	6,530	2,300	NE
321450	3142250	6,180	2,287	6,360	2,280	6,490	2,302	NE
321450	3142150	6,170	2,292	6,350	2,284	6,470	2,305	NE
321450	3142050	6,190	2,297	6,360	2,288	6,480	2,307	NE
321450	3141950	6,190	2,301	6,360	2,292	6,480	2,309	NE
321450	3141850	6,190	2,306	6,360	2,296	6,480	2,311	NE
321450	3141750	6,190	2,311	6,360	2,300	6,490	2,313	NE
321450	3141650	6,200	2,316	6,370	2,304	6,490	2,316	NE
321450	3141550	6,220	2,321	6,390	2,308	6,510	2,318	NE
321450	3141450	6,270	2,326	6,440	2,312	6,540	2,320	NE
321450	3141350	6,280	2,331	6,440	2,316	6,550	2,323	NE
321450	3141250	6,130	2,335	6,350	2,320	6,480	2,325	NE
321450	3141150	5,830	2,340	6,130	2,324	6,320	2,327	NE
321450	3141050	5,680	2,345	6,020	2,328	6,240	2,329	NE
321450	3140950	5,710	2,350	6,040	2,332	6,260	2,331	NE
321450	3140850	5,750	2,354	6,060	2,336	6,270	2,333	NE
321450	3140750	5,750	2,359	6,060	2,340	6,270	2,335	NE
321450	3140650	5,710	2,364	6,020	2,343	6,230	2,337	NE
321450	3140550	5,650	2,368	5,970	2,347	6,180	2,339	NE
321450	3140450	5,600	2,372	5,920	2,350	6,140	2,341	NE
321450	3140350	5,540	2,377	5,850	2,354	6,070	2,343	NE
321450	3140250	5,510	2,381	5,820	2,357	6,040	2,344	NE
321450	3140150	5,450	2,385	5,770	2,360	5,990	2,346	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321450	3140050	5,390	2,389	5,700	2,364	5,920	2,347	NE
321450	3139950	5,290	2,393	5,610	2,367	5,840	2,349	NE
321450	3139850	5,180	2,396	5,520	2,369	5,760	2,350	NE
321450	3139750	5,090	2,400	5,440	2,372	5,680	2,351	NE
321450	3139650	5,040	2,403	5,410	2,375	5,670	2,352	NE
321450	3139550	5,000	2,407	5,370	2,377	5,640	2,353	NE
321450	3139450	4,990	2,410	5,360	2,380	5,630	2,354	NE
321450	3139350	4,950	2,413	5,330	2,382	5,610	2,355	NE
321450	3139250	4,940	2,416	5,330	2,384	5,610	2,356	NE
321450	3139150	4,990	2,418	5,370	2,386	5,650	2,356	NE
321450	3139050	5,060	2,421	5,420	2,388	5,690	2,357	NE
321450	3138950	5,160	2,423	5,490	2,389	5,730	2,357	NE
321450	3138850	5,190	2,425	5,490	2,391	5,690	2,357	NE
321450	3138750	4,910	2,428	5,250	2,392	5,490	2,357	NE
321450	3138650	4,370	2,430	4,810	2,393	5,130	2,357	NE
321450	3138550	4,130	2,431	4,600	2,395	4,940	2,357	NE
321450	3138450	4,300	2,433	4,730	2,396	5,040	2,357	NE
321450	3138350	4,630	2,435	5,000	2,397	5,270	2,357	NE
321450	3138250	4,940	2,436	5,280	2,398	5,530	2,357	NE
321450	3138150	5,260	2,437	5,590	2,398	5,810	2,357	NE
321450	3138050	5,610	2,439	5,920	2,399	6,130	2,356	NE
321450	3137950	6,020	2,440	6,290	2,400	6,470	2,356	NE
321450	3137850	6,490	2,441	6,680	2,400	6,800	2,356	NE
321450	3137750	6,790	2,442	6,920	2,401	7,000	2,355	NE
321450	3137650	7,000	2,443	7,140	2,401	7,210	2,355	NE
321450	3137550	6,870	2,444	7,070	2,401	7,190	2,355	NE
321450	3137450	6,670	2,444	6,940	2,402	7,110	2,354	NE
321450	3137350	6,400	2,445	6,730	2,402	6,960	2,354	NE
321450	3137250	6,240	2,446	6,630	2,402	6,900	2,354	NE
321450	3137150	6,140	2,446	6,540	2,403	6,820	2,353	NE
321450	3137050	6,100	2,447	6,500	2,403	6,790	2,353	NE
321450	3136950	6,060	2,448	6,470	2,403	6,760	2,353	NE
321450	3136850	6,010	2,448	6,430	2,403	6,730	2,353	NE
321450	3136750	5,920	2,449	6,350	2,404	6,650	2,353	NE
321450	3136650	5,780	2,449	6,230	2,404	6,550	2,353	NE
321450	3136550	5,700	2,450	6,150	2,405	6,480	2,353	NE
321450	3136450	5,620	2,450	6,070	2,405	6,400	2,353	NE
321450	3136350	5,480	2,451	5,930	2,405	6,260	2,353	NE
321450	3136250	5,300	2,420	5,760	2,370	6,090	2,309	NE
321450	3136150	5,130	2,419	5,600	2,369	5,940	2,308	NE
321450	3136050	5,070	2,418	5,540	2,368	5,880	2,307	NE
321450	3135950	5,060	2,416	5,530	2,367	5,870	2,306	NE
321450	3135850	5,070	2,415	5,540	2,366	5,880	2,305	NE
321450	3135750	5,170	2,414	5,630	2,365	5,960	2,304	NE
321450	3135650	5,290	2,412	5,740	2,363	6,060	2,302	NE
321450	3135550	5,390	2,411	5,840	2,362	6,160	2,301	NE
321450	3135450	5,520	2,409	5,960	2,360	6,280	2,300	NE
321450	3135350	5,610	2,407	6,060	2,359	6,380	2,298	NE
321450	3135250	5,640	2,405	6,130	2,357	6,480	2,297	NE
321450	3135150	5,840	2,403	6,340	2,355	6,680	2,295	NE
321450	3135050	6,160	2,401	6,620	2,353	6,940	2,293	NE
321450	3134950	6,360	2,398	6,820	2,351	7,120	2,292	NE
321450	3134850	6,460	2,396	6,920	2,349	7,230	2,290	NE
321450	3134750	6,490	2,393	6,960	2,346	7,270	2,287	NE
321450	3134650	6,350	2,390	6,840	2,344	7,180	2,285	NE
321450	3134550	6,220	2,387	6,750	2,341	7,110	2,283	NE
321450	3134450	6,150	2,384	6,700	2,338	7,070	2,280	NE
321450	3134350	6,220	2,380	6,760	2,334	7,130	2,277	NE
321450	3134250	6,370	2,376	6,900	2,331	7,260	2,274	NE
321450	3134150	6,500	2,372	7,040	2,327	7,390	2,271	NE
321450	3134050	6,660	2,368	7,200	2,323	7,550	2,267	NE
321450	3133950	6,850	2,363	7,380	2,319	7,730	2,263	NE
321450	3133850	6,940	2,359	7,490	2,315	7,850	2,259	NE
321450	3133750	7,040	2,354	7,610	2,310	7,980	2,255	NE
321450	3133650	7,200	2,348	7,800	2,305	8,180	2,251	NE
321450	3133550	7,550	2,343	8,140	2,300	8,490	2,246	NE
321450	3133450	8,170	2,337	8,630	2,295	8,890	2,241	NE
321450	3133350	8,630	2,331	9,000	2,289	9,190	2,236	NE
321450	3133250	8,900	2,324	9,230	2,283	9,370	2,230	NE
321450	3133150	9,040	2,318	9,320	2,277	9,430	2,225	NE
321450	3133050	8,860	2,311	9,170	2,271	9,310	2,219	NE
321450	3132950	8,390	2,304	8,800	2,264	9,020	2,213	NE
321450	3132850	7,810	2,296	8,300	2,257	8,590	2,206	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321450	3132750	7,150	2,288	7,710	2,250	8,070	2,199	NE
321450	3132650	6,490	2,281	7,110	2,243	7,530	2,193	NE
321450	3132550	6,180	2,272	6,810	2,235	7,240	2,185	NE
321450	3132450	6,150	2,264	6,770	2,227	7,180	2,178	NE
321450	3132350	6,240	2,255	6,840	2,219	7,250	2,171	NE
321450	3132250	6,350	2,246	6,900	2,211	7,260	2,163	NE
321450	3132150	6,500	2,237	7,010	2,202	7,350	2,155	NE
321450	3132050	6,510	2,228	7,020	2,193	7,350	2,147	NE
321450	3131950	6,430	2,218	6,940	2,185	7,280	2,138	NE
321450	3131850	6,320	2,209	6,840	2,176	7,190	2,130	NE
321450	3131750	6,320	2,199	6,830	2,166	7,180	2,121	NE
321450	3131650	6,550	2,189	7,020	2,157	7,330	2,112	NE
321450	3131550	6,910	2,179	7,280	2,147	7,510	2,103	NE
321450	3131450	7,100	2,169	7,380	2,138	7,550	2,094	NE
321450	3131350	7,120	2,158	7,370	2,128	7,520	2,085	NE
321450	3131250	7,060	2,148	7,320	2,118	7,460	2,076	NE
321450	3131150	7,040	2,137	7,270	2,108	7,390	2,066	NE
321450	3131050	7,210	2,126	7,380	2,098	7,460	2,057	NE
321450	3130950	7,300	2,116	7,390	2,088	7,420	2,047	NE
321450	3130850	7,230	2,105	7,320	2,078	7,350	2,038	NE
321450	3130750	6,700	2,094	6,930	2,068	7,050	2,028	NE
321450	3130650	6,140	2,083	6,450	2,058	6,650	2,019	NE
321450	3130550	5,640	2,072	6,010	2,047	6,250	2,009	NE
321450	3130450	5,200	2,061	5,590	2,037	5,860	1,999	NE
321550	3159050	6,160	1,867	6,310	1,853	6,430	1,905	ENE
321550	3158950	6,160	1,863	6,310	1,848	6,430	1,901	ENE
321550	3158850	6,170	1,860	6,320	1,843	6,430	1,898	ENE
321550	3158750	6,170	1,856	6,320	1,839	6,440	1,894	ENE
321550	3158650	6,170	1,853	6,320	1,834	6,440	1,891	ENE
321550	3158550	6,170	1,849	6,320	1,830	6,430	1,888	ENE
321550	3158450	6,160	1,846	6,320	1,825	6,430	1,885	ENE
321550	3158350	6,170	1,843	6,320	1,821	6,430	1,882	ENE
321550	3158250	6,160	1,840	6,320	1,817	6,430	1,879	ENE
321550	3158150	6,170	1,837	6,320	1,813	6,430	1,876	ENE
321550	3158050	6,170	1,835	6,320	1,809	6,430	1,873	ENE
321550	3157950	6,170	1,832	6,320	1,806	6,430	1,871	ENE
321550	3157850	6,170	1,830	6,320	1,802	6,440	1,868	ENE
321550	3157750	6,170	1,827	6,320	1,799	6,440	1,866	ENE
321550	3157650	6,170	1,825	6,320	1,796	6,440	1,864	ENE
321550	3157550	6,170	1,823	6,320	1,793	6,440	1,862	ENE
321550	3157450	6,170	1,821	6,320	1,791	6,440	1,860	ENE
321550	3157350	6,170	1,819	6,320	1,788	6,440	1,858	ENE
321550	3157250	6,170	1,818	6,320	1,786	6,440	1,857	ENE
321550	3157150	6,170	1,816	6,320	1,783	6,440	1,855	ENE
321550	3157050	6,180	1,815	6,330	1,781	6,440	1,854	ENE
321550	3156950	6,180	1,813	6,330	1,779	6,440	1,852	ENE
321550	3156850	6,180	1,812	6,330	1,778	6,440	1,851	ENE
321550	3156750	6,180	1,811	6,330	1,776	6,440	1,850	ENE
321550	3156650	6,180	1,810	6,330	1,775	6,440	1,849	ENE
321550	3156550	6,180	1,809	6,330	1,774	6,440	1,848	ENE
321550	3156450	6,180	1,808	6,330	1,772	6,440	1,848	ENE
321550	3156350	6,180	1,808	6,330	1,772	6,450	1,847	ENE
321550	3156250	6,180	1,807	6,330	1,771	6,450	1,846	ENE
321550	3156150	6,180	1,797	6,330	1,759	6,440	1,841	ENE
321550	3156050	6,170	1,797	6,320	1,759	6,440	1,841	ENE
321550	3155950	6,170	1,798	6,320	1,760	6,440	1,842	ENE
321550	3155850	6,170	1,798	6,320	1,761	6,440	1,842	ENE
321550	3155750	6,170	1,799	6,320	1,762	6,440	1,843	ENE
321550	3155650	6,180	1,800	6,330	1,763	6,440	1,844	ENE
321550	3155550	6,180	1,801	6,330	1,764	6,440	1,845	ENE
321550	3155450	6,180	1,801	6,330	1,765	6,440	1,846	ENE
321550	3155350	6,180	1,802	6,330	1,767	6,450	1,847	ENE
321550	3155250	6,180	1,804	6,330	1,768	6,450	1,848	ENE
321550	3155150	6,180	1,805	6,330	1,770	6,450	1,850	ENE
321550	3155050	6,190	1,806	6,340	1,772	6,450	1,851	ENE
321550	3154950	6,190	1,807	6,340	1,774	6,450	1,853	ENE
321550	3154850	6,190	1,809	6,340	1,776	6,450	1,855	ENE
321550	3154750	6,190	1,810	6,340	1,778	6,450	1,856	ENE
321550	3154650	6,190	1,812	6,340	1,781	6,460	1,858	ENE
321550	3154550	6,190	1,814	6,340	1,783	6,460	1,860	ENE
321550	3154450	6,190	1,815	6,340	1,786	6,460	1,862	ENE
321550	3154350	6,190	1,817	6,340	1,789	6,460	1,865	ENE
321550	3154250	6,190	1,819	6,340	1,792	6,460	1,867	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321550	3154150	6,190	1,821	6,340	1,795	6,460	1,870	ENE
321550	3154050	6,190	1,824	6,340	1,798	6,460	1,872	ENE
321550	3153950	6,190	1,826	6,340	1,801	6,460	1,875	ENE
321550	3153850	6,190	1,828	6,340	1,804	6,460	1,878	ENE
321550	3153750	6,200	1,831	6,350	1,808	6,460	1,881	ENE
321550	3153650	6,200	1,834	6,350	1,812	6,460	1,884	ENE
321550	3153550	6,190	1,836	6,340	1,815	6,460	1,887	ENE
321550	3153450	6,190	1,839	6,340	1,819	6,450	1,890	ENE
321550	3153350	6,190	1,842	6,340	1,823	6,450	1,894	ENE
321550	3153250	6,190	1,845	6,340	1,827	6,450	1,897	ENE
321550	3153150	6,190	1,848	6,340	1,831	6,450	1,901	ENE
321550	3153050	6,190	1,851	6,340	1,835	6,450	1,904	ENE
321550	3152950	6,190	1,855	6,340	1,840	6,450	1,908	ENE
321550	3152850	6,190	1,858	6,340	1,844	6,450	1,912	ENE
321550	3152750	6,190	1,862	6,340	1,849	6,450	1,916	ENE
321550	3152650	6,190	1,865	6,340	1,853	6,450	1,920	ENE
321550	3152550	6,190	1,869	6,340	1,858	6,450	1,924	ENE
321550	3152450	6,190	1,873	6,340	1,862	6,450	1,929	ENE
321550	3152350	6,190	1,877	6,340	1,867	6,450	1,933	ENE
321550	3152250	6,190	1,880	6,340	1,872	6,450	1,938	ENE
321550	3152150	6,190	1,884	6,340	1,877	6,450	1,942	ENE
321550	3152050	6,190	1,889	6,340	1,882	6,450	1,947	ENE
321550	3151950	6,190	1,893	6,340	1,887	6,450	1,951	ENE
321550	3151850	6,190	1,897	6,340	1,892	6,450	1,956	NE
321550	3151750	6,190	1,901	6,340	1,897	6,450	1,961	NE
321550	3151650	6,190	1,906	6,340	1,902	6,450	1,966	NE
321550	3151550	6,190	1,910	6,340	1,907	6,450	1,971	NE
321550	3151450	6,190	1,914	6,340	1,912	6,450	1,976	NE
321550	3151350	6,190	1,919	6,340	1,918	6,450	1,981	NE
321550	3151250	6,190	1,924	6,340	1,923	6,450	1,986	NE
321550	3151150	6,180	1,928	6,330	1,928	6,450	1,992	NE
321550	3151050	6,180	1,933	6,330	1,934	6,440	1,997	NE
321550	3150950	6,180	1,937	6,330	1,939	6,440	2,002	NE
321550	3150850	6,180	1,942	6,330	1,944	6,440	2,008	NE
321550	3150750	6,180	1,947	6,330	1,950	6,440	2,013	NE
321550	3150650	6,180	1,952	6,330	1,955	6,450	2,018	NE
321550	3150550	6,180	1,956	6,330	1,960	6,450	2,024	NE
321550	3150450	6,190	1,961	6,340	1,966	6,450	2,029	NE
321550	3150350	6,190	1,966	6,340	1,971	6,450	2,035	NE
321550	3150250	6,190	1,971	6,340	1,976	6,450	2,040	NE
321550	3150150	6,190	1,976	6,340	1,981	6,460	2,046	NE
321550	3150050	6,190	1,980	6,340	1,987	6,460	2,051	NE
321550	3149950	6,190	1,985	6,340	1,992	6,450	2,056	NE
321550	3149850	6,190	1,990	6,340	1,997	6,450	2,062	NE
321550	3149750	6,190	1,995	6,340	2,002	6,450	2,067	NE
321550	3149650	6,190	1,999	6,340	2,007	6,450	2,073	NE
321550	3149550	6,190	2,004	6,340	2,012	6,450	2,078	NE
321550	3149450	6,190	2,009	6,340	2,017	6,450	2,083	NE
321550	3149350	6,190	2,013	6,340	2,022	6,450	2,088	NE
321550	3149250	6,190	2,018	6,340	2,027	6,450	2,094	NE
321550	3149150	6,190	2,022	6,340	2,032	6,450	2,099	NE
321550	3149050	6,190	2,027	6,340	2,037	6,450	2,104	NE
321550	3148950	6,190	2,031	6,340	2,041	6,450	2,109	NE
321550	3148850	6,190	2,035	6,340	2,046	6,450	2,114	NE
321550	3148750	6,190	2,040	6,340	2,050	6,450	2,118	NE
321550	3148650	6,180	2,044	6,330	2,054	6,450	2,123	NE
321550	3148550	6,180	2,048	6,330	2,059	6,440	2,128	NE
321550	3148450	6,170	2,052	6,320	2,063	6,440	2,132	NE
321550	3148350	6,170	2,055	6,320	2,067	6,440	2,137	NE
321550	3148250	6,170	2,059	6,320	2,071	6,440	2,141	NE
321550	3148150	6,170	2,063	6,320	2,074	6,440	2,145	NE
321550	3148050	6,170	2,066	6,320	2,078	6,440	2,149	NE
321550	3147950	6,170	2,069	6,320	2,081	6,440	2,153	NE
321550	3147850	6,170	2,073	6,320	2,085	6,440	2,156	NE
321550	3147750	6,170	2,076	6,320	2,088	6,440	2,160	NE
321550	3147650	6,170	2,078	6,320	2,091	6,440	2,163	NE
321550	3147550	6,170	2,081	6,320	2,094	6,440	2,166	NE
321550	3147450	6,170	2,084	6,320	2,096	6,440	2,169	NE
321550	3147350	6,170	2,086	6,320	2,099	6,440	2,172	NE
321550	3147250	6,170	2,088	6,330	2,101	6,440	2,175	NE
321550	3147150	6,170	2,091	6,320	2,104	6,440	2,177	NE
321550	3147050	6,170	2,093	6,320	2,106	6,440	2,180	NE
321550	3146950	6,170	2,094	6,320	2,107	6,440	2,182	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321550	3146850	6,170	2,096	6,320	2,109	6,440	2,183	NE
321550	3146750	6,170	2,097	6,320	2,111	6,430	2,185	NE
321550	3146650	6,170	2,099	6,320	2,112	6,430	2,187	NE
321550	3146550	6,170	2,100	6,320	2,113	6,430	2,188	NE
321550	3146450	6,180	2,101	6,320	2,114	6,440	2,189	NE
321550	3146350	6,180	2,101	6,320	2,115	6,440	2,190	NE
321550	3146250	6,170	2,102	6,320	2,116	6,430	2,191	NE
321550	3146150	6,170	2,187	6,320	2,197	6,430	2,262	NE
321550	3146050	6,170	2,188	6,320	2,197	6,430	2,262	NE
321550	3145950	6,170	2,189	6,320	2,198	6,440	2,263	NE
321550	3145850	6,180	2,190	6,330	2,198	6,440	2,263	NE
321550	3145750	6,180	2,191	6,330	2,199	6,440	2,263	NE
321550	3145650	6,190	2,192	6,340	2,200	6,450	2,264	NE
321550	3145550	6,190	2,193	6,340	2,201	6,460	2,264	NE
321550	3145450	6,200	2,194	6,350	2,202	6,460	2,264	NE
321550	3145350	6,210	2,195	6,360	2,203	6,470	2,265	NE
321550	3145250	6,210	2,196	6,360	2,204	6,480	2,265	NE
321550	3145150	6,220	2,197	6,370	2,205	6,490	2,266	NE
321550	3145050	6,230	2,199	6,380	2,206	6,490	2,266	NE
321550	3144950	6,240	2,200	6,390	2,207	6,500	2,266	NE
321550	3144850	6,250	2,202	6,400	2,209	6,510	2,267	NE
321550	3144750	6,250	2,204	6,400	2,210	6,510	2,267	NE
321550	3144650	6,270	2,206	6,420	2,212	6,530	2,268	NE
321550	3144550	6,270	2,208	6,420	2,213	6,530	2,269	NE
321550	3144450	6,280	2,210	6,430	2,215	6,550	2,269	NE
321550	3144350	6,290	2,212	6,450	2,217	6,560	2,270	NE
321550	3144250	6,310	2,214	6,460	2,219	6,570	2,271	NE
321550	3144150	6,320	2,217	6,470	2,221	6,580	2,272	NE
321550	3144050	6,340	2,220	6,480	2,223	6,590	2,273	NE
321550	3143950	6,360	2,222	6,500	2,225	6,610	2,274	NE
321550	3143850	6,380	2,225	6,520	2,228	6,620	2,275	NE
321550	3143750	6,380	2,228	6,510	2,230	6,610	2,276	NE
321550	3143650	6,330	2,231	6,480	2,233	6,590	2,277	NE
321550	3143550	6,280	2,235	6,450	2,236	6,570	2,279	NE
321550	3143450	6,270	2,238	6,430	2,239	6,550	2,280	NE
321550	3143350	6,270	2,242	6,430	2,242	6,540	2,281	NE
321550	3143250	6,280	2,245	6,430	2,245	6,550	2,283	NE
321550	3143150	6,280	2,249	6,440	2,248	6,550	2,285	NE
321550	3143050	6,280	2,253	6,440	2,251	6,550	2,286	NE
321550	3142950	6,290	2,257	6,440	2,255	6,550	2,288	NE
321550	3142850	6,290	2,261	6,440	2,258	6,550	2,290	NE
321550	3142750	6,280	2,265	6,430	2,262	6,540	2,292	NE
321550	3142650	6,290	2,270	6,450	2,265	6,560	2,294	NE
321550	3142550	6,290	2,274	6,440	2,269	6,550	2,296	NE
321550	3142450	6,290	2,279	6,440	2,273	6,540	2,298	NE
321550	3142350	6,250	2,283	6,400	2,277	6,520	2,300	NE
321550	3142250	6,120	2,288	6,310	2,281	6,450	2,302	NE
321550	3142150	6,150	2,293	6,330	2,285	6,460	2,305	NE
321550	3142050	6,180	2,297	6,350	2,289	6,470	2,307	NE
321550	3141950	6,200	2,302	6,360	2,293	6,480	2,309	NE
321550	3141850	6,210	2,307	6,370	2,297	6,490	2,312	NE
321550	3141750	6,220	2,312	6,380	2,301	6,500	2,314	NE
321550	3141650	6,230	2,317	6,390	2,305	6,500	2,316	NE
321550	3141550	6,240	2,322	6,400	2,309	6,510	2,319	NE
321550	3141450	6,250	2,327	6,400	2,313	6,500	2,321	NE
321550	3141350	6,150	2,332	6,340	2,317	6,460	2,323	NE
321550	3141250	6,060	2,336	6,280	2,321	6,420	2,326	NE
321550	3141150	5,970	2,341	6,200	2,325	6,360	2,328	NE
321550	3141050	5,750	2,346	6,070	2,329	6,280	2,330	NE
321550	3140950	5,740	2,351	6,060	2,333	6,280	2,333	NE
321550	3140850	5,790	2,356	6,100	2,337	6,300	2,335	NE
321550	3140750	5,830	2,360	6,120	2,341	6,320	2,337	NE
321550	3140650	5,790	2,365	6,080	2,345	6,270	2,339	NE
321550	3140550	5,700	2,369	6,010	2,348	6,210	2,341	NE
321550	3140450	5,620	2,374	5,930	2,352	6,150	2,343	NE
321550	3140350	5,510	2,378	5,830	2,355	6,050	2,345	NE
321550	3140250	5,450	2,382	5,780	2,359	6,010	2,346	NE
321550	3140150	5,380	2,386	5,710	2,362	5,940	2,348	NE
321550	3140050	5,310	2,390	5,640	2,365	5,880	2,350	NE
321550	3139950	5,230	2,394	5,560	2,368	5,800	2,351	NE
321550	3139850	5,140	2,398	5,490	2,371	5,730	2,352	NE
321550	3139750	5,060	2,401	5,410	2,374	5,660	2,354	NE
321550	3139650	5,020	2,405	5,380	2,377	5,650	2,355	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321550	3139550	4,960	2,408	5,340	2,379	5,610	2,356	NE
321550	3139450	4,920	2,411	5,300	2,382	5,580	2,357	NE
321550	3139350	4,850	2,414	5,260	2,384	5,550	2,358	NE
321550	3139250	4,860	2,417	5,270	2,386	5,560	2,359	NE
321550	3139150	4,970	2,420	5,350	2,388	5,620	2,359	NE
321550	3139050	5,080	2,423	5,430	2,390	5,680	2,360	NE
321550	3138950	5,190	2,425	5,500	2,392	5,710	2,360	NE
321550	3138850	5,040	2,428	5,380	2,393	5,610	2,361	NE
321550	3138750	4,820	2,430	5,190	2,395	5,450	2,361	NE
321550	3138650	4,710	2,432	5,080	2,396	5,340	2,361	NE
321550	3138550	4,600	2,434	4,990	2,398	5,270	2,361	NE
321550	3138450	4,700	2,435	5,090	2,399	5,370	2,361	NE
321550	3138350	5,060	2,437	5,390	2,400	5,630	2,361	NE
321550	3138250	5,450	2,439	5,740	2,401	5,930	2,361	NE
321550	3138150	5,850	2,440	6,080	2,402	6,230	2,361	NE
321550	3138050	6,180	2,441	6,360	2,402	6,480	2,361	NE
321550	3137950	6,400	2,443	6,570	2,403	6,670	2,361	NE
321550	3137850	6,530	2,444	6,690	2,404	6,790	2,360	NE
321550	3137750	6,500	2,445	6,700	2,404	6,820	2,360	NE
321550	3137650	6,380	2,446	6,640	2,405	6,820	2,360	NE
321550	3137550	6,080	2,447	6,420	2,405	6,650	2,359	NE
321550	3137450	5,840	2,447	6,210	2,406	6,470	2,359	NE
321550	3137350	5,570	2,448	5,970	2,406	6,270	2,359	NE
321550	3137250	5,290	2,449	5,740	2,406	6,070	2,359	NE
321550	3137150	5,210	2,450	5,660	2,407	5,990	2,358	NE
321550	3137050	5,220	2,450	5,660	2,407	5,990	2,358	NE
321550	3136950	5,210	2,451	5,650	2,407	5,970	2,358	NE
321550	3136850	5,180	2,451	5,620	2,408	5,950	2,358	NE
321550	3136750	5,120	2,452	5,570	2,408	5,890	2,358	NE
321550	3136650	5,010	2,453	5,460	2,408	5,790	2,358	NE
321550	3136550	4,850	2,453	5,320	2,409	5,660	2,358	NE
321550	3136450	4,620	2,454	5,110	2,409	5,470	2,358	NE
321550	3136350	4,530	2,455	5,030	2,410	5,390	2,359	NE
321550	3136250	4,720	2,422	5,160	2,373	5,490	2,312	NE
321550	3136150	4,770	2,421	5,190	2,372	5,500	2,311	NE
321550	3136050	4,540	2,420	5,010	2,371	5,360	2,310	NE
321550	3135950	4,390	2,419	4,890	2,370	5,260	2,309	NE
321550	3135850	4,410	2,417	4,910	2,368	5,280	2,308	NE
321550	3135750	4,530	2,416	5,020	2,367	5,390	2,307	NE
321550	3135650	4,700	2,414	5,190	2,366	5,550	2,305	NE
321550	3135550	4,880	2,413	5,360	2,364	5,710	2,304	NE
321550	3135450	5,090	2,411	5,560	2,363	5,890	2,303	NE
321550	3135350	5,210	2,409	5,680	2,361	6,020	2,301	NE
321550	3135250	5,170	2,407	5,690	2,359	6,060	2,300	NE
321550	3135150	5,320	2,405	5,850	2,357	6,230	2,298	NE
321550	3135050	5,610	2,403	6,120	2,355	6,480	2,296	NE
321550	3134950	5,850	2,400	6,350	2,353	6,690	2,294	NE
321550	3134850	6,020	2,397	6,510	2,351	6,850	2,292	NE
321550	3134750	6,140	2,395	6,630	2,348	6,970	2,290	NE
321550	3134650	6,100	2,392	6,600	2,346	6,950	2,288	NE
321550	3134550	6,050	2,388	6,580	2,343	6,950	2,285	NE
321550	3134450	6,030	2,385	6,580	2,340	6,960	2,282	NE
321550	3134350	6,130	2,381	6,680	2,336	7,060	2,279	NE
321550	3134250	6,370	2,378	6,900	2,333	7,250	2,276	NE
321550	3134150	6,630	2,374	7,140	2,329	7,470	2,273	NE
321550	3134050	6,840	2,369	7,340	2,325	7,660	2,269	NE
321550	3133950	6,950	2,365	7,450	2,321	7,780	2,265	NE
321550	3133850	7,040	2,360	7,570	2,317	7,910	2,261	NE
321550	3133750	7,300	2,355	7,810	2,312	8,130	2,257	NE
321550	3133650	7,610	2,350	8,080	2,307	8,370	2,253	NE
321550	3133550	7,800	2,344	8,290	2,302	8,580	2,248	NE
321550	3133450	8,090	2,338	8,570	2,297	8,830	2,243	NE
321550	3133350	8,560	2,332	8,910	2,291	9,080	2,238	NE
321550	3133250	8,750	2,326	9,050	2,285	9,180	2,232	NE
321550	3133150	8,650	2,319	8,980	2,279	9,140	2,227	NE
321550	3133050	8,330	2,312	8,730	2,273	8,930	2,221	NE
321550	3132950	7,930	2,305	8,380	2,266	8,640	2,215	NE
321550	3132850	7,510	2,298	7,990	2,259	8,270	2,208	NE
321550	3132750	7,070	2,290	7,570	2,252	7,890	2,202	NE
321550	3132650	6,590	2,282	7,130	2,245	7,490	2,195	NE
321550	3132550	6,310	2,274	6,860	2,237	7,220	2,188	NE
321550	3132450	6,150	2,266	6,700	2,229	7,080	2,180	NE
321550	3132350	6,060	2,257	6,620	2,221	7,000	2,173	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321550	3132250	6,010	2,248	6,530	2,213	6,890	2,165	NE
321550	3132150	5,960	2,239	6,490	2,204	6,850	2,157	NE
321550	3132050	5,890	2,230	6,420	2,196	6,790	2,149	NE
321550	3131950	5,810	2,221	6,340	2,187	6,710	2,141	NE
321550	3131850	5,700	2,211	6,240	2,178	6,620	2,132	NE
321550	3131750	5,560	2,202	6,110	2,169	6,500	2,123	NE
321550	3131650	5,580	2,192	6,130	2,159	6,520	2,115	NE
321550	3131550	5,590	2,182	6,120	2,150	6,500	2,106	NE
321550	3131450	5,670	2,171	6,180	2,140	6,530	2,097	NE
321550	3131350	5,770	2,161	6,250	2,131	6,570	2,088	NE
321550	3131250	5,780	2,151	6,240	2,121	6,560	2,078	NE
321550	3131150	5,700	2,140	6,190	2,111	6,530	2,069	NE
321550	3131050	5,900	2,130	6,350	2,101	6,640	2,060	NE
321550	3130950	6,100	2,119	6,500	2,091	6,750	2,050	NE
321550	3130850	6,470	2,108	6,730	2,081	6,880	2,041	NE
321550	3130750	6,400	2,098	6,640	2,071	6,780	2,031	NE
321550	3130650	5,970	2,087	6,280	2,061	6,480	2,022	NE
321550	3130550	5,500	2,076	5,860	2,051	6,110	2,012	NE
321550	3130450	5,050	2,066	5,440	2,041	5,710	2,003	NE
321650	3159050	6,160	1,869	6,310	1,856	6,420	1,906	ENE
321650	3158950	6,160	1,865	6,310	1,851	6,430	1,903	ENE
321650	3158850	6,160	1,861	6,310	1,847	6,430	1,899	ENE
321650	3158750	6,160	1,858	6,310	1,842	6,430	1,896	ENE
321650	3158650	6,160	1,854	6,310	1,837	6,430	1,893	ENE
321650	3158550	6,160	1,851	6,310	1,833	6,430	1,890	ENE
321650	3158450	6,160	1,848	6,310	1,829	6,430	1,887	ENE
321650	3158350	6,160	1,845	6,310	1,825	6,430	1,884	ENE
321650	3158250	6,160	1,842	6,310	1,821	6,430	1,881	ENE
321650	3158150	6,160	1,839	6,310	1,817	6,430	1,878	ENE
321650	3158050	6,160	1,837	6,310	1,813	6,430	1,875	ENE
321650	3157950	6,160	1,834	6,310	1,810	6,430	1,873	ENE
321650	3157850	6,160	1,832	6,310	1,806	6,430	1,871	ENE
321650	3157750	6,160	1,829	6,310	1,803	6,430	1,868	ENE
321650	3157650	6,170	1,827	6,320	1,800	6,430	1,866	ENE
321650	3157550	6,170	1,825	6,320	1,797	6,430	1,864	ENE
321650	3157450	6,170	1,823	6,320	1,794	6,430	1,862	ENE
321650	3157350	6,170	1,821	6,320	1,792	6,430	1,861	ENE
321650	3157250	6,170	1,820	6,320	1,790	6,440	1,859	ENE
321650	3157150	6,170	1,818	6,320	1,787	6,440	1,857	ENE
321650	3157050	6,170	1,817	6,320	1,785	6,440	1,856	ENE
321650	3156950	6,170	1,815	6,320	1,783	6,440	1,855	ENE
321650	3156850	6,170	1,814	6,320	1,782	6,440	1,853	ENE
321650	3156750	6,170	1,813	6,320	1,780	6,440	1,852	ENE
321650	3156650	6,170	1,812	6,320	1,779	6,440	1,851	ENE
321650	3156550	6,170	1,811	6,320	1,777	6,440	1,851	ENE
321650	3156450	6,170	1,810	6,320	1,776	6,440	1,850	ENE
321650	3156350	6,170	1,810	6,320	1,775	6,440	1,849	ENE
321650	3156250	6,170	1,809	6,320	1,775	6,440	1,848	ENE
321650	3156150	6,170	1,798	6,320	1,762	6,430	1,842	ENE
321650	3156050	6,170	1,798	6,320	1,762	6,430	1,843	ENE
321650	3155950	6,170	1,799	6,320	1,763	6,430	1,843	ENE
321650	3155850	6,170	1,800	6,320	1,764	6,430	1,844	ENE
321650	3155750	6,170	1,800	6,320	1,765	6,430	1,845	ENE
321650	3155650	6,170	1,801	6,320	1,766	6,440	1,846	ENE
321650	3155550	6,170	1,802	6,320	1,767	6,440	1,847	ENE
321650	3155450	6,170	1,803	6,320	1,768	6,440	1,848	ENE
321650	3155350	6,170	1,804	6,330	1,770	6,440	1,849	ENE
321650	3155250	6,180	1,805	6,330	1,771	6,440	1,850	ENE
321650	3155150	6,180	1,806	6,330	1,773	6,440	1,852	ENE
321650	3155050	6,180	1,807	6,330	1,775	6,450	1,853	ENE
321650	3154950	6,180	1,808	6,330	1,777	6,450	1,855	ENE
321650	3154850	6,180	1,810	6,330	1,779	6,450	1,856	ENE
321650	3154750	6,180	1,811	6,330	1,781	6,450	1,858	ENE
321650	3154650	6,190	1,813	6,340	1,784	6,450	1,860	ENE
321650	3154550	6,190	1,815	6,340	1,786	6,450	1,862	ENE
321650	3154450	6,190	1,816	6,340	1,789	6,450	1,864	ENE
321650	3154350	6,190	1,818	6,340	1,791	6,450	1,866	ENE
321650	3154250	6,190	1,820	6,340	1,794	6,450	1,869	ENE
321650	3154150	6,190	1,822	6,340	1,797	6,450	1,871	ENE
321650	3154050	6,190	1,825	6,340	1,800	6,450	1,874	ENE
321650	3153950	6,190	1,827	6,340	1,804	6,450	1,876	ENE
321650	3153850	6,190	1,829	6,340	1,807	6,450	1,879	ENE
321650	3153750	6,190	1,832	6,340	1,810	6,450	1,882	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321650	3153650	6,180	1,834	6,330	1,814	6,450	1,885	ENE
321650	3153550	6,180	1,837	6,330	1,817	6,450	1,888	ENE
321650	3153450	6,180	1,840	6,330	1,821	6,450	1,891	ENE
321650	3153350	6,180	1,843	6,330	1,825	6,450	1,894	ENE
321650	3153250	6,180	1,846	6,330	1,829	6,450	1,898	ENE
321650	3153150	6,180	1,849	6,330	1,833	6,450	1,901	ENE
321650	3153050	6,180	1,852	6,330	1,837	6,450	1,905	ENE
321650	3152950	6,180	1,855	6,330	1,841	6,450	1,909	ENE
321650	3152850	6,180	1,858	6,330	1,846	6,450	1,913	ENE
321650	3152750	6,180	1,862	6,330	1,850	6,450	1,916	ENE
321650	3152650	6,190	1,865	6,340	1,854	6,450	1,920	ENE
321650	3152550	6,190	1,869	6,340	1,859	6,450	1,925	ENE
321650	3152450	6,190	1,873	6,330	1,863	6,450	1,929	ENE
321650	3152350	6,180	1,876	6,330	1,868	6,450	1,933	ENE
321650	3152250	6,180	1,880	6,330	1,873	6,450	1,937	ENE
321650	3152150	6,190	1,884	6,330	1,877	6,450	1,942	ENE
321650	3152050	6,180	1,888	6,330	1,882	6,450	1,946	ENE
321650	3151950	6,180	1,892	6,330	1,887	6,450	1,951	NE
321650	3151850	6,180	1,896	6,330	1,892	6,450	1,956	NE
321650	3151750	6,180	1,900	6,330	1,897	6,450	1,960	NE
321650	3151650	6,180	1,905	6,330	1,902	6,440	1,965	NE
321650	3151550	6,180	1,909	6,330	1,907	6,440	1,970	NE
321650	3151450	6,180	1,913	6,330	1,912	6,440	1,975	NE
321650	3151350	6,180	1,918	6,330	1,917	6,440	1,980	NE
321650	3151250	6,170	1,922	6,320	1,922	6,430	1,985	NE
321650	3151150	6,170	1,927	6,320	1,928	6,430	1,990	NE
321650	3151050	6,170	1,931	6,320	1,933	6,440	1,995	NE
321650	3150950	6,170	1,936	6,320	1,938	6,440	2,000	NE
321650	3150850	6,180	1,940	6,320	1,943	6,440	2,006	NE
321650	3150750	6,180	1,945	6,330	1,948	6,440	2,011	NE
321650	3150650	6,180	1,950	6,330	1,953	6,440	2,016	NE
321650	3150550	6,180	1,954	6,330	1,959	6,440	2,021	NE
321650	3150450	6,180	1,959	6,330	1,964	6,440	2,027	NE
321650	3150350	6,180	1,964	6,330	1,969	6,440	2,032	NE
321650	3150250	6,180	1,968	6,330	1,974	6,450	2,037	NE
321650	3150150	6,180	1,973	6,330	1,979	6,450	2,043	NE
321650	3150050	6,180	1,978	6,330	1,984	6,450	2,048	NE
321650	3149950	6,180	1,982	6,330	1,989	6,450	2,053	NE
321650	3149850	6,180	1,987	6,330	1,994	6,450	2,058	NE
321650	3149750	6,180	1,992	6,330	1,999	6,450	2,064	NE
321650	3149650	6,180	1,996	6,330	2,004	6,450	2,069	NE
321650	3149550	6,180	2,001	6,330	2,009	6,450	2,074	NE
321650	3149450	6,180	2,005	6,330	2,014	6,450	2,079	NE
321650	3149350	6,180	2,010	6,330	2,019	6,450	2,084	NE
321650	3149250	6,180	2,014	6,330	2,024	6,450	2,089	NE
321650	3149150	6,180	2,019	6,330	2,028	6,450	2,094	NE
321650	3149050	6,180	2,023	6,330	2,033	6,450	2,099	NE
321650	3148950	6,180	2,027	6,330	2,037	6,450	2,104	NE
321650	3148850	6,180	2,031	6,330	2,042	6,440	2,109	NE
321650	3148750	6,170	2,035	6,320	2,046	6,440	2,114	NE
321650	3148650	6,160	2,039	6,310	2,050	6,430	2,118	NE
321650	3148550	6,160	2,043	6,310	2,054	6,430	2,123	NE
321650	3148450	6,170	2,047	6,320	2,058	6,430	2,127	NE
321650	3148350	6,170	2,051	6,320	2,062	6,430	2,131	NE
321650	3148250	6,170	2,054	6,320	2,066	6,430	2,135	NE
321650	3148150	6,160	2,058	6,320	2,070	6,430	2,139	NE
321650	3148050	6,160	2,061	6,310	2,073	6,430	2,143	NE
321650	3147950	6,160	2,064	6,310	2,077	6,430	2,147	NE
321650	3147850	6,160	2,068	6,310	2,080	6,430	2,151	NE
321650	3147750	6,160	2,071	6,310	2,083	6,430	2,154	NE
321650	3147650	6,160	2,073	6,310	2,086	6,430	2,157	NE
321650	3147550	6,160	2,076	6,310	2,089	6,430	2,160	NE
321650	3147450	6,160	2,079	6,310	2,091	6,430	2,163	NE
321650	3147350	6,160	2,081	6,310	2,094	6,430	2,166	NE
321650	3147250	6,160	2,083	6,310	2,096	6,430	2,169	NE
321650	3147150	6,160	2,085	6,310	2,098	6,430	2,171	NE
321650	3147050	6,160	2,087	6,310	2,100	6,430	2,173	NE
321650	3146950	6,160	2,089	6,310	2,102	6,430	2,175	NE
321650	3146850	6,160	2,091	6,310	2,104	6,420	2,177	NE
321650	3146750	6,160	2,092	6,310	2,105	6,420	2,179	NE
321650	3146650	6,160	2,093	6,310	2,107	6,420	2,180	NE
321650	3146550	6,160	2,094	6,310	2,108	6,420	2,181	NE
321650	3146450	6,160	2,095	6,310	2,109	6,420	2,183	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321650	3146350	6,160	2,096	6,310	2,110	6,420	2,183	NE
321650	3146250	6,160	2,097	6,310	2,110	6,420	2,184	NE
321650	3146150	6,160	2,187	6,310	2,196	6,420	2,260	NE
321650	3146050	6,160	2,188	6,310	2,197	6,420	2,260	NE
321650	3145950	6,170	2,189	6,310	2,197	6,430	2,261	NE
321650	3145850	6,170	2,189	6,320	2,198	6,430	2,261	NE
321650	3145750	6,170	2,190	6,320	2,199	6,430	2,261	NE
321650	3145650	6,180	2,191	6,330	2,200	6,440	2,262	NE
321650	3145550	6,190	2,192	6,330	2,200	6,450	2,262	NE
321650	3145450	6,190	2,194	6,340	2,201	6,450	2,263	NE
321650	3145350	6,200	2,195	6,350	2,202	6,460	2,263	NE
321650	3145250	6,210	2,196	6,350	2,203	6,470	2,263	NE
321650	3145150	6,210	2,197	6,360	2,205	6,480	2,264	NE
321650	3145050	6,220	2,199	6,370	2,206	6,480	2,264	NE
321650	3144950	6,230	2,201	6,380	2,207	6,490	2,265	NE
321650	3144850	6,240	2,202	6,390	2,208	6,500	2,265	NE
321650	3144750	6,240	2,204	6,390	2,210	6,500	2,266	NE
321650	3144650	6,250	2,206	6,400	2,212	6,520	2,266	NE
321650	3144550	6,250	2,208	6,410	2,213	6,520	2,267	NE
321650	3144450	6,270	2,210	6,420	2,215	6,530	2,268	NE
321650	3144350	6,280	2,212	6,430	2,217	6,540	2,269	NE
321650	3144250	6,290	2,215	6,440	2,219	6,550	2,270	NE
321650	3144150	6,310	2,217	6,460	2,221	6,560	2,270	NE
321650	3144050	6,330	2,220	6,470	2,223	6,580	2,271	NE
321650	3143950	6,340	2,223	6,490	2,226	6,590	2,273	NE
321650	3143850	6,340	2,226	6,480	2,228	6,590	2,274	NE
321650	3143750	6,320	2,229	6,470	2,231	6,580	2,275	NE
321650	3143650	6,320	2,232	6,460	2,233	6,570	2,276	NE
321650	3143550	6,320	2,235	6,460	2,236	6,570	2,278	NE
321650	3143450	6,290	2,239	6,440	2,239	6,550	2,279	NE
321650	3143350	6,270	2,242	6,430	2,242	6,540	2,281	NE
321650	3143250	6,260	2,246	6,420	2,245	6,530	2,282	NE
321650	3143150	6,260	2,250	6,420	2,248	6,530	2,284	NE
321650	3143050	6,260	2,254	6,420	2,252	6,530	2,286	NE
321650	3142950	6,270	2,258	6,420	2,255	6,530	2,288	NE
321650	3142850	6,270	2,262	6,420	2,258	6,530	2,290	NE
321650	3142750	6,260	2,266	6,420	2,262	6,520	2,292	NE
321650	3142650	6,280	2,270	6,430	2,266	6,540	2,294	NE
321650	3142550	6,280	2,275	6,430	2,269	6,540	2,296	NE
321650	3142450	6,290	2,279	6,430	2,273	6,540	2,298	NE
321650	3142350	6,270	2,284	6,420	2,277	6,530	2,300	NE
321650	3142250	6,130	2,289	6,320	2,281	6,460	2,303	NE
321650	3142150	6,150	2,293	6,320	2,285	6,450	2,305	NE
321650	3142050	6,180	2,298	6,350	2,289	6,470	2,307	NE
321650	3141950	6,200	2,303	6,360	2,293	6,480	2,310	NE
321650	3141850	6,220	2,308	6,380	2,297	6,490	2,312	NE
321650	3141750	6,230	2,313	6,390	2,302	6,500	2,315	NE
321650	3141650	6,240	2,318	6,390	2,306	6,490	2,317	NE
321650	3141550	6,250	2,323	6,390	2,310	6,490	2,319	NE
321650	3141450	6,150	2,327	6,320	2,314	6,430	2,322	NE
321650	3141350	6,000	2,332	6,220	2,318	6,370	2,324	NE
321650	3141250	6,030	2,337	6,230	2,322	6,370	2,327	NE
321650	3141150	6,110	2,342	6,290	2,326	6,410	2,329	NE
321650	3141050	5,930	2,347	6,190	2,331	6,350	2,331	NE
321650	3140950	5,820	2,352	6,130	2,335	6,320	2,334	NE
321650	3140850	5,800	2,357	6,100	2,338	6,300	2,336	NE
321650	3140750	5,790	2,361	6,090	2,342	6,290	2,338	NE
321650	3140650	5,780	2,366	6,060	2,346	6,260	2,340	NE
321650	3140550	5,690	2,370	5,990	2,350	6,190	2,343	NE
321650	3140450	5,600	2,375	5,910	2,354	6,120	2,345	NE
321650	3140350	5,460	2,379	5,790	2,357	6,020	2,346	NE
321650	3140250	5,350	2,384	5,690	2,361	5,940	2,348	NE
321650	3140150	5,230	2,388	5,590	2,364	5,840	2,350	NE
321650	3140050	5,150	2,392	5,510	2,367	5,770	2,352	NE
321650	3139950	5,110	2,396	5,470	2,370	5,730	2,353	NE
321650	3139850	5,090	2,399	5,440	2,373	5,690	2,355	NE
321650	3139750	5,040	2,403	5,390	2,376	5,640	2,356	NE
321650	3139650	5,010	2,407	5,390	2,379	5,650	2,358	NE
321650	3139550	4,980	2,410	5,360	2,382	5,630	2,359	NE
321650	3139450	4,970	2,413	5,350	2,384	5,630	2,360	NE
321650	3139350	4,920	2,416	5,320	2,386	5,610	2,361	NE
321650	3139250	4,940	2,419	5,340	2,389	5,620	2,362	NE
321650	3139150	5,010	2,422	5,380	2,391	5,640	2,362	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321650	3139050	5,060	2,425	5,410	2,393	5,650	2,363	NE
321650	3138950	5,010	2,427	5,350	2,395	5,600	2,364	NE
321650	3138850	4,820	2,430	5,200	2,396	5,480	2,364	NE
321650	3138750	4,820	2,432	5,190	2,398	5,450	2,365	NE
321650	3138650	4,930	2,434	5,260	2,399	5,490	2,365	NE
321650	3138550	5,000	2,436	5,310	2,401	5,530	2,365	NE
321650	3138450	5,060	2,438	5,380	2,402	5,610	2,365	NE
321650	3138350	5,290	2,440	5,590	2,403	5,800	2,365	NE
321650	3138250	5,550	2,441	5,820	2,404	6,000	2,365	NE
321650	3138150	5,830	2,443	6,060	2,405	6,220	2,365	NE
321650	3138050	6,020	2,444	6,230	2,406	6,370	2,365	NE
321650	3137950	6,090	2,445	6,320	2,407	6,460	2,365	NE
321650	3137850	6,040	2,447	6,300	2,407	6,460	2,365	NE
321650	3137750	5,860	2,448	6,170	2,408	6,380	2,365	NE
321650	3137650	5,580	2,449	5,950	2,409	6,210	2,365	NE
321650	3137550	5,320	2,450	5,720	2,409	6,000	2,364	NE
321650	3137450	5,100	2,451	5,510	2,410	5,810	2,364	NE
321650	3137350	4,850	2,451	5,280	2,410	5,590	2,364	NE
321650	3137250	4,520	2,452	5,000	2,410	5,350	2,364	NE
321650	3137150	4,350	2,453	4,840	2,411	5,210	2,364	NE
321650	3137050	4,420	2,454	4,890	2,411	5,250	2,364	NE
321650	3136950	4,470	2,454	4,940	2,412	5,280	2,364	NE
321650	3136850	4,480	2,455	4,950	2,412	5,290	2,364	NE
321650	3136750	4,440	2,456	4,900	2,413	5,230	2,364	NE
321650	3136650	4,350	2,456	4,820	2,413	5,160	2,364	NE
321650	3136550	4,070	2,457	4,570	2,414	4,940	2,364	NE
321650	3136450	3,900	2,458	4,410	2,414	4,800	2,364	NE
321650	3136350	4,010	2,459	4,500	2,415	4,870	2,364	NE
321650	3136250	4,220	2,425	4,680	2,376	5,010	2,316	NE
321650	3136150	4,340	2,424	4,760	2,375	5,080	2,315	NE
321650	3136050	4,170	2,422	4,630	2,374	4,970	2,314	NE
321650	3135950	3,830	2,421	4,340	2,373	4,730	2,313	NE
321650	3135850	3,800	2,420	4,340	2,371	4,740	2,311	NE
321650	3135750	3,940	2,418	4,460	2,370	4,850	2,310	NE
321650	3135650	4,130	2,416	4,650	2,369	5,040	2,309	NE
321650	3135550	4,340	2,415	4,860	2,367	5,250	2,307	NE
321650	3135450	4,630	2,413	5,130	2,365	5,500	2,306	NE
321650	3135350	4,820	2,411	5,320	2,364	5,690	2,304	NE
321650	3135250	4,770	2,409	5,310	2,362	5,710	2,303	NE
321650	3135150	4,900	2,407	5,460	2,360	5,870	2,301	NE
321650	3135050	5,170	2,404	5,710	2,358	6,110	2,299	NE
321650	3134950	5,430	2,402	5,970	2,355	6,350	2,297	NE
321650	3134850	5,700	2,399	6,220	2,353	6,590	2,295	NE
321650	3134750	5,930	2,396	6,430	2,350	6,780	2,293	NE
321650	3134650	5,980	2,393	6,480	2,348	6,830	2,290	NE
321650	3134550	6,020	2,390	6,540	2,345	6,900	2,288	NE
321650	3134450	6,030	2,387	6,570	2,342	6,940	2,285	NE
321650	3134350	6,110	2,383	6,660	2,338	7,040	2,282	NE
321650	3134250	6,310	2,379	6,850	2,335	7,220	2,279	NE
321650	3134150	6,660	2,375	7,160	2,331	7,490	2,275	NE
321650	3134050	6,880	2,371	7,370	2,327	7,690	2,272	NE
321650	3133950	7,010	2,366	7,510	2,323	7,830	2,268	NE
321650	3133850	7,300	2,362	7,780	2,319	8,070	2,264	NE
321650	3133750	7,610	2,357	8,050	2,314	8,300	2,260	NE
321650	3133650	7,870	2,351	8,280	2,309	8,510	2,255	NE
321650	3133550	8,110	2,346	8,480	2,304	8,690	2,250	NE
321650	3133450	8,220	2,340	8,610	2,299	8,820	2,245	NE
321650	3133350	8,340	2,334	8,710	2,293	8,910	2,240	NE
321650	3133250	8,400	2,328	8,740	2,287	8,910	2,235	NE
321650	3133150	8,210	2,321	8,590	2,281	8,790	2,229	NE
321650	3133050	7,910	2,314	8,340	2,275	8,570	2,223	NE
321650	3132950	7,580	2,307	8,030	2,268	8,300	2,217	NE
321650	3132850	7,280	2,300	7,740	2,261	8,020	2,211	NE
321650	3132750	7,030	2,292	7,480	2,254	7,770	2,204	NE
321650	3132650	6,680	2,284	7,170	2,247	7,480	2,197	NE
321650	3132550	6,390	2,276	6,890	2,239	7,230	2,190	NE
321650	3132450	6,140	2,268	6,670	2,231	7,020	2,183	NE
321650	3132350	5,930	2,259	6,470	2,223	6,840	2,175	NE
321650	3132250	5,820	2,251	6,330	2,215	6,680	2,167	NE
321650	3132150	5,720	2,242	6,230	2,207	6,580	2,159	NE
321650	3132050	5,570	2,233	6,100	2,198	6,460	2,151	NE
321650	3131950	5,480	2,223	6,000	2,189	6,370	2,143	NE
321650	3131850	5,300	2,214	5,840	2,180	6,210	2,135	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321650	3131750	5,010	2,204	5,570	2,171	5,970	2,126	NE
321650	3131650	4,880	2,195	5,450	2,162	5,860	2,117	NE
321650	3131550	4,740	2,185	5,310	2,153	5,720	2,108	NE
321650	3131450	4,770	2,175	5,330	2,143	5,730	2,099	NE
321650	3131350	4,780	2,164	5,340	2,134	5,740	2,090	NE
321650	3131250	4,790	2,154	5,330	2,124	5,730	2,081	NE
321650	3131150	4,810	2,144	5,350	2,114	5,740	2,072	NE
321650	3131050	5,000	2,133	5,500	2,104	5,870	2,063	NE
321650	3130950	5,210	2,123	5,690	2,094	6,020	2,053	NE
321650	3130850	5,490	2,112	5,920	2,085	6,220	2,044	NE
321650	3130750	5,840	2,102	6,150	2,075	6,360	2,034	NE
321650	3130650	5,830	2,091	6,110	2,065	6,300	2,025	NE
321650	3130550	5,560	2,081	5,860	2,055	6,060	2,016	NE
321650	3130450	5,130	2,070	5,480	2,045	5,730	2,006	NE
321750	3159050	6,150	1,870	6,300	1,859	6,420	1,908	ENE
321750	3158950	6,150	1,866	6,300	1,854	6,420	1,905	ENE
321750	3158850	6,160	1,863	6,310	1,850	6,420	1,901	ENE
321750	3158750	6,160	1,859	6,310	1,845	6,420	1,898	ENE
321750	3158650	6,150	1,856	6,300	1,841	6,420	1,895	ENE
321750	3158550	6,150	1,853	6,300	1,836	6,420	1,892	ENE
321750	3158450	6,150	1,850	6,300	1,832	6,420	1,889	ENE
321750	3158350	6,160	1,847	6,310	1,828	6,420	1,886	ENE
321750	3158250	6,160	1,844	6,310	1,824	6,420	1,883	ENE
321750	3158150	6,160	1,841	6,310	1,820	6,420	1,880	ENE
321750	3158050	6,160	1,839	6,310	1,817	6,420	1,878	ENE
321750	3157950	6,160	1,836	6,310	1,813	6,420	1,875	ENE
321750	3157850	6,160	1,834	6,310	1,810	6,430	1,873	ENE
321750	3157750	6,160	1,831	6,310	1,807	6,430	1,871	ENE
321750	3157650	6,160	1,829	6,310	1,804	6,430	1,869	ENE
321750	3157550	6,160	1,827	6,310	1,801	6,430	1,867	ENE
321750	3157450	6,160	1,825	6,310	1,798	6,430	1,865	ENE
321750	3157350	6,160	1,823	6,310	1,796	6,430	1,863	ENE
321750	3157250	6,160	1,822	6,310	1,794	6,430	1,861	ENE
321750	3157150	6,160	1,820	6,310	1,791	6,430	1,860	ENE
321750	3157050	6,170	1,819	6,320	1,789	6,430	1,858	ENE
321750	3156950	6,170	1,817	6,320	1,787	6,430	1,857	ENE
321750	3156850	6,170	1,816	6,320	1,786	6,430	1,856	ENE
321750	3156750	6,170	1,815	6,320	1,784	6,430	1,855	ENE
321750	3156650	6,170	1,814	6,320	1,783	6,430	1,854	ENE
321750	3156550	6,170	1,813	6,320	1,781	6,430	1,853	ENE
321750	3156450	6,170	1,812	6,320	1,780	6,430	1,852	ENE
321750	3156350	6,170	1,812	6,320	1,779	6,430	1,851	ENE
321750	3156250	6,160	1,811	6,310	1,779	6,430	1,851	ENE
321750	3156150	6,160	1,799	6,310	1,765	6,430	1,844	ENE
321750	3156050	6,160	1,800	6,310	1,765	6,430	1,844	ENE
321750	3155950	6,160	1,800	6,310	1,766	6,430	1,845	ENE
321750	3155850	6,160	1,801	6,310	1,767	6,430	1,846	ENE
321750	3155750	6,160	1,801	6,310	1,768	6,430	1,847	ENE
321750	3155650	6,170	1,802	6,320	1,769	6,430	1,847	ENE
321750	3155550	6,170	1,803	6,320	1,770	6,430	1,848	ENE
321750	3155450	6,170	1,804	6,320	1,771	6,430	1,849	ENE
321750	3155350	6,170	1,805	6,320	1,773	6,440	1,851	ENE
321750	3155250	6,170	1,806	6,320	1,774	6,440	1,852	ENE
321750	3155150	6,170	1,807	6,320	1,776	6,440	1,853	ENE
321750	3155050	6,170	1,808	6,320	1,778	6,440	1,855	ENE
321750	3154950	6,180	1,810	6,330	1,780	6,440	1,856	ENE
321750	3154850	6,180	1,811	6,330	1,782	6,440	1,858	ENE
321750	3154750	6,180	1,813	6,330	1,784	6,440	1,860	ENE
321750	3154650	6,180	1,814	6,330	1,787	6,450	1,862	ENE
321750	3154550	6,180	1,816	6,330	1,789	6,450	1,863	ENE
321750	3154450	6,180	1,818	6,330	1,792	6,450	1,866	ENE
321750	3154350	6,180	1,819	6,330	1,794	6,450	1,868	ENE
321750	3154250	6,180	1,821	6,330	1,797	6,450	1,870	ENE
321750	3154150	6,180	1,823	6,330	1,800	6,450	1,872	ENE
321750	3154050	6,180	1,826	6,330	1,803	6,450	1,875	ENE
321750	3153950	6,180	1,828	6,330	1,806	6,450	1,878	ENE
321750	3153850	6,180	1,830	6,330	1,809	6,450	1,880	ENE
321750	3153750	6,170	1,833	6,320	1,813	6,440	1,883	ENE
321750	3153650	6,170	1,835	6,320	1,816	6,440	1,886	ENE
321750	3153550	6,170	1,838	6,320	1,820	6,440	1,889	ENE
321750	3153450	6,180	1,840	6,330	1,823	6,440	1,892	ENE
321750	3153350	6,180	1,843	6,330	1,827	6,440	1,895	ENE
321750	3153250	6,180	1,846	6,330	1,831	6,440	1,899	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321750	3153150	6,180	1,849	6,330	1,835	6,440	1,902	ENE
321750	3153050	6,180	1,852	6,330	1,839	6,440	1,906	ENE
321750	3152950	6,180	1,855	6,330	1,843	6,440	1,909	ENE
321750	3152850	6,180	1,859	6,330	1,847	6,440	1,913	ENE
321750	3152750	6,180	1,862	6,330	1,851	6,440	1,917	ENE
321750	3152650	6,180	1,865	6,330	1,855	6,440	1,921	ENE
321750	3152550	6,180	1,869	6,330	1,860	6,440	1,925	ENE
321750	3152450	6,180	1,873	6,330	1,864	6,440	1,929	ENE
321750	3152350	6,180	1,876	6,330	1,869	6,440	1,933	ENE
321750	3152250	6,180	1,880	6,330	1,873	6,440	1,937	ENE
321750	3152150	6,180	1,884	6,330	1,878	6,440	1,942	ENE
321750	3152050	6,180	1,888	6,330	1,883	6,440	1,946	ENE
321750	3151950	6,180	1,892	6,330	1,887	6,440	1,950	NE
321750	3151850	6,180	1,896	6,330	1,892	6,440	1,955	NE
321750	3151750	6,180	1,900	6,330	1,897	6,440	1,960	NE
321750	3151650	6,180	1,904	6,330	1,902	6,440	1,964	NE
321750	3151550	6,180	1,908	6,330	1,907	6,440	1,969	NE
321750	3151450	6,170	1,912	6,320	1,912	6,440	1,974	NE
321750	3151350	6,170	1,917	6,320	1,917	6,430	1,979	NE
321750	3151250	6,160	1,921	6,310	1,922	6,420	1,984	NE
321750	3151150	6,160	1,925	6,310	1,927	6,420	1,989	NE
321750	3151050	6,160	1,930	6,310	1,932	6,430	1,994	NE
321750	3150950	6,170	1,934	6,320	1,937	6,430	1,999	NE
321750	3150850	6,170	1,939	6,320	1,942	6,430	2,004	NE
321750	3150750	6,170	1,943	6,320	1,947	6,430	2,009	NE
321750	3150650	6,170	1,948	6,320	1,952	6,430	2,014	NE
321750	3150550	6,170	1,952	6,320	1,957	6,430	2,019	NE
321750	3150450	6,170	1,957	6,320	1,962	6,440	2,024	NE
321750	3150350	6,170	1,961	6,320	1,967	6,440	2,029	NE
321750	3150250	6,170	1,966	6,320	1,972	6,440	2,034	NE
321750	3150150	6,180	1,971	6,330	1,977	6,440	2,040	NE
321750	3150050	6,170	1,975	6,330	1,982	6,440	2,045	NE
321750	3149950	6,170	1,980	6,320	1,987	6,440	2,050	NE
321750	3149850	6,170	1,984	6,320	1,992	6,440	2,055	NE
321750	3149750	6,170	1,989	6,320	1,997	6,440	2,060	NE
321750	3149650	6,170	1,993	6,320	2,001	6,440	2,065	NE
321750	3149550	6,170	1,998	6,320	2,006	6,440	2,070	NE
321750	3149450	6,170	2,002	6,330	2,011	6,440	2,075	NE
321750	3149350	6,170	2,006	6,330	2,016	6,440	2,080	NE
321750	3149250	6,170	2,011	6,330	2,020	6,440	2,085	NE
321750	3149150	6,180	2,015	6,330	2,025	6,440	2,090	NE
321750	3149050	6,170	2,019	6,320	2,029	6,440	2,095	NE
321750	3148950	6,170	2,023	6,320	2,033	6,440	2,099	NE
321750	3148850	6,160	2,027	6,310	2,038	6,430	2,104	NE
321750	3148750	6,150	2,031	6,310	2,042	6,420	2,109	NE
321750	3148650	6,150	2,035	6,300	2,046	6,420	2,113	NE
321750	3148550	6,150	2,039	6,300	2,050	6,420	2,117	NE
321750	3148450	6,150	2,043	6,300	2,054	6,420	2,122	NE
321750	3148350	6,160	2,046	6,310	2,058	6,420	2,126	NE
321750	3148250	6,160	2,050	6,310	2,061	6,420	2,130	NE
321750	3148150	6,160	2,053	6,310	2,065	6,420	2,134	NE
321750	3148050	6,160	2,056	6,310	2,068	6,420	2,137	NE
321750	3147950	6,150	2,060	6,310	2,072	6,420	2,141	NE
321750	3147850	6,150	2,063	6,300	2,075	6,420	2,145	NE
321750	3147750	6,150	2,066	6,300	2,078	6,420	2,148	NE
321750	3147650	6,150	2,068	6,300	2,081	6,420	2,151	NE
321750	3147550	6,150	2,071	6,300	2,084	6,420	2,154	NE
321750	3147450	6,150	2,073	6,300	2,086	6,420	2,157	NE
321750	3147350	6,150	2,076	6,300	2,089	6,420	2,160	NE
321750	3147250	6,150	2,078	6,300	2,091	6,410	2,162	NE
321750	3147150	6,160	2,080	6,310	2,093	6,420	2,165	NE
321750	3147050	6,150	2,082	6,300	2,095	6,420	2,167	NE
321750	3146950	6,150	2,084	6,300	2,097	6,410	2,169	NE
321750	3146850	6,150	2,085	6,300	2,098	6,410	2,171	NE
321750	3146750	6,150	2,087	6,300	2,100	6,410	2,172	NE
321750	3146650	6,150	2,088	6,300	2,101	6,410	2,174	NE
321750	3146550	6,150	2,089	6,300	2,102	6,410	2,175	NE
321750	3146450	6,150	2,090	6,300	2,103	6,410	2,176	NE
321750	3146350	6,150	2,091	6,300	2,104	6,410	2,177	NE
321750	3146250	6,150	2,091	6,300	2,105	6,410	2,178	NE
321750	3146150	6,150	2,187	6,300	2,195	6,410	2,258	NE
321750	3146050	6,160	2,187	6,310	2,196	6,420	2,258	NE
321750	3145950	6,160	2,188	6,310	2,196	6,420	2,259	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321750	3145850	6,160	2,189	6,310	2,197	6,420	2,259	NE
321750	3145750	6,170	2,190	6,320	2,198	6,430	2,259	NE
321750	3145650	6,170	2,191	6,320	2,199	6,430	2,260	NE
321750	3145550	6,180	2,192	6,320	2,200	6,440	2,260	NE
321750	3145450	6,180	2,193	6,330	2,201	6,440	2,261	NE
321750	3145350	6,190	2,195	6,340	2,202	6,450	2,261	NE
321750	3145250	6,200	2,196	6,350	2,203	6,460	2,261	NE
321750	3145150	6,210	2,197	6,350	2,204	6,460	2,262	NE
321750	3145050	6,210	2,199	6,360	2,205	6,470	2,262	NE
321750	3144950	6,220	2,201	6,370	2,207	6,480	2,263	NE
321750	3144850	6,230	2,202	6,380	2,208	6,480	2,264	NE
321750	3144750	6,230	2,204	6,370	2,210	6,480	2,264	NE
321750	3144650	6,240	2,206	6,390	2,211	6,500	2,265	NE
321750	3144550	6,240	2,208	6,390	2,213	6,510	2,266	NE
321750	3144450	6,250	2,210	6,410	2,215	6,520	2,266	NE
321750	3144350	6,270	2,213	6,420	2,217	6,530	2,267	NE
321750	3144250	6,280	2,215	6,430	2,219	6,540	2,268	NE
321750	3144150	6,290	2,218	6,440	2,221	6,550	2,269	NE
321750	3144050	6,310	2,220	6,450	2,223	6,560	2,270	NE
321750	3143950	6,310	2,223	6,450	2,226	6,560	2,271	NE
321750	3143850	6,290	2,226	6,440	2,228	6,550	2,273	NE
321750	3143750	6,290	2,229	6,440	2,231	6,550	2,274	NE
321750	3143650	6,300	2,232	6,440	2,233	6,550	2,275	NE
321750	3143550	6,310	2,236	6,450	2,236	6,550	2,277	NE
321750	3143450	6,300	2,239	6,450	2,239	6,550	2,278	NE
321750	3143350	6,290	2,243	6,430	2,242	6,540	2,280	NE
321750	3143250	6,260	2,246	6,410	2,245	6,530	2,282	NE
321750	3143150	6,240	2,250	6,400	2,248	6,520	2,283	NE
321750	3143050	6,240	2,254	6,400	2,252	6,510	2,285	NE
321750	3142950	6,250	2,258	6,400	2,255	6,510	2,287	NE
321750	3142850	6,250	2,262	6,400	2,259	6,510	2,289	NE
321750	3142750	6,250	2,267	6,400	2,262	6,510	2,291	NE
321750	3142650	6,260	2,271	6,420	2,266	6,530	2,293	NE
321750	3142550	6,270	2,275	6,420	2,270	6,530	2,296	NE
321750	3142450	6,280	2,280	6,430	2,274	6,530	2,298	NE
321750	3142350	6,300	2,285	6,440	2,278	6,540	2,300	NE
321750	3142250	6,280	2,289	6,420	2,282	6,520	2,303	NE
321750	3142150	6,190	2,294	6,350	2,286	6,470	2,305	NE
321750	3142050	6,180	2,299	6,350	2,290	6,460	2,308	NE
321750	3141950	6,210	2,304	6,370	2,294	6,480	2,310	NE
321750	3141850	6,220	2,309	6,370	2,298	6,480	2,313	NE
321750	3141750	6,210	2,314	6,370	2,303	6,480	2,315	NE
321750	3141650	6,180	2,318	6,340	2,307	6,450	2,318	NE
321750	3141550	6,140	2,323	6,300	2,311	6,420	2,320	NE
321750	3141450	6,010	2,328	6,210	2,315	6,350	2,323	NE
321750	3141350	5,970	2,333	6,170	2,319	6,310	2,325	NE
321750	3141250	6,030	2,338	6,220	2,324	6,340	2,328	NE
321750	3141150	6,130	2,343	6,290	2,328	6,400	2,330	NE
321750	3141050	6,040	2,348	6,250	2,332	6,370	2,333	NE
321750	3140950	5,950	2,353	6,200	2,336	6,350	2,335	NE
321750	3140850	5,890	2,358	6,140	2,340	6,310	2,337	NE
321750	3140750	5,770	2,362	6,060	2,344	6,260	2,340	NE
321750	3140650	5,690	2,367	5,990	2,348	6,200	2,342	NE
321750	3140550	5,600	2,372	5,920	2,351	6,130	2,344	NE
321750	3140450	5,530	2,376	5,850	2,355	6,080	2,346	NE
321750	3140350	5,390	2,381	5,730	2,359	5,970	2,348	NE
321750	3140250	5,260	2,385	5,620	2,362	5,880	2,350	NE
321750	3140150	5,150	2,389	5,520	2,366	5,790	2,352	NE
321750	3140050	5,080	2,393	5,460	2,369	5,720	2,354	NE
321750	3139950	5,060	2,397	5,430	2,372	5,700	2,356	NE
321750	3139850	5,070	2,401	5,420	2,375	5,680	2,357	NE
321750	3139750	5,050	2,405	5,400	2,378	5,650	2,359	NE
321750	3139650	5,050	2,408	5,420	2,381	5,680	2,360	NE
321750	3139550	5,100	2,412	5,460	2,384	5,710	2,362	NE
321750	3139450	5,210	2,415	5,540	2,387	5,780	2,363	NE
321750	3139350	5,240	2,418	5,570	2,389	5,790	2,364	NE
321750	3139250	5,220	2,421	5,550	2,391	5,770	2,365	NE
321750	3139150	5,090	2,424	5,450	2,393	5,700	2,366	NE
321750	3139050	5,030	2,427	5,380	2,396	5,630	2,367	NE
321750	3138950	4,780	2,430	5,180	2,397	5,470	2,367	NE
321750	3138850	4,740	2,432	5,130	2,399	5,400	2,368	NE
321750	3138750	4,840	2,434	5,190	2,401	5,440	2,369	NE
321750	3138650	4,930	2,437	5,270	2,403	5,500	2,369	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321750	3138550	5,080	2,439	5,380	2,404	5,590	2,369	NE
321750	3138450	5,220	2,441	5,490	2,405	5,680	2,370	NE
321750	3138350	5,320	2,442	5,600	2,407	5,790	2,370	NE
321750	3138250	5,440	2,444	5,700	2,408	5,880	2,370	NE
321750	3138150	5,530	2,446	5,810	2,409	6,010	2,370	NE
321750	3138050	5,580	2,447	5,880	2,410	6,080	2,370	NE
321750	3137950	5,600	2,448	5,900	2,410	6,110	2,370	NE
321750	3137850	5,510	2,450	5,830	2,411	6,050	2,370	NE
321750	3137750	5,250	2,451	5,620	2,412	5,880	2,370	NE
321750	3137650	4,840	2,452	5,260	2,413	5,570	2,370	NE
321750	3137550	4,590	2,453	5,020	2,413	5,340	2,370	NE
321750	3137450	4,420	2,454	4,850	2,414	5,170	2,370	NE
321750	3137350	4,280	2,455	4,710	2,414	5,020	2,369	NE
321750	3137250	4,090	2,456	4,540	2,415	4,880	2,369	NE
321750	3137150	3,750	2,457	4,270	2,415	4,660	2,369	NE
321750	3137050	3,840	2,457	4,340	2,416	4,720	2,369	NE
321750	3136950	3,970	2,458	4,450	2,416	4,820	2,369	NE
321750	3136850	3,950	2,459	4,430	2,417	4,800	2,369	NE
321750	3136750	3,900	2,460	4,380	2,417	4,750	2,369	NE
321750	3136650	3,900	2,460	4,390	2,418	4,760	2,370	NE
321750	3136550	3,630	2,461	4,140	2,418	4,540	2,370	NE
321750	3136450	3,680	2,462	4,180	2,419	4,580	2,370	NE
321750	3136350	3,840	2,463	4,320	2,420	4,690	2,371	NE
321750	3136250	3,950	2,428	4,410	2,380	4,770	2,320	NE
321750	3136150	4,010	2,426	4,460	2,379	4,810	2,319	NE
321750	3136050	3,940	2,425	4,390	2,377	4,740	2,318	NE
321750	3135950	3,580	2,424	4,090	2,376	4,490	2,316	NE
321750	3135850	3,420	2,422	3,970	2,375	4,390	2,315	NE
321750	3135750	3,540	2,421	4,080	2,373	4,490	2,314	NE
321750	3135650	3,760	2,419	4,300	2,372	4,710	2,312	NE
321750	3135550	4,020	2,417	4,570	2,370	4,970	2,311	NE
321750	3135450	4,360	2,415	4,880	2,368	5,260	2,310	NE
321750	3135350	4,590	2,413	5,110	2,367	5,490	2,308	NE
321750	3135250	4,560	2,411	5,120	2,365	5,530	2,306	NE
321750	3135150	4,710	2,409	5,280	2,363	5,700	2,304	NE
321750	3135050	4,950	2,407	5,520	2,360	5,940	2,302	NE
321750	3134950	5,220	2,404	5,790	2,358	6,200	2,300	NE
321750	3134850	5,550	2,401	6,090	2,356	6,480	2,298	NE
321750	3134750	5,840	2,399	6,360	2,353	6,720	2,296	NE
321750	3134650	5,970	2,395	6,470	2,350	6,820	2,293	NE
321750	3134550	6,110	2,392	6,600	2,347	6,940	2,291	NE
321750	3134450	6,150	2,389	6,660	2,344	7,010	2,288	NE
321750	3134350	6,170	2,385	6,700	2,341	7,070	2,285	NE
321750	3134250	6,210	2,381	6,790	2,337	7,180	2,282	NE
321750	3134150	6,570	2,377	7,110	2,334	7,470	2,278	NE
321750	3134050	6,890	2,373	7,390	2,330	7,710	2,274	NE
321750	3133950	7,120	2,368	7,600	2,325	7,910	2,271	NE
321750	3133850	7,460	2,363	7,900	2,321	8,160	2,267	NE
321750	3133750	7,750	2,358	8,140	2,316	8,360	2,262	NE
321750	3133650	7,930	2,353	8,300	2,311	8,510	2,258	NE
321750	3133550	8,100	2,348	8,460	2,306	8,640	2,253	NE
321750	3133450	8,290	2,342	8,600	2,301	8,750	2,248	NE
321750	3133350	8,220	2,336	8,570	2,295	8,750	2,243	NE
321750	3133250	7,910	2,329	8,360	2,289	8,610	2,237	NE
321750	3133150	7,620	2,323	8,120	2,283	8,410	2,232	NE
321750	3133050	7,490	2,316	7,940	2,277	8,210	2,226	NE
321750	3132950	7,290	2,309	7,740	2,270	8,010	2,219	NE
321750	3132850	7,090	2,302	7,530	2,263	7,800	2,213	NE
321750	3132750	6,890	2,294	7,340	2,256	7,610	2,206	NE
321750	3132650	6,670	2,286	7,130	2,249	7,420	2,199	NE
321750	3132550	6,400	2,278	6,890	2,241	7,200	2,192	NE
321750	3132450	6,150	2,270	6,660	2,234	6,990	2,185	NE
321750	3132350	5,840	2,262	6,380	2,226	6,750	2,178	NE
321750	3132250	5,650	2,253	6,200	2,217	6,570	2,170	NE
321750	3132150	5,600	2,244	6,100	2,209	6,440	2,162	NE
321750	3132050	5,420	2,235	5,930	2,201	6,290	2,154	NE
321750	3131950	5,310	2,226	5,820	2,192	6,180	2,146	NE
321750	3131850	5,070	2,217	5,600	2,183	5,970	2,137	NE
321750	3131750	4,870	2,207	5,410	2,174	5,790	2,129	NE
321750	3131650	4,690	2,197	5,240	2,165	5,640	2,120	NE
321750	3131550	4,490	2,188	5,040	2,156	5,450	2,111	NE
321750	3131450	4,380	2,178	4,960	2,146	5,380	2,102	NE
321750	3131350	4,240	2,168	4,840	2,137	5,300	2,093	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321750	3131250	4,250	2,157	4,830	2,127	5,270	2,084	NE
321750	3131150	4,390	2,147	4,920	2,117	5,330	2,075	NE
321750	3131050	4,510	2,137	5,030	2,108	5,430	2,066	NE
321750	3130950	4,700	2,126	5,200	2,098	5,570	2,056	NE
321750	3130850	4,990	2,116	5,440	2,088	5,780	2,047	NE
321750	3130750	5,220	2,106	5,650	2,078	5,950	2,038	NE
321750	3130650	5,320	2,095	5,720	2,068	5,990	2,028	NE
321750	3130550	5,410	2,085	5,720	2,058	5,940	2,019	NE
321750	3130450	5,270	2,074	5,570	2,049	5,780	2,010	NE
321850	3159050	6,150	1,872	6,300	1,862	6,410	1,910	ENE
321850	3158950	6,150	1,868	6,300	1,857	6,420	1,906	ENE
321850	3158850	6,150	1,865	6,300	1,853	6,420	1,903	ENE
321850	3158750	6,150	1,861	6,300	1,848	6,410	1,900	ENE
321850	3158650	6,150	1,858	6,300	1,844	6,410	1,897	ENE
321850	3158550	6,150	1,855	6,300	1,840	6,410	1,893	ENE
321850	3158450	6,150	1,852	6,300	1,836	6,410	1,891	ENE
321850	3158350	6,150	1,849	6,300	1,832	6,420	1,888	ENE
321850	3158250	6,150	1,846	6,300	1,828	6,420	1,885	ENE
321850	3158150	6,150	1,843	6,300	1,824	6,420	1,882	ENE
321850	3158050	6,150	1,840	6,300	1,821	6,420	1,880	ENE
321850	3157950	6,150	1,838	6,300	1,817	6,420	1,877	ENE
321850	3157850	6,150	1,836	6,300	1,814	6,420	1,875	ENE
321850	3157750	6,150	1,833	6,300	1,811	6,420	1,873	ENE
321850	3157650	6,160	1,831	6,310	1,808	6,420	1,871	ENE
321850	3157550	6,160	1,829	6,310	1,805	6,420	1,869	ENE
321850	3157450	6,160	1,827	6,310	1,802	6,420	1,867	ENE
321850	3157350	6,160	1,825	6,310	1,800	6,420	1,865	ENE
321850	3157250	6,160	1,824	6,310	1,798	6,420	1,863	ENE
321850	3157150	6,160	1,822	6,310	1,795	6,430	1,862	ENE
321850	3157050	6,160	1,821	6,310	1,793	6,430	1,861	ENE
321850	3156950	6,160	1,819	6,310	1,791	6,430	1,859	ENE
321850	3156850	6,160	1,818	6,310	1,790	6,430	1,858	ENE
321850	3156750	6,160	1,817	6,310	1,788	6,430	1,857	ENE
321850	3156650	6,160	1,816	6,310	1,787	6,430	1,856	ENE
321850	3156550	6,160	1,815	6,310	1,786	6,430	1,855	ENE
321850	3156450	6,160	1,814	6,310	1,784	6,430	1,854	ENE
321850	3156350	6,160	1,813	6,310	1,783	6,420	1,853	ENE
321850	3156250	6,160	1,813	6,300	1,783	6,420	1,853	ENE
321850	3156150	6,160	1,800	6,310	1,768	6,420	1,846	ENE
321850	3156050	6,160	1,801	6,310	1,768	6,420	1,846	ENE
321850	3155950	6,160	1,801	6,310	1,769	6,420	1,847	ENE
321850	3155850	6,160	1,802	6,310	1,770	6,420	1,847	ENE
321850	3155750	6,160	1,803	6,310	1,771	6,420	1,848	ENE
321850	3155650	6,160	1,803	6,310	1,772	6,430	1,849	ENE
321850	3155550	6,160	1,804	6,310	1,773	6,430	1,850	ENE
321850	3155450	6,160	1,805	6,310	1,775	6,430	1,851	ENE
321850	3155350	6,160	1,806	6,310	1,776	6,430	1,852	ENE
321850	3155250	6,170	1,807	6,320	1,778	6,430	1,854	ENE
321850	3155150	6,170	1,808	6,320	1,779	6,430	1,855	ENE
321850	3155050	6,170	1,809	6,320	1,781	6,430	1,856	ENE
321850	3154950	6,170	1,811	6,320	1,783	6,440	1,858	ENE
321850	3154850	6,170	1,812	6,320	1,785	6,440	1,860	ENE
321850	3154750	6,170	1,814	6,320	1,787	6,440	1,861	ENE
321850	3154650	6,180	1,815	6,330	1,789	6,440	1,863	ENE
321850	3154550	6,180	1,817	6,330	1,792	6,440	1,865	ENE
321850	3154450	6,180	1,819	6,330	1,794	6,440	1,867	ENE
321850	3154350	6,180	1,820	6,330	1,797	6,440	1,869	ENE
321850	3154250	6,180	1,822	6,330	1,800	6,440	1,871	ENE
321850	3154150	6,180	1,824	6,330	1,803	6,440	1,874	ENE
321850	3154050	6,180	1,826	6,330	1,805	6,440	1,876	ENE
321850	3153950	6,170	1,829	6,320	1,809	6,440	1,879	ENE
321850	3153850	6,170	1,831	6,320	1,812	6,440	1,881	ENE
321850	3153750	6,170	1,833	6,320	1,815	6,430	1,884	ENE
321850	3153650	6,170	1,836	6,320	1,818	6,430	1,887	ENE
321850	3153550	6,170	1,838	6,320	1,822	6,430	1,890	ENE
321850	3153450	6,170	1,841	6,320	1,825	6,430	1,893	ENE
321850	3153350	6,170	1,844	6,320	1,829	6,440	1,896	ENE
321850	3153250	6,170	1,847	6,320	1,833	6,440	1,899	ENE
321850	3153150	6,170	1,850	6,320	1,836	6,440	1,903	ENE
321850	3153050	6,170	1,853	6,320	1,840	6,440	1,906	ENE
321850	3152950	6,170	1,856	6,320	1,844	6,440	1,910	ENE
321850	3152850	6,170	1,859	6,320	1,848	6,440	1,913	ENE
321850	3152750	6,170	1,862	6,320	1,852	6,440	1,917	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321850	3152650	6,170	1,865	6,320	1,857	6,440	1,921	ENE
321850	3152550	6,170	1,869	6,320	1,861	6,440	1,925	ENE
321850	3152450	6,170	1,872	6,320	1,865	6,440	1,929	ENE
321850	3152350	6,170	1,876	6,320	1,870	6,440	1,933	ENE
321850	3152250	6,170	1,880	6,320	1,874	6,440	1,937	ENE
321850	3152150	6,170	1,883	6,320	1,879	6,440	1,941	ENE
321850	3152050	6,170	1,887	6,320	1,883	6,440	1,946	ENE
321850	3151950	6,170	1,891	6,320	1,888	6,440	1,950	NE
321850	3151850	6,170	1,895	6,320	1,892	6,440	1,954	NE
321850	3151750	6,170	1,899	6,320	1,897	6,440	1,959	NE
321850	3151650	6,170	1,903	6,320	1,902	6,430	1,963	NE
321850	3151550	6,170	1,907	6,320	1,907	6,430	1,968	NE
321850	3151450	6,160	1,911	6,310	1,911	6,420	1,973	NE
321850	3151350	6,160	1,915	6,300	1,916	6,420	1,977	NE
321850	3151250	6,150	1,920	6,300	1,921	6,410	1,982	NE
321850	3151150	6,150	1,924	6,300	1,926	6,410	1,987	NE
321850	3151050	6,160	1,928	6,300	1,931	6,420	1,992	NE
321850	3150950	6,160	1,933	6,310	1,936	6,420	1,997	NE
321850	3150850	6,160	1,937	6,310	1,941	6,430	2,002	NE
321850	3150750	6,160	1,941	6,310	1,945	6,420	2,007	NE
321850	3150650	6,160	1,946	6,310	1,950	6,430	2,011	NE
321850	3150550	6,170	1,950	6,320	1,955	6,430	2,016	NE
321850	3150450	6,170	1,955	6,320	1,960	6,430	2,021	NE
321850	3150350	6,170	1,959	6,320	1,965	6,430	2,026	NE
321850	3150250	6,170	1,964	6,320	1,970	6,430	2,031	NE
321850	3150150	6,170	1,968	6,320	1,975	6,430	2,036	NE
321850	3150050	6,170	1,972	6,320	1,980	6,430	2,041	NE
321850	3149950	6,170	1,977	6,320	1,984	6,430	2,046	NE
321850	3149850	6,170	1,981	6,320	1,989	6,430	2,051	NE
321850	3149750	6,160	1,986	6,310	1,994	6,430	2,056	NE
321850	3149650	6,170	1,990	6,320	1,998	6,430	2,061	NE
321850	3149550	6,170	1,994	6,320	2,003	6,430	2,066	NE
321850	3149450	6,170	1,999	6,320	2,008	6,430	2,071	NE
321850	3149350	6,170	2,003	6,320	2,012	6,430	2,076	NE
321850	3149250	6,170	2,007	6,320	2,017	6,430	2,081	NE
321850	3149150	6,170	2,011	6,320	2,021	6,430	2,085	NE
321850	3149050	6,160	2,015	6,310	2,025	6,430	2,090	NE
321850	3148950	6,160	2,019	6,310	2,030	6,420	2,095	NE
321850	3148850	6,150	2,023	6,300	2,034	6,410	2,099	NE
321850	3148750	6,140	2,027	6,290	2,038	6,410	2,103	NE
321850	3148650	6,140	2,031	6,290	2,042	6,410	2,108	NE
321850	3148550	6,140	2,034	6,290	2,046	6,410	2,112	NE
321850	3148450	6,140	2,038	6,290	2,049	6,410	2,116	NE
321850	3148350	6,150	2,042	6,300	2,053	6,410	2,120	NE
321850	3148250	6,150	2,045	6,300	2,057	6,410	2,124	NE
321850	3148150	6,150	2,048	6,300	2,060	6,410	2,128	NE
321850	3148050	6,150	2,052	6,300	2,064	6,410	2,132	NE
321850	3147950	6,150	2,055	6,300	2,067	6,410	2,135	NE
321850	3147850	6,150	2,058	6,300	2,070	6,410	2,139	NE
321850	3147750	6,140	2,060	6,290	2,073	6,410	2,142	NE
321850	3147650	6,140	2,063	6,290	2,076	6,410	2,145	NE
321850	3147550	6,140	2,066	6,290	2,078	6,410	2,148	NE
321850	3147450	6,140	2,068	6,290	2,081	6,410	2,151	NE
321850	3147350	6,140	2,070	6,290	2,083	6,410	2,153	NE
321850	3147250	6,140	2,073	6,290	2,085	6,400	2,156	NE
321850	3147150	6,150	2,075	6,300	2,088	6,410	2,158	NE
321850	3147050	6,140	2,076	6,290	2,089	6,410	2,160	NE
321850	3146950	6,140	2,078	6,290	2,091	6,400	2,162	NE
321850	3146850	6,140	2,080	6,290	2,093	6,400	2,164	NE
321850	3146750	6,140	2,081	6,290	2,094	6,400	2,166	NE
321850	3146650	6,130	2,082	6,280	2,096	6,400	2,167	NE
321850	3146550	6,130	2,084	6,280	2,097	6,390	2,168	NE
321850	3146450	6,140	2,084	6,280	2,098	6,400	2,169	NE
321850	3146350	6,140	2,085	6,290	2,099	6,400	2,170	NE
321850	3146250	6,140	2,086	6,290	2,099	6,400	2,171	NE
321850	3146150	6,150	2,186	6,290	2,194	6,400	2,255	NE
321850	3146050	6,150	2,187	6,300	2,195	6,410	2,256	NE
321850	3145950	6,150	2,188	6,300	2,196	6,410	2,256	NE
321850	3145850	6,160	2,189	6,310	2,196	6,420	2,257	NE
321850	3145750	6,160	2,190	6,310	2,197	6,420	2,257	NE
321850	3145650	6,160	2,191	6,310	2,198	6,420	2,257	NE
321850	3145550	6,170	2,192	6,320	2,199	6,430	2,258	NE
321850	3145450	6,170	2,193	6,320	2,200	6,430	2,258	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321850	3145350	6,180	2,194	6,330	2,201	6,440	2,259	NE
321850	3145250	6,190	2,196	6,340	2,202	6,450	2,259	NE
321850	3145150	6,200	2,197	6,340	2,204	6,450	2,260	NE
321850	3145050	6,200	2,199	6,350	2,205	6,460	2,260	NE
321850	3144950	6,210	2,200	6,360	2,206	6,470	2,261	NE
321850	3144850	6,220	2,202	6,370	2,208	6,470	2,262	NE
321850	3144750	6,220	2,204	6,360	2,209	6,470	2,262	NE
321850	3144650	6,210	2,206	6,370	2,211	6,480	2,263	NE
321850	3144550	6,220	2,208	6,380	2,213	6,490	2,264	NE
321850	3144450	6,240	2,210	6,390	2,215	6,500	2,265	NE
321850	3144350	6,260	2,213	6,400	2,217	6,510	2,266	NE
321850	3144250	6,270	2,215	6,410	2,219	6,520	2,267	NE
321850	3144150	6,270	2,218	6,420	2,221	6,530	2,268	NE
321850	3144050	6,270	2,220	6,420	2,223	6,530	2,269	NE
321850	3143950	6,250	2,223	6,410	2,225	6,520	2,270	NE
321850	3143850	6,250	2,226	6,410	2,228	6,520	2,271	NE
321850	3143750	6,270	2,229	6,420	2,231	6,530	2,273	NE
321850	3143650	6,280	2,232	6,420	2,233	6,530	2,274	NE
321850	3143550	6,290	2,236	6,430	2,236	6,530	2,276	NE
321850	3143450	6,290	2,239	6,430	2,239	6,530	2,277	NE
321850	3143350	6,290	2,243	6,430	2,242	6,530	2,279	NE
321850	3143250	6,280	2,247	6,420	2,245	6,530	2,281	NE
321850	3143150	6,260	2,251	6,410	2,249	6,520	2,283	NE
321850	3143050	6,230	2,255	6,390	2,252	6,500	2,285	NE
321850	3142950	6,230	2,259	6,380	2,256	6,500	2,287	NE
321850	3142850	6,220	2,263	6,380	2,259	6,490	2,289	NE
321850	3142750	6,230	2,267	6,380	2,263	6,490	2,291	NE
321850	3142650	6,250	2,271	6,400	2,267	6,510	2,293	NE
321850	3142550	6,250	2,276	6,400	2,271	6,510	2,295	NE
321850	3142450	6,260	2,281	6,410	2,274	6,520	2,298	NE
321850	3142350	6,290	2,285	6,430	2,278	6,520	2,300	NE
321850	3142250	6,300	2,290	6,430	2,282	6,520	2,303	NE
321850	3142150	6,200	2,295	6,360	2,287	6,470	2,305	NE
321850	3142050	6,180	2,300	6,340	2,291	6,450	2,308	NE
321850	3141950	6,190	2,304	6,340	2,295	6,450	2,310	NE
321850	3141850	6,200	2,309	6,350	2,299	6,450	2,313	NE
321850	3141750	6,180	2,314	6,340	2,303	6,450	2,316	NE
321850	3141650	6,170	2,319	6,320	2,308	6,420	2,318	NE
321850	3141550	6,000	2,324	6,200	2,312	6,340	2,321	NE
321850	3141450	5,960	2,329	6,160	2,316	6,300	2,323	NE
321850	3141350	5,980	2,334	6,160	2,320	6,290	2,326	NE
321850	3141250	5,980	2,339	6,160	2,325	6,290	2,329	NE
321850	3141150	5,970	2,344	6,170	2,329	6,300	2,331	NE
321850	3141050	5,900	2,349	6,120	2,333	6,260	2,334	NE
321850	3140950	5,890	2,354	6,110	2,337	6,260	2,336	NE
321850	3140850	5,820	2,359	6,080	2,341	6,250	2,339	NE
321850	3140750	5,810	2,364	6,070	2,345	6,250	2,341	NE
321850	3140650	5,700	2,368	5,990	2,349	6,190	2,344	NE
321850	3140550	5,590	2,373	5,890	2,353	6,110	2,346	NE
321850	3140450	5,470	2,378	5,810	2,357	6,040	2,348	NE
321850	3140350	5,350	2,382	5,700	2,361	5,950	2,350	NE
321850	3140250	5,270	2,386	5,630	2,364	5,880	2,353	NE
321850	3140150	5,200	2,391	5,560	2,368	5,820	2,355	NE
321850	3140050	5,160	2,395	5,520	2,371	5,770	2,356	NE
321850	3139950	5,130	2,399	5,490	2,374	5,740	2,358	NE
321850	3139850	5,110	2,403	5,460	2,378	5,700	2,360	NE
321850	3139750	5,080	2,407	5,420	2,381	5,670	2,362	NE
321850	3139650	4,990	2,410	5,380	2,384	5,660	2,363	NE
321850	3139550	5,160	2,414	5,510	2,386	5,750	2,365	NE
321850	3139450	5,320	2,417	5,640	2,389	5,840	2,366	NE
321850	3139350	5,450	2,420	5,720	2,392	5,900	2,367	NE
321850	3139250	5,370	2,424	5,660	2,394	5,850	2,368	NE
321850	3139150	5,250	2,427	5,560	2,396	5,770	2,369	NE
321850	3139050	5,020	2,429	5,380	2,399	5,620	2,370	NE
321850	3138950	4,780	2,432	5,160	2,401	5,430	2,371	NE
321850	3138850	4,720	2,435	5,090	2,402	5,360	2,372	NE
321850	3138750	4,740	2,437	5,100	2,404	5,360	2,373	NE
321850	3138650	4,790	2,439	5,140	2,406	5,390	2,373	NE
321850	3138550	4,880	2,441	5,220	2,407	5,450	2,374	NE
321850	3138450	5,000	2,443	5,300	2,409	5,510	2,374	NE
321850	3138350	5,070	2,445	5,370	2,410	5,580	2,374	NE
321850	3138250	5,140	2,447	5,440	2,411	5,650	2,375	NE
321850	3138150	5,310	2,449	5,590	2,413	5,780	2,375	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321850	3138050	5,340	2,450	5,630	2,414	5,840	2,375	NE
321850	3137950	5,310	2,452	5,610	2,415	5,820	2,375	NE
321850	3137850	5,100	2,453	5,440	2,415	5,680	2,375	NE
321850	3137750	4,630	2,454	5,040	2,416	5,340	2,375	NE
321850	3137650	4,160	2,456	4,610	2,417	4,950	2,375	NE
321850	3137550	3,910	2,457	4,360	2,418	4,710	2,375	NE
321850	3137450	3,900	2,458	4,330	2,418	4,660	2,375	NE
321850	3137350	3,990	2,459	4,390	2,419	4,700	2,375	NE
321850	3137250	3,990	2,460	4,410	2,420	4,730	2,375	NE
321850	3137150	3,730	2,461	4,220	2,420	4,600	2,375	NE
321850	3137050	3,780	2,461	4,280	2,421	4,660	2,375	NE
321850	3136950	3,930	2,462	4,410	2,421	4,780	2,375	NE
321850	3136850	3,800	2,463	4,320	2,422	4,710	2,375	NE
321850	3136750	3,880	2,464	4,390	2,422	4,780	2,376	NE
321850	3136650	3,990	2,465	4,480	2,423	4,850	2,376	NE
321850	3136550	3,880	2,466	4,390	2,424	4,780	2,376	NE
321850	3136450	3,980	2,466	4,480	2,424	4,870	2,377	NE
321850	3136350	4,060	2,467	4,550	2,425	4,930	2,377	NE
321850	3136250	4,070	2,431	4,560	2,384	4,930	2,324	NE
321850	3136150	4,050	2,430	4,530	2,382	4,900	2,323	NE
321850	3136050	4,020	2,428	4,490	2,381	4,850	2,322	NE
321850	3135950	3,860	2,427	4,350	2,380	4,720	2,321	NE
321850	3135850	3,570	2,425	4,100	2,378	4,510	2,319	NE
321850	3135750	3,540	2,424	4,080	2,377	4,500	2,318	NE
321850	3135650	3,700	2,422	4,250	2,375	4,660	2,317	NE
321850	3135550	3,980	2,420	4,530	2,373	4,940	2,315	NE
321850	3135450	4,320	2,418	4,840	2,372	5,230	2,313	NE
321850	3135350	4,600	2,416	5,120	2,370	5,510	2,312	NE
321850	3135250	4,620	2,414	5,180	2,368	5,580	2,310	NE
321850	3135150	4,830	2,412	5,400	2,366	5,810	2,308	NE
321850	3135050	5,140	2,409	5,690	2,364	6,090	2,306	NE
321850	3134950	5,420	2,407	5,960	2,361	6,350	2,304	NE
321850	3134850	5,680	2,404	6,220	2,359	6,590	2,302	NE
321850	3134750	5,940	2,401	6,450	2,356	6,800	2,299	NE
321850	3134650	6,000	2,398	6,510	2,353	6,860	2,297	NE
321850	3134550	6,100	2,395	6,610	2,350	6,950	2,294	NE
321850	3134450	6,210	2,391	6,720	2,347	7,070	2,291	NE
321850	3134350	6,220	2,387	6,770	2,344	7,140	2,288	NE
321850	3134250	6,390	2,383	6,950	2,340	7,330	2,285	NE
321850	3134150	6,700	2,379	7,230	2,336	7,570	2,281	NE
321850	3134050	6,920	2,375	7,430	2,332	7,760	2,278	NE
321850	3133950	7,220	2,370	7,690	2,328	7,970	2,274	NE
321850	3133850	7,490	2,366	7,910	2,323	8,150	2,269	NE
321850	3133750	7,690	2,361	8,070	2,319	8,290	2,265	NE
321850	3133650	7,800	2,355	8,170	2,314	8,370	2,261	NE
321850	3133550	7,870	2,350	8,250	2,309	8,450	2,256	NE
321850	3133450	8,020	2,344	8,360	2,303	8,540	2,251	NE
321850	3133350	8,080	2,338	8,410	2,298	8,580	2,245	NE
321850	3133250	7,760	2,332	8,180	2,292	8,420	2,240	NE
321850	3133150	7,320	2,325	7,830	2,285	8,140	2,234	NE
321850	3133050	6,910	2,318	7,480	2,279	7,830	2,228	NE
321850	3132950	6,700	2,311	7,250	2,273	7,610	2,222	NE
321850	3132850	6,740	2,304	7,210	2,266	7,500	2,216	NE
321850	3132750	6,660	2,297	7,100	2,259	7,380	2,209	NE
321850	3132650	6,640	2,289	7,060	2,251	7,320	2,202	NE
321850	3132550	6,560	2,281	6,970	2,244	7,220	2,195	NE
321850	3132450	6,320	2,273	6,760	2,236	7,050	2,188	NE
321850	3132350	5,970	2,264	6,470	2,228	6,800	2,180	NE
321850	3132250	5,700	2,256	6,220	2,220	6,570	2,172	NE
321850	3132150	5,590	2,247	6,060	2,212	6,380	2,165	NE
321850	3132050	5,330	2,238	5,830	2,203	6,180	2,157	NE
321850	3131950	5,220	2,229	5,720	2,195	6,070	2,148	NE
321850	3131850	5,120	2,219	5,610	2,186	5,960	2,140	NE
321850	3131750	4,970	2,210	5,460	2,177	5,820	2,131	NE
321850	3131650	4,710	2,200	5,230	2,168	5,600	2,123	NE
321850	3131550	4,540	2,191	5,080	2,158	5,460	2,114	NE
321850	3131450	4,270	2,181	4,900	2,149	5,330	2,105	NE
321850	3131350	4,130	2,171	4,770	2,140	5,230	2,096	NE
321850	3131250	4,150	2,161	4,730	2,130	5,180	2,087	NE
321850	3131150	4,250	2,151	4,800	2,120	5,210	2,078	NE
321850	3131050	4,340	2,140	4,880	2,111	5,280	2,069	NE
321850	3130950	4,420	2,130	4,960	2,101	5,360	2,060	NE
321850	3130850	4,760	2,120	5,230	2,091	5,580	2,050	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321850	3130750	5,100	2,110	5,490	2,082	5,770	2,041	NE
321850	3130650	5,100	2,099	5,510	2,072	5,790	2,032	NE
321850	3130550	4,950	2,089	5,390	2,062	5,690	2,022	NE
321850	3130450	4,870	2,079	5,290	2,052	5,600	2,013	NE
321950	3159050	6,140	1,873	6,290	1,865	6,410	1,911	ENE
321950	3158950	6,140	1,870	6,290	1,860	6,410	1,908	ENE
321950	3158850	6,140	1,866	6,290	1,856	6,410	1,905	ENE
321950	3158750	6,140	1,863	6,290	1,852	6,410	1,902	ENE
321950	3158650	6,140	1,859	6,290	1,847	6,410	1,898	ENE
321950	3158550	6,140	1,856	6,290	1,843	6,410	1,895	ENE
321950	3158450	6,140	1,853	6,290	1,839	6,410	1,892	ENE
321950	3158350	6,140	1,850	6,290	1,835	6,410	1,890	ENE
321950	3158250	6,150	1,848	6,300	1,831	6,410	1,887	ENE
321950	3158150	6,150	1,845	6,300	1,828	6,410	1,884	ENE
321950	3158050	6,150	1,842	6,300	1,824	6,410	1,882	ENE
321950	3157950	6,150	1,840	6,300	1,821	6,410	1,879	ENE
321950	3157850	6,150	1,837	6,300	1,818	6,420	1,877	ENE
321950	3157750	6,150	1,835	6,300	1,815	6,420	1,875	ENE
321950	3157650	6,150	1,833	6,300	1,812	6,420	1,873	ENE
321950	3157550	6,150	1,831	6,300	1,809	6,420	1,871	ENE
321950	3157450	6,150	1,829	6,300	1,806	6,420	1,869	ENE
321950	3157350	6,150	1,827	6,300	1,804	6,420	1,867	ENE
321950	3157250	6,150	1,826	6,300	1,802	6,420	1,866	ENE
321950	3157150	6,160	1,824	6,300	1,799	6,420	1,864	ENE
321950	3157050	6,160	1,823	6,310	1,797	6,420	1,863	ENE
321950	3156950	6,160	1,821	6,310	1,796	6,420	1,861	ENE
321950	3156850	6,160	1,820	6,310	1,794	6,420	1,860	ENE
321950	3156750	6,160	1,819	6,310	1,792	6,420	1,859	ENE
321950	3156650	6,160	1,818	6,310	1,791	6,420	1,858	ENE
321950	3156550	6,160	1,817	6,310	1,790	6,420	1,857	ENE
321950	3156450	6,150	1,816	6,300	1,788	6,420	1,856	ENE
321950	3156350	6,150	1,815	6,300	1,787	6,420	1,855	ENE
321950	3156250	6,150	1,815	6,300	1,787	6,420	1,855	ENE
321950	3156150	6,150	1,801	6,300	1,771	6,420	1,847	ENE
321950	3156050	6,150	1,802	6,300	1,772	6,410	1,848	ENE
321950	3155950	6,150	1,802	6,300	1,772	6,420	1,848	ENE
321950	3155850	6,150	1,803	6,300	1,773	6,420	1,849	ENE
321950	3155750	6,150	1,804	6,300	1,774	6,420	1,850	ENE
321950	3155650	6,150	1,804	6,300	1,775	6,420	1,851	ENE
321950	3155550	6,160	1,805	6,310	1,776	6,420	1,852	ENE
321950	3155450	6,160	1,806	6,310	1,778	6,420	1,853	ENE
321950	3155350	6,160	1,807	6,310	1,779	6,420	1,854	ENE
321950	3155250	6,160	1,808	6,310	1,781	6,430	1,855	ENE
321950	3155150	6,160	1,809	6,310	1,782	6,430	1,857	ENE
321950	3155050	6,160	1,811	6,310	1,784	6,430	1,858	ENE
321950	3154950	6,170	1,812	6,310	1,786	6,430	1,859	ENE
321950	3154850	6,170	1,813	6,320	1,788	6,430	1,861	ENE
321950	3154750	6,170	1,815	6,320	1,790	6,430	1,863	ENE
321950	3154650	6,170	1,816	6,320	1,792	6,430	1,865	ENE
321950	3154550	6,170	1,818	6,320	1,795	6,440	1,866	ENE
321950	3154450	6,170	1,820	6,320	1,797	6,440	1,868	ENE
321950	3154350	6,170	1,821	6,320	1,800	6,440	1,871	ENE
321950	3154250	6,170	1,823	6,320	1,802	6,440	1,873	ENE
321950	3154150	6,170	1,825	6,320	1,805	6,440	1,875	ENE
321950	3154050	6,170	1,827	6,320	1,808	6,430	1,877	ENE
321950	3153950	6,170	1,829	6,310	1,811	6,430	1,880	ENE
321950	3153850	6,160	1,832	6,310	1,814	6,430	1,883	ENE
321950	3153750	6,160	1,834	6,310	1,817	6,420	1,885	ENE
321950	3153650	6,160	1,836	6,310	1,820	6,420	1,888	ENE
321950	3153550	6,160	1,839	6,310	1,824	6,420	1,891	ENE
321950	3153450	6,160	1,842	6,310	1,827	6,420	1,894	ENE
321950	3153350	6,160	1,844	6,310	1,831	6,430	1,897	ENE
321950	3153250	6,160	1,847	6,310	1,834	6,430	1,900	ENE
321950	3153150	6,170	1,850	6,320	1,838	6,430	1,903	ENE
321950	3153050	6,170	1,853	6,320	1,842	6,430	1,907	ENE
321950	3152950	6,170	1,856	6,320	1,846	6,430	1,910	ENE
321950	3152850	6,170	1,859	6,320	1,850	6,430	1,914	ENE
321950	3152750	6,170	1,862	6,320	1,854	6,430	1,917	ENE
321950	3152650	6,170	1,865	6,320	1,858	6,430	1,921	ENE
321950	3152550	6,170	1,869	6,320	1,862	6,430	1,925	ENE
321950	3152450	6,170	1,872	6,320	1,866	6,430	1,929	ENE
321950	3152350	6,170	1,876	6,320	1,870	6,430	1,933	ENE
321950	3152250	6,170	1,879	6,320	1,875	6,430	1,937	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321950	3152150	6,170	1,883	6,320	1,879	6,430	1,941	ENE
321950	3152050	6,170	1,887	6,320	1,884	6,430	1,945	ENE
321950	3151950	6,170	1,890	6,320	1,888	6,430	1,949	NE
321950	3151850	6,170	1,894	6,320	1,893	6,430	1,954	NE
321950	3151750	6,170	1,898	6,320	1,897	6,430	1,958	NE
321950	3151650	6,160	1,902	6,310	1,902	6,420	1,962	NE
321950	3151550	6,160	1,906	6,310	1,906	6,420	1,967	NE
321950	3151450	6,150	1,910	6,300	1,911	6,410	1,971	NE
321950	3151350	6,150	1,914	6,300	1,916	6,410	1,976	NE
321950	3151250	6,150	1,918	6,300	1,920	6,410	1,981	NE
321950	3151150	6,150	1,923	6,300	1,925	6,410	1,985	NE
321950	3151050	6,150	1,927	6,300	1,930	6,410	1,990	NE
321950	3150950	6,150	1,931	6,300	1,935	6,410	1,995	NE
321950	3150850	6,150	1,935	6,300	1,939	6,420	1,999	NE
321950	3150750	6,150	1,939	6,300	1,944	6,420	2,004	NE
321950	3150650	6,160	1,944	6,310	1,949	6,420	2,009	NE
321950	3150550	6,160	1,948	6,310	1,954	6,420	2,014	NE
321950	3150450	6,160	1,952	6,310	1,958	6,420	2,019	NE
321950	3150350	6,160	1,957	6,310	1,963	6,420	2,024	NE
321950	3150250	6,160	1,961	6,310	1,968	6,420	2,029	NE
321950	3150150	6,160	1,965	6,310	1,972	6,420	2,033	NE
321950	3150050	6,160	1,970	6,310	1,977	6,420	2,038	NE
321950	3149950	6,160	1,974	6,310	1,982	6,420	2,043	NE
321950	3149850	6,160	1,978	6,310	1,986	6,420	2,048	NE
321950	3149750	6,160	1,982	6,310	1,991	6,420	2,053	NE
321950	3149650	6,160	1,987	6,310	1,995	6,420	2,058	NE
321950	3149550	6,160	1,991	6,310	2,000	6,420	2,062	NE
321950	3149450	6,160	1,995	6,310	2,004	6,420	2,067	NE
321950	3149350	6,160	1,999	6,310	2,009	6,420	2,072	NE
321950	3149250	6,160	2,003	6,310	2,013	6,420	2,076	NE
321950	3149150	6,150	2,007	6,300	2,017	6,420	2,081	NE
321950	3149050	6,150	2,011	6,300	2,022	6,410	2,085	NE
321950	3148950	6,140	2,015	6,290	2,026	6,410	2,090	NE
321950	3148850	6,140	2,019	6,290	2,030	6,400	2,094	NE
321950	3148750	6,140	2,023	6,290	2,034	6,400	2,098	NE
321950	3148650	6,140	2,026	6,290	2,038	6,400	2,103	NE
321950	3148550	6,130	2,030	6,280	2,041	6,400	2,107	NE
321950	3148450	6,130	2,034	6,280	2,045	6,400	2,111	NE
321950	3148350	6,140	2,037	6,290	2,049	6,400	2,115	NE
321950	3148250	6,140	2,040	6,290	2,052	6,400	2,118	NE
321950	3148150	6,130	2,043	6,280	2,055	6,400	2,122	NE
321950	3148050	6,140	2,047	6,290	2,059	6,400	2,126	NE
321950	3147950	6,140	2,050	6,290	2,062	6,400	2,129	NE
321950	3147850	6,140	2,052	6,290	2,065	6,400	2,132	NE
321950	3147750	6,140	2,055	6,290	2,068	6,400	2,136	NE
321950	3147650	6,140	2,058	6,290	2,070	6,400	2,139	NE
321950	3147550	6,130	2,060	6,280	2,073	6,400	2,142	NE
321950	3147450	6,130	2,063	6,280	2,075	6,400	2,144	NE
321950	3147350	6,130	2,065	6,280	2,078	6,400	2,147	NE
321950	3147250	6,130	2,067	6,280	2,080	6,390	2,149	NE
321950	3147150	6,140	2,069	6,290	2,082	6,400	2,152	NE
321950	3147050	6,130	2,071	6,280	2,084	6,400	2,154	NE
321950	3146950	6,130	2,073	6,280	2,086	6,390	2,156	NE
321950	3146850	6,130	2,074	6,280	2,087	6,390	2,157	NE
321950	3146750	6,120	2,076	6,270	2,089	6,380	2,159	NE
321950	3146650	6,120	2,077	6,270	2,090	6,380	2,160	NE
321950	3146550	6,120	2,078	6,270	2,091	6,380	2,162	NE
321950	3146450	6,130	2,079	6,270	2,092	6,390	2,163	NE
321950	3146350	6,130	2,080	6,280	2,093	6,390	2,164	NE
321950	3146250	6,130	2,080	6,280	2,094	6,390	2,164	NE
321950	3146150	6,140	2,185	6,280	2,193	6,390	2,253	NE
321950	3146050	6,140	2,186	6,290	2,194	6,400	2,253	NE
321950	3145950	6,140	2,187	6,290	2,195	6,400	2,254	NE
321950	3145850	6,150	2,188	6,300	2,195	6,410	2,254	NE
321950	3145750	6,160	2,189	6,300	2,196	6,410	2,254	NE
321950	3145650	6,150	2,190	6,300	2,197	6,410	2,255	NE
321950	3145550	6,160	2,191	6,310	2,198	6,420	2,255	NE
321950	3145450	6,160	2,193	6,310	2,199	6,420	2,256	NE
321950	3145350	6,170	2,194	6,320	2,200	6,430	2,257	NE
321950	3145250	6,180	2,195	6,330	2,202	6,440	2,257	NE
321950	3145150	6,180	2,197	6,330	2,203	6,440	2,258	NE
321950	3145050	6,190	2,198	6,340	2,204	6,450	2,258	NE
321950	3144950	6,200	2,200	6,350	2,206	6,460	2,259	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321950	3144850	6,210	2,202	6,360	2,207	6,460	2,260	NE
321950	3144750	6,220	2,204	6,360	2,209	6,470	2,260	NE
321950	3144650	6,200	2,206	6,350	2,210	6,470	2,261	NE
321950	3144550	6,210	2,208	6,360	2,212	6,470	2,262	NE
321950	3144450	6,220	2,210	6,370	2,214	6,480	2,263	NE
321950	3144350	6,240	2,213	6,390	2,216	6,500	2,264	NE
321950	3144250	6,250	2,215	6,400	2,218	6,500	2,265	NE
321950	3144150	6,260	2,218	6,400	2,221	6,510	2,266	NE
321950	3144050	6,220	2,220	6,380	2,223	6,490	2,267	NE
321950	3143950	6,220	2,223	6,380	2,225	6,490	2,269	NE
321950	3143850	6,240	2,226	6,390	2,228	6,500	2,270	NE
321950	3143750	6,250	2,229	6,400	2,231	6,510	2,271	NE
321950	3143650	6,260	2,233	6,410	2,233	6,510	2,273	NE
321950	3143550	6,260	2,236	6,410	2,236	6,510	2,275	NE
321950	3143450	6,270	2,240	6,410	2,239	6,510	2,276	NE
321950	3143350	6,270	2,243	6,410	2,242	6,520	2,278	NE
321950	3143250	6,270	2,247	6,420	2,246	6,520	2,280	NE
321950	3143150	6,280	2,251	6,420	2,249	6,520	2,282	NE
321950	3143050	6,260	2,255	6,400	2,252	6,500	2,284	NE
321950	3142950	6,240	2,259	6,390	2,256	6,500	2,286	NE
321950	3142850	6,220	2,263	6,370	2,260	6,480	2,288	NE
321950	3142750	6,220	2,268	6,370	2,263	6,480	2,290	NE
321950	3142650	6,230	2,272	6,380	2,267	6,490	2,293	NE
321950	3142550	6,230	2,276	6,380	2,271	6,490	2,295	NE
321950	3142450	6,240	2,281	6,390	2,275	6,500	2,298	NE
321950	3142350	6,260	2,286	6,400	2,279	6,500	2,300	NE
321950	3142250	6,240	2,291	6,380	2,283	6,480	2,303	NE
321950	3142150	6,160	2,295	6,320	2,287	6,440	2,305	NE
321950	3142050	6,140	2,300	6,300	2,291	6,410	2,308	NE
321950	3141950	6,120	2,305	6,290	2,296	6,400	2,311	NE
321950	3141850	6,140	2,310	6,300	2,300	6,410	2,313	NE
321950	3141750	6,190	2,315	6,330	2,304	6,420	2,316	NE
321950	3141650	6,150	2,320	6,290	2,309	6,390	2,319	NE
321950	3141550	6,000	2,325	6,180	2,313	6,310	2,322	NE
321950	3141450	5,980	2,330	6,160	2,317	6,290	2,324	NE
321950	3141350	5,980	2,335	6,150	2,322	6,280	2,327	NE
321950	3141250	5,950	2,340	6,130	2,326	6,260	2,330	NE
321950	3141150	5,890	2,345	6,090	2,330	6,230	2,332	NE
321950	3141050	5,800	2,350	6,020	2,334	6,170	2,335	NE
321950	3140950	5,790	2,355	6,010	2,339	6,160	2,338	NE
321950	3140850	5,760	2,360	6,010	2,343	6,170	2,340	NE
321950	3140750	5,790	2,365	6,040	2,347	6,200	2,343	NE
321950	3140650	5,800	2,370	6,040	2,351	6,200	2,345	NE
321950	3140550	5,710	2,374	5,970	2,355	6,140	2,348	NE
321950	3140450	5,580	2,379	5,880	2,359	6,080	2,350	NE
321950	3140350	5,480	2,384	5,800	2,362	6,010	2,353	NE
321950	3140250	5,380	2,388	5,720	2,366	5,950	2,355	NE
321950	3140150	5,300	2,392	5,650	2,370	5,890	2,357	NE
321950	3140050	5,270	2,397	5,610	2,373	5,850	2,359	NE
321950	3139950	5,230	2,401	5,570	2,377	5,810	2,361	NE
321950	3139850	5,210	2,405	5,540	2,380	5,760	2,363	NE
321950	3139750	5,180	2,409	5,500	2,383	5,730	2,365	NE
321950	3139650	5,000	2,412	5,390	2,386	5,660	2,366	NE
321950	3139550	5,080	2,416	5,440	2,389	5,690	2,368	NE
321950	3139450	5,130	2,419	5,480	2,392	5,720	2,369	NE
321950	3139350	5,210	2,423	5,530	2,394	5,760	2,371	NE
321950	3139250	5,210	2,426	5,530	2,397	5,750	2,372	NE
321950	3139150	5,100	2,429	5,440	2,399	5,670	2,373	NE
321950	3139050	4,810	2,432	5,200	2,402	5,470	2,374	NE
321950	3138950	4,750	2,435	5,110	2,404	5,370	2,375	NE
321950	3138850	4,640	2,437	5,010	2,406	5,270	2,376	NE
321950	3138750	4,570	2,440	4,950	2,408	5,210	2,377	NE
321950	3138650	4,540	2,442	4,910	2,409	5,180	2,377	NE
321950	3138550	4,530	2,444	4,910	2,411	5,180	2,378	NE
321950	3138450	4,580	2,446	4,930	2,413	5,190	2,379	NE
321950	3138350	4,690	2,448	5,010	2,414	5,250	2,379	NE
321950	3138250	4,690	2,450	5,040	2,415	5,290	2,379	NE
321950	3138150	4,850	2,452	5,180	2,417	5,420	2,380	NE
321950	3138050	5,030	2,454	5,330	2,418	5,540	2,380	NE
321950	3137950	5,030	2,455	5,310	2,419	5,520	2,380	NE
321950	3137850	4,650	2,457	5,030	2,420	5,300	2,380	NE
321950	3137750	3,940	2,458	4,410	2,421	4,760	2,381	NE
321950	3137650	3,710	2,459	4,150	2,422	4,490	2,381	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
321950	3137550	3,600	2,461	4,040	2,422	4,380	2,381	NE
321950	3137450	3,740	2,462	4,160	2,423	4,490	2,381	NE
321950	3137350	4,040	2,463	4,440	2,424	4,740	2,381	NE
321950	3137250	4,220	2,464	4,610	2,425	4,900	2,381	NE
321950	3137150	4,210	2,465	4,650	2,425	4,970	2,381	NE
321950	3137050	4,240	2,466	4,710	2,426	5,060	2,381	NE
321950	3136950	4,430	2,467	4,890	2,427	5,230	2,382	NE
321950	3136850	4,470	2,468	4,940	2,427	5,290	2,382	NE
321950	3136750	4,580	2,468	5,050	2,428	5,390	2,382	NE
321950	3136650	4,560	2,469	5,050	2,428	5,410	2,382	NE
321950	3136550	4,690	2,470	5,160	2,429	5,510	2,383	NE
321950	3136450	4,800	2,471	5,260	2,430	5,600	2,383	NE
321950	3136350	4,810	2,472	5,270	2,431	5,620	2,384	NE
321950	3136250	4,740	2,434	5,220	2,388	5,570	2,329	NE
321950	3136150	4,640	2,433	5,130	2,386	5,500	2,328	NE
321950	3136050	4,560	2,432	5,050	2,385	5,410	2,327	NE
321950	3135950	4,480	2,430	4,970	2,384	5,330	2,325	NE
321950	3135850	4,230	2,428	4,750	2,382	5,130	2,324	NE
321950	3135750	3,930	2,427	4,480	2,380	4,900	2,322	NE
321950	3135650	3,980	2,425	4,530	2,379	4,950	2,321	NE
321950	3135550	4,190	2,423	4,730	2,377	5,140	2,319	NE
321950	3135450	4,480	2,421	5,000	2,375	5,390	2,318	NE
321950	3135350	4,880	2,419	5,380	2,373	5,740	2,316	NE
321950	3135250	4,920	2,417	5,450	2,371	5,840	2,314	NE
321950	3135150	5,230	2,415	5,760	2,369	6,140	2,312	NE
321950	3135050	5,630	2,412	6,120	2,367	6,460	2,310	NE
321950	3134950	5,910	2,409	6,380	2,365	6,700	2,308	NE
321950	3134850	6,050	2,407	6,530	2,362	6,860	2,306	NE
321950	3134750	6,130	2,404	6,620	2,359	6,960	2,303	NE
321950	3134650	6,110	2,401	6,630	2,356	6,980	2,300	NE
321950	3134550	6,010	2,397	6,570	2,353	6,960	2,298	NE
321950	3134450	6,190	2,394	6,750	2,350	7,140	2,295	NE
321950	3134350	6,480	2,390	7,020	2,347	7,380	2,291	NE
321950	3134250	6,850	2,386	7,340	2,343	7,660	2,288	NE
321950	3134150	6,980	2,382	7,480	2,339	7,790	2,285	NE
321950	3134050	7,220	2,377	7,670	2,335	7,940	2,281	NE
321950	3133950	7,460	2,373	7,850	2,331	8,080	2,277	NE
321950	3133850	7,510	2,368	7,890	2,326	8,110	2,273	NE
321950	3133750	7,490	2,363	7,880	2,321	8,100	2,268	NE
321950	3133650	7,470	2,358	7,880	2,316	8,110	2,264	NE
321950	3133550	7,510	2,352	7,930	2,311	8,170	2,259	NE
321950	3133450	7,650	2,346	8,050	2,306	8,280	2,254	NE
321950	3133350	7,860	2,340	8,210	2,300	8,390	2,248	NE
321950	3133250	7,790	2,334	8,150	2,294	8,340	2,243	NE
321950	3133150	7,340	2,327	7,790	2,288	8,070	2,237	NE
321950	3133050	6,770	2,321	7,320	2,282	7,670	2,231	NE
321950	3132950	6,270	2,314	6,880	2,275	7,280	2,225	NE
321950	3132850	6,040	2,306	6,630	2,268	7,040	2,218	NE
321950	3132750	6,100	2,299	6,620	2,261	6,970	2,212	NE
321950	3132650	6,290	2,291	6,740	2,254	7,030	2,205	NE
321950	3132550	6,460	2,283	6,850	2,246	7,090	2,198	NE
321950	3132450	6,430	2,275	6,790	2,239	7,020	2,190	NE
321950	3132350	6,180	2,267	6,580	2,231	6,850	2,183	NE
321950	3132250	5,850	2,258	6,300	2,223	6,600	2,175	NE
321950	3132150	5,660	2,250	6,090	2,214	6,370	2,167	NE
321950	3132050	5,550	2,241	5,980	2,206	6,270	2,159	NE
321950	3131950	5,400	2,232	5,860	2,197	6,170	2,151	NE
321950	3131850	5,320	2,222	5,770	2,189	6,080	2,143	NE
321950	3131750	5,100	2,213	5,560	2,180	5,880	2,134	NE
321950	3131650	4,890	2,204	5,380	2,171	5,720	2,126	NE
321950	3131550	4,760	2,194	5,260	2,161	5,610	2,117	NE
321950	3131450	4,500	2,184	5,100	2,152	5,490	2,108	NE
321950	3131350	4,370	2,174	4,990	2,143	5,410	2,099	NE
321950	3131250	4,280	2,164	4,880	2,133	5,310	2,090	NE
321950	3131150	4,280	2,154	4,860	2,124	5,280	2,081	NE
321950	3131050	4,300	2,144	4,890	2,114	5,300	2,072	NE
321950	3130950	4,380	2,134	4,940	2,104	5,340	2,063	NE
321950	3130850	4,560	2,124	5,070	2,095	5,450	2,053	NE
321950	3130750	5,010	2,114	5,400	2,085	5,670	2,044	NE
321950	3130650	5,170	2,103	5,520	2,075	5,760	2,035	NE
321950	3130550	4,940	2,093	5,350	2,066	5,650	2,026	NE
321950	3130450	4,610	2,083	5,100	2,056	5,460	2,017	NE
322050	3159050	6,130	1,874	6,280	1,868	6,400	1,913	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322050	3158950	6,140	1,871	6,290	1,863	6,400	1,910	ENE
322050	3158850	6,140	1,868	6,290	1,859	6,400	1,906	ENE
322050	3158750	6,140	1,864	6,290	1,855	6,400	1,903	ENE
322050	3158650	6,140	1,861	6,290	1,850	6,400	1,900	ENE
322050	3158550	6,140	1,858	6,290	1,846	6,400	1,897	ENE
322050	3158450	6,140	1,855	6,290	1,842	6,400	1,894	ENE
322050	3158350	6,140	1,852	6,290	1,839	6,410	1,892	ENE
322050	3158250	6,140	1,849	6,290	1,835	6,410	1,889	ENE
322050	3158150	6,140	1,847	6,290	1,831	6,410	1,886	ENE
322050	3158050	6,140	1,844	6,290	1,828	6,410	1,884	ENE
322050	3157950	6,140	1,842	6,290	1,825	6,410	1,882	ENE
322050	3157850	6,140	1,839	6,290	1,822	6,410	1,879	ENE
322050	3157750	6,140	1,837	6,290	1,818	6,410	1,877	ENE
322050	3157650	6,150	1,835	6,300	1,816	6,410	1,875	ENE
322050	3157550	6,150	1,833	6,300	1,813	6,410	1,873	ENE
322050	3157450	6,150	1,831	6,300	1,810	6,410	1,871	ENE
322050	3157350	6,150	1,829	6,300	1,808	6,410	1,870	ENE
322050	3157250	6,150	1,828	6,300	1,806	6,410	1,868	ENE
322050	3157150	6,150	1,826	6,300	1,803	6,420	1,866	ENE
322050	3157050	6,150	1,825	6,300	1,801	6,420	1,865	ENE
322050	3156950	6,150	1,823	6,300	1,800	6,420	1,864	ENE
322050	3156850	6,150	1,822	6,300	1,798	6,420	1,862	ENE
322050	3156750	6,150	1,821	6,300	1,796	6,420	1,861	ENE
322050	3156650	6,150	1,820	6,300	1,795	6,420	1,860	ENE
322050	3156550	6,150	1,819	6,300	1,794	6,410	1,859	ENE
322050	3156450	6,150	1,818	6,300	1,793	6,410	1,858	ENE
322050	3156350	6,140	1,817	6,290	1,792	6,410	1,858	ENE
322050	3156250	6,150	1,816	6,290	1,791	6,410	1,857	ENE
322050	3156150	6,150	1,802	6,290	1,774	6,410	1,849	ENE
322050	3156050	6,140	1,803	6,290	1,775	6,410	1,849	ENE
322050	3155950	6,140	1,803	6,290	1,775	6,410	1,850	ENE
322050	3155850	6,140	1,804	6,290	1,776	6,410	1,851	ENE
322050	3155750	6,150	1,805	6,300	1,777	6,410	1,852	ENE
322050	3155650	6,150	1,806	6,300	1,778	6,410	1,852	ENE
322050	3155550	6,150	1,806	6,300	1,780	6,410	1,853	ENE
322050	3155450	6,150	1,807	6,300	1,781	6,420	1,854	ENE
322050	3155350	6,150	1,808	6,300	1,782	6,420	1,856	ENE
322050	3155250	6,160	1,809	6,310	1,784	6,420	1,857	ENE
322050	3155150	6,160	1,810	6,310	1,785	6,420	1,858	ENE
322050	3155050	6,160	1,812	6,310	1,787	6,420	1,860	ENE
322050	3154950	6,160	1,813	6,310	1,789	6,420	1,861	ENE
322050	3154850	6,160	1,814	6,310	1,791	6,430	1,863	ENE
322050	3154750	6,160	1,816	6,310	1,793	6,430	1,864	ENE
322050	3154650	6,160	1,817	6,310	1,795	6,430	1,866	ENE
322050	3154550	6,160	1,819	6,310	1,797	6,430	1,868	ENE
322050	3154450	6,170	1,821	6,320	1,800	6,430	1,870	ENE
322050	3154350	6,170	1,822	6,310	1,802	6,430	1,872	ENE
322050	3154250	6,170	1,824	6,310	1,805	6,430	1,874	ENE
322050	3154150	6,160	1,826	6,310	1,808	6,430	1,876	ENE
322050	3154050	6,160	1,828	6,310	1,810	6,420	1,879	ENE
322050	3153950	6,160	1,830	6,310	1,813	6,420	1,881	ENE
322050	3153850	6,160	1,832	6,300	1,816	6,420	1,884	ENE
322050	3153750	6,160	1,835	6,300	1,819	6,420	1,886	ENE
322050	3153650	6,160	1,837	6,300	1,823	6,420	1,889	ENE
322050	3153550	6,160	1,840	6,300	1,826	6,420	1,892	ENE
322050	3153450	6,150	1,842	6,300	1,829	6,420	1,895	ENE
322050	3153350	6,160	1,845	6,300	1,833	6,420	1,898	ENE
322050	3153250	6,160	1,847	6,310	1,836	6,420	1,901	ENE
322050	3153150	6,160	1,850	6,310	1,840	6,420	1,904	ENE
322050	3153050	6,160	1,853	6,310	1,844	6,420	1,907	ENE
322050	3152950	6,160	1,856	6,310	1,847	6,420	1,911	ENE
322050	3152850	6,160	1,859	6,310	1,851	6,420	1,914	ENE
322050	3152750	6,160	1,862	6,310	1,855	6,420	1,918	ENE
322050	3152650	6,160	1,865	6,310	1,859	6,420	1,921	ENE
322050	3152550	6,160	1,869	6,310	1,863	6,420	1,925	ENE
322050	3152450	6,160	1,872	6,310	1,867	6,420	1,929	ENE
322050	3152350	6,160	1,875	6,310	1,871	6,420	1,933	ENE
322050	3152250	6,160	1,879	6,310	1,875	6,420	1,936	ENE
322050	3152150	6,160	1,883	6,310	1,880	6,420	1,940	ENE
322050	3152050	6,160	1,886	6,310	1,884	6,420	1,944	ENE
322050	3151950	6,160	1,890	6,310	1,888	6,420	1,949	NE
322050	3151850	6,160	1,894	6,310	1,893	6,420	1,953	NE
322050	3151750	6,160	1,897	6,300	1,897	6,420	1,957	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322050	3151650	6,150	1,901	6,300	1,902	6,410	1,961	NE
322050	3151550	6,150	1,905	6,300	1,906	6,410	1,966	NE
322050	3151450	6,140	1,909	6,290	1,911	6,400	1,970	NE
322050	3151350	6,140	1,913	6,290	1,915	6,400	1,975	NE
322050	3151250	6,140	1,917	6,290	1,920	6,400	1,979	NE
322050	3151150	6,140	1,921	6,290	1,924	6,400	1,984	NE
322050	3151050	6,140	1,925	6,290	1,929	6,400	1,988	NE
322050	3150950	6,140	1,929	6,290	1,933	6,400	1,993	NE
322050	3150850	6,150	1,933	6,290	1,938	6,410	1,997	NE
322050	3150750	6,150	1,938	6,300	1,943	6,410	2,002	NE
322050	3150650	6,150	1,942	6,300	1,947	6,410	2,007	NE
322050	3150550	6,150	1,946	6,300	1,952	6,410	2,011	NE
322050	3150450	6,150	1,950	6,300	1,956	6,410	2,016	NE
322050	3150350	6,160	1,954	6,300	1,961	6,420	2,021	NE
322050	3150250	6,150	1,958	6,300	1,966	6,420	2,026	NE
322050	3150150	6,150	1,963	6,300	1,970	6,410	2,030	NE
322050	3150050	6,150	1,967	6,300	1,975	6,410	2,035	NE
322050	3149950	6,150	1,971	6,300	1,979	6,410	2,040	NE
322050	3149850	6,150	1,975	6,300	1,984	6,410	2,044	NE
322050	3149750	6,150	1,979	6,300	1,988	6,410	2,049	NE
322050	3149650	6,150	1,983	6,300	1,992	6,410	2,054	NE
322050	3149550	6,150	1,988	6,300	1,997	6,420	2,058	NE
322050	3149450	6,150	1,992	6,300	2,001	6,410	2,063	NE
322050	3149350	6,150	1,996	6,300	2,005	6,410	2,067	NE
322050	3149250	6,140	2,000	6,290	2,010	6,410	2,072	NE
322050	3149150	6,140	2,003	6,290	2,014	6,410	2,076	NE
322050	3149050	6,130	2,007	6,280	2,018	6,400	2,081	NE
322050	3148950	6,130	2,011	6,280	2,022	6,390	2,085	NE
322050	3148850	6,130	2,015	6,280	2,026	6,390	2,089	NE
322050	3148750	6,130	2,018	6,280	2,029	6,390	2,093	NE
322050	3148650	6,130	2,022	6,280	2,033	6,390	2,097	NE
322050	3148550	6,130	2,026	6,280	2,037	6,390	2,101	NE
322050	3148450	6,120	2,029	6,270	2,040	6,390	2,105	NE
322050	3148350	6,120	2,032	6,270	2,044	6,390	2,109	NE
322050	3148250	6,130	2,035	6,280	2,047	6,390	2,113	NE
322050	3148150	6,130	2,039	6,280	2,051	6,390	2,116	NE
322050	3148050	6,130	2,042	6,280	2,054	6,390	2,120	NE
322050	3147950	6,130	2,045	6,280	2,057	6,390	2,123	NE
322050	3147850	6,130	2,047	6,280	2,060	6,390	2,126	NE
322050	3147750	6,130	2,050	6,280	2,062	6,390	2,129	NE
322050	3147650	6,130	2,053	6,280	2,065	6,390	2,132	NE
322050	3147550	6,120	2,055	6,270	2,068	6,390	2,135	NE
322050	3147450	6,120	2,057	6,270	2,070	6,390	2,138	NE
322050	3147350	6,120	2,060	6,270	2,072	6,390	2,140	NE
322050	3147250	6,120	2,062	6,270	2,075	6,380	2,143	NE
322050	3147150	6,130	2,064	6,270	2,077	6,390	2,145	NE
322050	3147050	6,120	2,065	6,270	2,078	6,380	2,147	NE
322050	3146950	6,110	2,067	6,260	2,080	6,370	2,149	NE
322050	3146850	6,110	2,069	6,260	2,082	6,370	2,151	NE
322050	3146750	6,110	2,070	6,260	2,083	6,370	2,152	NE
322050	3146650	6,110	2,071	6,260	2,084	6,370	2,154	NE
322050	3146550	6,120	2,072	6,260	2,085	6,370	2,155	NE
322050	3146450	6,120	2,073	6,270	2,086	6,380	2,156	NE
322050	3146350	6,120	2,074	6,270	2,087	6,380	2,157	NE
322050	3146250	6,120	2,075	6,270	2,088	6,380	2,157	NE
322050	3146150	6,130	2,184	6,270	2,192	6,380	2,250	NE
322050	3146050	6,130	2,185	6,280	2,193	6,390	2,250	NE
322050	3145950	6,130	2,186	6,280	2,193	6,390	2,251	NE
322050	3145850	6,140	2,187	6,280	2,194	6,390	2,251	NE
322050	3145750	6,150	2,188	6,290	2,195	6,400	2,252	NE
322050	3145650	6,150	2,189	6,300	2,196	6,410	2,252	NE
322050	3145550	6,160	2,191	6,300	2,197	6,410	2,253	NE
322050	3145450	6,160	2,192	6,310	2,198	6,420	2,253	NE
322050	3145350	6,160	2,193	6,310	2,199	6,420	2,254	NE
322050	3145250	6,170	2,195	6,320	2,201	6,430	2,255	NE
322050	3145150	6,170	2,196	6,320	2,202	6,430	2,255	NE
322050	3145050	6,180	2,198	6,330	2,203	6,440	2,256	NE
322050	3144950	6,190	2,200	6,340	2,205	6,450	2,257	NE
322050	3144850	6,200	2,201	6,350	2,206	6,450	2,257	NE
322050	3144750	6,220	2,203	6,360	2,208	6,460	2,258	NE
322050	3144650	6,220	2,205	6,360	2,210	6,460	2,259	NE
322050	3144550	6,200	2,208	6,350	2,212	6,470	2,260	NE
322050	3144450	6,200	2,210	6,350	2,214	6,470	2,261	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322050	3144350	6,220	2,212	6,370	2,216	6,480	2,262	NE
322050	3144250	6,230	2,215	6,380	2,218	6,480	2,263	NE
322050	3144150	6,240	2,218	6,380	2,220	6,490	2,264	NE
322050	3144050	6,210	2,220	6,360	2,222	6,470	2,266	NE
322050	3143950	6,210	2,223	6,360	2,225	6,470	2,267	NE
322050	3143850	6,220	2,226	6,370	2,228	6,480	2,269	NE
322050	3143750	6,230	2,229	6,380	2,230	6,490	2,270	NE
322050	3143650	6,240	2,233	6,390	2,233	6,490	2,272	NE
322050	3143550	6,240	2,236	6,390	2,236	6,490	2,273	NE
322050	3143450	6,240	2,240	6,390	2,239	6,490	2,275	NE
322050	3143350	6,250	2,243	6,390	2,242	6,500	2,277	NE
322050	3143250	6,250	2,247	6,390	2,246	6,490	2,279	NE
322050	3143150	6,260	2,251	6,400	2,249	6,500	2,281	NE
322050	3143050	6,260	2,255	6,400	2,252	6,500	2,283	NE
322050	3142950	6,260	2,259	6,400	2,256	6,500	2,285	NE
322050	3142850	6,240	2,264	6,380	2,260	6,480	2,288	NE
322050	3142750	6,230	2,268	6,380	2,264	6,490	2,290	NE
322050	3142650	6,220	2,272	6,370	2,267	6,480	2,292	NE
322050	3142550	6,220	2,277	6,370	2,271	6,480	2,295	NE
322050	3142450	6,230	2,282	6,370	2,275	6,480	2,297	NE
322050	3142350	6,230	2,286	6,370	2,279	6,470	2,300	NE
322050	3142250	6,190	2,291	6,330	2,284	6,440	2,303	NE
322050	3142150	6,050	2,296	6,230	2,288	6,370	2,305	NE
322050	3142050	6,050	2,301	6,230	2,292	6,350	2,308	NE
322050	3141950	6,080	2,306	6,240	2,296	6,360	2,311	NE
322050	3141850	6,100	2,311	6,260	2,301	6,370	2,314	NE
322050	3141750	6,120	2,316	6,260	2,305	6,370	2,317	NE
322050	3141650	6,000	2,321	6,190	2,309	6,310	2,319	NE
322050	3141550	6,000	2,326	6,170	2,314	6,290	2,322	NE
322050	3141450	5,990	2,331	6,160	2,318	6,280	2,325	NE
322050	3141350	5,980	2,336	6,140	2,323	6,260	2,328	NE
322050	3141250	5,950	2,341	6,120	2,327	6,250	2,331	NE
322050	3141150	5,910	2,346	6,090	2,331	6,220	2,334	NE
322050	3141050	5,850	2,351	6,040	2,336	6,170	2,336	NE
322050	3140950	5,850	2,356	6,030	2,340	6,150	2,339	NE
322050	3140850	5,870	2,361	6,050	2,344	6,170	2,342	NE
322050	3140750	5,820	2,366	6,030	2,348	6,170	2,345	NE
322050	3140650	5,810	2,371	6,030	2,353	6,170	2,347	NE
322050	3140550	5,780	2,376	6,010	2,357	6,150	2,350	NE
322050	3140450	5,740	2,381	5,980	2,361	6,140	2,352	NE
322050	3140350	5,730	2,385	5,960	2,364	6,120	2,355	NE
322050	3140250	5,570	2,390	5,870	2,368	6,070	2,357	NE
322050	3140150	5,400	2,394	5,730	2,372	5,950	2,359	NE
322050	3140050	5,350	2,398	5,680	2,375	5,900	2,361	NE
322050	3139950	5,290	2,403	5,620	2,379	5,840	2,364	NE
322050	3139850	5,230	2,407	5,550	2,382	5,770	2,366	NE
322050	3139750	5,230	2,411	5,540	2,386	5,740	2,368	NE
322050	3139650	5,190	2,414	5,500	2,389	5,710	2,369	NE
322050	3139550	4,990	2,418	5,360	2,392	5,620	2,371	NE
322050	3139450	4,960	2,422	5,330	2,395	5,590	2,373	NE
322050	3139350	4,990	2,425	5,350	2,397	5,600	2,374	NE
322050	3139250	5,020	2,428	5,360	2,400	5,590	2,376	NE
322050	3139150	4,740	2,431	5,160	2,403	5,440	2,377	NE
322050	3139050	4,610	2,435	5,020	2,405	5,310	2,378	NE
322050	3138950	4,600	2,437	4,980	2,407	5,240	2,379	NE
322050	3138850	4,520	2,440	4,890	2,409	5,160	2,380	NE
322050	3138750	4,420	2,443	4,800	2,411	5,080	2,381	NE
322050	3138650	4,310	2,445	4,710	2,413	4,990	2,382	NE
322050	3138550	4,220	2,448	4,630	2,415	4,920	2,383	NE
322050	3138450	4,160	2,450	4,550	2,417	4,840	2,383	NE
322050	3138350	4,180	2,452	4,550	2,418	4,830	2,384	NE
322050	3138250	4,180	2,454	4,560	2,420	4,840	2,385	NE
322050	3138150	4,130	2,456	4,540	2,421	4,840	2,385	NE
322050	3138050	4,320	2,457	4,700	2,422	4,970	2,385	NE
322050	3137950	4,410	2,459	4,760	2,423	5,010	2,386	NE
322050	3137850	4,200	2,461	4,560	2,424	4,840	2,386	NE
322050	3137750	3,640	2,462	4,070	2,425	4,390	2,386	NE
322050	3137650	3,610	2,463	4,020	2,426	4,340	2,387	NE
322050	3137550	3,700	2,465	4,120	2,427	4,430	2,387	NE
322050	3137450	3,910	2,466	4,320	2,428	4,630	2,387	NE
322050	3137350	4,320	2,467	4,700	2,429	4,980	2,387	NE
322050	3137250	4,530	2,468	4,910	2,430	5,180	2,387	NE
322050	3137150	4,670	2,469	5,080	2,431	5,370	2,388	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322050	3137050	5,010	2,470	5,380	2,431	5,640	2,388	NE
322050	3136950	5,330	2,471	5,660	2,432	5,880	2,388	NE
322050	3136850	5,530	2,472	5,830	2,433	6,040	2,388	NE
322050	3136750	5,530	2,473	5,870	2,433	6,110	2,389	NE
322050	3136650	5,570	2,474	5,930	2,434	6,180	2,389	NE
322050	3136550	5,740	2,475	6,090	2,435	6,320	2,390	NE
322050	3136450	5,860	2,476	6,200	2,436	6,430	2,390	NE
322050	3136350	5,880	2,477	6,240	2,436	6,490	2,391	NE
322050	3136250	5,830	2,438	6,210	2,392	6,480	2,334	NE
322050	3136150	5,710	2,437	6,130	2,391	6,420	2,333	NE
322050	3136050	5,580	2,435	6,020	2,389	6,340	2,332	NE
322050	3135950	5,460	2,434	5,910	2,388	6,230	2,330	NE
322050	3135850	5,230	2,432	5,710	2,386	6,060	2,329	NE
322050	3135750	4,730	2,430	5,290	2,385	5,700	2,327	NE
322050	3135650	4,570	2,429	5,130	2,383	5,550	2,326	NE
322050	3135550	4,710	2,427	5,240	2,381	5,640	2,324	NE
322050	3135450	4,880	2,425	5,400	2,379	5,780	2,322	NE
322050	3135350	5,240	2,422	5,720	2,377	6,060	2,321	NE
322050	3135250	5,320	2,420	5,820	2,375	6,180	2,319	NE
322050	3135150	5,670	2,418	6,160	2,373	6,500	2,317	NE
322050	3135050	5,970	2,415	6,430	2,371	6,740	2,314	NE
322050	3134950	6,240	2,413	6,670	2,368	6,960	2,312	NE
322050	3134850	6,420	2,410	6,850	2,366	7,140	2,310	NE
322050	3134750	6,340	2,407	6,830	2,363	7,160	2,307	NE
322050	3134650	6,360	2,404	6,880	2,360	7,230	2,304	NE
322050	3134550	6,370	2,400	6,910	2,357	7,270	2,302	NE
322050	3134450	6,550	2,397	7,100	2,353	7,460	2,299	NE
322050	3134350	6,990	2,393	7,470	2,350	7,770	2,295	NE
322050	3134250	7,460	2,389	7,830	2,346	8,050	2,292	NE
322050	3134150	7,560	2,385	7,920	2,342	8,120	2,288	NE
322050	3134050	7,670	2,380	7,980	2,338	8,150	2,284	NE
322050	3133950	7,600	2,376	7,920	2,334	8,100	2,280	NE
322050	3133850	7,350	2,371	7,730	2,329	7,960	2,276	NE
322050	3133750	7,110	2,366	7,550	2,324	7,810	2,272	NE
322050	3133650	7,010	2,360	7,470	2,319	7,760	2,267	NE
322050	3133550	7,100	2,355	7,560	2,314	7,840	2,262	NE
322050	3133450	7,370	2,349	7,790	2,309	8,030	2,257	NE
322050	3133350	7,710	2,343	8,050	2,303	8,240	2,252	NE
322050	3133250	7,820	2,337	8,140	2,297	8,310	2,246	NE
322050	3133150	7,430	2,330	7,850	2,291	8,090	2,240	NE
322050	3133050	6,850	2,323	7,360	2,285	7,670	2,234	NE
322050	3132950	6,260	2,316	6,830	2,278	7,200	2,228	NE
322050	3132850	5,710	2,309	6,330	2,271	6,760	2,221	NE
322050	3132750	5,350	2,302	5,990	2,264	6,450	2,215	NE
322050	3132650	5,360	2,294	5,970	2,257	6,390	2,208	NE
322050	3132550	5,650	2,286	6,170	2,249	6,530	2,201	NE
322050	3132450	5,840	2,278	6,280	2,241	6,570	2,193	NE
322050	3132350	5,860	2,270	6,280	2,234	6,570	2,186	NE
322050	3132250	5,850	2,261	6,260	2,226	6,540	2,178	NE
322050	3132150	5,840	2,253	6,190	2,217	6,430	2,170	NE
322050	3132050	5,780	2,244	6,150	2,209	6,400	2,162	NE
322050	3131950	5,650	2,235	6,050	2,200	6,310	2,154	NE
322050	3131850	5,540	2,226	5,930	2,191	6,200	2,146	NE
322050	3131750	5,330	2,216	5,740	2,183	6,020	2,137	NE
322050	3131650	5,130	2,207	5,570	2,174	5,880	2,129	NE
322050	3131550	4,990	2,197	5,450	2,164	5,780	2,120	NE
322050	3131450	4,740	2,187	5,300	2,155	5,660	2,111	NE
322050	3131350	4,680	2,178	5,250	2,146	5,620	2,102	NE
322050	3131250	4,590	2,168	5,160	2,136	5,540	2,093	NE
322050	3131150	4,540	2,158	5,110	2,127	5,470	2,084	NE
322050	3131050	4,530	2,148	5,090	2,117	5,450	2,075	NE
322050	3130950	4,520	2,138	5,070	2,108	5,420	2,066	NE
322050	3130850	4,690	2,128	5,160	2,098	5,490	2,057	NE
322050	3130750	4,880	2,118	5,300	2,089	5,600	2,048	NE
322050	3130650	5,150	2,108	5,500	2,079	5,730	2,038	NE
322050	3130550	5,010	2,097	5,420	2,069	5,670	2,029	NE
322050	3130450	4,890	2,087	5,300	2,060	5,570	2,020	NE
322150	3159050	6,130	1,876	6,280	1,871	6,390	1,915	ENE
322150	3158950	6,130	1,872	6,280	1,866	6,400	1,911	ENE
322150	3158850	6,130	1,869	6,280	1,862	6,400	1,908	ENE
322150	3158750	6,130	1,866	6,280	1,858	6,400	1,905	ENE
322150	3158650	6,130	1,863	6,280	1,854	6,400	1,902	ENE
322150	3158550	6,130	1,860	6,280	1,850	6,400	1,899	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322150	3158450	6,130	1,857	6,280	1,846	6,400	1,896	ENE
322150	3158350	6,130	1,854	6,280	1,842	6,400	1,893	ENE
322150	3158250	6,130	1,851	6,280	1,838	6,400	1,891	ENE
322150	3158150	6,140	1,848	6,290	1,835	6,400	1,888	ENE
322150	3158050	6,140	1,846	6,290	1,832	6,400	1,886	ENE
322150	3157950	6,140	1,843	6,290	1,828	6,400	1,884	ENE
322150	3157850	6,140	1,841	6,290	1,825	6,400	1,881	ENE
322150	3157750	6,140	1,839	6,290	1,822	6,410	1,879	ENE
322150	3157650	6,140	1,837	6,290	1,820	6,410	1,877	ENE
322150	3157550	6,140	1,835	6,290	1,817	6,410	1,875	ENE
322150	3157450	6,140	1,833	6,290	1,814	6,410	1,873	ENE
322150	3157350	6,140	1,831	6,290	1,812	6,410	1,872	ENE
322150	3157250	6,140	1,830	6,290	1,810	6,410	1,870	ENE
322150	3157150	6,140	1,828	6,290	1,807	6,410	1,869	ENE
322150	3157050	6,150	1,826	6,300	1,806	6,410	1,867	ENE
322150	3156950	6,150	1,825	6,290	1,804	6,410	1,866	ENE
322150	3156850	6,140	1,824	6,290	1,802	6,410	1,865	ENE
322150	3156750	6,140	1,823	6,290	1,800	6,410	1,863	ENE
322150	3156650	6,140	1,822	6,290	1,799	6,410	1,862	ENE
322150	3156550	6,140	1,821	6,290	1,798	6,400	1,861	ENE
322150	3156450	6,140	1,820	6,290	1,797	6,400	1,861	ENE
322150	3156350	6,140	1,819	6,290	1,796	6,400	1,860	ENE
322150	3156250	6,140	1,818	6,290	1,795	6,400	1,859	ENE
322150	3156150	6,140	1,803	6,290	1,777	6,400	1,850	ENE
322150	3156050	6,140	1,804	6,290	1,778	6,400	1,851	ENE
322150	3155950	6,140	1,804	6,290	1,779	6,400	1,852	ENE
322150	3155850	6,140	1,805	6,290	1,779	6,400	1,852	ENE
322150	3155750	6,140	1,806	6,290	1,780	6,400	1,853	ENE
322150	3155650	6,140	1,807	6,290	1,782	6,410	1,854	ENE
322150	3155550	6,140	1,807	6,290	1,783	6,410	1,855	ENE
322150	3155450	6,150	1,808	6,300	1,784	6,410	1,856	ENE
322150	3155350	6,150	1,809	6,300	1,785	6,410	1,857	ENE
322150	3155250	6,150	1,810	6,300	1,787	6,410	1,858	ENE
322150	3155150	6,150	1,811	6,300	1,788	6,420	1,860	ENE
322150	3155050	6,150	1,813	6,300	1,790	6,420	1,861	ENE
322150	3154950	6,150	1,814	6,300	1,792	6,420	1,862	ENE
322150	3154850	6,150	1,815	6,300	1,794	6,420	1,864	ENE
322150	3154750	6,150	1,817	6,300	1,796	6,420	1,866	ENE
322150	3154650	6,160	1,818	6,310	1,798	6,420	1,867	ENE
322150	3154550	6,160	1,820	6,310	1,800	6,420	1,869	ENE
322150	3154450	6,160	1,821	6,310	1,803	6,420	1,871	ENE
322150	3154350	6,160	1,823	6,300	1,805	6,420	1,873	ENE
322150	3154250	6,160	1,825	6,300	1,808	6,420	1,875	ENE
322150	3154150	6,150	1,827	6,300	1,810	6,420	1,878	ENE
322150	3154050	6,150	1,829	6,300	1,813	6,410	1,880	ENE
322150	3153950	6,150	1,831	6,300	1,816	6,410	1,882	ENE
322150	3153850	6,150	1,833	6,300	1,819	6,410	1,885	ENE
322150	3153750	6,150	1,835	6,300	1,822	6,410	1,887	ENE
322150	3153650	6,150	1,838	6,300	1,825	6,410	1,890	ENE
322150	3153550	6,150	1,840	6,300	1,828	6,410	1,893	ENE
322150	3153450	6,150	1,843	6,300	1,831	6,410	1,895	ENE
322150	3153350	6,150	1,845	6,300	1,835	6,410	1,898	ENE
322150	3153250	6,150	1,848	6,300	1,838	6,410	1,901	ENE
322150	3153150	6,150	1,851	6,300	1,842	6,410	1,905	ENE
322150	3153050	6,150	1,853	6,300	1,845	6,420	1,908	ENE
322150	3152950	6,150	1,856	6,300	1,849	6,410	1,911	ENE
322150	3152850	6,160	1,859	6,300	1,852	6,420	1,914	ENE
322150	3152750	6,150	1,862	6,300	1,856	6,420	1,918	ENE
322150	3152650	6,160	1,865	6,310	1,860	6,420	1,921	ENE
322150	3152550	6,160	1,869	6,300	1,864	6,420	1,925	ENE
322150	3152450	6,160	1,872	6,300	1,868	6,420	1,929	ENE
322150	3152350	6,150	1,875	6,300	1,872	6,420	1,932	ENE
322150	3152250	6,160	1,879	6,300	1,876	6,420	1,936	ENE
322150	3152150	6,160	1,882	6,300	1,880	6,420	1,940	ENE
322150	3152050	6,150	1,886	6,300	1,884	6,420	1,944	ENE
322150	3151950	6,150	1,889	6,300	1,889	6,410	1,948	ENE
322150	3151850	6,150	1,893	6,300	1,893	6,410	1,952	NE
322150	3151750	6,150	1,896	6,300	1,897	6,410	1,956	NE
322150	3151650	6,150	1,900	6,290	1,901	6,410	1,960	NE
322150	3151550	6,140	1,904	6,290	1,906	6,400	1,965	NE
322150	3151450	6,140	1,908	6,290	1,910	6,400	1,969	NE
322150	3151350	6,140	1,912	6,290	1,914	6,400	1,973	NE
322150	3151250	6,140	1,916	6,280	1,919	6,400	1,977	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322150	3151150	6,140	1,920	6,280	1,923	6,400	1,982	NE
322150	3151050	6,140	1,924	6,280	1,928	6,400	1,986	NE
322150	3150950	6,130	1,928	6,280	1,932	6,390	1,991	NE
322150	3150850	6,140	1,932	6,280	1,937	6,400	1,995	NE
322150	3150750	6,140	1,936	6,290	1,941	6,400	2,000	NE
322150	3150650	6,140	1,940	6,290	1,946	6,400	2,004	NE
322150	3150550	6,140	1,944	6,290	1,950	6,400	2,009	NE
322150	3150450	6,140	1,948	6,290	1,955	6,400	2,013	NE
322150	3150350	6,150	1,952	6,300	1,959	6,410	2,018	NE
322150	3150250	6,150	1,956	6,300	1,963	6,410	2,023	NE
322150	3150150	6,150	1,960	6,300	1,968	6,410	2,027	NE
322150	3150050	6,140	1,964	6,290	1,972	6,410	2,032	NE
322150	3149950	6,140	1,968	6,290	1,977	6,400	2,036	NE
322150	3149850	6,140	1,972	6,290	1,981	6,400	2,041	NE
322150	3149750	6,140	1,976	6,290	1,985	6,400	2,045	NE
322150	3149650	6,140	1,980	6,290	1,989	6,400	2,050	NE
322150	3149550	6,140	1,984	6,290	1,994	6,400	2,054	NE
322150	3149450	6,140	1,988	6,290	1,998	6,400	2,059	NE
322150	3149350	6,140	1,992	6,290	2,002	6,400	2,063	NE
322150	3149250	6,140	1,996	6,290	2,006	6,400	2,067	NE
322150	3149150	6,130	2,000	6,280	2,010	6,400	2,072	NE
322150	3149050	6,120	2,003	6,270	2,014	6,390	2,076	NE
322150	3148950	6,120	2,007	6,270	2,018	6,380	2,080	NE
322150	3148850	6,120	2,011	6,270	2,022	6,380	2,084	NE
322150	3148750	6,120	2,014	6,270	2,025	6,380	2,088	NE
322150	3148650	6,120	2,018	6,270	2,029	6,380	2,092	NE
322150	3148550	6,120	2,021	6,270	2,032	6,380	2,096	NE
322150	3148450	6,120	2,024	6,260	2,036	6,380	2,100	NE
322150	3148350	6,110	2,028	6,260	2,039	6,380	2,103	NE
322150	3148250	6,110	2,031	6,260	2,043	6,380	2,107	NE
322150	3148150	6,120	2,034	6,270	2,046	6,380	2,110	NE
322150	3148050	6,120	2,037	6,270	2,049	6,380	2,114	NE
322150	3147950	6,120	2,039	6,270	2,052	6,380	2,117	NE
322150	3147850	6,120	2,042	6,270	2,055	6,380	2,120	NE
322150	3147750	6,120	2,045	6,270	2,057	6,380	2,123	NE
322150	3147650	6,120	2,047	6,270	2,060	6,380	2,126	NE
322150	3147550	6,110	2,050	6,260	2,062	6,380	2,129	NE
322150	3147450	6,120	2,052	6,270	2,065	6,380	2,131	NE
322150	3147350	6,110	2,054	6,260	2,067	6,370	2,134	NE
322150	3147250	6,110	2,056	6,260	2,069	6,370	2,136	NE
322150	3147150	6,110	2,058	6,250	2,071	6,370	2,138	NE
322150	3147050	6,100	2,060	6,250	2,073	6,360	2,140	NE
322150	3146950	6,100	2,061	6,250	2,074	6,360	2,142	NE
322150	3146850	6,100	2,063	6,250	2,076	6,360	2,144	NE
322150	3146750	6,100	2,064	6,250	2,077	6,360	2,145	NE
322150	3146650	6,110	2,065	6,250	2,079	6,360	2,147	NE
322150	3146550	6,110	2,067	6,250	2,080	6,370	2,148	NE
322150	3146450	6,110	2,068	6,260	2,081	6,370	2,149	NE
322150	3146350	6,110	2,068	6,260	2,082	6,370	2,150	NE
322150	3146250	6,110	2,069	6,260	2,082	6,370	2,151	NE
322150	3146150	6,120	2,183	6,260	2,190	6,370	2,247	NE
322150	3146050	6,120	2,184	6,270	2,191	6,380	2,247	NE
322150	3145950	6,120	2,185	6,270	2,192	6,380	2,248	NE
322150	3145850	6,130	2,186	6,270	2,193	6,380	2,248	NE
322150	3145750	6,140	2,187	6,280	2,194	6,390	2,249	NE
322150	3145650	6,140	2,188	6,290	2,195	6,400	2,250	NE
322150	3145550	6,150	2,190	6,290	2,196	6,400	2,250	NE
322150	3145450	6,150	2,191	6,300	2,197	6,410	2,251	NE
322150	3145350	6,150	2,192	6,300	2,198	6,410	2,251	NE
322150	3145250	6,160	2,194	6,310	2,200	6,420	2,252	NE
322150	3145150	6,170	2,196	6,310	2,201	6,420	2,253	NE
322150	3145050	6,170	2,197	6,320	2,202	6,420	2,254	NE
322150	3144950	6,180	2,199	6,330	2,204	6,430	2,254	NE
322150	3144850	6,190	2,201	6,330	2,206	6,440	2,255	NE
322150	3144750	6,200	2,203	6,340	2,207	6,450	2,256	NE
322150	3144650	6,200	2,205	6,340	2,209	6,440	2,257	NE
322150	3144550	6,190	2,207	6,340	2,211	6,450	2,258	NE
322150	3144450	6,190	2,210	6,340	2,213	6,450	2,259	NE
322150	3144350	6,210	2,212	6,350	2,215	6,460	2,260	NE
322150	3144250	6,220	2,215	6,360	2,217	6,470	2,261	NE
322150	3144150	6,190	2,217	6,340	2,220	6,450	2,263	NE
322150	3144050	6,190	2,220	6,340	2,222	6,450	2,264	NE
322150	3143950	6,200	2,223	6,350	2,225	6,460	2,265	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322150	3143850	6,210	2,226	6,350	2,227	6,460	2,267	NE
322150	3143750	6,210	2,229	6,360	2,230	6,470	2,269	NE
322150	3143650	6,220	2,233	6,360	2,233	6,470	2,270	NE
322150	3143550	6,220	2,236	6,370	2,236	6,470	2,272	NE
322150	3143450	6,220	2,240	6,370	2,239	6,470	2,274	NE
322150	3143350	6,230	2,243	6,370	2,242	6,470	2,276	NE
322150	3143250	6,230	2,247	6,370	2,246	6,470	2,278	NE
322150	3143150	6,230	2,251	6,370	2,249	6,480	2,280	NE
322150	3143050	6,230	2,255	6,380	2,253	6,480	2,282	NE
322150	3142950	6,250	2,260	6,380	2,256	6,480	2,285	NE
322150	3142850	6,250	2,264	6,380	2,260	6,480	2,287	NE
322150	3142750	6,250	2,268	6,390	2,264	6,490	2,289	NE
322150	3142650	6,240	2,273	6,370	2,268	6,470	2,292	NE
322150	3142550	6,220	2,277	6,360	2,272	6,470	2,295	NE
322150	3142450	6,200	2,282	6,350	2,276	6,450	2,297	NE
322150	3142350	6,200	2,287	6,350	2,280	6,450	2,300	NE
322150	3142250	6,150	2,292	6,310	2,284	6,410	2,303	NE
322150	3142150	5,990	2,297	6,190	2,288	6,330	2,305	NE
322150	3142050	6,020	2,301	6,190	2,293	6,320	2,308	NE
322150	3141950	6,080	2,307	6,230	2,297	6,340	2,311	NE
322150	3141850	6,120	2,312	6,260	2,302	6,350	2,314	NE
322150	3141750	5,970	2,317	6,150	2,306	6,290	2,317	NE
322150	3141650	5,930	2,322	6,120	2,310	6,260	2,320	NE
322150	3141550	5,970	2,327	6,140	2,315	6,260	2,323	NE
322150	3141450	5,980	2,332	6,140	2,319	6,260	2,326	NE
322150	3141350	5,970	2,337	6,130	2,324	6,250	2,329	NE
322150	3141250	5,950	2,342	6,110	2,328	6,230	2,332	NE
322150	3141150	5,920	2,348	6,090	2,333	6,210	2,335	NE
322150	3141050	5,870	2,353	6,050	2,337	6,170	2,338	NE
322150	3140950	5,830	2,358	6,000	2,341	6,130	2,341	NE
322150	3140850	5,850	2,363	6,020	2,346	6,130	2,343	NE
322150	3140750	5,820	2,368	6,000	2,350	6,120	2,346	NE
322150	3140650	5,730	2,373	5,950	2,354	6,090	2,349	NE
322150	3140550	5,690	2,377	5,920	2,358	6,070	2,352	NE
322150	3140450	5,690	2,382	5,920	2,362	6,060	2,354	NE
322150	3140350	5,750	2,387	5,970	2,366	6,110	2,357	NE
322150	3140250	5,710	2,391	5,950	2,370	6,100	2,359	NE
322150	3140150	5,570	2,396	5,830	2,374	5,990	2,362	NE
322150	3140050	5,450	2,400	5,740	2,378	5,930	2,364	NE
322150	3139950	5,350	2,405	5,640	2,381	5,840	2,366	NE
322150	3139850	5,160	2,409	5,490	2,385	5,710	2,369	NE
322150	3139750	5,100	2,413	5,430	2,388	5,660	2,371	NE
322150	3139650	5,110	2,417	5,420	2,391	5,630	2,373	NE
322150	3139550	4,960	2,420	5,320	2,395	5,580	2,374	NE
322150	3139450	4,950	2,424	5,300	2,398	5,540	2,376	NE
322150	3139350	4,900	2,428	5,250	2,400	5,500	2,378	NE
322150	3139250	4,840	2,431	5,210	2,403	5,450	2,379	NE
322150	3139150	4,650	2,434	5,050	2,406	5,320	2,381	NE
322150	3139050	4,560	2,437	4,950	2,408	5,230	2,382	NE
322150	3138950	4,500	2,440	4,880	2,411	5,150	2,383	NE
322150	3138850	4,440	2,443	4,810	2,413	5,090	2,385	NE
322150	3138750	4,330	2,446	4,710	2,415	4,990	2,386	NE
322150	3138650	4,180	2,448	4,580	2,417	4,870	2,387	NE
322150	3138550	4,030	2,451	4,440	2,419	4,740	2,388	NE
322150	3138450	3,850	2,453	4,270	2,421	4,570	2,388	NE
322150	3138350	3,730	2,455	4,140	2,422	4,450	2,389	NE
322150	3138250	3,660	2,457	4,080	2,424	4,390	2,390	NE
322150	3138150	3,520	2,459	3,970	2,425	4,310	2,390	NE
322150	3138050	3,550	2,461	3,990	2,427	4,330	2,391	NE
322150	3137950	3,690	2,463	4,090	2,428	4,400	2,391	NE
322150	3137850	3,690	2,465	4,080	2,429	4,380	2,392	NE
322150	3137750	3,400	2,466	3,810	2,430	4,140	2,392	NE
322150	3137650	3,560	2,468	3,960	2,431	4,280	2,393	NE
322150	3137550	3,840	2,469	4,240	2,432	4,540	2,393	NE
322150	3137450	4,040	2,470	4,450	2,433	4,750	2,393	NE
322150	3137350	4,470	2,472	4,860	2,434	5,140	2,394	NE
322150	3137250	4,820	2,473	5,170	2,435	5,430	2,394	NE
322150	3137150	4,950	2,474	5,330	2,436	5,600	2,394	NE
322150	3137050	5,350	2,475	5,680	2,437	5,900	2,395	NE
322150	3136950	5,690	2,476	5,960	2,438	6,140	2,395	NE
322150	3136850	5,940	2,477	6,170	2,439	6,320	2,395	NE
322150	3136750	6,070	2,478	6,310	2,439	6,470	2,396	NE
322150	3136650	6,220	2,479	6,450	2,440	6,600	2,396	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322150	3136550	6,430	2,480	6,640	2,441	6,780	2,397	NE
322150	3136450	6,600	2,481	6,810	2,442	6,940	2,397	NE
322150	3136350	6,760	2,482	6,970	2,443	7,090	2,398	NE
322150	3136250	6,860	2,443	7,070	2,397	7,200	2,340	NE
322150	3136150	6,890	2,441	7,120	2,396	7,260	2,339	NE
322150	3136050	6,840	2,439	7,100	2,394	7,260	2,337	NE
322150	3135950	6,750	2,438	7,030	2,393	7,210	2,336	NE
322150	3135850	6,560	2,436	6,880	2,391	7,090	2,334	NE
322150	3135750	6,130	2,434	6,540	2,389	6,810	2,333	NE
322150	3135650	5,580	2,432	6,090	2,388	6,460	2,331	NE
322150	3135550	5,560	2,430	6,040	2,386	6,380	2,329	NE
322150	3135450	5,520	2,428	6,010	2,384	6,360	2,327	NE
322150	3135350	5,500	2,426	6,010	2,382	6,380	2,325	NE
322150	3135250	5,740	2,424	6,220	2,380	6,560	2,323	NE
322150	3135150	5,980	2,421	6,440	2,377	6,770	2,321	NE
322150	3135050	5,960	2,419	6,460	2,375	6,810	2,319	NE
322150	3134950	6,130	2,416	6,640	2,372	6,990	2,317	NE
322150	3134850	6,540	2,413	7,000	2,370	7,310	2,314	NE
322150	3134750	6,720	2,410	7,170	2,367	7,470	2,312	NE
322150	3134650	6,880	2,407	7,340	2,364	7,630	2,309	NE
322150	3134550	7,050	2,403	7,490	2,360	7,760	2,306	NE
322150	3134450	7,330	2,400	7,740	2,357	7,980	2,303	NE
322150	3134350	7,700	2,396	8,000	2,354	8,170	2,299	NE
322150	3134250	7,890	2,392	8,150	2,350	8,280	2,296	NE
322150	3134150	7,920	2,388	8,140	2,346	8,250	2,292	NE
322150	3134050	7,740	2,383	8,000	2,342	8,140	2,288	NE
322150	3133950	7,340	2,379	7,710	2,337	7,920	2,284	NE
322150	3133850	6,930	2,374	7,370	2,333	7,640	2,280	NE
322150	3133750	6,630	2,369	7,120	2,328	7,430	2,275	NE
322150	3133650	6,540	2,363	7,040	2,323	7,370	2,271	NE
322150	3133550	6,700	2,358	7,190	2,317	7,500	2,266	NE
322150	3133450	7,110	2,352	7,540	2,312	7,800	2,260	NE
322150	3133350	7,650	2,346	7,970	2,306	8,150	2,255	NE
322150	3133250	7,970	2,339	8,210	2,300	8,330	2,249	NE
322150	3133150	7,660	2,333	8,000	2,294	8,180	2,244	NE
322150	3133050	6,930	2,326	7,420	2,288	7,720	2,237	NE
322150	3132950	6,280	2,319	6,840	2,281	7,200	2,231	NE
322150	3132850	5,730	2,312	6,310	2,274	6,710	2,225	NE
322150	3132750	5,040	2,305	5,700	2,267	6,160	2,218	NE
322150	3132650	4,620	2,297	5,290	2,260	5,780	2,211	NE
322150	3132550	4,730	2,289	5,370	2,252	5,830	2,204	NE
322150	3132450	4,990	2,281	5,570	2,244	5,980	2,196	NE
322150	3132350	5,110	2,273	5,680	2,237	6,080	2,189	NE
322150	3132250	5,160	2,264	5,720	2,228	6,130	2,181	NE
322150	3132150	5,510	2,256	5,940	2,220	6,240	2,173	NE
322150	3132050	5,720	2,247	6,090	2,212	6,330	2,165	NE
322150	3131950	5,600	2,238	6,000	2,203	6,270	2,157	NE
322150	3131850	5,420	2,229	5,830	2,195	6,110	2,149	NE
322150	3131750	5,400	2,219	5,780	2,186	6,040	2,140	NE
322150	3131650	5,340	2,210	5,720	2,177	5,990	2,132	NE
322150	3131550	5,200	2,201	5,610	2,168	5,890	2,123	NE
322150	3131450	5,110	2,191	5,540	2,158	5,830	2,114	NE
322150	3131350	4,920	2,181	5,430	2,149	5,740	2,105	NE
322150	3131250	5,080	2,171	5,480	2,140	5,760	2,096	NE
322150	3131150	5,010	2,162	5,420	2,130	5,690	2,087	NE
322150	3131050	4,940	2,152	5,350	2,121	5,630	2,078	NE
322150	3130950	4,900	2,142	5,310	2,111	5,590	2,069	NE
322150	3130850	4,810	2,132	5,230	2,102	5,530	2,060	NE
322150	3130750	4,770	2,122	5,210	2,092	5,520	2,051	NE
322150	3130650	4,950	2,112	5,330	2,083	5,600	2,042	NE
322150	3130550	5,100	2,102	5,440	2,073	5,660	2,033	NE
322150	3130450	4,910	2,092	5,320	2,064	5,560	2,023	NE
322250	3159050	6,120	1,877	6,270	1,874	6,390	1,916	ENE
322250	3158950	6,120	1,874	6,270	1,869	6,390	1,913	ENE
322250	3158850	6,130	1,870	6,280	1,865	6,390	1,910	ENE
322250	3158750	6,130	1,867	6,280	1,861	6,390	1,907	ENE
322250	3158650	6,130	1,864	6,280	1,857	6,390	1,904	ENE
322250	3158550	6,130	1,861	6,280	1,853	6,390	1,901	ENE
322250	3158450	6,130	1,858	6,280	1,849	6,390	1,898	ENE
322250	3158350	6,130	1,855	6,280	1,846	6,390	1,895	ENE
322250	3158250	6,130	1,853	6,280	1,842	6,390	1,893	ENE
322250	3158150	6,130	1,850	6,280	1,839	6,400	1,890	ENE
322250	3158050	6,130	1,848	6,280	1,835	6,400	1,888	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322250	3157950	6,130	1,845	6,280	1,832	6,400	1,886	ENE
322250	3157850	6,130	1,843	6,280	1,829	6,400	1,883	ENE
322250	3157750	6,130	1,841	6,280	1,826	6,400	1,881	ENE
322250	3157650	6,130	1,839	6,280	1,823	6,400	1,879	ENE
322250	3157550	6,140	1,837	6,290	1,821	6,400	1,877	ENE
322250	3157450	6,140	1,835	6,290	1,818	6,400	1,876	ENE
322250	3157350	6,140	1,833	6,290	1,816	6,400	1,874	ENE
322250	3157250	6,140	1,831	6,290	1,814	6,400	1,872	ENE
322250	3157150	6,140	1,830	6,290	1,811	6,400	1,871	ENE
322250	3157050	6,140	1,828	6,290	1,810	6,400	1,869	ENE
322250	3156950	6,140	1,827	6,290	1,808	6,400	1,868	ENE
322250	3156850	6,140	1,826	6,290	1,806	6,400	1,867	ENE
322250	3156750	6,140	1,824	6,290	1,804	6,400	1,866	ENE
322250	3156650	6,140	1,823	6,290	1,803	6,400	1,865	ENE
322250	3156550	6,130	1,822	6,280	1,802	6,400	1,864	ENE
322250	3156450	6,130	1,821	6,280	1,801	6,400	1,863	ENE
322250	3156350	6,130	1,821	6,280	1,800	6,400	1,862	ENE
322250	3156250	6,130	1,820	6,280	1,799	6,400	1,861	ENE
322250	3156150	6,130	1,804	6,280	1,780	6,400	1,852	ENE
322250	3156050	6,130	1,805	6,280	1,781	6,400	1,852	ENE
322250	3155950	6,130	1,805	6,280	1,782	6,400	1,853	ENE
322250	3155850	6,130	1,806	6,280	1,783	6,400	1,854	ENE
322250	3155750	6,140	1,807	6,280	1,784	6,400	1,855	ENE
322250	3155650	6,140	1,808	6,280	1,785	6,400	1,855	ENE
322250	3155550	6,140	1,808	6,290	1,786	6,400	1,856	ENE
322250	3155450	6,140	1,809	6,290	1,787	6,400	1,857	ENE
322250	3155350	6,140	1,810	6,290	1,788	6,400	1,859	ENE
322250	3155250	6,140	1,811	6,290	1,790	6,410	1,860	ENE
322250	3155150	6,150	1,812	6,290	1,792	6,410	1,861	ENE
322250	3155050	6,150	1,814	6,300	1,793	6,410	1,862	ENE
322250	3154950	6,150	1,815	6,300	1,795	6,410	1,864	ENE
322250	3154850	6,150	1,816	6,300	1,797	6,410	1,865	ENE
322250	3154750	6,150	1,818	6,300	1,799	6,410	1,867	ENE
322250	3154650	6,150	1,819	6,300	1,801	6,410	1,869	ENE
322250	3154550	6,150	1,821	6,300	1,803	6,410	1,871	ENE
322250	3154450	6,150	1,822	6,300	1,805	6,410	1,872	ENE
322250	3154350	6,150	1,824	6,300	1,808	6,410	1,874	ENE
322250	3154250	6,150	1,826	6,300	1,810	6,410	1,876	ENE
322250	3154150	6,150	1,828	6,300	1,813	6,410	1,879	ENE
322250	3154050	6,140	1,830	6,290	1,815	6,410	1,881	ENE
322250	3153950	6,140	1,832	6,290	1,818	6,410	1,883	ENE
322250	3153850	6,140	1,834	6,290	1,821	6,410	1,886	ENE
322250	3153750	6,140	1,836	6,290	1,824	6,410	1,888	ENE
322250	3153650	6,140	1,838	6,290	1,827	6,410	1,891	ENE
322250	3153550	6,140	1,840	6,290	1,830	6,410	1,893	ENE
322250	3153450	6,140	1,843	6,290	1,833	6,410	1,896	ENE
322250	3153350	6,140	1,845	6,290	1,836	6,400	1,899	ENE
322250	3153250	6,140	1,848	6,290	1,840	6,410	1,902	ENE
322250	3153150	6,150	1,851	6,290	1,843	6,410	1,905	ENE
322250	3153050	6,150	1,853	6,300	1,847	6,410	1,908	ENE
322250	3152950	6,150	1,856	6,290	1,850	6,410	1,911	ENE
322250	3152850	6,150	1,859	6,300	1,854	6,410	1,915	ENE
322250	3152750	6,150	1,862	6,290	1,857	6,410	1,918	ENE
322250	3152650	6,150	1,865	6,300	1,861	6,410	1,921	ENE
322250	3152550	6,150	1,868	6,300	1,865	6,410	1,925	ENE
322250	3152450	6,150	1,872	6,300	1,869	6,410	1,928	ENE
322250	3152350	6,150	1,875	6,300	1,873	6,410	1,932	ENE
322250	3152250	6,150	1,878	6,290	1,877	6,410	1,936	ENE
322250	3152150	6,140	1,881	6,290	1,881	6,400	1,939	ENE
322250	3152050	6,140	1,885	6,290	1,885	6,400	1,943	ENE
322250	3151950	6,140	1,888	6,290	1,889	6,400	1,947	ENE
322250	3151850	6,140	1,892	6,290	1,893	6,400	1,951	NE
322250	3151750	6,140	1,896	6,290	1,897	6,400	1,955	NE
322250	3151650	6,130	1,899	6,280	1,901	6,390	1,959	NE
322250	3151550	6,130	1,903	6,280	1,905	6,390	1,963	NE
322250	3151450	6,130	1,907	6,280	1,910	6,390	1,967	NE
322250	3151350	6,130	1,910	6,280	1,914	6,390	1,972	NE
322250	3151250	6,130	1,914	6,280	1,918	6,390	1,976	NE
322250	3151150	6,130	1,918	6,280	1,922	6,390	1,980	NE
322250	3151050	6,130	1,922	6,280	1,927	6,390	1,984	NE
322250	3150950	6,130	1,926	6,280	1,931	6,390	1,989	NE
322250	3150850	6,130	1,930	6,280	1,935	6,390	1,993	NE
322250	3150750	6,130	1,934	6,280	1,940	6,390	1,998	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322250	3150650	6,130	1,938	6,280	1,944	6,390	2,002	NE
322250	3150550	6,140	1,942	6,280	1,948	6,400	2,006	NE
322250	3150450	6,140	1,945	6,280	1,953	6,400	2,011	NE
322250	3150350	6,140	1,949	6,290	1,957	6,400	2,015	NE
322250	3150250	6,140	1,953	6,280	1,961	6,400	2,020	NE
322250	3150150	6,140	1,957	6,290	1,966	6,400	2,024	NE
322250	3150050	6,140	1,961	6,290	1,970	6,400	2,028	NE
322250	3149950	6,130	1,965	6,280	1,974	6,390	2,033	NE
322250	3149850	6,130	1,969	6,280	1,978	6,390	2,037	NE
322250	3149750	6,130	1,973	6,280	1,982	6,390	2,042	NE
322250	3149650	6,120	1,977	6,270	1,986	6,390	2,046	NE
322250	3149550	6,130	1,981	6,280	1,991	6,390	2,050	NE
322250	3149450	6,130	1,985	6,280	1,995	6,390	2,054	NE
322250	3149350	6,130	1,988	6,280	1,999	6,390	2,059	NE
322250	3149250	6,130	1,992	6,280	2,002	6,390	2,063	NE
322250	3149150	6,120	1,996	6,270	2,006	6,380	2,067	NE
322250	3149050	6,110	1,999	6,260	2,010	6,370	2,071	NE
322250	3148950	6,110	2,003	6,260	2,014	6,370	2,075	NE
322250	3148850	6,110	2,006	6,260	2,018	6,370	2,079	NE
322250	3148750	6,110	2,010	6,260	2,021	6,370	2,083	NE
322250	3148650	6,110	2,013	6,260	2,025	6,370	2,087	NE
322250	3148550	6,110	2,016	6,260	2,028	6,370	2,090	NE
322250	3148450	6,110	2,020	6,250	2,031	6,370	2,094	NE
322250	3148350	6,100	2,023	6,250	2,035	6,370	2,098	NE
322250	3148250	6,100	2,026	6,250	2,038	6,370	2,101	NE
322250	3148150	6,110	2,029	6,260	2,041	6,370	2,104	NE
322250	3148050	6,110	2,032	6,260	2,044	6,370	2,108	NE
322250	3147950	6,110	2,034	6,260	2,047	6,370	2,111	NE
322250	3147850	6,110	2,037	6,260	2,049	6,370	2,114	NE
322250	3147750	6,110	2,040	6,250	2,052	6,370	2,117	NE
322250	3147650	6,100	2,042	6,250	2,055	6,360	2,120	NE
322250	3147550	6,100	2,044	6,250	2,057	6,360	2,122	NE
322250	3147450	6,100	2,047	6,250	2,059	6,360	2,125	NE
322250	3147350	6,090	2,049	6,240	2,061	6,350	2,127	NE
322250	3147250	6,090	2,051	6,240	2,063	6,350	2,129	NE
322250	3147150	6,090	2,052	6,240	2,065	6,350	2,131	NE
322250	3147050	6,090	2,054	6,240	2,067	6,350	2,133	NE
322250	3146950	6,090	2,056	6,240	2,069	6,350	2,135	NE
322250	3146850	6,090	2,057	6,240	2,070	6,350	2,137	NE
322250	3146750	6,090	2,059	6,240	2,072	6,350	2,138	NE
322250	3146650	6,100	2,060	6,240	2,073	6,350	2,140	NE
322250	3146550	6,100	2,061	6,250	2,074	6,360	2,141	NE
322250	3146450	6,100	2,062	6,250	2,075	6,360	2,142	NE
322250	3146350	6,100	2,063	6,250	2,076	6,360	2,143	NE
322250	3146250	6,110	2,063	6,250	2,076	6,360	2,144	NE
322250	3146150	6,110	2,182	6,250	2,189	6,360	2,244	NE
322250	3146050	6,110	2,183	6,260	2,190	6,370	2,244	NE
322250	3145950	6,110	2,184	6,260	2,190	6,370	2,245	NE
322250	3145850	6,120	2,185	6,260	2,191	6,370	2,245	NE
322250	3145750	6,120	2,186	6,270	2,192	6,380	2,246	NE
322250	3145650	6,130	2,187	6,280	2,194	6,380	2,247	NE
322250	3145550	6,140	2,189	6,280	2,195	6,390	2,247	NE
322250	3145450	6,140	2,190	6,290	2,196	6,390	2,248	NE
322250	3145350	6,150	2,191	6,290	2,197	6,400	2,249	NE
322250	3145250	6,160	2,193	6,300	2,198	6,410	2,249	NE
322250	3145150	6,150	2,195	6,300	2,200	6,400	2,250	NE
322250	3145050	6,160	2,196	6,300	2,201	6,410	2,251	NE
322250	3144950	6,170	2,198	6,320	2,203	6,420	2,252	NE
322250	3144850	6,170	2,200	6,320	2,205	6,420	2,253	NE
322250	3144750	6,180	2,202	6,320	2,206	6,420	2,254	NE
322250	3144650	6,170	2,204	6,320	2,208	6,420	2,255	NE
322250	3144550	6,160	2,207	6,320	2,210	6,430	2,256	NE
322250	3144450	6,170	2,209	6,320	2,212	6,430	2,257	NE
322250	3144350	6,190	2,211	6,340	2,214	6,440	2,258	NE
322250	3144250	6,200	2,214	6,340	2,217	6,450	2,259	NE
322250	3144150	6,170	2,217	6,320	2,219	6,430	2,261	NE
322250	3144050	6,180	2,220	6,320	2,221	6,430	2,262	NE
322250	3143950	6,180	2,223	6,330	2,224	6,440	2,264	NE
322250	3143850	6,190	2,226	6,340	2,227	6,440	2,265	NE
322250	3143750	6,200	2,229	6,340	2,230	6,450	2,267	NE
322250	3143650	6,200	2,232	6,340	2,233	6,450	2,269	NE
322250	3143550	6,200	2,236	6,350	2,236	6,450	2,271	NE
322250	3143450	6,200	2,240	6,350	2,239	6,450	2,273	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322250	3143350	6,200	2,243	6,350	2,242	6,450	2,275	NE
322250	3143250	6,210	2,247	6,350	2,245	6,450	2,277	NE
322250	3143150	6,210	2,251	6,350	2,249	6,450	2,279	NE
322250	3143050	6,210	2,255	6,350	2,253	6,460	2,281	NE
322250	3142950	6,220	2,260	6,360	2,256	6,460	2,284	NE
322250	3142850	6,210	2,264	6,350	2,260	6,450	2,286	NE
322250	3142750	6,230	2,268	6,370	2,264	6,460	2,289	NE
322250	3142650	6,220	2,273	6,360	2,268	6,450	2,291	NE
322250	3142550	6,200	2,278	6,340	2,272	6,440	2,294	NE
322250	3142450	6,170	2,282	6,320	2,276	6,420	2,297	NE
322250	3142350	6,170	2,287	6,320	2,280	6,420	2,300	NE
322250	3142250	6,180	2,292	6,310	2,285	6,410	2,303	NE
322250	3142150	6,130	2,297	6,270	2,289	6,370	2,305	NE
322250	3142050	6,050	2,302	6,210	2,293	6,320	2,308	NE
322250	3141950	6,070	2,307	6,220	2,298	6,320	2,311	NE
322250	3141850	6,080	2,312	6,220	2,302	6,320	2,314	NE
322250	3141750	5,950	2,317	6,130	2,307	6,260	2,318	NE
322250	3141650	5,950	2,323	6,120	2,311	6,240	2,321	NE
322250	3141550	5,970	2,328	6,130	2,316	6,240	2,324	NE
322250	3141450	5,970	2,333	6,130	2,320	6,240	2,327	NE
322250	3141350	5,950	2,338	6,120	2,325	6,230	2,330	NE
322250	3141250	5,940	2,343	6,100	2,330	6,210	2,333	NE
322250	3141150	5,910	2,349	6,080	2,334	6,190	2,336	NE
322250	3141050	5,870	2,354	6,040	2,339	6,160	2,339	NE
322250	3140950	5,770	2,359	5,950	2,343	6,070	2,342	NE
322250	3140850	5,710	2,364	5,900	2,347	6,030	2,345	NE
322250	3140750	5,700	2,369	5,890	2,352	6,020	2,348	NE
322250	3140650	5,630	2,374	5,840	2,356	5,990	2,351	NE
322250	3140550	5,530	2,379	5,770	2,360	5,930	2,354	NE
322250	3140450	5,440	2,384	5,700	2,364	5,870	2,356	NE
322250	3140350	5,430	2,389	5,710	2,369	5,890	2,359	NE
322250	3140250	5,490	2,393	5,750	2,372	5,920	2,362	NE
322250	3140150	5,500	2,398	5,740	2,376	5,910	2,364	NE
322250	3140050	5,380	2,402	5,650	2,380	5,840	2,367	NE
322250	3139950	5,300	2,407	5,570	2,384	5,760	2,369	NE
322250	3139850	5,190	2,411	5,480	2,387	5,680	2,372	NE
322250	3139750	5,090	2,415	5,410	2,391	5,620	2,374	NE
322250	3139650	5,000	2,419	5,330	2,394	5,550	2,376	NE
322250	3139550	4,890	2,423	5,250	2,398	5,510	2,378	NE
322250	3139450	4,910	2,427	5,240	2,401	5,480	2,380	NE
322250	3139350	4,850	2,430	5,190	2,404	5,430	2,382	NE
322250	3139250	4,570	2,434	4,980	2,407	5,270	2,383	NE
322250	3139150	4,620	2,437	4,990	2,409	5,250	2,385	NE
322250	3139050	4,570	2,440	4,940	2,412	5,200	2,386	NE
322250	3138950	4,500	2,443	4,870	2,414	5,130	2,388	NE
322250	3138850	4,440	2,446	4,810	2,417	5,070	2,389	NE
322250	3138750	4,330	2,449	4,710	2,419	4,980	2,390	NE
322250	3138650	4,170	2,452	4,560	2,421	4,850	2,391	NE
322250	3138550	3,990	2,454	4,390	2,423	4,680	2,393	NE
322250	3138450	3,760	2,457	4,170	2,425	4,470	2,393	NE
322250	3138350	3,570	2,459	3,980	2,427	4,290	2,394	NE
322250	3138250	3,450	2,461	3,870	2,429	4,190	2,395	NE
322250	3138150	3,400	2,463	3,810	2,430	4,130	2,396	NE
322250	3138050	3,210	2,465	3,650	2,432	4,000	2,397	NE
322250	3137950	3,280	2,467	3,700	2,433	4,030	2,397	NE
322250	3137850	3,460	2,469	3,850	2,434	4,160	2,398	NE
322250	3137750	3,210	2,471	3,650	2,436	4,000	2,398	NE
322250	3137650	3,450	2,472	3,910	2,437	4,260	2,399	NE
322250	3137550	3,880	2,474	4,310	2,438	4,640	2,399	NE
322250	3137450	4,230	2,475	4,640	2,439	4,950	2,400	NE
322250	3137350	4,610	2,476	5,010	2,440	5,300	2,400	NE
322250	3137250	4,960	2,478	5,310	2,441	5,560	2,401	NE
322250	3137150	5,100	2,479	5,440	2,442	5,690	2,401	NE
322250	3137050	5,170	2,480	5,530	2,443	5,800	2,402	NE
322250	3136950	5,310	2,481	5,660	2,444	5,910	2,402	NE
322250	3136850	5,220	2,482	5,640	2,445	5,930	2,402	NE
322250	3136750	5,560	2,483	5,920	2,446	6,170	2,403	NE
322250	3136650	5,850	2,485	6,170	2,446	6,390	2,403	NE
322250	3136550	6,180	2,486	6,470	2,447	6,660	2,404	NE
322250	3136450	6,540	2,487	6,780	2,448	6,930	2,405	NE
322250	3136350	6,860	2,488	7,060	2,449	7,180	2,405	NE
322250	3136250	7,160	2,447	7,310	2,402	7,400	2,346	NE
322250	3136150	7,400	2,446	7,530	2,401	7,580	2,344	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322250	3136050	7,550	2,444	7,660	2,399	7,700	2,343	NE
322250	3135950	7,620	2,442	7,720	2,398	7,750	2,341	NE
322250	3135850	7,570	2,441	7,690	2,396	7,740	2,340	NE
322250	3135750	7,380	2,439	7,550	2,394	7,640	2,338	NE
322250	3135650	6,850	2,437	7,160	2,392	7,350	2,336	NE
322250	3135550	6,440	2,435	6,850	2,391	7,120	2,335	NE
322250	3135450	6,320	2,433	6,730	2,388	7,010	2,333	NE
322250	3135350	5,990	2,430	6,500	2,386	6,860	2,331	NE
322250	3135250	6,120	2,428	6,610	2,384	6,950	2,329	NE
322250	3135150	6,300	2,425	6,770	2,382	7,090	2,326	NE
322250	3135050	6,330	2,423	6,820	2,379	7,160	2,324	NE
322250	3134950	6,470	2,420	6,970	2,377	7,310	2,322	NE
322250	3134850	6,790	2,417	7,260	2,374	7,570	2,319	NE
322250	3134750	7,110	2,414	7,530	2,371	7,790	2,316	NE
322250	3134650	7,390	2,411	7,770	2,368	7,990	2,314	NE
322250	3134550	7,650	2,407	7,960	2,365	8,140	2,311	NE
322250	3134450	7,940	2,403	8,160	2,361	8,270	2,307	NE
322250	3134350	8,000	2,399	8,200	2,357	8,290	2,304	NE
322250	3134250	7,730	2,395	8,020	2,354	8,170	2,300	NE
322250	3134150	7,410	2,391	7,760	2,350	7,950	2,297	NE
322250	3134050	7,100	2,387	7,500	2,345	7,740	2,293	NE
322250	3133950	6,700	2,382	7,170	2,341	7,470	2,288	NE
322250	3133850	6,330	2,377	6,840	2,336	7,170	2,284	NE
322250	3133750	6,110	2,372	6,640	2,331	7,000	2,279	NE
322250	3133650	6,060	2,366	6,590	2,326	6,950	2,275	NE
322250	3133550	6,220	2,361	6,740	2,321	7,090	2,270	NE
322250	3133450	6,620	2,355	7,110	2,315	7,420	2,264	NE
322250	3133350	7,270	2,349	7,650	2,310	7,870	2,259	NE
322250	3133250	7,910	2,343	8,110	2,304	8,210	2,253	NE
322250	3133150	7,930	2,336	8,140	2,297	8,230	2,247	NE
322250	3133050	7,080	2,329	7,530	2,291	7,790	2,241	NE
322250	3132950	6,230	2,322	6,790	2,284	7,160	2,235	NE
322250	3132850	5,670	2,315	6,230	2,277	6,630	2,228	NE
322250	3132750	5,070	2,308	5,680	2,270	6,110	2,221	NE
322250	3132650	4,660	2,300	5,290	2,263	5,750	2,214	NE
322250	3132550	4,580	2,292	5,210	2,255	5,670	2,207	NE
322250	3132450	4,720	2,284	5,320	2,248	5,750	2,200	NE
322250	3132350	4,900	2,276	5,460	2,240	5,870	2,192	NE
322250	3132250	4,850	2,267	5,450	2,232	5,890	2,184	NE
322250	3132150	4,970	2,259	5,560	2,223	5,980	2,177	NE
322250	3132050	5,370	2,250	5,830	2,215	6,160	2,169	NE
322250	3131950	5,330	2,241	5,790	2,206	6,110	2,160	NE
322250	3131850	5,080	2,232	5,570	2,198	5,920	2,152	NE
322250	3131750	5,040	2,223	5,520	2,189	5,870	2,143	NE
322250	3131650	5,210	2,213	5,620	2,180	5,900	2,135	NE
322250	3131550	5,190	2,204	5,590	2,171	5,860	2,126	NE
322250	3131450	5,060	2,194	5,490	2,162	5,780	2,117	NE
322250	3131350	5,040	2,185	5,460	2,152	5,750	2,108	NE
322250	3131250	5,050	2,175	5,450	2,143	5,730	2,099	NE
322250	3131150	5,010	2,165	5,410	2,134	5,690	2,090	NE
322250	3131050	4,960	2,155	5,360	2,124	5,640	2,081	NE
322250	3130950	4,940	2,146	5,330	2,115	5,610	2,072	NE
322250	3130850	4,880	2,136	5,280	2,105	5,560	2,063	NE
322250	3130750	4,660	2,126	5,120	2,096	5,450	2,054	NE
322250	3130650	4,670	2,116	5,130	2,086	5,450	2,045	NE
322250	3130550	4,860	2,106	5,250	2,077	5,520	2,036	NE
322250	3130450	4,870	2,096	5,240	2,067	5,490	2,027	NE
322350	3159050	6,120	1,878	6,270	1,876	6,380	1,918	ENE
322350	3158950	6,120	1,875	6,270	1,872	6,380	1,914	ENE
322350	3158850	6,120	1,872	6,270	1,868	6,390	1,911	ENE
322350	3158750	6,120	1,869	6,270	1,864	6,390	1,908	ENE
322350	3158650	6,120	1,866	6,270	1,860	6,390	1,905	ENE
322350	3158550	6,120	1,863	6,270	1,856	6,390	1,903	ENE
322350	3158450	6,120	1,860	6,270	1,853	6,390	1,900	ENE
322350	3158350	6,120	1,857	6,270	1,849	6,390	1,897	ENE
322350	3158250	6,120	1,854	6,270	1,845	6,390	1,895	ENE
322350	3158150	6,130	1,852	6,270	1,842	6,390	1,892	ENE
322350	3158050	6,130	1,849	6,270	1,839	6,390	1,890	ENE
322350	3157950	6,130	1,847	6,270	1,836	6,390	1,887	ENE
322350	3157850	6,130	1,845	6,280	1,833	6,390	1,885	ENE
322350	3157750	6,130	1,842	6,280	1,830	6,390	1,883	ENE
322350	3157650	6,130	1,840	6,280	1,827	6,390	1,881	ENE
322350	3157550	6,130	1,838	6,280	1,825	6,400	1,879	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322350	3157450	6,130	1,836	6,280	1,822	6,400	1,878	ENE
322350	3157350	6,130	1,835	6,280	1,820	6,400	1,876	ENE
322350	3157250	6,130	1,833	6,280	1,818	6,400	1,874	ENE
322350	3157150	6,130	1,831	6,280	1,815	6,390	1,873	ENE
322350	3157050	6,130	1,830	6,280	1,814	6,390	1,871	ENE
322350	3156950	6,130	1,829	6,280	1,812	6,390	1,870	ENE
322350	3156850	6,130	1,827	6,280	1,810	6,400	1,869	ENE
322350	3156750	6,130	1,826	6,280	1,809	6,400	1,868	ENE
322350	3156650	6,130	1,825	6,280	1,807	6,390	1,867	ENE
322350	3156550	6,130	1,824	6,280	1,806	6,390	1,866	ENE
322350	3156450	6,130	1,823	6,280	1,805	6,390	1,865	ENE
322350	3156350	6,130	1,822	6,280	1,804	6,390	1,864	ENE
322350	3156250	6,130	1,821	6,280	1,803	6,390	1,863	ENE
322350	3156150	6,130	1,805	6,280	1,783	6,390	1,853	ENE
322350	3156050	6,130	1,806	6,280	1,784	6,390	1,854	ENE
322350	3155950	6,130	1,806	6,280	1,785	6,390	1,854	ENE
322350	3155850	6,130	1,807	6,280	1,786	6,390	1,855	ENE
322350	3155750	6,130	1,808	6,280	1,787	6,390	1,856	ENE
322350	3155650	6,130	1,808	6,280	1,788	6,390	1,857	ENE
322350	3155550	6,130	1,809	6,280	1,789	6,390	1,858	ENE
322350	3155450	6,130	1,810	6,280	1,790	6,400	1,859	ENE
322350	3155350	6,130	1,811	6,280	1,792	6,400	1,860	ENE
322350	3155250	6,140	1,812	6,290	1,793	6,400	1,861	ENE
322350	3155150	6,140	1,813	6,290	1,795	6,400	1,863	ENE
322350	3155050	6,140	1,814	6,290	1,796	6,410	1,864	ENE
322350	3154950	6,140	1,816	6,290	1,798	6,400	1,865	ENE
322350	3154850	6,140	1,817	6,290	1,800	6,400	1,867	ENE
322350	3154750	6,140	1,818	6,280	1,802	6,400	1,868	ENE
322350	3154650	6,140	1,820	6,280	1,804	6,400	1,870	ENE
322350	3154550	6,140	1,821	6,290	1,806	6,400	1,872	ENE
322350	3154450	6,140	1,823	6,290	1,808	6,400	1,874	ENE
322350	3154350	6,140	1,825	6,290	1,810	6,410	1,876	ENE
322350	3154250	6,140	1,826	6,290	1,813	6,410	1,878	ENE
322350	3154150	6,140	1,828	6,290	1,815	6,400	1,880	ENE
322350	3154050	6,140	1,830	6,290	1,818	6,400	1,882	ENE
322350	3153950	6,140	1,832	6,290	1,821	6,400	1,884	ENE
322350	3153850	6,140	1,834	6,290	1,823	6,400	1,887	ENE
322350	3153750	6,140	1,836	6,290	1,826	6,400	1,889	ENE
322350	3153650	6,140	1,839	6,290	1,829	6,400	1,891	ENE
322350	3153550	6,140	1,841	6,290	1,832	6,400	1,894	ENE
322350	3153450	6,140	1,843	6,290	1,835	6,400	1,897	ENE
322350	3153350	6,140	1,846	6,280	1,838	6,400	1,900	ENE
322350	3153250	6,140	1,848	6,280	1,841	6,400	1,902	ENE
322350	3153150	6,140	1,851	6,290	1,845	6,400	1,905	ENE
322350	3153050	6,140	1,854	6,290	1,848	6,400	1,908	ENE
322350	3152950	6,140	1,856	6,290	1,852	6,400	1,911	ENE
322350	3152850	6,140	1,859	6,290	1,855	6,400	1,915	ENE
322350	3152750	6,140	1,862	6,290	1,859	6,400	1,918	ENE
322350	3152650	6,140	1,865	6,290	1,862	6,400	1,921	ENE
322350	3152550	6,140	1,868	6,280	1,866	6,400	1,925	ENE
322350	3152450	6,140	1,871	6,290	1,870	6,400	1,928	ENE
322350	3152350	6,130	1,874	6,280	1,873	6,390	1,932	ENE
322350	3152250	6,130	1,878	6,280	1,877	6,390	1,935	ENE
322350	3152150	6,130	1,881	6,280	1,881	6,390	1,939	ENE
322350	3152050	6,140	1,884	6,290	1,885	6,400	1,943	ENE
322350	3151950	6,140	1,888	6,290	1,889	6,400	1,946	ENE
322350	3151850	6,140	1,891	6,280	1,893	6,400	1,950	NE
322350	3151750	6,130	1,895	6,280	1,897	6,390	1,954	NE
322350	3151650	6,130	1,898	6,270	1,901	6,390	1,958	NE
322350	3151550	6,130	1,902	6,270	1,905	6,390	1,962	NE
322350	3151450	6,130	1,905	6,270	1,909	6,390	1,966	NE
322350	3151350	6,130	1,909	6,270	1,913	6,380	1,970	NE
322350	3151250	6,120	1,913	6,270	1,917	6,380	1,974	NE
322350	3151150	6,120	1,916	6,270	1,922	6,380	1,978	NE
322350	3151050	6,120	1,920	6,270	1,926	6,380	1,983	NE
322350	3150950	6,120	1,924	6,270	1,930	6,380	1,987	NE
322350	3150850	6,120	1,928	6,270	1,934	6,380	1,991	NE
322350	3150750	6,120	1,932	6,270	1,938	6,380	1,995	NE
322350	3150650	6,130	1,935	6,270	1,943	6,380	1,999	NE
322350	3150550	6,130	1,939	6,280	1,947	6,390	2,004	NE
322350	3150450	6,130	1,943	6,280	1,951	6,390	2,008	NE
322350	3150350	6,130	1,947	6,280	1,955	6,390	2,012	NE
322350	3150250	6,130	1,951	6,280	1,959	6,390	2,017	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322350	3150150	6,130	1,955	6,270	1,963	6,390	2,021	NE
322350	3150050	6,120	1,959	6,270	1,967	6,380	2,025	NE
322350	3149950	6,110	1,962	6,260	1,971	6,370	2,029	NE
322350	3149850	6,120	1,966	6,270	1,976	6,380	2,034	NE
322350	3149750	6,120	1,970	6,260	1,980	6,380	2,038	NE
322350	3149650	6,110	1,974	6,260	1,984	6,370	2,042	NE
322350	3149550	6,120	1,977	6,270	1,987	6,380	2,046	NE
322350	3149450	6,120	1,981	6,270	1,991	6,380	2,050	NE
322350	3149350	6,120	1,985	6,270	1,995	6,380	2,054	NE
322350	3149250	6,120	1,988	6,270	1,999	6,380	2,058	NE
322350	3149150	6,110	1,992	6,260	2,003	6,370	2,062	NE
322350	3149050	6,100	1,995	6,250	2,006	6,370	2,066	NE
322350	3148950	6,100	1,999	6,250	2,010	6,360	2,070	NE
322350	3148850	6,100	2,002	6,250	2,013	6,360	2,074	NE
322350	3148750	6,100	2,005	6,250	2,017	6,360	2,078	NE
322350	3148650	6,100	2,009	6,250	2,020	6,360	2,081	NE
322350	3148550	6,100	2,012	6,250	2,024	6,360	2,085	NE
322350	3148450	6,100	2,015	6,240	2,027	6,360	2,089	NE
322350	3148350	6,090	2,018	6,240	2,030	6,360	2,092	NE
322350	3148250	6,090	2,021	6,240	2,033	6,350	2,095	NE
322350	3148150	6,090	2,024	6,240	2,036	6,360	2,098	NE
322350	3148050	6,100	2,027	6,250	2,039	6,360	2,102	NE
322350	3147950	6,100	2,029	6,250	2,042	6,360	2,105	NE
322350	3147850	6,100	2,032	6,250	2,044	6,360	2,108	NE
322350	3147750	6,090	2,034	6,240	2,047	6,350	2,110	NE
322350	3147650	6,090	2,037	6,240	2,049	6,350	2,113	NE
322350	3147550	6,080	2,039	6,230	2,052	6,340	2,116	NE
322350	3147450	6,080	2,041	6,230	2,054	6,340	2,118	NE
322350	3147350	6,070	2,043	6,220	2,056	6,330	2,120	NE
322350	3147250	6,080	2,045	6,230	2,058	6,340	2,122	NE
322350	3147150	6,080	2,047	6,230	2,060	6,340	2,125	NE
322350	3147050	6,080	2,048	6,230	2,061	6,340	2,126	NE
322350	3146950	6,080	2,050	6,230	2,063	6,340	2,128	NE
322350	3146850	6,080	2,051	6,230	2,064	6,340	2,130	NE
322350	3146750	6,090	2,053	6,230	2,066	6,340	2,131	NE
322350	3146650	6,090	2,054	6,230	2,067	6,340	2,133	NE
322350	3146550	6,090	2,055	6,240	2,068	6,350	2,134	NE
322350	3146450	6,090	2,056	6,240	2,069	6,350	2,135	NE
322350	3146350	6,090	2,057	6,240	2,070	6,350	2,136	NE
322350	3146250	6,100	2,057	6,240	2,071	6,350	2,136	NE
322350	3146150	6,100	2,180	6,240	2,187	6,350	2,240	NE
322350	3146050	6,100	2,181	6,250	2,188	6,360	2,241	NE
322350	3145950	6,100	2,182	6,250	2,189	6,360	2,241	NE
322350	3145850	6,110	2,184	6,250	2,190	6,360	2,242	NE
322350	3145750	6,110	2,185	6,260	2,191	6,370	2,243	NE
322350	3145650	6,120	2,186	6,260	2,192	6,370	2,243	NE
322350	3145550	6,120	2,187	6,270	2,193	6,380	2,244	NE
322350	3145450	6,130	2,189	6,270	2,194	6,380	2,245	NE
322350	3145350	6,130	2,190	6,280	2,196	6,380	2,246	NE
322350	3145250	6,140	2,192	6,280	2,197	6,390	2,246	NE
322350	3145150	6,140	2,194	6,280	2,198	6,390	2,247	NE
322350	3145050	6,140	2,195	6,290	2,200	6,390	2,248	NE
322350	3144950	6,150	2,197	6,300	2,202	6,400	2,249	NE
322350	3144850	6,160	2,199	6,300	2,203	6,400	2,250	NE
322350	3144750	6,170	2,201	6,310	2,205	6,410	2,251	NE
322350	3144650	6,180	2,204	6,320	2,207	6,420	2,252	NE
322350	3144550	6,150	2,206	6,310	2,209	6,420	2,253	NE
322350	3144450	6,160	2,208	6,310	2,211	6,420	2,255	NE
322350	3144350	6,180	2,211	6,320	2,213	6,420	2,256	NE
322350	3144250	6,150	2,213	6,300	2,216	6,410	2,257	NE
322350	3144150	6,160	2,216	6,300	2,218	6,410	2,259	NE
322350	3144050	6,160	2,219	6,310	2,221	6,420	2,260	NE
322350	3143950	6,170	2,222	6,310	2,223	6,420	2,262	NE
322350	3143850	6,180	2,225	6,320	2,226	6,420	2,264	NE
322350	3143750	6,180	2,229	6,320	2,229	6,430	2,265	NE
322350	3143650	6,180	2,232	6,330	2,232	6,430	2,267	NE
322350	3143550	6,180	2,236	6,330	2,235	6,430	2,269	NE
322350	3143450	6,180	2,239	6,330	2,238	6,430	2,271	NE
322350	3143350	6,180	2,243	6,320	2,242	6,420	2,273	NE
322350	3143250	6,180	2,247	6,320	2,245	6,420	2,276	NE
322350	3143150	6,180	2,251	6,320	2,249	6,420	2,278	NE
322350	3143050	6,180	2,255	6,320	2,252	6,420	2,280	NE
322350	3142950	6,180	2,260	6,320	2,256	6,420	2,283	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322350	3142850	6,170	2,264	6,310	2,260	6,410	2,285	NE
322350	3142750	6,170	2,269	6,310	2,264	6,420	2,288	NE
322350	3142650	6,170	2,273	6,310	2,268	6,420	2,291	NE
322350	3142550	6,170	2,278	6,310	2,272	6,410	2,294	NE
322350	3142450	6,160	2,283	6,300	2,276	6,400	2,297	NE
322350	3142350	6,170	2,288	6,310	2,281	6,410	2,299	NE
322350	3142250	6,180	2,293	6,310	2,285	6,400	2,302	NE
322350	3142150	6,180	2,298	6,300	2,290	6,380	2,305	NE
322350	3142050	6,060	2,303	6,210	2,294	6,320	2,309	NE
322350	3141950	6,070	2,308	6,210	2,298	6,300	2,312	NE
322350	3141850	5,920	2,313	6,110	2,303	6,240	2,315	NE
322350	3141750	5,940	2,318	6,110	2,308	6,230	2,318	NE
322350	3141650	5,940	2,323	6,100	2,312	6,220	2,321	NE
322350	3141550	5,940	2,329	6,100	2,317	6,210	2,324	NE
322350	3141450	5,930	2,334	6,090	2,322	6,210	2,328	NE
322350	3141350	5,920	2,339	6,080	2,326	6,190	2,331	NE
322350	3141250	5,900	2,345	6,060	2,331	6,180	2,334	NE
322350	3141150	5,870	2,350	6,040	2,335	6,160	2,337	NE
322350	3141050	5,830	2,355	6,000	2,340	6,120	2,340	NE
322350	3140950	5,730	2,360	5,910	2,345	6,030	2,344	NE
322350	3140850	5,650	2,365	5,840	2,349	5,980	2,347	NE
322350	3140750	5,610	2,371	5,800	2,353	5,940	2,350	NE
322350	3140650	5,570	2,376	5,770	2,358	5,910	2,353	NE
322350	3140550	5,360	2,381	5,610	2,362	5,790	2,356	NE
322350	3140450	5,210	2,386	5,480	2,366	5,680	2,359	NE
322350	3140350	5,130	2,390	5,430	2,371	5,650	2,362	NE
322350	3140250	5,130	2,395	5,440	2,375	5,660	2,364	NE
322350	3140150	5,180	2,400	5,470	2,379	5,680	2,367	NE
322350	3140050	5,180	2,404	5,460	2,383	5,660	2,370	NE
322350	3139950	5,120	2,409	5,410	2,386	5,610	2,372	NE
322350	3139850	5,110	2,413	5,400	2,390	5,600	2,375	NE
322350	3139750	5,120	2,417	5,400	2,394	5,590	2,377	NE
322350	3139650	5,040	2,421	5,330	2,397	5,530	2,379	NE
322350	3139550	4,840	2,425	5,190	2,401	5,440	2,381	NE
322350	3139450	4,780	2,429	5,120	2,404	5,370	2,383	NE
322350	3139350	4,700	2,433	5,060	2,407	5,310	2,385	NE
322350	3139250	4,510	2,437	4,900	2,410	5,180	2,387	NE
322350	3139150	4,530	2,440	4,910	2,413	5,180	2,389	NE
322350	3139050	4,550	2,443	4,910	2,416	5,170	2,391	NE
322350	3138950	4,530	2,447	4,890	2,418	5,150	2,392	NE
322350	3138850	4,500	2,450	4,850	2,421	5,110	2,394	NE
322350	3138750	4,450	2,453	4,800	2,423	5,060	2,395	NE
322350	3138650	4,330	2,455	4,690	2,425	4,950	2,396	NE
322350	3138550	4,140	2,458	4,510	2,428	4,780	2,398	NE
322350	3138450	3,940	2,461	4,310	2,430	4,590	2,399	NE
322350	3138350	3,730	2,463	4,110	2,431	4,410	2,400	NE
322350	3138250	3,610	2,465	4,010	2,433	4,310	2,401	NE
322350	3138150	3,550	2,467	3,940	2,435	4,240	2,402	NE
322350	3138050	3,420	2,470	3,830	2,437	4,140	2,403	NE
322350	3137950	3,220	2,472	3,670	2,438	4,020	2,403	NE
322350	3137850	3,490	2,473	3,910	2,440	4,230	2,404	NE
322350	3137750	3,520	2,475	3,950	2,441	4,290	2,405	NE
322350	3137650	3,820	2,477	4,270	2,442	4,610	2,405	NE
322350	3137550	4,240	2,478	4,670	2,444	4,990	2,406	NE
322350	3137450	4,620	2,480	5,020	2,445	5,320	2,407	NE
322350	3137350	4,930	2,481	5,310	2,446	5,580	2,407	NE
322350	3137250	5,160	2,483	5,510	2,447	5,750	2,408	NE
322350	3137150	5,170	2,484	5,520	2,448	5,780	2,408	NE
322350	3137050	4,840	2,485	5,290	2,449	5,620	2,409	NE
322350	3136950	4,750	2,487	5,220	2,450	5,560	2,409	NE
322350	3136850	4,480	2,488	5,020	2,451	5,430	2,410	NE
322350	3136750	4,660	2,489	5,180	2,452	5,570	2,410	NE
322350	3136650	4,910	2,490	5,410	2,453	5,770	2,411	NE
322350	3136550	5,270	2,491	5,730	2,454	6,070	2,412	NE
322350	3136450	5,750	2,492	6,160	2,455	6,450	2,412	NE
322350	3136350	6,150	2,494	6,510	2,456	6,750	2,413	NE
322350	3136250	6,510	2,452	6,820	2,408	7,030	2,352	NE
322350	3136150	6,860	2,451	7,120	2,406	7,290	2,351	NE
322350	3136050	7,170	2,449	7,380	2,405	7,510	2,349	NE
322350	3135950	7,400	2,447	7,570	2,403	7,660	2,347	NE
322350	3135850	7,590	2,445	7,730	2,401	7,790	2,346	NE
322350	3135750	7,680	2,443	7,800	2,400	7,850	2,344	NE
322350	3135650	7,530	2,441	7,690	2,398	7,770	2,342	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322350	3135550	7,040	2,439	7,380	2,396	7,590	2,340	NE
322350	3135450	7,110	2,437	7,390	2,394	7,570	2,339	NE
322350	3135350	6,900	2,435	7,280	2,391	7,530	2,336	NE
322350	3135250	6,900	2,432	7,290	2,389	7,550	2,334	NE
322350	3135150	7,030	2,430	7,410	2,387	7,650	2,332	NE
322350	3135050	7,130	2,427	7,510	2,384	7,750	2,330	NE
322350	3134950	7,300	2,424	7,660	2,381	7,880	2,327	NE
322350	3134850	7,550	2,421	7,860	2,379	8,040	2,324	NE
322350	3134750	7,780	2,418	8,050	2,376	8,190	2,322	NE
322350	3134650	7,980	2,415	8,200	2,372	8,300	2,319	NE
322350	3134550	8,090	2,411	8,260	2,369	8,330	2,315	NE
322350	3134450	7,960	2,407	8,140	2,365	8,220	2,312	NE
322350	3134350	7,480	2,403	7,810	2,362	8,000	2,309	NE
322350	3134250	7,000	2,399	7,440	2,358	7,700	2,305	NE
322350	3134150	6,530	2,395	7,040	2,354	7,370	2,301	NE
322350	3134050	6,240	2,390	6,770	2,349	7,130	2,297	NE
322350	3133950	5,980	2,385	6,520	2,345	6,890	2,293	NE
322350	3133850	5,700	2,381	6,270	2,340	6,650	2,288	NE
322350	3133750	5,570	2,375	6,130	2,335	6,520	2,284	NE
322350	3133650	5,570	2,370	6,120	2,330	6,510	2,279	NE
322350	3133550	5,700	2,364	6,260	2,325	6,640	2,274	NE
322350	3133450	6,010	2,358	6,560	2,319	6,930	2,268	NE
322350	3133350	6,590	2,352	7,080	2,313	7,390	2,263	NE
322350	3133250	7,390	2,346	7,710	2,307	7,890	2,257	NE
322350	3133150	7,920	2,339	8,080	2,301	8,150	2,251	NE
322350	3133050	7,590	2,333	7,840	2,294	7,970	2,245	NE
322350	3132950	6,580	2,326	7,060	2,288	7,370	2,238	NE
322350	3132850	5,830	2,318	6,380	2,281	6,760	2,232	NE
322350	3132750	5,480	2,311	6,010	2,274	6,380	2,225	NE
322350	3132650	5,200	2,303	5,730	2,266	6,120	2,218	NE
322350	3132550	4,980	2,295	5,540	2,259	5,940	2,211	NE
322350	3132450	4,930	2,287	5,480	2,251	5,890	2,203	NE
322350	3132350	4,990	2,279	5,530	2,243	5,920	2,196	NE
322350	3132250	4,970	2,271	5,520	2,235	5,920	2,188	NE
322350	3132150	4,970	2,262	5,540	2,227	5,950	2,180	NE
322350	3132050	5,260	2,253	5,720	2,218	6,050	2,172	NE
322350	3131950	5,180	2,244	5,640	2,210	5,970	2,164	NE
322350	3131850	5,020	2,235	5,500	2,201	5,850	2,155	NE
322350	3131750	4,900	2,226	5,400	2,192	5,760	2,147	NE
322350	3131650	4,900	2,217	5,390	2,183	5,740	2,138	NE
322350	3131550	4,910	2,208	5,380	2,174	5,720	2,129	NE
322350	3131450	4,850	2,198	5,320	2,165	5,660	2,121	NE
322350	3131350	4,810	2,188	5,280	2,156	5,620	2,112	NE
322350	3131250	4,840	2,179	5,290	2,146	5,610	2,103	NE
322350	3131150	4,840	2,169	5,280	2,137	5,590	2,094	NE
322350	3131050	4,810	2,159	5,250	2,128	5,560	2,085	NE
322350	3130950	4,790	2,150	5,230	2,118	5,530	2,076	NE
322350	3130850	4,810	2,140	5,220	2,109	5,520	2,066	NE
322350	3130750	4,730	2,130	5,150	2,099	5,450	2,057	NE
322350	3130650	4,610	2,120	5,060	2,090	5,380	2,048	NE
322350	3130550	4,720	2,110	5,120	2,081	5,410	2,039	NE
322350	3130450	4,720	2,100	5,090	2,071	5,350	2,030	NE
322450	3159050	6,110	1,880	6,260	1,879	6,380	1,919	ENE
322450	3158950	6,110	1,876	6,260	1,875	6,380	1,916	ENE
322450	3158850	6,110	1,873	6,260	1,871	6,380	1,913	ENE
322450	3158750	6,120	1,870	6,260	1,867	6,380	1,910	ENE
322450	3158650	6,120	1,867	6,270	1,863	6,380	1,907	ENE
322450	3158550	6,120	1,864	6,270	1,859	6,380	1,904	ENE
322450	3158450	6,120	1,861	6,270	1,856	6,380	1,901	ENE
322450	3158350	6,120	1,858	6,270	1,852	6,380	1,899	ENE
322450	3158250	6,120	1,856	6,270	1,849	6,380	1,896	ENE
322450	3158150	6,120	1,853	6,270	1,846	6,380	1,894	ENE
322450	3158050	6,120	1,851	6,270	1,842	6,380	1,892	ENE
322450	3157950	6,120	1,848	6,270	1,839	6,380	1,889	ENE
322450	3157850	6,120	1,846	6,270	1,836	6,390	1,887	ENE
322450	3157750	6,120	1,844	6,270	1,834	6,390	1,885	ENE
322450	3157650	6,120	1,842	6,270	1,831	6,380	1,883	ENE
322450	3157550	6,120	1,840	6,270	1,828	6,390	1,881	ENE
322450	3157450	6,120	1,838	6,270	1,826	6,380	1,880	ENE
322450	3157350	6,120	1,836	6,270	1,824	6,390	1,878	ENE
322450	3157250	6,120	1,835	6,270	1,821	6,390	1,876	ENE
322450	3157150	6,120	1,833	6,270	1,819	6,380	1,875	ENE
322450	3157050	6,120	1,832	6,270	1,817	6,390	1,873	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322450	3156950	6,130	1,830	6,270	1,816	6,390	1,872	ENE
322450	3156850	6,130	1,829	6,270	1,814	6,390	1,871	ENE
322450	3156750	6,120	1,828	6,270	1,813	6,390	1,870	ENE
322450	3156650	6,120	1,827	6,270	1,811	6,390	1,869	ENE
322450	3156550	6,120	1,826	6,270	1,810	6,390	1,868	ENE
322450	3156450	6,120	1,825	6,270	1,809	6,390	1,867	ENE
322450	3156350	6,120	1,824	6,270	1,808	6,390	1,866	ENE
322450	3156250	6,120	1,823	6,270	1,807	6,390	1,865	ENE
322450	3156150	6,120	1,806	6,270	1,787	6,390	1,855	ENE
322450	3156050	6,120	1,806	6,270	1,787	6,390	1,855	ENE
322450	3155950	6,120	1,807	6,270	1,788	6,390	1,856	ENE
322450	3155850	6,120	1,808	6,270	1,789	6,380	1,857	ENE
322450	3155750	6,120	1,808	6,270	1,790	6,380	1,857	ENE
322450	3155650	6,120	1,809	6,270	1,791	6,380	1,858	ENE
322450	3155550	6,130	1,810	6,270	1,792	6,390	1,859	ENE
322450	3155450	6,130	1,811	6,280	1,793	6,390	1,860	ENE
322450	3155350	6,130	1,812	6,280	1,795	6,390	1,861	ENE
322450	3155250	6,130	1,813	6,280	1,796	6,390	1,863	ENE
322450	3155150	6,130	1,814	6,280	1,798	6,390	1,864	ENE
322450	3155050	6,130	1,815	6,280	1,799	6,390	1,865	ENE
322450	3154950	6,120	1,816	6,270	1,801	6,390	1,867	ENE
322450	3154850	6,130	1,818	6,280	1,803	6,390	1,868	ENE
322450	3154750	6,130	1,819	6,280	1,805	6,390	1,870	ENE
322450	3154650	6,130	1,820	6,280	1,806	6,390	1,871	ENE
322450	3154550	6,130	1,822	6,280	1,809	6,390	1,873	ENE
322450	3154450	6,140	1,824	6,280	1,811	6,400	1,875	ENE
322450	3154350	6,140	1,825	6,290	1,813	6,400	1,877	ENE
322450	3154250	6,140	1,827	6,280	1,815	6,400	1,879	ENE
322450	3154150	6,130	1,829	6,280	1,818	6,390	1,881	ENE
322450	3154050	6,130	1,831	6,280	1,820	6,390	1,883	ENE
322450	3153950	6,130	1,833	6,280	1,823	6,390	1,885	ENE
322450	3153850	6,130	1,835	6,280	1,825	6,390	1,887	ENE
322450	3153750	6,130	1,837	6,280	1,828	6,390	1,890	ENE
322450	3153650	6,130	1,839	6,280	1,831	6,390	1,892	ENE
322450	3153550	6,130	1,841	6,280	1,834	6,390	1,895	ENE
322450	3153450	6,130	1,844	6,280	1,837	6,390	1,897	ENE
322450	3153350	6,130	1,846	6,280	1,840	6,390	1,900	ENE
322450	3153250	6,130	1,848	6,280	1,843	6,390	1,903	ENE
322450	3153150	6,130	1,851	6,280	1,846	6,390	1,906	ENE
322450	3153050	6,130	1,854	6,280	1,850	6,400	1,909	ENE
322450	3152950	6,130	1,856	6,280	1,853	6,390	1,912	ENE
322450	3152850	6,130	1,859	6,280	1,856	6,390	1,915	ENE
322450	3152750	6,130	1,862	6,280	1,860	6,390	1,918	ENE
322450	3152650	6,120	1,865	6,270	1,863	6,380	1,921	ENE
322450	3152550	6,120	1,868	6,270	1,867	6,380	1,924	ENE
322450	3152450	6,120	1,871	6,270	1,870	6,380	1,928	ENE
322450	3152350	6,120	1,874	6,270	1,874	6,380	1,931	ENE
322450	3152250	6,120	1,877	6,270	1,878	6,380	1,935	ENE
322450	3152150	6,130	1,880	6,270	1,881	6,390	1,938	ENE
322450	3152050	6,130	1,883	6,280	1,885	6,390	1,942	ENE
322450	3151950	6,130	1,887	6,280	1,889	6,390	1,946	ENE
322450	3151850	6,130	1,890	6,280	1,893	6,390	1,949	NE
322450	3151750	6,120	1,894	6,270	1,897	6,380	1,953	NE
322450	3151650	6,120	1,897	6,270	1,901	6,380	1,957	NE
322450	3151550	6,120	1,901	6,270	1,905	6,380	1,961	NE
322450	3151450	6,120	1,904	6,270	1,909	6,380	1,965	NE
322450	3151350	6,120	1,908	6,270	1,913	6,380	1,969	NE
322450	3151250	6,120	1,911	6,270	1,917	6,380	1,973	NE
322450	3151150	6,120	1,915	6,260	1,921	6,380	1,977	NE
322450	3151050	6,120	1,919	6,260	1,925	6,370	1,981	NE
322450	3150950	6,110	1,922	6,260	1,929	6,370	1,985	NE
322450	3150850	6,110	1,926	6,260	1,933	6,370	1,989	NE
322450	3150750	6,110	1,930	6,260	1,937	6,370	1,993	NE
322450	3150650	6,110	1,933	6,260	1,941	6,370	1,997	NE
322450	3150550	6,120	1,937	6,270	1,945	6,380	2,001	NE
322450	3150450	6,120	1,941	6,270	1,949	6,380	2,005	NE
322450	3150350	6,120	1,945	6,270	1,953	6,380	2,009	NE
322450	3150250	6,120	1,948	6,260	1,957	6,380	2,014	NE
322450	3150150	6,110	1,952	6,260	1,961	6,370	2,018	NE
322450	3150050	6,110	1,956	6,250	1,965	6,360	2,022	NE
322450	3149950	6,100	1,959	6,250	1,969	6,360	2,026	NE
322450	3149850	6,100	1,963	6,250	1,973	6,360	2,030	NE
322450	3149750	6,100	1,967	6,250	1,977	6,360	2,034	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322450	3149650	6,100	1,970	6,250	1,981	6,360	2,038	NE
322450	3149550	6,110	1,974	6,260	1,984	6,370	2,042	NE
322450	3149450	6,110	1,978	6,260	1,988	6,380	2,046	NE
322450	3149350	6,110	1,981	6,260	1,992	6,370	2,050	NE
322450	3149250	6,100	1,985	6,250	1,995	6,360	2,054	NE
322450	3149150	6,100	1,988	6,240	1,999	6,360	2,058	NE
322450	3149050	6,100	1,991	6,240	2,003	6,360	2,062	NE
322450	3148950	6,090	1,995	6,240	2,006	6,350	2,065	NE
322450	3148850	6,090	1,998	6,240	2,009	6,350	2,069	NE
322450	3148750	6,090	2,001	6,240	2,013	6,350	2,073	NE
322450	3148650	6,090	2,004	6,240	2,016	6,350	2,076	NE
322450	3148550	6,090	2,007	6,240	2,019	6,350	2,080	NE
322450	3148450	6,090	2,010	6,230	2,022	6,350	2,083	NE
322450	3148350	6,080	2,013	6,230	2,025	6,350	2,086	NE
322450	3148250	6,080	2,016	6,230	2,028	6,340	2,089	NE
322450	3148150	6,080	2,019	6,230	2,031	6,340	2,093	NE
322450	3148050	6,080	2,022	6,230	2,034	6,340	2,096	NE
322450	3147950	6,080	2,024	6,230	2,037	6,340	2,098	NE
322450	3147850	6,080	2,027	6,220	2,039	6,340	2,101	NE
322450	3147750	6,070	2,029	6,220	2,042	6,330	2,104	NE
322450	3147650	6,070	2,031	6,220	2,044	6,330	2,107	NE
322450	3147550	6,060	2,033	6,210	2,046	6,320	2,109	NE
322450	3147450	6,070	2,036	6,210	2,048	6,330	2,111	NE
322450	3147350	6,070	2,038	6,210	2,050	6,330	2,114	NE
322450	3147250	6,070	2,039	6,220	2,052	6,330	2,116	NE
322450	3147150	6,060	2,041	6,210	2,054	6,320	2,118	NE
322450	3147050	6,070	2,043	6,220	2,056	6,330	2,119	NE
322450	3146950	6,070	2,044	6,210	2,057	6,320	2,121	NE
322450	3146850	6,080	2,046	6,220	2,059	6,330	2,123	NE
322450	3146750	6,080	2,047	6,220	2,060	6,330	2,124	NE
322450	3146650	6,080	2,048	6,230	2,061	6,340	2,125	NE
322450	3146550	6,080	2,049	6,230	2,062	6,340	2,127	NE
322450	3146450	6,080	2,050	6,230	2,063	6,340	2,128	NE
322450	3146350	6,080	2,051	6,230	2,064	6,340	2,129	NE
322450	3146250	6,090	2,052	6,230	2,065	6,340	2,129	NE
322450	3146150	6,090	2,179	6,230	2,185	6,340	2,237	NE
322450	3146050	6,090	2,180	6,240	2,186	6,340	2,237	NE
322450	3145950	6,090	2,181	6,240	2,187	6,350	2,238	NE
322450	3145850	6,100	2,182	6,240	2,188	6,350	2,239	NE
322450	3145750	6,100	2,183	6,240	2,189	6,350	2,239	NE
322450	3145650	6,100	2,184	6,250	2,190	6,360	2,240	NE
322450	3145550	6,100	2,186	6,250	2,191	6,360	2,241	NE
322450	3145450	6,110	2,187	6,250	2,193	6,360	2,242	NE
322450	3145350	6,110	2,189	6,260	2,194	6,360	2,242	NE
322450	3145250	6,120	2,191	6,260	2,195	6,370	2,243	NE
322450	3145150	6,120	2,192	6,260	2,197	6,370	2,244	NE
322450	3145050	6,130	2,194	6,270	2,199	6,380	2,245	NE
322450	3144950	6,140	2,196	6,280	2,200	6,390	2,246	NE
322450	3144850	6,150	2,198	6,290	2,202	6,390	2,247	NE
322450	3144750	6,160	2,200	6,300	2,204	6,400	2,248	NE
322450	3144650	6,180	2,203	6,310	2,206	6,410	2,250	NE
322450	3144550	6,170	2,205	6,300	2,208	6,400	2,251	NE
322450	3144450	6,150	2,207	6,290	2,210	6,400	2,252	NE
322450	3144350	6,150	2,210	6,290	2,212	6,390	2,253	NE
322450	3144250	6,120	2,213	6,270	2,215	6,380	2,255	NE
322450	3144150	6,130	2,216	6,280	2,217	6,390	2,256	NE
322450	3144050	6,140	2,219	6,290	2,220	6,400	2,258	NE
322450	3143950	6,150	2,222	6,290	2,223	6,400	2,260	NE
322450	3143850	6,150	2,225	6,300	2,225	6,400	2,262	NE
322450	3143750	6,160	2,228	6,300	2,228	6,400	2,264	NE
322450	3143650	6,160	2,232	6,300	2,231	6,410	2,266	NE
322450	3143550	6,160	2,235	6,300	2,235	6,410	2,268	NE
322450	3143450	6,160	2,239	6,300	2,238	6,400	2,270	NE
322450	3143350	6,140	2,243	6,280	2,241	6,390	2,272	NE
322450	3143250	6,130	2,247	6,280	2,245	6,380	2,274	NE
322450	3143150	6,130	2,251	6,270	2,248	6,380	2,277	NE
322450	3143050	6,130	2,255	6,270	2,252	6,380	2,279	NE
322450	3142950	6,120	2,260	6,270	2,256	6,380	2,282	NE
322450	3142850	6,130	2,264	6,270	2,260	6,380	2,285	NE
322450	3142750	6,130	2,269	6,280	2,264	6,390	2,287	NE
322450	3142650	6,130	2,273	6,280	2,268	6,390	2,290	NE
322450	3142550	6,150	2,278	6,290	2,272	6,390	2,293	NE
322450	3142450	6,150	2,283	6,290	2,277	6,390	2,296	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322450	3142350	6,160	2,288	6,290	2,281	6,390	2,299	NE
322450	3142250	6,170	2,293	6,290	2,285	6,380	2,302	NE
322450	3142150	6,120	2,298	6,250	2,290	6,340	2,305	NE
322450	3142050	5,950	2,303	6,130	2,295	6,250	2,309	NE
322450	3141950	5,970	2,308	6,130	2,299	6,240	2,312	NE
322450	3141850	5,850	2,314	6,040	2,304	6,180	2,315	NE
322450	3141750	5,880	2,319	6,050	2,308	6,170	2,318	NE
322450	3141650	5,890	2,324	6,050	2,313	6,170	2,322	NE
322450	3141550	5,880	2,330	6,050	2,318	6,160	2,325	NE
322450	3141450	5,870	2,335	6,040	2,323	6,150	2,328	NE
322450	3141350	5,860	2,340	6,020	2,327	6,140	2,332	NE
322450	3141250	5,840	2,346	6,000	2,332	6,120	2,335	NE
322450	3141150	5,800	2,351	5,980	2,337	6,100	2,338	NE
322450	3141050	5,770	2,356	5,940	2,341	6,070	2,342	NE
322450	3140950	5,680	2,362	5,860	2,346	5,990	2,345	NE
322450	3140850	5,610	2,367	5,800	2,351	5,930	2,348	NE
322450	3140750	5,560	2,372	5,750	2,355	5,900	2,352	NE
322450	3140650	5,530	2,377	5,720	2,360	5,870	2,355	NE
322450	3140550	5,330	2,382	5,570	2,364	5,740	2,358	NE
322450	3140450	5,220	2,387	5,460	2,369	5,640	2,361	NE
322450	3140350	5,060	2,392	5,350	2,373	5,560	2,364	NE
322450	3140250	4,950	2,397	5,270	2,377	5,500	2,367	NE
322450	3140150	4,980	2,402	5,290	2,381	5,520	2,370	NE
322450	3140050	4,970	2,407	5,270	2,385	5,500	2,372	NE
322450	3139950	4,880	2,411	5,200	2,389	5,440	2,375	NE
322450	3139850	4,830	2,416	5,170	2,393	5,420	2,378	NE
322450	3139750	4,900	2,420	5,220	2,397	5,450	2,380	NE
322450	3139650	4,930	2,424	5,230	2,400	5,450	2,383	NE
322450	3139550	4,870	2,428	5,180	2,404	5,400	2,385	NE
322450	3139450	4,610	2,432	4,990	2,407	5,260	2,387	NE
322450	3139350	4,330	2,436	4,760	2,410	5,080	2,389	NE
322450	3139250	4,450	2,440	4,820	2,414	5,100	2,391	NE
322450	3139150	4,490	2,443	4,860	2,417	5,130	2,393	NE
322450	3139050	4,540	2,447	4,900	2,420	5,160	2,395	NE
322450	3138950	4,550	2,450	4,900	2,422	5,160	2,397	NE
322450	3138850	4,540	2,453	4,890	2,425	5,150	2,399	NE
322450	3138750	4,570	2,456	4,910	2,427	5,150	2,400	NE
322450	3138650	4,570	2,459	4,890	2,430	5,120	2,402	NE
322450	3138550	4,460	2,462	4,780	2,432	5,010	2,403	NE
322450	3138450	4,280	2,465	4,620	2,434	4,870	2,404	NE
322450	3138350	4,110	2,467	4,470	2,436	4,750	2,406	NE
322450	3138250	4,020	2,470	4,390	2,438	4,680	2,407	NE
322450	3138150	3,980	2,472	4,350	2,440	4,640	2,408	NE
322450	3138050	3,970	2,474	4,350	2,442	4,640	2,409	NE
322450	3137950	3,700	2,476	4,150	2,444	4,500	2,410	NE
322450	3137850	3,760	2,478	4,220	2,445	4,580	2,410	NE
322450	3137750	4,110	2,480	4,550	2,447	4,880	2,411	NE
322450	3137650	4,500	2,482	4,910	2,448	5,230	2,412	NE
322450	3137550	4,860	2,484	5,250	2,449	5,540	2,413	NE
322450	3137450	5,160	2,485	5,530	2,451	5,790	2,414	NE
322450	3137350	5,380	2,487	5,720	2,452	5,970	2,414	NE
322450	3137250	5,510	2,488	5,840	2,453	6,070	2,415	NE
322450	3137150	5,470	2,490	5,810	2,454	6,060	2,416	NE
322450	3137050	4,970	2,491	5,450	2,456	5,800	2,416	NE
322450	3136950	4,550	2,492	5,100	2,457	5,510	2,417	NE
322450	3136850	4,470	2,494	5,010	2,458	5,420	2,418	NE
322450	3136750	4,480	2,495	5,020	2,459	5,440	2,418	NE
322450	3136650	4,500	2,496	5,060	2,460	5,480	2,419	NE
322450	3136550	4,680	2,497	5,230	2,461	5,640	2,420	NE
322450	3136450	5,000	2,499	5,520	2,462	5,900	2,420	NE
322450	3136350	5,300	2,500	5,790	2,463	6,140	2,421	NE
322450	3136250	5,580	2,458	6,040	2,414	6,380	2,359	NE
322450	3136150	5,860	2,456	6,300	2,412	6,620	2,357	NE
322450	3136050	6,170	2,454	6,600	2,411	6,890	2,356	NE
322450	3135950	6,560	2,452	6,930	2,409	7,180	2,354	NE
322450	3135850	6,970	2,451	7,280	2,407	7,470	2,352	NE
322450	3135750	7,350	2,449	7,580	2,405	7,710	2,351	NE
322450	3135650	7,580	2,447	7,740	2,403	7,830	2,349	NE
322450	3135550	7,430	2,444	7,650	2,401	7,770	2,347	NE
322450	3135450	7,550	2,442	7,770	2,399	7,900	2,345	NE
322450	3135350	7,580	2,440	7,840	2,397	7,980	2,343	NE
322450	3135250	7,630	2,437	7,870	2,395	8,010	2,340	NE
322450	3135150	7,780	2,434	8,000	2,392	8,110	2,338	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322450	3135050	7,880	2,432	8,080	2,389	8,180	2,335	NE
322450	3134950	7,980	2,429	8,160	2,387	8,240	2,333	NE
322450	3134850	8,090	2,426	8,240	2,384	8,300	2,330	NE
322450	3134750	8,100	2,422	8,260	2,381	8,320	2,327	NE
322450	3134650	8,030	2,419	8,200	2,377	8,280	2,324	NE
322450	3134550	7,850	2,415	8,060	2,374	8,170	2,321	NE
322450	3134450	7,380	2,411	7,710	2,370	7,890	2,317	NE
322450	3134350	6,800	2,407	7,260	2,366	7,560	2,314	NE
322450	3134250	6,340	2,403	6,860	2,362	7,210	2,310	NE
322450	3134150	6,000	2,399	6,540	2,358	6,910	2,306	NE
322450	3134050	5,800	2,394	6,350	2,354	6,720	2,302	NE
322450	3133950	5,630	2,389	6,170	2,349	6,550	2,298	NE
322450	3133850	5,430	2,384	5,990	2,344	6,380	2,293	NE
322450	3133750	5,310	2,379	5,870	2,339	6,270	2,288	NE
322450	3133650	5,310	2,374	5,880	2,334	6,270	2,283	NE
322450	3133550	5,470	2,368	6,020	2,329	6,410	2,278	NE
322450	3133450	5,750	2,362	6,300	2,323	6,670	2,273	NE
322450	3133350	6,180	2,356	6,690	2,317	7,040	2,267	NE
322450	3133250	6,780	2,349	7,220	2,311	7,490	2,261	NE
322450	3133150	7,410	2,343	7,690	2,305	7,850	2,255	NE
322450	3133050	7,590	2,336	7,810	2,298	7,920	2,249	NE
322450	3132950	6,960	2,329	7,330	2,291	7,550	2,242	NE
322450	3132850	6,220	2,322	6,700	2,284	7,020	2,236	NE
322450	3132750	5,970	2,314	6,410	2,277	6,710	2,229	NE
322450	3132650	5,810	2,307	6,240	2,270	6,530	2,222	NE
322450	3132550	5,580	2,299	6,030	2,262	6,350	2,214	NE
322450	3132450	5,360	2,291	5,850	2,254	6,190	2,207	NE
322450	3132350	5,250	2,283	5,750	2,246	6,110	2,199	NE
322450	3132250	5,170	2,274	5,690	2,238	6,060	2,191	NE
322450	3132150	5,130	2,266	5,660	2,230	6,050	2,183	NE
322450	3132050	5,370	2,257	5,820	2,222	6,120	2,175	NE
322450	3131950	5,390	2,248	5,790	2,213	6,070	2,167	NE
322450	3131850	5,250	2,239	5,680	2,204	5,980	2,159	NE
322450	3131750	5,100	2,230	5,550	2,195	5,870	2,150	NE
322450	3131650	4,950	2,221	5,420	2,187	5,760	2,141	NE
322450	3131550	4,870	2,211	5,350	2,177	5,680	2,133	NE
322450	3131450	4,800	2,202	5,280	2,168	5,620	2,124	NE
322450	3131350	4,760	2,192	5,230	2,159	5,570	2,115	NE
322450	3131250	4,760	2,183	5,210	2,150	5,540	2,106	NE
322450	3131150	4,760	2,173	5,210	2,141	5,530	2,097	NE
322450	3131050	4,740	2,163	5,190	2,131	5,500	2,088	NE
322450	3130950	4,740	2,153	5,170	2,122	5,490	2,079	NE
322450	3130850	4,750	2,144	5,170	2,112	5,480	2,070	NE
322450	3130750	4,750	2,134	5,170	2,103	5,460	2,061	NE
322450	3130650	4,670	2,124	5,090	2,094	5,390	2,052	NE
322450	3130550	4,660	2,114	5,070	2,084	5,360	2,043	NE
322450	3130450	4,630	2,105	4,990	2,075	5,240	2,034	NE
322550	3159050	6,110	1,881	6,250	1,882	6,370	1,920	ENE
322550	3158950	6,110	1,877	6,260	1,878	6,370	1,917	ENE
322550	3158850	6,110	1,874	6,260	1,874	6,370	1,914	ENE
322550	3158750	6,110	1,871	6,260	1,870	6,370	1,911	ENE
322550	3158650	6,110	1,868	6,260	1,866	6,370	1,909	ENE
322550	3158550	6,110	1,865	6,260	1,863	6,380	1,906	ENE
322550	3158450	6,110	1,862	6,260	1,859	6,380	1,903	ENE
322550	3158350	6,110	1,860	6,260	1,856	6,380	1,901	ENE
322550	3158250	6,110	1,857	6,260	1,852	6,380	1,898	ENE
322550	3158150	6,110	1,855	6,260	1,849	6,380	1,896	ENE
322550	3158050	6,110	1,852	6,260	1,846	6,380	1,893	ENE
322550	3157950	6,110	1,850	6,260	1,843	6,380	1,891	ENE
322550	3157850	6,110	1,848	6,260	1,840	6,380	1,889	ENE
322550	3157750	6,110	1,845	6,260	1,837	6,380	1,887	ENE
322550	3157650	6,110	1,843	6,260	1,835	6,370	1,885	ENE
322550	3157550	6,110	1,841	6,260	1,832	6,370	1,883	ENE
322550	3157450	6,110	1,840	6,260	1,830	6,370	1,881	ENE
322550	3157350	6,110	1,838	6,260	1,827	6,370	1,880	ENE
322550	3157250	6,110	1,836	6,260	1,825	6,370	1,878	ENE
322550	3157150	6,110	1,835	6,260	1,823	6,370	1,877	ENE
322550	3157050	6,120	1,833	6,270	1,821	6,380	1,875	ENE
322550	3156950	6,120	1,832	6,270	1,820	6,380	1,874	ENE
322550	3156850	6,120	1,830	6,270	1,818	6,380	1,873	ENE
322550	3156750	6,120	1,829	6,260	1,816	6,380	1,872	ENE
322550	3156650	6,120	1,828	6,260	1,815	6,380	1,870	ENE
322550	3156550	6,120	1,827	6,260	1,814	6,380	1,870	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322550	3156450	6,120	1,826	6,270	1,813	6,380	1,869	ENE
322550	3156350	6,120	1,825	6,270	1,812	6,380	1,868	ENE
322550	3156250	6,120	1,824	6,270	1,811	6,380	1,867	ENE
322550	3156150	6,120	1,807	6,260	1,790	6,380	1,856	ENE
322550	3156050	6,120	1,807	6,260	1,790	6,380	1,857	ENE
322550	3155950	6,120	1,808	6,270	1,791	6,380	1,857	ENE
322550	3155850	6,120	1,808	6,260	1,792	6,380	1,858	ENE
322550	3155750	6,120	1,809	6,260	1,793	6,380	1,859	ENE
322550	3155650	6,120	1,810	6,260	1,794	6,380	1,860	ENE
322550	3155550	6,120	1,811	6,270	1,795	6,380	1,861	ENE
322550	3155450	6,120	1,812	6,270	1,796	6,380	1,862	ENE
322550	3155350	6,120	1,813	6,270	1,798	6,380	1,863	ENE
322550	3155250	6,120	1,814	6,260	1,799	6,380	1,864	ENE
322550	3155150	6,120	1,815	6,260	1,800	6,380	1,865	ENE
322550	3155050	6,120	1,816	6,260	1,802	6,380	1,866	ENE
322550	3154950	6,110	1,817	6,260	1,804	6,380	1,868	ENE
322550	3154850	6,120	1,818	6,270	1,805	6,380	1,869	ENE
322550	3154750	6,120	1,820	6,270	1,807	6,380	1,871	ENE
322550	3154650	6,120	1,821	6,270	1,809	6,380	1,872	ENE
322550	3154550	6,120	1,823	6,270	1,811	6,380	1,874	ENE
322550	3154450	6,130	1,824	6,280	1,813	6,390	1,876	ENE
322550	3154350	6,130	1,826	6,280	1,815	6,390	1,878	ENE
322550	3154250	6,130	1,827	6,270	1,818	6,390	1,880	ENE
322550	3154150	6,120	1,829	6,270	1,820	6,390	1,882	ENE
322550	3154050	6,130	1,831	6,270	1,823	6,390	1,884	ENE
322550	3153950	6,130	1,833	6,270	1,825	6,390	1,886	ENE
322550	3153850	6,120	1,835	6,270	1,828	6,390	1,888	ENE
322550	3153750	6,120	1,837	6,270	1,830	6,390	1,890	ENE
322550	3153650	6,120	1,839	6,270	1,833	6,390	1,893	ENE
322550	3153550	6,120	1,841	6,270	1,836	6,380	1,895	ENE
322550	3153450	6,120	1,844	6,270	1,839	6,380	1,898	ENE
322550	3153350	6,120	1,846	6,270	1,842	6,380	1,900	ENE
322550	3153250	6,120	1,848	6,270	1,845	6,380	1,903	ENE
322550	3153150	6,120	1,851	6,270	1,848	6,380	1,906	ENE
322550	3153050	6,120	1,854	6,270	1,851	6,380	1,909	ENE
322550	3152950	6,120	1,856	6,270	1,854	6,380	1,912	ENE
322550	3152850	6,120	1,859	6,270	1,857	6,380	1,915	ENE
322550	3152750	6,120	1,862	6,260	1,861	6,370	1,918	ENE
322550	3152650	6,110	1,864	6,260	1,864	6,370	1,921	ENE
322550	3152550	6,120	1,867	6,260	1,868	6,370	1,924	ENE
322550	3152450	6,120	1,870	6,260	1,871	6,370	1,927	ENE
322550	3152350	6,110	1,873	6,260	1,875	6,370	1,931	ENE
322550	3152250	6,110	1,876	6,260	1,878	6,370	1,934	ENE
322550	3152150	6,120	1,880	6,260	1,882	6,370	1,938	ENE
322550	3152050	6,120	1,883	6,270	1,885	6,380	1,941	ENE
322550	3151950	6,120	1,886	6,270	1,889	6,380	1,945	ENE
322550	3151850	6,110	1,889	6,260	1,893	6,370	1,948	NE
322550	3151750	6,110	1,893	6,260	1,897	6,370	1,952	NE
322550	3151650	6,110	1,896	6,260	1,900	6,370	1,956	NE
322550	3151550	6,110	1,899	6,260	1,904	6,370	1,959	NE
322550	3151450	6,110	1,903	6,260	1,908	6,370	1,963	NE
322550	3151350	6,110	1,906	6,260	1,912	6,370	1,967	NE
322550	3151250	6,110	1,910	6,260	1,916	6,370	1,971	NE
322550	3151150	6,110	1,913	6,260	1,920	6,370	1,975	NE
322550	3151050	6,110	1,917	6,260	1,924	6,370	1,979	NE
322550	3150950	6,110	1,920	6,250	1,928	6,360	1,983	NE
322550	3150850	6,110	1,924	6,250	1,932	6,360	1,987	NE
322550	3150750	6,100	1,928	6,250	1,935	6,360	1,991	NE
322550	3150650	6,100	1,931	6,250	1,939	6,360	1,995	NE
322550	3150550	6,100	1,935	6,250	1,943	6,360	1,999	NE
322550	3150450	6,110	1,938	6,250	1,947	6,360	2,003	NE
322550	3150350	6,100	1,942	6,250	1,951	6,360	2,007	NE
322550	3150250	6,100	1,946	6,250	1,955	6,360	2,011	NE
322550	3150150	6,100	1,949	6,240	1,959	6,350	2,015	NE
322550	3150050	6,100	1,953	6,240	1,963	6,350	2,018	NE
322550	3149950	6,100	1,956	6,240	1,966	6,350	2,022	NE
322550	3149850	6,100	1,960	6,240	1,970	6,350	2,026	NE
322550	3149750	6,090	1,964	6,240	1,974	6,350	2,030	NE
322550	3149650	6,090	1,967	6,240	1,978	6,350	2,034	NE
322550	3149550	6,090	1,971	6,240	1,981	6,350	2,038	NE
322550	3149450	6,100	1,974	6,250	1,985	6,360	2,042	NE
322550	3149350	6,090	1,977	6,240	1,988	6,350	2,046	NE
322550	3149250	6,080	1,981	6,230	1,992	6,340	2,049	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322550	3149150	6,080	1,984	6,230	1,995	6,340	2,053	NE
322550	3149050	6,080	1,987	6,230	1,999	6,340	2,057	NE
322550	3148950	6,080	1,991	6,220	2,002	6,340	2,060	NE
322550	3148850	6,080	1,994	6,220	2,005	6,330	2,064	NE
322550	3148750	6,070	1,997	6,220	2,009	6,330	2,067	NE
322550	3148650	6,070	2,000	6,220	2,012	6,330	2,071	NE
322550	3148550	6,070	2,003	6,220	2,015	6,330	2,074	NE
322550	3148450	6,070	2,006	6,220	2,018	6,330	2,077	NE
322550	3148350	6,070	2,009	6,210	2,021	6,330	2,080	NE
322550	3148250	6,070	2,011	6,210	2,024	6,320	2,084	NE
322550	3148150	6,060	2,014	6,210	2,026	6,320	2,087	NE
322550	3148050	6,060	2,017	6,210	2,029	6,320	2,089	NE
322550	3147950	6,070	2,019	6,210	2,032	6,320	2,092	NE
322550	3147850	6,070	2,021	6,210	2,034	6,320	2,095	NE
322550	3147750	6,060	2,024	6,210	2,036	6,320	2,098	NE
322550	3147650	6,060	2,026	6,210	2,039	6,320	2,100	NE
322550	3147550	6,060	2,028	6,200	2,041	6,320	2,102	NE
322550	3147450	6,060	2,030	6,200	2,043	6,320	2,105	NE
322550	3147350	6,060	2,032	6,210	2,045	6,320	2,107	NE
322550	3147250	6,060	2,034	6,210	2,047	6,320	2,109	NE
322550	3147150	6,060	2,035	6,200	2,048	6,310	2,111	NE
322550	3147050	6,060	2,037	6,200	2,050	6,320	2,113	NE
322550	3146950	6,060	2,038	6,200	2,052	6,310	2,114	NE
322550	3146850	6,060	2,040	6,210	2,053	6,320	2,116	NE
322550	3146750	6,060	2,041	6,210	2,054	6,320	2,117	NE
322550	3146650	6,060	2,042	6,210	2,055	6,320	2,118	NE
322550	3146550	6,060	2,043	6,210	2,056	6,320	2,119	NE
322550	3146450	6,070	2,044	6,210	2,057	6,320	2,120	NE
322550	3146350	6,070	2,045	6,210	2,058	6,320	2,121	NE
322550	3146250	6,070	2,046	6,210	2,059	6,320	2,122	NE
322550	3146150	6,070	2,177	6,210	2,183	6,320	2,233	NE
322550	3146050	6,070	2,178	6,220	2,184	6,330	2,233	NE
322550	3145950	6,070	2,179	6,220	2,185	6,330	2,234	NE
322550	3145850	6,080	2,180	6,220	2,186	6,330	2,235	NE
322550	3145750	6,080	2,181	6,220	2,187	6,330	2,236	NE
322550	3145650	6,080	2,183	6,230	2,188	6,340	2,237	NE
322550	3145550	6,090	2,184	6,230	2,189	6,340	2,237	NE
322550	3145450	6,090	2,186	6,240	2,191	6,340	2,238	NE
322550	3145350	6,100	2,187	6,240	2,192	6,350	2,239	NE
322550	3145250	6,100	2,189	6,250	2,194	6,350	2,240	NE
322550	3145150	6,110	2,191	6,250	2,195	6,360	2,241	NE
322550	3145050	6,120	2,193	6,260	2,197	6,360	2,242	NE
322550	3144950	6,120	2,195	6,270	2,199	6,370	2,243	NE
322550	3144850	6,130	2,197	6,270	2,200	6,380	2,244	NE
322550	3144750	6,150	2,199	6,280	2,202	6,390	2,245	NE
322550	3144650	6,160	2,201	6,300	2,204	6,390	2,247	NE
322550	3144550	6,160	2,204	6,290	2,207	6,390	2,248	NE
322550	3144450	6,140	2,206	6,280	2,209	6,390	2,249	NE
322550	3144350	6,090	2,209	6,240	2,211	6,360	2,251	NE
322550	3144250	6,100	2,212	6,250	2,214	6,360	2,252	NE
322550	3144150	6,110	2,215	6,260	2,216	6,360	2,254	NE
322550	3144050	6,110	2,218	6,260	2,219	6,370	2,256	NE
322550	3143950	6,120	2,221	6,260	2,222	6,370	2,258	NE
322550	3143850	6,120	2,224	6,260	2,225	6,370	2,260	NE
322550	3143750	6,120	2,228	6,270	2,228	6,370	2,262	NE
322550	3143650	6,120	2,231	6,270	2,231	6,370	2,264	NE
322550	3143550	6,120	2,235	6,260	2,234	6,370	2,266	NE
322550	3143450	6,120	2,239	6,260	2,237	6,370	2,268	NE
322550	3143350	6,110	2,243	6,260	2,241	6,360	2,271	NE
322550	3143250	6,110	2,247	6,250	2,244	6,360	2,273	NE
322550	3143150	6,110	2,251	6,250	2,248	6,350	2,276	NE
322550	3143050	6,110	2,255	6,250	2,252	6,350	2,278	NE
322550	3142950	6,090	2,260	6,240	2,256	6,350	2,281	NE
322550	3142850	6,100	2,264	6,250	2,260	6,350	2,284	NE
322550	3142750	6,110	2,269	6,260	2,264	6,360	2,287	NE
322550	3142650	6,120	2,273	6,260	2,268	6,360	2,290	NE
322550	3142550	6,130	2,278	6,270	2,272	6,370	2,293	NE
322550	3142450	6,130	2,283	6,270	2,277	6,370	2,296	NE
322550	3142350	6,140	2,288	6,270	2,281	6,370	2,299	NE
322550	3142250	6,150	2,293	6,280	2,286	6,370	2,302	NE
322550	3142150	6,130	2,298	6,250	2,290	6,340	2,305	NE
322550	3142050	5,920	2,304	6,110	2,295	6,240	2,309	NE
322550	3141950	5,770	2,309	5,980	2,300	6,140	2,312	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322550	3141850	5,830	2,314	6,010	2,304	6,140	2,315	NE
322550	3141750	5,860	2,320	6,020	2,309	6,140	2,319	NE
322550	3141650	5,860	2,325	6,020	2,314	6,140	2,322	NE
322550	3141550	5,850	2,330	6,020	2,319	6,130	2,326	NE
322550	3141450	5,840	2,336	6,000	2,324	6,120	2,329	NE
322550	3141350	5,820	2,341	5,990	2,329	6,110	2,333	NE
322550	3141250	5,800	2,347	5,970	2,333	6,090	2,336	NE
322550	3141150	5,770	2,352	5,940	2,338	6,070	2,340	NE
322550	3141050	5,740	2,358	5,910	2,343	6,040	2,343	NE
322550	3140950	5,660	2,363	5,840	2,348	5,970	2,347	NE
322550	3140850	5,600	2,368	5,780	2,352	5,920	2,350	NE
322550	3140750	5,560	2,374	5,740	2,357	5,880	2,353	NE
322550	3140650	5,530	2,379	5,710	2,362	5,850	2,357	NE
322550	3140550	5,390	2,384	5,600	2,366	5,750	2,360	NE
322550	3140450	5,240	2,389	5,470	2,371	5,640	2,363	NE
322550	3140350	5,080	2,394	5,350	2,375	5,540	2,366	NE
322550	3140250	4,930	2,399	5,240	2,380	5,460	2,369	NE
322550	3140150	4,920	2,404	5,220	2,384	5,450	2,373	NE
322550	3140050	4,880	2,409	5,190	2,388	5,420	2,375	NE
322550	3139950	4,810	2,414	5,140	2,392	5,390	2,378	NE
322550	3139850	4,760	2,418	5,110	2,396	5,360	2,381	NE
322550	3139750	4,770	2,423	5,120	2,400	5,370	2,384	NE
322550	3139650	4,800	2,427	5,140	2,404	5,380	2,386	NE
322550	3139550	4,800	2,431	5,120	2,407	5,350	2,389	NE
322550	3139450	4,550	2,435	4,930	2,411	5,210	2,391	NE
322550	3139350	4,280	2,439	4,710	2,414	5,030	2,394	NE
322550	3139250	4,410	2,443	4,800	2,417	5,080	2,396	NE
322550	3139150	4,500	2,447	4,870	2,421	5,140	2,398	NE
322550	3139050	4,560	2,450	4,920	2,424	5,180	2,400	NE
322550	3138950	4,580	2,454	4,930	2,426	5,190	2,402	NE
322550	3138850	4,590	2,457	4,940	2,429	5,200	2,404	NE
322550	3138750	4,650	2,460	5,000	2,432	5,240	2,405	NE
322550	3138650	4,810	2,463	5,110	2,434	5,320	2,407	NE
322550	3138550	4,850	2,466	5,130	2,437	5,330	2,409	NE
322550	3138450	4,790	2,469	5,090	2,439	5,310	2,410	NE
322550	3138350	4,720	2,472	5,050	2,441	5,280	2,411	NE
322550	3138250	4,700	2,474	5,040	2,444	5,300	2,413	NE
322550	3138150	4,720	2,477	5,080	2,446	5,340	2,414	NE
322550	3138050	4,780	2,479	5,140	2,447	5,400	2,415	NE
322550	3137950	4,780	2,481	5,150	2,449	5,420	2,416	NE
322550	3137850	4,620	2,483	5,040	2,451	5,360	2,417	NE
322550	3137750	4,950	2,485	5,350	2,453	5,640	2,418	NE
322550	3137650	5,300	2,487	5,660	2,454	5,920	2,419	NE
322550	3137550	5,560	2,489	5,890	2,456	6,130	2,420	NE
322550	3137450	5,770	2,491	6,080	2,457	6,300	2,421	NE
322550	3137350	5,910	2,492	6,210	2,458	6,420	2,422	NE
322550	3137250	5,970	2,494	6,270	2,460	6,470	2,422	NE
322550	3137150	6,000	2,495	6,290	2,461	6,480	2,423	NE
322550	3137050	5,820	2,497	6,160	2,462	6,390	2,424	NE
322550	3136950	5,230	2,498	5,710	2,463	6,070	2,425	NE
322550	3136850	5,110	2,500	5,600	2,465	5,960	2,425	NE
322550	3136750	5,050	2,501	5,550	2,466	5,910	2,426	NE
322550	3136650	4,940	2,502	5,450	2,467	5,830	2,427	NE
322550	3136550	4,910	2,504	5,430	2,468	5,810	2,428	NE
322550	3136450	4,950	2,505	5,460	2,469	5,840	2,429	NE
322550	3136350	4,990	2,506	5,500	2,470	5,880	2,429	NE
322550	3136250	5,080	2,463	5,590	2,420	5,970	2,366	NE
322550	3136150	5,220	2,462	5,730	2,419	6,100	2,364	NE
322550	3136050	5,430	2,460	5,940	2,417	6,310	2,363	NE
322550	3135950	5,800	2,458	6,290	2,415	6,630	2,361	NE
322550	3135850	6,300	2,456	6,730	2,413	7,020	2,359	NE
322550	3135750	6,860	2,454	7,190	2,412	7,400	2,357	NE
322550	3135650	7,340	2,452	7,560	2,409	7,680	2,355	NE
322550	3135550	7,450	2,450	7,630	2,407	7,720	2,353	NE
322550	3135450	7,150	2,447	7,540	2,405	7,780	2,351	NE
322550	3135350	7,510	2,445	7,780	2,403	7,930	2,349	NE
322550	3135250	7,730	2,442	7,940	2,400	8,050	2,347	NE
322550	3135150	7,920	2,440	8,080	2,398	8,160	2,344	NE
322550	3135050	8,000	2,437	8,140	2,395	8,190	2,342	NE
322550	3134950	7,930	2,434	8,100	2,392	8,170	2,339	NE
322550	3134850	7,700	2,431	7,950	2,389	8,080	2,336	NE
322550	3134750	7,450	2,427	7,760	2,386	7,950	2,333	NE
322550	3134650	7,250	2,424	7,600	2,382	7,820	2,330	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322550	3134550	6,990	2,420	7,400	2,379	7,660	2,327	NE
322550	3134450	6,520	2,416	7,020	2,375	7,340	2,323	NE
322550	3134350	6,310	2,412	6,800	2,371	7,130	2,319	NE
322550	3134250	6,000	2,408	6,520	2,367	6,880	2,315	NE
322550	3134150	5,740	2,403	6,280	2,363	6,660	2,311	NE
322550	3134050	5,590	2,399	6,130	2,359	6,510	2,307	NE
322550	3133950	5,470	2,394	6,010	2,354	6,390	2,303	NE
322550	3133850	5,350	2,389	5,890	2,349	6,270	2,298	NE
322550	3133750	5,250	2,383	5,800	2,344	6,190	2,293	NE
322550	3133650	5,240	2,378	5,800	2,338	6,190	2,288	NE
322550	3133550	5,410	2,372	5,950	2,333	6,330	2,283	NE
322550	3133450	5,710	2,366	6,230	2,327	6,590	2,277	NE
322550	3133350	6,080	2,360	6,570	2,321	6,900	2,271	NE
322550	3133250	6,500	2,353	6,950	2,315	7,240	2,266	NE
322550	3133150	6,980	2,347	7,340	2,309	7,550	2,259	NE
322550	3133050	7,210	2,340	7,500	2,302	7,670	2,253	NE
322550	3132950	6,960	2,333	7,290	2,295	7,490	2,246	NE
322550	3132850	6,390	2,325	6,830	2,288	7,120	2,240	NE
322550	3132750	6,050	2,318	6,500	2,281	6,800	2,233	NE
322550	3132650	5,940	2,310	6,360	2,273	6,640	2,226	NE
322550	3132550	5,800	2,302	6,230	2,266	6,510	2,218	NE
322550	3132450	5,620	2,294	6,070	2,258	6,380	2,211	NE
322550	3132350	5,490	2,286	5,960	2,250	6,280	2,203	NE
322550	3132250	5,430	2,278	5,900	2,242	6,230	2,195	NE
322550	3132150	5,310	2,269	5,820	2,234	6,180	2,187	NE
322550	3132050	5,340	2,260	5,830	2,225	6,170	2,179	NE
322550	3131950	5,540	2,252	5,910	2,217	6,150	2,171	NE
322550	3131850	5,490	2,243	5,860	2,208	6,120	2,162	NE
322550	3131750	5,320	2,233	5,730	2,199	6,010	2,154	NE
322550	3131650	5,150	2,224	5,580	2,190	5,880	2,145	NE
322550	3131550	5,020	2,215	5,460	2,181	5,770	2,136	NE
322550	3131450	4,960	2,205	5,390	2,172	5,700	2,127	NE
322550	3131350	4,880	2,196	5,310	2,163	5,620	2,118	NE
322550	3131250	4,830	2,186	5,260	2,153	5,560	2,109	NE
322550	3131150	4,810	2,177	5,230	2,144	5,530	2,100	NE
322550	3131050	4,810	2,167	5,220	2,135	5,510	2,091	NE
322550	3130950	4,800	2,157	5,210	2,125	5,500	2,082	NE
322550	3130850	4,830	2,148	5,220	2,116	5,500	2,073	NE
322550	3130750	4,810	2,138	5,200	2,107	5,470	2,064	NE
322550	3130650	4,720	2,128	5,120	2,097	5,410	2,055	NE
322550	3130550	4,600	2,119	5,000	2,088	5,290	2,046	NE
322550	3130450	4,520	2,109	4,890	2,078	5,150	2,037	NE
322650	3159050	6,100	1,882	6,250	1,885	6,360	1,922	ENE
322650	3158950	6,100	1,879	6,250	1,881	6,370	1,919	ENE
322650	3158850	6,100	1,875	6,250	1,877	6,370	1,916	ENE
322650	3158750	6,100	1,872	6,250	1,873	6,370	1,913	ENE
322650	3158650	6,100	1,869	6,250	1,869	6,370	1,910	ENE
322650	3158550	6,100	1,866	6,250	1,866	6,370	1,907	ENE
322650	3158450	6,100	1,864	6,250	1,862	6,370	1,905	ENE
322650	3158350	6,100	1,861	6,250	1,859	6,370	1,902	ENE
322650	3158250	6,100	1,858	6,250	1,856	6,370	1,900	ENE
322650	3158150	6,100	1,856	6,250	1,852	6,370	1,897	ENE
322650	3158050	6,100	1,854	6,250	1,849	6,370	1,895	ENE
322650	3157950	6,100	1,851	6,250	1,846	6,370	1,893	ENE
322650	3157850	6,100	1,849	6,250	1,844	6,370	1,891	ENE
322650	3157750	6,100	1,847	6,250	1,841	6,370	1,889	ENE
322650	3157650	6,100	1,845	6,250	1,838	6,360	1,887	ENE
322650	3157550	6,100	1,843	6,250	1,836	6,370	1,885	ENE
322650	3157450	6,100	1,841	6,250	1,833	6,370	1,883	ENE
322650	3157350	6,110	1,839	6,250	1,831	6,370	1,882	ENE
322650	3157250	6,110	1,838	6,250	1,829	6,370	1,880	ENE
322650	3157150	6,110	1,836	6,250	1,827	6,370	1,879	ENE
322650	3157050	6,110	1,835	6,260	1,825	6,370	1,877	ENE
322650	3156950	6,110	1,833	6,260	1,824	6,370	1,876	ENE
322650	3156850	6,110	1,832	6,260	1,822	6,370	1,875	ENE
322650	3156750	6,110	1,831	6,250	1,820	6,370	1,873	ENE
322650	3156650	6,110	1,830	6,250	1,819	6,370	1,872	ENE
322650	3156550	6,110	1,829	6,250	1,818	6,370	1,871	ENE
322650	3156450	6,110	1,828	6,260	1,816	6,370	1,870	ENE
322650	3156350	6,110	1,827	6,260	1,815	6,370	1,870	ENE
322650	3156250	6,110	1,826	6,260	1,814	6,370	1,869	ENE
322650	3156150	6,110	1,807	6,260	1,793	6,370	1,857	ENE
322650	3156050	6,110	1,808	6,260	1,793	6,370	1,858	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322650	3155950	6,110	1,808	6,260	1,794	6,370	1,858	ENE
322650	3155850	6,100	1,809	6,250	1,795	6,370	1,859	ENE
322650	3155750	6,100	1,810	6,250	1,796	6,370	1,860	ENE
322650	3155650	6,100	1,811	6,250	1,797	6,370	1,861	ENE
322650	3155550	6,110	1,811	6,250	1,798	6,370	1,862	ENE
322650	3155450	6,110	1,812	6,260	1,799	6,370	1,863	ENE
322650	3155350	6,110	1,813	6,260	1,801	6,370	1,864	ENE
322650	3155250	6,110	1,814	6,250	1,802	6,370	1,865	ENE
322650	3155150	6,110	1,815	6,260	1,803	6,370	1,866	ENE
322650	3155050	6,110	1,817	6,260	1,805	6,370	1,868	ENE
322650	3154950	6,110	1,818	6,260	1,807	6,370	1,869	ENE
322650	3154850	6,110	1,819	6,260	1,808	6,370	1,870	ENE
322650	3154750	6,110	1,820	6,260	1,810	6,370	1,872	ENE
322650	3154650	6,110	1,822	6,260	1,812	6,370	1,873	ENE
322650	3154550	6,110	1,823	6,260	1,814	6,370	1,875	ENE
322650	3154450	6,120	1,825	6,270	1,816	6,380	1,877	ENE
322650	3154350	6,120	1,826	6,270	1,818	6,380	1,879	ENE
322650	3154250	6,110	1,828	6,260	1,820	6,370	1,880	ENE
322650	3154150	6,110	1,830	6,260	1,822	6,370	1,882	ENE
322650	3154050	6,110	1,831	6,260	1,825	6,370	1,884	ENE
322650	3153950	6,110	1,833	6,260	1,827	6,370	1,887	ENE
322650	3153850	6,110	1,835	6,260	1,830	6,370	1,889	ENE
322650	3153750	6,110	1,837	6,260	1,832	6,370	1,891	ENE
322650	3153650	6,110	1,839	6,260	1,835	6,370	1,893	ENE
322650	3153550	6,110	1,842	6,260	1,838	6,370	1,896	ENE
322650	3153450	6,110	1,844	6,260	1,840	6,370	1,898	ENE
322650	3153350	6,110	1,846	6,260	1,843	6,370	1,901	ENE
322650	3153250	6,110	1,848	6,260	1,846	6,370	1,903	ENE
322650	3153150	6,110	1,851	6,260	1,849	6,370	1,906	ENE
322650	3153050	6,110	1,853	6,260	1,852	6,370	1,909	ENE
322650	3152950	6,110	1,856	6,260	1,855	6,370	1,912	ENE
322650	3152850	6,110	1,859	6,260	1,859	6,370	1,915	ENE
322650	3152750	6,110	1,861	6,260	1,862	6,370	1,918	ENE
322650	3152650	6,110	1,864	6,250	1,865	6,370	1,921	ENE
322650	3152550	6,110	1,867	6,250	1,868	6,370	1,924	ENE
322650	3152450	6,110	1,870	6,250	1,872	6,370	1,927	ENE
322650	3152350	6,110	1,873	6,250	1,875	6,360	1,930	ENE
322650	3152250	6,110	1,876	6,250	1,879	6,360	1,934	ENE
322650	3152150	6,110	1,879	6,250	1,882	6,360	1,937	ENE
322650	3152050	6,110	1,882	6,260	1,886	6,370	1,940	ENE
322650	3151950	6,110	1,885	6,260	1,889	6,370	1,944	ENE
322650	3151850	6,100	1,888	6,250	1,893	6,360	1,947	NE
322650	3151750	6,100	1,891	6,250	1,897	6,360	1,951	NE
322650	3151650	6,100	1,895	6,250	1,900	6,360	1,954	NE
322650	3151550	6,100	1,898	6,250	1,904	6,360	1,958	NE
322650	3151450	6,100	1,901	6,250	1,908	6,360	1,962	NE
322650	3151350	6,100	1,905	6,250	1,911	6,360	1,965	NE
322650	3151250	6,100	1,908	6,240	1,915	6,350	1,969	NE
322650	3151150	6,100	1,912	6,240	1,919	6,350	1,973	NE
322650	3151050	6,100	1,915	6,240	1,923	6,350	1,977	NE
322650	3150950	6,090	1,919	6,240	1,926	6,350	1,981	NE
322650	3150850	6,090	1,922	6,240	1,930	6,350	1,984	NE
322650	3150750	6,090	1,926	6,240	1,934	6,350	1,988	NE
322650	3150650	6,090	1,929	6,230	1,938	6,340	1,992	NE
322650	3150550	6,090	1,933	6,240	1,942	6,350	1,996	NE
322650	3150450	6,100	1,936	6,240	1,945	6,350	2,000	NE
322650	3150350	6,090	1,940	6,240	1,949	6,350	2,004	NE
322650	3150250	6,090	1,943	6,240	1,953	6,350	2,007	NE
322650	3150150	6,090	1,947	6,240	1,957	6,350	2,011	NE
322650	3150050	6,090	1,950	6,240	1,960	6,350	2,015	NE
322650	3149950	6,090	1,954	6,230	1,964	6,350	2,019	NE
322650	3149850	6,090	1,957	6,230	1,967	6,340	2,023	NE
322650	3149750	6,090	1,960	6,230	1,971	6,340	2,027	NE
322650	3149650	6,080	1,964	6,230	1,975	6,340	2,030	NE
322650	3149550	6,080	1,967	6,230	1,978	6,340	2,034	NE
322650	3149450	6,090	1,971	6,230	1,982	6,340	2,038	NE
322650	3149350	6,080	1,974	6,230	1,985	6,340	2,041	NE
322650	3149250	6,070	1,977	6,220	1,988	6,330	2,045	NE
322650	3149150	6,070	1,980	6,220	1,992	6,330	2,048	NE
322650	3149050	6,070	1,983	6,220	1,995	6,330	2,052	NE
322650	3148950	6,070	1,987	6,210	1,998	6,330	2,055	NE
322650	3148850	6,070	1,990	6,210	2,001	6,320	2,059	NE
322650	3148750	6,060	1,993	6,210	2,005	6,320	2,062	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322650	3148650	6,060	1,995	6,210	2,008	6,320	2,065	NE
322650	3148550	6,060	1,998	6,210	2,010	6,320	2,069	NE
322650	3148450	6,060	2,001	6,210	2,013	6,320	2,072	NE
322650	3148350	6,060	2,004	6,200	2,016	6,320	2,075	NE
322650	3148250	6,050	2,006	6,200	2,019	6,310	2,078	NE
322650	3148150	6,050	2,009	6,200	2,022	6,310	2,081	NE
322650	3148050	6,050	2,012	6,200	2,024	6,310	2,083	NE
322650	3147950	6,050	2,014	6,200	2,027	6,310	2,086	NE
322650	3147850	6,050	2,016	6,200	2,029	6,310	2,089	NE
322650	3147750	6,050	2,018	6,200	2,031	6,310	2,091	NE
322650	3147650	6,050	2,021	6,200	2,033	6,310	2,094	NE
322650	3147550	6,050	2,023	6,190	2,035	6,310	2,096	NE
322650	3147450	6,050	2,025	6,200	2,037	6,310	2,098	NE
322650	3147350	6,050	2,026	6,200	2,039	6,310	2,100	NE
322650	3147250	6,050	2,028	6,200	2,041	6,310	2,102	NE
322650	3147150	6,050	2,030	6,190	2,043	6,310	2,104	NE
322650	3147050	6,050	2,031	6,190	2,044	6,300	2,106	NE
322650	3146950	6,050	2,033	6,200	2,046	6,310	2,107	NE
322650	3146850	6,050	2,034	6,200	2,047	6,310	2,109	NE
322650	3146750	6,050	2,035	6,200	2,048	6,310	2,110	NE
322650	3146650	6,050	2,036	6,200	2,049	6,310	2,111	NE
322650	3146550	6,050	2,037	6,200	2,051	6,310	2,112	NE
322650	3146450	6,060	2,038	6,200	2,051	6,310	2,113	NE
322650	3146350	6,060	2,039	6,200	2,052	6,310	2,114	NE
322650	3146250	6,060	2,040	6,200	2,053	6,310	2,115	NE
322650	3146150	6,060	2,174	6,200	2,180	6,310	2,229	NE
322650	3146050	6,060	2,176	6,200	2,181	6,310	2,230	NE
322650	3145950	6,060	2,177	6,210	2,182	6,310	2,230	NE
322650	3145850	6,060	2,178	6,210	2,183	6,320	2,231	NE
322650	3145750	6,070	2,179	6,210	2,185	6,320	2,232	NE
322650	3145650	6,070	2,181	6,210	2,186	6,320	2,233	NE
322650	3145550	6,070	2,182	6,220	2,187	6,320	2,234	NE
322650	3145450	6,080	2,184	6,220	2,189	6,330	2,235	NE
322650	3145350	6,080	2,186	6,220	2,190	6,330	2,236	NE
322650	3145250	6,090	2,187	6,230	2,192	6,340	2,237	NE
322650	3145150	6,090	2,189	6,240	2,193	6,340	2,238	NE
322650	3145050	6,100	2,191	6,240	2,195	6,350	2,239	NE
322650	3144950	6,110	2,193	6,250	2,197	6,350	2,240	NE
322650	3144850	6,120	2,195	6,260	2,199	6,360	2,241	NE
322650	3144750	6,130	2,198	6,270	2,201	6,370	2,242	NE
322650	3144650	6,140	2,200	6,280	2,203	6,380	2,244	NE
322650	3144550	6,140	2,202	6,270	2,205	6,370	2,245	NE
322650	3144450	6,120	2,205	6,260	2,207	6,360	2,247	NE
322650	3144350	6,060	2,208	6,220	2,210	6,330	2,248	NE
322650	3144250	6,080	2,211	6,230	2,212	6,340	2,250	NE
322650	3144150	6,090	2,214	6,230	2,215	6,340	2,252	NE
322650	3144050	6,090	2,217	6,240	2,218	6,340	2,253	NE
322650	3143950	6,100	2,220	6,240	2,221	6,350	2,255	NE
322650	3143850	6,100	2,223	6,240	2,224	6,350	2,257	NE
322650	3143750	6,100	2,227	6,240	2,227	6,350	2,260	NE
322650	3143650	6,100	2,230	6,240	2,230	6,350	2,262	NE
322650	3143550	6,100	2,234	6,240	2,233	6,350	2,264	NE
322650	3143450	6,100	2,238	6,240	2,237	6,340	2,266	NE
322650	3143350	6,090	2,242	6,240	2,240	6,340	2,269	NE
322650	3143250	6,100	2,246	6,240	2,244	6,340	2,271	NE
322650	3143150	6,090	2,250	6,230	2,248	6,340	2,274	NE
322650	3143050	6,090	2,255	6,230	2,252	6,330	2,277	NE
322650	3142950	6,100	2,259	6,230	2,256	6,330	2,280	NE
322650	3142850	6,080	2,264	6,230	2,260	6,340	2,283	NE
322650	3142750	6,090	2,269	6,230	2,264	6,340	2,286	NE
322650	3142650	6,100	2,273	6,240	2,268	6,340	2,289	NE
322650	3142550	6,110	2,278	6,250	2,273	6,350	2,292	NE
322650	3142450	6,110	2,283	6,250	2,277	6,350	2,295	NE
322650	3142350	6,120	2,288	6,260	2,282	6,350	2,298	NE
322650	3142250	6,130	2,294	6,260	2,286	6,350	2,302	NE
322650	3142150	6,160	2,299	6,270	2,291	6,350	2,305	NE
322650	3142050	6,140	2,304	6,240	2,296	6,310	2,309	NE
322650	3141950	5,770	2,309	5,980	2,300	6,140	2,312	NE
322650	3141850	5,810	2,315	5,980	2,305	6,120	2,316	NE
322650	3141750	5,850	2,320	6,010	2,310	6,130	2,319	NE
322650	3141650	5,850	2,326	6,010	2,315	6,120	2,323	NE
322650	3141550	5,840	2,331	6,000	2,320	6,120	2,327	NE
322650	3141450	5,830	2,337	5,990	2,325	6,100	2,330	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322650	3141350	5,810	2,342	5,970	2,330	6,090	2,334	NE
322650	3141250	5,790	2,348	5,960	2,335	6,070	2,337	NE
322650	3141150	5,770	2,353	5,930	2,340	6,050	2,341	NE
322650	3141050	5,740	2,359	5,910	2,344	6,030	2,345	NE
322650	3140950	5,680	2,364	5,850	2,349	5,970	2,348	NE
322650	3140850	5,620	2,370	5,790	2,354	5,920	2,352	NE
322650	3140750	5,580	2,375	5,750	2,359	5,880	2,355	NE
322650	3140650	5,550	2,381	5,720	2,364	5,860	2,359	NE
322650	3140550	5,440	2,386	5,620	2,368	5,770	2,362	NE
322650	3140450	5,180	2,391	5,430	2,373	5,620	2,366	NE
322650	3140350	5,070	2,396	5,330	2,378	5,530	2,369	NE
322650	3140250	4,950	2,401	5,240	2,382	5,460	2,372	NE
322650	3140150	4,920	2,406	5,220	2,386	5,450	2,375	NE
322650	3140050	4,900	2,411	5,210	2,391	5,440	2,378	NE
322650	3139950	4,930	2,416	5,230	2,395	5,460	2,382	NE
322650	3139850	4,940	2,421	5,250	2,399	5,470	2,384	NE
322650	3139750	4,940	2,425	5,250	2,403	5,470	2,387	NE
322650	3139650	4,950	2,430	5,250	2,407	5,470	2,390	NE
322650	3139550	4,860	2,434	5,180	2,411	5,400	2,393	NE
322650	3139450	4,630	2,438	5,000	2,414	5,270	2,395	NE
322650	3139350	4,500	2,442	4,880	2,418	5,160	2,398	NE
322650	3139250	4,530	2,446	4,900	2,421	5,160	2,400	NE
322650	3139150	4,580	2,450	4,940	2,425	5,200	2,403	NE
322650	3139050	4,620	2,454	4,970	2,428	5,220	2,405	NE
322650	3138950	4,640	2,457	4,990	2,431	5,240	2,407	NE
322650	3138850	4,680	2,461	5,030	2,434	5,270	2,409	NE
322650	3138750	4,780	2,464	5,120	2,437	5,350	2,411	NE
322650	3138650	5,020	2,467	5,310	2,439	5,510	2,413	NE
322650	3138550	5,220	2,470	5,470	2,442	5,660	2,414	NE
322650	3138450	5,340	2,473	5,600	2,444	5,780	2,416	NE
322650	3138350	5,430	2,476	5,690	2,447	5,880	2,417	NE
322650	3138250	5,550	2,479	5,810	2,449	6,000	2,419	NE
322650	3138150	5,680	2,481	5,940	2,451	6,110	2,420	NE
322650	3138050	5,770	2,484	6,010	2,453	6,170	2,422	NE
322650	3137950	5,880	2,486	6,090	2,455	6,240	2,423	NE
322650	3137850	5,650	2,488	5,980	2,457	6,200	2,424	NE
322650	3137750	5,920	2,491	6,180	2,459	6,360	2,425	NE
322650	3137650	6,150	2,493	6,380	2,460	6,530	2,426	NE
322650	3137550	6,290	2,495	6,510	2,462	6,650	2,427	NE
322650	3137450	6,390	2,496	6,600	2,464	6,740	2,428	NE
322650	3137350	6,440	2,498	6,660	2,465	6,810	2,429	NE
322650	3137250	6,460	2,500	6,690	2,467	6,850	2,430	NE
322650	3137150	6,460	2,502	6,700	2,468	6,850	2,431	NE
322650	3137050	6,580	2,503	6,770	2,469	6,900	2,432	NE
322650	3136950	6,220	2,505	6,570	2,471	6,810	2,433	NE
322650	3136850	6,070	2,506	6,430	2,472	6,670	2,434	NE
322650	3136750	6,020	2,508	6,370	2,473	6,620	2,435	NE
322650	3136650	5,900	2,509	6,270	2,474	6,520	2,435	NE
322650	3136550	5,700	2,510	6,100	2,475	6,380	2,436	NE
322650	3136450	5,470	2,512	5,900	2,477	6,210	2,437	NE
322650	3136350	5,230	2,513	5,700	2,478	6,050	2,438	NE
322650	3136250	5,080	2,470	5,570	2,427	5,940	2,373	NE
322650	3136150	5,040	2,468	5,550	2,426	5,930	2,372	NE
322650	3136050	5,140	2,466	5,660	2,424	6,040	2,370	NE
322650	3135950	5,430	2,464	5,930	2,422	6,300	2,368	NE
322650	3135850	5,860	2,462	6,330	2,420	6,660	2,366	NE
322650	3135750	6,380	2,460	6,790	2,418	7,060	2,365	NE
322650	3135650	6,870	2,458	7,170	2,416	7,360	2,363	NE
322650	3135550	7,070	2,456	7,340	2,414	7,500	2,360	NE
322650	3135450	6,710	2,453	7,170	2,411	7,470	2,358	NE
322650	3135350	6,910	2,451	7,290	2,409	7,540	2,356	NE
322650	3135250	7,140	2,448	7,470	2,406	7,670	2,353	NE
322650	3135150	7,320	2,445	7,610	2,404	7,780	2,351	NE
322650	3135050	7,390	2,442	7,670	2,401	7,830	2,348	NE
322650	3134950	7,250	2,439	7,570	2,398	7,770	2,345	NE
322650	3134850	6,870	2,436	7,300	2,395	7,570	2,342	NE
322650	3134750	6,520	2,432	7,020	2,392	7,360	2,339	NE
322650	3134650	6,410	2,429	6,910	2,388	7,250	2,336	NE
322650	3134550	6,330	2,425	6,830	2,384	7,170	2,333	NE
322650	3134450	6,020	2,421	6,560	2,381	6,940	2,329	NE
322650	3134350	6,050	2,417	6,550	2,377	6,880	2,325	NE
322650	3134250	5,940	2,412	6,440	2,372	6,780	2,321	NE
322650	3134150	5,770	2,408	6,290	2,368	6,640	2,317	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322650	3134050	5,620	2,403	6,150	2,364	6,520	2,313	NE
322650	3133950	5,500	2,398	6,030	2,359	6,400	2,308	NE
322650	3133850	5,380	2,393	5,920	2,354	6,290	2,303	NE
322650	3133750	5,300	2,388	5,840	2,349	6,210	2,298	NE
322650	3133650	5,310	2,382	5,850	2,343	6,230	2,293	NE
322650	3133550	5,460	2,376	5,990	2,338	6,360	2,288	NE
322650	3133450	5,760	2,370	6,260	2,332	6,600	2,282	NE
322650	3133350	6,120	2,364	6,580	2,326	6,880	2,276	NE
322650	3133250	6,470	2,357	6,870	2,319	7,130	2,270	NE
322650	3133150	6,760	2,351	7,110	2,313	7,320	2,264	NE
322650	3133050	6,820	2,344	7,170	2,306	7,380	2,257	NE
322650	3132950	6,570	2,337	6,980	2,299	7,240	2,251	NE
322650	3132850	6,230	2,329	6,690	2,292	6,990	2,244	NE
322650	3132750	5,910	2,322	6,390	2,285	6,710	2,237	NE
322650	3132650	5,780	2,314	6,250	2,277	6,560	2,230	NE
322650	3132550	5,720	2,306	6,180	2,270	6,490	2,222	NE
322650	3132450	5,670	2,298	6,120	2,262	6,430	2,215	NE
322650	3132350	5,590	2,290	6,050	2,254	6,360	2,207	NE
322650	3132250	5,540	2,282	6,000	2,246	6,320	2,199	NE
322650	3132150	5,450	2,273	5,920	2,237	6,250	2,191	NE
322650	3132050	5,230	2,264	5,730	2,229	6,070	2,183	NE
322650	3131950	5,450	2,255	5,830	2,220	6,100	2,174	NE
322650	3131850	5,600	2,246	5,940	2,211	6,170	2,166	NE
322650	3131750	5,470	2,237	5,850	2,203	6,100	2,157	NE
322650	3131650	5,320	2,228	5,710	2,194	5,990	2,148	NE
322650	3131550	5,100	2,219	5,530	2,185	5,830	2,140	NE
322650	3131450	4,920	2,209	5,370	2,175	5,680	2,131	NE
322650	3131350	4,810	2,200	5,260	2,166	5,570	2,122	NE
322650	3131250	4,710	2,190	5,160	2,157	5,480	2,113	NE
322650	3131150	4,680	2,181	5,120	2,148	5,430	2,104	NE
322650	3131050	4,680	2,171	5,110	2,138	5,420	2,095	NE
322650	3130950	4,670	2,161	5,100	2,129	5,400	2,085	NE
322650	3130850	4,740	2,152	5,140	2,119	5,420	2,076	NE
322650	3130750	4,830	2,142	5,200	2,110	5,450	2,067	NE
322650	3130650	4,770	2,132	5,140	2,101	5,400	2,058	NE
322650	3130550	4,560	2,123	4,950	2,091	5,220	2,049	NE
322650	3130450	4,480	2,113	4,860	2,082	5,120	2,040	NE
322750	3159050	6,090	1,883	6,240	1,887	6,350	1,923	ENE
322750	3158950	6,090	1,880	6,240	1,883	6,360	1,920	ENE
322750	3158850	6,090	1,876	6,240	1,880	6,360	1,917	ENE
322750	3158750	6,090	1,873	6,240	1,876	6,360	1,914	ENE
322750	3158650	6,090	1,870	6,240	1,872	6,360	1,911	ENE
322750	3158550	6,090	1,868	6,240	1,869	6,360	1,909	ENE
322750	3158450	6,090	1,865	6,240	1,865	6,360	1,906	ENE
322750	3158350	6,090	1,862	6,240	1,862	6,360	1,904	ENE
322750	3158250	6,090	1,860	6,240	1,859	6,360	1,901	ENE
322750	3158150	6,090	1,857	6,240	1,856	6,360	1,899	ENE
322750	3158050	6,090	1,855	6,240	1,853	6,360	1,897	ENE
322750	3157950	6,100	1,853	6,240	1,850	6,360	1,895	ENE
322750	3157850	6,100	1,850	6,250	1,847	6,360	1,892	ENE
322750	3157750	6,100	1,848	6,240	1,844	6,360	1,890	ENE
322750	3157650	6,100	1,846	6,240	1,842	6,360	1,889	ENE
322750	3157550	6,100	1,844	6,250	1,839	6,360	1,887	ENE
322750	3157450	6,100	1,842	6,250	1,837	6,360	1,885	ENE
322750	3157350	6,100	1,841	6,250	1,835	6,360	1,883	ENE
322750	3157250	6,100	1,839	6,250	1,833	6,360	1,882	ENE
322750	3157150	6,100	1,837	6,250	1,831	6,360	1,880	ENE
322750	3157050	6,100	1,836	6,250	1,829	6,360	1,879	ENE
322750	3156950	6,100	1,835	6,250	1,827	6,370	1,878	ENE
322750	3156850	6,100	1,833	6,250	1,826	6,360	1,876	ENE
322750	3156750	6,100	1,832	6,250	1,824	6,360	1,875	ENE
322750	3156650	6,100	1,831	6,250	1,823	6,360	1,874	ENE
322750	3156550	6,100	1,830	6,250	1,821	6,360	1,873	ENE
322750	3156450	6,100	1,829	6,250	1,820	6,360	1,872	ENE
322750	3156350	6,100	1,828	6,250	1,819	6,360	1,871	ENE
322750	3156250	6,100	1,827	6,250	1,818	6,360	1,871	ENE
322750	3156150	6,100	1,808	6,250	1,796	6,360	1,858	ENE
322750	3156050	6,100	1,808	6,250	1,797	6,360	1,859	ENE
322750	3155950	6,100	1,809	6,250	1,797	6,360	1,860	ENE
322750	3155850	6,100	1,810	6,240	1,798	6,360	1,860	ENE
322750	3155750	6,100	1,810	6,240	1,799	6,360	1,861	ENE
322750	3155650	6,100	1,811	6,250	1,800	6,360	1,862	ENE
322750	3155550	6,100	1,812	6,250	1,801	6,360	1,863	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322750	3155450	6,100	1,813	6,250	1,802	6,360	1,864	ENE
322750	3155350	6,100	1,814	6,250	1,804	6,360	1,865	ENE
322750	3155250	6,100	1,815	6,250	1,805	6,360	1,866	ENE
322750	3155150	6,100	1,816	6,250	1,806	6,360	1,867	ENE
322750	3155050	6,100	1,817	6,250	1,808	6,360	1,869	ENE
322750	3154950	6,100	1,818	6,250	1,809	6,360	1,870	ENE
322750	3154850	6,100	1,819	6,250	1,811	6,360	1,871	ENE
322750	3154750	6,100	1,821	6,250	1,813	6,370	1,873	ENE
322750	3154650	6,110	1,822	6,250	1,815	6,370	1,874	ENE
322750	3154550	6,110	1,824	6,250	1,816	6,370	1,876	ENE
322750	3154450	6,110	1,825	6,260	1,818	6,370	1,878	ENE
322750	3154350	6,110	1,827	6,260	1,820	6,370	1,879	ENE
322750	3154250	6,110	1,828	6,250	1,823	6,370	1,881	ENE
322750	3154150	6,110	1,830	6,250	1,825	6,370	1,883	ENE
322750	3154050	6,110	1,832	6,250	1,827	6,370	1,885	ENE
322750	3153950	6,110	1,834	6,250	1,829	6,370	1,887	ENE
322750	3153850	6,110	1,836	6,250	1,832	6,360	1,889	ENE
322750	3153750	6,110	1,838	6,250	1,834	6,360	1,892	ENE
322750	3153650	6,100	1,840	6,250	1,837	6,360	1,894	ENE
322750	3153550	6,100	1,842	6,250	1,840	6,360	1,896	ENE
322750	3153450	6,100	1,844	6,250	1,842	6,360	1,899	ENE
322750	3153350	6,100	1,846	6,250	1,845	6,360	1,901	ENE
322750	3153250	6,100	1,848	6,250	1,848	6,360	1,904	ENE
322750	3153150	6,100	1,851	6,250	1,851	6,360	1,906	ENE
322750	3153050	6,100	1,853	6,250	1,854	6,360	1,909	ENE
322750	3152950	6,100	1,856	6,250	1,857	6,360	1,912	ENE
322750	3152850	6,100	1,858	6,250	1,860	6,360	1,915	ENE
322750	3152750	6,100	1,861	6,250	1,863	6,360	1,918	ENE
322750	3152650	6,100	1,864	6,250	1,866	6,360	1,920	ENE
322750	3152550	6,100	1,866	6,250	1,869	6,360	1,924	ENE
322750	3152450	6,100	1,869	6,250	1,872	6,360	1,927	ENE
322750	3152350	6,100	1,872	6,250	1,876	6,360	1,930	ENE
322750	3152250	6,100	1,875	6,250	1,879	6,360	1,933	ENE
322750	3152150	6,100	1,878	6,250	1,882	6,360	1,936	ENE
322750	3152050	6,100	1,881	6,250	1,886	6,360	1,939	ENE
322750	3151950	6,100	1,884	6,250	1,889	6,360	1,943	ENE
322750	3151850	6,100	1,887	6,240	1,893	6,350	1,946	NE
322750	3151750	6,100	1,890	6,240	1,896	6,350	1,950	NE
322750	3151650	6,100	1,894	6,240	1,900	6,350	1,953	NE
322750	3151550	6,090	1,897	6,240	1,904	6,350	1,957	NE
322750	3151450	6,090	1,900	6,240	1,907	6,350	1,960	NE
322750	3151350	6,090	1,903	6,240	1,911	6,350	1,964	NE
322750	3151250	6,090	1,907	6,240	1,914	6,350	1,967	NE
322750	3151150	6,090	1,910	6,230	1,918	6,340	1,971	NE
322750	3151050	6,090	1,913	6,230	1,922	6,340	1,975	NE
322750	3150950	6,090	1,917	6,230	1,925	6,340	1,978	NE
322750	3150850	6,080	1,920	6,230	1,929	6,340	1,982	NE
322750	3150750	6,080	1,924	6,230	1,933	6,340	1,986	NE
322750	3150650	6,080	1,927	6,230	1,936	6,340	1,990	NE
322750	3150550	6,080	1,930	6,230	1,940	6,340	1,993	NE
322750	3150450	6,080	1,934	6,230	1,943	6,340	1,997	NE
322750	3150350	6,080	1,937	6,230	1,947	6,340	2,001	NE
322750	3150250	6,080	1,941	6,230	1,951	6,340	2,004	NE
322750	3150150	6,080	1,944	6,230	1,954	6,340	2,008	NE
322750	3150050	6,080	1,947	6,230	1,958	6,340	2,012	NE
322750	3149950	6,080	1,951	6,230	1,961	6,340	2,016	NE
322750	3149850	6,080	1,954	6,220	1,965	6,340	2,019	NE
322750	3149750	6,080	1,957	6,220	1,968	6,330	2,023	NE
322750	3149650	6,070	1,961	6,220	1,972	6,330	2,026	NE
322750	3149550	6,070	1,964	6,220	1,975	6,330	2,030	NE
322750	3149450	6,070	1,967	6,220	1,978	6,330	2,034	NE
322750	3149350	6,070	1,970	6,220	1,982	6,330	2,037	NE
322750	3149250	6,060	1,973	6,210	1,985	6,320	2,040	NE
322750	3149150	6,060	1,976	6,210	1,988	6,320	2,044	NE
322750	3149050	6,060	1,979	6,210	1,991	6,320	2,047	NE
322750	3148950	6,060	1,982	6,200	1,994	6,320	2,051	NE
322750	3148850	6,050	1,985	6,200	1,997	6,310	2,054	NE
322750	3148750	6,050	1,988	6,200	2,000	6,310	2,057	NE
322750	3148650	6,050	1,991	6,200	2,003	6,310	2,060	NE
322750	3148550	6,050	1,994	6,200	2,006	6,310	2,063	NE
322750	3148450	6,050	1,997	6,190	2,009	6,310	2,066	NE
322750	3148350	6,050	1,999	6,190	2,012	6,300	2,069	NE
322750	3148250	6,040	2,002	6,190	2,014	6,300	2,072	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322750	3148150	6,040	2,004	6,190	2,017	6,300	2,075	NE
322750	3148050	6,040	2,007	6,190	2,019	6,300	2,077	NE
322750	3147950	6,040	2,009	6,190	2,022	6,300	2,080	NE
322750	3147850	6,040	2,011	6,190	2,024	6,300	2,082	NE
322750	3147750	6,040	2,013	6,190	2,026	6,300	2,085	NE
322750	3147650	6,040	2,015	6,190	2,028	6,300	2,087	NE
322750	3147550	6,040	2,017	6,190	2,030	6,300	2,089	NE
322750	3147450	6,040	2,019	6,190	2,032	6,300	2,091	NE
322750	3147350	6,040	2,021	6,190	2,034	6,300	2,093	NE
322750	3147250	6,040	2,023	6,190	2,036	6,300	2,095	NE
322750	3147150	6,040	2,024	6,180	2,037	6,300	2,097	NE
322750	3147050	6,040	2,026	6,180	2,039	6,290	2,099	NE
322750	3146950	6,040	2,027	6,190	2,040	6,300	2,100	NE
322750	3146850	6,040	2,028	6,190	2,041	6,300	2,101	NE
322750	3146750	6,040	2,029	6,190	2,043	6,300	2,103	NE
322750	3146650	6,040	2,030	6,190	2,044	6,300	2,104	NE
322750	3146550	6,040	2,031	6,190	2,045	6,300	2,105	NE
322750	3146450	6,040	2,032	6,190	2,046	6,300	2,106	NE
322750	3146350	6,040	2,033	6,190	2,046	6,300	2,107	NE
322750	3146250	6,040	2,034	6,190	2,047	6,300	2,108	NE
322750	3146150	6,050	2,172	6,190	2,178	6,300	2,225	NE
322750	3146050	6,050	2,173	6,190	2,179	6,300	2,225	NE
322750	3145950	6,050	2,174	6,190	2,180	6,300	2,226	NE
322750	3145850	6,050	2,176	6,190	2,181	6,300	2,227	NE
322750	3145750	6,050	2,177	6,200	2,182	6,300	2,228	NE
322750	3145650	6,060	2,179	6,200	2,184	6,310	2,229	NE
322750	3145550	6,060	2,180	6,200	2,185	6,310	2,230	NE
322750	3145450	6,060	2,182	6,200	2,186	6,310	2,231	NE
322750	3145350	6,070	2,184	6,210	2,188	6,310	2,232	NE
322750	3145250	6,070	2,185	6,210	2,190	6,320	2,233	NE
322750	3145150	6,080	2,187	6,220	2,191	6,320	2,234	NE
322750	3145050	6,090	2,189	6,230	2,193	6,330	2,235	NE
322750	3144950	6,090	2,191	6,230	2,195	6,340	2,236	NE
322750	3144850	6,100	2,194	6,240	2,197	6,340	2,238	NE
322750	3144750	6,110	2,196	6,250	2,199	6,350	2,239	NE
322750	3144650	6,130	2,198	6,260	2,201	6,360	2,241	NE
322750	3144550	6,130	2,201	6,260	2,203	6,360	2,242	NE
322750	3144450	6,090	2,204	6,230	2,206	6,330	2,244	NE
322750	3144350	6,050	2,206	6,200	2,208	6,320	2,245	NE
322750	3144250	6,060	2,209	6,210	2,211	6,320	2,247	NE
322750	3144150	6,070	2,212	6,210	2,213	6,320	2,249	NE
322750	3144050	6,080	2,216	6,220	2,216	6,330	2,251	NE
322750	3143950	6,080	2,219	6,220	2,219	6,330	2,253	NE
322750	3143850	6,080	2,222	6,220	2,222	6,330	2,255	NE
322750	3143750	6,080	2,226	6,220	2,226	6,330	2,257	NE
322750	3143650	6,080	2,230	6,220	2,229	6,330	2,260	NE
322750	3143550	6,080	2,233	6,220	2,232	6,320	2,262	NE
322750	3143450	6,080	2,237	6,220	2,236	6,320	2,265	NE
322750	3143350	6,070	2,241	6,220	2,239	6,320	2,267	NE
322750	3143250	6,070	2,246	6,220	2,243	6,320	2,270	NE
322750	3143150	6,080	2,250	6,220	2,247	6,320	2,273	NE
322750	3143050	6,080	2,254	6,210	2,251	6,310	2,276	NE
322750	3142950	6,080	2,259	6,220	2,255	6,310	2,278	NE
322750	3142850	6,070	2,264	6,210	2,259	6,320	2,282	NE
322750	3142750	6,070	2,268	6,210	2,264	6,320	2,285	NE
322750	3142650	6,080	2,273	6,220	2,268	6,320	2,288	NE
322750	3142550	6,080	2,278	6,220	2,272	6,320	2,291	NE
322750	3142450	6,090	2,283	6,230	2,277	6,330	2,295	NE
322750	3142350	6,100	2,288	6,230	2,282	6,330	2,298	NE
322750	3142250	6,110	2,294	6,240	2,286	6,330	2,301	NE
322750	3142150	6,120	2,299	6,240	2,291	6,320	2,305	NE
322750	3142050	6,160	2,304	6,260	2,296	6,320	2,309	NE
322750	3141950	5,890	2,310	6,070	2,301	6,200	2,312	NE
322750	3141850	5,810	2,315	5,990	2,306	6,120	2,316	NE
322750	3141750	5,830	2,321	5,990	2,311	6,110	2,320	NE
322750	3141650	5,840	2,326	5,990	2,316	6,110	2,323	NE
322750	3141550	5,830	2,332	5,990	2,321	6,100	2,327	NE
322750	3141450	5,810	2,338	5,970	2,326	6,090	2,331	NE
322750	3141350	5,800	2,343	5,960	2,331	6,070	2,335	NE
322750	3141250	5,780	2,349	5,940	2,336	6,060	2,339	NE
322750	3141150	5,760	2,355	5,920	2,341	6,040	2,342	NE
322750	3141050	5,730	2,360	5,890	2,346	6,010	2,346	NE
322750	3140950	5,680	2,366	5,850	2,351	5,980	2,350	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322750	3140850	5,620	2,371	5,790	2,356	5,910	2,354	NE
322750	3140750	5,580	2,377	5,750	2,361	5,880	2,357	NE
322750	3140650	5,540	2,382	5,720	2,366	5,850	2,361	NE
322750	3140550	5,450	2,388	5,640	2,371	5,780	2,365	NE
322750	3140450	5,230	2,393	5,460	2,375	5,640	2,368	NE
322750	3140350	5,040	2,398	5,310	2,380	5,520	2,372	NE
322750	3140250	4,970	2,404	5,250	2,385	5,470	2,375	NE
322750	3140150	4,940	2,409	5,240	2,389	5,470	2,378	NE
322750	3140050	4,940	2,414	5,250	2,394	5,470	2,382	NE
322750	3139950	5,010	2,419	5,300	2,398	5,510	2,385	NE
322750	3139850	5,090	2,423	5,370	2,402	5,570	2,388	NE
322750	3139750	5,140	2,428	5,410	2,406	5,590	2,391	NE
322750	3139650	5,150	2,433	5,410	2,410	5,590	2,394	NE
322750	3139550	5,130	2,437	5,380	2,414	5,550	2,397	NE
322750	3139450	4,900	2,442	5,220	2,418	5,440	2,400	NE
322750	3139350	4,670	2,446	5,040	2,422	5,300	2,402	NE
322750	3139250	4,670	2,450	5,020	2,425	5,270	2,405	NE
322750	3139150	4,680	2,454	5,030	2,429	5,270	2,407	NE
322750	3139050	4,690	2,458	5,030	2,432	5,270	2,410	NE
322750	3138950	4,720	2,461	5,060	2,435	5,300	2,412	NE
322750	3138850	4,760	2,465	5,090	2,438	5,330	2,414	NE
322750	3138750	4,880	2,468	5,210	2,441	5,440	2,416	NE
322750	3138650	5,160	2,472	5,440	2,444	5,630	2,418	NE
322750	3138550	5,450	2,475	5,690	2,447	5,860	2,420	NE
322750	3138450	5,710	2,478	5,920	2,450	6,060	2,422	NE
322750	3138350	5,930	2,481	6,120	2,452	6,250	2,424	NE
322750	3138250	6,160	2,484	6,320	2,455	6,420	2,425	NE
322750	3138150	6,370	2,486	6,480	2,457	6,540	2,427	NE
322750	3138050	6,450	2,489	6,540	2,459	6,580	2,428	NE
322750	3137950	6,370	2,492	6,510	2,461	6,600	2,430	NE
322750	3137850	6,190	2,494	6,430	2,463	6,580	2,431	NE
322750	3137750	6,390	2,496	6,570	2,465	6,680	2,432	NE
322750	3137650	6,540	2,498	6,690	2,467	6,780	2,434	NE
322750	3137550	6,650	2,500	6,780	2,469	6,860	2,435	NE
322750	3137450	6,690	2,502	6,850	2,470	6,940	2,436	NE
322750	3137350	6,720	2,504	6,900	2,472	7,000	2,437	NE
322750	3137250	6,780	2,506	6,950	2,474	7,050	2,438	NE
322750	3137150	6,760	2,508	6,940	2,475	7,050	2,439	NE
322750	3137050	6,860	2,510	7,050	2,477	7,160	2,440	NE
322750	3136950	6,840	2,511	7,060	2,478	7,200	2,441	NE
322750	3136850	6,730	2,513	6,970	2,479	7,110	2,442	NE
322750	3136750	6,710	2,514	6,930	2,481	7,070	2,443	NE
322750	3136650	6,590	2,516	6,830	2,482	6,980	2,444	NE
322750	3136550	6,360	2,517	6,640	2,483	6,830	2,445	NE
322750	3136450	6,050	2,519	6,390	2,484	6,620	2,446	NE
322750	3136350	5,720	2,520	6,110	2,486	6,390	2,447	NE
322750	3136250	5,410	2,476	5,860	2,435	6,180	2,381	NE
322750	3136150	5,210	2,474	5,700	2,433	6,050	2,380	NE
322750	3136050	5,170	2,472	5,680	2,431	6,050	2,378	NE
322750	3135950	5,340	2,470	5,840	2,429	6,200	2,376	NE
322750	3135850	5,660	2,468	6,130	2,427	6,480	2,374	NE
322750	3135750	6,060	2,466	6,490	2,425	6,790	2,372	NE
322750	3135650	6,410	2,464	6,790	2,423	7,040	2,370	NE
322750	3135550	6,460	2,462	6,870	2,421	7,150	2,368	NE
322750	3135450	6,610	2,459	7,000	2,418	7,250	2,366	NE
322750	3135350	6,350	2,457	6,820	2,416	7,130	2,363	NE
322750	3135250	6,310	2,454	6,800	2,413	7,120	2,361	NE
322750	3135150	6,420	2,451	6,890	2,410	7,200	2,358	NE
322750	3135050	6,550	2,448	6,990	2,407	7,280	2,355	NE
322750	3134950	6,550	2,445	6,990	2,404	7,280	2,352	NE
322750	3134850	6,340	2,441	6,820	2,401	7,150	2,349	NE
322750	3134750	6,130	2,438	6,640	2,398	6,990	2,346	NE
322750	3134650	6,100	2,434	6,600	2,394	6,940	2,343	NE
322750	3134550	6,170	2,430	6,630	2,390	6,950	2,339	NE
322750	3134450	6,050	2,426	6,540	2,386	6,870	2,335	NE
322750	3134350	6,040	2,422	6,510	2,382	6,830	2,331	NE
322750	3134250	6,090	2,418	6,530	2,378	6,830	2,327	NE
322750	3134150	6,040	2,413	6,490	2,374	6,790	2,323	NE
322750	3134050	5,940	2,408	6,410	2,369	6,720	2,318	NE
322750	3133950	5,760	2,403	6,260	2,364	6,590	2,314	NE
322750	3133850	5,550	2,398	6,070	2,359	6,430	2,309	NE
322750	3133750	5,400	2,392	5,940	2,354	6,310	2,304	NE
322750	3133650	5,390	2,387	5,920	2,348	6,290	2,298	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322750	3133550	5,510	2,381	6,030	2,342	6,390	2,293	NE
322750	3133450	5,780	2,375	6,270	2,336	6,600	2,287	NE
322750	3133350	6,130	2,368	6,560	2,330	6,840	2,281	NE
322750	3133250	6,370	2,362	6,760	2,324	7,010	2,275	NE
322750	3133150	6,410	2,355	6,810	2,317	7,060	2,269	NE
322750	3133050	6,400	2,348	6,800	2,311	7,060	2,262	NE
322750	3132950	6,280	2,341	6,700	2,304	6,970	2,255	NE
322750	3132850	5,940	2,334	6,420	2,296	6,740	2,248	NE
322750	3132750	5,700	2,326	6,190	2,289	6,530	2,241	NE
322750	3132650	5,650	2,318	6,120	2,282	6,450	2,234	NE
322750	3132550	5,630	2,310	6,090	2,274	6,410	2,226	NE
322750	3132450	5,640	2,302	6,090	2,266	6,400	2,219	NE
322750	3132350	5,660	2,294	6,090	2,258	6,390	2,211	NE
322750	3132250	5,610	2,285	6,050	2,250	6,340	2,203	NE
322750	3132150	5,510	2,277	5,950	2,241	6,260	2,195	NE
322750	3132050	5,160	2,268	5,650	2,233	5,990	2,186	NE
322750	3131950	5,110	2,259	5,610	2,224	5,960	2,178	NE
322750	3131850	5,450	2,250	5,830	2,215	6,080	2,169	NE
322750	3131750	5,450	2,241	5,830	2,206	6,080	2,161	NE
322750	3131650	5,350	2,232	5,740	2,197	6,000	2,152	NE
322750	3131550	5,160	2,223	5,570	2,188	5,860	2,143	NE
322750	3131450	4,780	2,213	5,270	2,179	5,610	2,134	NE
322750	3131350	4,550	2,204	5,060	2,170	5,430	2,125	NE
322750	3131250	4,420	2,194	4,930	2,160	5,300	2,116	NE
322750	3131150	4,380	2,185	4,880	2,151	5,240	2,107	NE
322750	3131050	4,400	2,175	4,880	2,142	5,230	2,098	NE
322750	3130950	4,350	2,165	4,840	2,132	5,190	2,089	NE
322750	3130850	4,330	2,156	4,820	2,123	5,180	2,080	NE
322750	3130750	4,540	2,146	4,970	2,114	5,270	2,071	NE
322750	3130650	4,570	2,137	4,960	2,104	5,240	2,061	NE
322750	3130550	4,430	2,127	4,820	2,095	5,100	2,052	NE
322750	3130450	4,380	2,117	4,770	2,086	5,050	2,043	NE
322850	3159050	6,080	1,884	6,230	1,890	6,350	1,924	ENE
322850	3158950	6,090	1,881	6,230	1,886	6,350	1,921	ENE
322850	3158850	6,090	1,877	6,240	1,882	6,350	1,918	ENE
322850	3158750	6,090	1,874	6,240	1,879	6,350	1,916	ENE
322850	3158650	6,090	1,872	6,240	1,875	6,350	1,913	ENE
322850	3158550	6,090	1,869	6,240	1,872	6,350	1,910	ENE
322850	3158450	6,090	1,866	6,240	1,868	6,350	1,908	ENE
322850	3158350	6,090	1,863	6,240	1,865	6,350	1,905	ENE
322850	3158250	6,090	1,861	6,240	1,862	6,350	1,903	ENE
322850	3158150	6,090	1,858	6,240	1,859	6,350	1,900	ENE
322850	3158050	6,090	1,856	6,240	1,856	6,350	1,898	ENE
322850	3157950	6,090	1,854	6,240	1,853	6,350	1,896	ENE
322850	3157850	6,090	1,852	6,240	1,850	6,350	1,894	ENE
322850	3157750	6,090	1,849	6,240	1,848	6,350	1,892	ENE
322850	3157650	6,090	1,847	6,240	1,845	6,350	1,890	ENE
322850	3157550	6,090	1,846	6,240	1,843	6,350	1,888	ENE
322850	3157450	6,090	1,844	6,240	1,841	6,350	1,887	ENE
322850	3157350	6,090	1,842	6,240	1,839	6,360	1,885	ENE
322850	3157250	6,090	1,840	6,240	1,837	6,360	1,883	ENE
322850	3157150	6,100	1,839	6,240	1,835	6,360	1,882	ENE
322850	3157050	6,100	1,837	6,240	1,833	6,360	1,881	ENE
322850	3156950	6,100	1,836	6,240	1,831	6,360	1,879	ENE
322850	3156850	6,090	1,835	6,240	1,829	6,360	1,878	ENE
322850	3156750	6,090	1,833	6,240	1,828	6,360	1,877	ENE
322850	3156650	6,090	1,832	6,240	1,827	6,360	1,876	ENE
322850	3156550	6,090	1,831	6,240	1,825	6,360	1,875	ENE
322850	3156450	6,090	1,830	6,240	1,824	6,360	1,874	ENE
322850	3156350	6,090	1,829	6,240	1,823	6,360	1,873	ENE
322850	3156250	6,090	1,828	6,240	1,822	6,350	1,872	ENE
322850	3156150	6,090	1,808	6,240	1,799	6,350	1,859	ENE
322850	3156050	6,090	1,809	6,240	1,800	6,350	1,860	ENE
322850	3155950	6,090	1,810	6,240	1,800	6,350	1,861	ENE
322850	3155850	6,090	1,810	6,240	1,801	6,350	1,862	ENE
322850	3155750	6,090	1,811	6,240	1,802	6,350	1,862	ENE
322850	3155650	6,090	1,812	6,240	1,803	6,350	1,863	ENE
322850	3155550	6,090	1,813	6,240	1,804	6,350	1,864	ENE
322850	3155450	6,090	1,813	6,240	1,805	6,350	1,865	ENE
322850	3155350	6,090	1,814	6,240	1,806	6,350	1,866	ENE
322850	3155250	6,090	1,815	6,240	1,808	6,360	1,867	ENE
322850	3155150	6,100	1,816	6,240	1,809	6,360	1,868	ENE
322850	3155050	6,100	1,818	6,240	1,811	6,360	1,870	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322850	3154950	6,100	1,819	6,240	1,812	6,360	1,871	ENE
322850	3154850	6,100	1,820	6,240	1,814	6,360	1,872	ENE
322850	3154750	6,100	1,821	6,250	1,815	6,360	1,874	ENE
322850	3154650	6,100	1,823	6,250	1,817	6,360	1,875	ENE
322850	3154550	6,100	1,824	6,250	1,819	6,360	1,877	ENE
322850	3154450	6,100	1,825	6,250	1,821	6,360	1,879	ENE
322850	3154350	6,100	1,827	6,250	1,823	6,360	1,880	ENE
322850	3154250	6,100	1,829	6,250	1,825	6,360	1,882	ENE
322850	3154150	6,100	1,830	6,250	1,827	6,360	1,884	ENE
322850	3154050	6,100	1,832	6,250	1,829	6,360	1,886	ENE
322850	3153950	6,100	1,834	6,250	1,831	6,360	1,888	ENE
322850	3153850	6,100	1,836	6,240	1,834	6,360	1,890	ENE
322850	3153750	6,100	1,838	6,240	1,836	6,360	1,892	ENE
322850	3153650	6,100	1,840	6,240	1,839	6,360	1,894	ENE
322850	3153550	6,100	1,842	6,240	1,841	6,350	1,897	ENE
322850	3153450	6,100	1,844	6,240	1,844	6,350	1,899	ENE
322850	3153350	6,100	1,846	6,240	1,847	6,350	1,901	ENE
322850	3153250	6,100	1,848	6,240	1,849	6,350	1,904	ENE
322850	3153150	6,090	1,851	6,240	1,852	6,350	1,906	ENE
322850	3153050	6,090	1,853	6,240	1,855	6,350	1,909	ENE
322850	3152950	6,090	1,855	6,240	1,858	6,350	1,912	ENE
322850	3152850	6,090	1,858	6,240	1,861	6,350	1,914	ENE
322850	3152750	6,090	1,861	6,240	1,864	6,350	1,917	ENE
322850	3152650	6,090	1,863	6,240	1,867	6,350	1,920	ENE
322850	3152550	6,090	1,866	6,240	1,870	6,350	1,923	ENE
322850	3152450	6,090	1,869	6,240	1,873	6,350	1,926	ENE
322850	3152350	6,090	1,871	6,240	1,876	6,350	1,929	ENE
322850	3152250	6,090	1,874	6,240	1,880	6,350	1,932	ENE
322850	3152150	6,090	1,877	6,240	1,883	6,350	1,935	ENE
322850	3152050	6,090	1,880	6,240	1,886	6,350	1,939	ENE
322850	3151950	6,090	1,883	6,230	1,889	6,340	1,942	ENE
322850	3151850	6,090	1,886	6,230	1,893	6,340	1,945	NE
322850	3151750	6,090	1,889	6,230	1,896	6,340	1,948	NE
322850	3151650	6,090	1,892	6,230	1,900	6,340	1,952	NE
322850	3151550	6,090	1,896	6,230	1,903	6,340	1,955	NE
322850	3151450	6,080	1,899	6,230	1,907	6,340	1,959	NE
322850	3151350	6,080	1,902	6,230	1,910	6,340	1,962	NE
322850	3151250	6,080	1,905	6,230	1,914	6,340	1,966	NE
322850	3151150	6,080	1,908	6,230	1,917	6,340	1,969	NE
322850	3151050	6,080	1,912	6,220	1,921	6,330	1,973	NE
322850	3150950	6,080	1,915	6,220	1,924	6,330	1,976	NE
322850	3150850	6,080	1,918	6,220	1,928	6,330	1,980	NE
322850	3150750	6,080	1,921	6,220	1,931	6,330	1,983	NE
322850	3150650	6,070	1,925	6,220	1,935	6,330	1,987	NE
322850	3150550	6,070	1,928	6,220	1,938	6,330	1,991	NE
322850	3150450	6,070	1,931	6,220	1,942	6,330	1,994	NE
322850	3150350	6,070	1,935	6,220	1,945	6,330	1,998	NE
322850	3150250	6,070	1,938	6,220	1,949	6,330	2,001	NE
322850	3150150	6,070	1,941	6,220	1,952	6,330	2,005	NE
322850	3150050	6,070	1,945	6,220	1,955	6,330	2,009	NE
322850	3149950	6,070	1,948	6,220	1,959	6,330	2,012	NE
322850	3149850	6,070	1,951	6,220	1,962	6,330	2,016	NE
322850	3149750	6,070	1,954	6,210	1,966	6,320	2,019	NE
322850	3149650	6,060	1,957	6,210	1,969	6,320	2,023	NE
322850	3149550	6,060	1,960	6,210	1,972	6,320	2,026	NE
322850	3149450	6,050	1,964	6,200	1,975	6,310	2,029	NE
322850	3149350	6,050	1,967	6,200	1,978	6,310	2,033	NE
322850	3149250	6,050	1,970	6,200	1,982	6,310	2,036	NE
322850	3149150	6,050	1,973	6,200	1,985	6,310	2,039	NE
322850	3149050	6,050	1,976	6,200	1,988	6,310	2,043	NE
322850	3148950	6,050	1,978	6,190	1,991	6,300	2,046	NE
322850	3148850	6,040	1,981	6,190	1,994	6,300	2,049	NE
322850	3148750	6,040	1,984	6,190	1,996	6,300	2,052	NE
322850	3148650	6,040	1,987	6,190	1,999	6,300	2,055	NE
322850	3148550	6,040	1,989	6,190	2,002	6,300	2,058	NE
322850	3148450	6,040	1,992	6,180	2,004	6,300	2,061	NE
322850	3148350	6,040	1,994	6,180	2,007	6,290	2,063	NE
322850	3148250	6,030	1,997	6,180	2,010	6,290	2,066	NE
322850	3148150	6,030	1,999	6,180	2,012	6,290	2,069	NE
322850	3148050	6,030	2,002	6,180	2,014	6,290	2,071	NE
322850	3147950	6,030	2,004	6,170	2,017	6,280	2,074	NE
322850	3147850	6,030	2,006	6,170	2,019	6,290	2,076	NE
322850	3147750	6,030	2,008	6,180	2,021	6,290	2,078	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322850	3147650	6,030	2,010	6,180	2,023	6,290	2,081	NE
322850	3147550	6,030	2,012	6,180	2,025	6,290	2,083	NE
322850	3147450	6,030	2,014	6,180	2,027	6,290	2,085	NE
322850	3147350	6,030	2,015	6,180	2,028	6,290	2,086	NE
322850	3147250	6,030	2,017	6,170	2,030	6,290	2,088	NE
322850	3147150	6,030	2,018	6,170	2,031	6,280	2,090	NE
322850	3147050	6,030	2,020	6,170	2,033	6,280	2,092	NE
322850	3146950	6,030	2,021	6,180	2,034	6,280	2,093	NE
322850	3146850	6,030	2,022	6,180	2,036	6,290	2,094	NE
322850	3146750	6,030	2,024	6,180	2,037	6,290	2,096	NE
322850	3146650	6,030	2,025	6,180	2,038	6,280	2,097	NE
322850	3146550	6,030	2,026	6,180	2,039	6,280	2,098	NE
322850	3146450	6,030	2,026	6,170	2,040	6,280	2,099	NE
322850	3146350	6,030	2,027	6,170	2,040	6,280	2,100	NE
322850	3146250	6,030	2,028	6,170	2,041	6,280	2,100	NE
322850	3146150	6,030	2,169	6,170	2,175	6,280	2,220	NE
322850	3146050	6,030	2,171	6,180	2,176	6,280	2,221	NE
322850	3145950	6,030	2,172	6,180	2,177	6,280	2,222	NE
322850	3145850	6,040	2,173	6,180	2,178	6,290	2,223	NE
322850	3145750	6,040	2,175	6,180	2,180	6,290	2,224	NE
322850	3145650	6,040	2,176	6,180	2,181	6,290	2,225	NE
322850	3145550	6,040	2,178	6,180	2,182	6,290	2,226	NE
322850	3145450	6,040	2,180	6,180	2,184	6,290	2,227	NE
322850	3145350	6,050	2,181	6,190	2,185	6,300	2,228	NE
322850	3145250	6,060	2,183	6,200	2,187	6,300	2,229	NE
322850	3145150	6,060	2,185	6,200	2,189	6,310	2,230	NE
322850	3145050	6,070	2,187	6,210	2,191	6,310	2,231	NE
322850	3144950	6,080	2,189	6,210	2,193	6,320	2,233	NE
322850	3144850	6,080	2,192	6,220	2,195	6,320	2,234	NE
322850	3144750	6,100	2,194	6,230	2,197	6,330	2,236	NE
322850	3144650	6,110	2,197	6,240	2,199	6,340	2,237	NE
322850	3144550	6,130	2,199	6,250	2,201	6,350	2,239	NE
322850	3144450	6,080	2,202	6,220	2,204	6,320	2,241	NE
322850	3144350	6,050	2,205	6,200	2,206	6,310	2,242	NE
322850	3144250	6,050	2,208	6,190	2,209	6,300	2,244	NE
322850	3144150	6,060	2,211	6,200	2,212	6,300	2,246	NE
322850	3144050	6,060	2,214	6,210	2,215	6,310	2,248	NE
322850	3143950	6,070	2,218	6,210	2,218	6,310	2,250	NE
322850	3143850	6,070	2,221	6,210	2,221	6,310	2,253	NE
322850	3143750	6,070	2,225	6,210	2,224	6,310	2,255	NE
322850	3143650	6,070	2,228	6,210	2,228	6,310	2,257	NE
322850	3143550	6,070	2,232	6,210	2,231	6,310	2,260	NE
322850	3143450	6,070	2,236	6,210	2,235	6,310	2,263	NE
322850	3143350	6,060	2,241	6,200	2,239	6,310	2,265	NE
322850	3143250	6,060	2,245	6,200	2,242	6,300	2,268	NE
322850	3143150	6,060	2,249	6,200	2,246	6,300	2,271	NE
322850	3143050	6,060	2,254	6,200	2,250	6,300	2,274	NE
322850	3142950	6,050	2,258	6,190	2,255	6,290	2,277	NE
322850	3142850	6,050	2,263	6,190	2,259	6,290	2,280	NE
322850	3142750	6,050	2,268	6,190	2,263	6,300	2,284	NE
322850	3142650	6,050	2,273	6,200	2,268	6,300	2,287	NE
322850	3142550	6,060	2,278	6,200	2,272	6,300	2,290	NE
322850	3142450	6,060	2,283	6,200	2,277	6,300	2,294	NE
322850	3142350	6,070	2,289	6,210	2,282	6,300	2,297	NE
322850	3142250	6,090	2,294	6,210	2,287	6,300	2,301	NE
322850	3142150	6,050	2,299	6,180	2,291	6,280	2,305	NE
322850	3142050	5,950	2,305	6,120	2,296	6,230	2,309	NE
322850	3141950	5,980	2,310	6,120	2,301	6,210	2,312	NE
322850	3141850	5,810	2,316	5,990	2,306	6,120	2,316	NE
322850	3141750	5,810	2,322	5,970	2,312	6,090	2,320	NE
322850	3141650	5,820	2,327	5,970	2,317	6,090	2,324	NE
322850	3141550	5,810	2,333	5,970	2,322	6,080	2,328	NE
322850	3141450	5,800	2,339	5,960	2,327	6,070	2,332	NE
322850	3141350	5,790	2,344	5,940	2,332	6,050	2,336	NE
322850	3141250	5,770	2,350	5,930	2,337	6,040	2,340	NE
322850	3141150	5,750	2,356	5,910	2,342	6,030	2,344	NE
322850	3141050	5,730	2,362	5,890	2,348	6,010	2,348	NE
322850	3140950	5,700	2,367	5,860	2,353	5,980	2,351	NE
322850	3140850	5,640	2,373	5,800	2,358	5,920	2,355	NE
322850	3140750	5,610	2,379	5,770	2,363	5,900	2,359	NE
322850	3140650	5,570	2,384	5,750	2,368	5,870	2,363	NE
322850	3140550	5,450	2,390	5,650	2,373	5,790	2,367	NE
322850	3140450	5,270	2,395	5,490	2,378	5,660	2,371	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322850	3140350	4,960	2,401	5,270	2,383	5,500	2,374	NE
322850	3140250	4,930	2,406	5,240	2,387	5,480	2,378	NE
322850	3140150	4,910	2,411	5,230	2,392	5,470	2,381	NE
322850	3140050	4,920	2,416	5,240	2,397	5,470	2,385	NE
322850	3139950	4,990	2,421	5,300	2,401	5,510	2,388	NE
322850	3139850	5,100	2,426	5,380	2,405	5,570	2,391	NE
322850	3139750	5,160	2,431	5,420	2,410	5,610	2,395	NE
322850	3139650	5,140	2,436	5,410	2,414	5,590	2,398	NE
322850	3139550	5,150	2,440	5,400	2,418	5,580	2,401	NE
322850	3139450	5,100	2,445	5,370	2,422	5,550	2,404	NE
322850	3139350	4,800	2,449	5,150	2,426	5,390	2,407	NE
322850	3139250	4,720	2,454	5,070	2,430	5,310	2,409	NE
322850	3139150	4,720	2,458	5,050	2,433	5,290	2,412	NE
322850	3139050	4,700	2,462	5,040	2,437	5,280	2,415	NE
322850	3138950	4,720	2,466	5,060	2,440	5,290	2,417	NE
322850	3138850	4,730	2,469	5,060	2,443	5,290	2,420	NE
322850	3138750	4,830	2,473	5,160	2,447	5,380	2,422	NE
322850	3138650	5,080	2,476	5,360	2,450	5,560	2,424	NE
322850	3138550	5,360	2,480	5,620	2,452	5,790	2,426	NE
322850	3138450	5,670	2,483	5,890	2,455	6,040	2,428	NE
322850	3138350	5,920	2,486	6,110	2,458	6,240	2,430	NE
322850	3138250	6,120	2,489	6,280	2,460	6,380	2,432	NE
322850	3138150	6,250	2,492	6,390	2,463	6,470	2,434	NE
322850	3138050	6,290	2,494	6,430	2,465	6,520	2,435	NE
322850	3137950	6,270	2,497	6,450	2,468	6,560	2,437	NE
322850	3137850	6,180	2,500	6,390	2,470	6,530	2,438	NE
322850	3137750	6,070	2,502	6,340	2,472	6,520	2,440	NE
322850	3137650	6,110	2,504	6,370	2,474	6,550	2,441	NE
322850	3137550	6,240	2,507	6,480	2,476	6,640	2,443	NE
322850	3137450	6,390	2,509	6,610	2,478	6,750	2,444	NE
322850	3137350	6,570	2,511	6,760	2,479	6,890	2,445	NE
322850	3137250	6,740	2,513	6,900	2,481	7,000	2,446	NE
322850	3137150	6,830	2,514	6,960	2,483	7,040	2,447	NE
322850	3137050	6,880	2,516	7,070	2,484	7,180	2,449	NE
322850	3136950	6,970	2,518	7,120	2,486	7,210	2,450	NE
322850	3136850	6,810	2,520	7,030	2,487	7,160	2,451	NE
322850	3136750	6,710	2,521	6,950	2,489	7,100	2,452	NE
322850	3136650	6,560	2,523	6,830	2,490	7,010	2,453	NE
322850	3136550	6,440	2,524	6,720	2,491	6,910	2,454	NE
322850	3136450	6,280	2,526	6,590	2,493	6,790	2,455	NE
322850	3136350	6,050	2,527	6,400	2,494	6,640	2,456	NE
322850	3136250	5,780	2,483	6,180	2,442	6,460	2,390	NE
322850	3136150	5,540	2,481	5,990	2,440	6,310	2,388	NE
322850	3136050	5,400	2,479	5,890	2,439	6,240	2,386	NE
322850	3135950	5,430	2,477	5,930	2,437	6,290	2,384	NE
322850	3135850	5,620	2,475	6,110	2,435	6,460	2,382	NE
322850	3135750	5,870	2,473	6,330	2,432	6,660	2,380	NE
322850	3135650	6,050	2,471	6,500	2,430	6,810	2,378	NE
322850	3135550	6,110	2,468	6,580	2,428	6,910	2,376	NE
322850	3135450	6,350	2,466	6,760	2,425	7,040	2,373	NE
322850	3135350	5,950	2,463	6,490	2,423	6,860	2,371	NE
322850	3135250	5,890	2,460	6,430	2,420	6,800	2,368	NE
322850	3135150	5,930	2,457	6,460	2,417	6,830	2,365	NE
322850	3135050	6,070	2,454	6,560	2,414	6,900	2,363	NE
322850	3134950	6,190	2,451	6,650	2,411	6,960	2,360	NE
322850	3134850	6,160	2,447	6,620	2,408	6,930	2,356	NE
322850	3134750	6,030	2,444	6,500	2,404	6,820	2,353	NE
322850	3134650	6,010	2,440	6,480	2,400	6,800	2,349	NE
322850	3134550	6,030	2,436	6,480	2,397	6,790	2,346	NE
322850	3134450	6,180	2,432	6,590	2,393	6,860	2,342	NE
322850	3134350	6,130	2,428	6,560	2,388	6,840	2,338	NE
322850	3134250	6,230	2,423	6,630	2,384	6,890	2,334	NE
322850	3134150	6,320	2,418	6,700	2,379	6,950	2,329	NE
322850	3134050	6,360	2,413	6,730	2,375	6,970	2,325	NE
322850	3133950	6,250	2,408	6,640	2,370	6,890	2,320	NE
322850	3133850	5,970	2,403	6,420	2,364	6,720	2,315	NE
322850	3133750	5,660	2,397	6,170	2,359	6,510	2,309	NE
322850	3133650	5,460	2,392	6,010	2,353	6,380	2,304	NE
322850	3133550	5,470	2,386	6,020	2,348	6,400	2,298	NE
322850	3133450	5,700	2,379	6,220	2,341	6,570	2,293	NE
322850	3133350	6,040	2,373	6,490	2,335	6,780	2,286	NE
322850	3133250	6,190	2,366	6,600	2,329	6,870	2,280	NE
322850	3133150	5,950	2,360	6,440	2,322	6,760	2,274	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322850	3133050	5,580	2,353	6,140	2,315	6,530	2,267	NE
322850	3132950	5,790	2,345	6,250	2,308	6,570	2,260	NE
322850	3132850	5,730	2,338	6,180	2,301	6,490	2,253	NE
322850	3132750	5,460	2,330	5,960	2,293	6,310	2,246	NE
322850	3132650	5,490	2,322	5,960	2,286	6,290	2,238	NE
322850	3132550	5,590	2,315	6,020	2,278	6,330	2,231	NE
322850	3132450	5,550	2,306	6,000	2,270	6,310	2,223	NE
322850	3132350	5,510	2,298	5,960	2,262	6,280	2,215	NE
322850	3132250	5,510	2,290	5,950	2,254	6,270	2,207	NE
322850	3132150	5,410	2,281	5,850	2,245	6,160	2,199	NE
322850	3132050	5,110	2,272	5,590	2,237	5,920	2,190	NE
322850	3131950	4,770	2,263	5,330	2,228	5,740	2,182	NE
322850	3131850	5,060	2,254	5,530	2,219	5,870	2,173	NE
322850	3131750	5,310	2,245	5,720	2,210	6,000	2,165	NE
322850	3131650	5,230	2,236	5,660	2,201	5,960	2,156	NE
322850	3131550	5,140	2,227	5,570	2,192	5,870	2,147	NE
322850	3131450	4,890	2,217	5,350	2,183	5,670	2,138	NE
322850	3131350	4,580	2,208	5,080	2,173	5,440	2,129	NE
322850	3131250	4,360	2,198	4,880	2,164	5,260	2,120	NE
322850	3131150	4,270	2,189	4,790	2,155	5,170	2,110	NE
322850	3131050	4,300	2,179	4,800	2,145	5,160	2,101	NE
322850	3130950	4,300	2,169	4,790	2,136	5,140	2,092	NE
322850	3130850	4,220	2,160	4,720	2,127	5,080	2,083	NE
322850	3130750	4,200	2,150	4,700	2,117	5,060	2,074	NE
322850	3130650	4,120	2,141	4,600	2,108	4,950	2,065	NE
322850	3130550	4,090	2,131	4,550	2,098	4,890	2,056	NE
322850	3130450	4,080	2,122	4,540	2,089	4,860	2,047	NE
322950	3159050	6,080	1,885	6,230	1,892	6,340	1,925	ENE
322950	3158950	6,080	1,881	6,230	1,888	6,340	1,922	ENE
322950	3158850	6,080	1,878	6,230	1,885	6,340	1,920	ENE
322950	3158750	6,080	1,875	6,230	1,881	6,340	1,917	ENE
322950	3158650	6,080	1,872	6,230	1,878	6,340	1,914	ENE
322950	3158550	6,080	1,870	6,230	1,874	6,340	1,911	ENE
322950	3158450	6,080	1,867	6,230	1,871	6,340	1,909	ENE
322950	3158350	6,080	1,864	6,230	1,868	6,340	1,907	ENE
322950	3158250	6,080	1,862	6,230	1,865	6,340	1,904	ENE
322950	3158150	6,080	1,859	6,230	1,862	6,350	1,902	ENE
322950	3158050	6,080	1,857	6,230	1,859	6,350	1,900	ENE
322950	3157950	6,080	1,855	6,230	1,856	6,350	1,898	ENE
322950	3157850	6,080	1,853	6,230	1,854	6,350	1,896	ENE
322950	3157750	6,080	1,851	6,230	1,851	6,350	1,894	ENE
322950	3157650	6,090	1,849	6,230	1,849	6,350	1,892	ENE
322950	3157550	6,090	1,847	6,230	1,846	6,350	1,890	ENE
322950	3157450	6,090	1,845	6,230	1,844	6,350	1,888	ENE
322950	3157350	6,090	1,843	6,230	1,842	6,350	1,887	ENE
322950	3157250	6,090	1,841	6,240	1,840	6,350	1,885	ENE
322950	3157150	6,090	1,840	6,240	1,838	6,350	1,884	ENE
322950	3157050	6,090	1,838	6,240	1,836	6,350	1,882	ENE
322950	3156950	6,090	1,837	6,230	1,835	6,350	1,881	ENE
322950	3156850	6,090	1,836	6,240	1,833	6,350	1,880	ENE
322950	3156750	6,090	1,834	6,240	1,832	6,350	1,879	ENE
322950	3156650	6,090	1,833	6,240	1,830	6,350	1,877	ENE
322950	3156550	6,090	1,832	6,240	1,829	6,350	1,876	ENE
322950	3156450	6,090	1,831	6,240	1,828	6,350	1,875	ENE
322950	3156350	6,090	1,830	6,230	1,827	6,350	1,875	ENE
322950	3156250	6,090	1,829	6,230	1,826	6,350	1,874	ENE
322950	3156150	6,090	1,809	6,230	1,802	6,350	1,861	ENE
322950	3156050	6,090	1,809	6,230	1,803	6,350	1,861	ENE
322950	3155950	6,090	1,810	6,230	1,803	6,350	1,862	ENE
322950	3155850	6,080	1,811	6,230	1,804	6,340	1,863	ENE
322950	3155750	6,080	1,811	6,230	1,805	6,340	1,863	ENE
322950	3155650	6,090	1,812	6,230	1,806	6,350	1,864	ENE
322950	3155550	6,090	1,813	6,230	1,807	6,350	1,865	ENE
322950	3155450	6,080	1,814	6,230	1,808	6,340	1,866	ENE
322950	3155350	6,090	1,815	6,230	1,809	6,350	1,867	ENE
322950	3155250	6,090	1,816	6,240	1,811	6,350	1,868	ENE
322950	3155150	6,090	1,817	6,240	1,812	6,350	1,869	ENE
322950	3155050	6,090	1,818	6,240	1,813	6,350	1,871	ENE
322950	3154950	6,090	1,819	6,240	1,815	6,350	1,872	ENE
322950	3154850	6,090	1,820	6,240	1,816	6,350	1,873	ENE
322950	3154750	6,090	1,822	6,240	1,818	6,350	1,875	ENE
322950	3154650	6,090	1,823	6,240	1,820	6,350	1,876	ENE
322950	3154550	6,090	1,824	6,240	1,821	6,350	1,878	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322950	3154450	6,090	1,826	6,240	1,823	6,350	1,879	ENE
322950	3154350	6,090	1,827	6,240	1,825	6,350	1,881	ENE
322950	3154250	6,090	1,829	6,240	1,827	6,350	1,883	ENE
322950	3154150	6,090	1,830	6,240	1,829	6,350	1,884	ENE
322950	3154050	6,090	1,832	6,240	1,831	6,350	1,886	ENE
322950	3153950	6,090	1,834	6,240	1,834	6,350	1,888	ENE
322950	3153850	6,090	1,836	6,240	1,836	6,350	1,890	ENE
322950	3153750	6,090	1,838	6,240	1,838	6,350	1,892	ENE
322950	3153650	6,090	1,840	6,240	1,840	6,350	1,895	ENE
322950	3153550	6,090	1,842	6,230	1,843	6,350	1,897	ENE
322950	3153450	6,090	1,844	6,230	1,845	6,350	1,899	ENE
322950	3153350	6,090	1,846	6,230	1,848	6,350	1,901	ENE
322950	3153250	6,090	1,848	6,230	1,851	6,340	1,904	ENE
322950	3153150	6,090	1,850	6,230	1,853	6,340	1,906	ENE
322950	3153050	6,090	1,853	6,230	1,856	6,340	1,909	ENE
322950	3152950	6,080	1,855	6,230	1,859	6,340	1,912	ENE
322950	3152850	6,080	1,858	6,230	1,862	6,340	1,914	ENE
322950	3152750	6,090	1,860	6,230	1,865	6,340	1,917	ENE
322950	3152650	6,090	1,863	6,230	1,868	6,340	1,920	ENE
322950	3152550	6,090	1,865	6,230	1,871	6,340	1,923	ENE
322950	3152450	6,090	1,868	6,230	1,874	6,340	1,926	ENE
322950	3152350	6,090	1,871	6,230	1,877	6,340	1,928	ENE
322950	3152250	6,090	1,874	6,230	1,880	6,340	1,931	ENE
322950	3152150	6,090	1,876	6,230	1,883	6,340	1,935	ENE
322950	3152050	6,080	1,879	6,230	1,886	6,340	1,938	ENE
322950	3151950	6,080	1,882	6,220	1,889	6,330	1,941	ENE
322950	3151850	6,080	1,885	6,220	1,893	6,330	1,944	NE
322950	3151750	6,080	1,888	6,220	1,896	6,330	1,947	NE
322950	3151650	6,080	1,891	6,220	1,899	6,330	1,951	NE
322950	3151550	6,080	1,894	6,220	1,903	6,330	1,954	NE
322950	3151450	6,070	1,897	6,220	1,906	6,330	1,957	NE
322950	3151350	6,070	1,900	6,220	1,909	6,330	1,961	NE
322950	3151250	6,070	1,904	6,220	1,913	6,330	1,964	NE
322950	3151150	6,070	1,907	6,220	1,916	6,330	1,967	NE
322950	3151050	6,070	1,910	6,220	1,920	6,320	1,971	NE
322950	3150950	6,070	1,913	6,210	1,923	6,320	1,974	NE
322950	3150850	6,070	1,916	6,210	1,926	6,320	1,978	NE
322950	3150750	6,070	1,919	6,210	1,930	6,320	1,981	NE
322950	3150650	6,070	1,923	6,210	1,933	6,320	1,985	NE
322950	3150550	6,060	1,926	6,210	1,936	6,320	1,988	NE
322950	3150450	6,060	1,929	6,200	1,940	6,310	1,991	NE
322950	3150350	6,060	1,932	6,210	1,943	6,320	1,995	NE
322950	3150250	6,070	1,935	6,210	1,947	6,320	1,998	NE
322950	3150150	6,060	1,939	6,210	1,950	6,320	2,002	NE
322950	3150050	6,060	1,942	6,210	1,953	6,320	2,005	NE
322950	3149950	6,060	1,945	6,210	1,956	6,320	2,009	NE
322950	3149850	6,060	1,948	6,210	1,960	6,320	2,012	NE
322950	3149750	6,060	1,951	6,200	1,963	6,310	2,015	NE
322950	3149650	6,050	1,954	6,200	1,966	6,310	2,019	NE
322950	3149550	6,050	1,957	6,200	1,969	6,310	2,022	NE
322950	3149450	6,040	1,960	6,190	1,972	6,300	2,025	NE
322950	3149350	6,050	1,963	6,190	1,975	6,300	2,028	NE
322950	3149250	6,040	1,966	6,190	1,978	6,300	2,032	NE
322950	3149150	6,040	1,969	6,190	1,981	6,300	2,035	NE
322950	3149050	6,040	1,972	6,180	1,984	6,300	2,038	NE
322950	3148950	6,040	1,974	6,180	1,987	6,290	2,041	NE
322950	3148850	6,030	1,977	6,180	1,990	6,290	2,044	NE
322950	3148750	6,030	1,980	6,180	1,992	6,290	2,047	NE
322950	3148650	6,030	1,982	6,180	1,995	6,290	2,050	NE
322950	3148550	6,030	1,985	6,170	1,998	6,290	2,052	NE
322950	3148450	6,030	1,987	6,170	2,000	6,280	2,055	NE
322950	3148350	6,030	1,990	6,170	2,003	6,280	2,058	NE
322950	3148250	6,020	1,992	6,170	2,005	6,280	2,060	NE
322950	3148150	6,020	1,994	6,170	2,007	6,280	2,063	NE
322950	3148050	6,020	1,997	6,170	2,009	6,280	2,065	NE
322950	3147950	6,010	1,999	6,160	2,012	6,270	2,068	NE
322950	3147850	6,010	2,001	6,160	2,014	6,270	2,070	NE
322950	3147750	6,020	2,003	6,170	2,016	6,280	2,072	NE
322950	3147650	6,020	2,005	6,170	2,018	6,280	2,074	NE
322950	3147550	6,020	2,006	6,170	2,019	6,280	2,076	NE
322950	3147450	6,020	2,008	6,170	2,021	6,280	2,078	NE
322950	3147350	6,020	2,010	6,170	2,023	6,280	2,080	NE
322950	3147250	6,020	2,011	6,160	2,024	6,270	2,081	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322950	3147150	6,020	2,013	6,160	2,026	6,270	2,083	NE
322950	3147050	6,020	2,014	6,170	2,027	6,280	2,085	NE
322950	3146950	6,020	2,015	6,170	2,029	6,280	2,086	NE
322950	3146850	6,030	2,017	6,170	2,030	6,280	2,087	NE
322950	3146750	6,020	2,018	6,170	2,031	6,270	2,088	NE
322950	3146650	6,020	2,019	6,160	2,032	6,270	2,090	NE
322950	3146550	6,020	2,020	6,160	2,033	6,270	2,091	NE
322950	3146450	6,020	2,021	6,160	2,034	6,270	2,091	NE
322950	3146350	6,020	2,021	6,160	2,034	6,270	2,092	NE
322950	3146250	6,020	2,022	6,160	2,035	6,270	2,093	NE
322950	3146150	6,020	2,167	6,160	2,172	6,270	2,216	NE
322950	3146050	6,020	2,168	6,160	2,173	6,270	2,216	NE
322950	3145950	6,020	2,169	6,160	2,174	6,270	2,217	NE
322950	3145850	6,020	2,171	6,160	2,175	6,270	2,218	NE
322950	3145750	6,020	2,172	6,160	2,177	6,270	2,219	NE
322950	3145650	6,020	2,174	6,170	2,178	6,270	2,220	NE
322950	3145550	6,020	2,175	6,160	2,180	6,270	2,221	NE
322950	3145450	6,020	2,177	6,160	2,181	6,270	2,223	NE
322950	3145350	6,030	2,179	6,170	2,183	6,270	2,224	NE
322950	3145250	6,040	2,181	6,180	2,185	6,280	2,225	NE
322950	3145150	6,040	2,183	6,180	2,186	6,290	2,226	NE
322950	3145050	6,050	2,185	6,190	2,188	6,290	2,228	NE
322950	3144950	6,060	2,187	6,200	2,190	6,300	2,229	NE
322950	3144850	6,060	2,190	6,200	2,192	6,300	2,231	NE
322950	3144750	6,070	2,192	6,210	2,195	6,310	2,232	NE
322950	3144650	6,090	2,195	6,220	2,197	6,320	2,234	NE
322950	3144550	6,100	2,197	6,230	2,199	6,320	2,235	NE
322950	3144450	6,090	2,200	6,220	2,202	6,310	2,237	NE
322950	3144350	6,070	2,203	6,200	2,205	6,300	2,239	NE
322950	3144250	6,030	2,206	6,180	2,207	6,290	2,241	NE
322950	3144150	6,040	2,209	6,180	2,210	6,280	2,243	NE
322950	3144050	6,050	2,213	6,190	2,213	6,290	2,245	NE
322950	3143950	6,060	2,216	6,200	2,216	6,290	2,248	NE
322950	3143850	6,060	2,220	6,200	2,220	6,300	2,250	NE
322950	3143750	6,060	2,223	6,200	2,223	6,300	2,253	NE
322950	3143650	6,070	2,227	6,200	2,226	6,300	2,255	NE
322950	3143550	6,070	2,231	6,200	2,230	6,300	2,258	NE
322950	3143450	6,070	2,235	6,200	2,234	6,300	2,260	NE
322950	3143350	6,060	2,240	6,200	2,237	6,290	2,263	NE
322950	3143250	6,060	2,244	6,190	2,241	6,290	2,266	NE
322950	3143150	6,060	2,248	6,200	2,246	6,300	2,269	NE
322950	3143050	6,050	2,253	6,190	2,250	6,290	2,273	NE
322950	3142950	6,040	2,258	6,180	2,254	6,280	2,276	NE
322950	3142850	6,040	2,263	6,180	2,258	6,280	2,279	NE
322950	3142750	6,040	2,268	6,180	2,263	6,280	2,282	NE
322950	3142650	6,030	2,273	6,180	2,267	6,280	2,286	NE
322950	3142550	6,030	2,278	6,170	2,272	6,270	2,290	NE
322950	3142450	6,040	2,283	6,180	2,277	6,270	2,293	NE
322950	3142350	6,060	2,289	6,190	2,282	6,280	2,297	NE
322950	3142250	6,070	2,294	6,190	2,287	6,280	2,301	NE
322950	3142150	6,030	2,299	6,160	2,292	6,250	2,305	NE
322950	3142050	5,890	2,305	6,060	2,297	6,190	2,308	NE
322950	3141950	5,970	2,311	6,100	2,302	6,190	2,312	NE
322950	3141850	5,820	2,316	5,990	2,307	6,120	2,316	NE
322950	3141750	5,780	2,322	5,940	2,312	6,060	2,320	NE
322950	3141650	5,790	2,328	5,940	2,317	6,060	2,324	NE
322950	3141550	5,790	2,334	5,950	2,323	6,060	2,329	NE
322950	3141450	5,790	2,340	5,940	2,328	6,050	2,333	NE
322950	3141350	5,770	2,345	5,920	2,333	6,030	2,337	NE
322950	3141250	5,760	2,351	5,920	2,339	6,030	2,341	NE
322950	3141150	5,760	2,357	5,910	2,344	6,020	2,345	NE
322950	3141050	5,740	2,363	5,890	2,349	6,010	2,349	NE
322950	3140950	5,720	2,369	5,880	2,354	5,990	2,353	NE
322950	3140850	5,680	2,375	5,830	2,360	5,940	2,357	NE
322950	3140750	5,650	2,380	5,800	2,365	5,920	2,361	NE
322950	3140650	5,620	2,386	5,780	2,370	5,900	2,365	NE
322950	3140550	5,540	2,392	5,720	2,375	5,850	2,369	NE
322950	3140450	5,350	2,397	5,580	2,380	5,740	2,373	NE
322950	3140350	5,090	2,403	5,390	2,385	5,610	2,377	NE
322950	3140250	5,070	2,408	5,380	2,390	5,590	2,381	NE
322950	3140150	4,990	2,414	5,310	2,395	5,540	2,384	NE
322950	3140050	4,990	2,419	5,300	2,400	5,520	2,388	NE
322950	3139950	4,980	2,424	5,290	2,404	5,510	2,392	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322950	3139850	4,960	2,429	5,270	2,409	5,490	2,395	NE
322950	3139750	4,980	2,434	5,280	2,413	5,490	2,399	NE
322950	3139650	4,930	2,439	5,240	2,418	5,450	2,402	NE
322950	3139550	4,790	2,444	5,150	2,422	5,400	2,405	NE
322950	3139450	5,010	2,448	5,280	2,426	5,480	2,408	NE
322950	3139350	4,910	2,453	5,210	2,430	5,410	2,411	NE
322950	3139250	4,650	2,457	5,020	2,434	5,280	2,414	NE
322950	3139150	4,630	2,462	4,980	2,438	5,240	2,417	NE
322950	3139050	4,620	2,466	4,970	2,441	5,210	2,420	NE
322950	3138950	4,630	2,470	4,960	2,445	5,200	2,423	NE
322950	3138850	4,610	2,474	4,950	2,448	5,190	2,425	NE
322950	3138750	4,650	2,477	4,980	2,452	5,220	2,428	NE
322950	3138650	4,800	2,481	5,120	2,455	5,340	2,430	NE
322950	3138550	5,030	2,485	5,330	2,458	5,540	2,432	NE
322950	3138450	5,310	2,488	5,580	2,461	5,780	2,435	NE
322950	3138350	5,550	2,491	5,800	2,464	5,970	2,437	NE
322950	3138250	5,720	2,494	5,950	2,467	6,110	2,439	NE
322950	3138150	5,790	2,497	6,030	2,469	6,190	2,441	NE
322950	3138050	5,670	2,500	5,990	2,472	6,210	2,442	NE
322950	3137950	5,840	2,503	6,120	2,474	6,300	2,444	NE
322950	3137850	5,840	2,506	6,110	2,476	6,290	2,446	NE
322950	3137750	5,590	2,508	5,960	2,479	6,210	2,448	NE
322950	3137650	5,580	2,511	5,940	2,481	6,190	2,449	NE
322950	3137550	5,640	2,513	5,980	2,483	6,220	2,451	NE
322950	3137450	5,720	2,515	6,060	2,485	6,300	2,452	NE
322950	3137350	5,820	2,517	6,160	2,487	6,390	2,453	NE
322950	3137250	6,050	2,519	6,340	2,489	6,530	2,455	NE
322950	3137150	6,190	2,521	6,470	2,490	6,650	2,456	NE
322950	3137050	6,380	2,523	6,650	2,492	6,830	2,457	NE
322950	3136950	6,500	2,525	6,740	2,494	6,900	2,459	NE
322950	3136850	6,500	2,527	6,750	2,495	6,910	2,460	NE
322950	3136750	6,310	2,529	6,640	2,497	6,870	2,461	NE
322950	3136650	6,280	2,530	6,610	2,498	6,840	2,462	NE
322950	3136550	6,280	2,532	6,610	2,500	6,830	2,463	NE
322950	3136450	6,290	2,533	6,610	2,501	6,830	2,464	NE
322950	3136350	6,230	2,535	6,570	2,502	6,800	2,465	NE
322950	3136250	6,130	2,490	6,490	2,450	6,740	2,398	NE
322950	3136150	6,020	2,489	6,410	2,448	6,680	2,397	NE
322950	3136050	5,940	2,487	6,370	2,446	6,660	2,395	NE
322950	3135950	5,950	2,485	6,390	2,444	6,700	2,393	NE
322950	3135850	6,060	2,482	6,500	2,442	6,800	2,391	NE
322950	3135750	6,210	2,480	6,620	2,440	6,900	2,389	NE
322950	3135650	6,010	2,478	6,510	2,438	6,870	2,386	NE
322950	3135550	6,200	2,475	6,670	2,435	6,980	2,384	NE
322950	3135450	6,390	2,473	6,800	2,433	7,080	2,382	NE
322950	3135350	6,060	2,470	6,570	2,430	6,920	2,379	NE
322950	3135250	6,130	2,467	6,580	2,427	6,890	2,376	NE
322950	3135150	6,080	2,464	6,540	2,424	6,850	2,373	NE
322950	3135050	5,980	2,461	6,450	2,421	6,770	2,370	NE
322950	3134950	6,030	2,457	6,480	2,418	6,780	2,367	NE
322950	3134850	6,070	2,454	6,510	2,415	6,800	2,364	NE
322950	3134750	5,870	2,450	6,350	2,411	6,670	2,360	NE
322950	3134650	5,780	2,446	6,270	2,407	6,610	2,357	NE
322950	3134550	5,670	2,442	6,180	2,403	6,530	2,353	NE
322950	3134450	5,800	2,438	6,280	2,399	6,600	2,349	NE
322950	3134350	5,910	2,433	6,360	2,395	6,670	2,345	NE
322950	3134250	6,100	2,429	6,510	2,390	6,780	2,340	NE
322950	3134150	6,350	2,424	6,710	2,385	6,930	2,336	NE
322950	3134050	6,560	2,419	6,870	2,381	7,050	2,331	NE
322950	3133950	6,640	2,414	6,920	2,375	7,090	2,326	NE
322950	3133850	6,500	2,408	6,820	2,370	7,010	2,321	NE
322950	3133750	6,180	2,403	6,580	2,365	6,840	2,316	NE
322950	3133650	5,860	2,397	6,340	2,359	6,660	2,310	NE
322950	3133550	5,750	2,391	6,260	2,353	6,600	2,304	NE
322950	3133450	5,880	2,384	6,370	2,347	6,690	2,298	NE
322950	3133350	6,060	2,378	6,490	2,340	6,780	2,292	NE
322950	3133250	5,990	2,371	6,440	2,334	6,730	2,286	NE
322950	3133150	5,680	2,364	6,180	2,327	6,530	2,279	NE
322950	3133050	5,180	2,357	5,770	2,320	6,180	2,272	NE
322950	3132950	5,120	2,350	5,690	2,313	6,100	2,265	NE
322950	3132850	5,220	2,342	5,740	2,306	6,110	2,258	NE
322950	3132750	5,070	2,335	5,610	2,298	6,000	2,251	NE
322950	3132650	5,080	2,327	5,620	2,290	6,000	2,243	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
322950	3132550	5,280	2,319	5,760	2,282	6,100	2,235	NE
322950	3132450	5,380	2,311	5,830	2,274	6,140	2,228	NE
322950	3132350	5,230	2,302	5,720	2,266	6,070	2,219	NE
322950	3132250	5,230	2,294	5,720	2,258	6,070	2,211	NE
322950	3132150	5,140	2,285	5,610	2,249	5,950	2,203	NE
322950	3132050	5,020	2,276	5,500	2,241	5,840	2,194	NE
322950	3131950	4,800	2,267	5,340	2,232	5,720	2,186	NE
322950	3131850	4,860	2,258	5,400	2,223	5,780	2,177	NE
322950	3131750	5,280	2,249	5,690	2,214	5,980	2,168	NE
322950	3131650	5,280	2,240	5,700	2,205	5,990	2,159	NE
322950	3131550	5,170	2,231	5,600	2,196	5,910	2,150	NE
322950	3131450	5,030	2,221	5,470	2,186	5,780	2,141	NE
322950	3131350	4,810	2,212	5,270	2,177	5,600	2,132	NE
322950	3131250	4,560	2,202	5,050	2,168	5,410	2,123	NE
322950	3131150	4,390	2,193	4,900	2,158	5,270	2,114	NE
322950	3131050	4,370	2,183	4,860	2,149	5,220	2,105	NE
322950	3130950	4,410	2,173	4,880	2,139	5,220	2,095	NE
322950	3130850	4,410	2,164	4,870	2,130	5,200	2,086	NE
322950	3130750	4,300	2,154	4,770	2,121	5,100	2,077	NE
322950	3130650	4,120	2,145	4,590	2,111	4,940	2,068	NE
322950	3130550	4,070	2,135	4,540	2,102	4,880	2,059	NE
322950	3130450	4,040	2,126	4,500	2,093	4,830	2,050	NE
323050	3159050	6,070	1,885	6,220	1,895	6,340	1,926	ENE
323050	3158950	6,080	1,882	6,220	1,891	6,340	1,923	ENE
323050	3158850	6,080	1,879	6,220	1,887	6,340	1,921	ENE
323050	3158750	6,080	1,876	6,220	1,884	6,340	1,918	ENE
323050	3158650	6,080	1,873	6,220	1,881	6,340	1,915	ENE
323050	3158550	6,080	1,871	6,220	1,877	6,340	1,913	ENE
323050	3158450	6,070	1,868	6,220	1,874	6,340	1,910	ENE
323050	3158350	6,080	1,865	6,220	1,871	6,340	1,908	ENE
323050	3158250	6,080	1,863	6,220	1,868	6,340	1,905	ENE
323050	3158150	6,080	1,860	6,220	1,865	6,340	1,903	ENE
323050	3158050	6,080	1,858	6,230	1,862	6,340	1,901	ENE
323050	3157950	6,080	1,856	6,230	1,860	6,340	1,899	ENE
323050	3157850	6,080	1,854	6,220	1,857	6,340	1,897	ENE
323050	3157750	6,080	1,852	6,230	1,854	6,340	1,895	ENE
323050	3157650	6,080	1,850	6,230	1,852	6,340	1,893	ENE
323050	3157550	6,080	1,848	6,230	1,850	6,340	1,891	ENE
323050	3157450	6,080	1,846	6,230	1,848	6,340	1,890	ENE
323050	3157350	6,080	1,844	6,230	1,846	6,340	1,888	ENE
323050	3157250	6,080	1,842	6,230	1,844	6,340	1,887	ENE
323050	3157150	6,080	1,841	6,230	1,842	6,340	1,885	ENE
323050	3157050	6,080	1,839	6,230	1,840	6,340	1,884	ENE
323050	3156950	6,080	1,838	6,230	1,838	6,340	1,882	ENE
323050	3156850	6,080	1,837	6,230	1,837	6,340	1,881	ENE
323050	3156750	6,080	1,835	6,230	1,835	6,340	1,880	ENE
323050	3156650	6,080	1,834	6,230	1,834	6,340	1,879	ENE
323050	3156550	6,080	1,833	6,230	1,833	6,340	1,878	ENE
323050	3156450	6,080	1,832	6,230	1,831	6,340	1,877	ENE
323050	3156350	6,080	1,831	6,230	1,830	6,340	1,876	ENE
323050	3156250	6,080	1,830	6,230	1,829	6,340	1,875	ENE
323050	3156150	6,080	1,809	6,230	1,805	6,340	1,861	ENE
323050	3156050	6,080	1,810	6,230	1,805	6,340	1,862	ENE
323050	3155950	6,080	1,810	6,230	1,806	6,340	1,863	ENE
323050	3155850	6,080	1,811	6,230	1,807	6,340	1,864	ENE
323050	3155750	6,080	1,812	6,230	1,808	6,340	1,864	ENE
323050	3155650	6,080	1,812	6,230	1,809	6,340	1,865	ENE
323050	3155550	6,080	1,813	6,220	1,810	6,340	1,866	ENE
323050	3155450	6,080	1,814	6,230	1,811	6,340	1,867	ENE
323050	3155350	6,080	1,815	6,230	1,812	6,340	1,868	ENE
323050	3155250	6,080	1,816	6,230	1,813	6,340	1,869	ENE
323050	3155150	6,080	1,817	6,230	1,815	6,340	1,870	ENE
323050	3155050	6,080	1,818	6,230	1,816	6,340	1,871	ENE
323050	3154950	6,080	1,819	6,230	1,817	6,340	1,873	ENE
323050	3154850	6,080	1,820	6,230	1,819	6,340	1,874	ENE
323050	3154750	6,080	1,822	6,230	1,820	6,340	1,875	ENE
323050	3154650	6,080	1,823	6,230	1,822	6,340	1,877	ENE
323050	3154550	6,080	1,824	6,230	1,824	6,340	1,878	ENE
323050	3154450	6,080	1,826	6,230	1,826	6,340	1,880	ENE
323050	3154350	6,080	1,827	6,230	1,827	6,340	1,882	ENE
323050	3154250	6,080	1,829	6,230	1,829	6,340	1,883	ENE
323050	3154150	6,080	1,830	6,230	1,831	6,340	1,885	ENE
323050	3154050	6,080	1,832	6,230	1,833	6,340	1,887	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323050	3153950	6,080	1,834	6,230	1,835	6,340	1,889	ENE
323050	3153850	6,080	1,836	6,230	1,838	6,340	1,891	ENE
323050	3153750	6,080	1,838	6,230	1,840	6,340	1,893	ENE
323050	3153650	6,080	1,840	6,230	1,842	6,340	1,895	ENE
323050	3153550	6,080	1,841	6,230	1,845	6,340	1,897	ENE
323050	3153450	6,080	1,844	6,230	1,847	6,340	1,899	ENE
323050	3153350	6,080	1,846	6,230	1,849	6,340	1,902	ENE
323050	3153250	6,080	1,848	6,230	1,852	6,340	1,904	ENE
323050	3153150	6,080	1,850	6,220	1,855	6,340	1,906	ENE
323050	3153050	6,080	1,852	6,220	1,857	6,330	1,909	ENE
323050	3152950	6,070	1,855	6,220	1,860	6,330	1,911	ENE
323050	3152850	6,070	1,857	6,220	1,863	6,330	1,914	ENE
323050	3152750	6,080	1,860	6,220	1,866	6,330	1,917	ENE
323050	3152650	6,080	1,862	6,220	1,868	6,330	1,919	ENE
323050	3152550	6,080	1,865	6,220	1,871	6,330	1,922	ENE
323050	3152450	6,080	1,867	6,220	1,874	6,330	1,925	ENE
323050	3152350	6,080	1,870	6,220	1,877	6,330	1,928	ENE
323050	3152250	6,080	1,873	6,220	1,880	6,330	1,931	ENE
323050	3152150	6,080	1,875	6,220	1,883	6,330	1,934	ENE
323050	3152050	6,070	1,878	6,220	1,886	6,330	1,937	ENE
323050	3151950	6,060	1,881	6,210	1,889	6,320	1,940	ENE
323050	3151850	6,070	1,884	6,210	1,893	6,320	1,943	ENE
323050	3151750	6,070	1,887	6,210	1,896	6,320	1,946	NE
323050	3151650	6,070	1,890	6,210	1,899	6,320	1,949	NE
323050	3151550	6,070	1,893	6,210	1,902	6,320	1,952	NE
323050	3151450	6,060	1,896	6,210	1,905	6,310	1,956	NE
323050	3151350	6,060	1,899	6,200	1,909	6,310	1,959	NE
323050	3151250	6,060	1,902	6,200	1,912	6,310	1,962	NE
323050	3151150	6,060	1,905	6,200	1,915	6,310	1,965	NE
323050	3151050	6,060	1,908	6,200	1,918	6,310	1,969	NE
323050	3150950	6,060	1,911	6,200	1,922	6,310	1,972	NE
323050	3150850	6,060	1,914	6,200	1,925	6,310	1,975	NE
323050	3150750	6,050	1,917	6,200	1,928	6,310	1,979	NE
323050	3150650	6,060	1,920	6,200	1,932	6,310	1,982	NE
323050	3150550	6,050	1,924	6,200	1,935	6,310	1,985	NE
323050	3150450	6,050	1,927	6,190	1,938	6,300	1,989	NE
323050	3150350	6,050	1,930	6,200	1,941	6,310	1,992	NE
323050	3150250	6,060	1,933	6,200	1,944	6,310	1,995	NE
323050	3150150	6,060	1,936	6,200	1,948	6,310	1,999	NE
323050	3150050	6,060	1,939	6,200	1,951	6,310	2,002	NE
323050	3149950	6,050	1,942	6,200	1,954	6,310	2,005	NE
323050	3149850	6,050	1,945	6,200	1,957	6,310	2,008	NE
323050	3149750	6,050	1,948	6,200	1,960	6,310	2,012	NE
323050	3149650	6,050	1,951	6,190	1,963	6,300	2,015	NE
323050	3149550	6,040	1,954	6,190	1,966	6,300	2,018	NE
323050	3149450	6,030	1,957	6,180	1,969	6,290	2,021	NE
323050	3149350	6,030	1,960	6,170	1,972	6,280	2,024	NE
323050	3149250	6,030	1,962	6,170	1,975	6,280	2,027	NE
323050	3149150	6,020	1,965	6,170	1,978	6,280	2,030	NE
323050	3149050	6,020	1,968	6,170	1,980	6,280	2,033	NE
323050	3148950	6,020	1,970	6,170	1,983	6,280	2,036	NE
323050	3148850	6,020	1,973	6,160	1,986	6,270	2,039	NE
323050	3148750	6,020	1,976	6,160	1,988	6,270	2,042	NE
323050	3148650	6,010	1,978	6,160	1,991	6,270	2,044	NE
323050	3148550	6,010	1,981	6,160	1,993	6,270	2,047	NE
323050	3148450	6,010	1,983	6,160	1,996	6,270	2,050	NE
323050	3148350	6,010	1,985	6,160	1,998	6,270	2,052	NE
323050	3148250	6,010	1,987	6,150	2,000	6,260	2,055	NE
323050	3148150	6,010	1,990	6,150	2,003	6,260	2,057	NE
323050	3148050	6,000	1,992	6,150	2,005	6,260	2,059	NE
323050	3147950	6,000	1,994	6,150	2,007	6,260	2,061	NE
323050	3147850	6,000	1,996	6,150	2,009	6,260	2,064	NE
323050	3147750	6,010	1,998	6,160	2,011	6,270	2,066	NE
323050	3147650	6,010	1,999	6,150	2,012	6,260	2,068	NE
323050	3147550	6,010	2,001	6,160	2,014	6,270	2,069	NE
323050	3147450	6,010	2,003	6,160	2,016	6,270	2,071	NE
323050	3147350	6,010	2,004	6,160	2,017	6,270	2,073	NE
323050	3147250	6,010	2,006	6,150	2,019	6,260	2,075	NE
323050	3147150	6,010	2,007	6,150	2,020	6,260	2,076	NE
323050	3147050	6,010	2,008	6,150	2,022	6,260	2,078	NE
323050	3146950	6,010	2,010	6,150	2,023	6,260	2,079	NE
323050	3146850	6,000	2,011	6,150	2,024	6,260	2,080	NE
323050	3146750	6,000	2,012	6,140	2,025	6,250	2,081	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323050	3146650	6,000	2,013	6,140	2,026	6,250	2,082	NE
323050	3146550	6,000	2,014	6,140	2,027	6,250	2,083	NE
323050	3146450	5,990	2,015	6,140	2,028	6,240	2,084	NE
323050	3146350	5,990	2,015	6,140	2,029	6,240	2,085	NE
323050	3146250	5,990	2,016	6,140	2,029	6,240	2,086	NE
323050	3146150	5,990	2,163	6,140	2,168	6,240	2,211	NE
323050	3146050	5,990	2,165	6,140	2,170	6,240	2,212	NE
323050	3145950	6,000	2,166	6,140	2,171	6,240	2,213	NE
323050	3145850	6,000	2,168	6,140	2,172	6,240	2,214	NE
323050	3145750	6,000	2,169	6,140	2,174	6,250	2,215	NE
323050	3145650	6,000	2,171	6,140	2,175	6,250	2,216	NE
323050	3145550	6,000	2,172	6,140	2,177	6,240	2,217	NE
323050	3145450	6,000	2,174	6,140	2,178	6,240	2,218	NE
323050	3145350	6,010	2,176	6,150	2,180	6,250	2,219	NE
323050	3145250	6,020	2,178	6,160	2,182	6,270	2,221	NE
323050	3145150	6,030	2,180	6,170	2,184	6,270	2,222	NE
323050	3145050	6,030	2,182	6,170	2,186	6,270	2,223	NE
323050	3144950	6,040	2,185	6,180	2,188	6,280	2,225	NE
323050	3144850	6,050	2,187	6,180	2,190	6,280	2,227	NE
323050	3144750	6,060	2,190	6,190	2,192	6,290	2,228	NE
323050	3144650	6,050	2,192	6,190	2,195	6,290	2,230	NE
323050	3144550	6,030	2,195	6,170	2,197	6,270	2,232	NE
323050	3144450	6,060	2,198	6,190	2,200	6,290	2,234	NE
323050	3144350	6,070	2,201	6,190	2,202	6,290	2,236	NE
323050	3144250	6,040	2,204	6,180	2,205	6,280	2,238	NE
323050	3144150	6,030	2,208	6,170	2,208	6,270	2,240	NE
323050	3144050	6,040	2,211	6,180	2,211	6,270	2,242	NE
323050	3143950	6,050	2,214	6,180	2,215	6,280	2,245	NE
323050	3143850	6,050	2,218	6,190	2,218	6,280	2,247	NE
323050	3143750	6,060	2,222	6,190	2,221	6,280	2,250	NE
323050	3143650	6,060	2,226	6,190	2,225	6,280	2,253	NE
323050	3143550	6,060	2,230	6,190	2,229	6,280	2,255	NE
323050	3143450	6,060	2,234	6,190	2,232	6,280	2,258	NE
323050	3143350	6,060	2,239	6,190	2,236	6,290	2,261	NE
323050	3143250	6,060	2,243	6,190	2,240	6,290	2,264	NE
323050	3143150	6,070	2,248	6,190	2,245	6,290	2,268	NE
323050	3143050	6,060	2,252	6,190	2,249	6,280	2,271	NE
323050	3142950	6,060	2,257	6,190	2,253	6,280	2,274	NE
323050	3142850	6,060	2,262	6,190	2,258	6,280	2,278	NE
323050	3142750	6,050	2,267	6,190	2,262	6,280	2,281	NE
323050	3142650	6,050	2,272	6,180	2,267	6,280	2,285	NE
323050	3142550	6,030	2,278	6,170	2,272	6,260	2,289	NE
323050	3142450	6,000	2,283	6,140	2,277	6,240	2,292	NE
323050	3142350	6,000	2,288	6,140	2,282	6,230	2,296	NE
323050	3142250	6,020	2,294	6,140	2,287	6,230	2,300	NE
323050	3142150	6,020	2,300	6,130	2,292	6,210	2,304	NE
323050	3142050	5,910	2,305	6,060	2,297	6,170	2,308	NE
323050	3141950	5,920	2,311	6,060	2,302	6,160	2,312	NE
323050	3141850	5,900	2,317	6,030	2,308	6,130	2,317	NE
323050	3141750	5,750	2,323	5,920	2,313	6,050	2,321	NE
323050	3141650	5,750	2,329	5,910	2,318	6,030	2,325	NE
323050	3141550	5,770	2,335	5,930	2,324	6,040	2,329	NE
323050	3141450	5,780	2,340	5,930	2,329	6,040	2,333	NE
323050	3141350	5,760	2,346	5,910	2,335	6,020	2,338	NE
323050	3141250	5,760	2,352	5,910	2,340	6,020	2,342	NE
323050	3141150	5,760	2,358	5,910	2,345	6,020	2,346	NE
323050	3141050	5,750	2,364	5,900	2,351	6,010	2,351	NE
323050	3140950	5,740	2,370	5,890	2,356	6,000	2,355	NE
323050	3140850	5,710	2,376	5,860	2,362	5,970	2,359	NE
323050	3140750	5,690	2,382	5,840	2,367	5,940	2,363	NE
323050	3140650	5,610	2,388	5,780	2,372	5,910	2,367	NE
323050	3140550	5,630	2,394	5,790	2,377	5,910	2,372	NE
323050	3140450	5,510	2,399	5,710	2,383	5,850	2,376	NE
323050	3140350	5,450	2,405	5,670	2,388	5,820	2,380	NE
323050	3140250	5,440	2,411	5,660	2,393	5,800	2,384	NE
323050	3140150	5,260	2,416	5,510	2,398	5,680	2,388	NE
323050	3140050	5,110	2,422	5,390	2,403	5,590	2,391	NE
323050	3139950	4,990	2,427	5,290	2,408	5,510	2,395	NE
323050	3139850	4,770	2,432	5,120	2,412	5,370	2,399	NE
323050	3139750	4,690	2,437	5,060	2,417	5,320	2,403	NE
323050	3139650	4,670	2,442	5,030	2,421	5,280	2,406	NE
323050	3139550	4,570	2,447	4,950	2,426	5,240	2,409	NE
323050	3139450	4,800	2,452	5,120	2,430	5,350	2,413	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323050	3139350	4,930	2,457	5,210	2,434	5,410	2,416	NE
323050	3139250	4,710	2,461	5,060	2,439	5,310	2,419	NE
323050	3139150	4,570	2,466	4,940	2,442	5,200	2,422	NE
323050	3139050	4,600	2,470	4,940	2,446	5,180	2,425	NE
323050	3138950	4,590	2,474	4,910	2,450	5,140	2,428	NE
323050	3138850	4,530	2,478	4,860	2,454	5,090	2,431	NE
323050	3138750	4,480	2,482	4,820	2,457	5,060	2,434	NE
323050	3138650	4,530	2,486	4,870	2,461	5,110	2,436	NE
323050	3138550	4,690	2,490	5,030	2,464	5,280	2,439	NE
323050	3138450	4,940	2,493	5,270	2,467	5,500	2,441	NE
323050	3138350	5,200	2,497	5,500	2,470	5,710	2,443	NE
323050	3138250	5,370	2,500	5,660	2,473	5,860	2,446	NE
323050	3138150	5,480	2,503	5,760	2,476	5,960	2,448	NE
323050	3138050	5,460	2,506	5,790	2,478	6,010	2,450	NE
323050	3137950	5,680	2,509	5,960	2,481	6,150	2,452	NE
323050	3137850	5,690	2,512	5,970	2,483	6,160	2,454	NE
323050	3137750	5,500	2,515	5,840	2,486	6,080	2,455	NE
323050	3137650	5,400	2,517	5,740	2,488	5,990	2,457	NE
323050	3137550	5,270	2,520	5,640	2,490	5,910	2,459	NE
323050	3137450	5,130	2,522	5,540	2,492	5,840	2,460	NE
323050	3137350	4,950	2,524	5,420	2,494	5,760	2,462	NE
323050	3137250	5,020	2,526	5,490	2,496	5,840	2,463	NE
323050	3137150	4,970	2,529	5,500	2,498	5,890	2,465	NE
323050	3137050	5,510	2,531	5,920	2,500	6,220	2,466	NE
323050	3136950	5,790	2,533	6,160	2,502	6,420	2,468	NE
323050	3136850	6,000	2,534	6,330	2,504	6,550	2,469	NE
323050	3136750	5,930	2,536	6,310	2,505	6,580	2,470	NE
323050	3136650	6,000	2,538	6,370	2,507	6,630	2,471	NE
323050	3136550	6,130	2,540	6,480	2,508	6,730	2,473	NE
323050	3136450	6,280	2,541	6,610	2,510	6,840	2,474	NE
323050	3136350	6,390	2,543	6,710	2,511	6,930	2,475	NE
323050	3136250	6,460	2,498	6,780	2,459	7,000	2,407	NE
323050	3136150	6,540	2,496	6,860	2,457	7,080	2,406	NE
323050	3136050	6,620	2,494	6,940	2,455	7,150	2,404	NE
323050	3135950	6,700	2,492	7,020	2,453	7,230	2,402	NE
323050	3135850	6,770	2,490	7,080	2,451	7,280	2,400	NE
323050	3135750	6,850	2,488	7,150	2,448	7,340	2,397	NE
323050	3135650	6,620	2,485	7,020	2,446	7,280	2,395	NE
323050	3135550	6,670	2,483	7,050	2,443	7,290	2,393	NE
323050	3135450	6,860	2,480	7,160	2,441	7,340	2,390	NE
323050	3135350	6,690	2,477	7,020	2,438	7,230	2,387	NE
323050	3135250	6,480	2,474	6,850	2,435	7,100	2,385	NE
323050	3135150	6,240	2,471	6,650	2,432	6,920	2,382	NE
323050	3135050	5,880	2,468	6,360	2,429	6,690	2,378	NE
323050	3134950	5,770	2,464	6,270	2,425	6,610	2,375	NE
323050	3134850	5,840	2,461	6,310	2,422	6,630	2,372	NE
323050	3134750	5,810	2,457	6,270	2,418	6,590	2,368	NE
323050	3134650	5,700	2,453	6,180	2,414	6,510	2,364	NE
323050	3134550	5,470	2,449	6,000	2,410	6,360	2,360	NE
323050	3134450	5,410	2,444	5,950	2,406	6,330	2,356	NE
323050	3134350	5,450	2,440	5,980	2,401	6,350	2,352	NE
323050	3134250	5,570	2,435	6,080	2,397	6,430	2,347	NE
323050	3134150	5,880	2,430	6,320	2,392	6,620	2,343	NE
323050	3134050	6,170	2,425	6,570	2,387	6,820	2,338	NE
323050	3133950	6,460	2,420	6,780	2,382	6,980	2,333	NE
323050	3133850	6,580	2,414	6,880	2,376	7,060	2,327	NE
323050	3133750	6,470	2,408	6,800	2,371	7,010	2,322	NE
323050	3133650	6,280	2,402	6,670	2,365	6,920	2,316	NE
323050	3133550	6,190	2,396	6,610	2,359	6,880	2,310	NE
323050	3133450	6,220	2,390	6,630	2,352	6,890	2,304	NE
323050	3133350	6,200	2,383	6,600	2,346	6,860	2,298	NE
323050	3133250	5,930	2,376	6,390	2,339	6,690	2,291	NE
323050	3133150	5,440	2,369	5,970	2,332	6,340	2,285	NE
323050	3133050	5,180	2,362	5,720	2,325	6,100	2,278	NE
323050	3132950	5,050	2,355	5,590	2,318	5,970	2,270	NE
323050	3132850	4,980	2,347	5,520	2,311	5,910	2,263	NE
323050	3132750	4,780	2,340	5,350	2,303	5,760	2,256	NE
323050	3132650	4,810	2,332	5,360	2,295	5,760	2,248	NE
323050	3132550	4,760	2,323	5,330	2,287	5,740	2,240	NE
323050	3132450	4,910	2,315	5,440	2,279	5,820	2,232	NE
323050	3132350	4,990	2,307	5,500	2,271	5,870	2,224	NE
323050	3132250	5,110	2,298	5,600	2,262	5,960	2,216	NE
323050	3132150	5,120	2,289	5,580	2,254	5,900	2,207	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323050	3132050	5,090	2,281	5,560	2,245	5,890	2,199	NE
323050	3131950	4,960	2,272	5,470	2,236	5,820	2,190	NE
323050	3131850	4,870	2,262	5,410	2,227	5,800	2,181	NE
323050	3131750	5,240	2,253	5,680	2,218	5,980	2,172	NE
323050	3131650	5,490	2,244	5,860	2,209	6,120	2,163	NE
323050	3131550	5,360	2,235	5,770	2,199	6,060	2,154	NE
323050	3131450	5,220	2,225	5,640	2,190	5,940	2,145	NE
323050	3131350	5,050	2,216	5,490	2,181	5,790	2,136	NE
323050	3131250	4,840	2,206	5,300	2,171	5,620	2,127	NE
323050	3131150	4,650	2,197	5,130	2,162	5,470	2,117	NE
323050	3131050	4,540	2,187	5,020	2,152	5,370	2,108	NE
323050	3130950	4,530	2,177	5,000	2,143	5,340	2,099	NE
323050	3130850	4,560	2,168	5,010	2,134	5,320	2,090	NE
323050	3130750	4,460	2,158	4,890	2,124	5,200	2,080	NE
323050	3130650	4,380	2,149	4,810	2,115	5,110	2,071	NE
323050	3130550	4,360	2,139	4,770	2,105	5,060	2,062	NE
323050	3130450	4,260	2,130	4,680	2,096	4,980	2,053	NE
323150	3159050	6,070	1,886	6,210	1,897	6,330	1,927	ENE
323150	3158950	6,070	1,883	6,210	1,893	6,330	1,924	ENE
323150	3158850	6,060	1,880	6,210	1,890	6,330	1,922	ENE
323150	3158750	6,060	1,877	6,210	1,886	6,330	1,919	ENE
323150	3158650	6,060	1,874	6,210	1,883	6,330	1,916	ENE
323150	3158550	6,070	1,871	6,210	1,880	6,330	1,914	ENE
323150	3158450	6,070	1,869	6,210	1,877	6,330	1,911	ENE
323150	3158350	6,070	1,866	6,220	1,874	6,330	1,909	ENE
323150	3158250	6,070	1,864	6,220	1,871	6,330	1,907	ENE
323150	3158150	6,070	1,861	6,220	1,868	6,330	1,904	ENE
323150	3158050	6,070	1,859	6,220	1,865	6,330	1,902	ENE
323150	3157950	6,070	1,857	6,220	1,863	6,330	1,900	ENE
323150	3157850	6,070	1,855	6,220	1,860	6,330	1,898	ENE
323150	3157750	6,070	1,852	6,220	1,858	6,330	1,896	ENE
323150	3157650	6,070	1,850	6,220	1,855	6,330	1,895	ENE
323150	3157550	6,070	1,849	6,220	1,853	6,340	1,893	ENE
323150	3157450	6,070	1,847	6,220	1,851	6,340	1,891	ENE
323150	3157350	6,080	1,845	6,220	1,849	6,340	1,889	ENE
323150	3157250	6,080	1,843	6,220	1,847	6,340	1,888	ENE
323150	3157150	6,080	1,842	6,220	1,845	6,340	1,887	ENE
323150	3157050	6,070	1,840	6,220	1,843	6,330	1,885	ENE
323150	3156950	6,070	1,839	6,220	1,842	6,330	1,884	ENE
323150	3156850	6,070	1,838	6,220	1,840	6,330	1,883	ENE
323150	3156750	6,070	1,836	6,220	1,839	6,330	1,881	ENE
323150	3156650	6,070	1,835	6,220	1,837	6,330	1,880	ENE
323150	3156550	6,070	1,834	6,220	1,836	6,330	1,879	ENE
323150	3156450	6,070	1,833	6,220	1,835	6,330	1,878	ENE
323150	3156350	6,070	1,832	6,220	1,834	6,330	1,878	ENE
323150	3156250	6,070	1,831	6,220	1,833	6,330	1,877	ENE
323150	3156150	6,070	1,809	6,220	1,808	6,330	1,862	ENE
323150	3156050	6,070	1,810	6,220	1,808	6,330	1,863	ENE
323150	3155950	6,070	1,811	6,210	1,809	6,330	1,864	ENE
323150	3155850	6,070	1,811	6,210	1,810	6,330	1,864	ENE
323150	3155750	6,070	1,812	6,210	1,811	6,330	1,865	ENE
323150	3155650	6,070	1,813	6,210	1,812	6,330	1,866	ENE
323150	3155550	6,070	1,814	6,210	1,813	6,330	1,867	ENE
323150	3155450	6,070	1,814	6,220	1,814	6,330	1,868	ENE
323150	3155350	6,070	1,815	6,220	1,815	6,330	1,869	ENE
323150	3155250	6,080	1,816	6,220	1,816	6,330	1,870	ENE
323150	3155150	6,080	1,817	6,220	1,817	6,330	1,871	ENE
323150	3155050	6,080	1,818	6,220	1,819	6,340	1,872	ENE
323150	3154950	6,080	1,819	6,220	1,820	6,340	1,873	ENE
323150	3154850	6,080	1,821	6,220	1,821	6,340	1,875	ENE
323150	3154750	6,080	1,822	6,220	1,823	6,340	1,876	ENE
323150	3154650	6,080	1,823	6,220	1,824	6,330	1,877	ENE
323150	3154550	6,070	1,825	6,220	1,826	6,330	1,879	ENE
323150	3154450	6,070	1,826	6,220	1,828	6,330	1,880	ENE
323150	3154350	6,070	1,827	6,210	1,830	6,320	1,882	ENE
323150	3154250	6,070	1,829	6,220	1,831	6,330	1,884	ENE
323150	3154150	6,070	1,830	6,220	1,833	6,330	1,885	ENE
323150	3154050	6,070	1,832	6,220	1,835	6,330	1,887	ENE
323150	3153950	6,070	1,834	6,220	1,837	6,330	1,889	ENE
323150	3153850	6,070	1,836	6,220	1,839	6,330	1,891	ENE
323150	3153750	6,070	1,837	6,220	1,842	6,330	1,893	ENE
323150	3153650	6,070	1,839	6,220	1,844	6,330	1,895	ENE
323150	3153550	6,070	1,841	6,210	1,846	6,330	1,897	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323150	3153450	6,070	1,843	6,210	1,849	6,320	1,899	ENE
323150	3153350	6,070	1,845	6,210	1,851	6,320	1,902	ENE
323150	3153250	6,070	1,847	6,210	1,853	6,320	1,904	ENE
323150	3153150	6,070	1,850	6,210	1,856	6,320	1,906	ENE
323150	3153050	6,070	1,852	6,210	1,858	6,320	1,909	ENE
323150	3152950	6,060	1,854	6,210	1,861	6,320	1,911	ENE
323150	3152850	6,070	1,857	6,210	1,864	6,320	1,914	ENE
323150	3152750	6,070	1,859	6,210	1,866	6,320	1,916	ENE
323150	3152650	6,070	1,861	6,220	1,869	6,330	1,919	ENE
323150	3152550	6,070	1,864	6,210	1,872	6,320	1,922	ENE
323150	3152450	6,070	1,867	6,210	1,875	6,320	1,924	ENE
323150	3152350	6,070	1,869	6,210	1,878	6,320	1,927	ENE
323150	3152250	6,070	1,872	6,210	1,881	6,320	1,930	ENE
323150	3152150	6,070	1,874	6,210	1,883	6,320	1,933	ENE
323150	3152050	6,060	1,877	6,200	1,886	6,310	1,936	ENE
323150	3151950	6,050	1,880	6,200	1,889	6,310	1,939	ENE
323150	3151850	6,050	1,883	6,200	1,892	6,310	1,942	ENE
323150	3151750	6,060	1,886	6,200	1,896	6,310	1,945	NE
323150	3151650	6,060	1,889	6,200	1,899	6,310	1,948	NE
323150	3151550	6,050	1,891	6,200	1,902	6,310	1,951	NE
323150	3151450	6,050	1,894	6,200	1,905	6,300	1,954	NE
323150	3151350	6,050	1,897	6,200	1,908	6,300	1,957	NE
323150	3151250	6,050	1,900	6,190	1,911	6,300	1,960	NE
323150	3151150	6,050	1,903	6,190	1,914	6,300	1,963	NE
323150	3151050	6,050	1,906	6,190	1,917	6,300	1,967	NE
323150	3150950	6,050	1,909	6,190	1,921	6,300	1,970	NE
323150	3150850	6,050	1,912	6,190	1,924	6,300	1,973	NE
323150	3150750	6,050	1,915	6,190	1,927	6,300	1,976	NE
323150	3150650	6,050	1,918	6,190	1,930	6,300	1,980	NE
323150	3150550	6,040	1,921	6,190	1,933	6,290	1,983	NE
323150	3150450	6,040	1,924	6,180	1,936	6,290	1,986	NE
323150	3150350	6,040	1,927	6,190	1,939	6,300	1,989	NE
323150	3150250	6,050	1,930	6,190	1,942	6,300	1,992	NE
323150	3150150	6,050	1,933	6,200	1,945	6,310	1,995	NE
323150	3150050	6,050	1,936	6,200	1,948	6,300	1,999	NE
323150	3149950	6,050	1,939	6,190	1,951	6,300	2,002	NE
323150	3149850	6,040	1,942	6,190	1,954	6,300	2,005	NE
323150	3149750	6,040	1,945	6,180	1,957	6,290	2,008	NE
323150	3149650	6,030	1,948	6,180	1,960	6,290	2,011	NE
323150	3149550	6,020	1,951	6,170	1,963	6,280	2,014	NE
323150	3149450	6,010	1,953	6,160	1,966	6,270	2,017	NE
323150	3149350	6,010	1,956	6,160	1,969	6,270	2,020	NE
323150	3149250	6,010	1,959	6,160	1,971	6,270	2,023	NE
323150	3149150	6,020	1,961	6,160	1,974	6,270	2,026	NE
323150	3149050	6,010	1,964	6,160	1,977	6,270	2,028	NE
323150	3148950	6,010	1,967	6,160	1,979	6,270	2,031	NE
323150	3148850	6,010	1,969	6,160	1,982	6,270	2,034	NE
323150	3148750	6,010	1,971	6,150	1,984	6,260	2,037	NE
323150	3148650	6,010	1,974	6,150	1,987	6,260	2,039	NE
323150	3148550	6,010	1,976	6,150	1,989	6,260	2,042	NE
323150	3148450	6,000	1,978	6,150	1,991	6,260	2,044	NE
323150	3148350	6,000	1,981	6,150	1,994	6,260	2,046	NE
323150	3148250	6,000	1,983	6,150	1,996	6,260	2,049	NE
323150	3148150	6,000	1,985	6,150	1,998	6,260	2,051	NE
323150	3148050	5,990	1,987	6,140	2,000	6,250	2,053	NE
323150	3147950	5,990	1,989	6,140	2,002	6,250	2,055	NE
323150	3147850	5,990	1,991	6,140	2,004	6,250	2,057	NE
323150	3147750	6,000	1,992	6,140	2,006	6,250	2,059	NE
323150	3147650	6,000	1,994	6,140	2,007	6,250	2,061	NE
323150	3147550	6,010	1,996	6,150	2,009	6,260	2,063	NE
323150	3147450	6,000	1,997	6,150	2,011	6,260	2,065	NE
323150	3147350	6,000	1,999	6,140	2,012	6,250	2,066	NE
323150	3147250	5,990	2,000	6,130	2,013	6,240	2,068	NE
323150	3147150	5,990	2,002	6,130	2,015	6,240	2,069	NE
323150	3147050	5,990	2,003	6,130	2,016	6,240	2,071	NE
323150	3146950	5,990	2,004	6,130	2,017	6,240	2,072	NE
323150	3146850	5,990	2,005	6,130	2,018	6,240	2,073	NE
323150	3146750	5,990	2,006	6,130	2,019	6,240	2,074	NE
323150	3146650	5,990	2,007	6,130	2,020	6,240	2,075	NE
323150	3146550	5,980	2,008	6,130	2,021	6,230	2,076	NE
323150	3146450	5,980	2,009	6,130	2,022	6,230	2,077	NE
323150	3146350	5,980	2,010	6,130	2,023	6,230	2,078	NE
323150	3146250	5,980	2,010	6,120	2,023	6,230	2,078	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323150	3146150	5,980	2,160	6,120	2,165	6,230	2,206	NE
323150	3146050	5,980	2,161	6,120	2,166	6,230	2,207	NE
323150	3145950	5,980	2,163	6,120	2,167	6,230	2,208	NE
323150	3145850	5,990	2,164	6,130	2,169	6,230	2,209	NE
323150	3145750	5,990	2,166	6,130	2,170	6,230	2,210	NE
323150	3145650	5,980	2,168	6,120	2,172	6,230	2,211	NE
323150	3145550	5,990	2,169	6,120	2,173	6,230	2,212	NE
323150	3145450	5,990	2,171	6,130	2,175	6,230	2,213	NE
323150	3145350	6,000	2,173	6,130	2,177	6,240	2,215	NE
323150	3145250	6,010	2,175	6,150	2,179	6,250	2,216	NE
323150	3145150	6,010	2,177	6,150	2,181	6,250	2,218	NE
323150	3145050	6,020	2,180	6,150	2,183	6,250	2,219	NE
323150	3144950	6,030	2,182	6,170	2,185	6,270	2,221	NE
323150	3144850	6,030	2,185	6,170	2,187	6,270	2,223	NE
323150	3144750	6,040	2,187	6,170	2,189	6,270	2,224	NE
323150	3144650	6,040	2,190	6,170	2,192	6,270	2,226	NE
323150	3144550	6,000	2,193	6,150	2,195	6,250	2,228	NE
323150	3144450	6,030	2,196	6,170	2,197	6,270	2,230	NE
323150	3144350	6,060	2,199	6,180	2,200	6,280	2,232	NE
323150	3144250	6,060	2,202	6,180	2,203	6,270	2,234	NE
323150	3144150	6,020	2,205	6,160	2,206	6,270	2,237	NE
323150	3144050	6,020	2,209	6,160	2,209	6,260	2,239	NE
323150	3143950	6,030	2,213	6,170	2,213	6,270	2,242	NE
323150	3143850	6,040	2,216	6,170	2,216	6,270	2,244	NE
323150	3143750	6,040	2,220	6,180	2,220	6,270	2,247	NE
323150	3143650	6,050	2,224	6,180	2,223	6,270	2,250	NE
323150	3143550	6,050	2,229	6,180	2,227	6,280	2,253	NE
323150	3143450	6,050	2,233	6,180	2,231	6,280	2,256	NE
323150	3143350	6,050	2,237	6,180	2,235	6,280	2,259	NE
323150	3143250	6,050	2,242	6,180	2,239	6,280	2,262	NE
323150	3143150	6,060	2,247	6,190	2,243	6,280	2,266	NE
323150	3143050	6,060	2,251	6,190	2,248	6,280	2,269	NE
323150	3142950	6,070	2,256	6,200	2,252	6,290	2,273	NE
323150	3142850	6,080	2,261	6,200	2,257	6,280	2,276	NE
323150	3142750	6,080	2,267	6,200	2,262	6,290	2,280	NE
323150	3142650	6,060	2,272	6,190	2,267	6,270	2,284	NE
323150	3142550	6,040	2,277	6,160	2,271	6,250	2,288	NE
323150	3142450	5,970	2,283	6,100	2,276	6,200	2,292	NE
323150	3142350	5,930	2,288	6,070	2,282	6,180	2,296	NE
323150	3142250	5,910	2,294	6,050	2,287	6,150	2,300	NE
323150	3142150	5,920	2,300	6,060	2,292	6,150	2,304	NE
323150	3142050	5,880	2,305	6,030	2,297	6,140	2,308	NE
323150	3141950	5,880	2,311	6,030	2,303	6,130	2,312	NE
323150	3141850	5,920	2,317	6,040	2,308	6,130	2,317	NE
323150	3141750	5,780	2,323	5,950	2,314	6,070	2,321	NE
323150	3141650	5,710	2,329	5,890	2,319	6,020	2,325	NE
323150	3141550	5,750	2,335	5,910	2,325	6,020	2,330	NE
323150	3141450	5,770	2,341	5,920	2,330	6,030	2,334	NE
323150	3141350	5,760	2,347	5,910	2,336	6,010	2,339	NE
323150	3141250	5,760	2,354	5,900	2,341	6,010	2,343	NE
323150	3141150	5,750	2,360	5,900	2,347	6,010	2,348	NE
323150	3141050	5,750	2,366	5,900	2,352	6,010	2,352	NE
323150	3140950	5,750	2,372	5,900	2,358	6,010	2,357	NE
323150	3140850	5,730	2,378	5,880	2,364	5,990	2,361	NE
323150	3140750	5,700	2,384	5,850	2,369	5,960	2,365	NE
323150	3140650	5,640	2,390	5,810	2,374	5,930	2,370	NE
323150	3140550	5,670	2,396	5,830	2,380	5,950	2,374	NE
323150	3140450	5,610	2,402	5,800	2,385	5,920	2,378	NE
323150	3140350	5,610	2,408	5,780	2,391	5,890	2,383	NE
323150	3140250	5,530	2,413	5,720	2,396	5,850	2,387	NE
323150	3140150	5,310	2,419	5,550	2,401	5,720	2,391	NE
323150	3140050	5,090	2,425	5,380	2,406	5,590	2,395	NE
323150	3139950	4,950	2,430	5,260	2,411	5,490	2,399	NE
323150	3139850	4,830	2,435	5,150	2,416	5,390	2,403	NE
323150	3139750	4,710	2,441	5,060	2,421	5,320	2,407	NE
323150	3139650	4,650	2,446	5,010	2,425	5,270	2,410	NE
323150	3139550	4,580	2,451	4,960	2,430	5,240	2,414	NE
323150	3139450	4,700	2,456	5,050	2,435	5,300	2,418	NE
323150	3139350	4,920	2,461	5,200	2,439	5,400	2,421	NE
323150	3139250	4,960	2,466	5,230	2,443	5,410	2,424	NE
323150	3139150	4,710	2,470	5,040	2,447	5,270	2,428	NE
323150	3139050	4,640	2,475	4,970	2,451	5,200	2,431	NE
323150	3138950	4,640	2,479	4,940	2,455	5,150	2,434	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323150	3138850	4,560	2,483	4,860	2,459	5,080	2,437	NE
323150	3138750	4,430	2,487	4,750	2,463	4,990	2,440	NE
323150	3138650	4,390	2,491	4,740	2,466	4,990	2,443	NE
323150	3138550	4,500	2,495	4,850	2,470	5,110	2,445	NE
323150	3138450	4,730	2,499	5,070	2,473	5,320	2,448	NE
323150	3138350	5,020	2,502	5,330	2,476	5,560	2,450	NE
323150	3138250	5,230	2,506	5,520	2,479	5,720	2,453	NE
323150	3138150	5,240	2,509	5,560	2,482	5,780	2,455	NE
323150	3138050	5,450	2,512	5,740	2,485	5,930	2,457	NE
323150	3137950	5,730	2,515	5,950	2,488	6,090	2,459	NE
323150	3137850	5,800	2,518	6,000	2,491	6,140	2,462	NE
323150	3137750	5,590	2,521	5,870	2,493	6,070	2,464	NE
323150	3137650	5,250	2,524	5,610	2,496	5,860	2,465	NE
323150	3137550	5,000	2,527	5,400	2,498	5,690	2,467	NE
323150	3137450	4,830	2,529	5,260	2,500	5,570	2,469	NE
323150	3137350	4,750	2,531	5,190	2,502	5,520	2,471	NE
323150	3137250	4,670	2,534	5,150	2,505	5,510	2,472	NE
323150	3137150	4,490	2,536	5,030	2,507	5,440	2,474	NE
323150	3137050	4,870	2,538	5,360	2,508	5,720	2,475	NE
323150	3136950	5,210	2,540	5,650	2,510	5,980	2,477	NE
323150	3136850	5,530	2,542	5,930	2,512	6,210	2,478	NE
323150	3136750	5,670	2,544	6,060	2,514	6,330	2,480	NE
323150	3136650	5,710	2,546	6,120	2,516	6,420	2,481	NE
323150	3136550	5,920	2,548	6,320	2,517	6,600	2,482	NE
323150	3136450	6,210	2,549	6,570	2,519	6,820	2,484	NE
323150	3136350	6,480	2,551	6,800	2,520	7,020	2,485	NE
323150	3136250	6,700	2,506	7,000	2,467	7,200	2,417	NE
323150	3136150	6,910	2,504	7,180	2,466	7,350	2,415	NE
323150	3136050	7,080	2,502	7,330	2,464	7,480	2,413	NE
323150	3135950	7,250	2,500	7,460	2,461	7,570	2,411	NE
323150	3135850	7,300	2,498	7,490	2,459	7,600	2,409	NE
323150	3135750	7,180	2,496	7,450	2,457	7,610	2,407	NE
323150	3135650	7,180	2,493	7,440	2,454	7,600	2,404	NE
323150	3135550	7,130	2,490	7,390	2,452	7,540	2,402	NE
323150	3135450	7,090	2,488	7,340	2,449	7,480	2,399	NE
323150	3135350	6,910	2,485	7,180	2,446	7,340	2,396	NE
323150	3135250	6,400	2,482	6,820	2,443	7,090	2,393	NE
323150	3135150	6,090	2,478	6,540	2,440	6,840	2,390	NE
323150	3135050	5,890	2,475	6,350	2,437	6,670	2,387	NE
323150	3134950	5,710	2,471	6,200	2,433	6,540	2,384	NE
323150	3134850	5,670	2,468	6,160	2,430	6,500	2,380	NE
323150	3134750	5,680	2,464	6,150	2,426	6,480	2,376	NE
323150	3134650	5,640	2,460	6,110	2,422	6,430	2,372	NE
323150	3134550	5,480	2,455	5,980	2,417	6,330	2,368	NE
323150	3134450	5,360	2,451	5,880	2,413	6,250	2,364	NE
323150	3134350	5,280	2,446	5,820	2,409	6,200	2,360	NE
323150	3134250	5,200	2,441	5,760	2,404	6,150	2,355	NE
323150	3134150	5,280	2,436	5,830	2,399	6,210	2,350	NE
323150	3134050	5,480	2,431	6,000	2,394	6,360	2,345	NE
323150	3133950	5,740	2,426	6,230	2,388	6,550	2,340	NE
323150	3133850	6,080	2,420	6,490	2,383	6,760	2,334	NE
323150	3133750	6,270	2,414	6,650	2,377	6,890	2,329	NE
323150	3133650	6,380	2,408	6,750	2,371	6,980	2,323	NE
323150	3133550	6,500	2,402	6,840	2,365	7,050	2,317	NE
323150	3133450	6,500	2,395	6,840	2,358	7,050	2,310	NE
323150	3133350	6,290	2,389	6,680	2,352	6,920	2,304	NE
323150	3133250	5,940	2,382	6,390	2,345	6,680	2,297	NE
323150	3133150	5,450	2,375	5,970	2,338	6,330	2,290	NE
323150	3133050	5,180	2,367	5,710	2,331	6,080	2,283	NE
323150	3132950	5,070	2,360	5,580	2,323	5,950	2,276	NE
323150	3132850	5,020	2,352	5,520	2,316	5,880	2,269	NE
323150	3132750	4,590	2,344	5,180	2,308	5,600	2,261	NE
323150	3132650	4,550	2,336	5,130	2,300	5,550	2,253	NE
323150	3132550	4,650	2,328	5,200	2,292	5,600	2,245	NE
323150	3132450	4,730	2,320	5,280	2,284	5,680	2,237	NE
323150	3132350	4,810	2,311	5,360	2,275	5,750	2,229	NE
323150	3132250	4,930	2,303	5,470	2,267	5,850	2,220	NE
323150	3132150	5,040	2,294	5,520	2,258	5,870	2,212	NE
323150	3132050	5,190	2,285	5,640	2,249	5,960	2,203	NE
323150	3131950	5,180	2,276	5,630	2,240	5,950	2,194	NE
323150	3131850	5,050	2,267	5,560	2,231	5,920	2,185	NE
323150	3131750	5,120	2,258	5,630	2,222	5,990	2,176	NE
323150	3131650	5,560	2,248	5,950	2,213	6,210	2,167	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323150	3131550	5,600	2,239	5,980	2,203	6,230	2,158	NE
323150	3131450	5,410	2,229	5,830	2,194	6,110	2,149	NE
323150	3131350	5,230	2,220	5,670	2,185	5,970	2,140	NE
323150	3131250	5,070	2,210	5,510	2,175	5,820	2,130	NE
323150	3131150	4,920	2,201	5,370	2,166	5,680	2,121	NE
323150	3131050	4,780	2,191	5,250	2,156	5,570	2,112	NE
323150	3130950	4,720	2,181	5,170	2,147	5,490	2,102	NE
323150	3130850	4,680	2,172	5,120	2,137	5,430	2,093	NE
323150	3130750	4,610	2,162	5,020	2,128	5,310	2,083	NE
323150	3130650	4,560	2,153	4,970	2,118	5,250	2,074	NE
323150	3130550	4,510	2,143	4,900	2,109	5,180	2,065	NE
323150	3130450	4,440	2,134	4,830	2,099	5,100	2,056	NE
323250	3159050	6,060	1,887	6,200	1,899	6,320	1,928	ENE
323250	3158950	6,060	1,883	6,200	1,896	6,320	1,925	ENE
323250	3158850	6,060	1,880	6,200	1,892	6,320	1,923	ENE
323250	3158750	6,060	1,878	6,210	1,889	6,320	1,920	ENE
323250	3158650	6,060	1,875	6,210	1,886	6,320	1,917	ENE
323250	3158550	6,060	1,872	6,210	1,883	6,320	1,915	ENE
323250	3158450	6,060	1,869	6,210	1,879	6,320	1,912	ENE
323250	3158350	6,060	1,867	6,210	1,877	6,320	1,910	ENE
323250	3158250	6,060	1,864	6,210	1,874	6,320	1,908	ENE
323250	3158150	6,060	1,862	6,210	1,871	6,320	1,906	ENE
323250	3158050	6,060	1,860	6,210	1,868	6,320	1,904	ENE
323250	3157950	6,060	1,857	6,210	1,866	6,320	1,901	ENE
323250	3157850	6,060	1,855	6,210	1,863	6,320	1,899	ENE
323250	3157750	6,070	1,853	6,220	1,861	6,330	1,898	ENE
323250	3157650	6,070	1,851	6,220	1,858	6,330	1,896	ENE
323250	3157550	6,070	1,849	6,220	1,856	6,330	1,894	ENE
323250	3157450	6,070	1,848	6,220	1,854	6,330	1,892	ENE
323250	3157350	6,070	1,846	6,220	1,852	6,330	1,891	ENE
323250	3157250	6,070	1,844	6,220	1,850	6,330	1,889	ENE
323250	3157150	6,070	1,843	6,220	1,848	6,330	1,888	ENE
323250	3157050	6,060	1,841	6,210	1,847	6,320	1,886	ENE
323250	3156950	6,060	1,840	6,210	1,845	6,320	1,885	ENE
323250	3156850	6,060	1,838	6,210	1,844	6,320	1,884	ENE
323250	3156750	6,060	1,837	6,210	1,842	6,320	1,883	ENE
323250	3156650	6,060	1,836	6,210	1,841	6,320	1,882	ENE
323250	3156550	6,060	1,835	6,210	1,839	6,320	1,881	ENE
323250	3156450	6,070	1,834	6,210	1,838	6,320	1,880	ENE
323250	3156350	6,060	1,833	6,210	1,837	6,320	1,879	ENE
323250	3156250	6,060	1,832	6,210	1,836	6,320	1,878	ENE
323250	3156150	6,060	1,810	6,210	1,810	6,320	1,863	ENE
323250	3156050	6,060	1,810	6,210	1,811	6,320	1,864	ENE
323250	3155950	6,060	1,811	6,210	1,812	6,320	1,864	ENE
323250	3155850	6,060	1,811	6,210	1,813	6,320	1,865	ENE
323250	3155750	6,060	1,812	6,210	1,813	6,320	1,866	ENE
323250	3155650	6,060	1,813	6,210	1,814	6,320	1,867	ENE
323250	3155550	6,060	1,814	6,210	1,815	6,320	1,868	ENE
323250	3155450	6,060	1,815	6,210	1,816	6,320	1,869	ENE
323250	3155350	6,060	1,815	6,210	1,817	6,320	1,870	ENE
323250	3155250	6,070	1,816	6,210	1,819	6,330	1,871	ENE
323250	3155150	6,070	1,817	6,210	1,820	6,330	1,872	ENE
323250	3155050	6,070	1,818	6,220	1,821	6,330	1,873	ENE
323250	3154950	6,070	1,820	6,220	1,822	6,330	1,874	ENE
323250	3154850	6,070	1,821	6,220	1,824	6,330	1,875	ENE
323250	3154750	6,070	1,822	6,210	1,825	6,320	1,877	ENE
323250	3154650	6,070	1,823	6,210	1,827	6,320	1,878	ENE
323250	3154550	6,060	1,825	6,210	1,828	6,320	1,879	ENE
323250	3154450	6,060	1,826	6,210	1,830	6,320	1,881	ENE
323250	3154350	6,060	1,827	6,200	1,832	6,310	1,882	ENE
323250	3154250	6,060	1,829	6,210	1,834	6,320	1,884	ENE
323250	3154150	6,070	1,830	6,210	1,835	6,320	1,886	ENE
323250	3154050	6,070	1,832	6,210	1,837	6,320	1,887	ENE
323250	3153950	6,070	1,834	6,210	1,839	6,320	1,889	ENE
323250	3153850	6,070	1,835	6,210	1,841	6,320	1,891	ENE
323250	3153750	6,070	1,837	6,210	1,843	6,320	1,893	ENE
323250	3153650	6,070	1,839	6,210	1,845	6,320	1,895	ENE
323250	3153550	6,060	1,841	6,210	1,848	6,320	1,897	ENE
323250	3153450	6,060	1,843	6,210	1,850	6,320	1,899	ENE
323250	3153350	6,060	1,845	6,210	1,852	6,320	1,901	ENE
323250	3153250	6,060	1,847	6,210	1,855	6,320	1,904	ENE
323250	3153150	6,060	1,849	6,210	1,857	6,320	1,906	ENE
323250	3153050	6,060	1,851	6,200	1,859	6,310	1,908	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323250	3152950	6,060	1,854	6,200	1,862	6,310	1,911	ENE
323250	3152850	6,060	1,856	6,200	1,865	6,310	1,913	ENE
323250	3152750	6,060	1,858	6,210	1,867	6,320	1,916	ENE
323250	3152650	6,060	1,861	6,210	1,870	6,320	1,918	ENE
323250	3152550	6,060	1,863	6,210	1,872	6,310	1,921	ENE
323250	3152450	6,060	1,866	6,210	1,875	6,320	1,924	ENE
323250	3152350	6,060	1,868	6,210	1,878	6,310	1,926	ENE
323250	3152250	6,060	1,871	6,200	1,881	6,310	1,929	ENE
323250	3152150	6,050	1,874	6,200	1,884	6,300	1,932	ENE
323250	3152050	6,050	1,876	6,190	1,887	6,300	1,935	ENE
323250	3151950	6,050	1,879	6,190	1,889	6,300	1,938	ENE
323250	3151850	6,050	1,882	6,190	1,892	6,300	1,940	ENE
323250	3151750	6,050	1,884	6,190	1,895	6,300	1,943	NE
323250	3151650	6,050	1,887	6,190	1,898	6,300	1,946	NE
323250	3151550	6,050	1,890	6,190	1,901	6,300	1,949	NE
323250	3151450	6,050	1,893	6,190	1,904	6,300	1,952	NE
323250	3151350	6,050	1,896	6,190	1,907	6,300	1,955	NE
323250	3151250	6,050	1,899	6,190	1,910	6,300	1,958	NE
323250	3151150	6,050	1,902	6,190	1,913	6,300	1,962	NE
323250	3151050	6,050	1,904	6,190	1,916	6,300	1,965	NE
323250	3150950	6,040	1,907	6,190	1,919	6,300	1,968	NE
323250	3150850	6,040	1,910	6,190	1,922	6,300	1,971	NE
323250	3150750	6,040	1,913	6,190	1,925	6,300	1,974	NE
323250	3150650	6,040	1,916	6,180	1,928	6,290	1,977	NE
323250	3150550	6,040	1,919	6,180	1,931	6,290	1,980	NE
323250	3150450	6,040	1,922	6,180	1,934	6,290	1,983	NE
323250	3150350	6,040	1,925	6,180	1,937	6,290	1,986	NE
323250	3150250	6,040	1,928	6,190	1,940	6,300	1,989	NE
323250	3150150	6,040	1,931	6,190	1,943	6,300	1,992	NE
323250	3150050	6,040	1,933	6,180	1,946	6,290	1,995	NE
323250	3149950	6,030	1,936	6,170	1,949	6,280	1,998	NE
323250	3149850	6,030	1,939	6,170	1,952	6,280	2,001	NE
323250	3149750	6,020	1,942	6,170	1,955	6,280	2,004	NE
323250	3149650	6,020	1,945	6,160	1,958	6,270	2,007	NE
323250	3149550	6,010	1,947	6,160	1,960	6,270	2,010	NE
323250	3149450	6,010	1,950	6,150	1,963	6,260	2,013	NE
323250	3149350	6,010	1,953	6,150	1,966	6,260	2,016	NE
323250	3149250	6,010	1,955	6,150	1,968	6,260	2,018	NE
323250	3149150	6,010	1,958	6,160	1,971	6,260	2,021	NE
323250	3149050	6,010	1,960	6,160	1,973	6,270	2,024	NE
323250	3148950	6,010	1,963	6,150	1,976	6,260	2,026	NE
323250	3148850	6,010	1,965	6,150	1,978	6,260	2,029	NE
323250	3148750	6,000	1,967	6,150	1,981	6,260	2,032	NE
323250	3148650	6,000	1,970	6,150	1,983	6,260	2,034	NE
323250	3148550	6,000	1,972	6,150	1,985	6,260	2,036	NE
323250	3148450	6,000	1,974	6,150	1,987	6,260	2,039	NE
323250	3148350	6,000	1,976	6,150	1,989	6,260	2,041	NE
323250	3148250	6,000	1,978	6,150	1,991	6,260	2,043	NE
323250	3148150	6,000	1,980	6,140	1,993	6,250	2,045	NE
323250	3148050	5,990	1,982	6,140	1,995	6,250	2,047	NE
323250	3147950	5,990	1,984	6,130	1,997	6,250	2,049	NE
323250	3147850	5,990	1,986	6,130	1,999	6,240	2,051	NE
323250	3147750	5,990	1,987	6,140	2,001	6,250	2,053	NE
323250	3147650	6,000	1,989	6,140	2,002	6,250	2,055	NE
323250	3147550	5,990	1,991	6,140	2,004	6,250	2,057	NE
323250	3147450	5,980	1,992	6,120	2,005	6,230	2,058	NE
323250	3147350	5,970	1,993	6,120	2,007	6,230	2,060	NE
323250	3147250	5,970	1,995	6,120	2,008	6,230	2,061	NE
323250	3147150	5,980	1,996	6,120	2,009	6,230	2,062	NE
323250	3147050	5,990	1,997	6,130	2,011	6,240	2,064	NE
323250	3146950	5,990	1,998	6,130	2,012	6,230	2,065	NE
323250	3146850	5,980	1,999	6,120	2,013	6,230	2,066	NE
323250	3146750	5,980	2,000	6,120	2,014	6,230	2,067	NE
323250	3146650	5,980	2,001	6,120	2,015	6,230	2,068	NE
323250	3146550	5,980	2,002	6,120	2,015	6,230	2,069	NE
323250	3146450	5,980	2,003	6,120	2,016	6,220	2,070	NE
323250	3146350	5,980	2,004	6,120	2,017	6,220	2,070	NE
323250	3146250	5,980	2,004	6,120	2,018	6,220	2,071	NE
323250	3146150	5,970	2,157	6,120	2,161	6,220	2,201	NE
323250	3146050	5,980	2,158	6,120	2,162	6,220	2,202	NE
323250	3145950	5,980	2,159	6,120	2,164	6,220	2,203	NE
323250	3145850	5,980	2,161	6,120	2,165	6,220	2,204	NE
323250	3145750	5,980	2,163	6,120	2,167	6,220	2,205	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323250	3145650	5,970	2,164	6,110	2,168	6,220	2,206	NE
323250	3145550	5,980	2,166	6,120	2,170	6,220	2,207	NE
323250	3145450	5,980	2,168	6,120	2,172	6,230	2,209	NE
323250	3145350	5,990	2,170	6,130	2,173	6,230	2,210	NE
323250	3145250	6,000	2,172	6,140	2,175	6,240	2,212	NE
323250	3145150	6,000	2,174	6,140	2,177	6,240	2,213	NE
323250	3145050	6,010	2,177	6,140	2,180	6,240	2,215	NE
323250	3144950	6,020	2,179	6,150	2,182	6,250	2,216	NE
323250	3144850	6,020	2,182	6,150	2,184	6,250	2,218	NE
323250	3144750	6,030	2,184	6,160	2,187	6,260	2,220	NE
323250	3144650	6,040	2,187	6,170	2,189	6,270	2,222	NE
323250	3144550	6,010	2,190	6,150	2,192	6,250	2,224	NE
323250	3144450	6,020	2,193	6,160	2,195	6,260	2,226	NE
323250	3144350	6,050	2,196	6,170	2,198	6,270	2,229	NE
323250	3144250	6,060	2,200	6,180	2,201	6,270	2,231	NE
323250	3144150	6,030	2,203	6,170	2,204	6,270	2,233	NE
323250	3144050	6,010	2,207	6,150	2,207	6,260	2,236	NE
323250	3143950	6,030	2,211	6,160	2,210	6,260	2,239	NE
323250	3143850	6,040	2,214	6,170	2,214	6,270	2,241	NE
323250	3143750	6,040	2,218	6,170	2,218	6,270	2,244	NE
323250	3143650	6,040	2,223	6,170	2,221	6,270	2,247	NE
323250	3143550	6,040	2,227	6,180	2,225	6,270	2,250	NE
323250	3143450	6,050	2,231	6,180	2,229	6,270	2,253	NE
323250	3143350	6,050	2,236	6,180	2,234	6,270	2,257	NE
323250	3143250	6,050	2,241	6,180	2,238	6,280	2,260	NE
323250	3143150	6,050	2,245	6,180	2,242	6,280	2,264	NE
323250	3143050	6,060	2,250	6,190	2,247	6,280	2,267	NE
323250	3142950	6,070	2,255	6,190	2,251	6,280	2,271	NE
323250	3142850	6,060	2,260	6,180	2,256	6,270	2,275	NE
323250	3142750	6,060	2,266	6,180	2,261	6,260	2,279	NE
323250	3142650	6,000	2,271	6,140	2,266	6,230	2,282	NE
323250	3142550	5,980	2,277	6,110	2,271	6,210	2,287	NE
323250	3142450	5,960	2,282	6,090	2,276	6,190	2,291	NE
323250	3142350	5,940	2,288	6,070	2,281	6,170	2,295	NE
323250	3142250	5,880	2,294	6,020	2,287	6,120	2,299	NE
323250	3142150	5,760	2,300	5,940	2,292	6,080	2,303	NE
323250	3142050	5,820	2,305	5,980	2,297	6,100	2,308	NE
323250	3141950	5,840	2,311	5,990	2,303	6,100	2,312	NE
323250	3141850	5,880	2,318	6,020	2,309	6,120	2,317	NE
323250	3141750	5,890	2,324	6,020	2,314	6,110	2,321	NE
323250	3141650	5,760	2,330	5,920	2,320	6,040	2,326	NE
323250	3141550	5,730	2,336	5,890	2,325	6,010	2,330	NE
323250	3141450	5,750	2,342	5,900	2,331	6,010	2,335	NE
323250	3141350	5,750	2,348	5,900	2,337	6,000	2,340	NE
323250	3141250	5,750	2,355	5,900	2,343	6,010	2,344	NE
323250	3141150	5,760	2,361	5,900	2,348	6,010	2,349	NE
323250	3141050	5,760	2,367	5,910	2,354	6,010	2,354	NE
323250	3140950	5,770	2,373	5,910	2,360	6,020	2,358	NE
323250	3140850	5,770	2,380	5,910	2,365	6,010	2,363	NE
323250	3140750	5,690	2,386	5,850	2,371	5,960	2,367	NE
323250	3140650	5,720	2,392	5,860	2,377	5,960	2,372	NE
323250	3140550	5,700	2,398	5,850	2,382	5,950	2,377	NE
323250	3140450	5,580	2,404	5,760	2,388	5,890	2,381	NE
323250	3140350	5,460	2,410	5,660	2,393	5,810	2,385	NE
323250	3140250	5,240	2,416	5,510	2,399	5,700	2,390	NE
323250	3140150	5,040	2,422	5,350	2,404	5,580	2,394	NE
323250	3140050	4,970	2,428	5,280	2,409	5,510	2,398	NE
323250	3139950	4,910	2,433	5,230	2,415	5,460	2,403	NE
323250	3139850	4,930	2,439	5,240	2,420	5,460	2,407	NE
323250	3139750	4,960	2,444	5,250	2,425	5,470	2,411	NE
323250	3139650	4,980	2,450	5,260	2,430	5,460	2,415	NE
323250	3139550	4,790	2,455	5,140	2,434	5,400	2,419	NE
323250	3139450	4,730	2,460	5,090	2,439	5,350	2,422	NE
323250	3139350	4,840	2,465	5,160	2,444	5,390	2,426	NE
323250	3139250	5,000	2,470	5,260	2,448	5,450	2,430	NE
323250	3139150	4,920	2,475	5,190	2,452	5,380	2,433	NE
323250	3139050	4,670	2,479	5,000	2,457	5,230	2,436	NE
323250	3138950	4,660	2,484	4,950	2,461	5,170	2,440	NE
323250	3138850	4,580	2,488	4,880	2,465	5,100	2,443	NE
323250	3138750	4,450	2,492	4,770	2,469	5,000	2,446	NE
323250	3138650	4,390	2,497	4,730	2,472	4,980	2,449	NE
323250	3138550	4,460	2,501	4,820	2,476	5,080	2,452	NE
323250	3138450	4,670	2,504	5,020	2,479	5,270	2,455	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323250	3138350	4,960	2,508	5,260	2,483	5,480	2,457	NE
323250	3138250	5,130	2,512	5,410	2,486	5,610	2,460	NE
323250	3138150	5,140	2,515	5,440	2,489	5,660	2,463	NE
323250	3138050	5,260	2,519	5,540	2,492	5,750	2,465	NE
323250	3137950	5,360	2,522	5,640	2,495	5,830	2,467	NE
323250	3137850	5,510	2,525	5,760	2,498	5,930	2,470	NE
323250	3137750	5,480	2,528	5,740	2,501	5,920	2,472	NE
323250	3137650	5,190	2,531	5,530	2,503	5,770	2,474	NE
323250	3137550	4,980	2,534	5,360	2,506	5,630	2,476	NE
323250	3137450	4,870	2,536	5,260	2,508	5,550	2,478	NE
323250	3137350	4,890	2,539	5,270	2,511	5,550	2,480	NE
323250	3137250	4,860	2,541	5,260	2,513	5,560	2,482	NE
323250	3137150	4,750	2,544	5,190	2,515	5,520	2,483	NE
323250	3137050	4,790	2,546	5,260	2,517	5,610	2,485	NE
323250	3136950	4,990	2,548	5,460	2,519	5,800	2,487	NE
323250	3136850	5,230	2,550	5,680	2,521	6,010	2,488	NE
323250	3136750	5,480	2,552	5,890	2,523	6,200	2,490	NE
323250	3136650	5,590	2,554	6,030	2,525	6,340	2,491	NE
323250	3136550	5,800	2,556	6,230	2,526	6,540	2,492	NE
323250	3136450	6,160	2,558	6,550	2,528	6,820	2,494	NE
323250	3136350	6,520	2,559	6,860	2,529	7,090	2,495	NE
323250	3136250	6,830	2,515	7,120	2,477	7,310	2,427	NE
323250	3136150	7,060	2,513	7,310	2,475	7,470	2,425	NE
323250	3136050	7,220	2,511	7,440	2,473	7,570	2,423	NE
323250	3135950	7,350	2,509	7,530	2,470	7,640	2,421	NE
323250	3135850	7,310	2,506	7,520	2,468	7,640	2,419	NE
323250	3135750	7,250	2,504	7,510	2,466	7,660	2,416	NE
323250	3135650	7,200	2,501	7,450	2,463	7,590	2,414	NE
323250	3135550	7,040	2,499	7,320	2,461	7,490	2,411	NE
323250	3135450	6,770	2,496	7,120	2,458	7,340	2,408	NE
323250	3135350	6,540	2,493	6,930	2,455	7,170	2,406	NE
323250	3135250	6,190	2,490	6,640	2,452	6,950	2,402	NE
323250	3135150	5,980	2,486	6,450	2,448	6,770	2,399	NE
323250	3135050	5,900	2,483	6,360	2,445	6,670	2,396	NE
323250	3134950	5,750	2,479	6,230	2,441	6,560	2,392	NE
323250	3134850	5,680	2,475	6,160	2,438	6,490	2,389	NE
323250	3134750	5,620	2,471	6,100	2,434	6,440	2,385	NE
323250	3134650	5,530	2,467	6,020	2,429	6,370	2,381	NE
323250	3134550	5,540	2,463	6,020	2,425	6,360	2,376	NE
323250	3134450	5,490	2,458	5,970	2,421	6,310	2,372	NE
323250	3134350	5,400	2,453	5,900	2,416	6,250	2,367	NE
323250	3134250	5,230	2,448	5,760	2,411	6,140	2,363	NE
323250	3134150	5,020	2,443	5,610	2,406	6,020	2,358	NE
323250	3134050	5,060	2,438	5,640	2,401	6,040	2,352	NE
323250	3133950	5,200	2,432	5,770	2,395	6,160	2,347	NE
323250	3133850	5,440	2,426	5,980	2,389	6,350	2,341	NE
323250	3133750	5,740	2,420	6,240	2,383	6,570	2,336	NE
323250	3133650	6,080	2,414	6,520	2,377	6,800	2,329	NE
323250	3133550	6,450	2,408	6,790	2,371	7,010	2,323	NE
323250	3133450	6,560	2,401	6,870	2,364	7,060	2,317	NE
323250	3133350	6,300	2,394	6,670	2,358	6,910	2,310	NE
323250	3133250	5,890	2,387	6,350	2,351	6,650	2,303	NE
323250	3133150	5,590	2,380	6,060	2,344	6,390	2,296	NE
323250	3133050	5,290	2,373	5,790	2,336	6,130	2,289	NE
323250	3132950	5,000	2,365	5,540	2,329	5,910	2,282	NE
323250	3132850	4,970	2,357	5,480	2,321	5,840	2,274	NE
323250	3132750	4,780	2,350	5,310	2,313	5,690	2,266	NE
323250	3132650	4,540	2,341	5,120	2,305	5,530	2,258	NE
323250	3132550	4,650	2,333	5,200	2,297	5,590	2,250	NE
323250	3132450	4,800	2,325	5,330	2,288	5,700	2,242	NE
323250	3132350	4,880	2,316	5,410	2,280	5,790	2,234	NE
323250	3132250	4,940	2,307	5,480	2,271	5,860	2,225	NE
323250	3132150	4,990	2,298	5,500	2,262	5,860	2,216	NE
323250	3132050	5,150	2,289	5,630	2,253	5,970	2,208	NE
323250	3131950	5,230	2,280	5,700	2,244	6,030	2,199	NE
323250	3131850	5,290	2,271	5,750	2,235	6,070	2,190	NE
323250	3131750	5,250	2,262	5,750	2,226	6,100	2,180	NE
323250	3131650	5,490	2,252	5,950	2,217	6,270	2,171	NE
323250	3131550	5,780	2,243	6,140	2,207	6,380	2,162	NE
323250	3131450	5,650	2,234	6,040	2,198	6,300	2,153	NE
323250	3131350	5,430	2,224	5,860	2,188	6,150	2,143	NE
323250	3131250	5,260	2,214	5,700	2,179	6,010	2,134	NE
323250	3131150	5,130	2,205	5,580	2,169	5,880	2,124	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323250	3131050	5,020	2,195	5,460	2,160	5,770	2,115	NE
323250	3130950	4,910	2,185	5,340	2,150	5,640	2,105	NE
323250	3130850	4,760	2,176	5,190	2,141	5,500	2,096	NE
323250	3130750	4,680	2,166	5,100	2,131	5,390	2,087	NE
323250	3130650	4,630	2,157	5,040	2,122	5,320	2,077	NE
323250	3130550	4,460	2,147	4,880	2,112	5,180	2,068	NE
323250	3130450	4,410	2,138	4,810	2,103	5,100	2,059	NE
323350	3159050	6,050	1,887	6,200	1,901	6,310	1,929	ENE
323350	3158950	6,050	1,884	6,200	1,898	6,320	1,926	ENE
323350	3158850	6,050	1,881	6,200	1,895	6,320	1,924	ENE
323350	3158750	6,060	1,878	6,200	1,891	6,320	1,921	ENE
323350	3158650	6,060	1,875	6,200	1,888	6,320	1,918	ENE
323350	3158550	6,060	1,873	6,200	1,885	6,320	1,916	ENE
323350	3158450	6,060	1,870	6,200	1,882	6,320	1,913	ENE
323350	3158350	6,060	1,867	6,210	1,879	6,320	1,911	ENE
323350	3158250	6,060	1,865	6,210	1,876	6,320	1,909	ENE
323350	3158150	6,060	1,863	6,210	1,874	6,320	1,907	ENE
323350	3158050	6,060	1,860	6,200	1,871	6,320	1,905	ENE
323350	3157950	6,060	1,858	6,200	1,868	6,320	1,903	ENE
323350	3157850	6,060	1,856	6,210	1,866	6,320	1,901	ENE
323350	3157750	6,060	1,854	6,210	1,864	6,320	1,899	ENE
323350	3157650	6,060	1,852	6,210	1,861	6,320	1,897	ENE
323350	3157550	6,060	1,850	6,210	1,859	6,320	1,895	ENE
323350	3157450	6,060	1,848	6,210	1,857	6,320	1,894	ENE
323350	3157350	6,060	1,847	6,210	1,855	6,320	1,892	ENE
323350	3157250	6,060	1,845	6,210	1,853	6,320	1,890	ENE
323350	3157150	6,060	1,843	6,210	1,852	6,320	1,889	ENE
323350	3157050	6,060	1,842	6,200	1,850	6,320	1,888	ENE
323350	3156950	6,060	1,840	6,200	1,848	6,320	1,886	ENE
323350	3156850	6,060	1,839	6,210	1,847	6,320	1,885	ENE
323350	3156750	6,060	1,838	6,210	1,845	6,320	1,884	ENE
323350	3156650	6,060	1,837	6,210	1,844	6,320	1,883	ENE
323350	3156550	6,060	1,835	6,210	1,843	6,320	1,882	ENE
323350	3156450	6,060	1,834	6,210	1,842	6,320	1,881	ENE
323350	3156350	6,060	1,833	6,210	1,841	6,320	1,880	ENE
323350	3156250	6,060	1,832	6,210	1,840	6,320	1,879	ENE
323350	3156150	6,060	1,810	6,210	1,813	6,320	1,864	ENE
323350	3156050	6,060	1,810	6,210	1,814	6,320	1,864	ENE
323350	3155950	6,060	1,811	6,210	1,815	6,320	1,865	ENE
323350	3155850	6,060	1,811	6,210	1,815	6,320	1,866	ENE
323350	3155750	6,060	1,812	6,210	1,816	6,320	1,867	ENE
323350	3155650	6,060	1,813	6,200	1,817	6,320	1,867	ENE
323350	3155550	6,060	1,814	6,200	1,818	6,320	1,868	ENE
323350	3155450	6,060	1,815	6,210	1,819	6,320	1,869	ENE
323350	3155350	6,060	1,815	6,210	1,820	6,320	1,870	ENE
323350	3155250	6,070	1,816	6,210	1,821	6,320	1,871	ENE
323350	3155150	6,060	1,817	6,210	1,822	6,320	1,872	ENE
323350	3155050	6,060	1,818	6,210	1,824	6,320	1,873	ENE
323350	3154950	6,060	1,820	6,200	1,825	6,320	1,875	ENE
323350	3154850	6,060	1,821	6,200	1,826	6,310	1,876	ENE
323350	3154750	6,060	1,822	6,200	1,828	6,320	1,877	ENE
323350	3154650	6,060	1,823	6,200	1,829	6,320	1,878	ENE
323350	3154550	6,060	1,824	6,200	1,831	6,310	1,880	ENE
323350	3154450	6,060	1,826	6,200	1,832	6,310	1,881	ENE
323350	3154350	6,060	1,827	6,200	1,834	6,310	1,883	ENE
323350	3154250	6,060	1,829	6,200	1,836	6,310	1,884	ENE
323350	3154150	6,060	1,830	6,210	1,837	6,320	1,886	ENE
323350	3154050	6,060	1,832	6,210	1,839	6,320	1,888	ENE
323350	3153950	6,060	1,833	6,210	1,841	6,320	1,889	ENE
323350	3153850	6,060	1,835	6,210	1,843	6,320	1,891	ENE
323350	3153750	6,060	1,837	6,210	1,845	6,320	1,893	ENE
323350	3153650	6,060	1,839	6,210	1,847	6,320	1,895	ENE
323350	3153550	6,060	1,841	6,210	1,849	6,320	1,897	ENE
323350	3153450	6,060	1,843	6,210	1,851	6,320	1,899	ENE
323350	3153350	6,060	1,845	6,210	1,854	6,320	1,901	ENE
323350	3153250	6,060	1,847	6,210	1,856	6,320	1,903	ENE
323350	3153150	6,060	1,849	6,200	1,858	6,310	1,906	ENE
323350	3153050	6,060	1,851	6,200	1,860	6,310	1,908	ENE
323350	3152950	6,060	1,853	6,200	1,863	6,310	1,910	ENE
323350	3152850	6,060	1,855	6,200	1,865	6,310	1,913	ENE
323350	3152750	6,060	1,858	6,200	1,868	6,310	1,915	ENE
323350	3152650	6,060	1,860	6,200	1,870	6,310	1,918	ENE
323350	3152550	6,050	1,862	6,200	1,873	6,300	1,920	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323350	3152450	6,050	1,865	6,190	1,876	6,300	1,923	ENE
323350	3152350	6,050	1,867	6,190	1,878	6,300	1,925	ENE
323350	3152250	6,050	1,870	6,190	1,881	6,300	1,928	ENE
323350	3152150	6,050	1,872	6,190	1,884	6,300	1,931	ENE
323350	3152050	6,050	1,875	6,190	1,887	6,300	1,934	ENE
323350	3151950	6,040	1,878	6,190	1,889	6,290	1,936	ENE
323350	3151850	6,040	1,880	6,190	1,892	6,290	1,939	ENE
323350	3151750	6,040	1,883	6,190	1,895	6,290	1,942	NE
323350	3151650	6,040	1,886	6,190	1,898	6,300	1,945	NE
323350	3151550	6,050	1,889	6,190	1,901	6,300	1,948	NE
323350	3151450	6,040	1,891	6,190	1,904	6,290	1,951	NE
323350	3151350	6,040	1,894	6,190	1,907	6,290	1,954	NE
323350	3151250	6,040	1,897	6,190	1,909	6,290	1,957	NE
323350	3151150	6,040	1,900	6,180	1,912	6,290	1,960	NE
323350	3151050	6,040	1,903	6,180	1,915	6,290	1,963	NE
323350	3150950	6,040	1,905	6,180	1,918	6,290	1,966	NE
323350	3150850	6,040	1,908	6,180	1,921	6,290	1,969	NE
323350	3150750	6,040	1,911	6,180	1,924	6,290	1,971	NE
323350	3150650	6,030	1,914	6,180	1,927	6,290	1,974	NE
323350	3150550	6,030	1,917	6,180	1,930	6,290	1,977	NE
323350	3150450	6,040	1,920	6,180	1,933	6,290	1,980	NE
323350	3150350	6,040	1,922	6,180	1,936	6,290	1,983	NE
323350	3150250	6,040	1,925	6,180	1,938	6,290	1,986	NE
323350	3150150	6,030	1,928	6,170	1,941	6,280	1,989	NE
323350	3150050	6,030	1,931	6,170	1,944	6,280	1,992	NE
323350	3149950	6,020	1,933	6,160	1,947	6,270	1,995	NE
323350	3149850	6,020	1,936	6,160	1,949	6,270	1,998	NE
323350	3149750	6,020	1,939	6,160	1,952	6,270	2,001	NE
323350	3149650	6,010	1,941	6,160	1,955	6,260	2,003	NE
323350	3149550	6,010	1,944	6,150	1,957	6,260	2,006	NE
323350	3149450	6,010	1,947	6,150	1,960	6,260	2,009	NE
323350	3149350	6,010	1,949	6,150	1,962	6,260	2,012	NE
323350	3149250	6,000	1,952	6,150	1,965	6,260	2,014	NE
323350	3149150	6,000	1,954	6,150	1,967	6,260	2,017	NE
323350	3149050	6,010	1,956	6,150	1,970	6,260	2,019	NE
323350	3148950	6,000	1,959	6,150	1,972	6,260	2,022	NE
323350	3148850	6,000	1,961	6,150	1,974	6,260	2,024	NE
323350	3148750	6,000	1,963	6,150	1,977	6,260	2,027	NE
323350	3148650	6,000	1,965	6,140	1,979	6,250	2,029	NE
323350	3148550	6,000	1,968	6,140	1,981	6,250	2,031	NE
323350	3148450	6,000	1,970	6,140	1,983	6,250	2,033	NE
323350	3148350	6,000	1,972	6,140	1,985	6,250	2,035	NE
323350	3148250	6,000	1,974	6,140	1,987	6,250	2,038	NE
323350	3148150	5,990	1,975	6,130	1,989	6,240	2,040	NE
323350	3148050	5,990	1,977	6,130	1,991	6,240	2,041	NE
323350	3147950	5,990	1,979	6,130	1,992	6,240	2,043	NE
323350	3147850	5,990	1,981	6,130	1,994	6,240	2,045	NE
323350	3147750	5,980	1,982	6,130	1,996	6,240	2,047	NE
323350	3147650	5,980	1,984	6,120	1,997	6,230	2,048	NE
323350	3147550	5,970	1,985	6,120	1,999	6,230	2,050	NE
323350	3147450	5,970	1,987	6,110	2,000	6,220	2,052	NE
323350	3147350	5,970	1,988	6,110	2,001	6,220	2,053	NE
323350	3147250	5,970	1,989	6,110	2,003	6,220	2,054	NE
323350	3147150	5,970	1,991	6,120	2,004	6,220	2,056	NE
323350	3147050	5,980	1,992	6,120	2,005	6,230	2,057	NE
323350	3146950	5,980	1,993	6,120	2,006	6,230	2,058	NE
323350	3146850	5,980	1,994	6,120	2,007	6,230	2,059	NE
323350	3146750	5,980	1,995	6,120	2,008	6,220	2,060	NE
323350	3146650	5,980	1,996	6,120	2,009	6,220	2,061	NE
323350	3146550	5,970	1,996	6,110	2,010	6,220	2,062	NE
323350	3146450	5,970	1,997	6,110	2,010	6,220	2,063	NE
323350	3146350	5,970	1,998	6,110	2,011	6,220	2,063	NE
323350	3146250	5,970	1,998	6,110	2,012	6,210	2,064	NE
323350	3146150	5,970	2,153	6,110	2,157	6,210	2,195	NE
323350	3146050	5,970	2,154	6,110	2,158	6,210	2,196	NE
323350	3145950	5,970	2,156	6,110	2,160	6,210	2,197	NE
323350	3145850	5,970	2,157	6,110	2,161	6,210	2,198	NE
323350	3145750	5,970	2,159	6,100	2,163	6,210	2,200	NE
323350	3145650	5,970	2,161	6,100	2,164	6,210	2,201	NE
323350	3145550	5,970	2,163	6,110	2,166	6,210	2,202	NE
323350	3145450	5,980	2,165	6,110	2,168	6,220	2,204	NE
323350	3145350	5,980	2,167	6,110	2,170	6,220	2,205	NE
323350	3145250	5,990	2,169	6,120	2,172	6,220	2,207	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323350	3145150	5,990	2,171	6,130	2,174	6,230	2,208	NE
323350	3145050	6,000	2,174	6,130	2,176	6,230	2,210	NE
323350	3144950	6,010	2,176	6,140	2,178	6,240	2,212	NE
323350	3144850	6,020	2,179	6,150	2,181	6,250	2,214	NE
323350	3144750	6,030	2,181	6,160	2,183	6,250	2,216	NE
323350	3144650	6,040	2,184	6,170	2,186	6,260	2,218	NE
323350	3144550	6,020	2,187	6,150	2,189	6,250	2,220	NE
323350	3144450	6,020	2,191	6,160	2,192	6,260	2,222	NE
323350	3144350	6,030	2,194	6,170	2,195	6,260	2,225	NE
323350	3144250	6,050	2,197	6,180	2,198	6,270	2,227	NE
323350	3144150	6,060	2,201	6,180	2,201	6,270	2,230	NE
323350	3144050	6,020	2,205	6,160	2,205	6,260	2,232	NE
323350	3143950	6,020	2,208	6,160	2,208	6,260	2,235	NE
323350	3143850	6,030	2,212	6,160	2,212	6,260	2,238	NE
323350	3143750	6,030	2,216	6,170	2,216	6,260	2,241	NE
323350	3143650	6,040	2,221	6,170	2,219	6,260	2,244	NE
323350	3143550	6,040	2,225	6,170	2,224	6,270	2,247	NE
323350	3143450	6,050	2,230	6,170	2,228	6,270	2,251	NE
323350	3143350	6,050	2,234	6,180	2,232	6,270	2,254	NE
323350	3143250	6,060	2,239	6,180	2,236	6,270	2,258	NE
323350	3143150	6,060	2,244	6,180	2,241	6,270	2,261	NE
323350	3143050	6,060	2,249	6,180	2,246	6,270	2,265	NE
323350	3142950	6,040	2,254	6,160	2,250	6,250	2,269	NE
323350	3142850	5,990	2,259	6,120	2,255	6,220	2,273	NE
323350	3142750	5,980	2,265	6,110	2,260	6,210	2,277	NE
323350	3142650	5,960	2,270	6,100	2,265	6,200	2,281	NE
323350	3142550	5,940	2,276	6,080	2,270	6,180	2,285	NE
323350	3142450	5,950	2,282	6,080	2,276	6,180	2,290	NE
323350	3142350	5,960	2,288	6,080	2,281	6,170	2,294	NE
323350	3142250	5,910	2,293	6,040	2,286	6,140	2,298	NE
323350	3142150	5,800	2,299	5,960	2,292	6,090	2,303	NE
323350	3142050	5,840	2,306	5,990	2,298	6,100	2,307	NE
323350	3141950	5,850	2,312	6,000	2,303	6,110	2,312	NE
323350	3141850	5,860	2,318	6,010	2,309	6,110	2,317	NE
323350	3141750	5,920	2,324	6,040	2,315	6,130	2,321	NE
323350	3141650	5,870	2,330	6,000	2,320	6,090	2,326	NE
323350	3141550	5,720	2,337	5,890	2,326	6,010	2,331	NE
323350	3141450	5,720	2,343	5,880	2,332	5,990	2,336	NE
323350	3141350	5,740	2,349	5,890	2,338	5,990	2,341	NE
323350	3141250	5,750	2,356	5,900	2,344	6,000	2,345	NE
323350	3141150	5,760	2,362	5,900	2,350	6,010	2,350	NE
323350	3141050	5,770	2,369	5,920	2,356	6,020	2,355	NE
323350	3140950	5,790	2,375	5,930	2,362	6,020	2,360	NE
323350	3140850	5,790	2,381	5,920	2,367	6,020	2,365	NE
323350	3140750	5,730	2,388	5,870	2,373	5,970	2,370	NE
323350	3140650	5,680	2,394	5,830	2,379	5,940	2,374	NE
323350	3140550	5,620	2,400	5,780	2,385	5,900	2,379	NE
323350	3140450	5,410	2,406	5,630	2,391	5,790	2,384	NE
323350	3140350	5,220	2,413	5,480	2,396	5,670	2,388	NE
323350	3140250	5,010	2,419	5,320	2,402	5,550	2,393	NE
323350	3140150	4,880	2,425	5,230	2,407	5,480	2,397	NE
323350	3140050	4,890	2,431	5,220	2,413	5,460	2,402	NE
323350	3139950	4,890	2,436	5,220	2,418	5,450	2,406	NE
323350	3139850	4,940	2,442	5,250	2,423	5,480	2,411	NE
323350	3139750	5,010	2,448	5,300	2,429	5,510	2,415	NE
323350	3139650	5,110	2,453	5,380	2,434	5,570	2,419	NE
323350	3139550	5,140	2,459	5,420	2,439	5,610	2,423	NE
323350	3139450	5,020	2,464	5,320	2,444	5,540	2,427	NE
323350	3139350	4,990	2,469	5,290	2,448	5,510	2,431	NE
323350	3139250	5,010	2,474	5,300	2,453	5,510	2,435	NE
323350	3139150	5,040	2,479	5,300	2,458	5,490	2,439	NE
323350	3139050	4,830	2,484	5,130	2,462	5,350	2,442	NE
323350	3138950	4,660	2,489	4,980	2,466	5,210	2,446	NE
323350	3138850	4,640	2,493	4,940	2,470	5,160	2,449	NE
323350	3138750	4,540	2,498	4,850	2,475	5,090	2,452	NE
323350	3138650	4,490	2,502	4,830	2,478	5,080	2,456	NE
323350	3138550	4,570	2,506	4,910	2,482	5,170	2,459	NE
323350	3138450	4,770	2,510	5,090	2,486	5,330	2,462	NE
323350	3138350	4,930	2,514	5,230	2,490	5,440	2,465	NE
323350	3138250	4,940	2,518	5,250	2,493	5,470	2,468	NE
323350	3138150	4,940	2,522	5,250	2,496	5,470	2,470	NE
323350	3138050	4,870	2,525	5,210	2,500	5,460	2,473	NE
323350	3137950	4,670	2,529	5,080	2,503	5,380	2,476	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323350	3137850	4,810	2,532	5,200	2,506	5,470	2,478	NE
323350	3137750	5,080	2,535	5,390	2,509	5,610	2,480	NE
323350	3137650	5,040	2,538	5,370	2,511	5,610	2,483	NE
323350	3137550	4,970	2,541	5,320	2,514	5,570	2,485	NE
323350	3137450	4,950	2,544	5,300	2,517	5,560	2,487	NE
323350	3137350	4,970	2,547	5,330	2,519	5,590	2,489	NE
323350	3137250	4,950	2,549	5,330	2,522	5,610	2,491	NE
323350	3137150	4,880	2,552	5,300	2,524	5,610	2,493	NE
323350	3137050	4,990	2,554	5,420	2,526	5,730	2,495	NE
323350	3136950	5,190	2,556	5,610	2,528	5,910	2,496	NE
323350	3136850	5,310	2,559	5,750	2,530	6,080	2,498	NE
323350	3136750	5,520	2,561	5,960	2,532	6,270	2,500	NE
323350	3136650	5,750	2,563	6,170	2,534	6,460	2,501	NE
323350	3136550	5,960	2,565	6,370	2,536	6,660	2,503	NE
323350	3136450	6,280	2,566	6,650	2,537	6,910	2,504	NE
323350	3136350	6,640	2,568	6,960	2,539	7,170	2,505	NE
323350	3136250	6,910	2,524	7,180	2,486	7,350	2,437	NE
323350	3136150	7,060	2,522	7,310	2,484	7,450	2,435	NE
323350	3136050	7,090	2,520	7,330	2,482	7,480	2,433	NE
323350	3135950	7,000	2,517	7,280	2,480	7,450	2,431	NE
323350	3135850	6,790	2,515	7,160	2,478	7,390	2,429	NE
323350	3135750	6,840	2,512	7,180	2,475	7,390	2,426	NE
323350	3135650	6,820	2,510	7,150	2,473	7,360	2,424	NE
323350	3135550	6,630	2,507	7,010	2,470	7,260	2,421	NE
323350	3135450	6,520	2,504	6,920	2,467	7,170	2,418	NE
323350	3135350	6,300	2,501	6,730	2,464	7,020	2,415	NE
323350	3135250	5,910	2,498	6,420	2,461	6,780	2,412	NE
323350	3135150	5,940	2,494	6,420	2,457	6,740	2,409	NE
323350	3135050	5,970	2,491	6,420	2,454	6,730	2,405	NE
323350	3134950	5,860	2,487	6,330	2,450	6,650	2,402	NE
323350	3134850	5,810	2,483	6,280	2,446	6,610	2,398	NE
323350	3134750	5,770	2,479	6,240	2,442	6,570	2,394	NE
323350	3134650	5,630	2,475	6,130	2,438	6,470	2,389	NE
323350	3134550	5,650	2,470	6,140	2,433	6,470	2,385	NE
323350	3134450	5,660	2,465	6,130	2,429	6,450	2,380	NE
323350	3134350	5,640	2,461	6,100	2,424	6,420	2,376	NE
323350	3134250	5,470	2,455	5,960	2,419	6,310	2,371	NE
323350	3134150	5,170	2,450	5,720	2,413	6,110	2,366	NE
323350	3134050	5,040	2,445	5,620	2,408	6,030	2,360	NE
323350	3133950	5,170	2,439	5,720	2,402	6,110	2,355	NE
323350	3133850	5,300	2,433	5,840	2,396	6,220	2,349	NE
323350	3133750	5,450	2,427	5,990	2,390	6,360	2,343	NE
323350	3133650	5,740	2,421	6,240	2,384	6,580	2,337	NE
323350	3133550	6,170	2,414	6,580	2,378	6,840	2,330	NE
323350	3133450	6,410	2,407	6,750	2,371	6,970	2,324	NE
323350	3133350	6,140	2,400	6,550	2,364	6,820	2,317	NE
323350	3133250	5,830	2,393	6,280	2,357	6,580	2,310	NE
323350	3133150	5,630	2,386	6,080	2,350	6,390	2,303	NE
323350	3133050	5,380	2,379	5,850	2,342	6,180	2,295	NE
323350	3132950	5,210	2,371	5,700	2,334	6,040	2,288	NE
323350	3132850	5,080	2,363	5,580	2,327	5,930	2,280	NE
323350	3132750	4,930	2,355	5,440	2,319	5,800	2,272	NE
323350	3132650	4,690	2,347	5,240	2,310	5,640	2,264	NE
323350	3132550	4,710	2,338	5,260	2,302	5,660	2,256	NE
323350	3132450	4,880	2,330	5,410	2,293	5,780	2,247	NE
323350	3132350	5,030	2,321	5,540	2,285	5,910	2,239	NE
323350	3132250	5,110	2,312	5,630	2,276	5,990	2,230	NE
323350	3132150	5,120	2,303	5,620	2,267	5,960	2,221	NE
323350	3132050	5,230	2,294	5,710	2,258	6,050	2,212	NE
323350	3131950	5,310	2,285	5,780	2,249	6,110	2,203	NE
323350	3131850	5,370	2,276	5,840	2,240	6,170	2,194	NE
323350	3131750	5,440	2,266	5,910	2,230	6,230	2,185	NE
323350	3131650	5,550	2,257	6,010	2,221	6,330	2,175	NE
323350	3131550	5,880	2,247	6,240	2,211	6,470	2,166	NE
323350	3131450	5,960	2,238	6,300	2,202	6,510	2,156	NE
323350	3131350	5,720	2,228	6,120	2,192	6,390	2,147	NE
323350	3131250	5,510	2,218	5,940	2,183	6,220	2,137	NE
323350	3131150	5,350	2,209	5,790	2,173	6,080	2,128	NE
323350	3131050	5,220	2,199	5,650	2,163	5,940	2,118	NE
323350	3130950	5,030	2,189	5,450	2,154	5,750	2,109	NE
323350	3130850	4,860	2,180	5,280	2,144	5,580	2,099	NE
323350	3130750	4,650	2,170	5,090	2,134	5,400	2,090	NE
323350	3130650	4,560	2,161	4,990	2,125	5,300	2,080	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323350	3130550	4,480	2,151	4,900	2,115	5,190	2,071	NE
323350	3130450	4,390	2,142	4,810	2,106	5,100	2,062	NE
323450	3159050	6,050	1,887	6,200	1,903	6,310	1,930	ENE
323450	3158950	6,050	1,884	6,200	1,900	6,310	1,927	ENE
323450	3158850	6,050	1,881	6,200	1,897	6,310	1,924	ENE
323450	3158750	6,050	1,879	6,200	1,894	6,310	1,922	ENE
323450	3158650	6,050	1,876	6,200	1,890	6,310	1,919	ENE
323450	3158550	6,050	1,873	6,200	1,887	6,310	1,917	ENE
323450	3158450	6,050	1,870	6,200	1,885	6,310	1,914	ENE
323450	3158350	6,060	1,868	6,200	1,882	6,320	1,912	ENE
323450	3158250	6,060	1,865	6,200	1,879	6,320	1,910	ENE
323450	3158150	6,060	1,863	6,200	1,876	6,320	1,908	ENE
323450	3158050	6,050	1,861	6,200	1,874	6,310	1,906	ENE
323450	3157950	6,060	1,859	6,200	1,871	6,310	1,904	ENE
323450	3157850	6,060	1,856	6,200	1,869	6,320	1,902	ENE
323450	3157750	6,060	1,854	6,200	1,866	6,320	1,900	ENE
323450	3157650	6,060	1,852	6,200	1,864	6,320	1,898	ENE
323450	3157550	6,050	1,851	6,200	1,862	6,310	1,896	ENE
323450	3157450	6,050	1,849	6,200	1,860	6,310	1,895	ENE
323450	3157350	6,050	1,847	6,200	1,858	6,310	1,893	ENE
323450	3157250	6,050	1,845	6,200	1,856	6,310	1,892	ENE
323450	3157150	6,060	1,844	6,200	1,855	6,320	1,890	ENE
323450	3157050	6,060	1,842	6,200	1,853	6,310	1,889	ENE
323450	3156950	6,060	1,841	6,200	1,851	6,310	1,887	ENE
323450	3156850	6,060	1,840	6,200	1,850	6,310	1,886	ENE
323450	3156750	6,060	1,838	6,200	1,849	6,310	1,885	ENE
323450	3156650	6,060	1,837	6,200	1,847	6,320	1,884	ENE
323450	3156550	6,060	1,836	6,200	1,846	6,320	1,883	ENE
323450	3156450	6,060	1,835	6,200	1,845	6,320	1,882	ENE
323450	3156350	6,060	1,834	6,200	1,844	6,320	1,881	ENE
323450	3156250	6,060	1,833	6,200	1,843	6,320	1,880	ENE
323450	3156150	6,060	1,810	6,200	1,816	6,320	1,864	ENE
323450	3156050	6,060	1,810	6,200	1,817	6,320	1,865	ENE
323450	3155950	6,060	1,811	6,200	1,817	6,320	1,866	ENE
323450	3155850	6,060	1,811	6,200	1,818	6,320	1,866	ENE
323450	3155750	6,060	1,812	6,200	1,819	6,310	1,867	ENE
323450	3155650	6,050	1,813	6,200	1,820	6,310	1,868	ENE
323450	3155550	6,060	1,814	6,200	1,821	6,310	1,869	ENE
323450	3155450	6,060	1,815	6,200	1,821	6,320	1,870	ENE
323450	3155350	6,060	1,815	6,200	1,822	6,320	1,871	ENE
323450	3155250	6,060	1,816	6,200	1,824	6,320	1,872	ENE
323450	3155150	6,060	1,817	6,200	1,825	6,310	1,873	ENE
323450	3155050	6,060	1,818	6,200	1,826	6,310	1,874	ENE
323450	3154950	6,050	1,819	6,200	1,827	6,310	1,875	ENE
323450	3154850	6,050	1,821	6,200	1,828	6,310	1,876	ENE
323450	3154750	6,060	1,822	6,200	1,830	6,310	1,877	ENE
323450	3154650	6,050	1,823	6,200	1,831	6,310	1,879	ENE
323450	3154550	6,060	1,824	6,200	1,833	6,310	1,880	ENE
323450	3154450	6,050	1,826	6,200	1,834	6,310	1,882	ENE
323450	3154350	6,050	1,827	6,200	1,836	6,310	1,883	ENE
323450	3154250	6,050	1,828	6,200	1,837	6,310	1,885	ENE
323450	3154150	6,050	1,830	6,200	1,839	6,310	1,886	ENE
323450	3154050	6,060	1,832	6,200	1,841	6,310	1,888	ENE
323450	3153950	6,060	1,833	6,200	1,843	6,310	1,890	ENE
323450	3153850	6,060	1,835	6,200	1,845	6,310	1,891	ENE
323450	3153750	6,060	1,837	6,200	1,847	6,310	1,893	ENE
323450	3153650	6,060	1,838	6,200	1,849	6,310	1,895	ENE
323450	3153550	6,060	1,840	6,200	1,851	6,310	1,897	ENE
323450	3153450	6,060	1,842	6,200	1,853	6,310	1,899	ENE
323450	3153350	6,060	1,844	6,200	1,855	6,310	1,901	ENE
323450	3153250	6,060	1,846	6,200	1,857	6,310	1,903	ENE
323450	3153150	6,050	1,848	6,200	1,859	6,310	1,905	ENE
323450	3153050	6,050	1,850	6,200	1,861	6,300	1,908	ENE
323450	3152950	6,050	1,852	6,200	1,864	6,310	1,910	ENE
323450	3152850	6,050	1,855	6,200	1,866	6,300	1,912	ENE
323450	3152750	6,050	1,857	6,190	1,869	6,300	1,915	ENE
323450	3152650	6,050	1,859	6,190	1,871	6,300	1,917	ENE
323450	3152550	6,050	1,862	6,190	1,874	6,300	1,919	ENE
323450	3152450	6,050	1,864	6,190	1,876	6,300	1,922	ENE
323450	3152350	6,040	1,866	6,190	1,879	6,290	1,925	ENE
323450	3152250	6,050	1,869	6,190	1,881	6,300	1,927	ENE
323450	3152150	6,040	1,871	6,180	1,884	6,290	1,930	ENE
323450	3152050	6,040	1,874	6,180	1,887	6,290	1,932	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323450	3151950	6,040	1,877	6,180	1,889	6,290	1,935	ENE
323450	3151850	6,040	1,879	6,180	1,892	6,290	1,938	ENE
323450	3151750	6,040	1,882	6,180	1,895	6,290	1,941	ENE
323450	3151650	6,040	1,884	6,180	1,897	6,290	1,943	NE
323450	3151550	6,040	1,887	6,180	1,900	6,290	1,946	NE
323450	3151450	6,040	1,890	6,180	1,903	6,290	1,949	NE
323450	3151350	6,040	1,893	6,180	1,906	6,290	1,952	NE
323450	3151250	6,040	1,895	6,180	1,909	6,290	1,955	NE
323450	3151150	6,040	1,898	6,180	1,911	6,290	1,958	NE
323450	3151050	6,040	1,901	6,180	1,914	6,290	1,960	NE
323450	3150950	6,040	1,904	6,180	1,917	6,290	1,963	NE
323450	3150850	6,040	1,906	6,180	1,920	6,290	1,966	NE
323450	3150750	6,030	1,909	6,170	1,923	6,280	1,969	NE
323450	3150650	6,030	1,912	6,170	1,925	6,280	1,972	NE
323450	3150550	6,030	1,915	6,170	1,928	6,280	1,975	NE
323450	3150450	6,030	1,917	6,170	1,931	6,280	1,978	NE
323450	3150350	6,020	1,920	6,160	1,934	6,270	1,981	NE
323450	3150250	6,020	1,923	6,170	1,936	6,270	1,983	NE
323450	3150150	6,020	1,925	6,160	1,939	6,270	1,986	NE
323450	3150050	6,020	1,928	6,160	1,942	6,270	1,989	NE
323450	3149950	6,020	1,931	6,160	1,944	6,270	1,992	NE
323450	3149850	6,020	1,933	6,160	1,947	6,270	1,994	NE
323450	3149750	6,010	1,936	6,160	1,950	6,260	1,997	NE
323450	3149650	6,010	1,938	6,150	1,952	6,260	2,000	NE
323450	3149550	6,010	1,941	6,150	1,955	6,260	2,002	NE
323450	3149450	6,000	1,943	6,150	1,957	6,250	2,005	NE
323450	3149350	6,000	1,946	6,150	1,959	6,250	2,007	NE
323450	3149250	6,000	1,948	6,140	1,962	6,250	2,010	NE
323450	3149150	6,000	1,950	6,140	1,964	6,250	2,012	NE
323450	3149050	6,000	1,953	6,140	1,966	6,250	2,015	NE
323450	3148950	6,000	1,955	6,150	1,969	6,250	2,017	NE
323450	3148850	6,000	1,957	6,140	1,971	6,250	2,019	NE
323450	3148750	6,000	1,959	6,140	1,973	6,250	2,022	NE
323450	3148650	6,000	1,961	6,140	1,975	6,250	2,024	NE
323450	3148550	5,990	1,963	6,140	1,977	6,250	2,026	NE
323450	3148450	5,990	1,965	6,140	1,979	6,250	2,028	NE
323450	3148350	5,990	1,967	6,140	1,981	6,250	2,030	NE
323450	3148250	5,990	1,969	6,140	1,983	6,240	2,032	NE
323450	3148150	5,990	1,971	6,130	1,984	6,240	2,034	NE
323450	3148050	5,980	1,973	6,130	1,986	6,240	2,036	NE
323450	3147950	5,980	1,974	6,120	1,988	6,230	2,037	NE
323450	3147850	5,970	1,976	6,110	1,989	6,220	2,039	NE
323450	3147750	5,970	1,977	6,110	1,991	6,220	2,041	NE
323450	3147650	5,970	1,979	6,110	1,992	6,220	2,042	NE
323450	3147550	5,970	1,980	6,110	1,994	6,220	2,044	NE
323450	3147450	5,970	1,982	6,110	1,995	6,220	2,045	NE
323450	3147350	5,960	1,983	6,110	1,996	6,220	2,046	NE
323450	3147250	5,960	1,984	6,110	1,997	6,220	2,048	NE
323450	3147150	5,970	1,985	6,110	1,999	6,220	2,049	NE
323450	3147050	5,970	1,986	6,110	2,000	6,220	2,050	NE
323450	3146950	5,970	1,987	6,110	2,001	6,220	2,051	NE
323450	3146850	5,970	1,988	6,110	2,002	6,220	2,052	NE
323450	3146750	5,970	1,989	6,110	2,003	6,220	2,053	NE
323450	3146650	5,970	1,990	6,110	2,003	6,210	2,054	NE
323450	3146550	5,960	1,991	6,100	2,004	6,210	2,055	NE
323450	3146450	5,960	1,992	6,100	2,005	6,210	2,055	NE
323450	3146350	5,960	1,992	6,100	2,005	6,210	2,056	NE
323450	3146250	5,960	1,993	6,100	2,006	6,210	2,057	NE
323450	3146150	5,960	2,149	6,100	2,153	6,210	2,189	NE
323450	3146050	5,960	2,150	6,100	2,154	6,210	2,190	NE
323450	3145950	5,960	2,152	6,100	2,156	6,210	2,192	NE
323450	3145850	5,960	2,153	6,100	2,157	6,200	2,193	NE
323450	3145750	5,960	2,155	6,100	2,159	6,200	2,194	NE
323450	3145650	5,960	2,157	6,100	2,160	6,200	2,195	NE
323450	3145550	5,960	2,159	6,100	2,162	6,200	2,197	NE
323450	3145450	5,960	2,161	6,100	2,164	6,200	2,198	NE
323450	3145350	5,970	2,163	6,100	2,166	6,210	2,200	NE
323450	3145250	5,980	2,165	6,110	2,168	6,210	2,202	NE
323450	3145150	5,980	2,168	6,120	2,170	6,220	2,203	NE
323450	3145050	5,990	2,170	6,120	2,173	6,220	2,205	NE
323450	3144950	6,000	2,173	6,130	2,175	6,230	2,207	NE
323450	3144850	6,010	2,175	6,140	2,177	6,240	2,209	NE
323450	3144750	6,030	2,178	6,150	2,180	6,250	2,211	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323450	3144650	6,050	2,181	6,170	2,183	6,260	2,213	NE
323450	3144550	6,020	2,184	6,150	2,186	6,250	2,216	NE
323450	3144450	6,020	2,188	6,150	2,189	6,250	2,218	NE
323450	3144350	6,030	2,191	6,160	2,192	6,250	2,221	NE
323450	3144250	6,050	2,195	6,170	2,195	6,260	2,223	NE
323450	3144150	6,070	2,198	6,190	2,198	6,270	2,226	NE
323450	3144050	6,050	2,202	6,170	2,202	6,260	2,229	NE
323450	3143950	6,020	2,206	6,160	2,206	6,260	2,232	NE
323450	3143850	6,020	2,210	6,160	2,209	6,250	2,235	NE
323450	3143750	6,030	2,214	6,160	2,213	6,250	2,238	NE
323450	3143650	6,040	2,219	6,160	2,217	6,260	2,241	NE
323450	3143550	6,040	2,223	6,170	2,221	6,260	2,245	NE
323450	3143450	6,050	2,228	6,170	2,226	6,260	2,248	NE
323450	3143350	6,050	2,233	6,180	2,230	6,270	2,252	NE
323450	3143250	6,050	2,237	6,170	2,235	6,260	2,255	NE
323450	3143150	6,040	2,242	6,170	2,239	6,250	2,259	NE
323450	3143050	6,030	2,248	6,160	2,244	6,250	2,263	NE
323450	3142950	5,980	2,253	6,110	2,249	6,210	2,267	NE
323450	3142850	5,950	2,258	6,090	2,254	6,190	2,271	NE
323450	3142750	5,940	2,264	6,080	2,259	6,180	2,275	NE
323450	3142650	5,950	2,270	6,090	2,264	6,180	2,280	NE
323450	3142550	5,940	2,275	6,080	2,270	6,170	2,284	NE
323450	3142450	5,940	2,281	6,070	2,275	6,170	2,289	NE
323450	3142350	5,950	2,287	6,070	2,281	6,160	2,293	NE
323450	3142250	5,920	2,293	6,040	2,286	6,140	2,298	NE
323450	3142150	5,880	2,299	6,020	2,292	6,120	2,302	NE
323450	3142050	5,880	2,305	6,020	2,298	6,120	2,307	NE
323450	3141950	5,910	2,312	6,040	2,303	6,130	2,312	NE
323450	3141850	5,910	2,318	6,040	2,309	6,130	2,317	NE
323450	3141750	5,890	2,324	6,030	2,315	6,130	2,322	NE
323450	3141650	5,880	2,331	6,010	2,321	6,100	2,327	NE
323450	3141550	5,730	2,337	5,900	2,327	6,020	2,332	NE
323450	3141450	5,680	2,344	5,850	2,333	5,980	2,337	NE
323450	3141350	5,710	2,350	5,870	2,339	5,980	2,342	NE
323450	3141250	5,740	2,357	5,890	2,345	6,000	2,347	NE
323450	3141150	5,760	2,364	5,900	2,351	6,010	2,352	NE
323450	3141050	5,790	2,370	5,930	2,357	6,020	2,357	NE
323450	3140950	5,790	2,377	5,920	2,363	6,020	2,362	NE
323450	3140850	5,760	2,383	5,900	2,370	5,990	2,367	NE
323450	3140750	5,700	2,390	5,840	2,376	5,940	2,372	NE
323450	3140650	5,530	2,396	5,710	2,382	5,850	2,377	NE
323450	3140550	5,450	2,403	5,650	2,387	5,800	2,382	NE
323450	3140450	5,380	2,409	5,590	2,393	5,750	2,387	NE
323450	3140350	5,190	2,415	5,450	2,399	5,640	2,391	NE
323450	3140250	5,020	2,421	5,330	2,405	5,560	2,396	NE
323450	3140150	4,960	2,428	5,280	2,411	5,520	2,401	NE
323450	3140050	4,950	2,434	5,270	2,416	5,500	2,406	NE
323450	3139950	4,950	2,440	5,270	2,422	5,500	2,410	NE
323450	3139850	4,970	2,446	5,280	2,427	5,500	2,415	NE
323450	3139750	4,930	2,452	5,250	2,433	5,480	2,419	NE
323450	3139650	4,870	2,457	5,230	2,438	5,490	2,424	NE
323450	3139550	5,160	2,463	5,440	2,443	5,640	2,428	NE
323450	3139450	5,210	2,468	5,490	2,448	5,680	2,432	NE
323450	3139350	5,280	2,474	5,530	2,453	5,720	2,436	NE
323450	3139250	5,300	2,479	5,550	2,458	5,720	2,440	NE
323450	3139150	5,250	2,484	5,500	2,463	5,690	2,444	NE
323450	3139050	5,160	2,489	5,420	2,467	5,600	2,448	NE
323450	3138950	4,870	2,494	5,180	2,472	5,400	2,452	NE
323450	3138850	4,740	2,499	5,060	2,476	5,290	2,456	NE
323450	3138750	4,720	2,503	5,040	2,481	5,270	2,459	NE
323450	3138650	4,710	2,508	5,040	2,485	5,280	2,463	NE
323450	3138550	4,780	2,512	5,120	2,489	5,360	2,466	NE
323450	3138450	4,930	2,517	5,230	2,493	5,450	2,469	NE
323450	3138350	4,920	2,521	5,220	2,497	5,440	2,472	NE
323450	3138250	4,800	2,525	5,120	2,500	5,360	2,475	NE
323450	3138150	4,590	2,528	4,970	2,504	5,240	2,478	NE
323450	3138050	4,500	2,532	4,890	2,507	5,190	2,481	NE
323450	3137950	4,400	2,536	4,820	2,510	5,130	2,484	NE
323450	3137850	4,460	2,539	4,870	2,514	5,170	2,486	NE
323450	3137750	4,660	2,543	5,030	2,517	5,300	2,489	NE
323450	3137650	4,710	2,546	5,080	2,520	5,350	2,492	NE
323450	3137550	4,780	2,549	5,150	2,523	5,410	2,494	NE
323450	3137450	4,870	2,552	5,230	2,525	5,490	2,496	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323450	3137350	4,960	2,555	5,320	2,528	5,580	2,498	NE
323450	3137250	4,980	2,557	5,370	2,530	5,650	2,500	NE
323450	3137150	4,950	2,560	5,380	2,533	5,690	2,502	NE
323450	3137050	5,160	2,562	5,580	2,535	5,890	2,504	NE
323450	3136950	5,460	2,565	5,850	2,537	6,140	2,506	NE
323450	3136850	5,730	2,567	6,110	2,539	6,380	2,508	NE
323450	3136750	5,970	2,569	6,330	2,542	6,580	2,510	NE
323450	3136650	6,120	2,571	6,490	2,543	6,740	2,511	NE
323450	3136550	6,330	2,573	6,670	2,545	6,910	2,513	NE
323450	3136450	6,550	2,575	6,860	2,547	7,070	2,515	NE
323450	3136350	6,740	2,577	7,020	2,549	7,210	2,516	NE
323450	3136250	6,870	2,533	7,140	2,496	7,300	2,448	NE
323450	3136150	6,930	2,531	7,190	2,494	7,350	2,446	NE
323450	3136050	6,840	2,529	7,120	2,492	7,300	2,444	NE
323450	3135950	6,490	2,526	6,900	2,490	7,160	2,442	NE
323450	3135850	6,300	2,524	6,740	2,487	7,040	2,439	NE
323450	3135750	6,200	2,522	6,670	2,485	6,990	2,437	NE
323450	3135650	6,260	2,519	6,710	2,482	7,020	2,434	NE
323450	3135550	6,370	2,516	6,790	2,479	7,070	2,431	NE
323450	3135450	6,530	2,513	6,890	2,476	7,140	2,428	NE
323450	3135350	6,530	2,510	6,890	2,473	7,130	2,425	NE
323450	3135250	6,030	2,506	6,540	2,470	6,880	2,422	NE
323450	3135150	6,030	2,503	6,520	2,466	6,850	2,418	NE
323450	3135050	6,160	2,499	6,600	2,463	6,890	2,415	NE
323450	3134950	6,140	2,495	6,580	2,459	6,870	2,411	NE
323450	3134850	6,110	2,491	6,550	2,455	6,850	2,407	NE
323450	3134750	6,080	2,487	6,520	2,451	6,820	2,403	NE
323450	3134650	5,960	2,483	6,420	2,446	6,740	2,399	NE
323450	3134550	5,910	2,478	6,380	2,442	6,700	2,394	NE
323450	3134450	5,910	2,473	6,360	2,437	6,670	2,389	NE
323450	3134350	5,900	2,468	6,340	2,432	6,640	2,384	NE
323450	3134250	5,840	2,463	6,280	2,427	6,570	2,379	NE
323450	3134150	5,660	2,458	6,120	2,421	6,430	2,374	NE
323450	3134050	5,430	2,452	5,950	2,416	6,300	2,368	NE
323450	3133950	5,410	2,446	5,930	2,410	6,290	2,362	NE
323450	3133850	5,530	2,440	6,020	2,404	6,360	2,357	NE
323450	3133750	5,550	2,434	6,070	2,397	6,420	2,350	NE
323450	3133650	5,670	2,427	6,180	2,391	6,530	2,344	NE
323450	3133550	5,960	2,421	6,410	2,384	6,710	2,337	NE
323450	3133450	6,190	2,414	6,570	2,378	6,820	2,331	NE
323450	3133350	5,970	2,407	6,400	2,370	6,690	2,324	NE
323450	3133250	5,610	2,399	6,110	2,363	6,450	2,316	NE
323450	3133150	5,500	2,392	5,990	2,356	6,320	2,309	NE
323450	3133050	5,450	2,384	5,910	2,348	6,240	2,302	NE
323450	3132950	5,410	2,377	5,860	2,340	6,180	2,294	NE
323450	3132850	5,350	2,369	5,800	2,332	6,120	2,286	NE
323450	3132750	5,140	2,360	5,620	2,324	5,970	2,278	NE
323450	3132650	4,890	2,352	5,420	2,316	5,800	2,269	NE
323450	3132550	4,890	2,344	5,430	2,307	5,810	2,261	NE
323450	3132450	5,050	2,335	5,570	2,299	5,940	2,252	NE
323450	3132350	5,240	2,326	5,740	2,290	6,080	2,244	NE
323450	3132250	5,350	2,317	5,840	2,281	6,170	2,235	NE
323450	3132150	5,320	2,308	5,790	2,272	6,120	2,226	NE
323450	3132050	5,380	2,299	5,850	2,263	6,170	2,217	NE
323450	3131950	5,470	2,290	5,930	2,253	6,240	2,208	NE
323450	3131850	5,520	2,280	5,980	2,244	6,280	2,198	NE
323450	3131750	5,550	2,271	6,010	2,235	6,330	2,189	NE
323450	3131650	5,590	2,261	6,070	2,225	6,380	2,179	NE
323450	3131550	5,800	2,252	6,220	2,215	6,500	2,170	NE
323450	3131450	6,150	2,242	6,460	2,206	6,650	2,160	NE
323450	3131350	6,110	2,232	6,430	2,196	6,620	2,151	NE
323450	3131250	5,840	2,223	6,230	2,186	6,470	2,141	NE
323450	3131150	5,620	2,213	6,030	2,177	6,290	2,131	NE
323450	3131050	5,420	2,203	5,830	2,167	6,100	2,122	NE
323450	3130950	5,130	2,193	5,560	2,157	5,850	2,112	NE
323450	3130850	4,900	2,184	5,330	2,147	5,630	2,102	NE
323450	3130750	4,730	2,174	5,160	2,138	5,460	2,093	NE
323450	3130650	4,580	2,164	5,020	2,128	5,330	2,083	NE
323450	3130550	4,500	2,155	4,920	2,119	5,220	2,074	NE
323450	3130450	4,420	2,145	4,840	2,109	5,130	2,064	NE
323550	3159050	6,050	1,888	6,190	1,905	6,310	1,931	ENE
323550	3158950	6,050	1,885	6,190	1,902	6,310	1,928	ENE
323550	3158850	6,050	1,882	6,200	1,899	6,310	1,925	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323550	3158750	6,050	1,879	6,200	1,896	6,310	1,923	ENE
323550	3158650	6,050	1,876	6,200	1,893	6,310	1,920	ENE
323550	3158550	6,050	1,873	6,200	1,890	6,310	1,918	ENE
323550	3158450	6,050	1,871	6,200	1,887	6,310	1,915	ENE
323550	3158350	6,050	1,868	6,200	1,884	6,310	1,913	ENE
323550	3158250	6,050	1,866	6,200	1,881	6,310	1,911	ENE
323550	3158150	6,050	1,863	6,200	1,879	6,310	1,909	ENE
323550	3158050	6,050	1,861	6,200	1,876	6,310	1,906	ENE
323550	3157950	6,050	1,859	6,200	1,874	6,310	1,904	ENE
323550	3157850	6,050	1,857	6,200	1,871	6,310	1,903	ENE
323550	3157750	6,050	1,855	6,200	1,869	6,310	1,901	ENE
323550	3157650	6,050	1,853	6,200	1,867	6,310	1,899	ENE
323550	3157550	6,050	1,851	6,190	1,865	6,310	1,897	ENE
323550	3157450	6,050	1,849	6,200	1,863	6,310	1,896	ENE
323550	3157350	6,050	1,847	6,200	1,861	6,310	1,894	ENE
323550	3157250	6,050	1,846	6,200	1,859	6,310	1,892	ENE
323550	3157150	6,050	1,844	6,200	1,858	6,310	1,891	ENE
323550	3157050	6,050	1,843	6,200	1,856	6,310	1,890	ENE
323550	3156950	6,050	1,841	6,200	1,854	6,310	1,888	ENE
323550	3156850	6,050	1,840	6,200	1,853	6,310	1,887	ENE
323550	3156750	6,050	1,839	6,200	1,852	6,310	1,886	ENE
323550	3156650	6,050	1,838	6,200	1,850	6,310	1,885	ENE
323550	3156550	6,050	1,836	6,200	1,849	6,310	1,884	ENE
323550	3156450	6,050	1,835	6,200	1,848	6,310	1,883	ENE
323550	3156350	6,050	1,834	6,200	1,847	6,310	1,882	ENE
323550	3156250	6,050	1,833	6,200	1,846	6,310	1,881	ENE
323550	3156150	6,050	1,809	6,200	1,818	6,310	1,865	ENE
323550	3156050	6,050	1,810	6,200	1,819	6,310	1,866	ENE
323550	3155950	6,050	1,811	6,200	1,820	6,310	1,866	ENE
323550	3155850	6,050	1,811	6,200	1,821	6,310	1,867	ENE
323550	3155750	6,050	1,812	6,200	1,821	6,310	1,868	ENE
323550	3155650	6,050	1,813	6,200	1,822	6,310	1,868	ENE
323550	3155550	6,050	1,814	6,200	1,823	6,310	1,869	ENE
323550	3155450	6,050	1,814	6,200	1,824	6,310	1,870	ENE
323550	3155350	6,050	1,815	6,200	1,825	6,310	1,871	ENE
323550	3155250	6,050	1,816	6,200	1,826	6,310	1,872	ENE
323550	3155150	6,050	1,817	6,190	1,827	6,310	1,873	ENE
323550	3155050	6,050	1,818	6,200	1,828	6,310	1,874	ENE
323550	3154950	6,050	1,819	6,200	1,829	6,310	1,875	ENE
323550	3154850	6,050	1,820	6,200	1,831	6,310	1,876	ENE
323550	3154750	6,050	1,822	6,200	1,832	6,310	1,878	ENE
323550	3154650	6,050	1,823	6,200	1,833	6,310	1,879	ENE
323550	3154550	6,050	1,824	6,190	1,835	6,310	1,880	ENE
323550	3154450	6,050	1,825	6,190	1,836	6,300	1,882	ENE
323550	3154350	6,050	1,827	6,200	1,838	6,310	1,883	ENE
323550	3154250	6,050	1,828	6,190	1,839	6,300	1,885	ENE
323550	3154150	6,050	1,830	6,190	1,841	6,300	1,886	ENE
323550	3154050	6,050	1,831	6,200	1,843	6,310	1,888	ENE
323550	3153950	6,050	1,833	6,200	1,844	6,310	1,890	ENE
323550	3153850	6,050	1,834	6,200	1,846	6,310	1,891	ENE
323550	3153750	6,050	1,836	6,200	1,848	6,310	1,893	ENE
323550	3153650	6,050	1,838	6,200	1,850	6,310	1,895	ENE
323550	3153550	6,050	1,840	6,200	1,852	6,310	1,897	ENE
323550	3153450	6,050	1,842	6,200	1,854	6,310	1,899	ENE
323550	3153350	6,050	1,844	6,200	1,856	6,310	1,901	ENE
323550	3153250	6,050	1,845	6,190	1,858	6,300	1,903	ENE
323550	3153150	6,050	1,848	6,190	1,860	6,300	1,905	ENE
323550	3153050	6,050	1,850	6,190	1,862	6,300	1,907	ENE
323550	3152950	6,050	1,852	6,190	1,865	6,300	1,909	ENE
323550	3152850	6,040	1,854	6,180	1,867	6,290	1,912	ENE
323550	3152750	6,040	1,856	6,180	1,869	6,290	1,914	ENE
323550	3152650	6,040	1,858	6,180	1,872	6,290	1,916	ENE
323550	3152550	6,040	1,861	6,180	1,874	6,290	1,919	ENE
323550	3152450	6,040	1,863	6,180	1,876	6,290	1,921	ENE
323550	3152350	6,040	1,865	6,180	1,879	6,290	1,924	ENE
323550	3152250	6,040	1,868	6,180	1,881	6,290	1,926	ENE
323550	3152150	6,040	1,870	6,180	1,884	6,290	1,929	ENE
323550	3152050	6,030	1,873	6,180	1,887	6,280	1,931	ENE
323550	3151950	6,030	1,875	6,180	1,889	6,280	1,934	ENE
323550	3151850	6,040	1,878	6,180	1,892	6,290	1,937	ENE
323550	3151750	6,030	1,880	6,180	1,894	6,280	1,939	ENE
323550	3151650	6,030	1,883	6,180	1,897	6,280	1,942	NE
323550	3151550	6,040	1,886	6,180	1,900	6,290	1,945	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323550	3151450	6,040	1,888	6,180	1,902	6,290	1,947	NE
323550	3151350	6,040	1,891	6,180	1,905	6,290	1,950	NE
323550	3151250	6,040	1,894	6,180	1,908	6,280	1,953	NE
323550	3151150	6,030	1,896	6,180	1,910	6,280	1,956	NE
323550	3151050	6,030	1,899	6,180	1,913	6,280	1,958	NE
323550	3150950	6,030	1,902	6,180	1,916	6,280	1,961	NE
323550	3150850	6,030	1,904	6,170	1,919	6,280	1,964	NE
323550	3150750	6,030	1,907	6,170	1,921	6,280	1,967	NE
323550	3150650	6,020	1,910	6,170	1,924	6,270	1,969	NE
323550	3150550	6,020	1,912	6,160	1,927	6,270	1,972	NE
323550	3150450	6,020	1,915	6,160	1,929	6,270	1,975	NE
323550	3150350	6,010	1,918	6,160	1,932	6,260	1,978	NE
323550	3150250	6,020	1,920	6,160	1,934	6,270	1,980	NE
323550	3150150	6,020	1,923	6,160	1,937	6,270	1,983	NE
323550	3150050	6,020	1,925	6,160	1,940	6,270	1,986	NE
323550	3149950	6,010	1,928	6,160	1,942	6,260	1,988	NE
323550	3149850	6,010	1,930	6,150	1,945	6,260	1,991	NE
323550	3149750	6,010	1,933	6,150	1,947	6,260	1,993	NE
323550	3149650	6,010	1,935	6,150	1,949	6,260	1,996	NE
323550	3149550	6,000	1,938	6,150	1,952	6,250	1,998	NE
323550	3149450	6,000	1,940	6,140	1,954	6,250	2,001	NE
323550	3149350	6,000	1,942	6,140	1,956	6,250	2,003	NE
323550	3149250	6,000	1,945	6,140	1,959	6,250	2,006	NE
323550	3149150	5,990	1,947	6,140	1,961	6,250	2,008	NE
323550	3149050	5,990	1,949	6,140	1,963	6,250	2,010	NE
323550	3148950	6,000	1,951	6,140	1,965	6,250	2,012	NE
323550	3148850	6,000	1,953	6,140	1,967	6,250	2,015	NE
323550	3148750	5,990	1,955	6,140	1,969	6,250	2,017	NE
323550	3148650	5,990	1,957	6,140	1,971	6,250	2,019	NE
323550	3148550	5,990	1,959	6,140	1,973	6,250	2,021	NE
323550	3148450	5,990	1,961	6,140	1,975	6,250	2,023	NE
323550	3148350	5,990	1,963	6,130	1,977	6,240	2,025	NE
323550	3148250	5,980	1,965	6,130	1,978	6,240	2,026	NE
323550	3148150	5,980	1,966	6,120	1,980	6,230	2,028	NE
323550	3148050	5,970	1,968	6,110	1,982	6,220	2,030	NE
323550	3147950	5,960	1,969	6,110	1,983	6,220	2,032	NE
323550	3147850	5,960	1,971	6,100	1,985	6,210	2,033	NE
323550	3147750	5,960	1,972	6,100	1,986	6,210	2,035	NE
323550	3147650	5,960	1,974	6,110	1,987	6,210	2,036	NE
323550	3147550	5,960	1,975	6,110	1,989	6,210	2,037	NE
323550	3147450	5,960	1,976	6,100	1,990	6,210	2,039	NE
323550	3147350	5,960	1,978	6,100	1,991	6,210	2,040	NE
323550	3147250	5,960	1,979	6,100	1,992	6,210	2,041	NE
323550	3147150	5,970	1,980	6,110	1,993	6,210	2,042	NE
323550	3147050	5,960	1,981	6,100	1,994	6,210	2,043	NE
323550	3146950	5,960	1,982	6,100	1,995	6,210	2,044	NE
323550	3146850	5,960	1,983	6,100	1,996	6,210	2,045	NE
323550	3146750	5,960	1,984	6,100	1,997	6,210	2,046	NE
323550	3146650	5,960	1,984	6,100	1,998	6,210	2,047	NE
323550	3146550	5,960	1,985	6,100	1,999	6,200	2,048	NE
323550	3146450	5,960	1,986	6,100	1,999	6,200	2,048	NE
323550	3146350	5,950	1,986	6,090	2,000	6,200	2,049	NE
323550	3146250	5,950	1,987	6,090	2,000	6,200	2,050	NE
323550	3146150	5,950	2,144	6,090	2,148	6,200	2,184	NE
323550	3146050	5,950	2,146	6,090	2,150	6,200	2,185	NE
323550	3145950	5,950	2,147	6,090	2,151	6,190	2,186	NE
323550	3145850	5,950	2,149	6,090	2,153	6,190	2,187	NE
323550	3145750	5,950	2,151	6,080	2,154	6,190	2,188	NE
323550	3145650	5,950	2,153	6,090	2,156	6,190	2,190	NE
323550	3145550	5,950	2,155	6,090	2,158	6,190	2,191	NE
323550	3145450	5,960	2,157	6,090	2,160	6,190	2,193	NE
323550	3145350	5,960	2,159	6,100	2,162	6,200	2,195	NE
323550	3145250	5,970	2,161	6,100	2,164	6,200	2,196	NE
323550	3145150	5,980	2,164	6,110	2,166	6,210	2,198	NE
323550	3145050	5,980	2,166	6,120	2,169	6,220	2,200	NE
323550	3144950	5,990	2,169	6,120	2,171	6,220	2,202	NE
323550	3144850	6,000	2,172	6,130	2,174	6,230	2,204	NE
323550	3144750	6,010	2,175	6,140	2,177	6,230	2,206	NE
323550	3144650	6,030	2,178	6,150	2,179	6,240	2,209	NE
323550	3144550	6,020	2,181	6,150	2,182	6,240	2,211	NE
323550	3144450	6,010	2,184	6,140	2,185	6,240	2,214	NE
323550	3144350	6,020	2,188	6,150	2,189	6,250	2,216	NE
323550	3144250	6,040	2,192	6,160	2,192	6,260	2,219	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323550	3144150	6,050	2,195	6,180	2,196	6,270	2,222	NE
323550	3144050	6,060	2,199	6,180	2,199	6,260	2,225	NE
323550	3143950	6,030	2,203	6,160	2,203	6,260	2,228	NE
323550	3143850	6,010	2,208	6,150	2,207	6,250	2,231	NE
323550	3143750	6,020	2,212	6,150	2,211	6,250	2,235	NE
323550	3143650	6,030	2,216	6,160	2,215	6,250	2,238	NE
323550	3143550	6,040	2,221	6,160	2,219	6,260	2,241	NE
323550	3143450	6,050	2,226	6,170	2,224	6,260	2,245	NE
323550	3143350	6,050	2,231	6,170	2,228	6,260	2,249	NE
323550	3143250	6,030	2,236	6,150	2,233	6,240	2,253	NE
323550	3143150	5,980	2,241	6,110	2,238	6,210	2,257	NE
323550	3143050	5,970	2,246	6,100	2,243	6,200	2,261	NE
323550	3142950	5,950	2,252	6,090	2,248	6,180	2,265	NE
323550	3142850	5,950	2,257	6,080	2,253	6,180	2,269	NE
323550	3142750	5,940	2,263	6,080	2,258	6,170	2,274	NE
323550	3142650	5,950	2,269	6,080	2,263	6,180	2,278	NE
323550	3142550	5,940	2,274	6,070	2,269	6,170	2,283	NE
323550	3142450	5,940	2,280	6,070	2,274	6,160	2,287	NE
323550	3142350	5,940	2,287	6,060	2,280	6,150	2,292	NE
323550	3142250	5,910	2,293	6,040	2,286	6,130	2,297	NE
323550	3142150	5,880	2,299	6,020	2,292	6,120	2,302	NE
323550	3142050	5,870	2,305	6,010	2,298	6,120	2,307	NE
323550	3141950	5,910	2,312	6,040	2,304	6,130	2,312	NE
323550	3141850	5,930	2,318	6,050	2,310	6,140	2,317	NE
323550	3141750	5,930	2,325	6,050	2,316	6,140	2,322	NE
323550	3141650	5,890	2,331	6,030	2,322	6,120	2,327	NE
323550	3141550	5,840	2,338	5,980	2,328	6,080	2,332	NE
323550	3141450	5,710	2,345	5,880	2,334	6,000	2,337	NE
323550	3141350	5,680	2,351	5,850	2,340	5,970	2,343	NE
323550	3141250	5,730	2,358	5,880	2,347	5,990	2,348	NE
323550	3141150	5,760	2,365	5,900	2,353	6,000	2,353	NE
323550	3141050	5,780	2,372	5,910	2,359	6,010	2,358	NE
323550	3140950	5,770	2,378	5,900	2,365	5,990	2,363	NE
323550	3140850	5,700	2,385	5,840	2,372	5,950	2,369	NE
323550	3140750	5,580	2,392	5,750	2,378	5,880	2,374	NE
323550	3140650	5,490	2,398	5,680	2,384	5,810	2,379	NE
323550	3140550	5,430	2,405	5,630	2,390	5,780	2,384	NE
323550	3140450	5,450	2,411	5,640	2,396	5,780	2,389	NE
323550	3140350	5,330	2,418	5,560	2,402	5,730	2,394	NE
323550	3140250	5,200	2,424	5,480	2,408	5,670	2,399	NE
323550	3140150	5,100	2,431	5,400	2,414	5,610	2,404	NE
323550	3140050	5,060	2,437	5,360	2,420	5,580	2,409	NE
323550	3139950	5,050	2,443	5,350	2,426	5,570	2,414	NE
323550	3139850	5,040	2,449	5,340	2,431	5,560	2,419	NE
323550	3139750	4,950	2,455	5,280	2,437	5,510	2,424	NE
323550	3139650	4,840	2,461	5,210	2,442	5,490	2,428	NE
323550	3139550	5,060	2,467	5,390	2,448	5,620	2,433	NE
323550	3139450	5,220	2,473	5,510	2,453	5,730	2,437	NE
323550	3139350	5,390	2,478	5,640	2,458	5,830	2,442	NE
323550	3139250	5,530	2,484	5,760	2,463	5,930	2,446	NE
323550	3139150	5,610	2,489	5,830	2,468	5,990	2,450	NE
323550	3139050	5,600	2,494	5,820	2,473	5,970	2,454	NE
323550	3138950	5,390	2,499	5,640	2,478	5,820	2,458	NE
323550	3138850	5,040	2,504	5,360	2,483	5,600	2,462	NE
323550	3138750	4,970	2,509	5,300	2,487	5,550	2,466	NE
323550	3138650	5,050	2,514	5,370	2,491	5,610	2,470	NE
323550	3138550	5,140	2,518	5,450	2,496	5,660	2,473	NE
323550	3138450	5,120	2,523	5,410	2,500	5,620	2,477	NE
323550	3138350	4,980	2,527	5,290	2,504	5,510	2,480	NE
323550	3138250	4,720	2,531	5,080	2,508	5,340	2,483	NE
323550	3138150	4,560	2,535	4,940	2,511	5,220	2,486	NE
323550	3138050	4,510	2,539	4,890	2,515	5,160	2,489	NE
323550	3137950	4,500	2,543	4,870	2,518	5,140	2,492	NE
323550	3137850	4,470	2,547	4,840	2,522	5,120	2,495	NE
323550	3137750	4,460	2,550	4,850	2,525	5,130	2,498	NE
323550	3137650	4,440	2,554	4,840	2,528	5,140	2,501	NE
323550	3137550	4,550	2,557	4,940	2,531	5,240	2,503	NE
323550	3137450	4,720	2,560	5,110	2,534	5,390	2,506	NE
323550	3137350	4,930	2,563	5,300	2,537	5,580	2,508	NE
323550	3137250	5,100	2,566	5,480	2,540	5,750	2,510	NE
323550	3137150	5,210	2,568	5,620	2,542	5,910	2,512	NE
323550	3137050	5,490	2,571	5,880	2,545	6,160	2,515	NE
323550	3136950	5,820	2,574	6,190	2,547	6,440	2,517	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323550	3136850	6,160	2,576	6,490	2,549	6,710	2,518	NE
323550	3136750	6,440	2,578	6,720	2,551	6,910	2,520	NE
323550	3136650	6,580	2,580	6,850	2,553	7,030	2,522	NE
323550	3136550	6,610	2,583	6,900	2,555	7,090	2,524	NE
323550	3136450	6,650	2,585	6,940	2,557	7,130	2,525	NE
323550	3136350	6,570	2,586	6,900	2,559	7,110	2,527	NE
323550	3136250	6,540	2,542	6,880	2,506	7,100	2,459	NE
323550	3136150	6,560	2,540	6,890	2,504	7,100	2,457	NE
323550	3136050	6,480	2,538	6,830	2,502	7,060	2,455	NE
323550	3135950	6,250	2,536	6,660	2,500	6,940	2,452	NE
323550	3135850	6,080	2,534	6,530	2,498	6,850	2,450	NE
323550	3135750	6,060	2,531	6,520	2,495	6,840	2,447	NE
323550	3135650	6,110	2,528	6,570	2,492	6,890	2,445	NE
323550	3135550	6,300	2,525	6,730	2,489	7,020	2,442	NE
323550	3135450	6,540	2,522	6,920	2,486	7,170	2,439	NE
323550	3135350	6,780	2,519	7,090	2,483	7,280	2,436	NE
323550	3135250	6,610	2,515	6,980	2,480	7,210	2,432	NE
323550	3135150	6,420	2,512	6,850	2,476	7,140	2,429	NE
323550	3135050	6,490	2,508	6,890	2,472	7,160	2,425	NE
323550	3134950	6,520	2,504	6,910	2,468	7,170	2,421	NE
323550	3134850	6,510	2,500	6,910	2,464	7,160	2,417	NE
323550	3134750	6,490	2,496	6,880	2,460	7,130	2,412	NE
323550	3134650	6,400	2,491	6,810	2,455	7,070	2,408	NE
323550	3134550	6,310	2,486	6,730	2,450	7,000	2,403	NE
323550	3134450	6,250	2,481	6,660	2,445	6,940	2,398	NE
323550	3134350	6,200	2,476	6,610	2,440	6,870	2,393	NE
323550	3134250	6,150	2,471	6,550	2,435	6,810	2,388	NE
323550	3134150	6,060	2,465	6,460	2,429	6,730	2,382	NE
323550	3134050	5,930	2,459	6,350	2,423	6,630	2,377	NE
323550	3133950	5,790	2,453	6,250	2,417	6,560	2,371	NE
323550	3133850	5,840	2,447	6,290	2,411	6,590	2,365	NE
323550	3133750	5,880	2,441	6,340	2,405	6,640	2,358	NE
323550	3133650	5,900	2,434	6,360	2,398	6,670	2,352	NE
323550	3133550	6,030	2,427	6,460	2,391	6,750	2,345	NE
323550	3133450	6,060	2,420	6,490	2,384	6,770	2,338	NE
323550	3133350	5,950	2,413	6,390	2,377	6,680	2,331	NE
323550	3133250	5,730	2,406	6,200	2,370	6,510	2,323	NE
323550	3133150	5,590	2,398	6,070	2,362	6,390	2,316	NE
323550	3133050	5,550	2,390	6,020	2,354	6,330	2,308	NE
323550	3132950	5,520	2,383	5,980	2,346	6,290	2,300	NE
323550	3132850	5,480	2,374	5,930	2,338	6,240	2,292	NE
323550	3132750	5,310	2,366	5,780	2,330	6,110	2,284	NE
323550	3132650	5,110	2,358	5,630	2,321	5,990	2,275	NE
323550	3132550	5,140	2,349	5,650	2,313	6,010	2,267	NE
323550	3132450	5,310	2,340	5,800	2,304	6,140	2,258	NE
323550	3132350	5,510	2,331	5,980	2,295	6,290	2,249	NE
323550	3132250	5,610	2,322	6,050	2,286	6,350	2,240	NE
323550	3132150	5,560	2,313	6,000	2,277	6,290	2,231	NE
323550	3132050	5,540	2,304	5,990	2,267	6,290	2,222	NE
323550	3131950	5,580	2,294	6,030	2,258	6,330	2,212	NE
323550	3131850	5,650	2,285	6,090	2,249	6,390	2,203	NE
323550	3131750	5,700	2,275	6,140	2,239	6,430	2,193	NE
323550	3131650	5,720	2,266	6,160	2,229	6,460	2,184	NE
323550	3131550	5,720	2,256	6,190	2,220	6,490	2,174	NE
323550	3131450	5,940	2,246	6,340	2,210	6,600	2,164	NE
323550	3131350	6,230	2,237	6,530	2,200	6,710	2,154	NE
323550	3131250	6,170	2,227	6,480	2,190	6,660	2,145	NE
323550	3131150	5,870	2,217	6,230	2,180	6,460	2,135	NE
323550	3131050	5,520	2,207	5,920	2,170	6,190	2,125	NE
323550	3130950	5,200	2,197	5,620	2,161	5,910	2,115	NE
323550	3130850	4,970	2,188	5,410	2,151	5,700	2,106	NE
323550	3130750	4,830	2,178	5,250	2,141	5,540	2,096	NE
323550	3130650	4,680	2,168	5,100	2,131	5,400	2,086	NE
323550	3130550	4,550	2,159	4,970	2,122	5,270	2,077	NE
323550	3130450	4,440	2,149	4,860	2,112	5,150	2,067	NE
323650	3159050	6,040	1,888	6,190	1,907	6,300	1,931	ENE
323650	3158950	6,040	1,885	6,190	1,904	6,300	1,928	ENE
323650	3158850	6,050	1,882	6,190	1,901	6,310	1,926	ENE
323650	3158750	6,050	1,879	6,190	1,898	6,310	1,923	ENE
323650	3158650	6,050	1,876	6,190	1,895	6,310	1,921	ENE
323650	3158550	6,050	1,874	6,190	1,892	6,310	1,918	ENE
323650	3158450	6,050	1,871	6,190	1,889	6,310	1,916	ENE
323650	3158350	6,050	1,869	6,200	1,886	6,310	1,914	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323650	3158250	6,050	1,866	6,190	1,884	6,310	1,911	ENE
323650	3158150	6,050	1,864	6,190	1,881	6,310	1,909	ENE
323650	3158050	6,050	1,861	6,190	1,879	6,310	1,907	ENE
323650	3157950	6,050	1,859	6,190	1,876	6,300	1,905	ENE
323650	3157850	6,050	1,857	6,190	1,874	6,300	1,903	ENE
323650	3157750	6,040	1,855	6,190	1,872	6,300	1,901	ENE
323650	3157650	6,050	1,853	6,190	1,870	6,300	1,900	ENE
323650	3157550	6,050	1,851	6,190	1,868	6,300	1,898	ENE
323650	3157450	6,050	1,849	6,190	1,866	6,300	1,896	ENE
323650	3157350	6,050	1,848	6,190	1,864	6,310	1,895	ENE
323650	3157250	6,050	1,846	6,190	1,862	6,310	1,893	ENE
323650	3157150	6,050	1,845	6,190	1,860	6,310	1,892	ENE
323650	3157050	6,050	1,843	6,190	1,859	6,300	1,891	ENE
323650	3156950	6,050	1,842	6,190	1,857	6,310	1,889	ENE
323650	3156850	6,050	1,840	6,190	1,856	6,300	1,888	ENE
323650	3156750	6,050	1,839	6,190	1,854	6,310	1,887	ENE
323650	3156650	6,050	1,838	6,200	1,853	6,310	1,886	ENE
323650	3156550	6,050	1,837	6,200	1,852	6,310	1,885	ENE
323650	3156450	6,050	1,836	6,200	1,851	6,310	1,884	ENE
323650	3156350	6,050	1,834	6,200	1,850	6,310	1,883	ENE
323650	3156250	6,050	1,834	6,200	1,849	6,310	1,882	ENE
323650	3156150	6,050	1,809	6,200	1,821	6,310	1,865	ENE
323650	3156050	6,050	1,810	6,200	1,822	6,310	1,866	ENE
323650	3155950	6,050	1,810	6,200	1,822	6,310	1,867	ENE
323650	3155850	6,050	1,811	6,200	1,823	6,310	1,867	ENE
323650	3155750	6,050	1,812	6,190	1,824	6,300	1,868	ENE
323650	3155650	6,050	1,813	6,190	1,825	6,300	1,869	ENE
323650	3155550	6,050	1,813	6,190	1,825	6,300	1,870	ENE
323650	3155450	6,050	1,814	6,190	1,826	6,300	1,871	ENE
323650	3155350	6,050	1,815	6,190	1,827	6,300	1,871	ENE
323650	3155250	6,050	1,816	6,190	1,828	6,300	1,872	ENE
323650	3155150	6,050	1,817	6,190	1,829	6,300	1,873	ENE
323650	3155050	6,050	1,818	6,190	1,830	6,300	1,874	ENE
323650	3154950	6,050	1,819	6,190	1,832	6,300	1,876	ENE
323650	3154850	6,050	1,820	6,190	1,833	6,300	1,877	ENE
323650	3154750	6,050	1,821	6,190	1,834	6,300	1,878	ENE
323650	3154650	6,050	1,822	6,190	1,835	6,300	1,879	ENE
323650	3154550	6,050	1,824	6,190	1,837	6,300	1,881	ENE
323650	3154450	6,050	1,825	6,190	1,838	6,300	1,882	ENE
323650	3154350	6,050	1,826	6,190	1,840	6,300	1,883	ENE
323650	3154250	6,050	1,828	6,190	1,841	6,300	1,885	ENE
323650	3154150	6,050	1,829	6,190	1,843	6,300	1,886	ENE
323650	3154050	6,050	1,831	6,190	1,844	6,300	1,888	ENE
323650	3153950	6,050	1,832	6,190	1,846	6,300	1,889	ENE
323650	3153850	6,050	1,834	6,190	1,848	6,300	1,891	ENE
323650	3153750	6,050	1,836	6,190	1,849	6,300	1,893	ENE
323650	3153650	6,050	1,837	6,190	1,851	6,300	1,895	ENE
323650	3153550	6,050	1,839	6,200	1,853	6,300	1,897	ENE
323650	3153450	6,050	1,841	6,190	1,855	6,300	1,898	ENE
323650	3153350	6,050	1,843	6,190	1,857	6,300	1,900	ENE
323650	3153250	6,050	1,845	6,190	1,859	6,300	1,902	ENE
323650	3153150	6,040	1,847	6,190	1,861	6,300	1,904	ENE
323650	3153050	6,040	1,849	6,180	1,863	6,290	1,907	ENE
323650	3152950	6,040	1,851	6,180	1,865	6,290	1,909	ENE
323650	3152850	6,040	1,853	6,180	1,868	6,290	1,911	ENE
323650	3152750	6,040	1,855	6,180	1,870	6,290	1,913	ENE
323650	3152650	6,040	1,857	6,180	1,872	6,290	1,915	ENE
323650	3152550	6,040	1,860	6,180	1,874	6,290	1,918	ENE
323650	3152450	6,040	1,862	6,180	1,877	6,290	1,920	ENE
323650	3152350	6,040	1,864	6,180	1,879	6,290	1,923	ENE
323650	3152250	6,040	1,867	6,180	1,882	6,280	1,925	ENE
323650	3152150	6,030	1,869	6,180	1,884	6,280	1,928	ENE
323650	3152050	6,030	1,872	6,170	1,886	6,280	1,930	ENE
323650	3151950	6,030	1,874	6,170	1,889	6,280	1,933	ENE
323650	3151850	6,030	1,877	6,170	1,891	6,280	1,935	ENE
323650	3151750	6,030	1,879	6,170	1,894	6,280	1,938	ENE
323650	3151650	6,030	1,882	6,170	1,897	6,280	1,940	NE
323650	3151550	6,030	1,884	6,170	1,899	6,280	1,943	NE
323650	3151450	6,030	1,887	6,170	1,902	6,280	1,946	NE
323650	3151350	6,030	1,889	6,170	1,904	6,280	1,948	NE
323650	3151250	6,030	1,892	6,170	1,907	6,280	1,951	NE
323650	3151150	6,030	1,895	6,170	1,909	6,280	1,954	NE
323650	3151050	6,030	1,897	6,170	1,912	6,280	1,956	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323650	3150950	6,030	1,900	6,170	1,915	6,280	1,959	NE
323650	3150850	6,020	1,902	6,170	1,917	6,270	1,962	NE
323650	3150750	6,020	1,905	6,160	1,920	6,270	1,964	NE
323650	3150650	6,010	1,908	6,160	1,922	6,260	1,967	NE
323650	3150550	6,010	1,910	6,150	1,925	6,260	1,970	NE
323650	3150450	6,010	1,913	6,150	1,927	6,260	1,972	NE
323650	3150350	6,010	1,915	6,150	1,930	6,260	1,975	NE
323650	3150250	6,010	1,918	6,160	1,932	6,260	1,977	NE
323650	3150150	6,010	1,920	6,160	1,935	6,260	1,980	NE
323650	3150050	6,010	1,923	6,150	1,937	6,260	1,983	NE
323650	3149950	6,010	1,925	6,150	1,940	6,260	1,985	NE
323650	3149850	6,010	1,928	6,150	1,942	6,260	1,988	NE
323650	3149750	6,000	1,930	6,150	1,944	6,260	1,990	NE
323650	3149650	6,000	1,932	6,140	1,947	6,250	1,992	NE
323650	3149550	6,000	1,935	6,140	1,949	6,250	1,995	NE
323650	3149450	6,000	1,937	6,140	1,951	6,250	1,997	NE
323650	3149350	5,990	1,939	6,140	1,953	6,240	1,999	NE
323650	3149250	5,990	1,941	6,140	1,956	6,240	2,002	NE
323650	3149150	5,990	1,943	6,130	1,958	6,240	2,004	NE
323650	3149050	5,990	1,945	6,130	1,960	6,240	2,006	NE
323650	3148950	5,990	1,947	6,130	1,962	6,240	2,008	NE
323650	3148850	5,990	1,949	6,140	1,964	6,240	2,010	NE
323650	3148750	5,990	1,951	6,140	1,965	6,250	2,012	NE
323650	3148650	5,990	1,953	6,130	1,967	6,240	2,014	NE
323650	3148550	5,990	1,955	6,130	1,969	6,240	2,016	NE
323650	3148450	5,990	1,957	6,130	1,971	6,240	2,018	NE
323650	3148350	5,980	1,959	6,120	1,972	6,230	2,019	NE
323650	3148250	5,970	1,960	6,120	1,974	6,230	2,021	NE
323650	3148150	5,960	1,962	6,110	1,976	6,220	2,023	NE
323650	3148050	5,960	1,963	6,100	1,977	6,210	2,024	NE
323650	3147950	5,960	1,965	6,100	1,979	6,210	2,026	NE
323650	3147850	5,960	1,966	6,100	1,980	6,210	2,027	NE
323650	3147750	5,960	1,968	6,100	1,981	6,210	2,029	NE
323650	3147650	5,960	1,969	6,100	1,983	6,210	2,030	NE
323650	3147550	5,960	1,970	6,100	1,984	6,210	2,031	NE
323650	3147450	5,960	1,971	6,100	1,985	6,210	2,032	NE
323650	3147350	5,950	1,973	6,100	1,986	6,210	2,034	NE
323650	3147250	5,950	1,974	6,100	1,987	6,200	2,035	NE
323650	3147150	5,960	1,975	6,100	1,988	6,210	2,036	NE
323650	3147050	5,960	1,976	6,100	1,989	6,200	2,037	NE
323650	3146950	5,960	1,977	6,100	1,990	6,200	2,038	NE
323650	3146850	5,950	1,977	6,090	1,991	6,200	2,039	NE
323650	3146750	5,950	1,978	6,090	1,992	6,200	2,039	NE
323650	3146650	5,950	1,979	6,090	1,992	6,200	2,040	NE
323650	3146550	5,950	1,980	6,090	1,993	6,200	2,041	NE
323650	3146450	5,950	1,980	6,090	1,994	6,200	2,041	NE
323650	3146350	5,950	1,981	6,090	1,994	6,190	2,042	NE
323650	3146250	5,940	1,981	6,080	1,995	6,190	2,043	NE
323650	3146150	5,950	2,140	6,080	2,144	6,190	2,177	NE
323650	3146050	5,940	2,141	6,080	2,145	6,190	2,179	NE
323650	3145950	5,940	2,143	6,080	2,147	6,180	2,180	NE
323650	3145850	5,940	2,145	6,080	2,148	6,180	2,181	NE
323650	3145750	5,940	2,146	6,080	2,150	6,180	2,183	NE
323650	3145650	5,940	2,148	6,080	2,152	6,180	2,184	NE
323650	3145550	5,950	2,150	6,080	2,154	6,180	2,186	NE
323650	3145450	5,950	2,153	6,090	2,156	6,190	2,187	NE
323650	3145350	5,950	2,155	6,090	2,158	6,190	2,189	NE
323650	3145250	5,960	2,157	6,100	2,160	6,200	2,191	NE
323650	3145150	5,970	2,160	6,100	2,162	6,200	2,193	NE
323650	3145050	5,970	2,162	6,110	2,165	6,210	2,195	NE
323650	3144950	5,980	2,165	6,110	2,167	6,210	2,197	NE
323650	3144850	5,990	2,168	6,120	2,170	6,220	2,199	NE
323650	3144750	5,980	2,171	6,120	2,173	6,210	2,201	NE
323650	3144650	5,970	2,174	6,110	2,176	6,210	2,204	NE
323650	3144550	5,990	2,178	6,130	2,179	6,220	2,206	NE
323650	3144450	6,000	2,181	6,130	2,182	6,230	2,209	NE
323650	3144350	6,010	2,185	6,140	2,185	6,240	2,212	NE
323650	3144250	6,030	2,188	6,150	2,189	6,250	2,215	NE
323650	3144150	6,040	2,192	6,170	2,192	6,260	2,218	NE
323650	3144050	6,050	2,196	6,170	2,196	6,260	2,221	NE
323650	3143950	6,050	2,200	6,180	2,200	6,260	2,224	NE
323650	3143850	6,020	2,205	6,150	2,204	6,250	2,228	NE
323650	3143750	6,010	2,209	6,150	2,208	6,240	2,231	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323650	3143650	6,020	2,214	6,150	2,213	6,250	2,235	NE
323650	3143550	6,040	2,219	6,160	2,217	6,250	2,238	NE
323650	3143450	6,040	2,223	6,160	2,221	6,250	2,242	NE
323650	3143350	6,020	2,229	6,140	2,226	6,230	2,246	NE
323650	3143250	5,980	2,234	6,110	2,231	6,210	2,250	NE
323650	3143150	5,950	2,239	6,090	2,236	6,190	2,254	NE
323650	3143050	5,940	2,244	6,080	2,241	6,180	2,258	NE
323650	3142950	5,950	2,250	6,080	2,246	6,170	2,263	NE
323650	3142850	5,950	2,256	6,080	2,251	6,170	2,267	NE
323650	3142750	5,940	2,262	6,070	2,257	6,160	2,272	NE
323650	3142650	5,940	2,267	6,070	2,262	6,170	2,277	NE
323650	3142550	5,930	2,273	6,060	2,268	6,160	2,281	NE
323650	3142450	5,930	2,280	6,060	2,274	6,150	2,286	NE
323650	3142350	5,930	2,286	6,060	2,280	6,150	2,291	NE
323650	3142250	5,910	2,292	6,030	2,285	6,130	2,296	NE
323650	3142150	5,870	2,299	6,010	2,291	6,120	2,301	NE
323650	3142050	5,860	2,305	6,000	2,298	6,100	2,306	NE
323650	3141950	5,880	2,312	6,020	2,304	6,120	2,311	NE
323650	3141850	5,900	2,318	6,030	2,310	6,130	2,317	NE
323650	3141750	5,930	2,325	6,060	2,316	6,140	2,322	NE
323650	3141650	5,940	2,332	6,060	2,322	6,140	2,327	NE
323650	3141550	5,950	2,339	6,060	2,329	6,130	2,333	NE
323650	3141450	5,860	2,345	5,990	2,335	6,090	2,338	NE
323650	3141350	5,730	2,352	5,890	2,342	6,010	2,343	NE
323650	3141250	5,710	2,359	5,870	2,348	5,980	2,349	NE
323650	3141150	5,760	2,366	5,900	2,354	6,000	2,354	NE
323650	3141050	5,760	2,373	5,890	2,361	5,980	2,360	NE
323650	3140950	5,710	2,380	5,850	2,367	5,950	2,365	NE
323650	3140850	5,600	2,387	5,770	2,374	5,890	2,371	NE
323650	3140750	5,540	2,394	5,720	2,380	5,850	2,376	NE
323650	3140650	5,540	2,400	5,710	2,386	5,830	2,382	NE
323650	3140550	5,520	2,407	5,690	2,393	5,810	2,387	NE
323650	3140450	5,500	2,414	5,680	2,399	5,810	2,392	NE
323650	3140350	5,400	2,421	5,620	2,405	5,780	2,398	NE
323650	3140250	5,250	2,427	5,520	2,411	5,700	2,403	NE
323650	3140150	5,130	2,434	5,430	2,418	5,650	2,408	NE
323650	3140050	5,090	2,440	5,400	2,424	5,620	2,413	NE
323650	3139950	5,100	2,447	5,400	2,430	5,610	2,418	NE
323650	3139850	5,110	2,453	5,410	2,435	5,620	2,423	NE
323650	3139750	5,070	2,459	5,370	2,441	5,590	2,428	NE
323650	3139650	5,060	2,465	5,380	2,447	5,620	2,433	NE
323650	3139550	5,130	2,471	5,450	2,453	5,680	2,438	NE
323650	3139450	5,260	2,477	5,560	2,458	5,780	2,443	NE
323650	3139350	5,430	2,483	5,710	2,463	5,910	2,447	NE
323650	3139250	5,620	2,489	5,880	2,469	6,060	2,452	NE
323650	3139150	5,860	2,494	6,080	2,474	6,240	2,456	NE
323650	3139050	6,000	2,500	6,210	2,479	6,350	2,460	NE
323650	3138950	6,020	2,505	6,210	2,484	6,340	2,465	NE
323650	3138850	5,710	2,510	5,960	2,489	6,150	2,469	NE
323650	3138750	5,410	2,515	5,740	2,493	5,980	2,473	NE
323650	3138650	5,490	2,520	5,790	2,498	6,010	2,477	NE
323650	3138550	5,600	2,525	5,840	2,503	6,010	2,480	NE
323650	3138450	5,380	2,529	5,660	2,507	5,850	2,484	NE
323650	3138350	5,060	2,534	5,400	2,511	5,640	2,488	NE
323650	3138250	4,850	2,538	5,210	2,515	5,470	2,491	NE
323650	3138150	4,770	2,543	5,120	2,519	5,370	2,495	NE
323650	3138050	4,700	2,547	5,050	2,523	5,300	2,498	NE
323650	3137950	4,620	2,551	4,970	2,527	5,230	2,501	NE
323650	3137850	4,510	2,554	4,880	2,530	5,150	2,504	NE
323650	3137750	4,420	2,558	4,810	2,534	5,090	2,507	NE
323650	3137650	4,310	2,562	4,720	2,537	5,030	2,510	NE
323650	3137550	4,420	2,565	4,840	2,540	5,140	2,513	NE
323650	3137450	4,650	2,568	5,060	2,543	5,360	2,515	NE
323650	3137350	4,970	2,571	5,360	2,546	5,640	2,518	NE
323650	3137250	5,300	2,574	5,670	2,549	5,930	2,520	NE
323650	3137150	5,590	2,577	5,960	2,552	6,210	2,523	NE
323650	3137050	5,940	2,580	6,270	2,554	6,500	2,525	NE
323650	3136950	6,270	2,583	6,560	2,557	6,760	2,527	NE
323650	3136850	6,520	2,585	6,780	2,559	6,960	2,529	NE
323650	3136750	6,680	2,587	6,920	2,561	7,080	2,531	NE
323650	3136650	6,780	2,590	7,010	2,563	7,160	2,533	NE
323650	3136550	6,750	2,592	7,000	2,565	7,170	2,535	NE
323650	3136450	6,570	2,594	6,890	2,567	7,100	2,536	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323650	3136350	6,380	2,596	6,740	2,569	6,980	2,538	NE
323650	3136250	6,190	2,552	6,600	2,517	6,870	2,470	NE
323650	3136150	6,080	2,550	6,500	2,515	6,790	2,468	NE
323650	3136050	5,920	2,548	6,390	2,513	6,710	2,466	NE
323650	3135950	6,030	2,546	6,450	2,510	6,750	2,464	NE
323650	3135850	6,120	2,543	6,530	2,508	6,810	2,461	NE
323650	3135750	6,220	2,541	6,610	2,505	6,880	2,459	NE
323650	3135650	6,290	2,538	6,690	2,503	6,960	2,456	NE
323650	3135550	6,440	2,535	6,830	2,500	7,090	2,453	NE
323650	3135450	6,660	2,532	7,020	2,496	7,250	2,450	NE
323650	3135350	6,930	2,528	7,230	2,493	7,410	2,446	NE
323650	3135250	6,990	2,525	7,270	2,490	7,440	2,443	NE
323650	3135150	6,880	2,521	7,230	2,486	7,440	2,439	NE
323650	3135050	6,850	2,517	7,200	2,482	7,420	2,435	NE
323650	3134950	6,890	2,513	7,220	2,478	7,430	2,431	NE
323650	3134850	6,890	2,509	7,230	2,473	7,440	2,427	NE
323650	3134750	6,860	2,504	7,190	2,469	7,400	2,422	NE
323650	3134650	6,790	2,500	7,140	2,464	7,360	2,418	NE
323650	3134550	6,670	2,495	7,040	2,459	7,270	2,413	NE
323650	3134450	6,510	2,490	6,900	2,454	7,150	2,408	NE
323650	3134350	6,400	2,484	6,800	2,449	7,050	2,402	NE
323650	3134250	6,310	2,479	6,710	2,443	6,970	2,397	NE
323650	3134150	6,220	2,473	6,620	2,438	6,880	2,391	NE
323650	3134050	6,170	2,467	6,570	2,432	6,820	2,385	NE
323650	3133950	6,110	2,461	6,520	2,426	6,780	2,379	NE
323650	3133850	6,060	2,455	6,500	2,419	6,780	2,373	NE
323650	3133750	6,200	2,448	6,590	2,413	6,850	2,366	NE
323650	3133650	6,300	2,442	6,670	2,406	6,910	2,360	NE
323650	3133550	6,270	2,435	6,670	2,399	6,920	2,353	NE
323650	3133450	6,210	2,427	6,630	2,392	6,890	2,345	NE
323650	3133350	6,110	2,420	6,530	2,384	6,800	2,338	NE
323650	3133250	5,970	2,412	6,400	2,377	6,690	2,331	NE
323650	3133150	5,840	2,405	6,280	2,369	6,580	2,323	NE
323650	3133050	5,770	2,397	6,210	2,361	6,500	2,315	NE
323650	3132950	5,710	2,389	6,160	2,353	6,450	2,307	NE
323650	3132850	5,650	2,380	6,090	2,344	6,390	2,298	NE
323650	3132750	5,470	2,372	5,940	2,336	6,270	2,290	NE
323650	3132650	5,300	2,363	5,810	2,327	6,160	2,281	NE
323650	3132550	5,350	2,355	5,840	2,318	6,190	2,272	NE
323650	3132450	5,520	2,346	5,990	2,309	6,310	2,264	NE
323650	3132350	5,700	2,337	6,140	2,300	6,440	2,254	NE
323650	3132250	5,740	2,327	6,160	2,291	6,430	2,245	NE
323650	3132150	5,730	2,318	6,140	2,282	6,410	2,236	NE
323650	3132050	5,690	2,309	6,120	2,272	6,400	2,227	NE
323650	3131950	5,640	2,299	6,090	2,263	6,390	2,217	NE
323650	3131850	5,660	2,290	6,120	2,253	6,420	2,207	NE
323650	3131750	5,740	2,280	6,180	2,243	6,470	2,198	NE
323650	3131650	5,790	2,270	6,230	2,234	6,510	2,188	NE
323650	3131550	5,780	2,260	6,230	2,224	6,520	2,178	NE
323650	3131450	5,740	2,251	6,210	2,214	6,520	2,168	NE
323650	3131350	5,880	2,241	6,310	2,204	6,590	2,158	NE
323650	3131250	6,110	2,231	6,440	2,194	6,630	2,148	NE
323650	3131150	5,980	2,221	6,300	2,184	6,500	2,138	NE
323650	3131050	5,590	2,211	5,980	2,174	6,230	2,128	NE
323650	3130950	5,280	2,201	5,700	2,164	5,980	2,119	NE
323650	3130850	5,050	2,191	5,480	2,154	5,770	2,109	NE
323650	3130750	4,880	2,182	5,310	2,144	5,600	2,099	NE
323650	3130650	4,730	2,172	5,160	2,135	5,450	2,089	NE
323650	3130550	4,590	2,162	5,010	2,125	5,300	2,079	NE
323650	3130450	4,450	2,153	4,870	2,115	5,170	2,070	NE
323750	3159050	6,040	1,888	6,180	1,909	6,300	1,932	ENE
323750	3158950	6,040	1,885	6,190	1,906	6,300	1,929	ENE
323750	3158850	6,040	1,882	6,190	1,903	6,300	1,926	ENE
323750	3158750	6,040	1,879	6,190	1,900	6,300	1,924	ENE
323750	3158650	6,040	1,877	6,190	1,897	6,300	1,921	ENE
323750	3158550	6,040	1,874	6,190	1,894	6,300	1,919	ENE
323750	3158450	6,050	1,871	6,190	1,891	6,310	1,917	ENE
323750	3158350	6,050	1,869	6,190	1,889	6,300	1,914	ENE
323750	3158250	6,040	1,866	6,190	1,886	6,300	1,912	ENE
323750	3158150	6,040	1,864	6,190	1,883	6,300	1,910	ENE
323750	3158050	6,040	1,862	6,190	1,881	6,300	1,908	ENE
323750	3157950	6,040	1,859	6,190	1,879	6,300	1,906	ENE
323750	3157850	6,040	1,857	6,190	1,876	6,300	1,904	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323750	3157750	6,040	1,855	6,190	1,874	6,300	1,902	ENE
323750	3157650	6,040	1,853	6,190	1,872	6,300	1,900	ENE
323750	3157550	6,040	1,851	6,190	1,870	6,300	1,899	ENE
323750	3157450	6,040	1,850	6,190	1,868	6,300	1,897	ENE
323750	3157350	6,040	1,848	6,190	1,866	6,300	1,896	ENE
323750	3157250	6,040	1,846	6,190	1,865	6,300	1,894	ENE
323750	3157150	6,040	1,845	6,190	1,863	6,300	1,893	ENE
323750	3157050	6,040	1,843	6,190	1,861	6,300	1,891	ENE
323750	3156950	6,050	1,842	6,190	1,860	6,300	1,890	ENE
323750	3156850	6,050	1,840	6,190	1,859	6,300	1,889	ENE
323750	3156750	6,050	1,839	6,190	1,857	6,300	1,888	ENE
323750	3156650	6,050	1,838	6,190	1,856	6,300	1,887	ENE
323750	3156550	6,050	1,837	6,190	1,855	6,300	1,886	ENE
323750	3156450	6,050	1,836	6,190	1,854	6,310	1,885	ENE
323750	3156350	6,050	1,835	6,190	1,853	6,310	1,884	ENE
323750	3156250	6,050	1,834	6,190	1,852	6,310	1,883	ENE
323750	3156150	6,050	1,809	6,190	1,824	6,310	1,866	ENE
323750	3156050	6,050	1,810	6,190	1,824	6,310	1,866	ENE
323750	3155950	6,050	1,810	6,190	1,825	6,300	1,867	ENE
323750	3155850	6,040	1,811	6,190	1,825	6,300	1,868	ENE
323750	3155750	6,040	1,812	6,190	1,826	6,300	1,868	ENE
323750	3155650	6,040	1,812	6,190	1,827	6,300	1,869	ENE
323750	3155550	6,040	1,813	6,180	1,828	6,300	1,870	ENE
323750	3155450	6,040	1,814	6,190	1,829	6,300	1,871	ENE
323750	3155350	6,040	1,815	6,190	1,830	6,300	1,872	ENE
323750	3155250	6,040	1,816	6,190	1,831	6,300	1,873	ENE
323750	3155150	6,040	1,817	6,190	1,832	6,300	1,874	ENE
323750	3155050	6,040	1,818	6,190	1,833	6,300	1,875	ENE
323750	3154950	6,040	1,819	6,190	1,834	6,300	1,876	ENE
323750	3154850	6,040	1,820	6,190	1,835	6,300	1,877	ENE
323750	3154750	6,040	1,821	6,190	1,836	6,300	1,878	ENE
323750	3154650	6,040	1,822	6,190	1,837	6,300	1,879	ENE
323750	3154550	6,040	1,823	6,190	1,839	6,300	1,881	ENE
323750	3154450	6,040	1,825	6,190	1,840	6,300	1,882	ENE
323750	3154350	6,040	1,826	6,190	1,841	6,300	1,883	ENE
323750	3154250	6,040	1,827	6,190	1,843	6,300	1,885	ENE
323750	3154150	6,040	1,829	6,190	1,844	6,300	1,886	ENE
323750	3154050	6,040	1,830	6,190	1,846	6,300	1,888	ENE
323750	3153950	6,040	1,832	6,190	1,847	6,300	1,889	ENE
323750	3153850	6,050	1,833	6,190	1,849	6,300	1,891	ENE
323750	3153750	6,050	1,835	6,190	1,851	6,300	1,893	ENE
323750	3153650	6,050	1,837	6,190	1,853	6,300	1,894	ENE
323750	3153550	6,050	1,839	6,190	1,854	6,300	1,896	ENE
323750	3153450	6,050	1,840	6,190	1,856	6,300	1,898	ENE
323750	3153350	6,040	1,842	6,190	1,858	6,290	1,900	ENE
323750	3153250	6,040	1,844	6,180	1,860	6,290	1,902	ENE
323750	3153150	6,030	1,846	6,180	1,862	6,290	1,904	ENE
323750	3153050	6,030	1,848	6,170	1,864	6,280	1,906	ENE
323750	3152950	6,030	1,850	6,180	1,866	6,280	1,908	ENE
323750	3152850	6,030	1,852	6,170	1,868	6,280	1,910	ENE
323750	3152750	6,030	1,854	6,170	1,870	6,280	1,912	ENE
323750	3152650	6,030	1,857	6,180	1,873	6,280	1,915	ENE
323750	3152550	6,030	1,859	6,180	1,875	6,280	1,917	ENE
323750	3152450	6,030	1,861	6,180	1,877	6,280	1,919	ENE
323750	3152350	6,030	1,863	6,170	1,879	6,280	1,922	ENE
323750	3152250	6,030	1,866	6,170	1,882	6,280	1,924	ENE
323750	3152150	6,030	1,868	6,170	1,884	6,280	1,926	ENE
323750	3152050	6,030	1,870	6,170	1,886	6,280	1,929	ENE
323750	3151950	6,030	1,873	6,170	1,889	6,280	1,931	ENE
323750	3151850	6,030	1,875	6,170	1,891	6,270	1,934	ENE
323750	3151750	6,030	1,878	6,170	1,894	6,270	1,936	ENE
323750	3151650	6,030	1,880	6,170	1,896	6,270	1,939	ENE
323750	3151550	6,030	1,883	6,170	1,899	6,270	1,941	NE
323750	3151450	6,030	1,885	6,170	1,901	6,270	1,944	NE
323750	3151350	6,030	1,888	6,170	1,904	6,280	1,947	NE
323750	3151250	6,030	1,890	6,170	1,906	6,280	1,949	NE
323750	3151150	6,030	1,893	6,170	1,909	6,280	1,952	NE
323750	3151050	6,030	1,895	6,170	1,911	6,280	1,954	NE
323750	3150950	6,020	1,898	6,160	1,914	6,270	1,957	NE
323750	3150850	6,010	1,900	6,160	1,916	6,260	1,959	NE
323750	3150750	6,010	1,903	6,150	1,918	6,260	1,962	NE
323750	3150650	6,010	1,905	6,150	1,921	6,250	1,964	NE
323750	3150550	6,010	1,908	6,150	1,923	6,260	1,967	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323750	3150450	6,010	1,910	6,150	1,926	6,260	1,970	NE
323750	3150350	6,010	1,913	6,150	1,928	6,260	1,972	NE
323750	3150250	6,010	1,915	6,150	1,931	6,260	1,975	NE
323750	3150150	6,010	1,918	6,150	1,933	6,260	1,977	NE
323750	3150050	6,010	1,920	6,150	1,935	6,260	1,979	NE
323750	3149950	6,010	1,923	6,150	1,938	6,260	1,982	NE
323750	3149850	6,000	1,925	6,150	1,940	6,250	1,984	NE
323750	3149750	6,000	1,927	6,140	1,942	6,250	1,986	NE
323750	3149650	6,000	1,929	6,140	1,944	6,250	1,989	NE
323750	3149550	5,990	1,932	6,140	1,946	6,250	1,991	NE
323750	3149450	5,990	1,934	6,130	1,948	6,240	1,993	NE
323750	3149350	5,990	1,936	6,130	1,950	6,240	1,995	NE
323750	3149250	5,990	1,938	6,130	1,952	6,240	1,997	NE
323750	3149150	5,990	1,940	6,130	1,954	6,240	1,999	NE
323750	3149050	5,980	1,942	6,130	1,956	6,240	2,001	NE
323750	3148950	5,980	1,944	6,130	1,958	6,240	2,003	NE
323750	3148850	5,980	1,946	6,130	1,960	6,240	2,005	NE
323750	3148750	5,990	1,948	6,130	1,962	6,240	2,007	NE
323750	3148650	5,990	1,949	6,130	1,964	6,240	2,009	NE
323750	3148550	5,990	1,951	6,130	1,965	6,240	2,011	NE
323750	3148450	5,980	1,953	6,120	1,967	6,230	2,012	NE
323750	3148350	5,970	1,954	6,110	1,968	6,220	2,014	NE
323750	3148250	5,960	1,956	6,100	1,970	6,210	2,016	NE
323750	3148150	5,960	1,957	6,100	1,971	6,210	2,017	NE
323750	3148050	5,960	1,959	6,100	1,973	6,210	2,019	NE
323750	3147950	5,950	1,960	6,100	1,974	6,210	2,020	NE
323750	3147850	5,950	1,962	6,100	1,975	6,200	2,021	NE
323750	3147750	5,950	1,963	6,090	1,977	6,200	2,023	NE
323750	3147650	5,950	1,964	6,090	1,978	6,200	2,024	NE
323750	3147550	5,950	1,965	6,100	1,979	6,200	2,025	NE
323750	3147450	5,950	1,966	6,090	1,980	6,200	2,026	NE
323750	3147350	5,950	1,967	6,090	1,981	6,200	2,027	NE
323750	3147250	5,950	1,968	6,090	1,982	6,200	2,028	NE
323750	3147150	5,950	1,969	6,090	1,983	6,200	2,029	NE
323750	3147050	5,950	1,970	6,090	1,984	6,200	2,030	NE
323750	3146950	5,950	1,971	6,090	1,985	6,200	2,031	NE
323750	3146850	5,950	1,972	6,090	1,985	6,190	2,032	NE
323750	3146750	5,950	1,973	6,090	1,986	6,190	2,033	NE
323750	3146650	5,940	1,973	6,080	1,987	6,190	2,033	NE
323750	3146550	5,940	1,974	6,080	1,988	6,190	2,034	NE
323750	3146450	5,940	1,975	6,080	1,988	6,190	2,035	NE
323750	3146350	5,940	1,975	6,080	1,989	6,190	2,035	NE
323750	3146250	5,940	1,976	6,080	1,989	6,180	2,036	NE
323750	3146150	5,940	2,135	6,080	2,139	6,180	2,171	NE
323750	3146050	5,930	2,136	6,070	2,140	6,170	2,172	NE
323750	3145950	5,930	2,138	6,070	2,142	6,170	2,174	NE
323750	3145850	5,930	2,140	6,070	2,143	6,170	2,175	NE
323750	3145750	5,930	2,142	6,070	2,145	6,170	2,176	NE
323750	3145650	5,930	2,144	6,070	2,147	6,170	2,178	NE
323750	3145550	5,940	2,146	6,070	2,149	6,180	2,180	NE
323750	3145450	5,940	2,148	6,080	2,151	6,180	2,181	NE
323750	3145350	5,950	2,150	6,080	2,153	6,180	2,183	NE
323750	3145250	5,950	2,153	6,090	2,155	6,190	2,185	NE
323750	3145150	5,960	2,155	6,090	2,158	6,190	2,187	NE
323750	3145050	5,970	2,158	6,100	2,160	6,200	2,189	NE
323750	3144950	5,970	2,161	6,110	2,163	6,200	2,191	NE
323750	3144850	5,980	2,164	6,110	2,166	6,210	2,194	NE
323750	3144750	5,980	2,167	6,110	2,169	6,200	2,196	NE
323750	3144650	5,950	2,170	6,090	2,172	6,200	2,199	NE
323750	3144550	5,970	2,174	6,110	2,175	6,210	2,202	NE
323750	3144450	5,990	2,177	6,120	2,178	6,220	2,204	NE
323750	3144350	6,000	2,181	6,130	2,182	6,230	2,207	NE
323750	3144250	6,020	2,185	6,140	2,185	6,240	2,210	NE
323750	3144150	6,030	2,189	6,150	2,189	6,250	2,213	NE
323750	3144050	6,050	2,193	6,170	2,193	6,260	2,217	NE
323750	3143950	6,070	2,197	6,180	2,197	6,270	2,220	NE
323750	3143850	6,060	2,202	6,180	2,201	6,260	2,224	NE
323750	3143750	6,020	2,206	6,150	2,205	6,250	2,227	NE
323750	3143650	6,020	2,211	6,150	2,210	6,240	2,231	NE
323750	3143550	6,030	2,216	6,150	2,214	6,240	2,235	NE
323750	3143450	6,020	2,221	6,140	2,219	6,230	2,239	NE
323750	3143350	5,970	2,226	6,100	2,224	6,200	2,243	NE
323750	3143250	5,950	2,232	6,080	2,229	6,180	2,247	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323750	3143150	5,950	2,237	6,080	2,234	6,180	2,252	NE
323750	3143050	5,950	2,243	6,080	2,239	6,170	2,256	NE
323750	3142950	5,950	2,248	6,070	2,245	6,170	2,261	NE
323750	3142850	5,940	2,254	6,070	2,250	6,160	2,265	NE
323750	3142750	5,930	2,260	6,060	2,256	6,160	2,270	NE
323750	3142650	5,930	2,266	6,060	2,261	6,160	2,275	NE
323750	3142550	5,920	2,272	6,050	2,267	6,150	2,280	NE
323750	3142450	5,920	2,279	6,050	2,273	6,140	2,285	NE
323750	3142350	5,920	2,285	6,050	2,279	6,140	2,290	NE
323750	3142250	5,900	2,292	6,020	2,285	6,120	2,295	NE
323750	3142150	5,860	2,298	6,000	2,291	6,110	2,300	NE
323750	3142050	5,840	2,305	5,990	2,297	6,090	2,306	NE
323750	3141950	5,860	2,312	6,000	2,304	6,100	2,311	NE
323750	3141850	5,880	2,318	6,020	2,310	6,110	2,316	NE
323750	3141750	5,900	2,325	6,030	2,316	6,120	2,322	NE
323750	3141650	5,920	2,332	6,050	2,323	6,130	2,328	NE
323750	3141550	5,950	2,339	6,060	2,329	6,140	2,333	NE
323750	3141450	5,960	2,346	6,070	2,336	6,140	2,339	NE
323750	3141350	5,880	2,353	6,000	2,343	6,090	2,344	NE
323750	3141250	5,770	2,360	5,920	2,349	6,020	2,350	NE
323750	3141150	5,760	2,367	5,890	2,356	5,990	2,356	NE
323750	3141050	5,690	2,375	5,830	2,363	5,940	2,361	NE
323750	3140950	5,590	2,382	5,760	2,369	5,880	2,367	NE
323750	3140850	5,560	2,389	5,730	2,376	5,860	2,373	NE
323750	3140750	5,580	2,396	5,740	2,382	5,860	2,378	NE
323750	3140650	5,580	2,403	5,730	2,389	5,850	2,384	NE
323750	3140550	5,560	2,410	5,720	2,395	5,830	2,390	NE
323750	3140450	5,530	2,417	5,700	2,402	5,820	2,395	NE
323750	3140350	5,430	2,424	5,660	2,408	5,800	2,401	NE
323750	3140250	5,240	2,430	5,530	2,415	5,710	2,406	NE
323750	3140150	5,130	2,437	5,440	2,421	5,660	2,412	NE
323750	3140050	5,110	2,444	5,420	2,427	5,640	2,417	NE
323750	3139950	5,120	2,450	5,430	2,434	5,650	2,422	NE
323750	3139850	5,150	2,457	5,450	2,440	5,660	2,428	NE
323750	3139750	5,150	2,463	5,440	2,446	5,650	2,433	NE
323750	3139650	5,200	2,470	5,510	2,452	5,720	2,438	NE
323750	3139550	5,230	2,476	5,540	2,457	5,760	2,443	NE
323750	3139450	5,320	2,482	5,630	2,463	5,850	2,448	NE
323750	3139350	5,500	2,488	5,790	2,469	6,000	2,453	NE
323750	3139250	5,750	2,494	6,010	2,474	6,200	2,457	NE
323750	3139150	6,020	2,500	6,260	2,480	6,430	2,462	NE
323750	3139050	6,300	2,505	6,510	2,485	6,650	2,467	NE
323750	3138950	6,480	2,511	6,660	2,490	6,770	2,471	NE
323750	3138850	6,490	2,516	6,640	2,495	6,750	2,476	NE
323750	3138750	6,210	2,521	6,430	2,500	6,580	2,480	NE
323750	3138650	6,050	2,526	6,290	2,505	6,450	2,484	NE
323750	3138550	5,920	2,531	6,150	2,510	6,310	2,488	NE
323750	3138450	5,650	2,536	5,920	2,514	6,120	2,492	NE
323750	3138350	5,350	2,541	5,670	2,519	5,900	2,496	NE
323750	3138250	5,180	2,545	5,510	2,523	5,750	2,499	NE
323750	3138150	5,030	2,550	5,370	2,527	5,610	2,503	NE
323750	3138050	4,920	2,554	5,250	2,531	5,500	2,507	NE
323750	3137950	4,780	2,558	5,130	2,535	5,390	2,510	NE
323750	3137850	4,620	2,562	4,990	2,539	5,270	2,513	NE
323750	3137750	4,480	2,566	4,870	2,542	5,160	2,516	NE
323750	3137650	4,320	2,570	4,750	2,546	5,060	2,519	NE
323750	3137550	4,440	2,573	4,880	2,549	5,200	2,522	NE
323750	3137450	4,720	2,577	5,150	2,552	5,460	2,525	NE
323750	3137350	5,130	2,580	5,530	2,555	5,820	2,528	NE
323750	3137250	5,590	2,583	5,950	2,558	6,200	2,530	NE
323750	3137150	5,990	2,586	6,310	2,561	6,530	2,533	NE
323750	3137050	6,320	2,589	6,600	2,564	6,780	2,535	NE
323750	3136950	6,560	2,592	6,810	2,567	6,970	2,538	NE
323750	3136850	6,660	2,594	6,910	2,569	7,070	2,540	NE
323750	3136750	6,670	2,597	6,940	2,571	7,110	2,542	NE
323750	3136650	6,680	2,599	6,950	2,574	7,130	2,544	NE
323750	3136550	6,680	2,602	6,950	2,576	7,130	2,546	NE
323750	3136450	6,590	2,604	6,890	2,578	7,080	2,547	NE
323750	3136350	6,460	2,606	6,770	2,580	6,970	2,549	NE
323750	3136250	6,180	2,563	6,550	2,528	6,810	2,482	NE
323750	3136150	5,720	2,561	6,210	2,526	6,560	2,480	NE
323750	3136050	5,580	2,558	6,100	2,524	6,470	2,478	NE
323750	3135950	5,840	2,556	6,300	2,521	6,610	2,475	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323750	3135850	6,120	2,554	6,510	2,519	6,780	2,473	NE
323750	3135750	6,290	2,551	6,660	2,516	6,910	2,470	NE
323750	3135650	6,420	2,548	6,790	2,513	7,030	2,467	NE
323750	3135550	6,590	2,545	6,940	2,510	7,170	2,464	NE
323750	3135450	6,790	2,542	7,120	2,507	7,330	2,461	NE
323750	3135350	7,030	2,538	7,310	2,503	7,480	2,457	NE
323750	3135250	7,120	2,535	7,380	2,500	7,530	2,454	NE
323750	3135150	7,130	2,531	7,430	2,496	7,610	2,450	NE
323750	3135050	7,060	2,527	7,370	2,492	7,570	2,446	NE
323750	3134950	7,070	2,523	7,380	2,488	7,560	2,442	NE
323750	3134850	7,080	2,518	7,390	2,483	7,570	2,437	NE
323750	3134750	7,040	2,514	7,350	2,479	7,540	2,433	NE
323750	3134650	6,980	2,509	7,310	2,474	7,510	2,428	NE
323750	3134550	6,850	2,504	7,200	2,469	7,420	2,423	NE
323750	3134450	6,660	2,498	7,040	2,464	7,280	2,418	NE
323750	3134350	6,500	2,493	6,910	2,458	7,170	2,412	NE
323750	3134250	6,390	2,487	6,800	2,452	7,070	2,406	NE
323750	3134150	6,280	2,482	6,700	2,446	6,970	2,400	NE
323750	3134050	6,190	2,475	6,610	2,440	6,890	2,394	NE
323750	3133950	6,220	2,469	6,620	2,434	6,880	2,388	NE
323750	3133850	6,270	2,463	6,660	2,427	6,910	2,381	NE
323750	3133750	6,340	2,456	6,720	2,421	6,960	2,375	NE
323750	3133650	6,520	2,449	6,860	2,414	7,070	2,368	NE
323750	3133550	6,670	2,442	6,970	2,406	7,150	2,361	NE
323750	3133450	6,660	2,435	6,970	2,399	7,150	2,353	NE
323750	3133350	6,490	2,427	6,840	2,392	7,060	2,346	NE
323750	3133250	6,250	2,419	6,650	2,384	6,910	2,338	NE
323750	3133150	6,070	2,411	6,490	2,376	6,770	2,330	NE
323750	3133050	5,980	2,403	6,400	2,368	6,680	2,322	NE
323750	3132950	5,940	2,395	6,360	2,359	6,630	2,313	NE
323750	3132850	5,900	2,387	6,320	2,351	6,590	2,305	NE
323750	3132750	5,730	2,378	6,180	2,342	6,480	2,296	NE
323750	3132650	5,560	2,369	6,040	2,333	6,370	2,287	NE
323750	3132550	5,570	2,360	6,040	2,324	6,360	2,278	NE
323750	3132450	5,690	2,351	6,140	2,315	6,440	2,269	NE
323750	3132350	5,810	2,342	6,250	2,306	6,530	2,260	NE
323750	3132250	5,820	2,333	6,230	2,296	6,490	2,251	NE
323750	3132150	5,810	2,323	6,230	2,287	6,500	2,241	NE
323750	3132050	5,770	2,314	6,200	2,277	6,480	2,232	NE
323750	3131950	5,690	2,304	6,150	2,268	6,450	2,222	NE
323750	3131850	5,660	2,294	6,130	2,258	6,440	2,212	NE
323750	3131750	5,710	2,285	6,170	2,248	6,480	2,202	NE
323750	3131650	5,800	2,275	6,240	2,238	6,530	2,192	NE
323750	3131550	5,820	2,265	6,260	2,228	6,550	2,182	NE
323750	3131450	5,760	2,255	6,220	2,218	6,530	2,172	NE
323750	3131350	5,620	2,245	6,120	2,208	6,450	2,162	NE
323750	3131250	5,590	2,235	6,060	2,198	6,370	2,152	NE
323750	3131150	5,750	2,225	6,120	2,188	6,350	2,142	NE
323750	3131050	5,650	2,215	6,000	2,178	6,230	2,132	NE
323750	3130950	5,320	2,205	5,740	2,168	6,010	2,122	NE
323750	3130850	5,080	2,195	5,520	2,158	5,810	2,112	NE
323750	3130750	4,910	2,185	5,340	2,148	5,640	2,102	NE
323750	3130650	4,750	2,176	5,190	2,138	5,480	2,092	NE
323750	3130550	4,610	2,166	5,040	2,128	5,340	2,082	NE
323750	3130450	4,460	2,156	4,890	2,118	5,200	2,072	NE
323850	3159050	6,030	1,888	6,180	1,911	6,290	1,932	ENE
323850	3158950	6,040	1,885	6,180	1,908	6,300	1,929	ENE
323850	3158850	6,040	1,882	6,190	1,905	6,300	1,927	ENE
323850	3158750	6,040	1,879	6,190	1,902	6,300	1,924	ENE
323850	3158650	6,040	1,877	6,190	1,899	6,300	1,922	ENE
323850	3158550	6,040	1,874	6,190	1,896	6,300	1,919	ENE
323850	3158450	6,040	1,871	6,190	1,893	6,300	1,917	ENE
323850	3158350	6,040	1,869	6,190	1,891	6,300	1,915	ENE
323850	3158250	6,040	1,866	6,180	1,888	6,300	1,913	ENE
323850	3158150	6,040	1,864	6,180	1,886	6,300	1,910	ENE
323850	3158050	6,040	1,862	6,180	1,883	6,300	1,908	ENE
323850	3157950	6,040	1,859	6,180	1,881	6,300	1,906	ENE
323850	3157850	6,040	1,857	6,180	1,879	6,300	1,905	ENE
323850	3157750	6,040	1,855	6,180	1,877	6,300	1,903	ENE
323850	3157650	6,040	1,853	6,190	1,875	6,300	1,901	ENE
323850	3157550	6,040	1,851	6,190	1,873	6,300	1,899	ENE
323850	3157450	6,040	1,850	6,190	1,871	6,300	1,898	ENE
323850	3157350	6,040	1,848	6,190	1,869	6,300	1,896	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323850	3157250	6,040	1,846	6,190	1,867	6,300	1,895	ENE
323850	3157150	6,040	1,845	6,190	1,866	6,300	1,893	ENE
323850	3157050	6,040	1,843	6,190	1,864	6,300	1,892	ENE
323850	3156950	6,040	1,842	6,190	1,863	6,300	1,891	ENE
323850	3156850	6,040	1,840	6,190	1,861	6,300	1,889	ENE
323850	3156750	6,040	1,839	6,190	1,860	6,300	1,888	ENE
323850	3156650	6,040	1,838	6,190	1,859	6,300	1,887	ENE
323850	3156550	6,040	1,837	6,190	1,857	6,300	1,886	ENE
323850	3156450	6,040	1,836	6,190	1,856	6,300	1,885	ENE
323850	3156350	6,050	1,835	6,190	1,855	6,300	1,884	ENE
323850	3156250	6,050	1,834	6,190	1,854	6,300	1,883	ENE
323850	3156150	6,050	1,809	6,190	1,826	6,300	1,866	ENE
323850	3156050	6,040	1,809	6,190	1,827	6,300	1,867	ENE
323850	3155950	6,040	1,810	6,190	1,827	6,300	1,867	ENE
323850	3155850	6,040	1,810	6,180	1,828	6,290	1,868	ENE
323850	3155750	6,040	1,811	6,180	1,829	6,290	1,869	ENE
323850	3155650	6,040	1,812	6,180	1,829	6,290	1,869	ENE
323850	3155550	6,040	1,813	6,180	1,830	6,290	1,870	ENE
323850	3155450	6,040	1,813	6,180	1,831	6,290	1,871	ENE
323850	3155350	6,040	1,814	6,180	1,832	6,290	1,872	ENE
323850	3155250	6,040	1,815	6,180	1,833	6,290	1,873	ENE
323850	3155150	6,040	1,816	6,180	1,834	6,300	1,874	ENE
323850	3155050	6,040	1,817	6,180	1,835	6,300	1,875	ENE
323850	3154950	6,040	1,818	6,180	1,836	6,300	1,876	ENE
323850	3154850	6,040	1,819	6,180	1,837	6,300	1,877	ENE
323850	3154750	6,040	1,820	6,180	1,838	6,290	1,878	ENE
323850	3154650	6,040	1,822	6,180	1,839	6,290	1,879	ENE
323850	3154550	6,040	1,823	6,180	1,840	6,290	1,881	ENE
323850	3154450	6,040	1,824	6,180	1,842	6,290	1,882	ENE
323850	3154350	6,040	1,825	6,180	1,843	6,290	1,883	ENE
323850	3154250	6,040	1,827	6,180	1,844	6,290	1,885	ENE
323850	3154150	6,040	1,828	6,180	1,846	6,290	1,886	ENE
323850	3154050	6,040	1,830	6,180	1,847	6,290	1,888	ENE
323850	3153950	6,040	1,831	6,180	1,849	6,290	1,889	ENE
323850	3153850	6,040	1,833	6,180	1,850	6,290	1,891	ENE
323850	3153750	6,040	1,834	6,190	1,852	6,300	1,892	ENE
323850	3153650	6,040	1,836	6,190	1,854	6,300	1,894	ENE
323850	3153550	6,040	1,838	6,190	1,856	6,300	1,896	ENE
323850	3153450	6,040	1,840	6,180	1,857	6,290	1,898	ENE
323850	3153350	6,030	1,841	6,180	1,859	6,280	1,900	ENE
323850	3153250	6,030	1,843	6,170	1,861	6,280	1,901	ENE
323850	3153150	6,030	1,845	6,170	1,863	6,280	1,903	ENE
323850	3153050	6,030	1,847	6,170	1,865	6,280	1,905	ENE
323850	3152950	6,030	1,849	6,170	1,867	6,280	1,907	ENE
323850	3152850	6,030	1,851	6,170	1,869	6,280	1,910	ENE
323850	3152750	6,030	1,853	6,170	1,871	6,280	1,912	ENE
323850	3152650	6,030	1,856	6,170	1,873	6,280	1,914	ENE
323850	3152550	6,030	1,858	6,170	1,875	6,280	1,916	ENE
323850	3152450	6,030	1,860	6,170	1,877	6,280	1,918	ENE
323850	3152350	6,030	1,862	6,170	1,880	6,280	1,921	ENE
323850	3152250	6,030	1,865	6,170	1,882	6,270	1,923	ENE
323850	3152150	6,030	1,867	6,170	1,884	6,270	1,925	ENE
323850	3152050	6,030	1,869	6,170	1,886	6,270	1,928	ENE
323850	3151950	6,020	1,872	6,170	1,889	6,270	1,930	ENE
323850	3151850	6,020	1,874	6,160	1,891	6,270	1,932	ENE
323850	3151750	6,020	1,876	6,160	1,893	6,270	1,935	ENE
323850	3151650	6,020	1,879	6,160	1,896	6,270	1,937	ENE
323850	3151550	6,020	1,881	6,160	1,898	6,270	1,940	NE
323850	3151450	6,020	1,884	6,160	1,900	6,270	1,942	NE
323850	3151350	6,020	1,886	6,160	1,903	6,270	1,945	NE
323850	3151250	6,030	1,889	6,170	1,905	6,270	1,947	NE
323850	3151150	6,020	1,891	6,170	1,908	6,270	1,950	NE
323850	3151050	6,020	1,894	6,160	1,910	6,260	1,952	NE
323850	3150950	6,010	1,896	6,150	1,912	6,260	1,955	NE
323850	3150850	6,000	1,899	6,150	1,915	6,250	1,957	NE
323850	3150750	6,000	1,901	6,140	1,917	6,250	1,960	NE
323850	3150650	6,000	1,903	6,140	1,919	6,250	1,962	NE
323850	3150550	6,000	1,906	6,150	1,922	6,250	1,964	NE
323850	3150450	6,000	1,908	6,150	1,924	6,250	1,967	NE
323850	3150350	6,000	1,911	6,150	1,926	6,250	1,969	NE
323850	3150250	6,000	1,913	6,150	1,929	6,250	1,972	NE
323850	3150150	6,000	1,915	6,150	1,931	6,250	1,974	NE
323850	3150050	6,000	1,918	6,140	1,933	6,250	1,976	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323850	3149950	6,000	1,920	6,140	1,935	6,250	1,979	NE
323850	3149850	6,000	1,922	6,140	1,937	6,250	1,981	NE
323850	3149750	6,000	1,924	6,140	1,940	6,250	1,983	NE
323850	3149650	5,990	1,926	6,140	1,942	6,240	1,985	NE
323850	3149550	5,990	1,929	6,130	1,944	6,240	1,987	NE
323850	3149450	5,990	1,931	6,130	1,946	6,240	1,989	NE
323850	3149350	5,990	1,933	6,130	1,948	6,240	1,991	NE
323850	3149250	5,980	1,935	6,130	1,950	6,240	1,993	NE
323850	3149150	5,980	1,937	6,130	1,951	6,230	1,995	NE
323850	3149050	5,980	1,938	6,120	1,953	6,230	1,997	NE
323850	3148950	5,980	1,940	6,120	1,955	6,230	1,999	NE
323850	3148850	5,980	1,942	6,120	1,957	6,230	2,001	NE
323850	3148750	5,980	1,944	6,120	1,958	6,230	2,002	NE
323850	3148650	5,980	1,945	6,130	1,960	6,240	2,004	NE
323850	3148550	5,970	1,947	6,120	1,961	6,230	2,006	NE
323850	3148450	5,960	1,949	6,110	1,963	6,220	2,007	NE
323850	3148350	5,960	1,950	6,100	1,964	6,210	2,009	NE
323850	3148250	5,950	1,952	6,100	1,966	6,200	2,010	NE
323850	3148150	5,950	1,953	6,100	1,967	6,200	2,012	NE
323850	3148050	5,950	1,954	6,090	1,968	6,200	2,013	NE
323850	3147950	5,950	1,956	6,090	1,970	6,200	2,014	NE
323850	3147850	5,950	1,957	6,090	1,971	6,200	2,016	NE
323850	3147750	5,950	1,958	6,090	1,972	6,200	2,017	NE
323850	3147650	5,950	1,959	6,090	1,973	6,200	2,018	NE
323850	3147550	5,950	1,960	6,090	1,974	6,200	2,019	NE
323850	3147450	5,950	1,961	6,090	1,975	6,200	2,020	NE
323850	3147350	5,940	1,962	6,090	1,976	6,190	2,021	NE
323850	3147250	5,940	1,963	6,080	1,977	6,190	2,022	NE
323850	3147150	5,950	1,964	6,090	1,978	6,190	2,023	NE
323850	3147050	5,950	1,965	6,090	1,979	6,190	2,024	NE
323850	3146950	5,940	1,966	6,080	1,979	6,190	2,024	NE
323850	3146850	5,940	1,967	6,080	1,980	6,190	2,025	NE
323850	3146750	5,940	1,967	6,080	1,981	6,180	2,026	NE
323850	3146650	5,940	1,968	6,080	1,982	6,180	2,026	NE
323850	3146550	5,940	1,969	6,080	1,982	6,180	2,027	NE
323850	3146450	5,940	1,969	6,080	1,983	6,180	2,028	NE
323850	3146350	5,940	1,970	6,070	1,983	6,180	2,028	NE
323850	3146250	5,930	1,970	6,070	1,984	6,180	2,029	NE
323850	3146150	5,930	2,130	6,070	2,134	6,170	2,165	NE
323850	3146050	5,920	2,131	6,060	2,135	6,160	2,166	NE
323850	3145950	5,920	2,133	6,060	2,137	6,160	2,167	NE
323850	3145850	5,920	2,135	6,060	2,138	6,160	2,169	NE
323850	3145750	5,920	2,137	6,060	2,140	6,160	2,170	NE
323850	3145650	5,930	2,139	6,060	2,142	6,170	2,172	NE
323850	3145550	5,930	2,141	6,070	2,144	6,170	2,173	NE
323850	3145450	5,940	2,143	6,070	2,146	6,170	2,175	NE
323850	3145350	5,940	2,146	6,070	2,148	6,180	2,177	NE
323850	3145250	5,950	2,148	6,080	2,151	6,180	2,179	NE
323850	3145150	5,950	2,151	6,090	2,153	6,180	2,181	NE
323850	3145050	5,960	2,154	6,090	2,156	6,190	2,184	NE
323850	3144950	5,970	2,157	6,100	2,159	6,190	2,186	NE
323850	3144850	5,980	2,160	6,100	2,162	6,200	2,188	NE
323850	3144750	5,970	2,163	6,100	2,165	6,200	2,191	NE
323850	3144650	5,960	2,166	6,090	2,168	6,190	2,194	NE
323850	3144550	5,960	2,170	6,100	2,171	6,200	2,196	NE
323850	3144450	5,980	2,174	6,110	2,174	6,210	2,199	NE
323850	3144350	5,990	2,177	6,120	2,178	6,220	2,202	NE
323850	3144250	6,010	2,181	6,130	2,182	6,230	2,206	NE
323850	3144150	6,020	2,185	6,140	2,186	6,240	2,209	NE
323850	3144050	6,030	2,190	6,160	2,190	6,250	2,212	NE
323850	3143950	6,050	2,194	6,170	2,194	6,260	2,216	NE
323850	3143850	6,070	2,199	6,180	2,198	6,260	2,220	NE
323850	3143750	6,060	2,203	6,180	2,202	6,260	2,223	NE
323850	3143650	6,030	2,208	6,160	2,207	6,240	2,227	NE
323850	3143550	6,000	2,213	6,130	2,212	6,220	2,231	NE
323850	3143450	5,960	2,219	6,100	2,217	6,190	2,236	NE
323850	3143350	5,940	2,224	6,080	2,222	6,180	2,240	NE
323850	3143250	5,950	2,229	6,080	2,227	6,170	2,244	NE
323850	3143150	5,950	2,235	6,080	2,232	6,170	2,249	NE
323850	3143050	5,950	2,241	6,070	2,237	6,170	2,253	NE
323850	3142950	5,940	2,246	6,070	2,243	6,160	2,258	NE
323850	3142850	5,940	2,252	6,060	2,248	6,160	2,263	NE
323850	3142750	5,930	2,259	6,050	2,254	6,150	2,268	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323850	3142650	5,920	2,265	6,050	2,260	6,150	2,273	NE
323850	3142550	5,910	2,271	6,040	2,266	6,140	2,278	NE
323850	3142450	5,910	2,278	6,040	2,272	6,130	2,283	NE
323850	3142350	5,910	2,284	6,040	2,278	6,130	2,289	NE
323850	3142250	5,890	2,291	6,010	2,284	6,110	2,294	NE
323850	3142150	5,850	2,298	5,990	2,291	6,090	2,299	NE
323850	3142050	5,830	2,305	5,980	2,297	6,080	2,305	NE
323850	3141950	5,850	2,311	5,990	2,304	6,090	2,311	NE
323850	3141850	5,860	2,318	6,000	2,310	6,100	2,316	NE
323850	3141750	5,870	2,325	6,000	2,317	6,100	2,322	NE
323850	3141650	5,890	2,333	6,020	2,323	6,110	2,328	NE
323850	3141550	5,920	2,340	6,040	2,330	6,130	2,334	NE
323850	3141450	5,960	2,347	6,060	2,337	6,140	2,339	NE
323850	3141350	5,990	2,354	6,080	2,344	6,140	2,345	NE
323850	3141250	5,920	2,361	6,010	2,351	6,080	2,351	NE
323850	3141150	5,710	2,369	5,860	2,357	5,970	2,357	NE
323850	3141050	5,540	2,376	5,730	2,364	5,870	2,363	NE
323850	3140950	5,530	2,383	5,710	2,371	5,840	2,369	NE
323850	3140850	5,580	2,391	5,740	2,378	5,850	2,375	NE
323850	3140750	5,600	2,398	5,750	2,385	5,860	2,381	NE
323850	3140650	5,600	2,405	5,750	2,391	5,860	2,386	NE
323850	3140550	5,570	2,412	5,720	2,398	5,840	2,392	NE
323850	3140450	5,540	2,419	5,700	2,405	5,820	2,398	NE
323850	3140350	5,510	2,426	5,700	2,412	5,820	2,404	NE
323850	3140250	5,380	2,433	5,620	2,418	5,780	2,410	NE
323850	3140150	5,260	2,440	5,540	2,425	5,730	2,415	NE
323850	3140050	5,200	2,447	5,490	2,431	5,690	2,421	NE
323850	3139950	5,190	2,454	5,490	2,438	5,700	2,427	NE
323850	3139850	5,190	2,461	5,480	2,444	5,690	2,432	NE
323850	3139750	5,170	2,467	5,460	2,450	5,670	2,437	NE
323850	3139650	5,240	2,474	5,540	2,456	5,760	2,443	NE
323850	3139550	5,290	2,480	5,590	2,462	5,810	2,448	NE
323850	3139450	5,410	2,487	5,710	2,468	5,920	2,453	NE
323850	3139350	5,610	2,493	5,890	2,474	6,090	2,458	NE
323850	3139250	5,900	2,499	6,160	2,480	6,340	2,463	NE
323850	3139150	6,220	2,505	6,450	2,486	6,610	2,468	NE
323850	3139050	6,530	2,511	6,740	2,491	6,880	2,473	NE
323850	3138950	6,780	2,517	6,950	2,497	7,060	2,478	NE
323850	3138850	6,970	2,522	7,070	2,502	7,130	2,482	NE
323850	3138750	6,930	2,528	7,000	2,507	7,030	2,487	NE
323850	3138650	6,600	2,533	6,750	2,512	6,830	2,491	NE
323850	3138550	6,130	2,538	6,400	2,517	6,570	2,496	NE
323850	3138450	5,910	2,543	6,180	2,522	6,380	2,500	NE
323850	3138350	5,740	2,548	6,020	2,526	6,220	2,504	NE
323850	3138250	5,550	2,553	5,860	2,531	6,080	2,508	NE
323850	3138150	5,370	2,557	5,700	2,535	5,930	2,512	NE
323850	3138050	5,230	2,562	5,570	2,539	5,810	2,515	NE
323850	3137950	5,060	2,566	5,420	2,543	5,680	2,519	NE
323850	3137850	4,870	2,570	5,260	2,547	5,540	2,522	NE
323850	3137750	4,690	2,574	5,100	2,551	5,400	2,526	NE
323850	3137650	4,530	2,578	4,970	2,555	5,290	2,529	NE
323850	3137550	4,680	2,582	5,120	2,558	5,450	2,532	NE
323850	3137450	5,010	2,586	5,450	2,562	5,760	2,535	NE
323850	3137350	5,500	2,589	5,880	2,565	6,160	2,538	NE
323850	3137250	6,030	2,592	6,330	2,568	6,530	2,541	NE
323850	3137150	6,440	2,595	6,690	2,571	6,850	2,543	NE
323850	3137050	6,590	2,598	6,830	2,574	6,980	2,546	NE
323850	3136950	6,630	2,601	6,880	2,577	7,050	2,548	NE
323850	3136850	6,570	2,604	6,860	2,579	7,040	2,551	NE
323850	3136750	6,500	2,607	6,810	2,582	7,020	2,553	NE
323850	3136650	6,460	2,609	6,780	2,584	7,000	2,555	NE
323850	3136550	6,450	2,611	6,780	2,586	7,000	2,557	NE
323850	3136450	6,500	2,614	6,800	2,588	6,990	2,559	NE
323850	3136350	6,440	2,616	6,740	2,590	6,930	2,560	NE
323850	3136250	6,250	2,573	6,580	2,539	6,810	2,494	NE
323850	3136150	5,830	2,571	6,280	2,537	6,590	2,492	NE
323850	3136050	5,690	2,569	6,160	2,535	6,500	2,490	NE
323850	3135950	5,850	2,567	6,280	2,533	6,590	2,487	NE
323850	3135850	6,020	2,564	6,430	2,530	6,710	2,485	NE
323850	3135750	6,200	2,561	6,580	2,527	6,840	2,482	NE
323850	3135650	6,380	2,558	6,750	2,524	6,990	2,479	NE
323850	3135550	6,580	2,555	6,930	2,521	7,150	2,476	NE
323850	3135450	6,790	2,552	7,110	2,518	7,320	2,472	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323850	3135350	7,020	2,548	7,300	2,514	7,470	2,469	NE
323850	3135250	7,110	2,545	7,370	2,511	7,530	2,465	NE
323850	3135150	7,140	2,541	7,440	2,507	7,620	2,461	NE
323850	3135050	7,040	2,537	7,360	2,502	7,560	2,457	NE
323850	3134950	7,030	2,532	7,360	2,498	7,550	2,453	NE
323850	3134850	7,050	2,528	7,370	2,494	7,570	2,448	NE
323850	3134750	7,030	2,523	7,350	2,489	7,550	2,443	NE
323850	3134650	6,970	2,518	7,320	2,484	7,530	2,438	NE
323850	3134550	6,890	2,513	7,250	2,479	7,470	2,433	NE
323850	3134450	6,780	2,508	7,150	2,473	7,390	2,428	NE
323850	3134350	6,650	2,502	7,050	2,467	7,300	2,422	NE
323850	3134250	6,560	2,496	6,960	2,462	7,210	2,416	NE
323850	3134150	6,440	2,490	6,850	2,455	7,100	2,410	NE
323850	3134050	6,260	2,484	6,690	2,449	6,970	2,404	NE
323850	3133950	6,220	2,477	6,640	2,443	6,910	2,397	NE
323850	3133850	6,280	2,471	6,670	2,436	6,910	2,390	NE
323850	3133750	6,290	2,464	6,680	2,429	6,930	2,383	NE
323850	3133650	6,390	2,457	6,780	2,422	7,020	2,376	NE
323850	3133550	6,740	2,449	7,020	2,414	7,180	2,369	NE
323850	3133450	6,970	2,442	7,190	2,407	7,300	2,361	NE
323850	3133350	6,870	2,434	7,140	2,399	7,280	2,353	NE
323850	3133250	6,550	2,426	6,910	2,391	7,130	2,345	NE
323850	3133150	6,260	2,418	6,670	2,383	6,930	2,337	NE
323850	3133050	6,130	2,410	6,550	2,375	6,820	2,329	NE
323850	3132950	6,110	2,402	6,520	2,366	6,780	2,320	NE
323850	3132850	6,120	2,393	6,510	2,357	6,760	2,312	NE
323850	3132750	6,000	2,384	6,410	2,348	6,670	2,303	NE
323850	3132650	5,840	2,375	6,280	2,339	6,570	2,294	NE
323850	3132550	5,790	2,366	6,240	2,330	6,530	2,285	NE
323850	3132450	5,850	2,357	6,280	2,321	6,560	2,275	NE
323850	3132350	5,910	2,348	6,330	2,311	6,610	2,266	NE
323850	3132250	5,920	2,338	6,320	2,302	6,580	2,256	NE
323850	3132150	5,890	2,329	6,300	2,292	6,560	2,246	NE
323850	3132050	5,820	2,319	6,250	2,282	6,530	2,237	NE
323850	3131950	5,750	2,309	6,190	2,272	6,490	2,227	NE
323850	3131850	5,730	2,299	6,180	2,263	6,490	2,217	NE
323850	3131750	5,760	2,289	6,210	2,252	6,510	2,207	NE
323850	3131650	5,850	2,279	6,290	2,242	6,570	2,197	NE
323850	3131550	5,900	2,269	6,330	2,232	6,600	2,186	NE
323850	3131450	5,840	2,259	6,280	2,222	6,560	2,176	NE
323850	3131350	5,630	2,249	6,100	2,212	6,410	2,166	NE
323850	3131250	5,310	2,239	5,840	2,202	6,190	2,156	NE
323850	3131150	5,270	2,229	5,770	2,191	6,110	2,145	NE
323850	3131050	5,460	2,219	5,860	2,181	6,120	2,135	NE
323850	3130950	5,330	2,209	5,730	2,171	5,990	2,125	NE
323850	3130850	5,120	2,199	5,550	2,161	5,830	2,115	NE
323850	3130750	4,930	2,189	5,370	2,151	5,670	2,105	NE
323850	3130650	4,790	2,179	5,230	2,141	5,530	2,095	NE
323850	3130550	4,670	2,169	5,100	2,131	5,400	2,085	NE
323850	3130450	4,540	2,160	4,970	2,121	5,260	2,075	NE
323950	3159050	6,030	1,888	6,180	1,912	6,290	1,932	ENE
323950	3158950	6,030	1,885	6,180	1,909	6,290	1,930	ENE
323950	3158850	6,040	1,882	6,180	1,906	6,300	1,927	ENE
323950	3158750	6,040	1,879	6,180	1,903	6,300	1,925	ENE
323950	3158650	6,040	1,877	6,180	1,901	6,300	1,922	ENE
323950	3158550	6,040	1,874	6,180	1,898	6,300	1,920	ENE
323950	3158450	6,040	1,871	6,180	1,895	6,290	1,917	ENE
323950	3158350	6,030	1,869	6,180	1,893	6,290	1,915	ENE
323950	3158250	6,030	1,866	6,180	1,890	6,290	1,913	ENE
323950	3158150	6,030	1,864	6,180	1,888	6,290	1,911	ENE
323950	3158050	6,030	1,862	6,180	1,885	6,290	1,909	ENE
323950	3157950	6,030	1,859	6,180	1,883	6,290	1,907	ENE
323950	3157850	6,040	1,857	6,180	1,881	6,290	1,905	ENE
323950	3157750	6,040	1,855	6,180	1,879	6,290	1,903	ENE
323950	3157650	6,040	1,853	6,180	1,877	6,290	1,901	ENE
323950	3157550	6,040	1,851	6,180	1,875	6,300	1,900	ENE
323950	3157450	6,040	1,850	6,180	1,873	6,300	1,898	ENE
323950	3157350	6,040	1,848	6,180	1,871	6,300	1,897	ENE
323950	3157250	6,040	1,846	6,180	1,870	6,300	1,895	ENE
323950	3157150	6,040	1,845	6,180	1,868	6,300	1,894	ENE
323950	3157050	6,040	1,843	6,180	1,867	6,300	1,892	ENE
323950	3156950	6,040	1,842	6,180	1,865	6,300	1,891	ENE
323950	3156850	6,040	1,840	6,190	1,864	6,300	1,890	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323950	3156750	6,040	1,839	6,190	1,862	6,300	1,889	ENE
323950	3156650	6,040	1,838	6,190	1,861	6,300	1,888	ENE
323950	3156550	6,040	1,837	6,190	1,860	6,300	1,887	ENE
323950	3156450	6,040	1,835	6,190	1,859	6,300	1,886	ENE
323950	3156350	6,040	1,834	6,190	1,858	6,300	1,885	ENE
323950	3156250	6,040	1,833	6,190	1,857	6,300	1,884	ENE
323950	3156150	6,040	1,808	6,190	1,828	6,300	1,866	ENE
323950	3156050	6,040	1,809	6,180	1,829	6,290	1,867	ENE
323950	3155950	6,030	1,809	6,180	1,829	6,290	1,868	ENE
323950	3155850	6,030	1,810	6,180	1,830	6,290	1,868	ENE
323950	3155750	6,030	1,811	6,180	1,831	6,290	1,869	ENE
323950	3155650	6,030	1,811	6,180	1,831	6,290	1,870	ENE
323950	3155550	6,030	1,812	6,180	1,832	6,290	1,870	ENE
323950	3155450	6,030	1,813	6,180	1,833	6,290	1,871	ENE
323950	3155350	6,040	1,814	6,180	1,834	6,290	1,872	ENE
323950	3155250	6,040	1,815	6,180	1,835	6,290	1,873	ENE
323950	3155150	6,040	1,816	6,180	1,836	6,290	1,874	ENE
323950	3155050	6,040	1,817	6,180	1,837	6,290	1,875	ENE
323950	3154950	6,040	1,818	6,180	1,838	6,290	1,876	ENE
323950	3154850	6,040	1,819	6,180	1,839	6,290	1,877	ENE
323950	3154750	6,040	1,820	6,180	1,840	6,290	1,878	ENE
323950	3154650	6,040	1,821	6,180	1,841	6,290	1,879	ENE
323950	3154550	6,040	1,822	6,180	1,842	6,290	1,880	ENE
323950	3154450	6,040	1,823	6,180	1,843	6,290	1,882	ENE
323950	3154350	6,040	1,825	6,180	1,845	6,290	1,883	ENE
323950	3154250	6,040	1,826	6,180	1,846	6,290	1,884	ENE
323950	3154150	6,040	1,827	6,180	1,847	6,290	1,886	ENE
323950	3154050	6,040	1,829	6,180	1,849	6,290	1,887	ENE
323950	3153950	6,040	1,830	6,180	1,850	6,290	1,889	ENE
323950	3153850	6,040	1,832	6,180	1,852	6,290	1,890	ENE
323950	3153750	6,040	1,834	6,180	1,853	6,290	1,892	ENE
323950	3153650	6,040	1,835	6,180	1,855	6,290	1,894	ENE
323950	3153550	6,040	1,837	6,180	1,857	6,290	1,895	ENE
323950	3153450	6,030	1,839	6,170	1,858	6,280	1,897	ENE
323950	3153350	6,030	1,841	6,170	1,860	6,280	1,899	ENE
323950	3153250	6,030	1,842	6,170	1,862	6,280	1,901	ENE
323950	3153150	6,030	1,844	6,170	1,864	6,280	1,903	ENE
323950	3153050	6,030	1,846	6,170	1,866	6,280	1,905	ENE
323950	3152950	6,030	1,848	6,170	1,867	6,270	1,907	ENE
323950	3152850	6,020	1,850	6,170	1,869	6,270	1,909	ENE
323950	3152750	6,020	1,852	6,170	1,871	6,270	1,911	ENE
323950	3152650	6,020	1,855	6,170	1,873	6,270	1,913	ENE
323950	3152550	6,030	1,857	6,170	1,875	6,270	1,915	ENE
323950	3152450	6,020	1,859	6,170	1,878	6,270	1,917	ENE
323950	3152350	6,020	1,861	6,160	1,880	6,270	1,919	ENE
323950	3152250	6,020	1,863	6,160	1,882	6,270	1,922	ENE
323950	3152150	6,020	1,866	6,160	1,884	6,270	1,924	ENE
323950	3152050	6,020	1,868	6,160	1,886	6,270	1,926	ENE
323950	3151950	6,020	1,870	6,160	1,888	6,270	1,929	ENE
323950	3151850	6,020	1,873	6,160	1,891	6,270	1,931	ENE
323950	3151750	6,020	1,875	6,160	1,893	6,270	1,933	ENE
323950	3151650	6,020	1,877	6,160	1,895	6,270	1,936	ENE
323950	3151550	6,020	1,880	6,160	1,897	6,270	1,938	ENE
323950	3151450	6,020	1,882	6,160	1,900	6,260	1,940	NE
323950	3151350	6,020	1,885	6,160	1,902	6,270	1,943	NE
323950	3151250	6,020	1,887	6,160	1,904	6,270	1,945	NE
323950	3151150	6,010	1,889	6,150	1,907	6,260	1,948	NE
323950	3151050	6,010	1,892	6,150	1,909	6,250	1,950	NE
323950	3150950	6,000	1,894	6,140	1,911	6,250	1,952	NE
323950	3150850	6,000	1,897	6,140	1,913	6,250	1,955	NE
323950	3150750	6,000	1,899	6,140	1,916	6,250	1,957	NE
323950	3150650	6,000	1,901	6,140	1,918	6,250	1,960	NE
323950	3150550	6,000	1,904	6,140	1,920	6,250	1,962	NE
323950	3150450	6,000	1,906	6,140	1,922	6,250	1,964	NE
323950	3150350	6,000	1,908	6,140	1,925	6,250	1,967	NE
323950	3150250	6,000	1,911	6,140	1,927	6,250	1,969	NE
323950	3150150	6,000	1,913	6,140	1,929	6,250	1,971	NE
323950	3150050	6,000	1,915	6,140	1,931	6,250	1,973	NE
323950	3149950	6,000	1,917	6,140	1,933	6,240	1,975	NE
323950	3149850	5,990	1,919	6,140	1,935	6,240	1,977	NE
323950	3149750	5,990	1,921	6,130	1,937	6,240	1,980	NE
323950	3149650	5,990	1,924	6,130	1,939	6,240	1,982	NE
323950	3149550	5,980	1,926	6,130	1,941	6,230	1,984	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323950	3149450	5,980	1,928	6,130	1,943	6,230	1,986	NE
323950	3149350	5,980	1,929	6,130	1,945	6,230	1,987	NE
323950	3149250	5,980	1,931	6,120	1,947	6,230	1,989	NE
323950	3149150	5,980	1,933	6,120	1,948	6,230	1,991	NE
323950	3149050	5,980	1,935	6,120	1,950	6,230	1,993	NE
323950	3148950	5,980	1,937	6,120	1,952	6,230	1,995	NE
323950	3148850	5,980	1,938	6,120	1,953	6,230	1,996	NE
323950	3148750	5,980	1,940	6,120	1,955	6,230	1,998	NE
323950	3148650	5,970	1,942	6,110	1,956	6,220	1,999	NE
323950	3148550	5,960	1,943	6,100	1,958	6,210	2,001	NE
323950	3148450	5,960	1,945	6,100	1,959	6,210	2,002	NE
323950	3148350	5,950	1,946	6,100	1,961	6,210	2,004	NE
323950	3148250	5,950	1,948	6,090	1,962	6,200	2,005	NE
323950	3148150	5,950	1,949	6,090	1,963	6,200	2,006	NE
323950	3148050	5,950	1,950	6,090	1,964	6,200	2,008	NE
323950	3147950	5,950	1,951	6,090	1,965	6,200	2,009	NE
323950	3147850	5,950	1,952	6,090	1,967	6,200	2,010	NE
323950	3147750	5,940	1,954	6,090	1,968	6,190	2,011	NE
323950	3147650	5,940	1,955	6,090	1,969	6,190	2,012	NE
323950	3147550	5,940	1,956	6,080	1,970	6,190	2,013	NE
323950	3147450	5,940	1,957	6,080	1,970	6,190	2,014	NE
323950	3147350	5,940	1,958	6,080	1,971	6,190	2,015	NE
323950	3147250	5,940	1,958	6,080	1,972	6,190	2,016	NE
323950	3147150	5,940	1,959	6,080	1,973	6,190	2,016	NE
323950	3147050	5,940	1,960	6,080	1,974	6,190	2,017	NE
323950	3146950	5,940	1,961	6,080	1,974	6,180	2,018	NE
323950	3146850	5,930	1,962	6,070	1,975	6,180	2,019	NE
323950	3146750	5,930	1,962	6,070	1,976	6,180	2,019	NE
323950	3146650	5,930	1,963	6,070	1,976	6,180	2,020	NE
323950	3146550	5,930	1,963	6,070	1,977	6,170	2,020	NE
323950	3146450	5,930	1,964	6,070	1,977	6,170	2,021	NE
323950	3146350	5,930	1,965	6,070	1,978	6,170	2,021	NE
323950	3146250	5,930	1,965	6,060	1,978	6,170	2,022	NE
323950	3146150	5,920	2,125	6,050	2,128	6,160	2,158	NE
323950	3146050	5,910	2,126	6,050	2,130	6,150	2,159	NE
323950	3145950	5,910	2,128	6,050	2,131	6,150	2,161	NE
323950	3145850	5,920	2,130	6,050	2,133	6,150	2,162	NE
323950	3145750	5,920	2,132	6,050	2,135	6,160	2,164	NE
323950	3145650	5,920	2,134	6,060	2,137	6,160	2,165	NE
323950	3145550	5,920	2,136	6,060	2,139	6,160	2,167	NE
323950	3145450	5,930	2,138	6,060	2,141	6,160	2,169	NE
323950	3145350	5,930	2,141	6,070	2,143	6,170	2,171	NE
323950	3145250	5,940	2,143	6,070	2,146	6,170	2,173	NE
323950	3145150	5,950	2,146	6,080	2,148	6,180	2,175	NE
323950	3145050	5,950	2,149	6,080	2,151	6,180	2,178	NE
323950	3144950	5,960	2,152	6,090	2,154	6,190	2,180	NE
323950	3144850	5,970	2,155	6,100	2,157	6,190	2,183	NE
323950	3144750	5,970	2,159	6,090	2,160	6,190	2,185	NE
323950	3144650	5,950	2,162	6,090	2,163	6,180	2,188	NE
323950	3144550	5,950	2,166	6,090	2,167	6,190	2,191	NE
323950	3144450	5,970	2,169	6,100	2,170	6,190	2,194	NE
323950	3144350	5,980	2,173	6,110	2,174	6,200	2,197	NE
323950	3144250	5,990	2,177	6,120	2,178	6,210	2,201	NE
323950	3144150	6,010	2,182	6,130	2,182	6,220	2,204	NE
323950	3144050	6,020	2,186	6,140	2,186	6,230	2,208	NE
323950	3143950	6,040	2,191	6,160	2,190	6,250	2,212	NE
323950	3143850	6,060	2,195	6,170	2,195	6,260	2,215	NE
323950	3143750	6,080	2,200	6,180	2,199	6,260	2,219	NE
323950	3143650	6,040	2,205	6,160	2,204	6,240	2,223	NE
323950	3143550	5,960	2,210	6,100	2,209	6,200	2,228	NE
323950	3143450	5,930	2,216	6,070	2,214	6,170	2,232	NE
323950	3143350	5,930	2,221	6,060	2,219	6,160	2,237	NE
323950	3143250	5,940	2,227	6,070	2,224	6,160	2,241	NE
323950	3143150	5,940	2,233	6,070	2,230	6,160	2,246	NE
323950	3143050	5,940	2,238	6,060	2,235	6,160	2,251	NE
323950	3142950	5,930	2,244	6,060	2,241	6,150	2,256	NE
323950	3142850	5,930	2,251	6,050	2,247	6,150	2,261	NE
323950	3142750	5,920	2,257	6,040	2,253	6,140	2,266	NE
323950	3142650	5,910	2,263	6,040	2,259	6,140	2,271	NE
323950	3142550	5,900	2,270	6,030	2,265	6,130	2,276	NE
323950	3142450	5,900	2,277	6,030	2,271	6,120	2,282	NE
323950	3142350	5,900	2,283	6,030	2,277	6,110	2,287	NE
323950	3142250	5,870	2,290	6,000	2,284	6,090	2,293	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323950	3142150	5,840	2,297	5,980	2,290	6,080	2,299	NE
323950	3142050	5,820	2,304	5,970	2,297	6,070	2,304	NE
323950	3141950	5,840	2,311	5,980	2,304	6,080	2,310	NE
323950	3141850	5,840	2,318	5,980	2,310	6,080	2,316	NE
323950	3141750	5,850	2,326	5,980	2,317	6,080	2,322	NE
323950	3141650	5,870	2,333	6,000	2,324	6,090	2,328	NE
323950	3141550	5,910	2,340	6,030	2,331	6,110	2,334	NE
323950	3141450	5,940	2,348	6,050	2,338	6,120	2,340	NE
323950	3141350	5,980	2,355	6,060	2,345	6,120	2,346	NE
323950	3141250	5,910	2,363	6,010	2,352	6,080	2,352	NE
323950	3141150	5,690	2,370	5,850	2,359	5,960	2,358	NE
323950	3141050	5,510	2,377	5,710	2,366	5,850	2,364	NE
323950	3140950	5,520	2,385	5,700	2,373	5,820	2,371	NE
323950	3140850	5,570	2,392	5,730	2,380	5,840	2,377	NE
323950	3140750	5,590	2,400	5,740	2,387	5,860	2,383	NE
323950	3140650	5,590	2,407	5,740	2,394	5,850	2,389	NE
323950	3140550	5,550	2,415	5,700	2,401	5,810	2,395	NE
323950	3140450	5,510	2,422	5,670	2,408	5,780	2,401	NE
323950	3140350	5,500	2,429	5,670	2,415	5,790	2,407	NE
323950	3140250	5,410	2,437	5,630	2,422	5,780	2,413	NE
323950	3140150	5,310	2,444	5,570	2,428	5,740	2,419	NE
323950	3140050	5,260	2,451	5,540	2,435	5,730	2,425	NE
323950	3139950	5,260	2,458	5,540	2,442	5,730	2,431	NE
323950	3139850	5,200	2,465	5,490	2,448	5,690	2,437	NE
323950	3139750	5,160	2,472	5,450	2,455	5,660	2,442	NE
323950	3139650	5,210	2,478	5,520	2,461	5,740	2,448	NE
323950	3139550	5,270	2,485	5,580	2,468	5,800	2,453	NE
323950	3139450	5,440	2,492	5,740	2,474	5,950	2,459	NE
323950	3139350	5,720	2,498	5,980	2,480	6,170	2,464	NE
323950	3139250	6,040	2,504	6,280	2,486	6,450	2,469	NE
323950	3139150	6,390	2,511	6,610	2,492	6,750	2,475	NE
323950	3139050	6,740	2,517	6,920	2,497	7,030	2,480	NE
323950	3138950	6,960	2,523	7,100	2,503	7,190	2,485	NE
323950	3138850	7,110	2,528	7,200	2,509	7,240	2,490	NE
323950	3138750	7,110	2,534	7,180	2,514	7,210	2,494	NE
323950	3138650	6,990	2,540	7,070	2,519	7,120	2,499	NE
323950	3138550	6,540	2,545	6,750	2,524	6,880	2,503	NE
323950	3138450	6,170	2,550	6,460	2,529	6,660	2,508	NE
323950	3138350	6,050	2,555	6,340	2,534	6,530	2,512	NE
323950	3138250	5,940	2,560	6,230	2,539	6,430	2,516	NE
323950	3138150	5,800	2,565	6,110	2,543	6,330	2,520	NE
323950	3138050	5,700	2,570	6,020	2,548	6,250	2,524	NE
323950	3137950	5,570	2,574	5,920	2,552	6,160	2,528	NE
323950	3137850	5,400	2,579	5,770	2,556	6,040	2,532	NE
323950	3137750	5,200	2,583	5,610	2,560	5,900	2,535	NE
323950	3137650	5,060	2,587	5,500	2,564	5,830	2,539	NE
323950	3137550	5,270	2,591	5,710	2,568	6,020	2,542	NE
323950	3137450	5,670	2,595	6,060	2,572	6,340	2,545	NE
323950	3137350	6,150	2,598	6,450	2,575	6,660	2,548	NE
323950	3137250	6,530	2,602	6,740	2,578	6,880	2,551	NE
323950	3137150	6,750	2,605	6,960	2,581	7,090	2,554	NE
323950	3137050	6,670	2,608	6,920	2,584	7,080	2,557	NE
323950	3136950	6,540	2,611	6,830	2,587	7,030	2,559	NE
323950	3136850	6,400	2,614	6,730	2,590	6,960	2,562	NE
323950	3136750	6,320	2,617	6,670	2,592	6,910	2,564	NE
323950	3136650	6,320	2,619	6,660	2,595	6,890	2,566	NE
323950	3136550	6,300	2,621	6,640	2,597	6,870	2,568	NE
323950	3136450	6,270	2,624	6,610	2,599	6,840	2,570	NE
323950	3136350	6,060	2,626	6,450	2,601	6,730	2,572	NE
323950	3136250	6,060	2,584	6,440	2,551	6,700	2,506	NE
323950	3136150	6,120	2,582	6,470	2,549	6,710	2,504	NE
323950	3136050	5,930	2,580	6,330	2,547	6,620	2,502	NE
323950	3135950	5,840	2,577	6,270	2,544	6,570	2,499	NE
323950	3135850	5,890	2,575	6,310	2,542	6,610	2,497	NE
323950	3135750	6,030	2,572	6,440	2,539	6,720	2,494	NE
323950	3135650	6,220	2,569	6,610	2,536	6,870	2,491	NE
323950	3135550	6,420	2,566	6,790	2,532	7,040	2,488	NE
323950	3135450	6,640	2,562	6,990	2,529	7,210	2,484	NE
323950	3135350	6,870	2,559	7,180	2,525	7,370	2,481	NE
323950	3135250	6,960	2,555	7,260	2,522	7,440	2,477	NE
323950	3135150	6,950	2,551	7,290	2,518	7,510	2,473	NE
323950	3135050	6,820	2,547	7,200	2,513	7,430	2,468	NE
323950	3134950	6,810	2,542	7,190	2,509	7,420	2,464	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
323950	3134850	6,880	2,538	7,240	2,504	7,460	2,459	NE
323950	3134750	6,920	2,533	7,260	2,499	7,480	2,454	NE
323950	3134650	6,890	2,528	7,250	2,494	7,480	2,449	NE
323950	3134550	6,890	2,522	7,250	2,489	7,470	2,444	NE
323950	3134450	6,960	2,517	7,290	2,483	7,500	2,438	NE
323950	3134350	6,950	2,511	7,280	2,477	7,480	2,432	NE
323950	3134250	6,880	2,505	7,220	2,471	7,420	2,426	NE
323950	3134150	6,800	2,499	7,130	2,465	7,330	2,420	NE
323950	3134050	6,520	2,493	6,900	2,458	7,140	2,413	NE
323950	3133950	6,270	2,486	6,680	2,452	6,950	2,407	NE
323950	3133850	6,030	2,479	6,490	2,445	6,790	2,400	NE
323950	3133750	6,030	2,472	6,480	2,437	6,770	2,392	NE
323950	3133650	6,210	2,465	6,610	2,430	6,880	2,385	NE
323950	3133550	6,350	2,457	6,740	2,423	6,990	2,377	NE
323950	3133450	6,630	2,450	6,970	2,415	7,170	2,370	NE
323950	3133350	6,900	2,442	7,150	2,407	7,300	2,362	NE
323950	3133250	6,790	2,434	7,080	2,399	7,250	2,353	NE
323950	3133150	6,410	2,425	6,800	2,390	7,040	2,345	NE
323950	3133050	6,220	2,417	6,640	2,382	6,910	2,336	NE
323950	3132950	6,200	2,408	6,610	2,373	6,870	2,328	NE
323950	3132850	6,230	2,400	6,620	2,364	6,860	2,319	NE
323950	3132750	6,140	2,391	6,540	2,355	6,790	2,310	NE
323950	3132650	6,010	2,382	6,420	2,346	6,690	2,300	NE
323950	3132550	5,930	2,372	6,360	2,336	6,630	2,291	NE
323950	3132450	5,930	2,363	6,350	2,327	6,630	2,281	NE
323950	3132350	5,960	2,353	6,380	2,317	6,650	2,272	NE
323950	3132250	5,990	2,344	6,400	2,307	6,660	2,262	NE
323950	3132150	5,950	2,334	6,350	2,298	6,600	2,252	NE
323950	3132050	5,870	2,324	6,290	2,288	6,560	2,242	NE
323950	3131950	5,780	2,314	6,220	2,277	6,510	2,232	NE
323950	3131850	5,760	2,304	6,210	2,267	6,510	2,222	NE
323950	3131750	5,780	2,294	6,230	2,257	6,530	2,211	NE
323950	3131650	5,830	2,284	6,280	2,247	6,570	2,201	NE
323950	3131550	5,930	2,274	6,350	2,236	6,630	2,191	NE
323950	3131450	5,850	2,264	6,290	2,226	6,570	2,180	NE
323950	3131350	5,710	2,254	6,150	2,216	6,440	2,170	NE
323950	3131250	5,480	2,243	5,950	2,205	6,260	2,159	NE
323950	3131150	5,170	2,233	5,690	2,195	6,050	2,149	NE
323950	3131050	5,080	2,223	5,590	2,185	5,930	2,138	NE
323950	3130950	5,160	2,213	5,590	2,174	5,880	2,128	NE
323950	3130850	5,150	2,203	5,560	2,164	5,840	2,118	NE
323950	3130750	5,070	2,193	5,480	2,154	5,750	2,107	NE
323950	3130650	4,900	2,183	5,330	2,144	5,620	2,097	NE
323950	3130550	4,810	2,173	5,230	2,133	5,520	2,087	NE
323950	3130450	4,700	2,163	5,110	2,123	5,400	2,077	NE
324050	3159050	6,030	1,888	6,170	1,914	6,290	1,933	ENE
324050	3158950	6,030	1,885	6,180	1,911	6,290	1,930	ENE
324050	3158850	6,030	1,882	6,180	1,908	6,290	1,927	ENE
324050	3158750	6,030	1,879	6,180	1,905	6,290	1,925	ENE
324050	3158650	6,030	1,876	6,180	1,902	6,290	1,922	ENE
324050	3158550	6,030	1,874	6,180	1,900	6,290	1,920	ENE
324050	3158450	6,030	1,871	6,180	1,897	6,290	1,918	ENE
324050	3158350	6,030	1,869	6,180	1,894	6,290	1,916	ENE
324050	3158250	6,030	1,866	6,180	1,892	6,290	1,913	ENE
324050	3158150	6,030	1,864	6,180	1,890	6,290	1,911	ENE
324050	3158050	6,030	1,861	6,180	1,887	6,290	1,909	ENE
324050	3157950	6,030	1,859	6,180	1,885	6,290	1,907	ENE
324050	3157850	6,030	1,857	6,180	1,883	6,290	1,905	ENE
324050	3157750	6,030	1,855	6,180	1,881	6,290	1,904	ENE
324050	3157650	6,030	1,853	6,180	1,879	6,290	1,902	ENE
324050	3157550	6,030	1,851	6,180	1,877	6,290	1,900	ENE
324050	3157450	6,040	1,849	6,180	1,875	6,290	1,899	ENE
324050	3157350	6,040	1,848	6,180	1,874	6,290	1,897	ENE
324050	3157250	6,040	1,846	6,180	1,872	6,290	1,896	ENE
324050	3157150	6,040	1,844	6,180	1,870	6,290	1,894	ENE
324050	3157050	6,040	1,843	6,180	1,869	6,290	1,893	ENE
324050	3156950	6,040	1,841	6,180	1,867	6,290	1,892	ENE
324050	3156850	6,040	1,840	6,180	1,866	6,290	1,890	ENE
324050	3156750	6,040	1,839	6,180	1,865	6,290	1,889	ENE
324050	3156650	6,040	1,837	6,180	1,864	6,290	1,888	ENE
324050	3156550	6,040	1,836	6,180	1,862	6,290	1,887	ENE
324050	3156450	6,040	1,835	6,180	1,861	6,290	1,886	ENE
324050	3156350	6,040	1,834	6,180	1,860	6,290	1,885	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324050	3156250	6,040	1,833	6,180	1,859	6,290	1,884	ENE
324050	3156150	6,040	1,808	6,180	1,830	6,290	1,866	ENE
324050	3156050	6,030	1,808	6,180	1,831	6,290	1,867	ENE
324050	3155950	6,030	1,809	6,170	1,832	6,290	1,868	ENE
324050	3155850	6,030	1,809	6,170	1,832	6,280	1,868	ENE
324050	3155750	6,030	1,810	6,170	1,833	6,280	1,869	ENE
324050	3155650	6,030	1,811	6,170	1,834	6,280	1,870	ENE
324050	3155550	6,030	1,812	6,170	1,834	6,290	1,870	ENE
324050	3155450	6,030	1,812	6,180	1,835	6,290	1,871	ENE
324050	3155350	6,030	1,813	6,180	1,836	6,290	1,872	ENE
324050	3155250	6,030	1,814	6,180	1,837	6,290	1,873	ENE
324050	3155150	6,030	1,815	6,180	1,838	6,290	1,874	ENE
324050	3155050	6,030	1,816	6,180	1,839	6,290	1,875	ENE
324050	3154950	6,030	1,817	6,180	1,840	6,290	1,876	ENE
324050	3154850	6,030	1,818	6,180	1,841	6,290	1,877	ENE
324050	3154750	6,030	1,819	6,180	1,842	6,290	1,878	ENE
324050	3154650	6,030	1,820	6,180	1,843	6,290	1,879	ENE
324050	3154550	6,030	1,821	6,180	1,844	6,290	1,880	ENE
324050	3154450	6,030	1,823	6,180	1,845	6,290	1,881	ENE
324050	3154350	6,030	1,824	6,180	1,846	6,290	1,883	ENE
324050	3154250	6,030	1,825	6,180	1,847	6,290	1,884	ENE
324050	3154150	6,030	1,827	6,180	1,849	6,290	1,886	ENE
324050	3154050	6,030	1,828	6,180	1,850	6,290	1,887	ENE
324050	3153950	6,030	1,830	6,180	1,852	6,290	1,888	ENE
324050	3153850	6,030	1,831	6,180	1,853	6,290	1,890	ENE
324050	3153750	6,030	1,833	6,180	1,855	6,280	1,892	ENE
324050	3153650	6,030	1,834	6,170	1,856	6,280	1,893	ENE
324050	3153550	6,030	1,836	6,170	1,858	6,280	1,895	ENE
324050	3153450	6,020	1,838	6,170	1,859	6,270	1,897	ENE
324050	3153350	6,020	1,840	6,170	1,861	6,270	1,898	ENE
324050	3153250	6,020	1,842	6,160	1,863	6,270	1,900	ENE
324050	3153150	6,020	1,843	6,160	1,864	6,270	1,902	ENE
324050	3153050	6,020	1,845	6,160	1,866	6,270	1,904	ENE
324050	3152950	6,020	1,847	6,160	1,868	6,270	1,906	ENE
324050	3152850	6,020	1,849	6,160	1,870	6,270	1,908	ENE
324050	3152750	6,020	1,851	6,160	1,872	6,270	1,910	ENE
324050	3152650	6,020	1,853	6,160	1,874	6,270	1,912	ENE
324050	3152550	6,020	1,856	6,160	1,876	6,270	1,914	ENE
324050	3152450	6,020	1,858	6,160	1,878	6,270	1,916	ENE
324050	3152350	6,020	1,860	6,160	1,880	6,270	1,918	ENE
324050	3152250	6,020	1,862	6,160	1,882	6,270	1,921	ENE
324050	3152150	6,020	1,864	6,160	1,884	6,270	1,923	ENE
324050	3152050	6,020	1,867	6,160	1,886	6,260	1,925	ENE
324050	3151950	6,020	1,869	6,160	1,888	6,260	1,927	ENE
324050	3151850	6,020	1,871	6,160	1,890	6,260	1,930	ENE
324050	3151750	6,020	1,874	6,160	1,893	6,260	1,932	ENE
324050	3151650	6,020	1,876	6,160	1,895	6,260	1,934	ENE
324050	3151550	6,020	1,878	6,160	1,897	6,260	1,936	ENE
324050	3151450	6,010	1,881	6,160	1,899	6,260	1,939	ENE
324050	3151350	6,010	1,883	6,150	1,901	6,260	1,941	NE
324050	3151250	6,010	1,885	6,150	1,903	6,250	1,943	NE
324050	3151150	6,000	1,888	6,140	1,906	6,250	1,946	NE
324050	3151050	6,000	1,890	6,140	1,908	6,240	1,948	NE
324050	3150950	6,000	1,892	6,140	1,910	6,250	1,950	NE
324050	3150850	6,000	1,895	6,140	1,912	6,250	1,953	NE
324050	3150750	6,000	1,897	6,140	1,914	6,240	1,955	NE
324050	3150650	6,000	1,899	6,140	1,917	6,240	1,957	NE
324050	3150550	6,000	1,902	6,140	1,919	6,240	1,959	NE
324050	3150450	6,000	1,904	6,140	1,921	6,240	1,962	NE
324050	3150350	6,000	1,906	6,140	1,923	6,240	1,964	NE
324050	3150250	6,000	1,908	6,140	1,925	6,240	1,966	NE
324050	3150150	5,990	1,910	6,140	1,927	6,240	1,968	NE
324050	3150050	5,990	1,913	6,130	1,929	6,240	1,970	NE
324050	3149950	5,990	1,915	6,130	1,931	6,240	1,972	NE
324050	3149850	5,990	1,917	6,130	1,933	6,240	1,974	NE
324050	3149750	5,980	1,919	6,130	1,935	6,230	1,976	NE
324050	3149650	5,980	1,921	6,130	1,937	6,230	1,978	NE
324050	3149550	5,980	1,923	6,130	1,938	6,230	1,980	NE
324050	3149450	5,980	1,925	6,120	1,940	6,230	1,982	NE
324050	3149350	5,980	1,926	6,120	1,942	6,230	1,984	NE
324050	3149250	5,980	1,928	6,120	1,944	6,230	1,985	NE
324050	3149150	5,980	1,930	6,120	1,945	6,230	1,987	NE
324050	3149050	5,980	1,932	6,120	1,947	6,230	1,989	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324050	3148950	5,980	1,933	6,120	1,948	6,230	1,990	NE
324050	3148850	5,970	1,935	6,120	1,950	6,220	1,992	NE
324050	3148750	5,970	1,936	6,110	1,951	6,220	1,993	NE
324050	3148650	5,950	1,938	6,090	1,953	6,200	1,995	NE
324050	3148550	5,950	1,939	6,090	1,954	6,200	1,996	NE
324050	3148450	5,950	1,941	6,090	1,955	6,200	1,997	NE
324050	3148350	5,950	1,942	6,090	1,957	6,200	1,999	NE
324050	3148250	5,950	1,943	6,090	1,958	6,200	2,000	NE
324050	3148150	5,950	1,945	6,090	1,959	6,200	2,001	NE
324050	3148050	5,940	1,946	6,090	1,960	6,200	2,002	NE
324050	3147950	5,940	1,947	6,090	1,961	6,190	2,003	NE
324050	3147850	5,940	1,948	6,080	1,962	6,190	2,004	NE
324050	3147750	5,940	1,949	6,080	1,963	6,190	2,005	NE
324050	3147650	5,940	1,950	6,080	1,964	6,190	2,006	NE
324050	3147550	5,940	1,951	6,080	1,965	6,190	2,007	NE
324050	3147450	5,930	1,952	6,080	1,966	6,180	2,008	NE
324050	3147350	5,930	1,953	6,070	1,967	6,180	2,009	NE
324050	3147250	5,930	1,954	6,070	1,967	6,180	2,010	NE
324050	3147150	5,940	1,954	6,080	1,968	6,180	2,010	NE
324050	3147050	5,930	1,955	6,070	1,969	6,180	2,011	NE
324050	3146950	5,930	1,956	6,070	1,969	6,180	2,012	NE
324050	3146850	5,930	1,956	6,070	1,970	6,170	2,012	NE
324050	3146750	5,930	1,957	6,070	1,971	6,170	2,013	NE
324050	3146650	5,930	1,958	6,060	1,971	6,170	2,013	NE
324050	3146550	5,920	1,958	6,060	1,972	6,170	2,014	NE
324050	3146450	5,920	1,959	6,060	1,972	6,160	2,014	NE
324050	3146350	5,920	1,959	6,060	1,973	6,160	2,015	NE
324050	3146250	5,910	1,960	6,050	1,973	6,150	2,015	NE
324050	3146150	5,910	2,119	6,050	2,123	6,150	2,151	NE
324050	3146050	5,910	2,121	6,050	2,124	6,150	2,153	NE
324050	3145950	5,910	2,122	6,040	2,126	6,150	2,154	NE
324050	3145850	5,910	2,124	6,050	2,128	6,150	2,155	NE
324050	3145750	5,910	2,126	6,050	2,129	6,150	2,157	NE
324050	3145650	5,910	2,128	6,050	2,131	6,150	2,159	NE
324050	3145550	5,920	2,131	6,050	2,134	6,150	2,161	NE
324050	3145450	5,920	2,133	6,060	2,136	6,160	2,163	NE
324050	3145350	5,930	2,136	6,060	2,138	6,160	2,165	NE
324050	3145250	5,930	2,138	6,060	2,141	6,160	2,167	NE
324050	3145150	5,940	2,141	6,070	2,143	6,170	2,169	NE
324050	3145050	5,940	2,144	6,080	2,146	6,170	2,172	NE
324050	3144950	5,950	2,147	6,080	2,149	6,180	2,174	NE
324050	3144850	5,960	2,150	6,090	2,152	6,180	2,177	NE
324050	3144750	5,960	2,154	6,090	2,155	6,180	2,180	NE
324050	3144650	5,940	2,157	6,070	2,159	6,170	2,183	NE
324050	3144550	5,940	2,161	6,080	2,162	6,170	2,186	NE
324050	3144450	5,960	2,165	6,090	2,166	6,180	2,189	NE
324050	3144350	5,970	2,169	6,100	2,170	6,190	2,192	NE
324050	3144250	5,980	2,173	6,110	2,174	6,200	2,196	NE
324050	3144150	5,990	2,178	6,120	2,178	6,210	2,199	NE
324050	3144050	6,010	2,182	6,130	2,182	6,220	2,203	NE
324050	3143950	6,030	2,187	6,140	2,187	6,230	2,207	NE
324050	3143850	6,040	2,192	6,160	2,191	6,240	2,211	NE
324050	3143750	6,040	2,197	6,150	2,196	6,230	2,215	NE
324050	3143650	6,010	2,202	6,130	2,201	6,210	2,219	NE
324050	3143550	5,970	2,207	6,100	2,206	6,190	2,224	NE
324050	3143450	5,950	2,213	6,080	2,211	6,170	2,228	NE
324050	3143350	5,930	2,218	6,060	2,216	6,150	2,233	NE
324050	3143250	5,920	2,224	6,050	2,222	6,150	2,238	NE
324050	3143150	5,930	2,230	6,050	2,227	6,150	2,243	NE
324050	3143050	5,930	2,236	6,050	2,233	6,140	2,248	NE
324050	3142950	5,920	2,242	6,050	2,239	6,140	2,253	NE
324050	3142850	5,920	2,249	6,040	2,245	6,130	2,258	NE
324050	3142750	5,910	2,255	6,030	2,251	6,120	2,263	NE
324050	3142650	5,900	2,262	6,030	2,257	6,120	2,269	NE
324050	3142550	5,890	2,268	6,020	2,263	6,120	2,274	NE
324050	3142450	5,890	2,275	6,020	2,270	6,110	2,280	NE
324050	3142350	5,890	2,282	6,010	2,276	6,100	2,286	NE
324050	3142250	5,860	2,289	5,990	2,283	6,080	2,292	NE
324050	3142150	5,830	2,296	5,970	2,290	6,070	2,298	NE
324050	3142050	5,810	2,304	5,950	2,296	6,060	2,304	NE
324050	3141950	5,830	2,311	5,970	2,303	6,070	2,310	NE
324050	3141850	5,830	2,318	5,960	2,310	6,060	2,316	NE
324050	3141750	5,840	2,326	5,970	2,317	6,060	2,322	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324050	3141650	5,860	2,333	5,990	2,324	6,070	2,328	NE
324050	3141550	5,880	2,341	6,000	2,331	6,080	2,334	NE
324050	3141450	5,910	2,348	6,010	2,339	6,080	2,341	NE
324050	3141350	5,850	2,356	5,970	2,346	6,050	2,347	NE
324050	3141250	5,760	2,364	5,900	2,353	6,000	2,353	NE
324050	3141150	5,740	2,371	5,870	2,360	5,970	2,360	NE
324050	3141050	5,660	2,379	5,800	2,368	5,910	2,366	NE
324050	3140950	5,550	2,387	5,720	2,375	5,850	2,372	NE
324050	3140850	5,550	2,394	5,710	2,382	5,830	2,379	NE
324050	3140750	5,550	2,402	5,720	2,389	5,840	2,385	NE
324050	3140650	5,570	2,410	5,730	2,397	5,840	2,392	NE
324050	3140550	5,520	2,417	5,670	2,404	5,780	2,398	NE
324050	3140450	5,460	2,425	5,620	2,411	5,740	2,404	NE
324050	3140350	5,410	2,432	5,600	2,418	5,730	2,410	NE
324050	3140250	5,320	2,440	5,550	2,425	5,700	2,417	NE
324050	3140150	5,230	2,447	5,500	2,432	5,670	2,423	NE
324050	3140050	5,250	2,455	5,520	2,439	5,690	2,429	NE
324050	3139950	5,270	2,462	5,540	2,446	5,710	2,435	NE
324050	3139850	5,170	2,469	5,460	2,453	5,650	2,441	NE
324050	3139750	5,110	2,476	5,410	2,460	5,620	2,447	NE
324050	3139650	5,120	2,483	5,440	2,466	5,670	2,453	NE
324050	3139550	5,200	2,490	5,520	2,473	5,740	2,459	NE
324050	3139450	5,400	2,497	5,700	2,479	5,910	2,464	NE
324050	3139350	5,710	2,503	5,970	2,486	6,160	2,470	NE
324050	3139250	6,070	2,510	6,300	2,492	6,460	2,476	NE
324050	3139150	6,430	2,516	6,630	2,498	6,760	2,481	NE
324050	3139050	6,710	2,523	6,880	2,504	6,990	2,486	NE
324050	3138950	6,920	2,529	7,050	2,510	7,120	2,492	NE
324050	3138850	6,920	2,535	7,070	2,515	7,160	2,497	NE
324050	3138750	6,980	2,541	7,140	2,521	7,230	2,502	NE
324050	3138650	7,140	2,547	7,230	2,527	7,270	2,507	NE
324050	3138550	7,060	2,552	7,160	2,532	7,200	2,511	NE
324050	3138450	6,700	2,558	6,910	2,537	7,040	2,516	NE
324050	3138350	6,490	2,563	6,750	2,542	6,920	2,521	NE
324050	3138250	6,420	2,568	6,680	2,547	6,860	2,525	NE
324050	3138150	6,350	2,573	6,620	2,552	6,810	2,529	NE
324050	3138050	6,370	2,578	6,630	2,557	6,800	2,533	NE
324050	3137950	6,340	2,583	6,610	2,561	6,780	2,538	NE
324050	3137850	6,230	2,587	6,530	2,565	6,730	2,541	NE
324050	3137750	6,080	2,592	6,410	2,570	6,640	2,545	NE
324050	3137650	6,060	2,596	6,420	2,574	6,670	2,549	NE
324050	3137550	6,300	2,600	6,620	2,578	6,840	2,552	NE
324050	3137450	6,660	2,604	6,890	2,581	7,040	2,556	NE
324050	3137350	6,900	2,608	7,070	2,585	7,170	2,559	NE
324050	3137250	6,870	2,611	7,040	2,588	7,150	2,562	NE
324050	3137150	6,800	2,615	7,030	2,592	7,190	2,565	NE
324050	3137050	6,590	2,618	6,890	2,595	7,080	2,568	NE
324050	3136950	6,450	2,621	6,770	2,598	6,990	2,570	NE
324050	3136850	6,330	2,624	6,670	2,601	6,910	2,573	NE
324050	3136750	6,280	2,627	6,620	2,603	6,850	2,575	NE
324050	3136650	6,190	2,629	6,550	2,606	6,790	2,578	NE
324050	3136550	6,190	2,632	6,530	2,608	6,760	2,580	NE
324050	3136450	5,990	2,634	6,390	2,610	6,670	2,582	NE
324050	3136350	5,770	2,636	6,240	2,612	6,560	2,584	NE
324050	3136250	5,840	2,595	6,280	2,563	6,580	2,519	NE
324050	3136150	6,060	2,593	6,420	2,561	6,670	2,517	NE
324050	3136050	6,060	2,591	6,420	2,558	6,670	2,514	NE
324050	3135950	5,800	2,589	6,240	2,556	6,540	2,512	NE
324050	3135850	5,740	2,586	6,190	2,553	6,510	2,509	NE
324050	3135750	5,830	2,583	6,270	2,550	6,580	2,506	NE
324050	3135650	6,000	2,580	6,420	2,547	6,710	2,503	NE
324050	3135550	6,200	2,577	6,610	2,544	6,880	2,500	NE
324050	3135450	6,430	2,573	6,810	2,541	7,060	2,496	NE
324050	3135350	6,680	2,570	7,020	2,537	7,230	2,493	NE
324050	3135250	6,790	2,566	7,120	2,533	7,320	2,489	NE
324050	3135150	6,730	2,562	7,110	2,529	7,360	2,485	NE
324050	3135050	6,600	2,557	7,020	2,524	7,290	2,480	NE
324050	3134950	6,580	2,553	7,000	2,520	7,270	2,475	NE
324050	3134850	6,650	2,548	7,050	2,515	7,310	2,471	NE
324050	3134750	6,710	2,543	7,100	2,510	7,340	2,465	NE
324050	3134650	6,700	2,538	7,100	2,504	7,350	2,460	NE
324050	3134550	6,750	2,532	7,140	2,499	7,380	2,455	NE
324050	3134450	6,980	2,527	7,300	2,493	7,490	2,449	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324050	3134350	7,140	2,521	7,410	2,487	7,570	2,443	NE
324050	3134250	7,160	2,515	7,410	2,481	7,550	2,436	NE
324050	3134150	7,100	2,508	7,350	2,474	7,490	2,430	NE
324050	3134050	6,800	2,502	7,110	2,468	7,290	2,423	NE
324050	3133950	6,320	2,495	6,720	2,461	6,990	2,416	NE
324050	3133850	5,900	2,488	6,380	2,454	6,710	2,409	NE
324050	3133750	5,830	2,480	6,310	2,446	6,630	2,402	NE
324050	3133650	5,920	2,473	6,370	2,439	6,670	2,394	NE
324050	3133550	5,950	2,465	6,410	2,431	6,720	2,386	NE
324050	3133450	6,040	2,458	6,520	2,423	6,820	2,378	NE
324050	3133350	6,340	2,449	6,740	2,415	7,000	2,370	NE
324050	3133250	6,690	2,441	6,990	2,406	7,160	2,361	NE
324050	3133150	6,560	2,433	6,900	2,398	7,100	2,353	NE
324050	3133050	6,340	2,424	6,740	2,389	6,990	2,344	NE
324050	3132950	6,260	2,415	6,670	2,380	6,930	2,335	NE
324050	3132850	6,290	2,406	6,670	2,371	6,920	2,326	NE
324050	3132750	6,180	2,397	6,580	2,362	6,830	2,316	NE
324050	3132650	6,020	2,388	6,450	2,352	6,730	2,307	NE
324050	3132550	5,930	2,379	6,360	2,343	6,650	2,297	NE
324050	3132450	5,900	2,369	6,340	2,333	6,620	2,287	NE
324050	3132350	5,910	2,359	6,340	2,323	6,630	2,278	NE
324050	3132250	5,940	2,350	6,370	2,313	6,650	2,268	NE
324050	3132150	5,890	2,340	6,300	2,303	6,570	2,257	NE
324050	3132050	5,870	2,330	6,290	2,293	6,560	2,247	NE
324050	3131950	5,800	2,320	6,240	2,283	6,520	2,237	NE
324050	3131850	5,770	2,309	6,220	2,272	6,510	2,226	NE
324050	3131750	5,730	2,299	6,200	2,262	6,510	2,216	NE
324050	3131650	5,700	2,289	6,190	2,251	6,510	2,205	NE
324050	3131550	5,830	2,279	6,280	2,241	6,580	2,195	NE
324050	3131450	5,860	2,268	6,300	2,230	6,580	2,184	NE
324050	3131350	5,850	2,258	6,280	2,220	6,550	2,174	NE
324050	3131250	5,730	2,248	6,160	2,209	6,440	2,163	NE
324050	3131150	5,400	2,237	5,880	2,199	6,190	2,152	NE
324050	3131050	5,050	2,227	5,570	2,188	5,930	2,142	NE
324050	3130950	4,910	2,217	5,430	2,178	5,780	2,131	NE
324050	3130850	4,940	2,206	5,420	2,167	5,750	2,121	NE
324050	3130750	5,120	2,196	5,520	2,157	5,780	2,110	NE
324050	3130650	5,150	2,186	5,520	2,146	5,760	2,100	NE
324050	3130550	5,090	2,176	5,460	2,136	5,700	2,089	NE
324050	3130450	4,970	2,166	5,340	2,126	5,590	2,079	NE
324150	3159050	6,030	1,888	6,170	1,915	6,290	1,933	ENE
324150	3158950	6,030	1,885	6,170	1,912	6,290	1,930	ENE
324150	3158850	6,030	1,882	6,180	1,910	6,290	1,928	ENE
324150	3158750	6,030	1,879	6,180	1,907	6,290	1,925	ENE
324150	3158650	6,030	1,876	6,170	1,904	6,290	1,923	ENE
324150	3158550	6,030	1,873	6,170	1,901	6,280	1,920	ENE
324150	3158450	6,030	1,871	6,170	1,899	6,280	1,918	ENE
324150	3158350	6,030	1,868	6,170	1,896	6,280	1,916	ENE
324150	3158250	6,030	1,866	6,170	1,894	6,290	1,914	ENE
324150	3158150	6,030	1,863	6,170	1,891	6,290	1,911	ENE
324150	3158050	6,030	1,861	6,170	1,889	6,290	1,909	ENE
324150	3157950	6,030	1,859	6,170	1,887	6,290	1,907	ENE
324150	3157850	6,030	1,857	6,180	1,885	6,290	1,906	ENE
324150	3157750	6,030	1,855	6,180	1,883	6,290	1,904	ENE
324150	3157650	6,030	1,853	6,180	1,881	6,290	1,902	ENE
324150	3157550	6,030	1,851	6,180	1,879	6,290	1,900	ENE
324150	3157450	6,030	1,849	6,180	1,877	6,290	1,899	ENE
324150	3157350	6,030	1,847	6,180	1,876	6,290	1,897	ENE
324150	3157250	6,030	1,845	6,180	1,874	6,290	1,896	ENE
324150	3157150	6,030	1,844	6,180	1,872	6,290	1,894	ENE
324150	3157050	6,030	1,842	6,180	1,871	6,290	1,893	ENE
324150	3156950	6,030	1,841	6,180	1,870	6,290	1,892	ENE
324150	3156850	6,030	1,840	6,180	1,868	6,290	1,891	ENE
324150	3156750	6,040	1,838	6,180	1,867	6,290	1,889	ENE
324150	3156650	6,040	1,837	6,180	1,866	6,290	1,888	ENE
324150	3156550	6,040	1,836	6,180	1,865	6,290	1,887	ENE
324150	3156450	6,040	1,835	6,180	1,864	6,290	1,886	ENE
324150	3156350	6,030	1,834	6,180	1,863	6,290	1,885	ENE
324150	3156250	6,030	1,833	6,180	1,862	6,290	1,885	ENE
324150	3156150	6,030	1,807	6,170	1,833	6,280	1,866	ENE
324150	3156050	6,030	1,808	6,170	1,833	6,280	1,867	ENE
324150	3155950	6,030	1,808	6,170	1,834	6,280	1,868	ENE
324150	3155850	6,030	1,809	6,170	1,834	6,280	1,868	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324150	3155750	6,030	1,809	6,170	1,835	6,280	1,869	ENE
324150	3155650	6,030	1,810	6,170	1,836	6,280	1,870	ENE
324150	3155550	6,030	1,811	6,170	1,836	6,280	1,870	ENE
324150	3155450	6,030	1,812	6,170	1,837	6,280	1,871	ENE
324150	3155350	6,030	1,812	6,170	1,838	6,280	1,872	ENE
324150	3155250	6,030	1,813	6,170	1,839	6,280	1,873	ENE
324150	3155150	6,030	1,814	6,170	1,840	6,280	1,874	ENE
324150	3155050	6,030	1,815	6,170	1,840	6,280	1,875	ENE
324150	3154950	6,030	1,816	6,170	1,841	6,280	1,876	ENE
324150	3154850	6,030	1,817	6,170	1,842	6,280	1,877	ENE
324150	3154750	6,030	1,818	6,170	1,843	6,280	1,878	ENE
324150	3154650	6,030	1,820	6,170	1,844	6,280	1,879	ENE
324150	3154550	6,030	1,821	6,170	1,845	6,280	1,880	ENE
324150	3154450	6,030	1,822	6,170	1,847	6,280	1,881	ENE
324150	3154350	6,030	1,823	6,170	1,848	6,280	1,882	ENE
324150	3154250	6,030	1,825	6,170	1,849	6,280	1,884	ENE
324150	3154150	6,030	1,826	6,170	1,850	6,280	1,885	ENE
324150	3154050	6,030	1,827	6,170	1,851	6,280	1,887	ENE
324150	3153950	6,030	1,829	6,170	1,853	6,280	1,888	ENE
324150	3153850	6,030	1,830	6,170	1,854	6,280	1,890	ENE
324150	3153750	6,020	1,832	6,170	1,856	6,270	1,891	ENE
324150	3153650	6,020	1,834	6,160	1,857	6,270	1,893	ENE
324150	3153550	6,020	1,835	6,160	1,859	6,270	1,894	ENE
324150	3153450	6,020	1,837	6,160	1,860	6,270	1,896	ENE
324150	3153350	6,020	1,839	6,160	1,862	6,270	1,898	ENE
324150	3153250	6,020	1,841	6,160	1,863	6,270	1,899	ENE
324150	3153150	6,020	1,842	6,160	1,865	6,270	1,901	ENE
324150	3153050	6,020	1,844	6,160	1,867	6,270	1,903	ENE
324150	3152950	6,020	1,846	6,160	1,869	6,270	1,905	ENE
324150	3152850	6,020	1,848	6,160	1,870	6,270	1,907	ENE
324150	3152750	6,020	1,850	6,160	1,872	6,270	1,909	ENE
324150	3152650	6,020	1,852	6,160	1,874	6,260	1,911	ENE
324150	3152550	6,020	1,854	6,160	1,876	6,260	1,913	ENE
324150	3152450	6,020	1,857	6,160	1,878	6,260	1,915	ENE
324150	3152350	6,010	1,859	6,160	1,880	6,260	1,917	ENE
324150	3152250	6,010	1,861	6,150	1,882	6,260	1,919	ENE
324150	3152150	6,010	1,863	6,150	1,884	6,260	1,922	ENE
324150	3152050	6,010	1,865	6,150	1,886	6,260	1,924	ENE
324150	3151950	6,010	1,868	6,150	1,888	6,260	1,926	ENE
324150	3151850	6,010	1,870	6,150	1,890	6,260	1,928	ENE
324150	3151750	6,010	1,872	6,150	1,892	6,260	1,930	ENE
324150	3151650	6,010	1,874	6,150	1,894	6,260	1,933	ENE
324150	3151550	6,010	1,877	6,150	1,896	6,260	1,935	ENE
324150	3151450	6,010	1,879	6,150	1,898	6,260	1,937	ENE
324150	3151350	6,000	1,881	6,140	1,901	6,250	1,939	ENE
324150	3151250	5,990	1,884	6,130	1,903	6,240	1,942	NE
324150	3151150	5,990	1,886	6,130	1,905	6,240	1,944	NE
324150	3151050	5,990	1,888	6,130	1,907	6,240	1,946	NE
324150	3150950	6,000	1,890	6,140	1,909	6,240	1,948	NE
324150	3150850	6,000	1,893	6,140	1,911	6,240	1,950	NE
324150	3150750	6,000	1,895	6,140	1,913	6,240	1,953	NE
324150	3150650	5,990	1,897	6,140	1,915	6,240	1,955	NE
324150	3150550	5,990	1,899	6,130	1,917	6,240	1,957	NE
324150	3150450	5,990	1,902	6,130	1,919	6,240	1,959	NE
324150	3150350	5,990	1,904	6,130	1,921	6,240	1,961	NE
324150	3150250	5,990	1,906	6,130	1,923	6,240	1,963	NE
324150	3150150	5,990	1,908	6,130	1,925	6,240	1,965	NE
324150	3150050	5,990	1,910	6,130	1,927	6,240	1,967	NE
324150	3149950	5,990	1,912	6,130	1,929	6,230	1,969	NE
324150	3149850	5,980	1,914	6,130	1,931	6,230	1,971	NE
324150	3149750	5,980	1,916	6,120	1,933	6,230	1,973	NE
324150	3149650	5,980	1,918	6,120	1,934	6,230	1,975	NE
324150	3149550	5,980	1,920	6,120	1,936	6,230	1,976	NE
324150	3149450	5,980	1,922	6,120	1,938	6,230	1,978	NE
324150	3149350	5,980	1,923	6,120	1,939	6,230	1,980	NE
324150	3149250	5,980	1,925	6,120	1,941	6,230	1,982	NE
324150	3149150	5,970	1,927	6,120	1,942	6,220	1,983	NE
324150	3149050	5,970	1,928	6,120	1,944	6,220	1,985	NE
324150	3148950	5,970	1,930	6,110	1,945	6,220	1,986	NE
324150	3148850	5,960	1,931	6,110	1,947	6,210	1,987	NE
324150	3148750	5,950	1,933	6,090	1,948	6,200	1,989	NE
324150	3148650	5,940	1,934	6,080	1,949	6,190	1,990	NE
324150	3148550	5,940	1,936	6,080	1,951	6,190	1,991	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324150	3148450	5,940	1,937	6,090	1,952	6,190	1,993	NE
324150	3148350	5,950	1,938	6,090	1,953	6,200	1,994	NE
324150	3148250	5,950	1,939	6,090	1,954	6,200	1,995	NE
324150	3148150	5,940	1,941	6,090	1,955	6,190	1,996	NE
324150	3148050	5,940	1,942	6,080	1,956	6,190	1,997	NE
324150	3147950	5,940	1,943	6,080	1,957	6,190	1,998	NE
324150	3147850	5,940	1,944	6,080	1,958	6,190	1,999	NE
324150	3147750	5,940	1,945	6,080	1,959	6,190	2,000	NE
324150	3147650	5,930	1,946	6,070	1,960	6,180	2,001	NE
324150	3147550	5,930	1,946	6,070	1,960	6,180	2,001	NE
324150	3147450	5,930	1,947	6,070	1,961	6,180	2,002	NE
324150	3147350	5,930	1,948	6,070	1,962	6,180	2,003	NE
324150	3147250	5,920	1,949	6,070	1,963	6,170	2,003	NE
324150	3147150	5,930	1,950	6,070	1,963	6,180	2,004	NE
324150	3147050	5,930	1,950	6,070	1,964	6,170	2,005	NE
324150	3146950	5,930	1,951	6,060	1,964	6,170	2,005	NE
324150	3146850	5,920	1,952	6,060	1,965	6,170	2,006	NE
324150	3146750	5,920	1,952	6,060	1,966	6,170	2,006	NE
324150	3146650	5,920	1,953	6,060	1,966	6,160	2,007	NE
324150	3146550	5,920	1,953	6,050	1,967	6,160	2,007	NE
324150	3146450	5,910	1,954	6,050	1,967	6,150	2,008	NE
324150	3146350	5,910	1,954	6,040	1,967	6,150	2,008	NE
324150	3146250	5,900	1,955	6,040	1,968	6,140	2,009	NE
324150	3146150	5,900	2,113	6,040	2,117	6,140	2,144	NE
324150	3146050	5,910	2,115	6,040	2,118	6,140	2,146	NE
324150	3145950	5,900	2,117	6,040	2,120	6,140	2,147	NE
324150	3145850	5,900	2,119	6,040	2,122	6,140	2,149	NE
324150	3145750	5,910	2,121	6,040	2,124	6,140	2,150	NE
324150	3145650	5,910	2,123	6,040	2,126	6,150	2,152	NE
324150	3145550	5,910	2,125	6,050	2,128	6,150	2,154	NE
324150	3145450	5,920	2,128	6,050	2,130	6,150	2,156	NE
324150	3145350	5,920	2,130	6,050	2,133	6,150	2,158	NE
324150	3145250	5,920	2,133	6,060	2,135	6,160	2,160	NE
324150	3145150	5,930	2,136	6,060	2,138	6,160	2,163	NE
324150	3145050	5,940	2,139	6,070	2,141	6,170	2,165	NE
324150	3144950	5,940	2,142	6,070	2,144	6,170	2,168	NE
324150	3144850	5,950	2,145	6,080	2,147	6,180	2,171	NE
324150	3144750	5,950	2,149	6,080	2,151	6,170	2,174	NE
324150	3144650	5,920	2,153	6,060	2,154	6,160	2,177	NE
324150	3144550	5,930	2,157	6,060	2,158	6,160	2,180	NE
324150	3144450	5,950	2,161	6,080	2,161	6,170	2,183	NE
324150	3144350	5,960	2,165	6,090	2,165	6,180	2,187	NE
324150	3144250	5,970	2,169	6,100	2,169	6,190	2,191	NE
324150	3144150	5,980	2,174	6,110	2,174	6,200	2,194	NE
324150	3144050	6,000	2,178	6,120	2,178	6,210	2,198	NE
324150	3143950	6,010	2,183	6,130	2,183	6,210	2,202	NE
324150	3143850	6,010	2,188	6,120	2,187	6,210	2,207	NE
324150	3143750	5,970	2,193	6,100	2,192	6,190	2,211	NE
324150	3143650	5,970	2,199	6,090	2,197	6,190	2,215	NE
324150	3143550	5,980	2,204	6,100	2,202	6,190	2,220	NE
324150	3143450	5,980	2,210	6,100	2,208	6,180	2,225	NE
324150	3143350	5,950	2,215	6,070	2,213	6,160	2,229	NE
324150	3143250	5,920	2,221	6,050	2,219	6,150	2,234	NE
324150	3143150	5,910	2,227	6,040	2,225	6,140	2,240	NE
324150	3143050	5,910	2,234	6,040	2,231	6,130	2,245	NE
324150	3142950	5,900	2,240	6,030	2,237	6,120	2,250	NE
324150	3142850	5,900	2,247	6,030	2,243	6,120	2,256	NE
324150	3142750	5,890	2,253	6,020	2,249	6,110	2,261	NE
324150	3142650	5,890	2,260	6,020	2,255	6,110	2,267	NE
324150	3142550	5,880	2,267	6,010	2,262	6,100	2,273	NE
324150	3142450	5,880	2,274	6,000	2,268	6,100	2,278	NE
324150	3142350	5,880	2,281	6,000	2,275	6,090	2,284	NE
324150	3142250	5,850	2,288	5,980	2,282	6,070	2,290	NE
324150	3142150	5,810	2,296	5,960	2,289	6,060	2,297	NE
324150	3142050	5,800	2,303	5,940	2,296	6,050	2,303	NE
324150	3141950	5,820	2,310	5,960	2,303	6,050	2,309	NE
324150	3141850	5,820	2,318	5,950	2,310	6,050	2,315	NE
324150	3141750	5,830	2,326	5,950	2,317	6,040	2,322	NE
324150	3141650	5,830	2,333	5,950	2,325	6,040	2,328	NE
324150	3141550	5,830	2,341	5,950	2,332	6,030	2,335	NE
324150	3141450	5,790	2,349	5,910	2,339	6,000	2,341	NE
324150	3141350	5,670	2,357	5,830	2,347	5,950	2,348	NE
324150	3141250	5,670	2,365	5,820	2,354	5,940	2,354	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324150	3141150	5,740	2,373	5,870	2,362	5,960	2,361	NE
324150	3141050	5,770	2,380	5,880	2,369	5,960	2,368	NE
324150	3140950	5,680	2,388	5,810	2,377	5,910	2,374	NE
324150	3140850	5,590	2,396	5,750	2,384	5,870	2,381	NE
324150	3140750	5,560	2,404	5,720	2,392	5,840	2,388	NE
324150	3140650	5,540	2,412	5,700	2,399	5,820	2,394	NE
324150	3140550	5,480	2,420	5,630	2,407	5,750	2,401	NE
324150	3140450	5,420	2,428	5,580	2,414	5,700	2,407	NE
324150	3140350	5,380	2,435	5,550	2,421	5,680	2,414	NE
324150	3140250	5,280	2,443	5,500	2,429	5,650	2,420	NE
324150	3140150	5,160	2,451	5,430	2,436	5,600	2,427	NE
324150	3140050	5,190	2,458	5,440	2,443	5,620	2,433	NE
324150	3139950	5,210	2,466	5,470	2,450	5,640	2,440	NE
324150	3139850	5,100	2,473	5,380	2,457	5,580	2,446	NE
324150	3139750	5,020	2,481	5,330	2,464	5,550	2,452	NE
324150	3139650	4,920	2,488	5,280	2,471	5,540	2,458	NE
324150	3139550	5,090	2,495	5,410	2,478	5,650	2,464	NE
324150	3139450	5,290	2,502	5,600	2,485	5,820	2,470	NE
324150	3139350	5,590	2,509	5,860	2,491	6,060	2,476	NE
324150	3139250	5,930	2,516	6,160	2,498	6,330	2,482	NE
324150	3139150	6,210	2,522	6,420	2,504	6,570	2,488	NE
324150	3139050	6,380	2,529	6,590	2,510	6,730	2,493	NE
324150	3138950	6,530	2,535	6,720	2,517	6,850	2,499	NE
324150	3138850	6,600	2,542	6,840	2,523	6,990	2,504	NE
324150	3138750	6,890	2,548	7,070	2,528	7,180	2,509	NE
324150	3138650	7,130	2,554	7,250	2,534	7,300	2,514	NE
324150	3138550	7,290	2,559	7,350	2,540	7,370	2,519	NE
324150	3138450	7,250	2,565	7,330	2,545	7,360	2,524	NE
324150	3138350	7,110	2,571	7,250	2,551	7,330	2,529	NE
324150	3138250	7,070	2,576	7,230	2,556	7,310	2,534	NE
324150	3138150	7,050	2,581	7,200	2,561	7,290	2,538	NE
324150	3138050	7,110	2,586	7,260	2,566	7,330	2,543	NE
324150	3137950	7,140	2,591	7,280	2,570	7,350	2,547	NE
324150	3137850	7,170	2,596	7,300	2,575	7,370	2,551	NE
324150	3137750	7,100	2,601	7,240	2,579	7,330	2,555	NE
324150	3137650	7,270	2,605	7,410	2,583	7,480	2,559	NE
324150	3137550	7,390	2,609	7,480	2,588	7,520	2,563	NE
324150	3137450	7,460	2,613	7,510	2,591	7,520	2,566	NE
324150	3137350	7,320	2,617	7,410	2,595	7,450	2,570	NE
324150	3137250	6,950	2,621	7,140	2,599	7,260	2,573	NE
324150	3137150	6,720	2,624	7,000	2,602	7,180	2,576	NE
324150	3137050	6,550	2,628	6,860	2,605	7,060	2,579	NE
324150	3136950	6,530	2,631	6,820	2,609	7,010	2,582	NE
324150	3136850	6,430	2,634	6,730	2,612	6,920	2,584	NE
324150	3136750	6,280	2,637	6,600	2,614	6,830	2,587	NE
324150	3136650	6,010	2,640	6,410	2,617	6,690	2,589	NE
324150	3136550	5,950	2,642	6,350	2,619	6,630	2,592	NE
324150	3136450	5,890	2,645	6,310	2,622	6,610	2,594	NE
324150	3136350	5,920	2,647	6,330	2,624	6,620	2,596	NE
324150	3136250	5,930	2,607	6,340	2,575	6,620	2,532	NE
324150	3136150	5,970	2,605	6,370	2,573	6,650	2,529	NE
324150	3136050	6,080	2,602	6,440	2,571	6,680	2,527	NE
324150	3135950	5,840	2,600	6,270	2,568	6,570	2,525	NE
324150	3135850	5,660	2,597	6,120	2,565	6,450	2,522	NE
324150	3135750	5,690	2,594	6,150	2,563	6,470	2,519	NE
324150	3135650	5,810	2,591	6,260	2,559	6,570	2,516	NE
324150	3135550	5,990	2,588	6,420	2,556	6,720	2,513	NE
324150	3135450	6,210	2,585	6,620	2,552	6,900	2,509	NE
324150	3135350	6,500	2,581	6,860	2,549	7,090	2,505	NE
324150	3135250	6,710	2,577	7,030	2,545	7,230	2,501	NE
324150	3135150	6,600	2,573	6,990	2,540	7,250	2,497	NE
324150	3135050	6,510	2,568	6,930	2,536	7,200	2,492	NE
324150	3134950	6,490	2,563	6,910	2,531	7,190	2,487	NE
324150	3134850	6,500	2,559	6,920	2,526	7,200	2,482	NE
324150	3134750	6,540	2,553	6,960	2,521	7,230	2,477	NE
324150	3134650	6,460	2,548	6,910	2,515	7,200	2,471	NE
324150	3134550	6,450	2,542	6,890	2,510	7,180	2,466	NE
324150	3134450	6,650	2,537	7,040	2,504	7,290	2,460	NE
324150	3134350	6,880	2,530	7,210	2,497	7,410	2,453	NE
324150	3134250	7,050	2,524	7,320	2,491	7,480	2,447	NE
324150	3134150	7,110	2,518	7,350	2,484	7,480	2,440	NE
324150	3134050	6,890	2,511	7,160	2,477	7,330	2,433	NE
324150	3133950	6,310	2,504	6,720	2,470	6,990	2,426	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324150	3133850	5,920	2,497	6,390	2,463	6,700	2,419	NE
324150	3133750	5,790	2,489	6,260	2,455	6,580	2,411	NE
324150	3133650	5,730	2,482	6,210	2,448	6,530	2,403	NE
324150	3133550	5,720	2,474	6,200	2,440	6,530	2,395	NE
324150	3133450	5,820	2,466	6,300	2,431	6,620	2,387	NE
324150	3133350	5,960	2,457	6,440	2,423	6,750	2,378	NE
324150	3133250	6,310	2,449	6,700	2,414	6,950	2,370	NE
324150	3133150	6,530	2,440	6,850	2,405	7,050	2,361	NE
324150	3133050	6,460	2,431	6,810	2,396	7,020	2,352	NE
324150	3132950	6,350	2,422	6,730	2,387	6,960	2,342	NE
324150	3132850	6,370	2,413	6,740	2,378	6,960	2,333	NE
324150	3132750	6,240	2,404	6,630	2,368	6,880	2,323	NE
324150	3132650	6,040	2,395	6,480	2,359	6,760	2,314	NE
324150	3132550	5,890	2,385	6,340	2,349	6,640	2,304	NE
324150	3132450	5,830	2,375	6,290	2,339	6,590	2,294	NE
324150	3132350	5,800	2,365	6,270	2,329	6,570	2,284	NE
324150	3132250	5,840	2,355	6,300	2,319	6,600	2,273	NE
324150	3132150	5,810	2,345	6,240	2,309	6,510	2,263	NE
324150	3132050	5,850	2,335	6,270	2,298	6,540	2,253	NE
324150	3131950	5,820	2,325	6,250	2,288	6,530	2,242	NE
324150	3131850	5,750	2,314	6,200	2,277	6,500	2,231	NE
324150	3131750	5,710	2,304	6,180	2,267	6,490	2,221	NE
324150	3131650	5,750	2,294	6,220	2,256	6,530	2,210	NE
324150	3131550	5,810	2,283	6,270	2,245	6,580	2,199	NE
324150	3131450	6,000	2,273	6,420	2,234	6,680	2,188	NE
324150	3131350	6,130	2,262	6,510	2,224	6,750	2,177	NE
324150	3131250	6,060	2,252	6,440	2,213	6,670	2,167	NE
324150	3131150	5,720	2,241	6,150	2,202	6,420	2,156	NE
324150	3131050	5,320	2,231	5,800	2,192	6,130	2,145	NE
324150	3130950	5,020	2,220	5,540	2,181	5,880	2,134	NE
324150	3130850	4,900	2,210	5,400	2,170	5,750	2,124	NE
324150	3130750	4,930	2,200	5,400	2,160	5,720	2,113	NE
324150	3130650	5,130	2,189	5,510	2,149	5,760	2,102	NE
324150	3130550	5,280	2,179	5,610	2,139	5,820	2,092	NE
324150	3130450	5,290	2,169	5,590	2,129	5,770	2,081	NE
324250	3159050	6,020	1,887	6,170	1,917	6,280	1,933	ENE
324250	3158950	6,020	1,884	6,170	1,914	6,280	1,930	ENE
324250	3158850	6,030	1,881	6,170	1,911	6,280	1,928	ENE
324250	3158750	6,020	1,879	6,170	1,908	6,280	1,925	ENE
324250	3158650	6,020	1,876	6,170	1,905	6,280	1,923	ENE
324250	3158550	6,020	1,873	6,170	1,903	6,280	1,920	ENE
324250	3158450	6,020	1,870	6,170	1,900	6,280	1,918	ENE
324250	3158350	6,020	1,868	6,170	1,898	6,280	1,916	ENE
324250	3158250	6,020	1,865	6,170	1,895	6,280	1,914	ENE
324250	3158150	6,030	1,863	6,170	1,893	6,280	1,912	ENE
324250	3158050	6,030	1,861	6,170	1,891	6,280	1,910	ENE
324250	3157950	6,030	1,858	6,170	1,889	6,280	1,908	ENE
324250	3157850	6,030	1,856	6,170	1,887	6,280	1,906	ENE
324250	3157750	6,030	1,854	6,170	1,885	6,290	1,904	ENE
324250	3157650	6,030	1,852	6,170	1,883	6,290	1,902	ENE
324250	3157550	6,030	1,850	6,170	1,881	6,290	1,901	ENE
324250	3157450	6,030	1,848	6,170	1,879	6,290	1,899	ENE
324250	3157350	6,030	1,847	6,170	1,878	6,290	1,897	ENE
324250	3157250	6,030	1,845	6,180	1,876	6,290	1,896	ENE
324250	3157150	6,030	1,843	6,180	1,874	6,290	1,895	ENE
324250	3157050	6,030	1,842	6,180	1,873	6,290	1,893	ENE
324250	3156950	6,030	1,840	6,180	1,872	6,290	1,892	ENE
324250	3156850	6,030	1,839	6,180	1,870	6,290	1,891	ENE
324250	3156750	6,030	1,838	6,180	1,869	6,290	1,890	ENE
324250	3156650	6,030	1,836	6,180	1,868	6,290	1,889	ENE
324250	3156550	6,030	1,835	6,180	1,867	6,290	1,887	ENE
324250	3156450	6,030	1,834	6,180	1,866	6,290	1,887	ENE
324250	3156350	6,030	1,833	6,170	1,865	6,280	1,886	ENE
324250	3156250	6,020	1,832	6,170	1,864	6,280	1,885	ENE
324250	3156150	6,020	1,806	6,170	1,835	6,280	1,866	ENE
324250	3156050	6,020	1,807	6,170	1,835	6,280	1,867	ENE
324250	3155950	6,020	1,807	6,170	1,836	6,280	1,868	ENE
324250	3155850	6,020	1,808	6,170	1,836	6,280	1,868	ENE
324250	3155750	6,020	1,809	6,170	1,837	6,280	1,869	ENE
324250	3155650	6,020	1,809	6,170	1,838	6,280	1,869	ENE
324250	3155550	6,020	1,810	6,170	1,838	6,280	1,870	ENE
324250	3155450	6,030	1,811	6,170	1,839	6,280	1,871	ENE
324250	3155350	6,030	1,812	6,170	1,840	6,280	1,872	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324250	3155250	6,030	1,813	6,170	1,840	6,280	1,873	ENE
324250	3155150	6,030	1,813	6,170	1,841	6,280	1,873	ENE
324250	3155050	6,030	1,814	6,170	1,842	6,280	1,874	ENE
324250	3154950	6,030	1,815	6,170	1,843	6,280	1,875	ENE
324250	3154850	6,030	1,816	6,170	1,844	6,280	1,876	ENE
324250	3154750	6,030	1,818	6,170	1,845	6,280	1,877	ENE
324250	3154650	6,030	1,819	6,170	1,846	6,280	1,878	ENE
324250	3154550	6,030	1,820	6,170	1,847	6,280	1,880	ENE
324250	3154450	6,030	1,821	6,170	1,848	6,280	1,881	ENE
324250	3154350	6,030	1,822	6,170	1,849	6,280	1,882	ENE
324250	3154250	6,030	1,824	6,170	1,850	6,280	1,883	ENE
324250	3154150	6,030	1,825	6,170	1,851	6,280	1,885	ENE
324250	3154050	6,030	1,826	6,170	1,853	6,280	1,886	ENE
324250	3153950	6,030	1,828	6,170	1,854	6,280	1,887	ENE
324250	3153850	6,020	1,829	6,160	1,855	6,270	1,889	ENE
324250	3153750	6,020	1,831	6,160	1,857	6,270	1,890	ENE
324250	3153650	6,010	1,833	6,150	1,858	6,260	1,892	ENE
324250	3153550	6,010	1,834	6,150	1,860	6,260	1,894	ENE
324250	3153450	6,010	1,836	6,160	1,861	6,260	1,895	ENE
324250	3153350	6,020	1,838	6,160	1,863	6,260	1,897	ENE
324250	3153250	6,020	1,840	6,160	1,864	6,270	1,899	ENE
324250	3153150	6,020	1,841	6,160	1,866	6,260	1,901	ENE
324250	3153050	6,010	1,843	6,160	1,867	6,260	1,902	ENE
324250	3152950	6,010	1,845	6,160	1,869	6,260	1,904	ENE
324250	3152850	6,010	1,847	6,150	1,871	6,260	1,906	ENE
324250	3152750	6,010	1,849	6,150	1,873	6,260	1,908	ENE
324250	3152650	6,010	1,851	6,150	1,874	6,260	1,910	ENE
324250	3152550	6,010	1,853	6,150	1,876	6,260	1,912	ENE
324250	3152450	6,010	1,855	6,150	1,878	6,260	1,914	ENE
324250	3152350	6,010	1,857	6,150	1,880	6,260	1,916	ENE
324250	3152250	6,010	1,860	6,150	1,882	6,260	1,918	ENE
324250	3152150	6,010	1,862	6,150	1,884	6,260	1,920	ENE
324250	3152050	6,010	1,864	6,150	1,886	6,260	1,922	ENE
324250	3151950	6,010	1,866	6,150	1,888	6,260	1,924	ENE
324250	3151850	6,010	1,868	6,150	1,890	6,260	1,927	ENE
324250	3151750	6,010	1,871	6,150	1,892	6,250	1,929	ENE
324250	3151650	6,010	1,873	6,150	1,894	6,250	1,931	ENE
324250	3151550	6,010	1,875	6,150	1,896	6,250	1,933	ENE
324250	3151450	6,000	1,877	6,140	1,898	6,250	1,935	ENE
324250	3151350	5,990	1,880	6,130	1,900	6,240	1,937	ENE
324250	3151250	5,990	1,882	6,130	1,902	6,230	1,940	ENE
324250	3151150	5,990	1,884	6,130	1,904	6,230	1,942	NE
324250	3151050	5,990	1,886	6,130	1,906	6,230	1,944	NE
324250	3150950	5,990	1,889	6,130	1,908	6,240	1,946	NE
324250	3150850	5,990	1,891	6,130	1,910	6,240	1,948	NE
324250	3150750	5,990	1,893	6,130	1,912	6,240	1,950	NE
324250	3150650	5,990	1,895	6,130	1,914	6,240	1,952	NE
324250	3150550	5,990	1,897	6,130	1,916	6,240	1,954	NE
324250	3150450	5,990	1,899	6,130	1,918	6,240	1,956	NE
324250	3150350	5,990	1,902	6,130	1,920	6,240	1,958	NE
324250	3150250	5,990	1,904	6,130	1,921	6,240	1,960	NE
324250	3150150	5,990	1,906	6,130	1,923	6,230	1,962	NE
324250	3150050	5,980	1,908	6,130	1,925	6,230	1,964	NE
324250	3149950	5,980	1,910	6,120	1,927	6,230	1,966	NE
324250	3149850	5,980	1,911	6,120	1,929	6,230	1,968	NE
324250	3149750	5,980	1,913	6,120	1,930	6,230	1,970	NE
324250	3149650	5,980	1,915	6,120	1,932	6,230	1,971	NE
324250	3149550	5,980	1,917	6,120	1,934	6,230	1,973	NE
324250	3149450	5,970	1,919	6,120	1,935	6,220	1,975	NE
324250	3149350	5,970	1,920	6,120	1,937	6,220	1,976	NE
324250	3149250	5,970	1,922	6,110	1,938	6,220	1,978	NE
324250	3149150	5,970	1,924	6,110	1,940	6,220	1,979	NE
324250	3149050	5,970	1,925	6,110	1,941	6,220	1,981	NE
324250	3148950	5,960	1,927	6,100	1,942	6,210	1,982	NE
324250	3148850	5,950	1,928	6,100	1,944	6,200	1,983	NE
324250	3148750	5,940	1,929	6,090	1,945	6,190	1,984	NE
324250	3148650	5,940	1,931	6,080	1,946	6,190	1,986	NE
324250	3148550	5,940	1,932	6,080	1,947	6,190	1,987	NE
324250	3148450	5,940	1,933	6,080	1,948	6,190	1,988	NE
324250	3148350	5,940	1,934	6,080	1,949	6,190	1,989	NE
324250	3148250	5,940	1,936	6,080	1,950	6,190	1,990	NE
324250	3148150	5,940	1,937	6,080	1,951	6,190	1,991	NE
324250	3148050	5,940	1,938	6,080	1,952	6,190	1,992	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324250	3147950	5,940	1,939	6,080	1,953	6,190	1,993	NE
324250	3147850	5,930	1,940	6,080	1,954	6,180	1,993	NE
324250	3147750	5,930	1,940	6,070	1,955	6,180	1,994	NE
324250	3147650	5,930	1,941	6,070	1,955	6,180	1,995	NE
324250	3147550	5,930	1,942	6,070	1,956	6,180	1,996	NE
324250	3147450	5,920	1,943	6,070	1,957	6,170	1,996	NE
324250	3147350	5,920	1,944	6,060	1,957	6,170	1,997	NE
324250	3147250	5,920	1,944	6,060	1,958	6,170	1,998	NE
324250	3147150	5,930	1,945	6,060	1,959	6,170	1,998	NE
324250	3147050	5,920	1,945	6,060	1,959	6,170	1,999	NE
324250	3146950	5,920	1,946	6,060	1,960	6,160	1,999	NE
324250	3146850	5,920	1,947	6,060	1,960	6,160	2,000	NE
324250	3146750	5,920	1,947	6,050	1,961	6,160	2,000	NE
324250	3146650	5,910	1,948	6,050	1,961	6,150	2,000	NE
324250	3146550	5,900	1,948	6,040	1,962	6,140	2,001	NE
324250	3146450	5,900	1,949	6,040	1,962	6,140	2,001	NE
324250	3146350	5,900	1,949	6,030	1,962	6,140	2,002	NE
324250	3146250	5,900	1,950	6,030	1,963	6,140	2,002	NE
324250	3146150	5,900	2,107	6,030	2,111	6,140	2,137	NE
324250	3146050	5,900	2,109	6,030	2,113	6,140	2,138	NE
324250	3145950	5,900	2,111	6,030	2,114	6,140	2,140	NE
324250	3145850	5,900	2,113	6,040	2,116	6,140	2,141	NE
324250	3145750	5,900	2,115	6,040	2,118	6,140	2,143	NE
324250	3145650	5,900	2,117	6,040	2,120	6,140	2,145	NE
324250	3145550	5,900	2,119	6,040	2,122	6,140	2,147	NE
324250	3145450	5,910	2,122	6,040	2,125	6,140	2,149	NE
324250	3145350	5,910	2,124	6,050	2,127	6,150	2,151	NE
324250	3145250	5,920	2,127	6,050	2,130	6,150	2,154	NE
324250	3145150	5,920	2,130	6,050	2,133	6,150	2,156	NE
324250	3145050	5,930	2,133	6,060	2,136	6,160	2,159	NE
324250	3144950	5,940	2,137	6,070	2,139	6,160	2,162	NE
324250	3144850	5,950	2,140	6,080	2,142	6,170	2,165	NE
324250	3144750	5,950	2,144	6,080	2,145	6,170	2,168	NE
324250	3144650	5,920	2,148	6,050	2,149	6,150	2,171	NE
324250	3144550	5,920	2,152	6,050	2,153	6,150	2,174	NE
324250	3144450	5,930	2,156	6,060	2,157	6,160	2,178	NE
324250	3144350	5,950	2,160	6,080	2,161	6,170	2,181	NE
324250	3144250	5,960	2,165	6,090	2,165	6,180	2,185	NE
324250	3144150	5,970	2,169	6,100	2,169	6,190	2,189	NE
324250	3144050	5,980	2,174	6,100	2,174	6,190	2,193	NE
324250	3143950	5,980	2,179	6,100	2,179	6,180	2,197	NE
324250	3143850	5,950	2,184	6,070	2,184	6,170	2,202	NE
324250	3143750	5,940	2,189	6,070	2,189	6,160	2,206	NE
324250	3143650	5,950	2,195	6,080	2,194	6,170	2,211	NE
324250	3143550	5,970	2,201	6,080	2,199	6,170	2,216	NE
324250	3143450	5,970	2,206	6,090	2,205	6,170	2,221	NE
324250	3143350	5,960	2,212	6,080	2,210	6,160	2,226	NE
324250	3143250	5,940	2,218	6,060	2,216	6,150	2,231	NE
324250	3143150	5,910	2,225	6,040	2,222	6,130	2,236	NE
324250	3143050	5,890	2,231	6,020	2,228	6,120	2,242	NE
324250	3142950	5,880	2,238	6,010	2,234	6,110	2,247	NE
324250	3142850	5,880	2,244	6,010	2,241	6,100	2,253	NE
324250	3142750	5,870	2,251	6,000	2,247	6,090	2,259	NE
324250	3142650	5,870	2,258	6,000	2,254	6,100	2,264	NE
324250	3142550	5,870	2,265	5,990	2,260	6,090	2,270	NE
324250	3142450	5,860	2,272	5,990	2,267	6,080	2,277	NE
324250	3142350	5,870	2,280	5,990	2,274	6,080	2,283	NE
324250	3142250	5,840	2,287	5,960	2,281	6,050	2,289	NE
324250	3142150	5,800	2,295	5,940	2,288	6,040	2,295	NE
324250	3142050	5,790	2,302	5,930	2,295	6,030	2,302	NE
324250	3141950	5,820	2,310	5,950	2,303	6,040	2,308	NE
324250	3141850	5,810	2,318	5,940	2,310	6,030	2,315	NE
324250	3141750	5,800	2,326	5,920	2,318	6,010	2,322	NE
324250	3141650	5,760	2,334	5,890	2,325	5,980	2,328	NE
324250	3141550	5,730	2,341	5,860	2,333	5,960	2,335	NE
324250	3141450	5,620	2,350	5,780	2,340	5,900	2,342	NE
324250	3141350	5,600	2,358	5,770	2,348	5,880	2,349	NE
324250	3141250	5,660	2,366	5,800	2,356	5,900	2,355	NE
324250	3141150	5,710	2,374	5,840	2,363	5,930	2,362	NE
324250	3141050	5,750	2,382	5,870	2,371	5,950	2,369	NE
324250	3140950	5,760	2,390	5,870	2,379	5,950	2,376	NE
324250	3140850	5,680	2,398	5,820	2,386	5,920	2,383	NE
324250	3140750	5,640	2,406	5,780	2,394	5,880	2,390	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324250	3140650	5,560	2,414	5,720	2,402	5,840	2,397	NE
324250	3140550	5,440	2,422	5,610	2,410	5,730	2,404	NE
324250	3140450	5,370	2,431	5,540	2,417	5,670	2,410	NE
324250	3140350	5,340	2,439	5,520	2,425	5,650	2,417	NE
324250	3140250	5,280	2,446	5,470	2,432	5,620	2,424	NE
324250	3140150	5,110	2,454	5,360	2,440	5,540	2,431	NE
324250	3140050	5,120	2,462	5,360	2,447	5,540	2,437	NE
324250	3139950	5,100	2,470	5,360	2,455	5,550	2,444	NE
324250	3139850	5,030	2,478	5,310	2,462	5,520	2,451	NE
324250	3139750	4,980	2,485	5,280	2,469	5,500	2,457	NE
324250	3139650	4,840	2,493	5,200	2,476	5,470	2,463	NE
324250	3139550	5,000	2,500	5,330	2,483	5,560	2,470	NE
324250	3139450	5,190	2,507	5,490	2,490	5,710	2,476	NE
324250	3139350	5,430	2,514	5,700	2,497	5,900	2,482	NE
324250	3139250	5,650	2,521	5,910	2,504	6,100	2,488	NE
324250	3139150	5,850	2,528	6,110	2,511	6,300	2,494	NE
324250	3139050	6,120	2,535	6,330	2,517	6,480	2,500	NE
324250	3138950	6,100	2,542	6,370	2,523	6,550	2,506	NE
324250	3138850	6,420	2,548	6,660	2,530	6,820	2,511	NE
324250	3138750	6,780	2,555	6,960	2,536	7,070	2,517	NE
324250	3138650	7,010	2,561	7,150	2,542	7,220	2,522	NE
324250	3138550	7,200	2,567	7,300	2,548	7,340	2,528	NE
324250	3138450	7,360	2,573	7,410	2,553	7,430	2,533	NE
324250	3138350	7,380	2,579	7,460	2,559	7,480	2,538	NE
324250	3138250	7,440	2,584	7,510	2,564	7,520	2,543	NE
324250	3138150	7,530	2,590	7,550	2,570	7,540	2,548	NE
324250	3138050	7,580	2,595	7,620	2,575	7,610	2,552	NE
324250	3137950	7,580	2,600	7,620	2,580	7,620	2,557	NE
324250	3137850	7,630	2,605	7,650	2,584	7,640	2,561	NE
324250	3137750	7,590	2,610	7,610	2,589	7,600	2,565	NE
324250	3137650	7,810	2,614	7,820	2,593	7,790	2,569	NE
324250	3137550	7,660	2,619	7,690	2,598	7,690	2,573	NE
324250	3137450	7,400	2,623	7,500	2,602	7,540	2,577	NE
324250	3137350	7,130	2,627	7,290	2,606	7,380	2,580	NE
324250	3137250	6,770	2,631	7,010	2,609	7,160	2,584	NE
324250	3137150	6,560	2,635	6,860	2,613	7,060	2,587	NE
324250	3137050	6,470	2,638	6,770	2,616	6,970	2,590	NE
324250	3136950	6,420	2,641	6,710	2,620	6,910	2,593	NE
324250	3136850	6,360	2,645	6,660	2,623	6,850	2,596	NE
324250	3136750	6,180	2,647	6,530	2,625	6,760	2,599	NE
324250	3136650	6,090	2,650	6,450	2,628	6,700	2,601	NE
324250	3136550	5,850	2,653	6,290	2,631	6,590	2,603	NE
324250	3136450	5,980	2,655	6,380	2,633	6,660	2,606	NE
324250	3136350	6,120	2,658	6,480	2,635	6,720	2,607	NE
324250	3136250	6,110	2,619	6,480	2,587	6,730	2,545	NE
324250	3136150	6,080	2,616	6,460	2,585	6,720	2,543	NE
324250	3136050	6,140	2,614	6,490	2,583	6,730	2,540	NE
324250	3135950	6,080	2,612	6,440	2,581	6,680	2,538	NE
324250	3135850	5,740	2,609	6,190	2,578	6,510	2,535	NE
324250	3135750	5,610	2,606	6,090	2,575	6,430	2,532	NE
324250	3135650	5,750	2,603	6,200	2,572	6,510	2,529	NE
324250	3135550	5,890	2,600	6,330	2,568	6,640	2,525	NE
324250	3135450	6,040	2,596	6,470	2,565	6,760	2,522	NE
324250	3135350	6,250	2,592	6,650	2,561	6,920	2,518	NE
324250	3135250	6,480	2,588	6,840	2,556	7,080	2,514	NE
324250	3135150	6,520	2,584	6,910	2,552	7,160	2,509	NE
324250	3135050	6,460	2,579	6,880	2,547	7,150	2,504	NE
324250	3134950	6,480	2,574	6,890	2,542	7,160	2,499	NE
324250	3134850	6,500	2,569	6,920	2,537	7,180	2,494	NE
324250	3134750	6,560	2,564	6,960	2,532	7,220	2,489	NE
324250	3134650	6,480	2,559	6,890	2,526	7,160	2,483	NE
324250	3134550	6,290	2,553	6,750	2,520	7,050	2,477	NE
324250	3134450	6,240	2,547	6,710	2,514	7,020	2,471	NE
324250	3134350	6,370	2,540	6,810	2,508	7,100	2,464	NE
324250	3134250	6,550	2,534	6,950	2,501	7,200	2,458	NE
324250	3134150	6,840	2,527	7,130	2,494	7,310	2,451	NE
324250	3134050	6,790	2,520	7,070	2,487	7,250	2,444	NE
324250	3133950	6,290	2,513	6,700	2,480	6,970	2,436	NE
324250	3133850	5,910	2,506	6,380	2,472	6,690	2,429	NE
324250	3133750	5,790	2,498	6,250	2,465	6,560	2,421	NE
324250	3133650	5,780	2,490	6,220	2,457	6,530	2,413	NE
324250	3133550	5,750	2,482	6,200	2,448	6,510	2,404	NE
324250	3133450	5,790	2,474	6,250	2,440	6,560	2,396	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324250	3133350	5,970	2,465	6,400	2,431	6,690	2,387	NE
324250	3133250	6,120	2,457	6,540	2,422	6,810	2,378	NE
324250	3133150	6,280	2,448	6,660	2,413	6,900	2,369	NE
324250	3133050	6,260	2,439	6,660	2,404	6,900	2,360	NE
324250	3132950	6,250	2,430	6,640	2,395	6,890	2,350	NE
324250	3132850	6,360	2,420	6,720	2,385	6,940	2,340	NE
324250	3132750	6,340	2,411	6,690	2,375	6,900	2,331	NE
324250	3132650	6,180	2,401	6,570	2,366	6,820	2,321	NE
324250	3132550	5,950	2,391	6,390	2,356	6,680	2,311	NE
324250	3132450	5,850	2,381	6,310	2,345	6,600	2,300	NE
324250	3132350	5,800	2,371	6,260	2,335	6,570	2,290	NE
324250	3132250	5,860	2,361	6,300	2,325	6,590	2,279	NE
324250	3132150	5,780	2,351	6,210	2,314	6,490	2,269	NE
324250	3132050	5,800	2,341	6,230	2,304	6,500	2,258	NE
324250	3131950	5,800	2,330	6,220	2,293	6,500	2,247	NE
324250	3131850	5,700	2,320	6,150	2,282	6,450	2,236	NE
324250	3131750	5,750	2,309	6,200	2,271	6,490	2,225	NE
324250	3131650	5,870	2,298	6,300	2,260	6,570	2,214	NE
324250	3131550	5,950	2,288	6,370	2,250	6,630	2,203	NE
324250	3131450	6,180	2,277	6,560	2,239	6,790	2,192	NE
324250	3131350	6,430	2,266	6,750	2,228	6,920	2,181	NE
324250	3131250	6,480	2,256	6,760	2,217	6,910	2,170	NE
324250	3131150	6,190	2,245	6,530	2,206	6,710	2,159	NE
324250	3131050	5,750	2,235	6,170	2,195	6,420	2,148	NE
324250	3130950	5,400	2,224	5,850	2,184	6,150	2,137	NE
324250	3130850	5,210	2,214	5,660	2,173	5,960	2,126	NE
324250	3130750	5,030	2,203	5,490	2,163	5,800	2,115	NE
324250	3130650	4,930	2,193	5,380	2,152	5,700	2,105	NE
324250	3130550	5,010	2,182	5,430	2,141	5,710	2,094	NE
324250	3130450	5,220	2,172	5,540	2,131	5,740	2,083	NE
324350	3159050	6,020	1,887	6,170	1,918	6,280	1,933	ENE
324350	3158950	6,020	1,884	6,170	1,915	6,280	1,930	ENE
324350	3158850	6,020	1,881	6,170	1,912	6,280	1,928	ENE
324350	3158750	6,020	1,878	6,160	1,909	6,280	1,925	ENE
324350	3158650	6,020	1,875	6,160	1,907	6,280	1,923	ENE
324350	3158550	6,020	1,873	6,160	1,904	6,280	1,920	ENE
324350	3158450	6,020	1,870	6,170	1,902	6,280	1,918	ENE
324350	3158350	6,020	1,867	6,160	1,899	6,280	1,916	ENE
324350	3158250	6,020	1,865	6,170	1,897	6,280	1,914	ENE
324350	3158150	6,020	1,862	6,170	1,895	6,280	1,912	ENE
324350	3158050	6,020	1,860	6,170	1,892	6,280	1,910	ENE
324350	3157950	6,020	1,858	6,170	1,890	6,280	1,908	ENE
324350	3157850	6,020	1,856	6,170	1,888	6,280	1,906	ENE
324350	3157750	6,020	1,854	6,170	1,886	6,280	1,904	ENE
324350	3157650	6,020	1,852	6,170	1,884	6,280	1,902	ENE
324350	3157550	6,030	1,850	6,170	1,883	6,280	1,901	ENE
324350	3157450	6,030	1,848	6,170	1,881	6,280	1,899	ENE
324350	3157350	6,030	1,846	6,170	1,879	6,280	1,897	ENE
324350	3157250	6,030	1,844	6,170	1,878	6,280	1,896	ENE
324350	3157150	6,030	1,843	6,170	1,876	6,280	1,895	ENE
324350	3157050	6,030	1,841	6,170	1,875	6,280	1,893	ENE
324350	3156950	6,030	1,840	6,170	1,873	6,290	1,892	ENE
324350	3156850	6,030	1,838	6,170	1,872	6,290	1,891	ENE
324350	3156750	6,030	1,837	6,170	1,871	6,290	1,890	ENE
324350	3156650	6,030	1,836	6,170	1,870	6,290	1,889	ENE
324350	3156550	6,030	1,835	6,170	1,869	6,280	1,887	ENE
324350	3156450	6,030	1,833	6,170	1,868	6,280	1,887	ENE
324350	3156350	6,020	1,832	6,170	1,867	6,280	1,886	ENE
324350	3156250	6,020	1,831	6,160	1,866	6,280	1,885	ENE
324350	3156150	6,020	1,806	6,160	1,837	6,270	1,866	ENE
324350	3156050	6,020	1,806	6,160	1,837	6,270	1,867	ENE
324350	3155950	6,020	1,807	6,160	1,838	6,270	1,867	ENE
324350	3155850	6,020	1,807	6,170	1,838	6,280	1,868	ENE
324350	3155750	6,020	1,808	6,160	1,839	6,270	1,869	ENE
324350	3155650	6,020	1,809	6,160	1,840	6,270	1,869	ENE
324350	3155550	6,020	1,809	6,160	1,840	6,280	1,870	ENE
324350	3155450	6,020	1,810	6,170	1,841	6,280	1,871	ENE
324350	3155350	6,020	1,811	6,170	1,842	6,280	1,871	ENE
324350	3155250	6,020	1,812	6,170	1,842	6,280	1,872	ENE
324350	3155150	6,020	1,813	6,170	1,843	6,280	1,873	ENE
324350	3155050	6,020	1,814	6,170	1,844	6,280	1,874	ENE
324350	3154950	6,020	1,815	6,170	1,845	6,280	1,875	ENE
324350	3154850	6,020	1,816	6,170	1,846	6,280	1,876	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324350	3154750	6,020	1,817	6,170	1,846	6,280	1,877	ENE
324350	3154650	6,020	1,818	6,170	1,847	6,280	1,878	ENE
324350	3154550	6,020	1,819	6,170	1,848	6,280	1,879	ENE
324350	3154450	6,020	1,820	6,170	1,849	6,280	1,880	ENE
324350	3154350	6,020	1,821	6,170	1,850	6,280	1,882	ENE
324350	3154250	6,020	1,823	6,170	1,852	6,280	1,883	ENE
324350	3154150	6,020	1,824	6,170	1,853	6,280	1,884	ENE
324350	3154050	6,020	1,826	6,170	1,854	6,270	1,886	ENE
324350	3153950	6,020	1,827	6,160	1,855	6,270	1,887	ENE
324350	3153850	6,020	1,828	6,160	1,856	6,270	1,888	ENE
324350	3153750	6,010	1,830	6,150	1,858	6,260	1,890	ENE
324350	3153650	6,010	1,832	6,150	1,859	6,260	1,891	ENE
324350	3153550	6,010	1,833	6,150	1,860	6,260	1,893	ENE
324350	3153450	6,010	1,835	6,150	1,862	6,260	1,895	ENE
324350	3153350	6,010	1,837	6,150	1,863	6,260	1,896	ENE
324350	3153250	6,010	1,838	6,150	1,865	6,260	1,898	ENE
324350	3153150	6,010	1,840	6,150	1,866	6,260	1,900	ENE
324350	3153050	6,010	1,842	6,150	1,868	6,260	1,901	ENE
324350	3152950	6,010	1,844	6,150	1,870	6,260	1,903	ENE
324350	3152850	6,010	1,846	6,150	1,871	6,260	1,905	ENE
324350	3152750	6,010	1,848	6,150	1,873	6,260	1,907	ENE
324350	3152650	6,010	1,850	6,150	1,875	6,260	1,909	ENE
324350	3152550	6,010	1,852	6,150	1,876	6,250	1,911	ENE
324350	3152450	6,010	1,854	6,150	1,878	6,250	1,913	ENE
324350	3152350	6,010	1,856	6,150	1,880	6,250	1,915	ENE
324350	3152250	6,010	1,858	6,150	1,882	6,250	1,917	ENE
324350	3152150	6,010	1,860	6,150	1,884	6,250	1,919	ENE
324350	3152050	6,010	1,863	6,150	1,886	6,250	1,921	ENE
324350	3151950	6,010	1,865	6,150	1,887	6,250	1,923	ENE
324350	3151850	6,010	1,867	6,150	1,889	6,250	1,925	ENE
324350	3151750	6,010	1,869	6,150	1,891	6,250	1,927	ENE
324350	3151650	6,000	1,871	6,140	1,893	6,250	1,929	ENE
324350	3151550	6,000	1,874	6,140	1,895	6,240	1,931	ENE
324350	3151450	5,990	1,876	6,130	1,897	6,240	1,934	ENE
324350	3151350	5,990	1,878	6,130	1,899	6,230	1,936	ENE
324350	3151250	5,980	1,880	6,120	1,901	6,230	1,938	ENE
324350	3151150	5,980	1,882	6,120	1,903	6,230	1,940	ENE
324350	3151050	5,980	1,885	6,120	1,905	6,230	1,942	ENE
324350	3150950	5,980	1,887	6,120	1,907	6,230	1,944	NE
324350	3150850	5,990	1,889	6,130	1,909	6,230	1,946	NE
324350	3150750	5,990	1,891	6,130	1,911	6,240	1,948	NE
324350	3150650	5,990	1,893	6,130	1,912	6,230	1,950	NE
324350	3150550	5,990	1,895	6,130	1,914	6,230	1,952	NE
324350	3150450	5,990	1,897	6,130	1,916	6,230	1,954	NE
324350	3150350	5,990	1,899	6,130	1,918	6,230	1,956	NE
324350	3150250	5,980	1,901	6,130	1,920	6,230	1,958	NE
324350	3150150	5,980	1,903	6,120	1,921	6,230	1,960	NE
324350	3150050	5,980	1,905	6,120	1,923	6,230	1,961	NE
324350	3149950	5,980	1,907	6,120	1,925	6,230	1,963	NE
324350	3149850	5,970	1,909	6,120	1,926	6,220	1,965	NE
324350	3149750	5,970	1,911	6,110	1,928	6,220	1,966	NE
324350	3149650	5,970	1,913	6,110	1,930	6,220	1,968	NE
324350	3149550	5,970	1,914	6,110	1,931	6,220	1,970	NE
324350	3149450	5,970	1,916	6,110	1,933	6,220	1,971	NE
324350	3149350	5,970	1,917	6,110	1,934	6,220	1,973	NE
324350	3149250	5,970	1,919	6,110	1,935	6,220	1,974	NE
324350	3149150	5,970	1,921	6,110	1,937	6,220	1,975	NE
324350	3149050	5,960	1,922	6,100	1,938	6,210	1,977	NE
324350	3148950	5,950	1,923	6,090	1,939	6,200	1,978	NE
324350	3148850	5,940	1,925	6,080	1,940	6,190	1,979	NE
324350	3148750	5,940	1,926	6,080	1,942	6,190	1,980	NE
324350	3148650	5,940	1,927	6,080	1,943	6,190	1,981	NE
324350	3148550	5,930	1,928	6,080	1,944	6,180	1,982	NE
324350	3148450	5,930	1,930	6,070	1,945	6,180	1,983	NE
324350	3148350	5,930	1,931	6,080	1,946	6,180	1,984	NE
324350	3148250	5,940	1,932	6,080	1,947	6,180	1,985	NE
324350	3148150	5,940	1,933	6,080	1,947	6,190	1,986	NE
324350	3148050	5,930	1,934	6,070	1,948	6,180	1,987	NE
324350	3147950	5,930	1,935	6,070	1,949	6,180	1,987	NE
324350	3147850	5,930	1,935	6,070	1,950	6,180	1,988	NE
324350	3147750	5,930	1,936	6,070	1,950	6,180	1,989	NE
324350	3147650	5,920	1,937	6,070	1,951	6,170	1,989	NE
324350	3147550	5,920	1,938	6,060	1,952	6,170	1,990	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324350	3147450	5,920	1,938	6,060	1,952	6,170	1,991	NE
324350	3147350	5,920	1,939	6,060	1,953	6,160	1,991	NE
324350	3147250	5,910	1,940	6,050	1,953	6,160	1,992	NE
324350	3147150	5,920	1,940	6,060	1,954	6,160	1,992	NE
324350	3147050	5,920	1,941	6,060	1,955	6,160	1,993	NE
324350	3146950	5,920	1,941	6,050	1,955	6,160	1,993	NE
324350	3146850	5,910	1,942	6,050	1,955	6,150	1,993	NE
324350	3146750	5,910	1,942	6,040	1,956	6,150	1,994	NE
324350	3146650	5,900	1,943	6,030	1,956	6,140	1,994	NE
324350	3146550	5,890	1,943	6,030	1,957	6,130	1,995	NE
324350	3146450	5,890	1,944	6,030	1,957	6,130	1,995	NE
324350	3146350	5,890	1,944	6,030	1,957	6,130	1,995	NE
324350	3146250	5,890	1,945	6,030	1,958	6,130	1,996	NE
324350	3146150	5,890	2,101	6,030	2,105	6,130	2,130	NE
324350	3146050	5,890	2,103	6,030	2,106	6,130	2,131	NE
324350	3145950	5,890	2,105	6,030	2,108	6,130	2,133	NE
324350	3145850	5,900	2,107	6,030	2,110	6,130	2,134	NE
324350	3145750	5,900	2,109	6,030	2,112	6,130	2,136	NE
324350	3145650	5,900	2,111	6,040	2,114	6,140	2,138	NE
324350	3145550	5,900	2,113	6,030	2,116	6,130	2,140	NE
324350	3145450	5,900	2,116	6,040	2,119	6,140	2,142	NE
324350	3145350	5,900	2,119	6,040	2,121	6,140	2,144	NE
324350	3145250	5,910	2,121	6,040	2,124	6,140	2,147	NE
324350	3145150	5,920	2,125	6,050	2,127	6,140	2,149	NE
324350	3145050	5,920	2,128	6,050	2,130	6,150	2,152	NE
324350	3144950	5,930	2,131	6,060	2,133	6,150	2,155	NE
324350	3144850	5,940	2,135	6,070	2,137	6,160	2,158	NE
324350	3144750	5,960	2,138	6,080	2,140	6,170	2,161	NE
324350	3144650	5,950	2,142	6,070	2,144	6,160	2,165	NE
324350	3144550	5,920	2,146	6,050	2,148	6,150	2,168	NE
324350	3144450	5,920	2,151	6,050	2,152	6,150	2,172	NE
324350	3144350	5,940	2,155	6,060	2,156	6,160	2,176	NE
324350	3144250	5,950	2,160	6,080	2,160	6,170	2,180	NE
324350	3144150	5,960	2,165	6,080	2,165	6,170	2,184	NE
324350	3144050	5,970	2,170	6,090	2,170	6,170	2,188	NE
324350	3143950	5,920	2,175	6,050	2,174	6,150	2,192	NE
324350	3143850	5,910	2,180	6,040	2,179	6,140	2,197	NE
324350	3143750	5,930	2,185	6,050	2,185	6,140	2,202	NE
324350	3143650	5,940	2,191	6,060	2,190	6,150	2,206	NE
324350	3143550	5,940	2,197	6,060	2,195	6,150	2,211	NE
324350	3143450	5,950	2,203	6,070	2,201	6,150	2,217	NE
324350	3143350	5,950	2,209	6,060	2,207	6,150	2,222	NE
324350	3143250	5,940	2,215	6,060	2,213	6,140	2,227	NE
324350	3143150	5,930	2,222	6,050	2,219	6,130	2,233	NE
324350	3143050	5,900	2,228	6,030	2,225	6,120	2,238	NE
324350	3142950	5,870	2,235	6,000	2,232	6,100	2,244	NE
324350	3142850	5,860	2,242	5,990	2,238	6,090	2,250	NE
324350	3142750	5,850	2,249	5,980	2,245	6,080	2,256	NE
324350	3142650	5,860	2,256	5,990	2,252	6,080	2,262	NE
324350	3142550	5,850	2,263	5,980	2,259	6,070	2,268	NE
324350	3142450	5,850	2,271	5,980	2,266	6,070	2,275	NE
324350	3142350	5,850	2,278	5,970	2,273	6,060	2,281	NE
324350	3142250	5,820	2,286	5,940	2,280	6,030	2,288	NE
324350	3142150	5,770	2,294	5,910	2,287	6,010	2,294	NE
324350	3142050	5,770	2,301	5,910	2,295	6,010	2,301	NE
324350	3141950	5,790	2,309	5,920	2,302	6,010	2,308	NE
324350	3141850	5,780	2,317	5,910	2,310	6,000	2,314	NE
324350	3141750	5,760	2,325	5,890	2,318	5,980	2,321	NE
324350	3141650	5,750	2,334	5,870	2,325	5,950	2,328	NE
324350	3141550	5,600	2,342	5,770	2,333	5,880	2,335	NE
324350	3141450	5,560	2,350	5,730	2,341	5,850	2,342	NE
324350	3141350	5,610	2,358	5,760	2,349	5,860	2,349	NE
324350	3141250	5,640	2,367	5,780	2,357	5,880	2,356	NE
324350	3141150	5,670	2,375	5,810	2,365	5,900	2,364	NE
324350	3141050	5,700	2,383	5,830	2,373	5,920	2,371	NE
324350	3140950	5,730	2,392	5,840	2,381	5,930	2,378	NE
324350	3140850	5,690	2,400	5,820	2,389	5,920	2,385	NE
324350	3140750	5,650	2,408	5,790	2,397	5,890	2,392	NE
324350	3140650	5,640	2,417	5,780	2,405	5,880	2,399	NE
324350	3140550	5,490	2,425	5,640	2,412	5,760	2,406	NE
324350	3140450	5,380	2,433	5,550	2,420	5,670	2,414	NE
324350	3140350	5,320	2,442	5,500	2,428	5,630	2,421	NE
324350	3140250	5,280	2,450	5,460	2,436	5,600	2,428	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324350	3140150	5,110	2,458	5,340	2,444	5,510	2,435	NE
324350	3140050	5,020	2,466	5,270	2,452	5,460	2,442	NE
324350	3139950	4,970	2,474	5,250	2,459	5,450	2,448	NE
324350	3139850	4,920	2,482	5,220	2,467	5,440	2,455	NE
324350	3139750	4,960	2,490	5,250	2,474	5,460	2,462	NE
324350	3139650	5,010	2,497	5,300	2,482	5,500	2,469	NE
324350	3139550	5,010	2,505	5,310	2,489	5,530	2,475	NE
324350	3139450	5,060	2,513	5,360	2,496	5,570	2,482	NE
324350	3139350	5,200	2,520	5,490	2,503	5,700	2,488	NE
324350	3139250	5,330	2,527	5,630	2,510	5,840	2,495	NE
324350	3139150	5,670	2,534	5,900	2,517	6,070	2,501	NE
324350	3139050	5,820	2,542	6,030	2,524	6,190	2,507	NE
324350	3138950	5,860	2,548	6,120	2,531	6,310	2,513	NE
324350	3138850	6,200	2,555	6,430	2,537	6,590	2,519	NE
324350	3138750	6,520	2,562	6,720	2,543	6,850	2,525	NE
324350	3138650	6,770	2,568	6,930	2,550	7,030	2,530	NE
324350	3138550	6,940	2,575	7,080	2,556	7,160	2,536	NE
324350	3138450	7,110	2,581	7,230	2,562	7,280	2,541	NE
324350	3138350	7,250	2,587	7,330	2,567	7,360	2,547	NE
324350	3138250	7,220	2,592	7,330	2,573	7,380	2,552	NE
324350	3138150	7,230	2,598	7,340	2,579	7,400	2,557	NE
324350	3138050	7,390	2,604	7,460	2,584	7,480	2,562	NE
324350	3137950	7,420	2,609	7,480	2,589	7,500	2,566	NE
324350	3137850	7,380	2,614	7,470	2,594	7,500	2,571	NE
324350	3137750	7,260	2,619	7,370	2,599	7,430	2,575	NE
324350	3137650	7,250	2,624	7,400	2,603	7,490	2,580	NE
324350	3137550	6,980	2,628	7,200	2,608	7,340	2,584	NE
324350	3137450	6,740	2,633	7,010	2,612	7,180	2,588	NE
324350	3137350	6,660	2,637	6,920	2,616	7,090	2,591	NE
324350	3137250	6,500	2,641	6,770	2,620	6,950	2,595	NE
324350	3137150	6,310	2,645	6,630	2,624	6,860	2,598	NE
324350	3137050	6,150	2,648	6,500	2,627	6,740	2,602	NE
324350	3136950	5,940	2,652	6,340	2,631	6,620	2,605	NE
324350	3136850	5,980	2,655	6,360	2,634	6,620	2,608	NE
324350	3136750	6,120	2,658	6,450	2,637	6,680	2,610	NE
324350	3136650	6,170	2,661	6,490	2,640	6,710	2,613	NE
324350	3136550	6,040	2,664	6,420	2,642	6,680	2,615	NE
324350	3136450	6,130	2,666	6,500	2,645	6,740	2,618	NE
324350	3136350	6,210	2,669	6,550	2,647	6,780	2,620	NE
324350	3136250	6,210	2,630	6,550	2,600	6,790	2,558	NE
324350	3136150	6,160	2,628	6,520	2,598	6,770	2,556	NE
324350	3136050	6,140	2,626	6,510	2,596	6,760	2,554	NE
324350	3135950	6,180	2,624	6,530	2,593	6,760	2,551	NE
324350	3135850	6,030	2,621	6,410	2,590	6,660	2,548	NE
324350	3135750	5,700	2,618	6,170	2,587	6,500	2,545	NE
324350	3135650	5,760	2,615	6,210	2,584	6,530	2,542	NE
324350	3135550	5,930	2,611	6,350	2,581	6,650	2,538	NE
324350	3135450	6,060	2,608	6,470	2,577	6,740	2,535	NE
324350	3135350	6,100	2,604	6,530	2,573	6,820	2,531	NE
324350	3135250	6,030	2,600	6,520	2,569	6,850	2,526	NE
324350	3135150	6,360	2,595	6,780	2,564	7,050	2,522	NE
324350	3135050	6,470	2,591	6,870	2,559	7,130	2,517	NE
324350	3134950	6,540	2,586	6,930	2,554	7,170	2,512	NE
324350	3134850	6,620	2,580	6,980	2,549	7,210	2,506	NE
324350	3134750	6,650	2,575	7,020	2,543	7,240	2,501	NE
324350	3134650	6,620	2,569	6,970	2,538	7,190	2,495	NE
324350	3134550	6,400	2,563	6,790	2,532	7,050	2,489	NE
324350	3134450	6,030	2,557	6,530	2,525	6,870	2,482	NE
324350	3134350	5,980	2,551	6,490	2,519	6,840	2,476	NE
324350	3134250	6,200	2,544	6,660	2,512	6,960	2,469	NE
324350	3134150	6,530	2,537	6,890	2,505	7,120	2,462	NE
324350	3134050	6,620	2,530	6,940	2,497	7,140	2,454	NE
324350	3133950	6,350	2,523	6,730	2,490	6,980	2,447	NE
324350	3133850	5,960	2,515	6,410	2,482	6,710	2,439	NE
324350	3133750	5,770	2,507	6,240	2,474	6,550	2,431	NE
324350	3133650	5,770	2,499	6,210	2,466	6,520	2,422	NE
324350	3133550	5,820	2,491	6,250	2,457	6,530	2,414	NE
324350	3133450	5,870	2,482	6,300	2,449	6,580	2,405	NE
324350	3133350	6,020	2,474	6,420	2,440	6,680	2,396	NE
324350	3133250	6,150	2,465	6,530	2,431	6,770	2,387	NE
324350	3133150	6,120	2,456	6,530	2,422	6,790	2,377	NE
324350	3133050	6,010	2,447	6,450	2,412	6,740	2,368	NE
324350	3132950	5,950	2,437	6,410	2,402	6,710	2,358	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324350	3132850	6,080	2,428	6,510	2,393	6,780	2,348	NE
324350	3132750	6,220	2,418	6,590	2,383	6,810	2,338	NE
324350	3132650	6,220	2,408	6,580	2,373	6,810	2,328	NE
324350	3132550	6,110	2,398	6,480	2,362	6,710	2,317	NE
324350	3132450	6,020	2,388	6,400	2,352	6,650	2,307	NE
324350	3132350	5,920	2,378	6,330	2,341	6,590	2,296	NE
324350	3132250	5,880	2,367	6,310	2,331	6,580	2,285	NE
324350	3132150	5,810	2,357	6,210	2,320	6,470	2,275	NE
324350	3132050	5,710	2,346	6,150	2,309	6,430	2,264	NE
324350	3131950	5,680	2,336	6,130	2,298	6,410	2,253	NE
324350	3131850	5,660	2,325	6,120	2,287	6,410	2,241	NE
324350	3131750	5,690	2,314	6,140	2,276	6,430	2,230	NE
324350	3131650	5,760	2,303	6,200	2,265	6,480	2,219	NE
324350	3131550	5,930	2,292	6,330	2,254	6,580	2,208	NE
324350	3131450	6,160	2,282	6,520	2,243	6,740	2,196	NE
324350	3131350	6,460	2,271	6,750	2,232	6,910	2,185	NE
324350	3131250	6,660	2,260	6,880	2,221	6,980	2,174	NE
324350	3131150	6,580	2,249	6,800	2,209	6,900	2,163	NE
324350	3131050	6,250	2,238	6,550	2,198	6,710	2,151	NE
324350	3130950	5,870	2,228	6,240	2,187	6,460	2,140	NE
324350	3130850	5,570	2,217	5,970	2,176	6,220	2,129	NE
324350	3130750	5,330	2,206	5,730	2,165	6,000	2,118	NE
324350	3130650	5,080	2,196	5,510	2,155	5,790	2,107	NE
324350	3130550	4,910	2,185	5,350	2,144	5,650	2,096	NE
324350	3130450	4,890	2,175	5,310	2,133	5,590	2,085	NE
324450	3159050	6,020	1,887	6,160	1,919	6,270	1,933	ENE
324450	3158950	6,020	1,883	6,160	1,916	6,270	1,930	ENE
324450	3158850	6,020	1,880	6,160	1,913	6,270	1,928	ENE
324450	3158750	6,010	1,878	6,160	1,911	6,270	1,925	ENE
324450	3158650	6,020	1,875	6,160	1,908	6,270	1,923	ENE
324450	3158550	6,020	1,872	6,160	1,905	6,270	1,920	ENE
324450	3158450	6,020	1,869	6,160	1,903	6,270	1,918	ENE
324450	3158350	6,020	1,867	6,160	1,901	6,270	1,916	ENE
324450	3158250	6,020	1,864	6,160	1,898	6,270	1,914	ENE
324450	3158150	6,020	1,862	6,160	1,896	6,280	1,912	ENE
324450	3158050	6,020	1,859	6,170	1,894	6,280	1,909	ENE
324450	3157950	6,020	1,857	6,170	1,892	6,280	1,908	ENE
324450	3157850	6,020	1,855	6,170	1,890	6,280	1,906	ENE
324450	3157750	6,020	1,853	6,170	1,888	6,280	1,904	ENE
324450	3157650	6,020	1,851	6,170	1,886	6,280	1,902	ENE
324450	3157550	6,020	1,849	6,170	1,884	6,280	1,900	ENE
324450	3157450	6,020	1,847	6,170	1,883	6,280	1,899	ENE
324450	3157350	6,020	1,845	6,170	1,881	6,280	1,897	ENE
324450	3157250	6,020	1,843	6,170	1,879	6,280	1,896	ENE
324450	3157150	6,020	1,842	6,170	1,878	6,280	1,894	ENE
324450	3157050	6,030	1,840	6,170	1,877	6,280	1,893	ENE
324450	3156950	6,030	1,839	6,170	1,875	6,280	1,892	ENE
324450	3156850	6,030	1,837	6,170	1,874	6,280	1,891	ENE
324450	3156750	6,030	1,836	6,170	1,873	6,280	1,889	ENE
324450	3156650	6,030	1,835	6,170	1,872	6,280	1,888	ENE
324450	3156550	6,020	1,834	6,170	1,871	6,280	1,887	ENE
324450	3156450	6,020	1,833	6,170	1,870	6,280	1,886	ENE
324450	3156350	6,020	1,831	6,160	1,869	6,270	1,886	ENE
324450	3156250	6,020	1,831	6,160	1,868	6,270	1,885	ENE
324450	3156150	6,020	1,805	6,160	1,839	6,270	1,866	ENE
324450	3156050	6,020	1,805	6,160	1,839	6,270	1,867	ENE
324450	3155950	6,020	1,806	6,160	1,840	6,270	1,867	ENE
324450	3155850	6,020	1,806	6,160	1,840	6,270	1,868	ENE
324450	3155750	6,020	1,807	6,160	1,841	6,270	1,868	ENE
324450	3155650	6,020	1,808	6,160	1,841	6,270	1,869	ENE
324450	3155550	6,020	1,808	6,160	1,842	6,270	1,870	ENE
324450	3155450	6,020	1,809	6,160	1,843	6,270	1,870	ENE
324450	3155350	6,020	1,810	6,160	1,843	6,270	1,871	ENE
324450	3155250	6,020	1,811	6,160	1,844	6,270	1,872	ENE
324450	3155150	6,020	1,812	6,160	1,845	6,270	1,873	ENE
324450	3155050	6,020	1,813	6,160	1,845	6,270	1,874	ENE
324450	3154950	6,020	1,814	6,160	1,846	6,270	1,875	ENE
324450	3154850	6,020	1,815	6,160	1,847	6,270	1,876	ENE
324450	3154750	6,020	1,816	6,160	1,848	6,270	1,877	ENE
324450	3154650	6,020	1,817	6,160	1,849	6,270	1,878	ENE
324450	3154550	6,020	1,818	6,160	1,850	6,270	1,879	ENE
324450	3154450	6,020	1,819	6,160	1,851	6,270	1,880	ENE
324450	3154350	6,020	1,820	6,160	1,852	6,270	1,881	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324450	3154250	6,020	1,822	6,160	1,853	6,270	1,882	ENE
324450	3154150	6,020	1,823	6,160	1,854	6,270	1,884	ENE
324450	3154050	6,020	1,825	6,160	1,855	6,270	1,885	ENE
324450	3153950	6,010	1,826	6,150	1,856	6,260	1,886	ENE
324450	3153850	6,010	1,827	6,150	1,857	6,260	1,888	ENE
324450	3153750	6,010	1,829	6,150	1,859	6,250	1,889	ENE
324450	3153650	6,010	1,831	6,150	1,860	6,250	1,891	ENE
324450	3153550	6,010	1,832	6,150	1,861	6,250	1,892	ENE
324450	3153450	6,000	1,834	6,150	1,863	6,250	1,894	ENE
324450	3153350	6,000	1,836	6,150	1,864	6,250	1,895	ENE
324450	3153250	6,010	1,837	6,150	1,865	6,250	1,897	ENE
324450	3153150	6,000	1,839	6,150	1,867	6,250	1,899	ENE
324450	3153050	6,010	1,841	6,150	1,868	6,250	1,901	ENE
324450	3152950	6,010	1,843	6,150	1,870	6,250	1,902	ENE
324450	3152850	6,010	1,845	6,150	1,872	6,250	1,904	ENE
324450	3152750	6,010	1,847	6,150	1,873	6,250	1,906	ENE
324450	3152650	6,000	1,849	6,140	1,875	6,250	1,908	ENE
324450	3152550	6,000	1,851	6,140	1,876	6,250	1,910	ENE
324450	3152450	6,000	1,853	6,140	1,878	6,250	1,912	ENE
324450	3152350	6,000	1,855	6,140	1,880	6,250	1,914	ENE
324450	3152250	6,000	1,857	6,140	1,882	6,250	1,916	ENE
324450	3152150	6,000	1,859	6,140	1,883	6,250	1,918	ENE
324450	3152050	6,000	1,861	6,140	1,885	6,250	1,920	ENE
324450	3151950	6,000	1,863	6,140	1,887	6,250	1,922	ENE
324450	3151850	6,000	1,866	6,140	1,889	6,250	1,924	ENE
324450	3151750	6,000	1,868	6,140	1,891	6,240	1,926	ENE
324450	3151650	6,000	1,870	6,140	1,893	6,240	1,928	ENE
324450	3151550	5,990	1,872	6,130	1,895	6,230	1,930	ENE
324450	3151450	5,980	1,874	6,120	1,896	6,230	1,932	ENE
324450	3151350	5,980	1,876	6,120	1,898	6,220	1,934	ENE
324450	3151250	5,980	1,879	6,120	1,900	6,230	1,936	ENE
324450	3151150	5,980	1,881	6,120	1,902	6,220	1,938	ENE
324450	3151050	5,980	1,883	6,120	1,904	6,220	1,940	ENE
324450	3150950	5,980	1,885	6,120	1,906	6,220	1,942	ENE
324450	3150850	5,980	1,887	6,120	1,907	6,230	1,944	ENE
324450	3150750	5,980	1,889	6,120	1,909	6,230	1,946	ENE
324450	3150650	5,980	1,891	6,120	1,911	6,230	1,948	NE
324450	3150550	5,980	1,893	6,120	1,913	6,230	1,950	NE
324450	3150450	5,980	1,895	6,120	1,915	6,230	1,951	NE
324450	3150350	5,980	1,897	6,120	1,916	6,230	1,953	NE
324450	3150250	5,980	1,899	6,120	1,918	6,230	1,955	NE
324450	3150150	5,980	1,901	6,120	1,920	6,230	1,957	NE
324450	3150050	5,980	1,903	6,120	1,921	6,220	1,958	NE
324450	3149950	5,970	1,905	6,110	1,923	6,220	1,960	NE
324450	3149850	5,970	1,906	6,110	1,924	6,220	1,962	NE
324450	3149750	5,970	1,908	6,110	1,926	6,220	1,963	NE
324450	3149650	5,970	1,910	6,110	1,927	6,220	1,965	NE
324450	3149550	5,970	1,912	6,110	1,929	6,220	1,966	NE
324450	3149450	5,970	1,913	6,110	1,930	6,220	1,968	NE
324450	3149350	5,960	1,915	6,110	1,931	6,210	1,969	NE
324450	3149250	5,960	1,916	6,100	1,933	6,210	1,970	NE
324450	3149150	5,960	1,918	6,100	1,934	6,210	1,971	NE
324450	3149050	5,950	1,919	6,090	1,935	6,200	1,973	NE
324450	3148950	5,940	1,920	6,080	1,936	6,190	1,974	NE
324450	3148850	5,940	1,921	6,080	1,937	6,180	1,975	NE
324450	3148750	5,930	1,923	6,080	1,938	6,180	1,976	NE
324450	3148650	5,930	1,924	6,070	1,939	6,180	1,977	NE
324450	3148550	5,930	1,925	6,070	1,940	6,180	1,978	NE
324450	3148450	5,930	1,926	6,070	1,941	6,180	1,979	NE
324450	3148350	5,930	1,927	6,070	1,942	6,180	1,980	NE
324450	3148250	5,930	1,928	6,070	1,943	6,180	1,980	NE
324450	3148150	5,930	1,929	6,070	1,944	6,180	1,981	NE
324450	3148050	5,930	1,930	6,070	1,944	6,180	1,982	NE
324450	3147950	5,930	1,931	6,070	1,945	6,180	1,982	NE
324450	3147850	5,920	1,931	6,070	1,946	6,170	1,983	NE
324450	3147750	5,930	1,932	6,070	1,946	6,170	1,984	NE
324450	3147650	5,920	1,933	6,060	1,947	6,170	1,984	NE
324450	3147550	5,910	1,933	6,060	1,948	6,160	1,985	NE
324450	3147450	5,910	1,934	6,050	1,948	6,160	1,985	NE
324450	3147350	5,910	1,935	6,050	1,949	6,160	1,986	NE
324450	3147250	5,910	1,935	6,050	1,949	6,160	1,986	NE
324450	3147150	5,910	1,936	6,050	1,950	6,160	1,986	NE
324450	3147050	5,910	1,936	6,050	1,950	6,160	1,987	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324450	3146950	5,910	1,937	6,040	1,950	6,150	1,987	NE
324450	3146850	5,900	1,937	6,030	1,951	6,140	1,987	NE
324450	3146750	5,890	1,938	6,030	1,951	6,130	1,988	NE
324450	3146650	5,890	1,938	6,030	1,952	6,130	1,988	NE
324450	3146550	5,890	1,939	6,020	1,952	6,130	1,988	NE
324450	3146450	5,890	1,939	6,020	1,952	6,130	1,989	NE
324450	3146350	5,890	1,939	6,020	1,953	6,130	1,989	NE
324450	3146250	5,890	1,940	6,020	1,953	6,120	1,989	NE
324450	3146150	5,890	2,095	6,020	2,098	6,120	2,122	NE
324450	3146050	5,890	2,096	6,020	2,100	6,120	2,124	NE
324450	3145950	5,890	2,098	6,020	2,102	6,120	2,125	NE
324450	3145850	5,890	2,100	6,020	2,104	6,120	2,127	NE
324450	3145750	5,890	2,102	6,030	2,106	6,130	2,129	NE
324450	3145650	5,900	2,105	6,030	2,108	6,130	2,131	NE
324450	3145550	5,890	2,107	6,030	2,110	6,130	2,133	NE
324450	3145450	5,900	2,110	6,030	2,113	6,130	2,135	NE
324450	3145350	5,900	2,113	6,030	2,115	6,130	2,137	NE
324450	3145250	5,900	2,115	6,040	2,118	6,130	2,140	NE
324450	3145150	5,910	2,119	6,040	2,121	6,140	2,143	NE
324450	3145050	5,910	2,122	6,040	2,124	6,140	2,145	NE
324450	3144950	5,920	2,125	6,050	2,127	6,150	2,148	NE
324450	3144850	5,930	2,129	6,060	2,131	6,150	2,152	NE
324450	3144750	5,940	2,133	6,070	2,135	6,160	2,155	NE
324450	3144650	5,950	2,137	6,070	2,138	6,160	2,158	NE
324450	3144550	5,920	2,141	6,050	2,142	6,140	2,162	NE
324450	3144450	5,910	2,146	6,040	2,147	6,140	2,166	NE
324450	3144350	5,920	2,150	6,050	2,151	6,140	2,170	NE
324450	3144250	5,930	2,155	6,060	2,155	6,150	2,174	NE
324450	3144150	5,950	2,160	6,070	2,160	6,160	2,178	NE
324450	3144050	5,950	2,165	6,070	2,165	6,150	2,183	NE
324450	3143950	5,900	2,170	6,030	2,170	6,130	2,187	NE
324450	3143850	5,900	2,176	6,030	2,175	6,120	2,192	NE
324450	3143750	5,910	2,181	6,040	2,180	6,130	2,197	NE
324450	3143650	5,920	2,187	6,040	2,186	6,130	2,202	NE
324450	3143550	5,920	2,193	6,040	2,192	6,130	2,207	NE
324450	3143450	5,920	2,199	6,040	2,198	6,130	2,212	NE
324450	3143350	5,930	2,205	6,040	2,204	6,130	2,218	NE
324450	3143250	5,920	2,212	6,040	2,210	6,130	2,223	NE
324450	3143150	5,920	2,219	6,040	2,216	6,130	2,229	NE
324450	3143050	5,920	2,225	6,040	2,222	6,120	2,235	NE
324450	3142950	5,890	2,232	6,010	2,229	6,100	2,241	NE
324450	3142850	5,870	2,239	6,000	2,236	6,090	2,247	NE
324450	3142750	5,840	2,247	5,970	2,243	6,070	2,253	NE
324450	3142650	5,840	2,254	5,970	2,250	6,070	2,260	NE
324450	3142550	5,830	2,261	5,960	2,257	6,060	2,266	NE
324450	3142450	5,840	2,269	5,960	2,264	6,060	2,273	NE
324450	3142350	5,850	2,277	5,960	2,271	6,050	2,279	NE
324450	3142250	5,800	2,285	5,920	2,279	6,020	2,286	NE
324450	3142150	5,670	2,293	5,830	2,286	5,950	2,293	NE
324450	3142050	5,710	2,301	5,850	2,294	5,960	2,300	NE
324450	3141950	5,710	2,309	5,850	2,302	5,960	2,307	NE
324450	3141850	5,720	2,317	5,860	2,310	5,950	2,314	NE
324450	3141750	5,770	2,325	5,880	2,318	5,960	2,321	NE
324450	3141650	5,730	2,334	5,850	2,326	5,930	2,328	NE
324450	3141550	5,590	2,342	5,750	2,334	5,870	2,335	NE
324450	3141450	5,580	2,351	5,730	2,342	5,840	2,343	NE
324450	3141350	5,610	2,359	5,750	2,350	5,850	2,350	NE
324450	3141250	5,630	2,368	5,760	2,358	5,860	2,357	NE
324450	3141150	5,640	2,376	5,780	2,366	5,880	2,365	NE
324450	3141050	5,660	2,385	5,790	2,374	5,890	2,372	NE
324450	3140950	5,690	2,393	5,810	2,383	5,900	2,380	NE
324450	3140850	5,690	2,402	5,820	2,391	5,910	2,387	NE
324450	3140750	5,620	2,411	5,770	2,399	5,880	2,394	NE
324450	3140650	5,640	2,419	5,780	2,407	5,880	2,402	NE
324450	3140550	5,580	2,428	5,710	2,415	5,810	2,409	NE
324450	3140450	5,480	2,436	5,620	2,424	5,720	2,417	NE
324450	3140350	5,360	2,445	5,530	2,432	5,650	2,424	NE
324450	3140250	5,300	2,453	5,470	2,440	5,600	2,431	NE
324450	3140150	5,130	2,462	5,350	2,448	5,510	2,439	NE
324450	3140050	4,970	2,470	5,230	2,456	5,430	2,446	NE
324450	3139950	4,850	2,478	5,150	2,464	5,380	2,453	NE
324450	3139850	4,860	2,486	5,160	2,472	5,390	2,460	NE
324450	3139750	4,900	2,495	5,190	2,479	5,410	2,467	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324450	3139650	4,960	2,502	5,230	2,487	5,430	2,474	NE
324450	3139550	4,880	2,510	5,190	2,495	5,420	2,481	NE
324450	3139450	4,790	2,518	5,130	2,502	5,370	2,488	NE
324450	3139350	4,910	2,526	5,240	2,509	5,470	2,495	NE
324450	3139250	5,130	2,533	5,420	2,517	5,620	2,501	NE
324450	3139150	5,330	2,541	5,570	2,524	5,740	2,508	NE
324450	3139050	5,220	2,548	5,510	2,531	5,730	2,514	NE
324450	3138950	5,480	2,555	5,750	2,538	5,950	2,520	NE
324450	3138850	5,740	2,562	6,000	2,545	6,190	2,527	NE
324450	3138750	6,050	2,569	6,300	2,551	6,470	2,533	NE
324450	3138650	6,330	2,576	6,550	2,558	6,690	2,539	NE
324450	3138550	6,540	2,582	6,730	2,564	6,850	2,544	NE
324450	3138450	6,690	2,589	6,870	2,570	6,970	2,550	NE
324450	3138350	6,810	2,595	6,960	2,576	7,050	2,556	NE
324450	3138250	6,790	2,601	6,960	2,582	7,060	2,561	NE
324450	3138150	6,590	2,607	6,850	2,588	7,010	2,566	NE
324450	3138050	6,620	2,612	6,860	2,593	7,020	2,571	NE
324450	3137950	6,740	2,618	6,950	2,599	7,080	2,576	NE
324450	3137850	6,840	2,623	7,020	2,604	7,130	2,581	NE
324450	3137750	6,700	2,628	6,930	2,609	7,070	2,586	NE
324450	3137650	6,540	2,633	6,840	2,614	7,040	2,590	NE
324450	3137550	6,380	2,638	6,700	2,618	6,920	2,594	NE
324450	3137450	6,230	2,643	6,560	2,623	6,790	2,599	NE
324450	3137350	6,160	2,647	6,500	2,627	6,730	2,603	NE
324450	3137250	6,130	2,651	6,450	2,631	6,670	2,606	NE
324450	3137150	5,920	2,655	6,300	2,635	6,560	2,610	NE
324450	3137050	5,740	2,659	6,160	2,638	6,450	2,613	NE
324450	3136950	5,680	2,663	6,100	2,642	6,400	2,616	NE
324450	3136850	5,750	2,666	6,160	2,645	6,440	2,619	NE
324450	3136750	5,930	2,669	6,290	2,648	6,540	2,622	NE
324450	3136650	5,930	2,672	6,310	2,651	6,580	2,625	NE
324450	3136550	6,120	2,675	6,470	2,654	6,710	2,627	NE
324450	3136450	6,200	2,677	6,540	2,656	6,770	2,630	NE
324450	3136350	6,220	2,680	6,570	2,659	6,800	2,632	NE
324450	3136250	6,220	2,643	6,570	2,613	6,810	2,572	NE
324450	3136150	6,160	2,641	6,530	2,611	6,780	2,570	NE
324450	3136050	6,120	2,638	6,500	2,609	6,760	2,567	NE
324450	3135950	6,150	2,636	6,520	2,606	6,780	2,565	NE
324450	3135850	6,210	2,633	6,560	2,603	6,790	2,562	NE
324450	3135750	6,050	2,630	6,430	2,600	6,690	2,559	NE
324450	3135650	5,830	2,627	6,290	2,597	6,600	2,555	NE
324450	3135550	5,990	2,623	6,410	2,593	6,690	2,552	NE
324450	3135450	6,160	2,620	6,540	2,590	6,790	2,548	NE
324450	3135350	6,180	2,616	6,570	2,585	6,840	2,544	NE
324450	3135250	6,010	2,611	6,490	2,581	6,810	2,539	NE
324450	3135150	6,310	2,607	6,720	2,576	6,990	2,535	NE
324450	3135050	6,510	2,602	6,870	2,572	7,100	2,530	NE
324450	3134950	6,590	2,597	6,940	2,566	7,160	2,524	NE
324450	3134850	6,620	2,592	6,960	2,561	7,180	2,519	NE
324450	3134750	6,620	2,586	6,960	2,555	7,180	2,513	NE
324450	3134650	6,450	2,580	6,830	2,549	7,080	2,507	NE
324450	3134550	6,340	2,574	6,730	2,543	6,990	2,501	NE
324450	3134450	6,190	2,568	6,620	2,536	6,900	2,494	NE
324450	3134350	6,030	2,561	6,510	2,530	6,830	2,487	NE
324450	3134250	6,140	2,554	6,580	2,523	6,890	2,480	NE
324450	3134150	6,270	2,547	6,700	2,515	6,980	2,473	NE
324450	3134050	6,510	2,540	6,860	2,508	7,080	2,465	NE
324450	3133950	6,400	2,532	6,770	2,500	7,000	2,457	NE
324450	3133850	6,040	2,525	6,480	2,492	6,760	2,449	NE
324450	3133750	5,760	2,517	6,240	2,484	6,560	2,441	NE
324450	3133650	5,670	2,508	6,150	2,475	6,490	2,432	NE
324450	3133550	5,730	2,500	6,190	2,467	6,500	2,423	NE
324450	3133450	5,830	2,491	6,260	2,458	6,550	2,414	NE
324450	3133350	5,950	2,482	6,360	2,449	6,620	2,405	NE
324450	3133250	6,080	2,473	6,460	2,439	6,700	2,396	NE
324450	3133150	6,030	2,464	6,440	2,430	6,700	2,386	NE
324450	3133050	5,920	2,454	6,350	2,420	6,640	2,376	NE
324450	3132950	5,880	2,445	6,330	2,410	6,620	2,366	NE
324450	3132850	5,980	2,435	6,390	2,400	6,660	2,356	NE
324450	3132750	6,010	2,425	6,410	2,390	6,650	2,345	NE
324450	3132650	5,870	2,415	6,310	2,380	6,600	2,335	NE
324450	3132550	5,820	2,405	6,240	2,369	6,510	2,324	NE
324450	3132450	5,870	2,394	6,260	2,358	6,510	2,314	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324450	3132350	5,860	2,384	6,240	2,348	6,490	2,303	NE
324450	3132250	5,800	2,373	6,210	2,337	6,480	2,292	NE
324450	3132150	5,760	2,363	6,150	2,326	6,400	2,280	NE
324450	3132050	5,770	2,352	6,160	2,315	6,410	2,269	NE
324450	3131950	5,670	2,341	6,100	2,304	6,380	2,258	NE
324450	3131850	5,640	2,330	6,080	2,292	6,360	2,247	NE
324450	3131750	5,520	2,319	5,990	2,281	6,290	2,235	NE
324450	3131650	5,580	2,308	6,030	2,270	6,330	2,224	NE
324450	3131550	5,720	2,297	6,140	2,258	6,410	2,212	NE
324450	3131450	5,890	2,286	6,290	2,247	6,530	2,201	NE
324450	3131350	6,150	2,275	6,500	2,236	6,700	2,189	NE
324450	3131250	6,440	2,264	6,710	2,224	6,850	2,178	NE
324450	3131150	6,590	2,253	6,800	2,213	6,900	2,166	NE
324450	3131050	6,460	2,242	6,700	2,202	6,820	2,155	NE
324450	3130950	6,160	2,231	6,470	2,190	6,640	2,143	NE
324450	3130850	5,820	2,220	6,180	2,179	6,390	2,132	NE
324450	3130750	5,530	2,210	5,910	2,168	6,150	2,121	NE
324450	3130650	5,300	2,199	5,680	2,157	5,920	2,109	NE
324450	3130550	5,080	2,188	5,470	2,146	5,730	2,098	NE
324450	3130450	4,960	2,178	5,350	2,135	5,610	2,087	NE
324550	3159050	6,010	1,886	6,160	1,920	6,270	1,933	ENE
324550	3158950	6,010	1,883	6,160	1,917	6,270	1,930	ENE
324550	3158850	6,010	1,880	6,160	1,915	6,270	1,928	ENE
324550	3158750	6,010	1,877	6,160	1,912	6,270	1,925	ENE
324550	3158650	6,010	1,874	6,160	1,909	6,270	1,923	ENE
324550	3158550	6,010	1,871	6,160	1,907	6,270	1,920	ENE
324550	3158450	6,010	1,869	6,160	1,904	6,270	1,918	ENE
324550	3158350	6,010	1,866	6,160	1,902	6,270	1,916	ENE
324550	3158250	6,010	1,863	6,160	1,900	6,270	1,913	ENE
324550	3158150	6,020	1,861	6,160	1,897	6,270	1,911	ENE
324550	3158050	6,020	1,859	6,160	1,895	6,270	1,909	ENE
324550	3157950	6,020	1,856	6,160	1,893	6,270	1,907	ENE
324550	3157850	6,020	1,854	6,160	1,891	6,280	1,905	ENE
324550	3157750	6,020	1,852	6,160	1,889	6,280	1,904	ENE
324550	3157650	6,020	1,850	6,160	1,887	6,280	1,902	ENE
324550	3157550	6,020	1,848	6,160	1,886	6,280	1,900	ENE
324550	3157450	6,020	1,846	6,160	1,884	6,280	1,899	ENE
324550	3157350	6,020	1,844	6,170	1,882	6,280	1,897	ENE
324550	3157250	6,020	1,843	6,170	1,881	6,280	1,896	ENE
324550	3157150	6,020	1,841	6,170	1,879	6,280	1,894	ENE
324550	3157050	6,020	1,839	6,170	1,878	6,280	1,893	ENE
324550	3156950	6,020	1,838	6,170	1,877	6,280	1,892	ENE
324550	3156850	6,020	1,836	6,170	1,876	6,280	1,890	ENE
324550	3156750	6,020	1,835	6,160	1,874	6,280	1,889	ENE
324550	3156650	6,020	1,834	6,160	1,873	6,280	1,888	ENE
324550	3156550	6,020	1,833	6,160	1,872	6,270	1,887	ENE
324550	3156450	6,020	1,832	6,160	1,871	6,270	1,886	ENE
324550	3156350	6,010	1,831	6,160	1,870	6,270	1,885	ENE
324550	3156250	6,010	1,830	6,160	1,869	6,270	1,884	ENE
324550	3156150	6,010	1,804	6,160	1,840	6,270	1,866	ENE
324550	3156050	6,010	1,804	6,160	1,841	6,270	1,866	ENE
324550	3155950	6,010	1,805	6,160	1,841	6,270	1,867	ENE
324550	3155850	6,010	1,805	6,160	1,842	6,270	1,867	ENE
324550	3155750	6,010	1,806	6,160	1,842	6,270	1,868	ENE
324550	3155650	6,010	1,807	6,160	1,843	6,270	1,869	ENE
324550	3155550	6,020	1,807	6,160	1,844	6,270	1,869	ENE
324550	3155450	6,010	1,808	6,160	1,844	6,270	1,870	ENE
324550	3155350	6,020	1,809	6,160	1,845	6,270	1,871	ENE
324550	3155250	6,020	1,810	6,160	1,845	6,270	1,872	ENE
324550	3155150	6,020	1,811	6,160	1,846	6,270	1,872	ENE
324550	3155050	6,020	1,812	6,160	1,847	6,270	1,873	ENE
324550	3154950	6,020	1,813	6,160	1,848	6,270	1,874	ENE
324550	3154850	6,020	1,814	6,160	1,848	6,270	1,875	ENE
324550	3154750	6,020	1,815	6,160	1,849	6,270	1,876	ENE
324550	3154650	6,020	1,816	6,160	1,850	6,270	1,877	ENE
324550	3154550	6,020	1,817	6,160	1,851	6,270	1,878	ENE
324550	3154450	6,020	1,818	6,160	1,852	6,270	1,879	ENE
324550	3154350	6,020	1,819	6,160	1,853	6,270	1,880	ENE
324550	3154250	6,010	1,821	6,160	1,854	6,260	1,882	ENE
324550	3154150	6,010	1,822	6,160	1,855	6,260	1,883	ENE
324550	3154050	6,010	1,823	6,150	1,856	6,260	1,884	ENE
324550	3153950	6,010	1,825	6,150	1,857	6,250	1,886	ENE
324550	3153850	6,000	1,826	6,140	1,858	6,250	1,887	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324550	3153750	6,000	1,828	6,140	1,859	6,250	1,888	ENE
324550	3153650	6,000	1,829	6,140	1,861	6,250	1,890	ENE
324550	3153550	6,000	1,831	6,140	1,862	6,250	1,891	ENE
324550	3153450	6,000	1,833	6,140	1,863	6,250	1,893	ENE
324550	3153350	6,000	1,834	6,140	1,865	6,250	1,895	ENE
324550	3153250	6,000	1,836	6,140	1,866	6,250	1,896	ENE
324550	3153150	6,000	1,838	6,140	1,867	6,250	1,898	ENE
324550	3153050	6,000	1,840	6,140	1,869	6,250	1,900	ENE
324550	3152950	6,000	1,842	6,140	1,870	6,250	1,901	ENE
324550	3152850	6,000	1,844	6,140	1,872	6,250	1,903	ENE
324550	3152750	6,000	1,846	6,140	1,873	6,250	1,905	ENE
324550	3152650	6,000	1,848	6,140	1,875	6,250	1,907	ENE
324550	3152550	6,000	1,850	6,140	1,877	6,240	1,909	ENE
324550	3152450	6,000	1,852	6,140	1,878	6,240	1,910	ENE
324550	3152350	6,000	1,854	6,140	1,880	6,240	1,912	ENE
324550	3152250	6,000	1,856	6,140	1,882	6,240	1,914	ENE
324550	3152150	6,000	1,858	6,140	1,883	6,240	1,916	ENE
324550	3152050	6,000	1,860	6,140	1,885	6,240	1,918	ENE
324550	3151950	6,000	1,862	6,140	1,887	6,240	1,920	ENE
324550	3151850	5,990	1,864	6,130	1,889	6,240	1,922	ENE
324550	3151750	5,990	1,866	6,130	1,890	6,230	1,924	ENE
324550	3151650	5,990	1,868	6,130	1,892	6,230	1,926	ENE
324550	3151550	5,980	1,870	6,120	1,894	6,230	1,928	ENE
324550	3151450	5,980	1,873	6,120	1,896	6,220	1,930	ENE
324550	3151350	5,980	1,875	6,120	1,897	6,220	1,932	ENE
324550	3151250	5,980	1,877	6,120	1,899	6,220	1,934	ENE
324550	3151150	5,980	1,879	6,120	1,901	6,220	1,936	ENE
324550	3151050	5,980	1,881	6,120	1,903	6,220	1,938	ENE
324550	3150950	5,980	1,883	6,110	1,905	6,220	1,940	ENE
324550	3150850	5,980	1,885	6,120	1,906	6,220	1,942	ENE
324550	3150750	5,980	1,887	6,120	1,908	6,220	1,944	ENE
324550	3150650	5,980	1,889	6,120	1,910	6,220	1,945	ENE
324550	3150550	5,980	1,891	6,120	1,911	6,220	1,947	ENE
324550	3150450	5,980	1,893	6,120	1,913	6,220	1,949	ENE
324550	3150350	5,980	1,895	6,120	1,915	6,220	1,951	ENE
324550	3150250	5,980	1,897	6,120	1,916	6,220	1,952	ENE
324550	3150150	5,970	1,899	6,110	1,918	6,220	1,954	ENE
324550	3150050	5,970	1,901	6,110	1,919	6,220	1,956	ENE
324550	3149950	5,970	1,902	6,110	1,921	6,220	1,957	ENE
324550	3149850	5,970	1,904	6,110	1,922	6,210	1,959	ENE
324550	3149750	5,960	1,906	6,110	1,924	6,210	1,960	ENE
324550	3149650	5,960	1,907	6,100	1,925	6,210	1,962	ENE
324550	3149550	5,960	1,909	6,100	1,926	6,210	1,963	NE
324550	3149450	5,960	1,910	6,100	1,928	6,210	1,964	NE
324550	3149350	5,950	1,912	6,100	1,929	6,200	1,965	NE
324550	3149250	5,950	1,913	6,090	1,930	6,200	1,967	NE
324550	3149150	5,950	1,915	6,090	1,931	6,200	1,968	NE
324550	3149050	5,940	1,916	6,080	1,932	6,190	1,969	NE
324550	3148950	5,930	1,917	6,080	1,933	6,180	1,970	NE
324550	3148850	5,930	1,918	6,070	1,934	6,180	1,971	NE
324550	3148750	5,930	1,919	6,070	1,935	6,180	1,972	NE
324550	3148650	5,930	1,921	6,070	1,936	6,180	1,973	NE
324550	3148550	5,930	1,922	6,070	1,937	6,180	1,973	NE
324550	3148450	5,930	1,923	6,070	1,938	6,170	1,974	NE
324550	3148350	5,920	1,923	6,060	1,939	6,170	1,975	NE
324550	3148250	5,920	1,924	6,060	1,939	6,170	1,976	NE
324550	3148150	5,920	1,925	6,070	1,940	6,170	1,976	NE
324550	3148050	5,920	1,926	6,060	1,941	6,170	1,977	ENE
324550	3147950	5,920	1,927	6,060	1,941	6,170	1,977	ENE
324550	3147850	5,920	1,927	6,060	1,942	6,170	1,978	ENE
324550	3147750	5,920	1,928	6,060	1,942	6,170	1,978	ENE
324550	3147650	5,910	1,929	6,060	1,943	6,160	1,979	ENE
324550	3147550	5,910	1,929	6,050	1,943	6,160	1,979	ENE
324550	3147450	5,910	1,930	6,050	1,944	6,160	1,980	ENE
324550	3147350	5,910	1,930	6,050	1,944	6,160	1,980	ENE
324550	3147250	5,910	1,931	6,050	1,945	6,160	1,980	ENE
324550	3147150	5,910	1,931	6,050	1,945	6,150	1,981	ENE
324550	3147050	5,900	1,932	6,040	1,946	6,140	1,981	ENE
324550	3146950	5,890	1,932	6,030	1,946	6,130	1,981	ENE
324550	3146850	5,890	1,933	6,020	1,946	6,130	1,982	ENE
324550	3146750	5,890	1,933	6,020	1,947	6,130	1,982	ENE
324550	3146650	5,880	1,933	6,020	1,947	6,130	1,982	ENE
324550	3146550	5,880	1,934	6,020	1,947	6,120	1,982	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324550	3146450	5,880	1,934	6,020	1,947	6,120	1,983	NE
324550	3146350	5,880	1,935	6,020	1,948	6,120	1,983	NE
324550	3146250	5,880	1,935	6,020	1,948	6,120	1,983	NE
324550	3146150	5,880	2,088	6,020	2,092	6,120	2,115	NE
324550	3146050	5,880	2,090	6,020	2,093	6,120	2,116	NE
324550	3145950	5,880	2,092	6,020	2,095	6,120	2,118	NE
324550	3145850	5,880	2,094	6,020	2,097	6,120	2,119	NE
324550	3145750	5,890	2,096	6,020	2,099	6,120	2,121	NE
324550	3145650	5,890	2,098	6,020	2,101	6,120	2,123	NE
324550	3145550	5,890	2,101	6,020	2,104	6,120	2,125	NE
324550	3145450	5,900	2,103	6,030	2,106	6,120	2,128	NE
324550	3145350	5,890	2,106	6,020	2,109	6,120	2,130	NE
324550	3145250	5,900	2,109	6,030	2,112	6,130	2,133	NE
324550	3145150	5,900	2,112	6,030	2,115	6,130	2,135	NE
324550	3145050	5,910	2,116	6,040	2,118	6,130	2,138	NE
324550	3144950	5,910	2,119	6,040	2,121	6,140	2,142	NE
324550	3144850	5,920	2,123	6,050	2,125	6,140	2,145	NE
324550	3144750	5,930	2,127	6,050	2,129	6,140	2,148	NE
324550	3144650	5,920	2,131	6,050	2,133	6,140	2,152	NE
324550	3144550	5,890	2,136	6,030	2,137	6,120	2,156	NE
324550	3144450	5,890	2,140	6,020	2,141	6,120	2,160	NE
324550	3144350	5,910	2,145	6,030	2,146	6,130	2,164	NE
324550	3144250	5,920	2,150	6,040	2,150	6,130	2,168	NE
324550	3144150	5,920	2,155	6,040	2,155	6,130	2,172	NE
324550	3144050	5,890	2,160	6,020	2,160	6,110	2,177	NE
324550	3143950	5,890	2,165	6,010	2,165	6,110	2,182	NE
324550	3143850	5,890	2,171	6,020	2,171	6,110	2,187	NE
324550	3143750	5,890	2,177	6,020	2,176	6,110	2,192	NE
324550	3143650	5,900	2,183	6,020	2,182	6,110	2,197	NE
324550	3143550	5,900	2,189	6,020	2,188	6,110	2,202	NE
324550	3143450	5,900	2,195	6,020	2,194	6,110	2,208	NE
324550	3143350	5,900	2,202	6,020	2,200	6,110	2,214	NE
324550	3143250	5,900	2,208	6,020	2,206	6,110	2,219	NE
324550	3143150	5,900	2,215	6,020	2,213	6,110	2,225	NE
324550	3143050	5,900	2,222	6,020	2,219	6,110	2,231	NE
324550	3142950	5,900	2,229	6,020	2,226	6,100	2,238	NE
324550	3142850	5,900	2,237	6,010	2,233	6,100	2,244	NE
324550	3142750	5,870	2,244	5,990	2,240	6,080	2,250	NE
324550	3142650	5,860	2,252	5,980	2,248	6,070	2,257	NE
324550	3142550	5,830	2,259	5,960	2,255	6,050	2,264	NE
324550	3142450	5,830	2,267	5,960	2,262	6,050	2,271	NE
324550	3142350	5,820	2,275	5,940	2,270	6,030	2,277	NE
324550	3142250	5,790	2,283	5,920	2,278	6,010	2,284	NE
324550	3142150	5,610	2,291	5,790	2,285	5,920	2,291	NE
324550	3142050	5,640	2,300	5,790	2,293	5,910	2,299	NE
324550	3141950	5,670	2,308	5,820	2,301	5,920	2,306	NE
324550	3141850	5,690	2,317	5,830	2,309	5,920	2,313	NE
324550	3141750	5,700	2,325	5,820	2,317	5,910	2,321	NE
324550	3141650	5,580	2,334	5,740	2,326	5,860	2,328	NE
324550	3141550	5,600	2,342	5,740	2,334	5,850	2,336	NE
324550	3141450	5,590	2,351	5,730	2,342	5,840	2,343	NE
324550	3141350	5,600	2,360	5,740	2,351	5,840	2,351	NE
324550	3141250	5,610	2,369	5,740	2,359	5,840	2,358	NE
324550	3141150	5,620	2,377	5,750	2,368	5,850	2,366	NE
324550	3141050	5,630	2,386	5,760	2,376	5,860	2,374	NE
324550	3140950	5,650	2,395	5,780	2,384	5,870	2,381	NE
324550	3140850	5,680	2,404	5,800	2,393	5,890	2,389	NE
324550	3140750	5,650	2,413	5,780	2,401	5,870	2,397	NE
324550	3140650	5,580	2,422	5,730	2,410	5,850	2,405	NE
324550	3140550	5,580	2,431	5,710	2,418	5,810	2,412	NE
324550	3140450	5,520	2,439	5,650	2,427	5,740	2,420	NE
324550	3140350	5,450	2,448	5,590	2,435	5,690	2,428	NE
324550	3140250	5,340	2,457	5,510	2,444	5,630	2,435	NE
324550	3140150	5,260	2,465	5,440	2,452	5,580	2,443	NE
324550	3140050	5,080	2,474	5,310	2,460	5,490	2,450	NE
324550	3139950	4,900	2,483	5,200	2,468	5,410	2,458	NE
324550	3139850	4,820	2,491	5,130	2,476	5,360	2,465	NE
324550	3139750	4,810	2,499	5,120	2,484	5,340	2,472	NE
324550	3139650	4,710	2,508	5,030	2,492	5,270	2,480	NE
324550	3139550	4,620	2,516	4,970	2,500	5,230	2,487	NE
324550	3139450	4,640	2,524	4,980	2,508	5,240	2,494	NE
324550	3139350	4,790	2,532	5,100	2,516	5,330	2,501	NE
324550	3139250	5,000	2,540	5,250	2,523	5,430	2,508	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324550	3139150	4,770	2,547	5,080	2,531	5,310	2,515	NE
324550	3139050	4,760	2,555	5,080	2,538	5,320	2,521	NE
324550	3138950	4,990	2,562	5,280	2,545	5,500	2,528	NE
324550	3138850	5,160	2,569	5,460	2,552	5,680	2,534	NE
324550	3138750	5,410	2,576	5,720	2,559	5,940	2,541	NE
324550	3138650	5,730	2,583	6,010	2,566	6,220	2,547	NE
324550	3138550	6,020	2,590	6,270	2,572	6,440	2,553	NE
324550	3138450	6,200	2,597	6,430	2,579	6,590	2,559	NE
324550	3138350	6,260	2,603	6,500	2,585	6,650	2,565	NE
324550	3138250	6,290	2,610	6,520	2,591	6,670	2,570	NE
324550	3138150	6,160	2,616	6,440	2,597	6,620	2,576	NE
324550	3138050	5,910	2,622	6,270	2,603	6,520	2,581	NE
324550	3137950	6,070	2,627	6,380	2,608	6,590	2,586	NE
324550	3137850	6,320	2,633	6,560	2,614	6,720	2,591	NE
324550	3137750	6,410	2,638	6,620	2,619	6,760	2,596	NE
324550	3137650	6,290	2,643	6,560	2,624	6,750	2,601	NE
324550	3137550	6,110	2,648	6,410	2,629	6,630	2,605	NE
324550	3137450	5,970	2,653	6,300	2,633	6,530	2,610	NE
324550	3137350	5,750	2,657	6,140	2,638	6,420	2,614	NE
324550	3137250	5,780	2,662	6,150	2,642	6,410	2,618	NE
324550	3137150	5,630	2,666	6,060	2,646	6,350	2,621	NE
324550	3137050	5,650	2,670	6,060	2,650	6,350	2,625	NE
324550	3136950	5,760	2,673	6,130	2,653	6,390	2,628	NE
324550	3136850	5,860	2,677	6,200	2,657	6,440	2,631	NE
324550	3136750	5,680	2,680	6,100	2,660	6,400	2,634	NE
324550	3136650	5,780	2,683	6,200	2,663	6,480	2,637	NE
324550	3136550	6,030	2,686	6,390	2,666	6,640	2,640	NE
324550	3136450	6,150	2,688	6,500	2,668	6,730	2,642	NE
324550	3136350	6,200	2,691	6,550	2,670	6,780	2,644	NE
324550	3136250	6,230	2,655	6,580	2,626	6,820	2,585	NE
324550	3136150	6,210	2,653	6,570	2,624	6,810	2,583	NE
324550	3136050	6,180	2,651	6,560	2,622	6,810	2,581	NE
324550	3135950	6,210	2,648	6,580	2,619	6,830	2,578	NE
324550	3135850	6,290	2,646	6,630	2,616	6,860	2,576	NE
324550	3135750	6,290	2,642	6,620	2,613	6,840	2,572	NE
324550	3135650	6,000	2,639	6,430	2,610	6,720	2,569	NE
324550	3135550	6,080	2,636	6,480	2,606	6,750	2,565	NE
324550	3135450	6,260	2,632	6,620	2,602	6,850	2,561	NE
324550	3135350	6,330	2,628	6,670	2,598	6,900	2,557	NE
324550	3135250	6,240	2,623	6,640	2,594	6,900	2,553	NE
324550	3135150	6,240	2,619	6,650	2,589	6,910	2,548	NE
324550	3135050	6,360	2,614	6,740	2,584	6,980	2,543	NE
324550	3134950	6,430	2,609	6,800	2,579	7,030	2,537	NE
324550	3134850	6,320	2,603	6,730	2,573	7,000	2,532	NE
324550	3134750	6,310	2,598	6,720	2,567	6,980	2,526	NE
324550	3134650	6,280	2,592	6,680	2,561	6,940	2,519	NE
324550	3134550	6,170	2,585	6,600	2,555	6,880	2,513	NE
324550	3134450	6,120	2,579	6,560	2,548	6,850	2,506	NE
324550	3134350	5,990	2,572	6,470	2,541	6,800	2,499	NE
324550	3134250	6,040	2,565	6,500	2,534	6,820	2,492	NE
324550	3134150	6,150	2,558	6,600	2,526	6,910	2,484	NE
324550	3134050	6,410	2,550	6,790	2,518	7,040	2,476	NE
324550	3133950	6,410	2,542	6,790	2,510	7,030	2,468	NE
324550	3133850	6,090	2,534	6,540	2,502	6,840	2,460	NE
324550	3133750	5,730	2,526	6,250	2,494	6,600	2,451	NE
324550	3133650	5,580	2,518	6,100	2,485	6,470	2,442	NE
324550	3133550	5,620	2,509	6,110	2,476	6,450	2,433	NE
324550	3133450	5,720	2,500	6,170	2,467	6,480	2,424	NE
324550	3133350	5,820	2,491	6,250	2,458	6,530	2,414	NE
324550	3133250	5,920	2,482	6,320	2,448	6,580	2,405	NE
324550	3133150	5,940	2,472	6,340	2,438	6,590	2,395	NE
324550	3133050	5,770	2,462	6,220	2,428	6,510	2,385	NE
324550	3132950	5,770	2,453	6,210	2,418	6,500	2,374	NE
324550	3132850	5,760	2,443	6,190	2,408	6,480	2,364	NE
324550	3132750	5,790	2,432	6,200	2,397	6,460	2,353	NE
324550	3132650	5,660	2,422	6,100	2,387	6,390	2,342	NE
324550	3132550	5,300	2,412	5,820	2,376	6,170	2,331	NE
324550	3132450	5,220	2,401	5,750	2,365	6,110	2,320	NE
324550	3132350	5,250	2,390	5,770	2,354	6,120	2,309	NE
324550	3132250	5,470	2,379	5,930	2,343	6,230	2,298	NE
324550	3132150	5,560	2,369	5,980	2,332	6,250	2,286	NE
324550	3132050	5,710	2,358	6,090	2,320	6,330	2,275	NE
324550	3131950	5,700	2,346	6,090	2,309	6,340	2,263	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324550	3131850	5,660	2,335	6,060	2,297	6,310	2,252	NE
324550	3131750	5,530	2,324	5,950	2,286	6,230	2,240	NE
324550	3131650	5,500	2,313	5,930	2,274	6,210	2,228	NE
324550	3131550	5,530	2,302	5,950	2,263	6,230	2,216	NE
324550	3131450	5,610	2,291	6,030	2,251	6,290	2,205	NE
324550	3131350	5,800	2,279	6,200	2,240	6,440	2,193	NE
324550	3131250	6,130	2,268	6,450	2,228	6,630	2,181	NE
324550	3131150	6,360	2,257	6,620	2,216	6,750	2,169	NE
324550	3131050	6,340	2,246	6,610	2,205	6,750	2,158	NE
324550	3130950	6,130	2,235	6,450	2,194	6,620	2,146	NE
324550	3130850	5,880	2,224	6,220	2,182	6,420	2,134	NE
324550	3130750	5,640	2,213	5,980	2,171	6,190	2,123	NE
324550	3130650	5,420	2,202	5,760	2,160	5,980	2,111	NE
324550	3130550	5,160	2,191	5,530	2,148	5,770	2,100	NE
324550	3130450	4,970	2,181	5,360	2,137	5,610	2,089	NE
324650	3159050	6,000	1,885	6,150	1,921	6,260	1,933	ENE
324650	3158950	6,010	1,882	6,150	1,918	6,260	1,930	ENE
324650	3158850	6,010	1,879	6,150	1,916	6,260	1,927	ENE
324650	3158750	6,010	1,876	6,150	1,913	6,270	1,925	ENE
324650	3158650	6,010	1,873	6,150	1,910	6,270	1,922	ENE
324650	3158550	6,010	1,870	6,150	1,908	6,270	1,920	ENE
324650	3158450	6,010	1,868	6,150	1,905	6,270	1,918	ENE
324650	3158350	6,010	1,865	6,150	1,903	6,270	1,915	ENE
324650	3158250	6,010	1,862	6,150	1,901	6,270	1,913	ENE
324650	3158150	6,010	1,860	6,160	1,898	6,270	1,911	ENE
324650	3158050	6,010	1,858	6,160	1,896	6,270	1,909	ENE
324650	3157950	6,010	1,855	6,160	1,894	6,270	1,907	ENE
324650	3157850	6,020	1,853	6,160	1,892	6,270	1,905	ENE
324650	3157750	6,010	1,851	6,160	1,891	6,270	1,903	ENE
324650	3157650	6,020	1,849	6,160	1,889	6,270	1,902	ENE
324650	3157550	6,020	1,847	6,160	1,887	6,270	1,900	ENE
324650	3157450	6,020	1,845	6,160	1,885	6,270	1,898	ENE
324650	3157350	6,020	1,843	6,160	1,884	6,270	1,897	ENE
324650	3157250	6,020	1,842	6,160	1,882	6,270	1,895	ENE
324650	3157150	6,020	1,840	6,160	1,881	6,270	1,894	ENE
324650	3157050	6,020	1,838	6,160	1,880	6,270	1,893	ENE
324650	3156950	6,020	1,837	6,160	1,878	6,270	1,891	ENE
324650	3156850	6,020	1,835	6,160	1,877	6,270	1,890	ENE
324650	3156750	6,020	1,834	6,160	1,876	6,270	1,889	ENE
324650	3156650	6,020	1,833	6,160	1,875	6,270	1,888	ENE
324650	3156550	6,010	1,832	6,160	1,874	6,270	1,887	ENE
324650	3156450	6,010	1,830	6,150	1,873	6,270	1,886	ENE
324650	3156350	6,010	1,829	6,150	1,872	6,270	1,885	ENE
324650	3156250	6,010	1,828	6,150	1,871	6,260	1,884	ENE
324650	3156150	6,010	1,803	6,150	1,842	6,260	1,865	ENE
324650	3156050	6,010	1,803	6,150	1,843	6,260	1,866	ENE
324650	3155950	6,010	1,804	6,150	1,843	6,260	1,866	ENE
324650	3155850	6,010	1,804	6,150	1,844	6,260	1,867	ENE
324650	3155750	6,010	1,805	6,150	1,844	6,260	1,868	ENE
324650	3155650	6,010	1,806	6,150	1,845	6,260	1,868	ENE
324650	3155550	6,010	1,806	6,150	1,845	6,260	1,869	ENE
324650	3155450	6,010	1,807	6,150	1,846	6,260	1,870	ENE
324650	3155350	6,010	1,808	6,160	1,846	6,270	1,870	ENE
324650	3155250	6,010	1,809	6,160	1,847	6,260	1,871	ENE
324650	3155150	6,010	1,810	6,160	1,848	6,270	1,872	ENE
324650	3155050	6,010	1,811	6,160	1,848	6,260	1,873	ENE
324650	3154950	6,010	1,811	6,160	1,849	6,260	1,874	ENE
324650	3154850	6,010	1,813	6,160	1,850	6,260	1,874	ENE
324650	3154750	6,010	1,814	6,160	1,851	6,260	1,875	ENE
324650	3154650	6,010	1,815	6,160	1,851	6,260	1,876	ENE
324650	3154550	6,010	1,816	6,160	1,852	6,260	1,878	ENE
324650	3154450	6,010	1,817	6,150	1,853	6,260	1,879	ENE
324650	3154350	6,010	1,818	6,150	1,854	6,260	1,880	ENE
324650	3154250	6,010	1,820	6,150	1,855	6,260	1,881	ENE
324650	3154150	6,010	1,821	6,150	1,856	6,260	1,882	ENE
324650	3154050	6,000	1,822	6,140	1,857	6,250	1,884	ENE
324650	3153950	6,000	1,824	6,140	1,858	6,250	1,885	ENE
324650	3153850	6,000	1,825	6,140	1,859	6,250	1,886	ENE
324650	3153750	6,000	1,827	6,140	1,860	6,250	1,888	ENE
324650	3153650	6,000	1,828	6,140	1,861	6,250	1,889	ENE
324650	3153550	6,000	1,830	6,140	1,863	6,250	1,891	ENE
324650	3153450	6,000	1,832	6,140	1,864	6,240	1,892	ENE
324650	3153350	6,000	1,833	6,140	1,865	6,240	1,894	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324650	3153250	6,000	1,835	6,140	1,866	6,240	1,895	ENE
324650	3153150	6,000	1,837	6,140	1,868	6,240	1,897	ENE
324650	3153050	6,000	1,839	6,140	1,869	6,240	1,899	ENE
324650	3152950	6,000	1,840	6,140	1,871	6,240	1,900	ENE
324650	3152850	6,000	1,842	6,140	1,872	6,240	1,902	ENE
324650	3152750	6,000	1,844	6,140	1,874	6,240	1,904	ENE
324650	3152650	6,000	1,846	6,140	1,875	6,240	1,906	ENE
324650	3152550	5,990	1,848	6,130	1,877	6,240	1,907	ENE
324650	3152450	5,990	1,850	6,130	1,878	6,240	1,909	ENE
324650	3152350	5,990	1,852	6,130	1,880	6,240	1,911	ENE
324650	3152250	5,990	1,854	6,130	1,881	6,240	1,913	ENE
324650	3152150	5,990	1,856	6,130	1,883	6,240	1,915	ENE
324650	3152050	5,990	1,858	6,130	1,885	6,230	1,917	ENE
324650	3151950	5,990	1,861	6,130	1,886	6,230	1,919	ENE
324650	3151850	5,990	1,863	6,130	1,888	6,230	1,921	ENE
324650	3151750	5,990	1,865	6,130	1,890	6,230	1,923	ENE
324650	3151650	5,980	1,867	6,120	1,892	6,230	1,925	ENE
324650	3151550	5,980	1,869	6,110	1,893	6,220	1,926	ENE
324650	3151450	5,970	1,871	6,110	1,895	6,220	1,928	ENE
324650	3151350	5,970	1,873	6,110	1,897	6,220	1,930	ENE
324650	3151250	5,970	1,875	6,110	1,898	6,220	1,932	ENE
324650	3151150	5,970	1,877	6,110	1,900	6,220	1,934	ENE
324650	3151050	5,970	1,879	6,110	1,902	6,220	1,936	ENE
324650	3150950	5,970	1,881	6,110	1,904	6,220	1,938	ENE
324650	3150850	5,970	1,883	6,110	1,905	6,210	1,940	ENE
324650	3150750	5,970	1,885	6,110	1,907	6,220	1,941	ENE
324650	3150650	5,980	1,887	6,110	1,908	6,220	1,943	ENE
324650	3150550	5,970	1,889	6,110	1,910	6,220	1,945	ENE
324650	3150450	5,970	1,891	6,110	1,912	6,220	1,947	ENE
324650	3150350	5,970	1,893	6,110	1,913	6,220	1,948	ENE
324650	3150250	5,970	1,895	6,110	1,915	6,220	1,950	ENE
324650	3150150	5,970	1,897	6,110	1,916	6,220	1,951	ENE
324650	3150050	5,970	1,898	6,110	1,918	6,210	1,953	ENE
324650	3149950	5,960	1,900	6,100	1,919	6,210	1,954	ENE
324650	3149850	5,960	1,902	6,100	1,920	6,210	1,956	ENE
324650	3149750	5,960	1,903	6,100	1,922	6,200	1,957	ENE
324650	3149650	5,960	1,905	6,100	1,923	6,200	1,958	ENE
324650	3149550	5,950	1,906	6,090	1,924	6,200	1,960	ENE
324650	3149450	5,950	1,908	6,090	1,925	6,200	1,961	ENE
324650	3149350	5,950	1,909	6,090	1,927	6,200	1,962	ENE
324650	3149250	5,950	1,910	6,090	1,928	6,200	1,963	ENE
324650	3149150	5,940	1,912	6,080	1,929	6,190	1,964	ENE
324650	3149050	5,930	1,913	6,070	1,930	6,180	1,965	ENE
324650	3148950	5,930	1,914	6,070	1,931	6,180	1,966	ENE
324650	3148850	5,930	1,915	6,070	1,932	6,180	1,967	ENE
324650	3148750	5,930	1,916	6,070	1,932	6,180	1,968	ENE
324650	3148650	5,930	1,917	6,070	1,933	6,170	1,969	ENE
324650	3148550	5,920	1,918	6,060	1,934	6,170	1,969	ENE
324650	3148450	5,920	1,919	6,060	1,935	6,170	1,970	ENE
324650	3148350	5,920	1,920	6,060	1,935	6,170	1,971	ENE
324650	3148250	5,920	1,921	6,060	1,936	6,170	1,971	ENE
324650	3148150	5,920	1,922	6,060	1,937	6,170	1,972	ENE
324650	3148050	5,920	1,922	6,060	1,937	6,170	1,972	ENE
324650	3147950	5,920	1,923	6,060	1,938	6,170	1,973	ENE
324650	3147850	5,910	1,924	6,050	1,938	6,160	1,973	ENE
324650	3147750	5,910	1,924	6,050	1,939	6,160	1,973	ENE
324650	3147650	5,910	1,925	6,050	1,939	6,150	1,974	ENE
324650	3147550	5,910	1,925	6,050	1,939	6,160	1,974	ENE
324650	3147450	5,910	1,926	6,050	1,940	6,150	1,974	ENE
324650	3147350	5,900	1,926	6,040	1,940	6,150	1,975	ENE
324650	3147250	5,900	1,927	6,040	1,941	6,140	1,975	ENE
324650	3147150	5,890	1,927	6,020	1,941	6,130	1,975	ENE
324650	3147050	5,890	1,928	6,020	1,941	6,130	1,975	ENE
324650	3146950	5,880	1,928	6,020	1,941	6,120	1,976	ENE
324650	3146850	5,880	1,928	6,020	1,942	6,120	1,976	ENE
324650	3146750	5,880	1,929	6,020	1,942	6,120	1,976	ENE
324650	3146650	5,880	1,929	6,020	1,942	6,120	1,976	ENE
324650	3146550	5,880	1,929	6,010	1,943	6,120	1,977	ENE
324650	3146450	5,880	1,930	6,010	1,943	6,110	1,977	ENE
324650	3146350	5,880	1,930	6,010	1,943	6,110	1,977	ENE
324650	3146250	5,880	1,930	6,010	1,943	6,110	1,977	ENE
324650	3146150	5,880	2,081	6,010	2,085	6,110	2,107	ENE
324650	3146050	5,880	2,083	6,010	2,087	6,110	2,108	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324650	3145950	5,880	2,085	6,010	2,088	6,110	2,110	NE
324650	3145850	5,880	2,087	6,010	2,090	6,110	2,112	NE
324650	3145750	5,880	2,089	6,010	2,092	6,110	2,113	NE
324650	3145650	5,880	2,092	6,010	2,095	6,110	2,115	NE
324650	3145550	5,890	2,094	6,020	2,097	6,120	2,118	NE
324650	3145450	5,890	2,097	6,020	2,100	6,120	2,120	NE
324650	3145350	5,890	2,100	6,020	2,102	6,120	2,123	NE
324650	3145250	5,890	2,103	6,020	2,105	6,120	2,125	NE
324650	3145150	5,890	2,106	6,020	2,108	6,120	2,128	NE
324650	3145050	5,900	2,110	6,030	2,112	6,130	2,131	NE
324650	3144950	5,900	2,113	6,030	2,115	6,130	2,134	NE
324650	3144850	5,910	2,117	6,030	2,119	6,130	2,138	NE
324650	3144750	5,910	2,121	6,040	2,123	6,130	2,141	NE
324650	3144650	5,900	2,125	6,030	2,127	6,120	2,145	NE
324650	3144550	5,860	2,130	6,000	2,131	6,100	2,149	NE
324650	3144450	5,880	2,134	6,010	2,136	6,110	2,153	NE
324650	3144350	5,900	2,139	6,020	2,140	6,110	2,158	NE
324650	3144250	5,910	2,144	6,030	2,145	6,120	2,162	NE
324650	3144150	5,860	2,150	5,990	2,150	6,090	2,167	NE
324650	3144050	5,850	2,155	5,990	2,155	6,080	2,171	NE
324650	3143950	5,870	2,161	5,990	2,160	6,090	2,176	NE
324650	3143850	5,870	2,166	6,000	2,166	6,090	2,181	NE
324650	3143750	5,880	2,172	6,000	2,172	6,090	2,187	NE
324650	3143650	5,880	2,178	6,000	2,178	6,090	2,192	NE
324650	3143550	5,880	2,185	6,000	2,184	6,090	2,198	NE
324650	3143450	5,880	2,191	6,000	2,190	6,090	2,203	NE
324650	3143350	5,880	2,198	6,000	2,196	6,090	2,209	NE
324650	3143250	5,880	2,205	6,000	2,203	6,090	2,215	NE
324650	3143150	5,880	2,212	6,000	2,209	6,090	2,222	NE
324650	3143050	5,870	2,219	6,000	2,216	6,080	2,228	NE
324650	3142950	5,880	2,226	6,000	2,223	6,080	2,234	NE
324650	3142850	5,890	2,234	6,000	2,231	6,080	2,241	NE
324650	3142750	5,890	2,242	6,000	2,238	6,080	2,248	NE
324650	3142650	5,870	2,249	5,980	2,245	6,060	2,254	NE
324650	3142550	5,840	2,257	5,950	2,253	6,040	2,261	NE
324650	3142450	5,820	2,265	5,940	2,261	6,040	2,268	NE
324650	3142350	5,780	2,273	5,910	2,268	6,000	2,275	NE
324650	3142250	5,790	2,282	5,910	2,276	5,990	2,283	NE
324650	3142150	5,750	2,290	5,880	2,284	5,970	2,290	NE
324650	3142050	5,660	2,299	5,810	2,292	5,920	2,297	NE
324650	3141950	5,680	2,307	5,820	2,301	5,910	2,305	NE
324650	3141850	5,730	2,316	5,840	2,309	5,920	2,313	NE
324650	3141750	5,560	2,325	5,720	2,317	5,840	2,320	NE
324650	3141650	5,520	2,334	5,680	2,326	5,810	2,328	NE
324650	3141550	5,570	2,342	5,710	2,334	5,820	2,336	NE
324650	3141450	5,580	2,351	5,720	2,343	5,820	2,344	NE
324650	3141350	5,580	2,360	5,720	2,352	5,820	2,351	NE
324650	3141250	5,590	2,370	5,730	2,360	5,820	2,359	NE
324650	3141150	5,590	2,379	5,730	2,369	5,830	2,367	NE
324650	3141050	5,600	2,388	5,730	2,378	5,830	2,375	NE
324650	3140950	5,610	2,397	5,740	2,386	5,840	2,383	NE
324650	3140850	5,630	2,406	5,760	2,395	5,850	2,391	NE
324650	3140750	5,640	2,415	5,760	2,404	5,850	2,399	NE
324650	3140650	5,560	2,424	5,710	2,413	5,820	2,407	NE
324650	3140550	5,520	2,433	5,670	2,421	5,790	2,415	NE
324650	3140450	5,490	2,442	5,620	2,430	5,710	2,423	NE
324650	3140350	5,480	2,451	5,600	2,439	5,690	2,431	NE
324650	3140250	5,400	2,460	5,550	2,447	5,660	2,439	NE
324650	3140150	5,360	2,469	5,520	2,456	5,630	2,447	NE
324650	3140050	5,230	2,478	5,430	2,465	5,570	2,455	NE
324650	3139950	5,040	2,487	5,300	2,473	5,490	2,462	NE
324650	3139850	4,800	2,496	5,120	2,481	5,350	2,470	NE
324650	3139750	4,750	2,504	5,070	2,490	5,300	2,478	NE
324650	3139650	4,660	2,513	4,990	2,498	5,230	2,485	NE
324650	3139550	4,460	2,521	4,840	2,506	5,120	2,493	NE
324650	3139450	4,650	2,529	4,960	2,514	5,190	2,500	NE
324650	3139350	4,780	2,538	5,050	2,522	5,250	2,507	NE
324650	3139250	4,750	2,546	5,020	2,530	5,210	2,515	NE
324650	3139150	4,460	2,554	4,800	2,538	5,040	2,522	NE
324650	3139050	4,520	2,561	4,820	2,545	5,050	2,529	NE
324650	3138950	4,600	2,569	4,890	2,553	5,120	2,535	NE
324650	3138850	4,690	2,577	5,000	2,560	5,230	2,542	NE
324650	3138750	4,870	2,584	5,200	2,567	5,450	2,549	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324650	3138650	5,170	2,591	5,500	2,574	5,750	2,555	NE
324650	3138550	5,520	2,598	5,820	2,581	6,040	2,562	NE
324650	3138450	5,770	2,605	6,040	2,587	6,230	2,568	NE
324650	3138350	5,860	2,612	6,130	2,594	6,310	2,574	NE
324650	3138250	5,850	2,618	6,130	2,600	6,330	2,580	NE
324650	3138150	5,830	2,625	6,120	2,606	6,320	2,586	NE
324650	3138050	5,600	2,631	5,960	2,612	6,210	2,591	NE
324650	3137950	5,570	2,637	5,920	2,618	6,170	2,597	NE
324650	3137850	5,710	2,642	6,030	2,624	6,260	2,602	NE
324650	3137750	5,820	2,648	6,110	2,629	6,330	2,607	NE
324650	3137650	5,930	2,653	6,210	2,634	6,410	2,612	NE
324650	3137550	5,730	2,658	6,070	2,639	6,320	2,616	NE
324650	3137450	5,730	2,663	6,060	2,644	6,300	2,621	NE
324650	3137350	5,710	2,668	6,050	2,649	6,290	2,625	NE
324650	3137250	5,770	2,672	6,100	2,653	6,340	2,629	NE
324650	3137150	5,800	2,677	6,140	2,657	6,380	2,633	NE
324650	3137050	5,770	2,681	6,130	2,661	6,380	2,637	NE
324650	3136950	5,800	2,684	6,150	2,665	6,390	2,640	NE
324650	3136850	5,910	2,688	6,220	2,668	6,450	2,643	NE
324650	3136750	5,750	2,691	6,140	2,672	6,410	2,646	NE
324650	3136650	5,850	2,694	6,230	2,675	6,500	2,649	NE
324650	3136550	6,010	2,697	6,360	2,677	6,610	2,652	NE
324650	3136450	6,110	2,700	6,460	2,680	6,700	2,654	NE
324650	3136350	6,200	2,702	6,540	2,682	6,770	2,656	NE
324650	3136250	6,280	2,668	6,610	2,639	6,830	2,599	NE
324650	3136150	6,300	2,666	6,630	2,637	6,850	2,597	NE
324650	3136050	6,310	2,663	6,650	2,635	6,870	2,595	NE
324650	3135950	6,330	2,661	6,670	2,632	6,890	2,592	NE
324650	3135850	6,380	2,658	6,710	2,630	6,920	2,589	NE
324650	3135750	6,430	2,655	6,730	2,626	6,930	2,586	NE
324650	3135650	6,280	2,652	6,630	2,623	6,850	2,583	NE
324650	3135550	6,030	2,648	6,450	2,619	6,740	2,579	NE
324650	3135450	6,200	2,644	6,570	2,615	6,810	2,575	NE
324650	3135350	6,370	2,640	6,680	2,611	6,890	2,571	NE
324650	3135250	6,240	2,636	6,610	2,607	6,860	2,566	NE
324650	3135150	6,010	2,631	6,450	2,602	6,740	2,561	NE
324650	3135050	6,020	2,626	6,460	2,597	6,750	2,556	NE
324650	3134950	6,050	2,621	6,490	2,591	6,780	2,550	NE
324650	3134850	6,070	2,615	6,510	2,585	6,800	2,544	NE
324650	3134750	6,050	2,609	6,490	2,579	6,790	2,538	NE
324650	3134650	6,120	2,603	6,540	2,573	6,810	2,532	NE
324650	3134550	6,050	2,597	6,490	2,566	6,780	2,525	NE
324650	3134450	5,930	2,590	6,420	2,560	6,740	2,518	NE
324650	3134350	5,730	2,583	6,280	2,552	6,660	2,511	NE
324650	3134250	5,580	2,576	6,170	2,545	6,580	2,503	NE
324650	3134150	5,860	2,568	6,380	2,537	6,740	2,496	NE
324650	3134050	6,160	2,561	6,610	2,529	6,910	2,487	NE
324650	3133950	6,340	2,553	6,740	2,521	7,000	2,479	NE
324650	3133850	6,180	2,544	6,610	2,513	6,910	2,470	NE
324650	3133750	5,760	2,536	6,300	2,504	6,660	2,462	NE
324650	3133650	5,530	2,527	6,080	2,495	6,470	2,452	NE
324650	3133550	5,560	2,518	6,060	2,486	6,420	2,443	NE
324650	3133450	5,590	2,509	6,070	2,476	6,400	2,434	NE
324650	3133350	5,630	2,500	6,090	2,467	6,390	2,424	NE
324650	3133250	5,710	2,490	6,140	2,457	6,430	2,414	NE
324650	3133150	5,780	2,481	6,190	2,447	6,460	2,404	NE
324650	3133050	5,630	2,471	6,090	2,437	6,390	2,393	NE
324650	3132950	5,570	2,460	6,040	2,426	6,340	2,383	NE
324650	3132850	5,390	2,450	5,880	2,416	6,220	2,372	NE
324650	3132750	5,200	2,440	5,730	2,405	6,090	2,361	NE
324650	3132650	5,380	2,429	5,830	2,394	6,140	2,350	NE
324650	3132550	5,230	2,418	5,700	2,383	6,030	2,339	NE
324650	3132450	5,070	2,408	5,580	2,372	5,930	2,327	NE
324650	3132350	4,970	2,397	5,520	2,360	5,890	2,316	NE
324650	3132250	5,030	2,386	5,580	2,349	5,950	2,304	NE
324650	3132150	5,140	2,374	5,660	2,338	6,020	2,292	NE
324650	3132050	5,310	2,363	5,770	2,326	6,080	2,281	NE
324650	3131950	5,470	2,352	5,890	2,314	6,160	2,269	NE
324650	3131850	5,400	2,341	5,830	2,303	6,100	2,257	NE
324650	3131750	5,380	2,329	5,800	2,291	6,070	2,245	NE
324650	3131650	5,310	2,318	5,740	2,279	6,030	2,233	NE
324650	3131550	5,250	2,306	5,690	2,267	5,990	2,221	NE
324650	3131450	5,230	2,295	5,690	2,255	5,990	2,209	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324650	3131350	5,370	2,284	5,810	2,244	6,100	2,197	NE
324650	3131250	5,690	2,272	6,070	2,232	6,290	2,185	NE
324650	3131150	5,980	2,261	6,290	2,220	6,470	2,173	NE
324650	3131050	6,050	2,249	6,360	2,208	6,530	2,161	NE
324650	3130950	5,900	2,238	6,240	2,197	6,440	2,149	NE
324650	3130850	5,710	2,227	6,070	2,185	6,280	2,137	NE
324650	3130750	5,540	2,216	5,890	2,173	6,110	2,125	NE
324650	3130650	5,350	2,205	5,710	2,162	5,940	2,114	NE
324650	3130550	5,130	2,194	5,500	2,151	5,740	2,102	NE
324650	3130450	4,780	2,183	5,220	2,139	5,510	2,091	NE
324750	3159050	6,000	1,884	6,140	1,922	6,260	1,932	ENE
324750	3158950	6,000	1,881	6,150	1,919	6,260	1,930	ENE
324750	3158850	6,000	1,878	6,150	1,916	6,260	1,927	ENE
324750	3158750	6,000	1,875	6,150	1,914	6,260	1,924	ENE
324750	3158650	6,000	1,872	6,150	1,911	6,260	1,922	ENE
324750	3158550	6,010	1,870	6,150	1,909	6,260	1,920	ENE
324750	3158450	6,010	1,867	6,150	1,906	6,260	1,917	ENE
324750	3158350	6,010	1,864	6,150	1,904	6,260	1,915	ENE
324750	3158250	6,010	1,862	6,150	1,902	6,260	1,913	ENE
324750	3158150	6,010	1,859	6,150	1,900	6,270	1,911	ENE
324750	3158050	6,010	1,857	6,150	1,897	6,270	1,909	ENE
324750	3157950	6,010	1,854	6,150	1,895	6,270	1,907	ENE
324750	3157850	6,010	1,852	6,150	1,893	6,270	1,905	ENE
324750	3157750	6,010	1,850	6,150	1,892	6,270	1,903	ENE
324750	3157650	6,010	1,848	6,160	1,890	6,270	1,901	ENE
324750	3157550	6,010	1,846	6,160	1,888	6,270	1,899	ENE
324750	3157450	6,010	1,844	6,160	1,887	6,270	1,898	ENE
324750	3157350	6,010	1,842	6,160	1,885	6,270	1,896	ENE
324750	3157250	6,010	1,840	6,160	1,884	6,270	1,895	ENE
324750	3157150	6,010	1,839	6,160	1,882	6,270	1,893	ENE
324750	3157050	6,010	1,837	6,160	1,881	6,270	1,892	ENE
324750	3156950	6,010	1,836	6,160	1,880	6,270	1,891	ENE
324750	3156850	6,010	1,834	6,160	1,878	6,270	1,890	ENE
324750	3156750	6,010	1,833	6,160	1,877	6,270	1,888	ENE
324750	3156650	6,010	1,832	6,160	1,876	6,270	1,887	ENE
324750	3156550	6,010	1,830	6,150	1,875	6,260	1,886	ENE
324750	3156450	6,010	1,829	6,150	1,874	6,260	1,885	ENE
324750	3156350	6,010	1,828	6,150	1,873	6,260	1,885	ENE
324750	3156250	6,010	1,827	6,150	1,872	6,260	1,884	ENE
324750	3156150	6,010	1,802	6,150	1,844	6,260	1,865	ENE
324750	3156050	6,010	1,802	6,150	1,844	6,260	1,866	ENE
324750	3155950	6,010	1,803	6,150	1,845	6,260	1,866	ENE
324750	3155850	6,010	1,803	6,150	1,845	6,260	1,867	ENE
324750	3155750	6,010	1,804	6,150	1,846	6,260	1,867	ENE
324750	3155650	6,010	1,805	6,150	1,846	6,260	1,868	ENE
324750	3155550	6,010	1,805	6,150	1,847	6,260	1,868	ENE
324750	3155450	6,010	1,806	6,150	1,847	6,260	1,869	ENE
324750	3155350	6,010	1,807	6,150	1,848	6,260	1,870	ENE
324750	3155250	6,010	1,808	6,150	1,848	6,260	1,870	ENE
324750	3155150	6,010	1,808	6,150	1,849	6,260	1,871	ENE
324750	3155050	6,010	1,809	6,150	1,850	6,260	1,872	ENE
324750	3154950	6,010	1,810	6,150	1,850	6,260	1,873	ENE
324750	3154850	6,010	1,811	6,150	1,851	6,260	1,874	ENE
324750	3154750	6,010	1,812	6,150	1,852	6,260	1,875	ENE
324750	3154650	6,010	1,813	6,150	1,853	6,260	1,876	ENE
324750	3154550	6,010	1,815	6,150	1,853	6,250	1,877	ENE
324750	3154450	6,010	1,816	6,150	1,854	6,250	1,878	ENE
324750	3154350	6,000	1,817	6,150	1,855	6,250	1,879	ENE
324750	3154250	6,010	1,818	6,150	1,856	6,250	1,880	ENE
324750	3154150	6,000	1,820	6,140	1,857	6,250	1,881	ENE
324750	3154050	6,000	1,821	6,140	1,858	6,250	1,883	ENE
324750	3153950	6,000	1,823	6,140	1,859	6,250	1,884	ENE
324750	3153850	6,000	1,824	6,140	1,860	6,240	1,885	ENE
324750	3153750	6,000	1,826	6,140	1,861	6,240	1,887	ENE
324750	3153650	6,000	1,827	6,140	1,862	6,240	1,888	ENE
324750	3153550	5,990	1,829	6,130	1,863	6,240	1,890	ENE
324750	3153450	5,990	1,830	6,130	1,864	6,240	1,891	ENE
324750	3153350	5,990	1,832	6,130	1,866	6,240	1,893	ENE
324750	3153250	5,990	1,834	6,130	1,867	6,240	1,894	ENE
324750	3153150	5,990	1,836	6,130	1,868	6,240	1,896	ENE
324750	3153050	5,990	1,837	6,130	1,870	6,240	1,898	ENE
324750	3152950	5,990	1,839	6,130	1,871	6,240	1,899	ENE
324750	3152850	5,990	1,841	6,130	1,872	6,240	1,901	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324750	3152750	5,990	1,843	6,130	1,874	6,240	1,903	ENE
324750	3152650	5,990	1,845	6,130	1,875	6,230	1,904	ENE
324750	3152550	5,990	1,847	6,130	1,877	6,240	1,906	ENE
324750	3152450	5,990	1,849	6,130	1,878	6,230	1,908	ENE
324750	3152350	5,990	1,851	6,130	1,880	6,230	1,910	ENE
324750	3152250	5,980	1,853	6,120	1,881	6,230	1,912	ENE
324750	3152150	5,980	1,855	6,120	1,883	6,220	1,914	ENE
324750	3152050	5,980	1,857	6,120	1,885	6,230	1,915	ENE
324750	3151950	5,980	1,859	6,120	1,886	6,230	1,917	ENE
324750	3151850	5,990	1,861	6,120	1,888	6,230	1,919	ENE
324750	3151750	5,980	1,863	6,120	1,889	6,230	1,921	ENE
324750	3151650	5,970	1,865	6,110	1,891	6,220	1,923	ENE
324750	3151550	5,970	1,867	6,110	1,893	6,210	1,925	ENE
324750	3151450	5,970	1,869	6,110	1,894	6,210	1,927	ENE
324750	3151350	5,970	1,872	6,110	1,896	6,210	1,929	ENE
324750	3151250	5,970	1,874	6,110	1,898	6,210	1,930	ENE
324750	3151150	5,970	1,876	6,110	1,899	6,210	1,932	ENE
324750	3151050	5,970	1,878	6,110	1,901	6,210	1,934	ENE
324750	3150950	5,970	1,880	6,110	1,902	6,210	1,936	ENE
324750	3150850	5,970	1,882	6,110	1,904	6,210	1,938	ENE
324750	3150750	5,970	1,884	6,110	1,906	6,210	1,939	ENE
324750	3150650	5,970	1,885	6,110	1,907	6,210	1,941	ENE
324750	3150550	5,970	1,887	6,110	1,909	6,220	1,943	ENE
324750	3150450	5,970	1,889	6,110	1,910	6,220	1,944	ENE
324750	3150350	5,970	1,891	6,110	1,912	6,220	1,946	ENE
324750	3150250	5,970	1,893	6,110	1,913	6,210	1,947	ENE
324750	3150150	5,960	1,894	6,100	1,914	6,210	1,949	ENE
324750	3150050	5,960	1,896	6,100	1,916	6,200	1,950	ENE
324750	3149950	5,960	1,898	6,100	1,917	6,200	1,952	ENE
324750	3149850	5,960	1,899	6,100	1,918	6,200	1,953	ENE
324750	3149750	5,950	1,901	6,090	1,920	6,190	1,954	ENE
324750	3149650	5,940	1,902	6,080	1,921	6,190	1,955	ENE
324750	3149550	5,940	1,904	6,080	1,922	6,190	1,956	ENE
324750	3149450	5,950	1,905	6,090	1,923	6,190	1,958	ENE
324750	3149350	5,950	1,906	6,090	1,924	6,190	1,959	ENE
324750	3149250	5,940	1,908	6,080	1,925	6,190	1,960	ENE
324750	3149150	5,930	1,909	6,070	1,926	6,180	1,961	ENE
324750	3149050	5,930	1,910	6,070	1,927	6,170	1,961	ENE
324750	3148950	5,930	1,911	6,070	1,928	6,170	1,962	ENE
324750	3148850	5,930	1,912	6,070	1,929	6,170	1,963	ENE
324750	3148750	5,920	1,913	6,060	1,929	6,170	1,964	ENE
324750	3148650	5,920	1,914	6,060	1,930	6,170	1,964	ENE
324750	3148550	5,920	1,915	6,060	1,931	6,170	1,965	ENE
324750	3148450	5,920	1,916	6,060	1,932	6,170	1,966	ENE
324750	3148350	5,920	1,917	6,060	1,932	6,160	1,966	ENE
324750	3148250	5,910	1,917	6,050	1,933	6,160	1,967	ENE
324750	3148150	5,910	1,918	6,050	1,933	6,160	1,967	ENE
324750	3148050	5,910	1,919	6,050	1,934	6,160	1,967	ENE
324750	3147950	5,910	1,919	6,050	1,934	6,160	1,968	ENE
324750	3147850	5,910	1,920	6,050	1,935	6,160	1,968	ENE
324750	3147750	5,910	1,920	6,050	1,935	6,160	1,968	ENE
324750	3147650	5,900	1,921	6,040	1,935	6,150	1,969	ENE
324750	3147550	5,900	1,921	6,040	1,936	6,150	1,969	ENE
324750	3147450	5,890	1,922	6,030	1,936	6,140	1,969	ENE
324750	3147350	5,890	1,922	6,030	1,936	6,130	1,969	ENE
324750	3147250	5,880	1,923	6,020	1,936	6,130	1,970	ENE
324750	3147150	5,870	1,923	6,010	1,937	6,120	1,970	ENE
324750	3147050	5,880	1,923	6,020	1,937	6,130	1,970	ENE
324750	3146950	5,880	1,924	6,020	1,937	6,120	1,970	ENE
324750	3146850	5,880	1,924	6,020	1,937	6,120	1,970	ENE
324750	3146750	5,880	1,924	6,010	1,938	6,120	1,970	ENE
324750	3146650	5,880	1,925	6,010	1,938	6,110	1,971	ENE
324750	3146550	5,870	1,925	6,010	1,938	6,110	1,971	ENE
324750	3146450	5,870	1,925	6,010	1,938	6,110	1,971	ENE
324750	3146350	5,870	1,926	6,010	1,939	6,110	1,971	ENE
324750	3146250	5,870	1,926	6,010	1,939	6,110	1,971	ENE
324750	3146150	5,870	2,075	6,010	2,078	6,110	2,099	ENE
324750	3146050	5,870	2,076	6,010	2,080	6,110	2,100	ENE
324750	3145950	5,870	2,078	6,000	2,082	6,100	2,102	ENE
324750	3145850	5,870	2,080	6,000	2,083	6,100	2,104	ENE
324750	3145750	5,870	2,082	6,000	2,086	6,100	2,106	ENE
324750	3145650	5,870	2,085	6,010	2,088	6,100	2,108	NE
324750	3145550	5,880	2,087	6,010	2,090	6,110	2,110	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324750	3145450	5,880	2,090	6,010	2,093	6,110	2,112	NE
324750	3145350	5,880	2,093	6,010	2,096	6,110	2,115	NE
324750	3145250	5,890	2,096	6,010	2,099	6,110	2,118	NE
324750	3145150	5,890	2,099	6,010	2,102	6,110	2,121	NE
324750	3145050	5,890	2,103	6,020	2,105	6,120	2,124	NE
324750	3144950	5,890	2,107	6,020	2,109	6,110	2,127	NE
324750	3144850	5,900	2,111	6,020	2,113	6,110	2,131	NE
324750	3144750	5,910	2,115	6,030	2,117	6,120	2,135	NE
324750	3144650	5,910	2,119	6,030	2,121	6,120	2,138	NE
324750	3144550	5,860	2,124	6,000	2,125	6,100	2,143	NE
324750	3144450	5,860	2,129	6,000	2,130	6,090	2,147	NE
324750	3144350	5,880	2,134	6,010	2,135	6,100	2,151	NE
324750	3144250	5,890	2,139	6,010	2,140	6,100	2,156	NE
324750	3144150	5,840	2,144	5,970	2,145	6,070	2,161	NE
324750	3144050	5,840	2,150	5,970	2,150	6,070	2,166	NE
324750	3143950	5,850	2,155	5,980	2,155	6,070	2,171	NE
324750	3143850	5,860	2,161	5,980	2,161	6,070	2,176	NE
324750	3143750	5,860	2,168	5,980	2,167	6,080	2,181	NE
324750	3143650	5,860	2,174	5,980	2,173	6,080	2,187	NE
324750	3143550	5,860	2,180	5,980	2,179	6,070	2,193	NE
324750	3143450	5,860	2,187	5,980	2,186	6,070	2,199	NE
324750	3143350	5,860	2,194	5,980	2,192	6,070	2,205	NE
324750	3143250	5,860	2,201	5,980	2,199	6,070	2,211	NE
324750	3143150	5,860	2,208	5,980	2,206	6,070	2,218	NE
324750	3143050	5,840	2,216	5,970	2,213	6,060	2,224	NE
324750	3142950	5,840	2,223	5,960	2,220	6,050	2,231	NE
324750	3142850	5,840	2,231	5,960	2,228	6,050	2,238	NE
324750	3142750	5,840	2,239	5,960	2,235	6,040	2,244	NE
324750	3142650	5,810	2,247	5,930	2,243	6,020	2,252	NE
324750	3142550	5,790	2,255	5,920	2,251	6,010	2,259	NE
324750	3142450	5,790	2,263	5,920	2,259	6,010	2,266	NE
324750	3142350	5,780	2,272	5,900	2,267	5,990	2,273	NE
324750	3142250	5,780	2,280	5,900	2,275	5,980	2,281	NE
324750	3142150	5,800	2,289	5,900	2,283	5,970	2,289	NE
324750	3142050	5,670	2,298	5,810	2,291	5,920	2,296	NE
324750	3141950	5,650	2,306	5,780	2,300	5,880	2,304	NE
324750	3141850	5,680	2,315	5,800	2,308	5,890	2,312	NE
324750	3141750	5,540	2,324	5,700	2,317	5,820	2,320	NE
324750	3141650	5,550	2,333	5,690	2,326	5,800	2,328	NE
324750	3141550	5,570	2,343	5,710	2,335	5,810	2,336	NE
324750	3141450	5,580	2,352	5,710	2,343	5,810	2,344	NE
324750	3141350	5,570	2,361	5,710	2,352	5,800	2,352	NE
324750	3141250	5,580	2,370	5,710	2,361	5,800	2,360	NE
324750	3141150	5,580	2,380	5,710	2,370	5,800	2,368	NE
324750	3141050	5,580	2,389	5,710	2,379	5,810	2,377	NE
324750	3140950	5,580	2,399	5,720	2,388	5,810	2,385	NE
324750	3140850	5,600	2,408	5,720	2,397	5,820	2,393	NE
324750	3140750	5,600	2,417	5,730	2,406	5,820	2,402	NE
324750	3140650	5,580	2,427	5,710	2,415	5,800	2,410	NE
324750	3140550	5,490	2,436	5,650	2,424	5,760	2,418	NE
324750	3140450	5,420	2,445	5,560	2,433	5,660	2,426	NE
324750	3140350	5,430	2,455	5,560	2,442	5,650	2,435	NE
324750	3140250	5,360	2,464	5,510	2,451	5,620	2,443	NE
324750	3140150	5,250	2,473	5,440	2,460	5,570	2,451	NE
324750	3140050	5,160	2,482	5,390	2,469	5,540	2,459	NE
324750	3139950	5,060	2,491	5,330	2,478	5,510	2,467	NE
324750	3139850	4,930	2,500	5,220	2,486	5,420	2,475	NE
324750	3139750	4,860	2,509	5,150	2,495	5,360	2,483	NE
324750	3139650	4,820	2,518	5,100	2,503	5,300	2,491	NE
324750	3139550	4,580	2,527	4,930	2,512	5,180	2,499	NE
324750	3139450	4,750	2,535	5,020	2,520	5,220	2,506	NE
324750	3139350	4,770	2,544	5,010	2,528	5,180	2,514	NE
324750	3139250	4,390	2,552	4,730	2,537	4,970	2,521	NE
324750	3139150	4,300	2,560	4,620	2,544	4,860	2,529	NE
324750	3139050	4,270	2,568	4,580	2,552	4,800	2,536	NE
324750	3138950	4,280	2,576	4,580	2,560	4,810	2,543	NE
324750	3138850	4,340	2,584	4,660	2,568	4,900	2,550	NE
324750	3138750	4,490	2,592	4,830	2,575	5,090	2,557	NE
324750	3138650	4,770	2,599	5,120	2,582	5,380	2,564	NE
324750	3138550	5,140	2,606	5,470	2,589	5,710	2,570	NE
324750	3138450	5,460	2,614	5,760	2,596	5,960	2,577	NE
324750	3138350	5,650	2,620	5,910	2,603	6,100	2,583	NE
324750	3138250	5,650	2,627	5,930	2,610	6,130	2,589	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324750	3138150	5,630	2,634	5,920	2,616	6,120	2,595	NE
324750	3138050	5,540	2,640	5,840	2,622	6,050	2,601	NE
324750	3137950	5,070	2,646	5,490	2,628	5,800	2,607	NE
324750	3137850	5,010	2,652	5,440	2,634	5,770	2,612	NE
324750	3137750	4,820	2,658	5,320	2,640	5,690	2,617	NE
324750	3137650	5,260	2,663	5,640	2,645	5,930	2,622	NE
324750	3137550	5,410	2,669	5,770	2,650	6,040	2,627	NE
324750	3137450	5,540	2,674	5,880	2,655	6,120	2,632	NE
324750	3137350	5,690	2,678	6,000	2,660	6,230	2,636	NE
324750	3137250	5,790	2,683	6,090	2,664	6,300	2,641	NE
324750	3137150	5,890	2,687	6,180	2,669	6,380	2,645	NE
324750	3137050	5,800	2,691	6,130	2,673	6,370	2,648	NE
324750	3136950	5,760	2,695	6,090	2,676	6,330	2,652	NE
324750	3136850	5,670	2,699	6,060	2,680	6,330	2,655	NE
324750	3136750	5,820	2,702	6,180	2,683	6,430	2,658	NE
324750	3136650	5,900	2,706	6,260	2,687	6,500	2,661	NE
324750	3136550	5,980	2,709	6,330	2,689	6,570	2,664	NE
324750	3136450	6,060	2,711	6,410	2,692	6,650	2,666	NE
324750	3136350	6,140	2,714	6,490	2,694	6,720	2,669	NE
324750	3136250	6,220	2,680	6,550	2,653	6,780	2,613	NE
324750	3136150	6,260	2,678	6,600	2,651	6,820	2,611	NE
324750	3136050	6,280	2,676	6,630	2,648	6,850	2,609	NE
324750	3135950	6,310	2,674	6,650	2,646	6,870	2,606	NE
324750	3135850	6,360	2,671	6,690	2,643	6,900	2,603	NE
324750	3135750	6,430	2,668	6,730	2,640	6,930	2,600	NE
324750	3135650	6,410	2,664	6,710	2,636	6,900	2,597	NE
324750	3135550	5,940	2,661	6,390	2,633	6,690	2,593	NE
324750	3135450	5,920	2,657	6,350	2,629	6,640	2,589	NE
324750	3135350	6,050	2,653	6,450	2,624	6,700	2,584	NE
324750	3135250	6,040	2,648	6,450	2,620	6,710	2,580	NE
324750	3135150	5,940	2,643	6,370	2,615	6,660	2,575	NE
324750	3135050	5,950	2,638	6,380	2,609	6,660	2,569	NE
324750	3134950	5,940	2,633	6,380	2,604	6,670	2,564	NE
324750	3134850	6,000	2,627	6,420	2,598	6,710	2,558	NE
324750	3134750	5,950	2,621	6,390	2,592	6,690	2,551	NE
324750	3134650	5,890	2,615	6,350	2,585	6,670	2,545	NE
324750	3134550	5,770	2,608	6,280	2,578	6,630	2,538	NE
324750	3134450	5,590	2,601	6,190	2,571	6,570	2,531	NE
324750	3134350	5,560	2,594	6,160	2,564	6,550	2,523	NE
324750	3134250	5,330	2,587	5,980	2,556	6,430	2,515	NE
324750	3134150	5,430	2,579	6,060	2,548	6,500	2,507	NE
324750	3134050	5,670	2,571	6,250	2,540	6,650	2,499	NE
324750	3133950	5,950	2,563	6,470	2,532	6,820	2,490	NE
324750	3133850	6,030	2,554	6,520	2,523	6,850	2,481	NE
324750	3133750	5,740	2,546	6,310	2,514	6,680	2,472	NE
324750	3133650	5,500	2,537	6,070	2,505	6,470	2,463	NE
324750	3133550	5,460	2,528	5,980	2,496	6,360	2,453	NE
324750	3133450	5,500	2,518	5,980	2,486	6,310	2,443	NE
324750	3133350	5,450	2,509	5,920	2,476	6,250	2,433	NE
324750	3133250	5,480	2,499	5,950	2,466	6,260	2,423	NE
324750	3133150	5,580	2,489	6,010	2,456	6,300	2,413	NE
324750	3133050	5,520	2,479	5,970	2,445	6,270	2,402	NE
324750	3132950	5,340	2,468	5,830	2,434	6,170	2,391	NE
324750	3132850	5,290	2,458	5,770	2,424	6,090	2,380	NE
324750	3132750	5,010	2,447	5,540	2,413	5,920	2,369	NE
324750	3132650	5,100	2,436	5,600	2,401	5,950	2,357	NE
324750	3132550	5,170	2,425	5,640	2,390	5,960	2,346	NE
324750	3132450	5,120	2,414	5,600	2,379	5,920	2,334	NE
324750	3132350	5,060	2,403	5,560	2,367	5,890	2,322	NE
324750	3132250	4,990	2,392	5,510	2,355	5,870	2,310	NE
324750	3132150	5,030	2,381	5,550	2,344	5,910	2,298	NE
324750	3132050	5,070	2,369	5,560	2,332	5,890	2,286	NE
324750	3131950	5,100	2,358	5,590	2,320	5,920	2,274	NE
324750	3131850	4,950	2,346	5,460	2,308	5,810	2,262	NE
324750	3131750	4,960	2,334	5,460	2,296	5,790	2,250	NE
324750	3131650	4,940	2,323	5,430	2,284	5,770	2,238	NE
324750	3131550	4,880	2,311	5,380	2,272	5,710	2,225	NE
324750	3131450	4,820	2,299	5,330	2,260	5,680	2,213	NE
324750	3131350	4,880	2,288	5,390	2,247	5,730	2,201	NE
324750	3131250	5,110	2,276	5,590	2,235	5,900	2,188	NE
324750	3131150	5,440	2,265	5,850	2,223	6,110	2,176	NE
324750	3131050	5,600	2,253	5,980	2,211	6,210	2,164	NE
324750	3130950	5,510	2,242	5,910	2,200	6,160	2,152	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324750	3130850	5,370	2,230	5,770	2,188	6,030	2,140	NE
324750	3130750	5,230	2,219	5,640	2,176	5,910	2,127	NE
324750	3130650	5,080	2,208	5,500	2,164	5,780	2,116	NE
324750	3130550	4,970	2,197	5,370	2,153	5,640	2,104	NE
324750	3130450	4,770	2,186	5,190	2,141	5,470	2,092	NE
324850	3159050	6,000	1,884	6,140	1,923	6,250	1,932	ENE
324850	3158950	6,000	1,880	6,140	1,920	6,250	1,929	ENE
324850	3158850	6,000	1,877	6,140	1,917	6,260	1,927	ENE
324850	3158750	6,000	1,874	6,150	1,915	6,260	1,924	ENE
324850	3158650	6,000	1,871	6,150	1,912	6,260	1,922	ENE
324850	3158550	6,000	1,869	6,150	1,910	6,260	1,919	ENE
324850	3158450	6,000	1,866	6,150	1,907	6,260	1,917	ENE
324850	3158350	6,000	1,863	6,150	1,905	6,260	1,914	ENE
324850	3158250	6,000	1,860	6,150	1,903	6,260	1,912	ENE
324850	3158150	6,000	1,858	6,150	1,900	6,260	1,910	ENE
324850	3158050	6,000	1,855	6,150	1,898	6,260	1,908	ENE
324850	3157950	6,010	1,853	6,150	1,896	6,260	1,906	ENE
324850	3157850	6,010	1,851	6,150	1,894	6,260	1,904	ENE
324850	3157750	6,010	1,849	6,150	1,893	6,260	1,902	ENE
324850	3157650	6,010	1,847	6,150	1,891	6,260	1,901	ENE
324850	3157550	6,010	1,845	6,150	1,889	6,260	1,899	ENE
324850	3157450	6,010	1,843	6,150	1,888	6,270	1,897	ENE
324850	3157350	6,010	1,841	6,150	1,886	6,260	1,896	ENE
324850	3157250	6,010	1,839	6,150	1,885	6,260	1,894	ENE
324850	3157150	6,010	1,837	6,150	1,883	6,260	1,893	ENE
324850	3157050	6,010	1,836	6,150	1,882	6,260	1,892	ENE
324850	3156950	6,010	1,834	6,150	1,881	6,260	1,890	ENE
324850	3156850	6,010	1,833	6,150	1,880	6,260	1,889	ENE
324850	3156750	6,010	1,832	6,150	1,878	6,260	1,888	ENE
324850	3156650	6,010	1,830	6,150	1,877	6,260	1,887	ENE
324850	3156550	6,000	1,829	6,150	1,876	6,260	1,886	ENE
324850	3156450	6,000	1,828	6,150	1,875	6,260	1,885	ENE
324850	3156350	6,000	1,827	6,150	1,874	6,260	1,884	ENE
324850	3156250	6,000	1,826	6,150	1,874	6,260	1,883	ENE
324850	3156150	6,000	1,801	6,150	1,845	6,260	1,865	ENE
324850	3156050	6,000	1,801	6,150	1,846	6,260	1,865	ENE
324850	3155950	6,000	1,802	6,150	1,846	6,250	1,866	ENE
324850	3155850	6,000	1,802	6,140	1,847	6,250	1,866	ENE
324850	3155750	6,000	1,803	6,140	1,847	6,250	1,867	ENE
324850	3155650	6,000	1,803	6,140	1,848	6,250	1,867	ENE
324850	3155550	6,000	1,804	6,150	1,848	6,250	1,868	ENE
324850	3155450	6,000	1,805	6,150	1,849	6,250	1,868	ENE
324850	3155350	6,000	1,806	6,150	1,849	6,250	1,869	ENE
324850	3155250	6,000	1,806	6,150	1,850	6,250	1,870	ENE
324850	3155150	6,000	1,807	6,150	1,850	6,260	1,871	ENE
324850	3155050	6,000	1,808	6,140	1,851	6,250	1,871	ENE
324850	3154950	6,010	1,809	6,150	1,852	6,260	1,872	ENE
324850	3154850	6,000	1,810	6,150	1,852	6,250	1,873	ENE
324850	3154750	6,000	1,811	6,140	1,853	6,250	1,874	ENE
324850	3154650	6,000	1,812	6,140	1,854	6,250	1,875	ENE
324850	3154550	6,000	1,813	6,140	1,854	6,250	1,876	ENE
324850	3154450	6,000	1,815	6,140	1,855	6,250	1,877	ENE
324850	3154350	6,000	1,816	6,140	1,856	6,250	1,878	ENE
324850	3154250	6,000	1,817	6,140	1,857	6,250	1,879	ENE
324850	3154150	6,000	1,818	6,140	1,858	6,240	1,881	ENE
324850	3154050	5,990	1,820	6,130	1,859	6,240	1,882	ENE
324850	3153950	5,990	1,821	6,130	1,860	6,240	1,883	ENE
324850	3153850	5,990	1,823	6,130	1,861	6,240	1,885	ENE
324850	3153750	5,990	1,824	6,130	1,862	6,240	1,886	ENE
324850	3153650	5,990	1,826	6,130	1,863	6,240	1,887	ENE
324850	3153550	5,990	1,827	6,130	1,864	6,240	1,889	ENE
324850	3153450	5,990	1,829	6,130	1,865	6,240	1,890	ENE
324850	3153350	5,990	1,831	6,130	1,866	6,240	1,892	ENE
324850	3153250	5,990	1,833	6,130	1,867	6,230	1,893	ENE
324850	3153150	5,990	1,834	6,130	1,869	6,230	1,895	ENE
324850	3153050	5,990	1,836	6,130	1,870	6,230	1,896	ENE
324850	3152950	5,990	1,838	6,130	1,871	6,230	1,898	ENE
324850	3152850	5,990	1,840	6,130	1,873	6,230	1,900	ENE
324850	3152750	5,990	1,842	6,130	1,874	6,230	1,902	ENE
324850	3152650	5,980	1,844	6,120	1,875	6,230	1,903	ENE
324850	3152550	5,980	1,846	6,120	1,877	6,230	1,905	ENE
324850	3152450	5,980	1,848	6,110	1,878	6,220	1,907	ENE
324850	3152350	5,970	1,850	6,110	1,880	6,220	1,909	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324850	3152250	5,980	1,852	6,110	1,881	6,220	1,910	ENE
324850	3152150	5,980	1,854	6,120	1,883	6,220	1,912	ENE
324850	3152050	5,980	1,856	6,120	1,884	6,220	1,914	ENE
324850	3151950	5,980	1,858	6,120	1,886	6,220	1,916	ENE
324850	3151850	5,980	1,860	6,120	1,887	6,220	1,918	ENE
324850	3151750	5,970	1,862	6,110	1,889	6,220	1,920	ENE
324850	3151650	5,970	1,864	6,110	1,891	6,210	1,921	ENE
324850	3151550	5,970	1,866	6,110	1,892	6,210	1,923	ENE
324850	3151450	5,970	1,868	6,110	1,894	6,210	1,925	ENE
324850	3151350	5,970	1,870	6,110	1,895	6,210	1,927	ENE
324850	3151250	5,970	1,872	6,100	1,897	6,210	1,929	ENE
324850	3151150	5,970	1,874	6,100	1,898	6,210	1,930	ENE
324850	3151050	5,960	1,876	6,100	1,900	6,210	1,932	ENE
324850	3150950	5,960	1,878	6,100	1,901	6,210	1,934	ENE
324850	3150850	5,960	1,880	6,100	1,903	6,210	1,935	ENE
324850	3150750	5,960	1,882	6,100	1,904	6,200	1,937	ENE
324850	3150650	5,960	1,884	6,100	1,906	6,210	1,939	ENE
324850	3150550	5,970	1,885	6,110	1,907	6,210	1,940	ENE
324850	3150450	5,970	1,887	6,110	1,909	6,210	1,942	ENE
324850	3150350	5,970	1,889	6,110	1,910	6,210	1,943	ENE
324850	3150250	5,960	1,891	6,100	1,912	6,200	1,945	ENE
324850	3150150	5,950	1,892	6,090	1,913	6,200	1,946	ENE
324850	3150050	5,950	1,894	6,090	1,914	6,190	1,947	ENE
324850	3149950	5,940	1,896	6,080	1,915	6,190	1,949	ENE
324850	3149850	5,940	1,897	6,080	1,917	6,180	1,950	ENE
324850	3149750	5,940	1,899	6,080	1,918	6,180	1,951	ENE
324850	3149650	5,940	1,900	6,080	1,919	6,190	1,952	ENE
324850	3149550	5,940	1,901	6,080	1,920	6,190	1,953	ENE
324850	3149450	5,950	1,903	6,090	1,921	6,190	1,954	ENE
324850	3149350	5,940	1,904	6,080	1,922	6,190	1,955	ENE
324850	3149250	5,940	1,905	6,080	1,923	6,180	1,956	ENE
324850	3149150	5,930	1,906	6,070	1,924	6,170	1,957	ENE
324850	3149050	5,920	1,907	6,060	1,924	6,170	1,958	ENE
324850	3148950	5,920	1,908	6,060	1,925	6,170	1,959	ENE
324850	3148850	5,920	1,909	6,060	1,926	6,170	1,959	ENE
324850	3148750	5,920	1,910	6,060	1,927	6,170	1,960	ENE
324850	3148650	5,920	1,911	6,060	1,927	6,160	1,960	ENE
324850	3148550	5,920	1,912	6,060	1,928	6,160	1,961	ENE
324850	3148450	5,910	1,913	6,050	1,928	6,160	1,961	ENE
324850	3148350	5,910	1,913	6,050	1,929	6,160	1,962	ENE
324850	3148250	5,910	1,914	6,050	1,929	6,160	1,962	ENE
324850	3148150	5,910	1,915	6,050	1,930	6,150	1,963	ENE
324850	3148050	5,910	1,915	6,050	1,930	6,150	1,963	ENE
324850	3147950	5,910	1,916	6,050	1,931	6,160	1,963	ENE
324850	3147850	5,910	1,916	6,050	1,931	6,150	1,963	ENE
324850	3147750	5,900	1,917	6,040	1,931	6,150	1,964	ENE
324850	3147650	5,890	1,917	6,030	1,932	6,130	1,964	ENE
324850	3147550	5,880	1,918	6,020	1,932	6,130	1,964	ENE
324850	3147450	5,880	1,918	6,020	1,932	6,120	1,964	ENE
324850	3147350	5,870	1,918	6,010	1,932	6,120	1,964	ENE
324850	3147250	5,870	1,919	6,010	1,932	6,120	1,964	ENE
324850	3147150	5,870	1,919	6,010	1,933	6,110	1,964	ENE
324850	3147050	5,880	1,919	6,020	1,933	6,120	1,965	ENE
324850	3146950	5,880	1,920	6,020	1,933	6,120	1,965	ENE
324850	3146850	5,880	1,920	6,010	1,933	6,120	1,965	ENE
324850	3146750	5,870	1,920	6,010	1,933	6,110	1,965	ENE
324850	3146650	5,870	1,920	6,010	1,934	6,110	1,965	ENE
324850	3146550	5,870	1,921	6,000	1,934	6,110	1,965	ENE
324850	3146450	5,870	1,921	6,000	1,934	6,100	1,965	ENE
324850	3146350	5,870	1,921	6,000	1,934	6,100	1,966	ENE
324850	3146250	5,870	1,922	6,000	1,935	6,100	1,966	ENE
324850	3146150	5,870	2,067	6,000	2,071	6,100	2,091	ENE
324850	3146050	5,870	2,069	6,000	2,073	6,100	2,092	ENE
324850	3145950	5,870	2,071	6,000	2,075	6,100	2,094	ENE
324850	3145850	5,870	2,073	6,000	2,076	6,100	2,096	ENE
324850	3145750	5,870	2,075	6,000	2,079	6,100	2,098	ENE
324850	3145650	5,870	2,078	6,000	2,081	6,100	2,100	ENE
324850	3145550	5,870	2,080	6,000	2,083	6,100	2,102	ENE
324850	3145450	5,870	2,083	6,000	2,086	6,100	2,105	ENE
324850	3145350	5,880	2,086	6,010	2,089	6,100	2,107	ENE
324850	3145250	5,870	2,089	6,000	2,092	6,090	2,110	NE
324850	3145150	5,870	2,093	6,000	2,095	6,100	2,113	NE
324850	3145050	5,880	2,096	6,010	2,099	6,100	2,117	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324850	3144950	5,880	2,100	6,010	2,102	6,100	2,120	NE
324850	3144850	5,890	2,104	6,010	2,106	6,110	2,124	NE
324850	3144750	5,900	2,108	6,030	2,110	6,110	2,127	NE
324850	3144650	5,910	2,113	6,030	2,115	6,120	2,131	NE
324850	3144550	5,900	2,118	6,020	2,119	6,100	2,136	NE
324850	3144450	5,870	2,123	6,000	2,124	6,090	2,140	NE
324850	3144350	5,870	2,128	5,990	2,129	6,090	2,145	NE
324850	3144250	5,830	2,133	5,960	2,134	6,060	2,149	NE
324850	3144150	5,830	2,138	5,960	2,139	6,050	2,154	NE
324850	3144050	5,830	2,144	5,960	2,145	6,050	2,160	NE
324850	3143950	5,840	2,150	5,960	2,150	6,050	2,165	NE
324850	3143850	5,840	2,156	5,960	2,156	6,060	2,170	NE
324850	3143750	5,840	2,163	5,960	2,162	6,060	2,176	NE
324850	3143650	5,840	2,169	5,960	2,168	6,050	2,182	NE
324850	3143550	5,840	2,176	5,960	2,175	6,050	2,188	NE
324850	3143450	5,840	2,183	5,960	2,182	6,050	2,194	NE
324850	3143350	5,830	2,190	5,960	2,188	6,050	2,200	NE
324850	3143250	5,830	2,197	5,960	2,195	6,040	2,207	NE
324850	3143150	5,830	2,204	5,950	2,202	6,040	2,213	NE
324850	3143050	5,800	2,212	5,930	2,210	6,020	2,220	NE
324850	3142950	5,790	2,220	5,910	2,217	6,010	2,227	NE
324850	3142850	5,780	2,228	5,910	2,225	6,000	2,234	NE
324850	3142750	5,770	2,236	5,900	2,232	5,990	2,241	NE
324850	3142650	5,760	2,244	5,890	2,240	5,980	2,249	NE
324850	3142550	5,760	2,252	5,890	2,248	5,980	2,256	NE
324850	3142450	5,770	2,261	5,890	2,257	5,980	2,264	NE
324850	3142350	5,770	2,270	5,890	2,265	5,980	2,271	NE
324850	3142250	5,780	2,278	5,890	2,273	5,970	2,279	NE
324850	3142150	5,740	2,287	5,860	2,282	5,950	2,287	NE
324850	3142050	5,580	2,296	5,740	2,290	5,870	2,295	NE
324850	3141950	5,580	2,305	5,730	2,299	5,830	2,303	NE
324850	3141850	5,480	2,315	5,660	2,308	5,790	2,311	NE
324850	3141750	5,520	2,324	5,670	2,317	5,790	2,319	NE
324850	3141650	5,550	2,333	5,690	2,326	5,800	2,328	NE
324850	3141550	5,550	2,343	5,690	2,335	5,790	2,336	NE
324850	3141450	5,550	2,352	5,680	2,344	5,780	2,344	NE
324850	3141350	5,540	2,362	5,670	2,353	5,770	2,353	NE
324850	3141250	5,530	2,371	5,670	2,362	5,770	2,361	NE
324850	3141150	5,530	2,381	5,670	2,372	5,760	2,370	NE
324850	3141050	5,530	2,391	5,660	2,381	5,760	2,378	NE
324850	3140950	5,530	2,400	5,660	2,390	5,760	2,387	NE
324850	3140850	5,530	2,410	5,670	2,400	5,760	2,395	NE
324850	3140750	5,540	2,420	5,670	2,409	5,770	2,404	NE
324850	3140650	5,510	2,429	5,640	2,418	5,740	2,412	NE
324850	3140550	5,460	2,439	5,600	2,427	5,710	2,421	NE
324850	3140450	5,290	2,449	5,450	2,437	5,580	2,430	NE
324850	3140350	5,250	2,458	5,410	2,446	5,540	2,438	NE
324850	3140250	5,210	2,468	5,390	2,455	5,520	2,447	NE
324850	3140150	5,150	2,477	5,350	2,464	5,500	2,455	NE
324850	3140050	5,120	2,487	5,350	2,473	5,510	2,463	NE
324850	3139950	5,080	2,496	5,340	2,482	5,510	2,472	NE
324850	3139850	5,030	2,505	5,290	2,491	5,470	2,480	NE
324850	3139750	4,960	2,514	5,230	2,500	5,420	2,488	NE
324850	3139650	4,940	2,523	5,190	2,509	5,370	2,496	NE
324850	3139550	4,870	2,532	5,120	2,518	5,290	2,505	NE
324850	3139450	4,780	2,541	5,020	2,526	5,200	2,513	NE
324850	3139350	4,550	2,550	4,840	2,535	5,040	2,520	NE
324850	3139250	4,160	2,559	4,520	2,543	4,780	2,528	NE
324850	3139150	4,080	2,567	4,410	2,552	4,660	2,536	NE
324850	3139050	4,010	2,575	4,330	2,560	4,570	2,543	NE
324850	3138950	4,000	2,584	4,310	2,568	4,550	2,551	NE
324850	3138850	4,060	2,592	4,390	2,575	4,630	2,558	NE
324850	3138750	4,210	2,599	4,560	2,583	4,820	2,565	NE
324850	3138650	4,490	2,607	4,850	2,591	5,120	2,572	NE
324850	3138550	4,890	2,615	5,230	2,598	5,490	2,579	NE
324850	3138450	5,280	2,622	5,580	2,605	5,790	2,586	NE
324850	3138350	5,560	2,629	5,810	2,612	5,980	2,593	NE
324850	3138250	5,630	2,636	5,860	2,619	6,030	2,599	NE
324850	3138150	5,570	2,643	5,830	2,626	6,010	2,605	NE
324850	3138050	5,430	2,649	5,720	2,632	5,920	2,611	NE
324850	3137950	4,870	2,656	5,310	2,638	5,640	2,617	NE
324850	3137850	4,700	2,662	5,160	2,644	5,520	2,623	NE
324850	3137750	4,500	2,668	5,010	2,650	5,400	2,628	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324850	3137650	4,900	2,674	5,330	2,656	5,650	2,633	NE
324850	3137550	5,250	2,679	5,600	2,661	5,860	2,638	NE
324850	3137450	5,450	2,684	5,770	2,666	6,010	2,643	NE
324850	3137350	5,590	2,689	5,910	2,671	6,140	2,648	NE
324850	3137250	5,680	2,694	5,990	2,676	6,210	2,652	NE
324850	3137150	5,760	2,698	6,070	2,680	6,290	2,656	NE
324850	3137050	5,650	2,703	6,020	2,684	6,280	2,660	NE
324850	3136950	5,780	2,707	6,100	2,688	6,320	2,664	NE
324850	3136850	5,640	2,710	6,030	2,692	6,310	2,667	NE
324850	3136750	5,770	2,714	6,130	2,695	6,380	2,671	NE
324850	3136650	5,850	2,717	6,200	2,698	6,450	2,674	NE
324850	3136550	5,890	2,720	6,250	2,701	6,500	2,676	NE
324850	3136450	5,960	2,723	6,320	2,704	6,570	2,679	NE
324850	3136350	6,020	2,725	6,380	2,706	6,620	2,681	NE
324850	3136250	6,060	2,693	6,430	2,666	6,670	2,627	NE
324850	3136150	6,100	2,691	6,470	2,664	6,710	2,625	NE
324850	3136050	6,120	2,689	6,490	2,662	6,740	2,623	NE
324850	3135950	6,140	2,686	6,510	2,659	6,760	2,621	NE
324850	3135850	6,170	2,684	6,540	2,657	6,780	2,618	NE
324850	3135750	6,240	2,681	6,590	2,653	6,820	2,614	NE
324850	3135650	6,330	2,677	6,650	2,650	6,850	2,611	NE
324850	3135550	6,200	2,673	6,540	2,646	6,760	2,607	NE
324850	3135450	5,760	2,670	6,230	2,642	6,540	2,603	NE
324850	3135350	5,560	2,665	6,080	2,638	6,440	2,598	NE
324850	3135250	5,840	2,661	6,270	2,633	6,560	2,593	NE
324850	3135150	5,950	2,656	6,350	2,628	6,610	2,588	NE
324850	3135050	5,990	2,650	6,380	2,622	6,640	2,583	NE
324850	3134950	5,990	2,645	6,390	2,617	6,650	2,577	NE
324850	3134850	5,960	2,639	6,380	2,611	6,650	2,571	NE
324850	3134750	5,830	2,633	6,280	2,604	6,590	2,564	NE
324850	3134650	5,720	2,627	6,220	2,598	6,560	2,558	NE
324850	3134550	5,650	2,620	6,180	2,591	6,540	2,550	NE
324850	3134450	5,490	2,613	6,100	2,583	6,500	2,543	NE
324850	3134350	5,420	2,605	6,050	2,576	6,460	2,535	NE
324850	3134250	5,400	2,598	6,030	2,568	6,450	2,527	NE
324850	3134150	5,330	2,590	5,990	2,560	6,430	2,519	NE
324850	3134050	5,340	2,582	6,010	2,551	6,460	2,510	NE
324850	3133950	5,500	2,573	6,150	2,543	6,570	2,502	NE
324850	3133850	5,700	2,565	6,300	2,534	6,680	2,492	NE
324850	3133750	5,670	2,556	6,250	2,525	6,630	2,483	NE
324850	3133650	5,380	2,547	5,990	2,515	6,400	2,473	NE
324850	3133550	5,180	2,537	5,780	2,505	6,210	2,464	NE
324850	3133450	5,270	2,528	5,800	2,496	6,180	2,453	NE
324850	3133350	5,340	2,518	5,830	2,485	6,170	2,443	NE
324850	3133250	5,420	2,508	5,890	2,475	6,200	2,432	NE
324850	3133150	5,530	2,498	5,970	2,464	6,260	2,422	NE
324850	3133050	5,570	2,487	5,990	2,454	6,270	2,411	NE
324850	3132950	5,270	2,477	5,780	2,443	6,110	2,400	NE
324850	3132850	5,160	2,466	5,670	2,432	6,020	2,388	NE
324850	3132750	5,030	2,455	5,550	2,420	5,920	2,377	NE
324850	3132650	4,990	2,444	5,520	2,409	5,900	2,365	NE
324850	3132550	5,080	2,433	5,590	2,397	5,940	2,353	NE
324850	3132450	5,130	2,421	5,600	2,385	5,930	2,341	NE
324850	3132350	5,110	2,410	5,590	2,374	5,910	2,329	NE
324850	3132250	5,050	2,398	5,550	2,362	5,880	2,317	NE
324850	3132150	5,050	2,387	5,560	2,350	5,890	2,305	NE
324850	3132050	5,060	2,375	5,550	2,338	5,870	2,292	NE
324850	3131950	4,990	2,363	5,480	2,325	5,810	2,280	NE
324850	3131850	4,780	2,351	5,300	2,313	5,650	2,267	NE
324850	3131750	4,750	2,339	5,280	2,301	5,630	2,255	NE
324850	3131650	4,780	2,328	5,290	2,288	5,630	2,242	NE
324850	3131550	4,770	2,316	5,260	2,276	5,600	2,230	NE
324850	3131450	4,720	2,304	5,220	2,264	5,560	2,217	NE
324850	3131350	4,710	2,292	5,220	2,251	5,570	2,204	NE
324850	3131250	4,820	2,280	5,320	2,239	5,660	2,192	NE
324850	3131150	5,030	2,268	5,500	2,227	5,800	2,179	NE
324850	3131050	5,210	2,257	5,630	2,215	5,910	2,167	NE
324850	3130950	5,220	2,245	5,640	2,202	5,910	2,154	NE
324850	3130850	5,160	2,233	5,580	2,190	5,850	2,142	NE
324850	3130750	5,080	2,222	5,500	2,178	5,780	2,130	NE
324850	3130650	5,000	2,210	5,420	2,166	5,700	2,117	NE
324850	3130550	4,910	2,199	5,330	2,155	5,600	2,105	NE
324850	3130450	4,840	2,188	5,230	2,143	5,490	2,093	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324950	3159050	5,990	1,883	6,140	1,923	6,250	1,932	ENE
324950	3158950	5,990	1,880	6,140	1,921	6,250	1,929	ENE
324950	3158850	6,000	1,876	6,140	1,918	6,250	1,926	ENE
324950	3158750	6,000	1,873	6,140	1,915	6,250	1,924	ENE
324950	3158650	6,000	1,870	6,140	1,913	6,250	1,921	ENE
324950	3158550	6,000	1,867	6,140	1,910	6,250	1,919	ENE
324950	3158450	6,000	1,865	6,140	1,908	6,250	1,916	ENE
324950	3158350	6,000	1,862	6,140	1,906	6,260	1,914	ENE
324950	3158250	6,000	1,859	6,140	1,903	6,260	1,912	ENE
324950	3158150	6,000	1,857	6,140	1,901	6,260	1,910	ENE
324950	3158050	6,000	1,854	6,140	1,899	6,260	1,907	ENE
324950	3157950	6,000	1,852	6,150	1,897	6,260	1,905	ENE
324950	3157850	6,000	1,850	6,150	1,895	6,260	1,904	ENE
324950	3157750	6,000	1,847	6,150	1,894	6,260	1,902	ENE
324950	3157650	6,000	1,845	6,150	1,892	6,260	1,900	ENE
324950	3157550	6,000	1,843	6,140	1,890	6,250	1,898	ENE
324950	3157450	6,000	1,841	6,140	1,889	6,250	1,897	ENE
324950	3157350	6,000	1,839	6,140	1,887	6,250	1,895	ENE
324950	3157250	6,000	1,838	6,140	1,886	6,250	1,894	ENE
324950	3157150	6,000	1,836	6,150	1,884	6,260	1,892	ENE
324950	3157050	6,000	1,834	6,150	1,883	6,260	1,891	ENE
324950	3156950	6,010	1,833	6,150	1,882	6,260	1,890	ENE
324950	3156850	6,000	1,831	6,150	1,881	6,260	1,888	ENE
324950	3156750	6,000	1,830	6,150	1,879	6,260	1,887	ENE
324950	3156650	6,000	1,829	6,140	1,878	6,250	1,886	ENE
324950	3156550	6,000	1,828	6,140	1,877	6,250	1,885	ENE
324950	3156450	6,000	1,827	6,140	1,876	6,250	1,884	ENE
324950	3156350	6,000	1,825	6,140	1,876	6,250	1,883	ENE
324950	3156250	6,000	1,825	6,140	1,875	6,250	1,883	ENE
324950	3156150	6,000	1,800	6,140	1,847	6,250	1,864	ENE
324950	3156050	6,000	1,800	6,140	1,847	6,250	1,864	ENE
324950	3155950	6,000	1,801	6,140	1,848	6,250	1,865	ENE
324950	3155850	6,000	1,801	6,140	1,848	6,250	1,865	ENE
324950	3155750	6,000	1,802	6,140	1,849	6,250	1,866	ENE
324950	3155650	6,000	1,802	6,140	1,849	6,250	1,867	ENE
324950	3155550	6,000	1,803	6,140	1,850	6,250	1,867	ENE
324950	3155450	6,000	1,804	6,140	1,850	6,250	1,868	ENE
324950	3155350	6,000	1,804	6,140	1,851	6,250	1,868	ENE
324950	3155250	6,000	1,805	6,140	1,851	6,250	1,869	ENE
324950	3155150	6,000	1,806	6,140	1,852	6,250	1,870	ENE
324950	3155050	5,990	1,807	6,130	1,852	6,240	1,871	ENE
324950	3154950	5,990	1,808	6,140	1,853	6,240	1,872	ENE
324950	3154850	5,990	1,809	6,130	1,853	6,240	1,872	ENE
324950	3154750	5,990	1,810	6,130	1,854	6,240	1,873	ENE
324950	3154650	5,990	1,811	6,130	1,855	6,240	1,874	ENE
324950	3154550	6,000	1,812	6,140	1,855	6,240	1,875	ENE
324950	3154450	6,000	1,813	6,140	1,856	6,250	1,876	ENE
324950	3154350	6,000	1,815	6,140	1,857	6,250	1,877	ENE
324950	3154250	6,000	1,816	6,140	1,858	6,240	1,879	ENE
324950	3154150	5,990	1,817	6,130	1,859	6,240	1,880	ENE
324950	3154050	5,990	1,819	6,130	1,859	6,240	1,881	ENE
324950	3153950	5,990	1,820	6,130	1,860	6,240	1,882	ENE
324950	3153850	5,990	1,821	6,130	1,861	6,240	1,884	ENE
324950	3153750	5,990	1,823	6,130	1,862	6,230	1,885	ENE
324950	3153650	5,990	1,825	6,130	1,863	6,230	1,886	ENE
324950	3153550	5,990	1,826	6,130	1,864	6,230	1,888	ENE
324950	3153450	5,990	1,828	6,130	1,865	6,230	1,889	ENE
324950	3153350	5,990	1,829	6,130	1,867	6,230	1,891	ENE
324950	3153250	5,980	1,831	6,120	1,868	6,230	1,892	ENE
324950	3153150	5,980	1,833	6,120	1,869	6,230	1,894	ENE
324950	3153050	5,980	1,835	6,120	1,870	6,230	1,895	ENE
324950	3152950	5,980	1,837	6,120	1,871	6,230	1,897	ENE
324950	3152850	5,980	1,838	6,120	1,873	6,230	1,899	ENE
324950	3152750	5,980	1,840	6,120	1,874	6,220	1,900	ENE
324950	3152650	5,970	1,842	6,110	1,875	6,210	1,902	ENE
324950	3152550	5,970	1,844	6,110	1,877	6,210	1,904	ENE
324950	3152450	5,970	1,846	6,110	1,878	6,210	1,906	ENE
324950	3152350	5,970	1,848	6,110	1,880	6,210	1,907	ENE
324950	3152250	5,970	1,850	6,110	1,881	6,210	1,909	ENE
324950	3152150	5,970	1,852	6,110	1,882	6,210	1,911	ENE
324950	3152050	5,970	1,854	6,110	1,884	6,210	1,913	ENE
324950	3151950	5,970	1,856	6,110	1,885	6,220	1,914	ENE
324950	3151850	5,980	1,858	6,110	1,887	6,220	1,916	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324950	3151750	5,970	1,860	6,110	1,888	6,210	1,918	ENE
324950	3151650	5,970	1,862	6,100	1,890	6,210	1,920	ENE
324950	3151550	5,960	1,864	6,100	1,891	6,210	1,922	ENE
324950	3151450	5,960	1,866	6,100	1,893	6,210	1,923	ENE
324950	3151350	5,960	1,868	6,100	1,894	6,200	1,925	ENE
324950	3151250	5,960	1,870	6,100	1,896	6,200	1,927	ENE
324950	3151150	5,960	1,872	6,100	1,897	6,200	1,928	ENE
324950	3151050	5,960	1,874	6,100	1,899	6,200	1,930	ENE
324950	3150950	5,960	1,876	6,100	1,900	6,200	1,932	ENE
324950	3150850	5,960	1,878	6,100	1,902	6,200	1,933	ENE
324950	3150750	5,960	1,880	6,100	1,903	6,200	1,935	ENE
324950	3150650	5,960	1,882	6,100	1,905	6,200	1,937	ENE
324950	3150550	5,960	1,884	6,100	1,906	6,200	1,938	ENE
324950	3150450	5,960	1,885	6,100	1,907	6,200	1,940	ENE
324950	3150350	5,960	1,887	6,090	1,909	6,200	1,941	ENE
324950	3150250	5,950	1,889	6,090	1,910	6,190	1,942	ENE
324950	3150150	5,940	1,890	6,080	1,911	6,190	1,944	ENE
324950	3150050	5,940	1,892	6,080	1,912	6,180	1,945	ENE
324950	3149950	5,940	1,893	6,080	1,914	6,180	1,946	ENE
324950	3149850	5,940	1,895	6,070	1,915	6,180	1,947	ENE
324950	3149750	5,930	1,896	6,070	1,916	6,180	1,948	ENE
324950	3149650	5,930	1,898	6,070	1,917	6,180	1,949	ENE
324950	3149550	5,930	1,899	6,070	1,918	6,180	1,950	ENE
324950	3149450	5,940	1,900	6,070	1,919	6,180	1,951	ENE
324950	3149350	5,930	1,901	6,070	1,920	6,180	1,952	ENE
324950	3149250	5,930	1,903	6,070	1,920	6,170	1,953	ENE
324950	3149150	5,920	1,904	6,060	1,921	6,170	1,954	ENE
324950	3149050	5,920	1,905	6,060	1,922	6,170	1,954	ENE
324950	3148950	5,920	1,906	6,060	1,923	6,160	1,955	ENE
324950	3148850	5,920	1,906	6,060	1,923	6,160	1,956	ENE
324950	3148750	5,910	1,907	6,050	1,924	6,160	1,956	ENE
324950	3148650	5,910	1,908	6,050	1,924	6,160	1,957	ENE
324950	3148550	5,910	1,909	6,050	1,925	6,160	1,957	ENE
324950	3148450	5,910	1,910	6,050	1,925	6,150	1,957	ENE
324950	3148350	5,910	1,910	6,050	1,926	6,150	1,958	ENE
324950	3148250	5,900	1,911	6,040	1,926	6,150	1,958	ENE
324950	3148150	5,890	1,911	6,030	1,927	6,140	1,958	ENE
324950	3148050	5,890	1,912	6,030	1,927	6,140	1,958	ENE
324950	3147950	5,890	1,912	6,030	1,927	6,140	1,959	ENE
324950	3147850	5,890	1,913	6,030	1,927	6,140	1,959	ENE
324950	3147750	5,890	1,913	6,020	1,928	6,130	1,959	ENE
324950	3147650	5,880	1,914	6,010	1,928	6,120	1,959	ENE
324950	3147550	5,880	1,914	6,010	1,928	6,120	1,959	ENE
324950	3147450	5,870	1,914	6,010	1,928	6,120	1,959	ENE
324950	3147350	5,870	1,914	6,010	1,928	6,110	1,959	ENE
324950	3147250	5,870	1,915	6,010	1,929	6,110	1,959	ENE
324950	3147150	5,870	1,915	6,010	1,929	6,110	1,959	ENE
324950	3147050	5,870	1,915	6,010	1,929	6,120	1,959	ENE
324950	3146950	5,870	1,916	6,010	1,929	6,110	1,959	ENE
324950	3146850	5,870	1,916	6,000	1,929	6,100	1,959	ENE
324950	3146750	5,860	1,916	6,000	1,929	6,100	1,960	ENE
324950	3146650	5,860	1,916	6,000	1,929	6,100	1,960	ENE
324950	3146550	5,860	1,917	5,990	1,930	6,100	1,960	ENE
324950	3146450	5,860	1,917	5,990	1,930	6,090	1,960	ENE
324950	3146350	5,860	1,917	6,000	1,930	6,100	1,960	ENE
324950	3146250	5,860	1,917	6,000	1,930	6,100	1,960	ENE
324950	3146150	5,860	2,060	5,990	2,064	6,090	2,083	ENE
324950	3146050	5,860	2,062	5,990	2,066	6,090	2,084	ENE
324950	3145950	5,850	2,064	5,990	2,067	6,090	2,086	ENE
324950	3145850	5,850	2,066	5,990	2,069	6,090	2,088	ENE
324950	3145750	5,850	2,068	5,990	2,071	6,080	2,090	ENE
324950	3145650	5,860	2,070	5,990	2,074	6,080	2,092	ENE
324950	3145550	5,860	2,073	5,990	2,076	6,090	2,094	ENE
324950	3145450	5,860	2,076	5,990	2,079	6,090	2,097	ENE
324950	3145350	5,860	2,079	5,990	2,082	6,090	2,100	ENE
324950	3145250	5,860	2,082	5,990	2,085	6,080	2,102	ENE
324950	3145150	5,870	2,086	5,990	2,088	6,090	2,106	ENE
324950	3145050	5,870	2,089	6,000	2,092	6,090	2,109	ENE
324950	3144950	5,880	2,093	6,000	2,096	6,090	2,113	ENE
324950	3144850	5,880	2,098	6,010	2,100	6,100	2,116	ENE
324950	3144750	5,890	2,102	6,010	2,104	6,100	2,120	NE
324950	3144650	5,910	2,106	6,020	2,108	6,110	2,124	NE
324950	3144550	5,900	2,111	6,020	2,113	6,100	2,129	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324950	3144450	5,850	2,116	5,980	2,118	6,080	2,133	NE
324950	3144350	5,840	2,122	5,960	2,123	6,060	2,138	NE
324950	3144250	5,790	2,127	5,930	2,128	6,030	2,143	NE
324950	3144150	5,800	2,133	5,930	2,133	6,020	2,148	NE
324950	3144050	5,810	2,139	5,930	2,139	6,030	2,153	NE
324950	3143950	5,810	2,145	5,940	2,145	6,030	2,159	NE
324950	3143850	5,810	2,151	5,940	2,151	6,030	2,165	NE
324950	3143750	5,810	2,157	5,930	2,157	6,030	2,170	NE
324950	3143650	5,810	2,164	5,930	2,164	6,020	2,177	NE
324950	3143550	5,800	2,171	5,930	2,170	6,020	2,183	NE
324950	3143450	5,800	2,178	5,930	2,177	6,020	2,189	NE
324950	3143350	5,800	2,185	5,920	2,184	6,010	2,196	NE
324950	3143250	5,790	2,193	5,920	2,191	6,010	2,202	NE
324950	3143150	5,790	2,201	5,920	2,199	6,010	2,209	NE
324950	3143050	5,780	2,208	5,900	2,206	5,990	2,216	NE
324950	3142950	5,760	2,216	5,890	2,214	5,990	2,223	NE
324950	3142850	5,750	2,225	5,880	2,222	5,980	2,231	NE
324950	3142750	5,740	2,233	5,870	2,230	5,960	2,238	NE
324950	3142650	5,740	2,241	5,870	2,238	5,960	2,246	NE
324950	3142550	5,750	2,250	5,870	2,246	5,960	2,253	NE
324950	3142450	5,750	2,259	5,870	2,254	5,960	2,261	NE
324950	3142350	5,760	2,268	5,880	2,263	5,960	2,269	NE
324950	3142250	5,770	2,277	5,880	2,272	5,960	2,277	NE
324950	3142150	5,760	2,286	5,870	2,280	5,950	2,285	NE
324950	3142050	5,590	2,295	5,750	2,289	5,870	2,293	NE
324950	3141950	5,640	2,304	5,760	2,298	5,850	2,302	NE
324950	3141850	5,480	2,314	5,650	2,307	5,780	2,310	NE
324950	3141750	5,490	2,323	5,650	2,316	5,760	2,319	NE
324950	3141650	5,520	2,333	5,670	2,326	5,770	2,327	NE
324950	3141550	5,500	2,343	5,640	2,335	5,750	2,336	NE
324950	3141450	5,490	2,352	5,630	2,344	5,730	2,345	NE
324950	3141350	5,470	2,362	5,620	2,354	5,720	2,353	NE
324950	3141250	5,460	2,372	5,610	2,363	5,710	2,362	NE
324950	3141150	5,450	2,382	5,600	2,373	5,700	2,371	NE
324950	3141050	5,440	2,392	5,590	2,382	5,690	2,380	NE
324950	3140950	5,440	2,402	5,580	2,392	5,690	2,388	NE
324950	3140850	5,440	2,412	5,580	2,402	5,690	2,397	NE
324950	3140750	5,440	2,422	5,590	2,411	5,690	2,406	NE
324950	3140650	5,430	2,432	5,570	2,421	5,680	2,415	NE
324950	3140550	5,400	2,442	5,550	2,430	5,660	2,424	NE
324950	3140450	5,200	2,452	5,380	2,440	5,510	2,433	NE
324950	3140350	5,060	2,461	5,260	2,450	5,410	2,442	NE
324950	3140250	5,100	2,471	5,290	2,459	5,430	2,450	NE
324950	3140150	5,140	2,481	5,330	2,469	5,460	2,459	NE
324950	3140050	5,130	2,491	5,340	2,478	5,490	2,468	NE
324950	3139950	5,100	2,500	5,340	2,487	5,500	2,477	NE
324950	3139850	5,010	2,510	5,270	2,497	5,460	2,485	NE
324950	3139750	4,930	2,519	5,200	2,506	5,390	2,494	NE
324950	3139650	4,880	2,529	5,140	2,515	5,330	2,502	NE
324950	3139550	4,810	2,538	5,050	2,524	5,220	2,511	NE
324950	3139450	4,470	2,547	4,800	2,533	5,040	2,519	NE
324950	3139350	4,100	2,556	4,490	2,541	4,770	2,527	NE
324950	3139250	4,030	2,565	4,390	2,550	4,660	2,535	NE
324950	3139150	3,930	2,574	4,280	2,559	4,540	2,543	NE
324950	3139050	3,870	2,582	4,200	2,567	4,440	2,551	NE
324950	3138950	3,840	2,591	4,160	2,575	4,410	2,559	NE
324950	3138850	3,900	2,599	4,230	2,583	4,490	2,566	NE
324950	3138750	4,070	2,607	4,430	2,591	4,690	2,574	NE
324950	3138650	4,400	2,615	4,760	2,599	5,030	2,581	NE
324950	3138550	4,810	2,623	5,150	2,607	5,390	2,588	NE
324950	3138450	5,240	2,631	5,520	2,614	5,720	2,595	NE
324950	3138350	5,510	2,638	5,740	2,622	5,900	2,602	NE
324950	3138250	5,560	2,645	5,790	2,629	5,950	2,609	NE
324950	3138150	5,490	2,652	5,740	2,635	5,930	2,615	NE
324950	3138050	5,370	2,659	5,650	2,642	5,850	2,621	NE
324950	3137950	5,050	2,666	5,430	2,649	5,700	2,627	NE
324950	3137850	4,760	2,672	5,210	2,655	5,540	2,633	NE
324950	3137750	4,580	2,678	5,060	2,661	5,420	2,639	NE
324950	3137650	4,880	2,684	5,290	2,666	5,600	2,644	NE
324950	3137550	5,150	2,689	5,510	2,672	5,770	2,650	NE
324950	3137450	5,350	2,695	5,680	2,677	5,920	2,655	NE
324950	3137350	5,530	2,700	5,840	2,682	6,070	2,659	NE
324950	3137250	5,640	2,705	5,950	2,687	6,160	2,664	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
324950	3137150	5,770	2,709	6,070	2,692	6,280	2,668	NE
324950	3137050	5,600	2,714	5,980	2,696	6,240	2,672	NE
324950	3136950	5,690	2,718	6,040	2,700	6,280	2,676	NE
324950	3136850	5,720	2,722	6,070	2,704	6,320	2,680	NE
324950	3136750	5,750	2,725	6,110	2,707	6,360	2,683	NE
324950	3136650	5,840	2,728	6,190	2,710	6,420	2,686	NE
324950	3136550	5,900	2,732	6,250	2,713	6,480	2,689	NE
324950	3136450	5,950	2,734	6,300	2,716	6,540	2,691	NE
324950	3136350	5,990	2,737	6,340	2,719	6,580	2,694	NE
324950	3136250	6,020	2,706	6,380	2,680	6,620	2,642	NE
324950	3136150	6,050	2,704	6,410	2,678	6,660	2,640	NE
324950	3136050	6,070	2,702	6,430	2,676	6,680	2,637	NE
324950	3135950	6,070	2,699	6,450	2,673	6,690	2,635	NE
324950	3135850	6,100	2,697	6,470	2,670	6,720	2,632	NE
324950	3135750	6,160	2,694	6,530	2,667	6,760	2,629	NE
324950	3135650	6,260	2,690	6,590	2,663	6,800	2,625	NE
324950	3135550	6,340	2,686	6,630	2,660	6,810	2,621	NE
324950	3135450	5,960	2,682	6,360	2,655	6,620	2,617	NE
324950	3135350	5,560	2,678	6,060	2,651	6,410	2,612	NE
324950	3135250	5,720	2,673	6,160	2,646	6,460	2,607	NE
324950	3135150	5,850	2,668	6,250	2,641	6,520	2,602	NE
324950	3135050	5,900	2,663	6,290	2,635	6,560	2,596	NE
324950	3134950	5,890	2,657	6,300	2,630	6,570	2,591	NE
324950	3134850	5,830	2,651	6,260	2,623	6,550	2,584	NE
324950	3134750	5,600	2,645	6,120	2,617	6,470	2,578	NE
324950	3134650	5,420	2,639	6,010	2,610	6,410	2,571	NE
324950	3134550	5,450	2,632	6,050	2,603	6,440	2,563	NE
324950	3134450	5,450	2,624	6,050	2,596	6,450	2,556	NE
324950	3134350	5,330	2,617	5,970	2,588	6,390	2,548	NE
324950	3134250	5,410	2,609	6,030	2,580	6,430	2,540	NE
324950	3134150	5,400	2,601	6,020	2,571	6,440	2,531	NE
324950	3134050	5,350	2,593	6,000	2,563	6,430	2,522	NE
324950	3133950	5,360	2,584	6,030	2,554	6,480	2,513	NE
324950	3133850	5,500	2,575	6,140	2,545	6,570	2,504	NE
324950	3133750	5,580	2,566	6,190	2,535	6,580	2,494	NE
324950	3133650	5,390	2,557	6,010	2,526	6,430	2,484	NE
324950	3133550	5,230	2,547	5,820	2,516	6,240	2,474	NE
324950	3133450	5,120	2,537	5,700	2,505	6,120	2,464	NE
324950	3133350	5,210	2,527	5,740	2,495	6,120	2,453	NE
324950	3133250	5,350	2,517	5,840	2,484	6,180	2,442	NE
324950	3133150	5,510	2,506	5,950	2,473	6,250	2,431	NE
324950	3133050	5,660	2,496	6,050	2,462	6,310	2,420	NE
324950	3132950	5,410	2,485	5,870	2,451	6,170	2,408	NE
324950	3132850	4,830	2,474	5,450	2,440	5,880	2,397	NE
324950	3132750	4,890	2,463	5,460	2,428	5,870	2,385	NE
324950	3132650	4,950	2,451	5,510	2,416	5,900	2,373	NE
324950	3132550	5,090	2,440	5,600	2,404	5,960	2,361	NE
324950	3132450	5,170	2,428	5,640	2,392	5,960	2,348	NE
324950	3132350	5,160	2,416	5,630	2,380	5,940	2,336	NE
324950	3132250	5,110	2,405	5,590	2,368	5,920	2,323	NE
324950	3132150	5,070	2,393	5,570	2,356	5,910	2,311	NE
324950	3132050	5,060	2,381	5,570	2,343	5,900	2,298	NE
324950	3131950	4,940	2,369	5,430	2,331	5,750	2,285	NE
324950	3131850	4,820	2,357	5,320	2,318	5,650	2,273	NE
324950	3131750	4,750	2,345	5,270	2,306	5,610	2,260	NE
324950	3131650	4,730	2,332	5,240	2,293	5,580	2,247	NE
324950	3131550	4,750	2,320	5,230	2,281	5,560	2,234	NE
324950	3131450	4,760	2,308	5,240	2,268	5,560	2,221	NE
324950	3131350	4,770	2,296	5,240	2,255	5,570	2,208	NE
324950	3131250	4,840	2,284	5,310	2,243	5,620	2,195	NE
324950	3131150	4,950	2,272	5,400	2,230	5,700	2,182	NE
324950	3131050	5,070	2,260	5,500	2,218	5,770	2,170	NE
324950	3130950	5,100	2,248	5,510	2,205	5,780	2,157	NE
324950	3130850	5,090	2,236	5,500	2,193	5,770	2,144	NE
324950	3130750	5,080	2,225	5,480	2,181	5,730	2,132	NE
324950	3130650	5,050	2,213	5,440	2,168	5,690	2,119	NE
324950	3130550	4,950	2,201	5,340	2,156	5,600	2,107	NE
324950	3130450	4,860	2,190	5,240	2,145	5,490	2,095	NE
325050	3159050	5,990	1,882	6,130	1,924	6,240	1,931	ENE
325050	3158950	5,990	1,878	6,130	1,921	6,250	1,928	ENE
325050	3158850	5,990	1,875	6,140	1,919	6,250	1,926	ENE
325050	3158750	5,990	1,872	6,140	1,916	6,250	1,923	ENE
325050	3158650	5,990	1,869	6,140	1,913	6,250	1,920	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325050	3158550	5,990	1,866	6,140	1,911	6,250	1,918	ENE
325050	3158450	5,990	1,863	6,140	1,909	6,250	1,916	ENE
325050	3158350	5,990	1,861	6,140	1,906	6,250	1,913	ENE
325050	3158250	6,000	1,858	6,140	1,904	6,250	1,911	ENE
325050	3158150	6,000	1,855	6,140	1,902	6,250	1,909	ENE
325050	3158050	6,000	1,853	6,140	1,900	6,250	1,907	ENE
325050	3157950	6,000	1,850	6,140	1,898	6,250	1,905	ENE
325050	3157850	5,990	1,848	6,140	1,896	6,250	1,903	ENE
325050	3157750	5,990	1,846	6,140	1,894	6,250	1,901	ENE
325050	3157650	5,990	1,844	6,140	1,893	6,250	1,899	ENE
325050	3157550	5,990	1,842	6,140	1,891	6,250	1,897	ENE
325050	3157450	5,990	1,840	6,140	1,889	6,250	1,896	ENE
325050	3157350	5,990	1,838	6,140	1,888	6,250	1,894	ENE
325050	3157250	5,990	1,836	6,140	1,886	6,250	1,893	ENE
325050	3157150	6,000	1,834	6,140	1,885	6,250	1,891	ENE
325050	3157050	6,000	1,833	6,140	1,884	6,250	1,890	ENE
325050	3156950	6,000	1,831	6,140	1,883	6,250	1,889	ENE
325050	3156850	6,000	1,830	6,140	1,881	6,250	1,888	ENE
325050	3156750	6,000	1,829	6,140	1,880	6,250	1,886	ENE
325050	3156650	6,000	1,827	6,140	1,879	6,250	1,885	ENE
325050	3156550	6,000	1,826	6,140	1,878	6,250	1,884	ENE
325050	3156450	6,000	1,825	6,140	1,877	6,250	1,883	ENE
325050	3156350	6,000	1,824	6,140	1,877	6,250	1,883	ENE
325050	3156250	6,000	1,823	6,140	1,876	6,250	1,882	ENE
325050	3156150	6,000	1,798	6,140	1,848	6,250	1,863	ENE
325050	3156050	6,000	1,799	6,140	1,849	6,250	1,864	ENE
325050	3155950	5,990	1,799	6,140	1,849	6,250	1,864	ENE
325050	3155850	5,990	1,800	6,140	1,850	6,250	1,865	ENE
325050	3155750	5,990	1,800	6,130	1,850	6,240	1,865	ENE
325050	3155650	5,990	1,801	6,130	1,850	6,240	1,866	ENE
325050	3155550	5,990	1,802	6,130	1,851	6,240	1,866	ENE
325050	3155450	5,990	1,802	6,130	1,851	6,240	1,867	ENE
325050	3155350	5,990	1,803	6,130	1,852	6,240	1,868	ENE
325050	3155250	5,990	1,804	6,130	1,852	6,240	1,868	ENE
325050	3155150	5,990	1,805	6,130	1,853	6,240	1,869	ENE
325050	3155050	5,990	1,806	6,130	1,853	6,240	1,870	ENE
325050	3154950	5,990	1,807	6,130	1,854	6,240	1,871	ENE
325050	3154850	5,990	1,808	6,130	1,854	6,240	1,872	ENE
325050	3154750	5,990	1,809	6,130	1,855	6,240	1,873	ENE
325050	3154650	5,990	1,810	6,130	1,856	6,240	1,873	ENE
325050	3154550	5,990	1,811	6,130	1,856	6,240	1,874	ENE
325050	3154450	5,990	1,812	6,130	1,857	6,240	1,876	ENE
325050	3154350	5,990	1,813	6,130	1,858	6,240	1,877	ENE
325050	3154250	5,990	1,815	6,130	1,859	6,230	1,878	ENE
325050	3154150	5,980	1,816	6,120	1,859	6,230	1,879	ENE
325050	3154050	5,990	1,817	6,130	1,860	6,230	1,880	ENE
325050	3153950	5,990	1,819	6,130	1,861	6,230	1,881	ENE
325050	3153850	5,980	1,820	6,120	1,862	6,230	1,883	ENE
325050	3153750	5,980	1,822	6,120	1,863	6,230	1,884	ENE
325050	3153650	5,980	1,823	6,120	1,864	6,230	1,885	ENE
325050	3153550	5,980	1,825	6,120	1,865	6,230	1,887	ENE
325050	3153450	5,980	1,826	6,120	1,866	6,230	1,888	ENE
325050	3153350	5,980	1,828	6,120	1,867	6,220	1,890	ENE
325050	3153250	5,970	1,830	6,110	1,868	6,220	1,891	ENE
325050	3153150	5,970	1,832	6,110	1,869	6,220	1,893	ENE
325050	3153050	5,970	1,833	6,110	1,870	6,220	1,894	ENE
325050	3152950	5,970	1,835	6,110	1,872	6,220	1,896	ENE
325050	3152850	5,970	1,837	6,110	1,873	6,220	1,898	ENE
325050	3152750	5,970	1,839	6,110	1,874	6,210	1,899	ENE
325050	3152650	5,970	1,841	6,100	1,875	6,210	1,901	ENE
325050	3152550	5,970	1,843	6,100	1,877	6,210	1,903	ENE
325050	3152450	5,970	1,845	6,100	1,878	6,210	1,904	ENE
325050	3152350	5,970	1,847	6,100	1,879	6,210	1,906	ENE
325050	3152250	5,960	1,849	6,100	1,881	6,200	1,908	ENE
325050	3152150	5,960	1,851	6,100	1,882	6,200	1,909	ENE
325050	3152050	5,970	1,853	6,100	1,884	6,210	1,911	ENE
325050	3151950	5,970	1,855	6,110	1,885	6,210	1,913	ENE
325050	3151850	5,960	1,857	6,100	1,887	6,210	1,915	ENE
325050	3151750	5,960	1,859	6,100	1,888	6,200	1,916	ENE
325050	3151650	5,960	1,861	6,100	1,889	6,200	1,918	ENE
325050	3151550	5,960	1,863	6,090	1,891	6,200	1,920	ENE
325050	3151450	5,960	1,865	6,090	1,892	6,200	1,922	ENE
325050	3151350	5,960	1,867	6,090	1,894	6,200	1,923	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325050	3151250	5,950	1,869	6,090	1,895	6,200	1,925	ENE
325050	3151150	5,950	1,871	6,090	1,897	6,190	1,927	ENE
325050	3151050	5,950	1,873	6,090	1,898	6,190	1,928	ENE
325050	3150950	5,950	1,875	6,090	1,899	6,190	1,930	ENE
325050	3150850	5,950	1,876	6,090	1,901	6,190	1,931	ENE
325050	3150750	5,950	1,878	6,090	1,902	6,190	1,933	ENE
325050	3150650	5,950	1,880	6,090	1,904	6,190	1,934	ENE
325050	3150550	5,950	1,882	6,090	1,905	6,190	1,936	ENE
325050	3150450	5,950	1,883	6,090	1,906	6,190	1,937	ENE
325050	3150350	5,950	1,885	6,090	1,907	6,190	1,939	ENE
325050	3150250	5,940	1,887	6,080	1,909	6,190	1,940	ENE
325050	3150150	5,940	1,888	6,080	1,910	6,180	1,941	ENE
325050	3150050	5,940	1,890	6,070	1,911	6,180	1,942	ENE
325050	3149950	5,930	1,891	6,070	1,912	6,180	1,943	ENE
325050	3149850	5,930	1,893	6,070	1,913	6,180	1,945	ENE
325050	3149750	5,930	1,894	6,070	1,914	6,170	1,946	ENE
325050	3149650	5,930	1,895	6,070	1,915	6,170	1,947	ENE
325050	3149550	5,930	1,897	6,070	1,916	6,170	1,947	ENE
325050	3149450	5,930	1,898	6,070	1,917	6,180	1,948	ENE
325050	3149350	5,930	1,899	6,070	1,917	6,170	1,949	ENE
325050	3149250	5,920	1,900	6,060	1,918	6,160	1,950	ENE
325050	3149150	5,910	1,901	6,050	1,919	6,160	1,950	ENE
325050	3149050	5,910	1,902	6,050	1,920	6,150	1,951	ENE
325050	3148950	5,910	1,903	6,050	1,920	6,150	1,952	ENE
325050	3148850	5,910	1,904	6,040	1,921	6,150	1,952	ENE
325050	3148750	5,900	1,905	6,040	1,921	6,150	1,952	ENE
325050	3148650	5,900	1,905	6,040	1,922	6,150	1,953	ENE
325050	3148550	5,900	1,906	6,040	1,922	6,140	1,953	ENE
325050	3148450	5,900	1,907	6,040	1,923	6,140	1,953	ENE
325050	3148350	5,890	1,907	6,030	1,923	6,140	1,954	ENE
325050	3148250	5,890	1,908	6,030	1,923	6,130	1,954	ENE
325050	3148150	5,890	1,908	6,020	1,923	6,130	1,954	ENE
325050	3148050	5,890	1,909	6,020	1,924	6,130	1,954	ENE
325050	3147950	5,890	1,909	6,020	1,924	6,130	1,954	ENE
325050	3147850	5,890	1,909	6,030	1,924	6,130	1,954	ENE
325050	3147750	5,880	1,910	6,020	1,924	6,120	1,954	ENE
325050	3147650	5,870	1,910	6,010	1,924	6,110	1,954	ENE
325050	3147550	5,870	1,910	6,010	1,925	6,110	1,954	ENE
325050	3147450	5,870	1,911	6,010	1,925	6,110	1,954	ENE
325050	3147350	5,870	1,911	6,010	1,925	6,110	1,954	ENE
325050	3147250	5,870	1,911	6,000	1,925	6,110	1,954	ENE
325050	3147150	5,870	1,911	6,000	1,925	6,110	1,954	ENE
325050	3147050	5,860	1,911	6,000	1,925	6,100	1,954	ENE
325050	3146950	5,870	1,912	6,000	1,925	6,110	1,954	ENE
325050	3146850	5,860	1,912	6,000	1,925	6,100	1,954	ENE
325050	3146750	5,860	1,912	5,990	1,925	6,100	1,954	ENE
325050	3146650	5,860	1,912	5,990	1,925	6,090	1,954	ENE
325050	3146550	5,860	1,913	5,990	1,926	6,090	1,954	ENE
325050	3146450	5,860	1,913	5,990	1,926	6,090	1,955	ENE
325050	3146350	5,860	1,913	5,990	1,926	6,090	1,955	ENE
325050	3146250	5,850	1,913	5,990	1,926	6,090	1,955	ENE
325050	3146150	5,850	2,053	5,980	2,057	6,080	2,075	ENE
325050	3146050	5,850	2,055	5,980	2,058	6,080	2,076	ENE
325050	3145950	5,850	2,056	5,980	2,060	6,080	2,078	ENE
325050	3145850	5,850	2,058	5,980	2,062	6,080	2,080	ENE
325050	3145750	5,850	2,061	5,980	2,064	6,080	2,082	ENE
325050	3145650	5,850	2,063	5,980	2,066	6,080	2,084	ENE
325050	3145550	5,850	2,066	5,980	2,069	6,080	2,086	ENE
325050	3145450	5,850	2,069	5,980	2,072	6,080	2,089	ENE
325050	3145350	5,860	2,072	5,980	2,075	6,080	2,092	ENE
325050	3145250	5,850	2,075	5,980	2,078	6,070	2,095	ENE
325050	3145150	5,860	2,079	5,980	2,081	6,080	2,098	ENE
325050	3145050	5,860	2,082	5,990	2,085	6,080	2,101	ENE
325050	3144950	5,870	2,086	5,990	2,089	6,080	2,105	ENE
325050	3144850	5,870	2,091	6,000	2,093	6,090	2,109	ENE
325050	3144750	5,880	2,095	6,000	2,097	6,090	2,113	ENE
325050	3144650	5,900	2,100	6,010	2,102	6,100	2,117	ENE
325050	3144550	5,900	2,105	6,010	2,107	6,090	2,122	ENE
325050	3144450	5,830	2,110	5,970	2,111	6,060	2,126	ENE
325050	3144350	5,770	2,115	5,910	2,117	6,020	2,131	NE
325050	3144250	5,780	2,121	5,910	2,122	6,010	2,136	NE
325050	3144150	5,790	2,127	5,920	2,128	6,010	2,142	NE
325050	3144050	5,790	2,133	5,920	2,133	6,010	2,147	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325050	3143950	5,790	2,139	5,920	2,139	6,010	2,153	NE
325050	3143850	5,790	2,146	5,920	2,146	6,010	2,159	NE
325050	3143750	5,790	2,152	5,920	2,152	6,010	2,165	NE
325050	3143650	5,790	2,159	5,910	2,159	6,010	2,171	NE
325050	3143550	5,790	2,166	5,910	2,166	6,000	2,177	NE
325050	3143450	5,780	2,173	5,910	2,173	6,000	2,184	NE
325050	3143350	5,780	2,181	5,900	2,180	5,990	2,191	NE
325050	3143250	5,770	2,189	5,900	2,187	5,990	2,198	NE
325050	3143150	5,770	2,197	5,890	2,195	5,990	2,205	NE
325050	3143050	5,770	2,205	5,890	2,202	5,980	2,212	NE
325050	3142950	5,770	2,213	5,890	2,210	5,970	2,219	NE
325050	3142850	5,750	2,221	5,870	2,218	5,960	2,227	NE
325050	3142750	5,730	2,230	5,860	2,227	5,950	2,235	NE
325050	3142650	5,730	2,238	5,860	2,235	5,950	2,243	NE
325050	3142550	5,730	2,247	5,860	2,243	5,950	2,250	NE
325050	3142450	5,740	2,256	5,860	2,252	5,950	2,259	NE
325050	3142350	5,740	2,265	5,860	2,261	5,950	2,267	NE
325050	3142250	5,760	2,275	5,870	2,270	5,960	2,275	NE
325050	3142150	5,780	2,284	5,890	2,279	5,960	2,283	NE
325050	3142050	5,740	2,294	5,840	2,288	5,920	2,292	NE
325050	3141950	5,650	2,303	5,780	2,297	5,870	2,301	NE
325050	3141850	5,550	2,313	5,700	2,307	5,810	2,309	NE
325050	3141750	5,510	2,323	5,660	2,316	5,770	2,318	NE
325050	3141650	5,510	2,333	5,660	2,326	5,760	2,327	NE
325050	3141550	5,490	2,343	5,630	2,335	5,730	2,336	NE
325050	3141450	5,460	2,353	5,610	2,345	5,710	2,345	NE
325050	3141350	5,450	2,363	5,590	2,355	5,700	2,354	NE
325050	3141250	5,430	2,373	5,570	2,364	5,680	2,363	NE
325050	3141150	5,410	2,383	5,560	2,374	5,670	2,372	NE
325050	3141050	5,400	2,393	5,550	2,384	5,660	2,381	NE
325050	3140950	5,390	2,404	5,540	2,394	5,650	2,390	NE
325050	3140850	5,390	2,414	5,540	2,404	5,650	2,399	NE
325050	3140750	5,390	2,424	5,540	2,414	5,650	2,409	NE
325050	3140650	5,400	2,434	5,550	2,424	5,650	2,418	NE
325050	3140550	5,380	2,445	5,530	2,434	5,630	2,427	NE
325050	3140450	5,250	2,455	5,410	2,443	5,530	2,436	NE
325050	3140350	5,050	2,465	5,240	2,453	5,390	2,445	NE
325050	3140250	5,080	2,475	5,250	2,463	5,390	2,454	NE
325050	3140150	5,110	2,485	5,290	2,473	5,420	2,463	NE
325050	3140050	5,070	2,495	5,280	2,482	5,430	2,472	NE
325050	3139950	5,000	2,505	5,260	2,492	5,440	2,481	NE
325050	3139850	4,950	2,515	5,220	2,502	5,410	2,490	NE
325050	3139750	4,860	2,525	5,140	2,511	5,340	2,499	NE
325050	3139650	4,760	2,534	5,050	2,521	5,250	2,508	NE
325050	3139550	4,630	2,544	4,920	2,530	5,120	2,517	NE
325050	3139450	4,390	2,553	4,730	2,539	4,970	2,525	NE
325050	3139350	4,000	2,563	4,390	2,548	4,690	2,534	NE
325050	3139250	4,000	2,572	4,360	2,557	4,620	2,542	NE
325050	3139150	3,940	2,581	4,280	2,566	4,530	2,550	NE
325050	3139050	3,870	2,590	4,190	2,575	4,430	2,558	NE
325050	3138950	3,830	2,598	4,150	2,583	4,390	2,566	NE
325050	3138850	3,890	2,607	4,230	2,592	4,480	2,574	NE
325050	3138750	4,090	2,615	4,440	2,600	4,700	2,582	NE
325050	3138650	4,440	2,624	4,790	2,608	5,040	2,590	NE
325050	3138550	4,840	2,632	5,160	2,616	5,390	2,597	NE
325050	3138450	5,220	2,639	5,490	2,623	5,670	2,604	NE
325050	3138350	5,410	2,647	5,650	2,631	5,820	2,611	NE
325050	3138250	5,420	2,654	5,670	2,638	5,840	2,618	NE
325050	3138150	5,330	2,662	5,610	2,645	5,810	2,625	NE
325050	3138050	5,290	2,669	5,580	2,652	5,790	2,631	NE
325050	3137950	5,090	2,675	5,470	2,659	5,720	2,638	NE
325050	3137850	4,720	2,682	5,210	2,665	5,540	2,644	NE
325050	3137750	4,650	2,688	5,130	2,671	5,470	2,650	NE
325050	3137650	4,900	2,694	5,300	2,677	5,600	2,655	NE
325050	3137550	5,070	2,700	5,440	2,683	5,720	2,661	NE
325050	3137450	5,260	2,706	5,610	2,688	5,860	2,666	NE
325050	3137350	5,450	2,711	5,780	2,694	6,010	2,671	NE
325050	3137250	5,640	2,716	5,940	2,699	6,160	2,676	NE
325050	3137150	5,830	2,721	6,100	2,703	6,290	2,680	NE
325050	3137050	5,850	2,725	6,130	2,708	6,320	2,684	NE
325050	3136950	5,410	2,729	5,860	2,712	6,180	2,688	NE
325050	3136850	5,600	2,733	5,980	2,716	6,240	2,692	NE
325050	3136750	5,710	2,737	6,060	2,719	6,310	2,695	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325050	3136650	5,810	2,740	6,150	2,722	6,390	2,698	NE
325050	3136550	5,900	2,743	6,240	2,726	6,460	2,701	NE
325050	3136450	5,970	2,746	6,310	2,728	6,530	2,704	NE
325050	3136350	6,010	2,748	6,350	2,731	6,570	2,706	NE
325050	3136250	6,020	2,719	6,370	2,693	6,600	2,656	NE
325050	3136150	6,030	2,717	6,380	2,691	6,620	2,654	NE
325050	3136050	6,030	2,715	6,390	2,689	6,630	2,652	NE
325050	3135950	6,060	2,712	6,420	2,687	6,660	2,649	NE
325050	3135850	6,120	2,710	6,470	2,684	6,700	2,646	NE
325050	3135750	6,180	2,707	6,520	2,681	6,730	2,643	NE
325050	3135650	6,220	2,703	6,550	2,677	6,760	2,639	NE
325050	3135550	6,240	2,699	6,550	2,673	6,750	2,635	NE
325050	3135450	6,140	2,695	6,460	2,669	6,670	2,631	NE
325050	3135350	5,690	2,691	6,150	2,664	6,460	2,626	NE
325050	3135250	5,590	2,686	6,050	2,660	6,360	2,621	NE
325050	3135150	5,650	2,681	6,080	2,654	6,380	2,616	NE
325050	3135050	5,690	2,676	6,120	2,649	6,410	2,610	NE
325050	3134950	5,710	2,670	6,150	2,643	6,440	2,604	NE
325050	3134850	5,620	2,664	6,090	2,636	6,410	2,598	NE
325050	3134750	5,360	2,657	5,960	2,630	6,340	2,591	NE
325050	3134650	5,270	2,651	5,890	2,623	6,310	2,584	NE
325050	3134550	5,240	2,644	5,870	2,615	6,290	2,576	NE
325050	3134450	5,270	2,636	5,900	2,608	6,310	2,569	NE
325050	3134350	5,230	2,629	5,880	2,600	6,300	2,560	NE
325050	3134250	5,260	2,621	5,900	2,592	6,330	2,552	NE
325050	3134150	5,330	2,612	5,970	2,583	6,380	2,543	NE
325050	3134050	5,390	2,604	6,020	2,574	6,440	2,534	NE
325050	3133950	5,480	2,595	6,110	2,565	6,520	2,525	NE
325050	3133850	5,620	2,586	6,230	2,556	6,620	2,515	NE
325050	3133750	5,700	2,576	6,290	2,546	6,650	2,505	NE
325050	3133650	5,590	2,567	6,170	2,536	6,540	2,495	NE
325050	3133550	5,290	2,557	5,890	2,526	6,310	2,485	NE
325050	3133450	5,130	2,547	5,720	2,515	6,150	2,474	NE
325050	3133350	5,140	2,536	5,710	2,505	6,110	2,463	NE
325050	3133250	5,300	2,526	5,820	2,494	6,170	2,452	NE
325050	3133150	5,490	2,515	5,950	2,483	6,250	2,440	NE
325050	3133050	5,680	2,504	6,080	2,471	6,330	2,429	NE
325050	3132950	5,580	2,493	6,020	2,460	6,290	2,417	NE
325050	3132850	4,740	2,482	5,430	2,448	5,890	2,405	NE
325050	3132750	4,660	2,470	5,330	2,436	5,800	2,393	NE
325050	3132650	4,850	2,459	5,450	2,424	5,870	2,381	NE
325050	3132550	5,090	2,447	5,610	2,412	5,970	2,368	NE
325050	3132450	5,190	2,435	5,670	2,400	5,990	2,356	NE
325050	3132350	5,230	2,423	5,690	2,387	5,990	2,343	NE
325050	3132250	5,180	2,411	5,660	2,375	5,970	2,330	NE
325050	3132150	5,140	2,399	5,640	2,362	5,970	2,317	NE
325050	3132050	5,140	2,387	5,630	2,349	5,960	2,304	NE
325050	3131950	5,040	2,374	5,500	2,336	5,800	2,291	NE
325050	3131850	4,930	2,362	5,410	2,324	5,740	2,278	NE
325050	3131750	4,820	2,350	5,330	2,311	5,660	2,265	NE
325050	3131650	4,720	2,337	5,230	2,298	5,570	2,252	NE
325050	3131550	4,710	2,325	5,210	2,285	5,540	2,238	NE
325050	3131450	4,750	2,313	5,230	2,272	5,550	2,225	NE
325050	3131350	4,780	2,300	5,250	2,259	5,560	2,212	NE
325050	3131250	4,870	2,288	5,310	2,246	5,610	2,199	NE
325050	3131150	4,960	2,276	5,380	2,233	5,660	2,186	NE
325050	3131050	5,050	2,263	5,450	2,221	5,710	2,173	NE
325050	3130950	5,080	2,251	5,470	2,208	5,730	2,160	NE
325050	3130850	5,070	2,239	5,460	2,195	5,720	2,147	NE
325050	3130750	5,050	2,227	5,440	2,183	5,690	2,134	NE
325050	3130650	5,060	2,215	5,440	2,170	5,670	2,121	NE
325050	3130550	4,950	2,204	5,340	2,158	5,590	2,108	NE
325050	3130450	4,760	2,192	5,170	2,146	5,430	2,096	NE
325150	3159050	5,980	1,881	6,120	1,925	6,240	1,931	ENE
325150	3158950	5,980	1,877	6,130	1,922	6,240	1,928	ENE
325150	3158850	5,980	1,874	6,130	1,919	6,240	1,925	ENE
325150	3158750	5,980	1,871	6,130	1,916	6,240	1,922	ENE
325150	3158650	5,980	1,868	6,130	1,914	6,240	1,920	ENE
325150	3158550	5,990	1,865	6,130	1,911	6,240	1,917	ENE
325150	3158450	5,990	1,862	6,130	1,909	6,240	1,915	ENE
325150	3158350	5,990	1,859	6,130	1,907	6,240	1,913	ENE
325150	3158250	5,990	1,857	6,130	1,905	6,240	1,910	ENE
325150	3158150	5,990	1,854	6,130	1,902	6,240	1,908	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325150	3158050	5,990	1,851	6,130	1,900	6,240	1,906	ENE
325150	3157950	5,990	1,849	6,130	1,898	6,240	1,904	ENE
325150	3157850	5,990	1,847	6,130	1,897	6,240	1,902	ENE
325150	3157750	5,990	1,844	6,130	1,895	6,240	1,900	ENE
325150	3157650	5,990	1,842	6,130	1,893	6,240	1,898	ENE
325150	3157550	5,990	1,840	6,130	1,892	6,240	1,897	ENE
325150	3157450	5,990	1,838	6,130	1,890	6,240	1,895	ENE
325150	3157350	5,990	1,836	6,130	1,889	6,240	1,893	ENE
325150	3157250	5,990	1,834	6,130	1,887	6,250	1,892	ENE
325150	3157150	5,990	1,833	6,140	1,886	6,250	1,891	ENE
325150	3157050	5,990	1,831	6,140	1,885	6,250	1,889	ENE
325150	3156950	5,990	1,830	6,140	1,883	6,250	1,888	ENE
325150	3156850	5,990	1,828	6,130	1,882	6,240	1,887	ENE
325150	3156750	5,990	1,827	6,130	1,881	6,240	1,886	ENE
325150	3156650	5,990	1,826	6,130	1,880	6,240	1,885	ENE
325150	3156550	5,990	1,824	6,130	1,879	6,240	1,884	ENE
325150	3156450	5,990	1,823	6,130	1,878	6,240	1,883	ENE
325150	3156350	5,990	1,822	6,130	1,877	6,240	1,882	ENE
325150	3156250	5,990	1,821	6,130	1,877	6,240	1,881	ENE
325150	3156150	5,990	1,797	6,130	1,850	6,240	1,863	ENE
325150	3156050	5,990	1,798	6,130	1,850	6,240	1,863	ENE
325150	3155950	5,990	1,798	6,130	1,850	6,240	1,864	ENE
325150	3155850	5,990	1,799	6,130	1,851	6,240	1,864	ENE
325150	3155750	5,980	1,799	6,130	1,851	6,240	1,865	ENE
325150	3155650	5,980	1,800	6,130	1,852	6,230	1,865	ENE
325150	3155550	5,980	1,800	6,130	1,852	6,230	1,866	ENE
325150	3155450	5,980	1,801	6,130	1,852	6,230	1,866	ENE
325150	3155350	5,990	1,802	6,130	1,853	6,240	1,867	ENE
325150	3155250	5,980	1,803	6,130	1,853	6,230	1,868	ENE
325150	3155150	5,980	1,803	6,130	1,854	6,230	1,868	ENE
325150	3155050	5,980	1,804	6,130	1,854	6,230	1,869	ENE
325150	3154950	5,980	1,805	6,130	1,855	6,230	1,870	ENE
325150	3154850	5,980	1,806	6,130	1,855	6,230	1,871	ENE
325150	3154750	5,980	1,807	6,120	1,856	6,230	1,872	ENE
325150	3154650	5,980	1,808	6,120	1,857	6,230	1,873	ENE
325150	3154550	5,980	1,809	6,120	1,857	6,230	1,874	ENE
325150	3154450	5,990	1,811	6,130	1,858	6,230	1,875	ENE
325150	3154350	5,990	1,812	6,130	1,859	6,230	1,876	ENE
325150	3154250	5,980	1,813	6,120	1,859	6,230	1,877	ENE
325150	3154150	5,980	1,814	6,120	1,860	6,220	1,878	ENE
325150	3154050	5,980	1,816	6,120	1,861	6,230	1,879	ENE
325150	3153950	5,980	1,817	6,120	1,862	6,220	1,880	ENE
325150	3153850	5,980	1,819	6,120	1,863	6,220	1,882	ENE
325150	3153750	5,980	1,820	6,120	1,863	6,220	1,883	ENE
325150	3153650	5,970	1,822	6,110	1,864	6,220	1,884	ENE
325150	3153550	5,970	1,823	6,110	1,865	6,220	1,886	ENE
325150	3153450	5,970	1,825	6,110	1,866	6,220	1,887	ENE
325150	3153350	5,970	1,827	6,110	1,867	6,210	1,889	ENE
325150	3153250	5,970	1,829	6,110	1,868	6,210	1,890	ENE
325150	3153150	5,970	1,830	6,110	1,869	6,210	1,892	ENE
325150	3153050	5,970	1,832	6,110	1,871	6,210	1,893	ENE
325150	3152950	5,970	1,834	6,110	1,872	6,210	1,895	ENE
325150	3152850	5,970	1,836	6,110	1,873	6,210	1,896	ENE
325150	3152750	5,960	1,838	6,100	1,874	6,210	1,898	ENE
325150	3152650	5,960	1,840	6,100	1,875	6,200	1,900	ENE
325150	3152550	5,960	1,841	6,100	1,877	6,200	1,901	ENE
325150	3152450	5,960	1,843	6,100	1,878	6,200	1,903	ENE
325150	3152350	5,960	1,845	6,100	1,879	6,200	1,905	ENE
325150	3152250	5,960	1,847	6,100	1,881	6,200	1,906	ENE
325150	3152150	5,960	1,849	6,100	1,882	6,200	1,908	ENE
325150	3152050	5,960	1,851	6,100	1,883	6,200	1,910	ENE
325150	3151950	5,970	1,853	6,100	1,885	6,210	1,912	ENE
325150	3151850	5,960	1,855	6,100	1,886	6,200	1,913	ENE
325150	3151750	5,960	1,857	6,090	1,887	6,200	1,915	ENE
325150	3151650	5,950	1,859	6,090	1,889	6,190	1,917	ENE
325150	3151550	5,950	1,861	6,090	1,890	6,190	1,918	ENE
325150	3151450	5,950	1,863	6,090	1,892	6,190	1,920	ENE
325150	3151350	5,950	1,865	6,090	1,893	6,190	1,922	ENE
325150	3151250	5,950	1,867	6,090	1,894	6,190	1,923	ENE
325150	3151150	5,950	1,869	6,090	1,896	6,190	1,925	ENE
325150	3151050	5,950	1,871	6,080	1,897	6,190	1,926	ENE
325150	3150950	5,950	1,873	6,080	1,898	6,190	1,928	ENE
325150	3150850	5,950	1,875	6,080	1,900	6,190	1,929	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325150	3150750	5,940	1,876	6,080	1,901	6,180	1,931	ENE
325150	3150650	5,940	1,878	6,080	1,902	6,180	1,932	ENE
325150	3150550	5,940	1,880	6,080	1,904	6,180	1,934	ENE
325150	3150450	5,950	1,882	6,080	1,905	6,190	1,935	ENE
325150	3150350	5,940	1,883	6,080	1,906	6,190	1,936	ENE
325150	3150250	5,940	1,885	6,080	1,907	6,180	1,938	ENE
325150	3150150	5,940	1,886	6,070	1,908	6,180	1,939	ENE
325150	3150050	5,930	1,888	6,070	1,909	6,170	1,940	ENE
325150	3149950	5,930	1,889	6,070	1,910	6,170	1,941	ENE
325150	3149850	5,930	1,891	6,070	1,911	6,170	1,942	ENE
325150	3149750	5,930	1,892	6,060	1,912	6,170	1,943	ENE
325150	3149650	5,920	1,893	6,060	1,913	6,170	1,944	ENE
325150	3149550	5,920	1,894	6,060	1,914	6,160	1,945	ENE
325150	3149450	5,920	1,896	6,060	1,915	6,170	1,945	ENE
325150	3149350	5,920	1,897	6,060	1,915	6,160	1,946	ENE
325150	3149250	5,910	1,898	6,050	1,916	6,150	1,947	ENE
325150	3149150	5,910	1,899	6,050	1,917	6,150	1,947	ENE
325150	3149050	5,910	1,899	6,040	1,917	6,150	1,948	ENE
325150	3148950	5,900	1,900	6,040	1,918	6,150	1,948	ENE
325150	3148850	5,900	1,901	6,040	1,918	6,140	1,949	ENE
325150	3148750	5,900	1,902	6,040	1,919	6,140	1,949	ENE
325150	3148650	5,900	1,902	6,030	1,919	6,140	1,949	ENE
325150	3148550	5,890	1,903	6,030	1,919	6,140	1,949	ENE
325150	3148450	5,890	1,904	6,030	1,920	6,130	1,950	ENE
325150	3148350	5,890	1,904	6,030	1,920	6,130	1,950	ENE
325150	3148250	5,890	1,905	6,020	1,920	6,130	1,950	ENE
325150	3148150	5,880	1,905	6,020	1,920	6,130	1,950	ENE
325150	3148050	5,880	1,905	6,020	1,921	6,120	1,950	ENE
325150	3147950	5,880	1,906	6,020	1,921	6,120	1,950	ENE
325150	3147850	5,880	1,906	6,020	1,921	6,120	1,950	ENE
325150	3147750	5,870	1,906	6,010	1,921	6,120	1,950	ENE
325150	3147650	5,870	1,907	6,010	1,921	6,110	1,950	ENE
325150	3147550	5,870	1,907	6,010	1,921	6,110	1,950	ENE
325150	3147450	5,870	1,907	6,000	1,921	6,110	1,950	ENE
325150	3147350	5,860	1,907	6,000	1,921	6,110	1,950	ENE
325150	3147250	5,860	1,907	6,000	1,921	6,110	1,950	ENE
325150	3147150	5,860	1,908	6,000	1,921	6,100	1,949	ENE
325150	3147050	5,860	1,908	5,990	1,921	6,100	1,949	ENE
325150	3146950	5,860	1,908	6,000	1,921	6,100	1,949	ENE
325150	3146850	5,860	1,908	5,990	1,921	6,090	1,949	ENE
325150	3146750	5,860	1,908	5,990	1,921	6,090	1,949	ENE
325150	3146650	5,850	1,908	5,990	1,922	6,090	1,949	ENE
325150	3146550	5,850	1,909	5,990	1,922	6,090	1,949	ENE
325150	3146450	5,850	1,909	5,980	1,922	6,080	1,949	ENE
325150	3146350	5,850	1,909	5,980	1,922	6,080	1,949	ENE
325150	3146250	5,850	1,909	5,980	1,922	6,080	1,950	ENE
325150	3146150	5,850	2,045	5,980	2,049	6,080	2,067	ENE
325150	3146050	5,840	2,047	5,980	2,051	6,070	2,068	ENE
325150	3145950	5,840	2,049	5,970	2,053	6,070	2,070	ENE
325150	3145850	5,840	2,051	5,970	2,055	6,070	2,071	ENE
325150	3145750	5,840	2,053	5,970	2,057	6,070	2,073	ENE
325150	3145650	5,840	2,056	5,970	2,059	6,070	2,076	ENE
325150	3145550	5,840	2,058	5,970	2,062	6,070	2,078	ENE
325150	3145450	5,840	2,061	5,970	2,065	6,070	2,081	ENE
325150	3145350	5,840	2,064	5,970	2,068	6,070	2,084	ENE
325150	3145250	5,840	2,068	5,970	2,071	6,060	2,087	ENE
325150	3145150	5,850	2,071	5,970	2,074	6,070	2,090	ENE
325150	3145050	5,850	2,075	5,980	2,078	6,070	2,093	ENE
325150	3144950	5,860	2,079	5,980	2,082	6,070	2,097	ENE
325150	3144850	5,860	2,084	5,990	2,086	6,080	2,101	ENE
325150	3144750	5,870	2,088	5,990	2,091	6,080	2,105	ENE
325150	3144650	5,880	2,093	6,000	2,095	6,090	2,110	ENE
325150	3144550	5,900	2,098	6,010	2,100	6,090	2,114	ENE
325150	3144450	5,890	2,103	6,000	2,105	6,080	2,119	ENE
325150	3144350	5,770	2,109	5,910	2,110	6,010	2,124	ENE
325150	3144250	5,770	2,115	5,900	2,116	6,000	2,130	ENE
325150	3144150	5,780	2,121	5,910	2,122	6,000	2,135	ENE
325150	3144050	5,780	2,127	5,910	2,128	6,000	2,141	NE
325150	3143950	5,780	2,133	5,910	2,134	6,000	2,147	NE
325150	3143850	5,780	2,140	5,910	2,140	6,000	2,153	NE
325150	3143750	5,780	2,147	5,910	2,147	6,000	2,159	NE
325150	3143650	5,780	2,154	5,900	2,154	5,990	2,165	NE
325150	3143550	5,780	2,161	5,900	2,161	5,990	2,172	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325150	3143450	5,770	2,169	5,890	2,168	5,990	2,179	NE
325150	3143350	5,770	2,176	5,890	2,175	5,980	2,186	NE
325150	3143250	5,760	2,184	5,890	2,183	5,980	2,193	NE
325150	3143150	5,760	2,192	5,880	2,191	5,970	2,200	NE
325150	3143050	5,760	2,201	5,880	2,199	5,970	2,208	NE
325150	3142950	5,760	2,209	5,880	2,207	5,960	2,216	NE
325150	3142850	5,740	2,218	5,860	2,215	5,950	2,223	NE
325150	3142750	5,720	2,226	5,850	2,223	5,940	2,231	NE
325150	3142650	5,720	2,235	5,840	2,232	5,930	2,239	NE
325150	3142550	5,720	2,245	5,840	2,241	5,930	2,248	NE
325150	3142450	5,720	2,254	5,840	2,250	5,930	2,256	NE
325150	3142350	5,730	2,263	5,850	2,259	5,940	2,264	NE
325150	3142250	5,740	2,273	5,860	2,268	5,940	2,273	NE
325150	3142150	5,780	2,282	5,880	2,277	5,950	2,282	NE
325150	3142050	5,750	2,292	5,840	2,287	5,910	2,290	NE
325150	3141950	5,420	2,302	5,630	2,296	5,780	2,299	NE
325150	3141850	5,490	2,312	5,650	2,306	5,770	2,308	NE
325150	3141750	5,510	2,322	5,660	2,316	5,760	2,317	NE
325150	3141650	5,510	2,332	5,650	2,325	5,750	2,326	NE
325150	3141550	5,500	2,343	5,630	2,335	5,740	2,336	NE
325150	3141450	5,470	2,353	5,610	2,345	5,710	2,345	NE
325150	3141350	5,440	2,363	5,580	2,355	5,690	2,354	NE
325150	3141250	5,420	2,374	5,560	2,365	5,670	2,364	NE
325150	3141150	5,410	2,384	5,550	2,375	5,650	2,373	NE
325150	3141050	5,400	2,395	5,540	2,386	5,640	2,382	NE
325150	3140950	5,390	2,405	5,530	2,396	5,630	2,392	NE
325150	3140850	5,380	2,416	5,520	2,406	5,630	2,401	NE
325150	3140750	5,380	2,426	5,520	2,416	5,630	2,411	NE
325150	3140650	5,380	2,437	5,530	2,426	5,630	2,420	NE
325150	3140550	5,380	2,447	5,520	2,437	5,620	2,430	NE
325150	3140450	5,330	2,458	5,460	2,447	5,560	2,439	NE
325150	3140350	5,070	2,468	5,260	2,457	5,400	2,449	NE
325150	3140250	5,050	2,479	5,230	2,467	5,360	2,458	NE
325150	3140150	5,060	2,489	5,240	2,477	5,380	2,468	NE
325150	3140050	4,970	2,499	5,200	2,487	5,370	2,477	NE
325150	3139950	4,920	2,510	5,200	2,497	5,390	2,486	NE
325150	3139850	4,930	2,520	5,200	2,507	5,400	2,495	NE
325150	3139750	4,840	2,530	5,120	2,517	5,320	2,505	NE
325150	3139650	4,730	2,540	5,020	2,526	5,220	2,514	NE
325150	3139550	4,630	2,550	4,910	2,536	5,110	2,523	NE
325150	3139450	4,590	2,559	4,860	2,545	5,060	2,532	NE
325150	3139350	4,150	2,569	4,520	2,555	4,780	2,540	NE
325150	3139250	4,080	2,578	4,420	2,564	4,680	2,549	NE
325150	3139150	4,030	2,588	4,360	2,573	4,600	2,558	NE
325150	3139050	3,950	2,597	4,260	2,582	4,490	2,566	NE
325150	3138950	3,910	2,606	4,230	2,591	4,470	2,574	NE
325150	3138850	3,990	2,615	4,320	2,600	4,570	2,582	NE
325150	3138750	4,200	2,623	4,540	2,608	4,790	2,591	NE
325150	3138650	4,520	2,632	4,850	2,616	5,100	2,598	NE
325150	3138550	4,880	2,640	5,180	2,625	5,400	2,606	NE
325150	3138450	5,150	2,648	5,420	2,633	5,610	2,614	NE
325150	3138350	5,240	2,656	5,510	2,640	5,700	2,621	NE
325150	3138250	5,230	2,664	5,520	2,648	5,720	2,628	NE
325150	3138150	5,140	2,671	5,460	2,655	5,700	2,635	NE
325150	3138050	5,140	2,678	5,470	2,662	5,710	2,642	NE
325150	3137950	5,030	2,685	5,410	2,669	5,680	2,648	NE
325150	3137850	4,410	2,692	4,990	2,676	5,390	2,654	NE
325150	3137750	4,570	2,699	5,050	2,682	5,420	2,661	NE
325150	3137650	4,780	2,705	5,200	2,688	5,530	2,666	NE
325150	3137550	4,940	2,711	5,350	2,694	5,650	2,672	NE
325150	3137450	5,100	2,716	5,490	2,700	5,790	2,677	NE
325150	3137350	5,260	2,722	5,630	2,705	5,920	2,682	NE
325150	3137250	5,510	2,727	5,850	2,710	6,100	2,687	NE
325150	3137150	5,660	2,732	5,980	2,715	6,200	2,692	NE
325150	3137050	5,880	2,736	6,140	2,719	6,310	2,696	NE
325150	3136950	5,510	2,741	5,920	2,724	6,210	2,700	NE
325150	3136850	5,530	2,744	5,920	2,728	6,190	2,704	NE
325150	3136750	5,640	2,748	6,000	2,731	6,260	2,707	NE
325150	3136650	5,740	2,752	6,090	2,735	6,330	2,710	NE
325150	3136550	5,850	2,755	6,180	2,738	6,410	2,713	NE
325150	3136450	5,920	2,758	6,250	2,740	6,470	2,716	NE
325150	3136350	5,970	2,760	6,290	2,743	6,510	2,718	NE
325150	3136250	5,960	2,732	6,300	2,707	6,530	2,670	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325150	3136150	5,950	2,730	6,310	2,705	6,540	2,668	NE
325150	3136050	5,950	2,728	6,310	2,703	6,550	2,666	NE
325150	3135950	5,990	2,726	6,350	2,701	6,590	2,664	NE
325150	3135850	6,040	2,723	6,390	2,698	6,620	2,661	NE
325150	3135750	6,100	2,720	6,440	2,694	6,670	2,657	NE
325150	3135650	6,190	2,716	6,510	2,691	6,710	2,654	NE
325150	3135550	6,150	2,712	6,480	2,687	6,680	2,650	NE
325150	3135450	5,900	2,708	6,290	2,683	6,560	2,645	NE
325150	3135350	5,530	2,704	6,010	2,678	6,350	2,641	NE
325150	3135250	5,490	2,699	5,960	2,673	6,280	2,636	NE
325150	3135150	5,520	2,694	5,970	2,668	6,270	2,630	NE
325150	3135050	5,540	2,688	5,990	2,662	6,300	2,624	NE
325150	3134950	5,560	2,682	6,010	2,656	6,330	2,618	NE
325150	3134850	5,370	2,676	5,900	2,649	6,260	2,611	NE
325150	3134750	5,210	2,670	5,830	2,643	6,240	2,604	NE
325150	3134650	5,210	2,663	5,830	2,636	6,240	2,597	NE
325150	3134550	5,110	2,656	5,760	2,628	6,190	2,589	NE
325150	3134450	4,990	2,648	5,670	2,620	6,120	2,581	NE
325150	3134350	5,080	2,640	5,740	2,612	6,180	2,573	NE
325150	3134250	5,150	2,632	5,810	2,604	6,230	2,564	NE
325150	3134150	5,230	2,624	5,870	2,595	6,300	2,555	NE
325150	3134050	5,350	2,615	5,980	2,586	6,390	2,546	NE
325150	3133950	5,510	2,606	6,120	2,576	6,520	2,537	NE
325150	3133850	5,720	2,596	6,300	2,567	6,670	2,527	NE
325150	3133750	5,910	2,587	6,450	2,557	6,770	2,516	NE
325150	3133650	5,840	2,577	6,390	2,547	6,720	2,506	NE
325150	3133550	5,550	2,567	6,140	2,536	6,510	2,495	NE
325150	3133450	5,220	2,557	5,840	2,525	6,260	2,484	NE
325150	3133350	5,160	2,546	5,740	2,514	6,150	2,473	NE
325150	3133250	5,300	2,535	5,820	2,503	6,190	2,462	NE
325150	3133150	5,410	2,524	5,900	2,492	6,230	2,450	NE
325150	3133050	5,510	2,513	5,970	2,480	6,280	2,438	NE
325150	3132950	5,410	2,502	5,960	2,468	6,280	2,426	NE
325150	3132850	5,080	2,490	5,720	2,456	6,110	2,414	NE
325150	3132750	4,740	2,478	5,450	2,444	5,910	2,401	NE
325150	3132650	4,890	2,466	5,510	2,432	5,930	2,388	NE
325150	3132550	5,110	2,454	5,640	2,419	6,020	2,376	NE
325150	3132450	5,220	2,442	5,720	2,407	6,060	2,363	NE
325150	3132350	5,300	2,430	5,760	2,394	6,070	2,350	NE
325150	3132250	5,300	2,418	5,760	2,381	6,060	2,337	NE
325150	3132150	5,280	2,405	5,760	2,368	6,080	2,323	NE
325150	3132050	5,170	2,393	5,660	2,355	5,980	2,310	NE
325150	3131950	5,200	2,380	5,640	2,342	5,930	2,297	NE
325150	3131850	5,120	2,367	5,580	2,329	5,870	2,283	NE
325150	3131750	4,980	2,355	5,460	2,316	5,770	2,270	NE
325150	3131650	4,840	2,342	5,320	2,303	5,640	2,256	NE
325150	3131550	4,780	2,330	5,260	2,289	5,580	2,243	NE
325150	3131450	4,770	2,317	5,240	2,276	5,550	2,229	NE
325150	3131350	4,800	2,304	5,240	2,263	5,540	2,216	NE
325150	3131250	4,870	2,292	5,290	2,250	5,570	2,202	NE
325150	3131150	4,950	2,279	5,350	2,237	5,620	2,189	NE
325150	3131050	5,050	2,267	5,430	2,224	5,680	2,175	NE
325150	3130950	5,120	2,254	5,480	2,211	5,710	2,162	NE
325150	3130850	5,120	2,242	5,470	2,198	5,700	2,149	NE
325150	3130750	5,090	2,230	5,450	2,185	5,670	2,136	NE
325150	3130650	5,080	2,218	5,440	2,172	5,650	2,123	NE
325150	3130550	5,020	2,206	5,370	2,160	5,580	2,110	NE
325150	3130450	4,760	2,194	5,150	2,147	5,410	2,097	NE
325250	3159050	5,980	1,880	6,120	1,925	6,230	1,930	ENE
325250	3158950	5,980	1,876	6,120	1,922	6,230	1,927	ENE
325250	3158850	5,980	1,873	6,120	1,919	6,230	1,924	ENE
325250	3158750	5,980	1,870	6,120	1,917	6,240	1,922	ENE
325250	3158650	5,980	1,867	6,120	1,914	6,240	1,919	ENE
325250	3158550	5,980	1,864	6,120	1,912	6,240	1,916	ENE
325250	3158450	5,980	1,861	6,130	1,909	6,240	1,914	ENE
325250	3158350	5,980	1,858	6,130	1,907	6,240	1,912	ENE
325250	3158250	5,980	1,855	6,130	1,905	6,240	1,909	ENE
325250	3158150	5,980	1,852	6,130	1,903	6,240	1,907	ENE
325250	3158050	5,980	1,850	6,130	1,901	6,240	1,905	ENE
325250	3157950	5,980	1,847	6,130	1,899	6,240	1,903	ENE
325250	3157850	5,980	1,845	6,130	1,897	6,240	1,901	ENE
325250	3157750	5,980	1,843	6,130	1,895	6,240	1,899	ENE
325250	3157650	5,980	1,841	6,130	1,894	6,240	1,897	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325250	3157550	5,980	1,838	6,130	1,892	6,240	1,896	ENE
325250	3157450	5,990	1,836	6,130	1,891	6,240	1,894	ENE
325250	3157350	5,990	1,835	6,130	1,889	6,240	1,892	ENE
325250	3157250	5,990	1,833	6,130	1,888	6,240	1,891	ENE
325250	3157150	5,990	1,831	6,130	1,886	6,240	1,890	ENE
325250	3157050	5,990	1,829	6,130	1,885	6,240	1,888	ENE
325250	3156950	5,990	1,828	6,130	1,884	6,240	1,887	ENE
325250	3156850	5,990	1,826	6,130	1,883	6,240	1,886	ENE
325250	3156750	5,990	1,825	6,130	1,882	6,240	1,885	ENE
325250	3156650	5,990	1,824	6,130	1,881	6,240	1,884	ENE
325250	3156550	5,990	1,823	6,130	1,880	6,240	1,883	ENE
325250	3156450	5,990	1,822	6,130	1,879	6,240	1,882	ENE
325250	3156350	5,990	1,821	6,130	1,878	6,240	1,881	ENE
325250	3156250	5,980	1,820	6,130	1,877	6,240	1,880	ENE
325250	3156150	5,980	1,796	6,130	1,851	6,230	1,862	ENE
325250	3156050	5,980	1,796	6,120	1,851	6,230	1,862	ENE
325250	3155950	5,980	1,797	6,120	1,852	6,230	1,863	ENE
325250	3155850	5,980	1,797	6,120	1,852	6,230	1,863	ENE
325250	3155750	5,980	1,798	6,120	1,852	6,230	1,864	ENE
325250	3155650	5,980	1,798	6,120	1,853	6,230	1,864	ENE
325250	3155550	5,980	1,799	6,120	1,853	6,230	1,865	ENE
325250	3155450	5,980	1,800	6,120	1,854	6,230	1,865	ENE
325250	3155350	5,980	1,800	6,120	1,854	6,230	1,866	ENE
325250	3155250	5,980	1,801	6,120	1,854	6,230	1,867	ENE
325250	3155150	5,980	1,802	6,120	1,855	6,230	1,868	ENE
325250	3155050	5,980	1,803	6,120	1,855	6,230	1,868	ENE
325250	3154950	5,980	1,804	6,120	1,856	6,230	1,869	ENE
325250	3154850	5,980	1,805	6,120	1,856	6,230	1,870	ENE
325250	3154750	5,980	1,806	6,120	1,857	6,230	1,871	ENE
325250	3154650	5,980	1,807	6,120	1,857	6,230	1,872	ENE
325250	3154550	5,980	1,808	6,120	1,858	6,230	1,873	ENE
325250	3154450	5,980	1,809	6,120	1,859	6,230	1,874	ENE
325250	3154350	5,980	1,810	6,120	1,859	6,220	1,875	ENE
325250	3154250	5,980	1,812	6,110	1,860	6,220	1,876	ENE
325250	3154150	5,980	1,813	6,110	1,861	6,220	1,877	ENE
325250	3154050	5,980	1,814	6,110	1,861	6,220	1,878	ENE
325250	3153950	5,970	1,816	6,110	1,862	6,220	1,879	ENE
325250	3153850	5,970	1,817	6,110	1,863	6,220	1,881	ENE
325250	3153750	5,970	1,819	6,110	1,864	6,220	1,882	ENE
325250	3153650	5,970	1,820	6,110	1,865	6,210	1,883	ENE
325250	3153550	5,970	1,822	6,110	1,866	6,210	1,885	ENE
325250	3153450	5,970	1,824	6,110	1,867	6,210	1,886	ENE
325250	3153350	5,970	1,825	6,100	1,868	6,210	1,888	ENE
325250	3153250	5,970	1,827	6,100	1,869	6,210	1,889	ENE
325250	3153150	5,960	1,829	6,100	1,870	6,210	1,890	ENE
325250	3153050	5,960	1,831	6,100	1,871	6,210	1,892	ENE
325250	3152950	5,960	1,832	6,100	1,872	6,200	1,894	ENE
325250	3152850	5,960	1,834	6,100	1,873	6,200	1,895	ENE
325250	3152750	5,960	1,836	6,100	1,874	6,200	1,897	ENE
325250	3152650	5,960	1,838	6,100	1,875	6,200	1,898	ENE
325250	3152550	5,960	1,840	6,100	1,877	6,200	1,900	ENE
325250	3152450	5,960	1,842	6,090	1,878	6,200	1,902	ENE
325250	3152350	5,960	1,844	6,090	1,879	6,200	1,903	ENE
325250	3152250	5,960	1,846	6,090	1,880	6,200	1,905	ENE
325250	3152150	5,960	1,848	6,090	1,882	6,200	1,907	ENE
325250	3152050	5,960	1,850	6,090	1,883	6,200	1,908	ENE
325250	3151950	5,960	1,852	6,090	1,884	6,200	1,910	ENE
325250	3151850	5,950	1,854	6,090	1,886	6,190	1,912	ENE
325250	3151750	5,950	1,856	6,090	1,887	6,190	1,913	ENE
325250	3151650	5,950	1,858	6,090	1,888	6,190	1,915	ENE
325250	3151550	5,950	1,860	6,090	1,890	6,190	1,917	ENE
325250	3151450	5,950	1,862	6,080	1,891	6,190	1,918	ENE
325250	3151350	5,950	1,864	6,080	1,892	6,190	1,920	ENE
325250	3151250	5,950	1,866	6,080	1,894	6,190	1,922	ENE
325250	3151150	5,940	1,868	6,080	1,895	6,180	1,923	ENE
325250	3151050	5,940	1,869	6,080	1,896	6,180	1,925	ENE
325250	3150950	5,940	1,871	6,080	1,898	6,180	1,926	ENE
325250	3150850	5,940	1,873	6,080	1,899	6,180	1,928	ENE
325250	3150750	5,940	1,875	6,080	1,900	6,180	1,929	ENE
325250	3150650	5,940	1,877	6,080	1,901	6,180	1,930	ENE
325250	3150550	5,940	1,878	6,080	1,902	6,180	1,932	ENE
325250	3150450	5,940	1,880	6,080	1,903	6,180	1,933	ENE
325250	3150350	5,940	1,881	6,070	1,905	6,180	1,934	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325250	3150250	5,930	1,883	6,070	1,906	6,170	1,935	ENE
325250	3150150	5,930	1,884	6,070	1,907	6,170	1,936	ENE
325250	3150050	5,930	1,886	6,070	1,908	6,170	1,937	ENE
325250	3149950	5,930	1,887	6,060	1,909	6,170	1,938	ENE
325250	3149850	5,920	1,889	6,060	1,909	6,170	1,939	ENE
325250	3149750	5,920	1,890	6,060	1,910	6,160	1,940	ENE
325250	3149650	5,920	1,891	6,060	1,911	6,160	1,941	ENE
325250	3149550	5,920	1,892	6,060	1,912	6,160	1,942	ENE
325250	3149450	5,920	1,893	6,060	1,913	6,160	1,942	ENE
325250	3149350	5,910	1,894	6,050	1,913	6,150	1,943	ENE
325250	3149250	5,910	1,895	6,050	1,914	6,150	1,944	ENE
325250	3149150	5,900	1,896	6,040	1,914	6,150	1,944	ENE
325250	3149050	5,900	1,897	6,040	1,915	6,140	1,944	ENE
325250	3148950	5,900	1,898	6,040	1,915	6,140	1,945	ENE
325250	3148850	5,900	1,899	6,030	1,916	6,140	1,945	ENE
325250	3148750	5,890	1,899	6,030	1,916	6,140	1,945	ENE
325250	3148650	5,890	1,900	6,030	1,916	6,130	1,946	ENE
325250	3148550	5,890	1,900	6,030	1,917	6,130	1,946	ENE
325250	3148450	5,890	1,901	6,020	1,917	6,130	1,946	ENE
325250	3148350	5,880	1,901	6,020	1,917	6,130	1,946	ENE
325250	3148250	5,880	1,902	6,020	1,917	6,120	1,946	ENE
325250	3148150	5,880	1,902	6,020	1,917	6,120	1,946	ENE
325250	3148050	5,880	1,902	6,020	1,918	6,120	1,946	ENE
325250	3147950	5,880	1,903	6,010	1,918	6,120	1,946	ENE
325250	3147850	5,870	1,903	6,010	1,918	6,120	1,946	ENE
325250	3147750	5,870	1,903	6,010	1,918	6,110	1,946	ENE
325250	3147650	5,870	1,903	6,000	1,918	6,110	1,945	ENE
325250	3147550	5,860	1,904	6,000	1,918	6,110	1,945	ENE
325250	3147450	5,860	1,904	6,000	1,918	6,100	1,945	ENE
325250	3147350	5,860	1,904	6,000	1,918	6,100	1,945	ENE
325250	3147250	5,860	1,904	6,000	1,918	6,100	1,945	ENE
325250	3147150	5,860	1,904	6,000	1,918	6,100	1,945	ENE
325250	3147050	5,860	1,904	5,990	1,918	6,100	1,945	ENE
325250	3146950	5,860	1,904	5,990	1,918	6,090	1,944	ENE
325250	3146850	5,850	1,904	5,990	1,918	6,090	1,944	ENE
325250	3146750	5,850	1,905	5,990	1,918	6,090	1,944	ENE
325250	3146650	5,850	1,905	5,980	1,918	6,080	1,944	ENE
325250	3146550	5,850	1,905	5,980	1,918	6,080	1,944	ENE
325250	3146450	5,840	1,905	5,980	1,918	6,080	1,944	ENE
325250	3146350	5,840	1,905	5,970	1,918	6,070	1,944	ENE
325250	3146250	5,840	1,905	5,970	1,918	6,070	1,944	ENE
325250	3146150	5,840	2,038	5,970	2,042	6,070	2,058	ENE
325250	3146050	5,840	2,039	5,970	2,043	6,070	2,060	ENE
325250	3145950	5,840	2,041	5,970	2,045	6,060	2,061	ENE
325250	3145850	5,830	2,043	5,970	2,047	6,060	2,063	ENE
325250	3145750	5,830	2,045	5,960	2,049	6,060	2,065	ENE
325250	3145650	5,830	2,048	5,960	2,052	6,060	2,067	ENE
325250	3145550	5,840	2,051	5,970	2,054	6,060	2,070	ENE
325250	3145450	5,830	2,054	5,960	2,057	6,060	2,073	ENE
325250	3145350	5,830	2,057	5,960	2,060	6,060	2,075	ENE
325250	3145250	5,840	2,060	5,960	2,063	6,060	2,079	ENE
325250	3145150	5,840	2,064	5,960	2,067	6,060	2,082	ENE
325250	3145050	5,840	2,068	5,970	2,071	6,060	2,086	ENE
325250	3144950	5,850	2,072	5,970	2,075	6,060	2,089	ENE
325250	3144850	5,850	2,077	5,980	2,079	6,070	2,094	ENE
325250	3144750	5,860	2,081	5,980	2,084	6,070	2,098	ENE
325250	3144650	5,870	2,086	5,990	2,088	6,080	2,102	ENE
325250	3144550	5,880	2,091	6,000	2,093	6,080	2,107	ENE
325250	3144450	5,890	2,097	5,990	2,099	6,070	2,112	ENE
325250	3144350	5,780	2,102	5,920	2,104	6,010	2,117	ENE
325250	3144250	5,760	2,108	5,890	2,110	5,990	2,123	ENE
325250	3144150	5,770	2,114	5,900	2,116	5,990	2,128	ENE
325250	3144050	5,780	2,121	5,900	2,122	5,990	2,134	ENE
325250	3143950	5,770	2,127	5,900	2,128	5,990	2,140	ENE
325250	3143850	5,770	2,134	5,900	2,135	5,990	2,147	ENE
325250	3143750	5,770	2,141	5,890	2,141	5,990	2,153	ENE
325250	3143650	5,770	2,148	5,890	2,148	5,980	2,160	NE
325250	3143550	5,770	2,156	5,890	2,156	5,980	2,167	NE
325250	3143450	5,760	2,164	5,880	2,163	5,970	2,174	NE
325250	3143350	5,760	2,172	5,880	2,171	5,970	2,181	NE
325250	3143250	5,750	2,180	5,870	2,178	5,960	2,188	NE
325250	3143150	5,750	2,188	5,870	2,186	5,960	2,196	NE
325250	3143050	5,750	2,197	5,870	2,195	5,960	2,204	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325250	3142950	5,740	2,205	5,860	2,203	5,950	2,211	NE
325250	3142850	5,720	2,214	5,850	2,212	5,940	2,219	NE
325250	3142750	5,710	2,223	5,840	2,220	5,930	2,228	NE
325250	3142650	5,710	2,232	5,830	2,229	5,920	2,236	NE
325250	3142550	5,710	2,242	5,830	2,238	5,920	2,244	NE
325250	3142450	5,710	2,251	5,830	2,247	5,920	2,253	NE
325250	3142350	5,710	2,261	5,830	2,257	5,920	2,262	NE
325250	3142250	5,730	2,271	5,840	2,266	5,930	2,271	NE
325250	3142150	5,770	2,281	5,870	2,276	5,940	2,280	NE
325250	3142050	5,780	2,291	5,870	2,285	5,930	2,289	NE
325250	3141950	5,420	2,301	5,630	2,295	5,780	2,298	NE
325250	3141850	5,440	2,311	5,610	2,305	5,730	2,307	NE
325250	3141750	5,490	2,321	5,640	2,315	5,750	2,317	NE
325250	3141650	5,500	2,332	5,640	2,325	5,740	2,326	NE
325250	3141550	5,490	2,342	5,630	2,335	5,730	2,335	NE
325250	3141450	5,470	2,353	5,610	2,346	5,710	2,345	NE
325250	3141350	5,440	2,364	5,580	2,356	5,680	2,355	NE
325250	3141250	5,420	2,374	5,560	2,366	5,660	2,364	NE
325250	3141150	5,400	2,385	5,540	2,377	5,640	2,374	NE
325250	3141050	5,390	2,396	5,530	2,387	5,630	2,384	NE
325250	3140950	5,370	2,407	5,520	2,398	5,620	2,394	NE
325250	3140850	5,370	2,418	5,510	2,408	5,620	2,403	NE
325250	3140750	5,360	2,429	5,510	2,419	5,610	2,413	NE
325250	3140650	5,370	2,439	5,510	2,429	5,620	2,423	NE
325250	3140550	5,350	2,450	5,500	2,440	5,600	2,433	NE
325250	3140450	5,280	2,461	5,440	2,450	5,550	2,443	NE
325250	3140350	5,080	2,472	5,260	2,461	5,400	2,452	NE
325250	3140250	5,040	2,482	5,220	2,471	5,350	2,462	NE
325250	3140150	5,030	2,493	5,210	2,481	5,350	2,472	NE
325250	3140050	4,910	2,504	5,150	2,492	5,330	2,481	NE
325250	3139950	4,890	2,514	5,170	2,502	5,350	2,491	NE
325250	3139850	4,940	2,525	5,200	2,512	5,380	2,501	NE
325250	3139750	4,870	2,535	5,140	2,522	5,320	2,510	NE
325250	3139650	4,780	2,545	5,050	2,532	5,240	2,519	NE
325250	3139550	4,650	2,555	4,930	2,542	5,130	2,529	NE
325250	3139450	4,490	2,566	4,800	2,552	5,020	2,538	NE
325250	3139350	4,260	2,575	4,610	2,562	4,860	2,547	NE
325250	3139250	4,180	2,585	4,510	2,571	4,750	2,556	NE
325250	3139150	4,140	2,595	4,450	2,580	4,680	2,565	NE
325250	3139050	4,080	2,604	4,380	2,590	4,610	2,574	NE
325250	3138950	4,060	2,613	4,370	2,599	4,590	2,582	NE
325250	3138850	4,160	2,623	4,480	2,608	4,710	2,591	NE
325250	3138750	4,380	2,632	4,700	2,617	4,940	2,599	NE
325250	3138650	4,660	2,640	4,970	2,625	5,200	2,607	NE
325250	3138550	4,940	2,649	5,230	2,634	5,430	2,615	NE
325250	3138450	5,100	2,657	5,380	2,642	5,580	2,623	NE
325250	3138350	5,070	2,665	5,380	2,650	5,610	2,630	NE
325250	3138250	5,040	2,673	5,380	2,658	5,620	2,638	NE
325250	3138150	4,980	2,681	5,340	2,665	5,610	2,645	NE
325250	3138050	4,950	2,688	5,330	2,672	5,610	2,652	NE
325250	3137950	4,970	2,695	5,350	2,679	5,630	2,659	NE
325250	3137850	4,640	2,702	5,140	2,686	5,490	2,665	NE
325250	3137750	4,480	2,709	5,000	2,693	5,390	2,671	NE
325250	3137650	4,640	2,715	5,110	2,699	5,470	2,677	NE
325250	3137550	4,800	2,721	5,250	2,705	5,590	2,683	NE
325250	3137450	4,920	2,727	5,360	2,711	5,700	2,689	NE
325250	3137350	5,060	2,733	5,490	2,716	5,810	2,694	NE
325250	3137250	5,370	2,738	5,740	2,722	6,010	2,699	NE
325250	3137150	5,480	2,743	5,840	2,727	6,090	2,704	NE
325250	3137050	5,560	2,748	5,920	2,731	6,170	2,708	NE
325250	3136950	5,750	2,752	6,060	2,735	6,270	2,712	NE
325250	3136850	5,590	2,756	5,950	2,739	6,210	2,716	NE
325250	3136750	5,640	2,760	5,990	2,743	6,240	2,719	NE
325250	3136650	5,720	2,763	6,060	2,747	6,290	2,723	NE
325250	3136550	5,780	2,766	6,120	2,750	6,340	2,726	NE
325250	3136450	5,810	2,769	6,150	2,752	6,370	2,728	NE
325250	3136350	5,820	2,772	6,160	2,755	6,390	2,731	NE
325250	3136250	5,840	2,745	6,190	2,721	6,420	2,684	NE
325250	3136150	5,860	2,743	6,220	2,719	6,450	2,683	NE
325250	3136050	5,880	2,741	6,240	2,717	6,480	2,680	NE
325250	3135950	5,900	2,739	6,260	2,714	6,500	2,678	NE
325250	3135850	5,910	2,736	6,270	2,711	6,510	2,675	NE
325250	3135750	5,950	2,733	6,320	2,708	6,560	2,672	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325250	3135650	6,080	2,729	6,410	2,705	6,620	2,668	NE
325250	3135550	6,170	2,726	6,460	2,701	6,650	2,664	NE
325250	3135450	5,870	2,721	6,260	2,696	6,520	2,660	NE
325250	3135350	5,470	2,717	5,970	2,692	6,310	2,655	NE
325250	3135250	5,450	2,712	5,920	2,687	6,250	2,650	NE
325250	3135150	5,500	2,707	5,940	2,681	6,240	2,644	NE
325250	3135050	5,500	2,701	5,940	2,675	6,250	2,638	NE
325250	3134950	5,490	2,695	5,950	2,669	6,260	2,632	NE
325250	3134850	5,220	2,689	5,800	2,663	6,160	2,625	NE
325250	3134750	5,160	2,682	5,780	2,656	6,170	2,618	NE
325250	3134650	5,170	2,675	5,780	2,648	6,180	2,610	NE
325250	3134550	5,160	2,668	5,770	2,641	6,160	2,603	NE
325250	3134450	4,960	2,660	5,620	2,633	6,060	2,594	NE
325250	3134350	5,010	2,652	5,660	2,624	6,090	2,586	NE
325250	3134250	5,110	2,644	5,750	2,616	6,160	2,577	NE
325250	3134150	5,150	2,635	5,790	2,607	6,210	2,568	NE
325250	3134050	5,170	2,626	5,820	2,597	6,250	2,558	NE
325250	3133950	5,320	2,617	5,960	2,588	6,370	2,548	NE
325250	3133850	5,570	2,607	6,180	2,578	6,560	2,538	NE
325250	3133750	5,850	2,597	6,410	2,568	6,740	2,528	NE
325250	3133650	5,990	2,587	6,500	2,557	6,800	2,517	NE
325250	3133550	5,820	2,577	6,360	2,546	6,690	2,506	NE
325250	3133450	5,450	2,566	6,060	2,535	6,440	2,495	NE
325250	3133350	5,270	2,555	5,860	2,524	6,260	2,483	NE
325250	3133250	5,290	2,544	5,830	2,513	6,210	2,471	NE
325250	3133150	5,380	2,533	5,890	2,501	6,240	2,459	NE
325250	3133050	5,370	2,522	5,890	2,489	6,240	2,447	NE
325250	3132950	5,110	2,510	5,760	2,477	6,170	2,435	NE
325250	3132850	5,160	2,498	5,770	2,465	6,160	2,422	NE
325250	3132750	4,870	2,486	5,570	2,452	6,000	2,409	NE
325250	3132650	4,980	2,474	5,590	2,439	6,010	2,396	NE
325250	3132550	5,190	2,462	5,720	2,427	6,090	2,383	NE
325250	3132450	5,340	2,449	5,830	2,414	6,160	2,370	NE
325250	3132350	5,440	2,437	5,890	2,401	6,180	2,357	NE
325250	3132250	5,480	2,424	5,910	2,388	6,190	2,343	NE
325250	3132150	5,550	2,411	5,980	2,374	6,240	2,330	NE
325250	3132050	5,390	2,399	5,830	2,361	6,110	2,316	NE
325250	3131950	5,410	2,386	5,840	2,348	6,110	2,302	NE
325250	3131850	5,370	2,373	5,790	2,334	6,050	2,289	NE
325250	3131750	5,150	2,360	5,600	2,321	5,890	2,275	NE
325250	3131650	4,970	2,347	5,430	2,307	5,730	2,261	NE
325250	3131550	4,840	2,334	5,300	2,294	5,610	2,247	NE
325250	3131450	4,760	2,321	5,220	2,280	5,520	2,233	NE
325250	3131350	4,750	2,308	5,190	2,267	5,490	2,219	NE
325250	3131250	4,760	2,295	5,200	2,253	5,490	2,206	NE
325250	3131150	4,790	2,283	5,220	2,240	5,510	2,192	NE
325250	3131050	4,870	2,270	5,270	2,227	5,540	2,178	NE
325250	3130950	4,970	2,257	5,340	2,213	5,580	2,165	NE
325250	3130850	5,020	2,245	5,370	2,200	5,590	2,151	NE
325250	3130750	4,970	2,232	5,340	2,187	5,570	2,138	NE
325250	3130650	4,920	2,220	5,290	2,174	5,530	2,124	NE
325250	3130550	4,870	2,208	5,240	2,161	5,470	2,111	NE
325250	3130450	4,730	2,196	5,110	2,149	5,350	2,098	NE
325350	3159050	5,970	1,878	6,120	1,925	6,230	1,929	ENE
325350	3158950	5,970	1,875	6,120	1,922	6,230	1,926	ENE
325350	3158850	5,970	1,872	6,120	1,920	6,230	1,924	ENE
325350	3158750	5,980	1,868	6,120	1,917	6,230	1,921	ENE
325350	3158650	5,980	1,865	6,120	1,915	6,230	1,918	ENE
325350	3158550	5,980	1,862	6,120	1,912	6,230	1,916	ENE
325350	3158450	5,980	1,859	6,120	1,910	6,230	1,913	ENE
325350	3158350	5,980	1,856	6,120	1,908	6,230	1,911	ENE
325350	3158250	5,980	1,854	6,120	1,905	6,230	1,908	ENE
325350	3158150	5,980	1,851	6,120	1,903	6,230	1,906	ENE
325350	3158050	5,980	1,848	6,120	1,901	6,230	1,904	ENE
325350	3157950	5,980	1,846	6,120	1,899	6,230	1,902	ENE
325350	3157850	5,980	1,843	6,120	1,897	6,230	1,900	ENE
325350	3157750	5,980	1,841	6,120	1,896	6,230	1,898	ENE
325350	3157650	5,980	1,839	6,120	1,894	6,230	1,896	ENE
325350	3157550	5,980	1,837	6,120	1,892	6,230	1,895	ENE
325350	3157450	5,980	1,835	6,130	1,891	6,240	1,893	ENE
325350	3157350	5,980	1,833	6,130	1,889	6,240	1,891	ENE
325350	3157250	5,980	1,831	6,130	1,888	6,240	1,890	ENE
325350	3157150	5,980	1,829	6,130	1,887	6,240	1,888	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325350	3157050	5,980	1,828	6,130	1,886	6,240	1,887	ENE
325350	3156950	5,990	1,826	6,130	1,884	6,240	1,886	ENE
325350	3156850	5,980	1,825	6,130	1,883	6,240	1,885	ENE
325350	3156750	5,980	1,823	6,130	1,882	6,230	1,884	ENE
325350	3156650	5,980	1,822	6,130	1,881	6,230	1,883	ENE
325350	3156550	5,980	1,821	6,120	1,880	6,230	1,882	ENE
325350	3156450	5,980	1,820	6,120	1,880	6,230	1,881	ENE
325350	3156350	5,980	1,819	6,120	1,879	6,230	1,880	ENE
325350	3156250	5,980	1,818	6,120	1,878	6,230	1,879	ENE
325350	3156150	5,980	1,795	6,120	1,852	6,230	1,861	ENE
325350	3156050	5,980	1,795	6,120	1,852	6,230	1,862	ENE
325350	3155950	5,980	1,795	6,120	1,853	6,230	1,862	ENE
325350	3155850	5,980	1,796	6,120	1,853	6,230	1,863	ENE
325350	3155750	5,980	1,796	6,120	1,853	6,230	1,863	ENE
325350	3155650	5,980	1,797	6,120	1,854	6,230	1,864	ENE
325350	3155550	5,980	1,798	6,120	1,854	6,230	1,864	ENE
325350	3155450	5,980	1,798	6,120	1,855	6,230	1,865	ENE
325350	3155350	5,980	1,799	6,120	1,855	6,220	1,865	ENE
325350	3155250	5,980	1,800	6,120	1,855	6,220	1,866	ENE
325350	3155150	5,980	1,801	6,120	1,856	6,220	1,867	ENE
325350	3155050	5,980	1,801	6,120	1,856	6,220	1,867	ENE
325350	3154950	5,980	1,802	6,120	1,857	6,220	1,868	ENE
325350	3154850	5,980	1,803	6,120	1,857	6,220	1,869	ENE
325350	3154750	5,980	1,804	6,120	1,858	6,220	1,870	ENE
325350	3154650	5,980	1,805	6,120	1,858	6,220	1,871	ENE
325350	3154550	5,980	1,807	6,120	1,859	6,220	1,872	ENE
325350	3154450	5,980	1,808	6,110	1,859	6,220	1,873	ENE
325350	3154350	5,970	1,809	6,110	1,860	6,220	1,874	ENE
325350	3154250	5,970	1,810	6,110	1,861	6,220	1,875	ENE
325350	3154150	5,970	1,812	6,110	1,861	6,220	1,876	ENE
325350	3154050	5,970	1,813	6,110	1,862	6,210	1,877	ENE
325350	3153950	5,970	1,814	6,110	1,863	6,210	1,878	ENE
325350	3153850	5,970	1,816	6,110	1,864	6,210	1,880	ENE
325350	3153750	5,970	1,817	6,110	1,864	6,210	1,881	ENE
325350	3153650	5,970	1,819	6,100	1,865	6,210	1,882	ENE
325350	3153550	5,960	1,821	6,100	1,866	6,210	1,884	ENE
325350	3153450	5,960	1,822	6,100	1,867	6,210	1,885	ENE
325350	3153350	5,960	1,824	6,100	1,868	6,200	1,886	ENE
325350	3153250	5,960	1,826	6,100	1,869	6,200	1,888	ENE
325350	3153150	5,960	1,827	6,100	1,870	6,200	1,889	ENE
325350	3153050	5,960	1,829	6,100	1,871	6,200	1,891	ENE
325350	3152950	5,960	1,831	6,100	1,872	6,200	1,892	ENE
325350	3152850	5,960	1,833	6,090	1,873	6,200	1,894	ENE
325350	3152750	5,960	1,835	6,090	1,874	6,200	1,896	ENE
325350	3152650	5,960	1,837	6,090	1,875	6,190	1,897	ENE
325350	3152550	5,960	1,839	6,090	1,877	6,190	1,899	ENE
325350	3152450	5,950	1,841	6,090	1,878	6,190	1,900	ENE
325350	3152350	5,950	1,843	6,090	1,879	6,190	1,902	ENE
325350	3152250	5,950	1,845	6,090	1,880	6,190	1,904	ENE
325350	3152150	5,950	1,847	6,090	1,881	6,190	1,905	ENE
325350	3152050	5,950	1,849	6,090	1,883	6,190	1,907	ENE
325350	3151950	5,950	1,850	6,080	1,884	6,190	1,909	ENE
325350	3151850	5,950	1,852	6,080	1,885	6,190	1,910	ENE
325350	3151750	5,950	1,854	6,080	1,887	6,190	1,912	ENE
325350	3151650	5,950	1,856	6,080	1,888	6,190	1,914	ENE
325350	3151550	5,950	1,858	6,080	1,889	6,180	1,915	ENE
325350	3151450	5,940	1,860	6,080	1,890	6,180	1,917	ENE
325350	3151350	5,940	1,862	6,080	1,892	6,180	1,918	ENE
325350	3151250	5,940	1,864	6,080	1,893	6,180	1,920	ENE
325350	3151150	5,940	1,866	6,080	1,894	6,180	1,921	ENE
325350	3151050	5,940	1,868	6,080	1,895	6,180	1,923	ENE
325350	3150950	5,940	1,870	6,070	1,897	6,180	1,924	ENE
325350	3150850	5,940	1,871	6,070	1,898	6,180	1,926	ENE
325350	3150750	5,940	1,873	6,070	1,899	6,170	1,927	ENE
325350	3150650	5,940	1,875	6,070	1,900	6,170	1,928	ENE
325350	3150550	5,930	1,876	6,070	1,901	6,170	1,930	ENE
325350	3150450	5,930	1,878	6,070	1,902	6,170	1,931	ENE
325350	3150350	5,930	1,880	6,070	1,903	6,170	1,932	ENE
325350	3150250	5,930	1,881	6,070	1,904	6,170	1,933	ENE
325350	3150150	5,930	1,883	6,060	1,905	6,170	1,934	ENE
325350	3150050	5,930	1,884	6,060	1,906	6,170	1,935	ENE
325350	3149950	5,920	1,885	6,060	1,907	6,160	1,936	ENE
325350	3149850	5,920	1,887	6,060	1,908	6,160	1,937	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325350	3149750	5,920	1,888	6,060	1,909	6,160	1,938	ENE
325350	3149650	5,920	1,889	6,060	1,909	6,160	1,938	ENE
325350	3149550	5,920	1,890	6,050	1,910	6,160	1,939	ENE
325350	3149450	5,910	1,891	6,050	1,911	6,150	1,940	ENE
325350	3149350	5,900	1,892	6,040	1,911	6,140	1,940	ENE
325350	3149250	5,900	1,893	6,040	1,912	6,140	1,941	ENE
325350	3149150	5,900	1,894	6,040	1,912	6,140	1,941	ENE
325350	3149050	5,900	1,895	6,040	1,913	6,140	1,941	ENE
325350	3148950	5,890	1,895	6,030	1,913	6,140	1,942	ENE
325350	3148850	5,890	1,896	6,030	1,913	6,130	1,942	ENE
325350	3148750	5,890	1,897	6,030	1,914	6,130	1,942	ENE
325350	3148650	5,890	1,897	6,020	1,914	6,130	1,942	ENE
325350	3148550	5,880	1,898	6,020	1,914	6,130	1,942	ENE
325350	3148450	5,880	1,898	6,020	1,914	6,120	1,942	ENE
325350	3148350	5,880	1,899	6,020	1,914	6,120	1,942	ENE
325350	3148250	5,880	1,899	6,010	1,915	6,120	1,942	ENE
325350	3148150	5,880	1,899	6,010	1,915	6,120	1,942	ENE
325350	3148050	5,870	1,899	6,010	1,915	6,120	1,942	ENE
325350	3147950	5,870	1,900	6,010	1,915	6,110	1,942	ENE
325350	3147850	5,860	1,900	6,000	1,915	6,100	1,942	ENE
325350	3147750	5,860	1,900	6,000	1,915	6,100	1,941	ENE
325350	3147650	5,860	1,900	6,000	1,915	6,100	1,941	ENE
325350	3147550	5,860	1,900	6,000	1,914	6,100	1,941	ENE
325350	3147450	5,860	1,900	6,000	1,914	6,100	1,941	ENE
325350	3147350	5,860	1,901	5,990	1,914	6,100	1,941	ENE
325350	3147250	5,860	1,901	5,990	1,914	6,100	1,940	ENE
325350	3147150	5,860	1,901	5,990	1,914	6,100	1,940	ENE
325350	3147050	5,850	1,901	5,990	1,914	6,090	1,940	ENE
325350	3146950	5,850	1,901	5,980	1,914	6,080	1,940	ENE
325350	3146850	5,850	1,901	5,980	1,914	6,080	1,940	ENE
325350	3146750	5,850	1,901	5,980	1,914	6,080	1,940	ENE
325350	3146650	5,840	1,901	5,980	1,914	6,080	1,939	ENE
325350	3146550	5,840	1,901	5,970	1,914	6,070	1,939	ENE
325350	3146450	5,840	1,901	5,970	1,914	6,070	1,939	ENE
325350	3146350	5,840	1,902	5,970	1,914	6,070	1,939	ENE
325350	3146250	5,830	1,902	5,970	1,914	6,060	1,940	ENE
325350	3146150	5,830	2,030	5,960	2,034	6,060	2,050	ENE
325350	3146050	5,830	2,032	5,960	2,036	6,060	2,051	ENE
325350	3145950	5,830	2,034	5,960	2,038	6,060	2,053	ENE
325350	3145850	5,830	2,036	5,960	2,039	6,060	2,055	ENE
325350	3145750	5,830	2,038	5,960	2,042	6,050	2,057	ENE
325350	3145650	5,830	2,040	5,960	2,044	6,050	2,059	ENE
325350	3145550	5,830	2,043	5,960	2,047	6,050	2,062	ENE
325350	3145450	5,820	2,046	5,950	2,050	6,050	2,064	ENE
325350	3145350	5,820	2,049	5,950	2,053	6,050	2,067	ENE
325350	3145250	5,830	2,053	5,950	2,056	6,050	2,071	ENE
325350	3145150	5,830	2,056	5,960	2,060	6,050	2,074	ENE
325350	3145050	5,830	2,060	5,960	2,063	6,050	2,078	ENE
325350	3144950	5,840	2,065	5,960	2,068	6,050	2,082	ENE
325350	3144850	5,840	2,069	5,970	2,072	6,060	2,086	ENE
325350	3144750	5,850	2,074	5,970	2,077	6,060	2,090	ENE
325350	3144650	5,860	2,079	5,980	2,081	6,070	2,095	ENE
325350	3144550	5,860	2,084	5,980	2,086	6,060	2,100	ENE
325350	3144450	5,810	2,090	5,940	2,092	6,030	2,105	ENE
325350	3144350	5,770	2,096	5,900	2,097	6,000	2,110	ENE
325350	3144250	5,750	2,102	5,880	2,103	5,980	2,116	ENE
325350	3144150	5,760	2,108	5,890	2,109	5,980	2,122	ENE
325350	3144050	5,760	2,114	5,890	2,116	5,980	2,128	ENE
325350	3143950	5,760	2,121	5,890	2,122	5,980	2,134	ENE
325350	3143850	5,760	2,128	5,890	2,129	5,980	2,140	ENE
325350	3143750	5,760	2,136	5,880	2,136	5,980	2,147	ENE
325350	3143650	5,760	2,143	5,880	2,143	5,970	2,154	ENE
325350	3143550	5,760	2,151	5,880	2,150	5,970	2,161	ENE
325350	3143450	5,750	2,159	5,870	2,158	5,970	2,168	NE
325350	3143350	5,750	2,167	5,870	2,166	5,960	2,176	NE
325350	3143250	5,740	2,175	5,870	2,174	5,960	2,183	NE
325350	3143150	5,740	2,184	5,860	2,182	5,950	2,191	NE
325350	3143050	5,730	2,192	5,850	2,191	5,940	2,199	NE
325350	3142950	5,720	2,201	5,850	2,199	5,930	2,207	NE
325350	3142850	5,710	2,210	5,830	2,208	5,920	2,216	NE
325350	3142750	5,690	2,220	5,820	2,217	5,910	2,224	NE
325350	3142650	5,690	2,229	5,810	2,226	5,910	2,233	NE
325350	3142550	5,690	2,239	5,810	2,235	5,910	2,241	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325350	3142450	5,700	2,248	5,820	2,245	5,910	2,250	NE
325350	3142350	5,700	2,258	5,820	2,254	5,910	2,259	NE
325350	3142250	5,710	2,268	5,820	2,264	5,910	2,268	NE
325350	3142150	5,710	2,279	5,820	2,274	5,900	2,278	NE
325350	3142050	5,760	2,289	5,850	2,284	5,920	2,287	NE
325350	3141950	5,670	2,299	5,790	2,294	5,880	2,297	NE
325350	3141850	5,460	2,310	5,630	2,304	5,750	2,306	NE
325350	3141750	5,480	2,321	5,630	2,314	5,740	2,316	NE
325350	3141650	5,480	2,331	5,620	2,325	5,720	2,325	NE
325350	3141550	5,480	2,342	5,620	2,335	5,720	2,335	NE
325350	3141450	5,470	2,353	5,610	2,346	5,710	2,345	NE
325350	3141350	5,450	2,364	5,580	2,356	5,680	2,355	NE
325350	3141250	5,420	2,375	5,560	2,367	5,660	2,365	NE
325350	3141150	5,400	2,386	5,540	2,378	5,640	2,375	NE
325350	3141050	5,390	2,397	5,530	2,389	5,630	2,385	NE
325350	3140950	5,380	2,408	5,520	2,399	5,620	2,395	NE
325350	3140850	5,370	2,420	5,510	2,410	5,620	2,405	NE
325350	3140750	5,360	2,431	5,500	2,421	5,610	2,416	NE
325350	3140650	5,360	2,442	5,510	2,432	5,610	2,426	NE
325350	3140550	5,370	2,453	5,500	2,443	5,610	2,436	NE
325350	3140450	5,260	2,464	5,430	2,453	5,550	2,446	NE
325350	3140350	5,160	2,475	5,320	2,464	5,440	2,456	NE
325350	3140250	5,050	2,486	5,220	2,475	5,360	2,466	NE
325350	3140150	5,020	2,497	5,200	2,486	5,340	2,476	NE
325350	3140050	4,910	2,508	5,150	2,496	5,320	2,486	NE
325350	3139950	4,890	2,519	5,150	2,507	5,330	2,496	NE
325350	3139850	4,890	2,530	5,160	2,517	5,340	2,506	NE
325350	3139750	4,890	2,540	5,150	2,528	5,320	2,516	NE
325350	3139650	4,870	2,551	5,110	2,538	5,280	2,525	NE
325350	3139550	4,830	2,561	5,060	2,548	5,220	2,535	NE
325350	3139450	4,540	2,572	4,850	2,558	5,070	2,544	NE
325350	3139350	4,480	2,582	4,770	2,568	4,980	2,554	NE
325350	3139250	4,230	2,592	4,570	2,578	4,830	2,563	NE
325350	3139150	4,240	2,602	4,550	2,588	4,780	2,572	NE
325350	3139050	4,220	2,612	4,520	2,597	4,740	2,581	NE
325350	3138950	4,230	2,621	4,530	2,607	4,750	2,590	NE
325350	3138850	4,340	2,631	4,640	2,616	4,870	2,599	NE
325350	3138750	4,560	2,640	4,860	2,625	5,080	2,607	NE
325350	3138650	4,810	2,649	5,100	2,634	5,310	2,616	NE
325350	3138550	5,010	2,657	5,280	2,643	5,470	2,624	NE
325350	3138450	5,080	2,666	5,370	2,651	5,580	2,632	NE
325350	3138350	4,990	2,674	5,320	2,659	5,570	2,640	NE
325350	3138250	4,990	2,683	5,340	2,667	5,590	2,648	NE
325350	3138150	4,970	2,690	5,340	2,675	5,610	2,655	NE
325350	3138050	4,930	2,698	5,320	2,683	5,600	2,662	NE
325350	3137950	4,700	2,705	5,180	2,690	5,520	2,669	NE
325350	3137850	4,810	2,712	5,260	2,697	5,580	2,676	NE
325350	3137750	4,550	2,719	5,080	2,704	5,450	2,682	NE
325350	3137650	4,620	2,726	5,120	2,710	5,490	2,688	NE
325350	3137550	4,720	2,732	5,210	2,716	5,570	2,694	NE
325350	3137450	4,830	2,738	5,320	2,722	5,670	2,700	NE
325350	3137350	4,940	2,744	5,420	2,728	5,770	2,705	NE
325350	3137250	5,350	2,749	5,710	2,733	5,980	2,710	NE
325350	3137150	5,490	2,754	5,820	2,738	6,070	2,715	NE
325350	3137050	5,490	2,759	5,860	2,743	6,120	2,720	NE
325350	3136950	5,750	2,763	6,040	2,747	6,240	2,724	NE
325350	3136850	5,610	2,767	5,960	2,751	6,200	2,728	NE
325350	3136750	5,600	2,771	5,950	2,755	6,200	2,731	NE
325350	3136650	5,650	2,775	5,990	2,759	6,220	2,735	NE
325350	3136550	5,680	2,778	6,020	2,762	6,250	2,738	NE
325350	3136450	5,660	2,781	6,010	2,765	6,240	2,740	NE
325350	3136350	5,620	2,783	5,980	2,767	6,240	2,743	NE
325350	3136250	5,640	2,758	6,010	2,734	6,270	2,699	NE
325350	3136150	5,720	2,756	6,080	2,733	6,320	2,697	NE
325350	3136050	5,770	2,754	6,130	2,731	6,370	2,695	NE
325350	3135950	5,790	2,752	6,150	2,728	6,390	2,692	NE
325350	3135850	5,770	2,749	6,150	2,725	6,400	2,689	NE
325350	3135750	5,800	2,746	6,180	2,722	6,430	2,686	NE
325350	3135650	5,890	2,743	6,250	2,718	6,490	2,683	NE
325350	3135550	6,010	2,739	6,330	2,715	6,540	2,678	NE
325350	3135450	6,030	2,734	6,350	2,710	6,550	2,674	NE
325350	3135350	5,790	2,730	6,170	2,705	6,420	2,669	NE
325350	3135250	5,500	2,725	5,960	2,700	6,270	2,664	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325350	3135150	5,450	2,720	5,890	2,695	6,200	2,658	NE
325350	3135050	5,460	2,714	5,900	2,689	6,200	2,652	NE
325350	3134950	5,440	2,708	5,890	2,683	6,190	2,646	NE
325350	3134850	5,220	2,701	5,770	2,676	6,100	2,639	NE
325350	3134750	5,200	2,695	5,760	2,669	6,110	2,632	NE
325350	3134650	5,090	2,687	5,690	2,661	6,070	2,624	NE
325350	3134550	5,020	2,680	5,640	2,653	6,030	2,616	NE
325350	3134450	4,930	2,672	5,570	2,645	5,990	2,607	NE
325350	3134350	4,920	2,664	5,570	2,637	5,990	2,599	NE
325350	3134250	4,980	2,655	5,620	2,628	6,040	2,590	NE
325350	3134150	4,990	2,646	5,640	2,619	6,060	2,580	NE
325350	3134050	4,860	2,637	5,550	2,609	6,010	2,570	NE
325350	3133950	4,910	2,628	5,610	2,599	6,080	2,560	NE
325350	3133850	5,180	2,618	5,850	2,589	6,280	2,550	NE
325350	3133750	5,550	2,608	6,150	2,579	6,520	2,539	NE
325350	3133650	5,800	2,598	6,350	2,568	6,670	2,528	NE
325350	3133550	5,790	2,587	6,330	2,557	6,650	2,517	NE
325350	3133450	5,480	2,576	6,080	2,546	6,460	2,505	NE
325350	3133350	5,200	2,565	5,810	2,534	6,220	2,493	NE
325350	3133250	5,080	2,554	5,680	2,522	6,100	2,481	NE
325350	3133150	5,190	2,542	5,750	2,510	6,150	2,469	NE
325350	3133050	5,260	2,530	5,810	2,498	6,190	2,456	NE
325350	3132950	5,020	2,518	5,690	2,486	6,110	2,444	NE
325350	3132850	4,990	2,506	5,660	2,473	6,080	2,431	NE
325350	3132750	4,800	2,494	5,510	2,460	5,960	2,418	NE
325350	3132650	4,900	2,482	5,550	2,447	5,980	2,404	NE
325350	3132550	5,130	2,469	5,690	2,434	6,080	2,391	NE
325350	3132450	5,470	2,456	5,920	2,421	6,230	2,377	NE
325350	3132350	5,630	2,443	6,040	2,408	6,300	2,364	NE
325350	3132250	5,640	2,431	6,050	2,394	6,300	2,350	NE
325350	3132150	5,650	2,418	6,050	2,381	6,300	2,336	NE
325350	3132050	5,560	2,405	5,960	2,367	6,200	2,322	NE
325350	3131950	5,550	2,391	5,960	2,353	6,210	2,308	NE
325350	3131850	5,560	2,378	5,940	2,339	6,170	2,294	NE
325350	3131750	5,280	2,365	5,710	2,326	5,980	2,280	NE
325350	3131650	5,020	2,352	5,470	2,312	5,770	2,266	NE
325350	3131550	4,840	2,339	5,310	2,298	5,620	2,251	NE
325350	3131450	4,660	2,325	5,150	2,284	5,480	2,237	NE
325350	3131350	4,570	2,312	5,060	2,270	5,380	2,223	NE
325350	3131250	4,520	2,299	5,000	2,257	5,330	2,209	NE
325350	3131150	4,510	2,286	4,990	2,243	5,310	2,195	NE
325350	3131050	4,550	2,273	5,010	2,229	5,320	2,181	NE
325350	3130950	4,620	2,260	5,060	2,216	5,370	2,167	NE
325350	3130850	4,690	2,248	5,110	2,202	5,400	2,153	NE
325350	3130750	4,680	2,235	5,100	2,189	5,380	2,139	NE
325350	3130650	4,610	2,222	5,040	2,176	5,330	2,126	NE
325350	3130550	4,450	2,210	4,910	2,163	5,220	2,112	NE
325350	3130450	4,420	2,198	4,870	2,150	5,170	2,099	NE
325450	3159050	5,970	1,877	6,110	1,926	6,220	1,928	ENE
325450	3158950	5,970	1,874	6,110	1,923	6,220	1,926	ENE
325450	3158850	5,970	1,870	6,110	1,920	6,230	1,923	ENE
325450	3158750	5,970	1,867	6,120	1,917	6,230	1,920	ENE
325450	3158650	5,970	1,864	6,120	1,915	6,230	1,917	ENE
325450	3158550	5,970	1,861	6,120	1,912	6,230	1,915	ENE
325450	3158450	5,970	1,858	6,120	1,910	6,230	1,912	ENE
325450	3158350	5,970	1,855	6,120	1,908	6,230	1,910	ENE
325450	3158250	5,970	1,852	6,120	1,906	6,230	1,907	ENE
325450	3158150	5,970	1,849	6,120	1,903	6,230	1,905	ENE
325450	3158050	5,970	1,847	6,120	1,901	6,230	1,903	ENE
325450	3157950	5,980	1,844	6,120	1,900	6,230	1,901	ENE
325450	3157850	5,980	1,842	6,120	1,898	6,230	1,899	ENE
325450	3157750	5,980	1,839	6,120	1,896	6,230	1,897	ENE
325450	3157650	5,980	1,837	6,120	1,894	6,230	1,895	ENE
325450	3157550	5,980	1,835	6,120	1,893	6,230	1,893	ENE
325450	3157450	5,980	1,833	6,120	1,891	6,230	1,892	ENE
325450	3157350	5,980	1,831	6,120	1,890	6,230	1,890	ENE
325450	3157250	5,980	1,829	6,120	1,888	6,230	1,889	ENE
325450	3157150	5,980	1,827	6,120	1,887	6,230	1,887	ENE
325450	3157050	5,980	1,826	6,120	1,886	6,230	1,886	ENE
325450	3156950	5,980	1,824	6,120	1,885	6,230	1,885	ENE
325450	3156850	5,980	1,823	6,120	1,884	6,230	1,884	ENE
325450	3156750	5,980	1,821	6,120	1,883	6,230	1,882	ENE
325450	3156650	5,980	1,820	6,120	1,882	6,230	1,881	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325450	3156550	5,980	1,819	6,120	1,881	6,230	1,880	ENE
325450	3156450	5,980	1,818	6,120	1,880	6,230	1,879	ENE
325450	3156350	5,980	1,817	6,120	1,879	6,230	1,879	ENE
325450	3156250	5,980	1,816	6,120	1,878	6,230	1,878	ENE
325450	3156150	5,980	1,793	6,120	1,853	6,230	1,861	ENE
325450	3156050	5,970	1,794	6,120	1,854	6,220	1,861	ENE
325450	3155950	5,970	1,794	6,110	1,854	6,220	1,861	ENE
325450	3155850	5,970	1,794	6,110	1,854	6,220	1,862	ENE
325450	3155750	5,970	1,795	6,110	1,855	6,220	1,862	ENE
325450	3155650	5,970	1,795	6,110	1,855	6,220	1,863	ENE
325450	3155550	5,970	1,796	6,110	1,855	6,220	1,863	ENE
325450	3155450	5,970	1,797	6,110	1,856	6,220	1,864	ENE
325450	3155350	5,970	1,797	6,110	1,856	6,220	1,864	ENE
325450	3155250	5,970	1,798	6,110	1,856	6,220	1,865	ENE
325450	3155150	5,970	1,799	6,110	1,857	6,220	1,866	ENE
325450	3155050	5,970	1,800	6,110	1,857	6,220	1,866	ENE
325450	3154950	5,970	1,801	6,110	1,858	6,220	1,867	ENE
325450	3154850	5,970	1,802	6,110	1,858	6,220	1,868	ENE
325450	3154750	5,970	1,803	6,110	1,858	6,220	1,869	ENE
325450	3154650	5,970	1,804	6,110	1,859	6,220	1,870	ENE
325450	3154550	5,970	1,805	6,110	1,859	6,220	1,871	ENE
325450	3154450	5,970	1,806	6,110	1,860	6,210	1,872	ENE
325450	3154350	5,970	1,807	6,110	1,861	6,210	1,873	ENE
325450	3154250	5,970	1,809	6,110	1,861	6,210	1,874	ENE
325450	3154150	5,970	1,810	6,110	1,862	6,210	1,875	ENE
325450	3154050	5,970	1,812	6,100	1,863	6,210	1,876	ENE
325450	3153950	5,970	1,813	6,100	1,863	6,210	1,877	ENE
325450	3153850	5,960	1,814	6,100	1,864	6,210	1,879	ENE
325450	3153750	5,960	1,816	6,100	1,865	6,200	1,880	ENE
325450	3153650	5,960	1,818	6,100	1,866	6,200	1,881	ENE
325450	3153550	5,960	1,819	6,100	1,866	6,200	1,882	ENE
325450	3153450	5,960	1,821	6,100	1,867	6,200	1,884	ENE
325450	3153350	5,960	1,823	6,100	1,868	6,200	1,885	ENE
325450	3153250	5,960	1,824	6,090	1,869	6,200	1,887	ENE
325450	3153150	5,960	1,826	6,090	1,870	6,200	1,888	ENE
325450	3153050	5,960	1,828	6,090	1,871	6,200	1,890	ENE
325450	3152950	5,950	1,830	6,090	1,872	6,190	1,891	ENE
325450	3152850	5,950	1,832	6,090	1,873	6,190	1,893	ENE
325450	3152750	5,950	1,833	6,090	1,874	6,190	1,894	ENE
325450	3152650	5,950	1,835	6,090	1,875	6,190	1,896	ENE
325450	3152550	5,950	1,837	6,090	1,876	6,190	1,898	ENE
325450	3152450	5,950	1,839	6,090	1,878	6,190	1,899	ENE
325450	3152350	5,950	1,841	6,090	1,879	6,190	1,901	ENE
325450	3152250	5,950	1,843	6,090	1,880	6,190	1,902	ENE
325450	3152150	5,950	1,845	6,090	1,881	6,190	1,904	ENE
325450	3152050	5,950	1,847	6,080	1,882	6,190	1,906	ENE
325450	3151950	5,940	1,849	6,080	1,884	6,180	1,907	ENE
325450	3151850	5,940	1,851	6,080	1,885	6,180	1,909	ENE
325450	3151750	5,940	1,853	6,080	1,886	6,180	1,910	ENE
325450	3151650	5,940	1,855	6,080	1,887	6,180	1,912	ENE
325450	3151550	5,940	1,857	6,080	1,888	6,180	1,914	ENE
325450	3151450	5,940	1,859	6,080	1,890	6,180	1,915	ENE
325450	3151350	5,940	1,861	6,070	1,891	6,180	1,917	ENE
325450	3151250	5,940	1,863	6,070	1,892	6,180	1,918	ENE
325450	3151150	5,940	1,864	6,070	1,893	6,170	1,920	ENE
325450	3151050	5,940	1,866	6,070	1,895	6,170	1,921	ENE
325450	3150950	5,930	1,868	6,070	1,896	6,170	1,922	ENE
325450	3150850	5,930	1,870	6,070	1,897	6,170	1,924	ENE
325450	3150750	5,930	1,872	6,070	1,898	6,170	1,925	ENE
325450	3150650	5,930	1,873	6,070	1,899	6,170	1,926	ENE
325450	3150550	5,930	1,875	6,070	1,900	6,170	1,928	ENE
325450	3150450	5,920	1,876	6,060	1,901	6,160	1,929	ENE
325450	3150350	5,920	1,878	6,060	1,902	6,160	1,930	ENE
325450	3150250	5,930	1,879	6,060	1,903	6,170	1,931	ENE
325450	3150150	5,920	1,881	6,060	1,904	6,160	1,932	ENE
325450	3150050	5,920	1,882	6,060	1,905	6,160	1,933	ENE
325450	3149950	5,920	1,883	6,060	1,905	6,160	1,934	ENE
325450	3149850	5,920	1,885	6,060	1,906	6,160	1,934	ENE
325450	3149750	5,920	1,886	6,050	1,907	6,160	1,935	ENE
325450	3149650	5,910	1,887	6,050	1,908	6,150	1,936	ENE
325450	3149550	5,910	1,888	6,050	1,908	6,150	1,936	ENE
325450	3149450	5,900	1,889	6,040	1,909	6,140	1,937	ENE
325450	3149350	5,890	1,890	6,030	1,909	6,130	1,937	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325450	3149250	5,900	1,891	6,030	1,910	6,140	1,938	ENE
325450	3149150	5,900	1,892	6,030	1,910	6,140	1,938	ENE
325450	3149050	5,890	1,892	6,030	1,911	6,130	1,938	ENE
325450	3148950	5,890	1,893	6,030	1,911	6,130	1,938	ENE
325450	3148850	5,890	1,894	6,020	1,911	6,130	1,939	ENE
325450	3148750	5,880	1,894	6,020	1,911	6,130	1,939	ENE
325450	3148650	5,880	1,895	6,020	1,911	6,120	1,939	ENE
325450	3148550	5,880	1,895	6,020	1,912	6,120	1,939	ENE
325450	3148450	5,880	1,896	6,010	1,912	6,120	1,939	ENE
325450	3148350	5,870	1,896	6,010	1,912	6,120	1,939	ENE
325450	3148250	5,870	1,896	6,010	1,912	6,120	1,938	ENE
325450	3148150	5,870	1,896	6,010	1,912	6,110	1,938	ENE
325450	3148050	5,870	1,897	6,010	1,912	6,110	1,938	ENE
325450	3147950	5,860	1,897	6,000	1,912	6,110	1,938	ENE
325450	3147850	5,850	1,897	5,990	1,912	6,090	1,938	ENE
325450	3147750	5,860	1,897	5,990	1,912	6,100	1,937	ENE
325450	3147650	5,860	1,897	6,000	1,911	6,100	1,937	ENE
325450	3147550	5,860	1,897	5,990	1,911	6,100	1,937	ENE
325450	3147450	5,860	1,897	5,990	1,911	6,100	1,937	ENE
325450	3147350	5,850	1,897	5,990	1,911	6,090	1,936	ENE
325450	3147250	5,850	1,897	5,990	1,911	6,090	1,936	ENE
325450	3147150	5,850	1,897	5,990	1,911	6,090	1,936	ENE
325450	3147050	5,850	1,898	5,980	1,911	6,090	1,935	ENE
325450	3146950	5,840	1,898	5,980	1,911	6,080	1,935	ENE
325450	3146850	5,850	1,898	5,980	1,911	6,080	1,935	ENE
325450	3146750	5,840	1,898	5,980	1,911	6,080	1,935	ENE
325450	3146650	5,840	1,898	5,970	1,911	6,070	1,935	ENE
325450	3146550	5,840	1,898	5,970	1,911	6,070	1,935	ENE
325450	3146450	5,830	1,898	5,960	1,911	6,060	1,935	ENE
325450	3146350	5,830	1,898	5,960	1,911	6,060	1,935	ENE
325450	3146250	5,830	1,898	5,960	1,911	6,060	1,935	ENE
325450	3146150	5,820	2,022	5,960	2,027	6,050	2,042	ENE
325450	3146050	5,820	2,024	5,950	2,028	6,050	2,043	ENE
325450	3145950	5,820	2,026	5,950	2,030	6,050	2,045	ENE
325450	3145850	5,820	2,028	5,950	2,032	6,050	2,046	ENE
325450	3145750	5,820	2,030	5,950	2,034	6,050	2,048	ENE
325450	3145650	5,820	2,032	5,950	2,036	6,050	2,051	ENE
325450	3145550	5,820	2,035	5,950	2,039	6,040	2,053	ENE
325450	3145450	5,810	2,038	5,940	2,042	6,040	2,056	ENE
325450	3145350	5,820	2,042	5,940	2,045	6,040	2,059	ENE
325450	3145250	5,820	2,045	5,950	2,048	6,040	2,062	ENE
325450	3145150	5,820	2,049	5,950	2,052	6,040	2,066	ENE
325450	3145050	5,830	2,053	5,950	2,056	6,040	2,070	ENE
325450	3144950	5,830	2,057	5,950	2,060	6,040	2,074	ENE
325450	3144850	5,840	2,062	5,960	2,065	6,050	2,078	ENE
325450	3144750	5,840	2,067	5,960	2,069	6,050	2,083	ENE
325450	3144650	5,860	2,072	5,970	2,074	6,060	2,087	ENE
325450	3144550	5,870	2,077	5,980	2,080	6,060	2,092	ENE
325450	3144450	5,810	2,083	5,930	2,085	6,020	2,098	ENE
325450	3144350	5,790	2,089	5,910	2,091	6,000	2,103	ENE
325450	3144250	5,750	2,095	5,880	2,097	5,980	2,109	ENE
325450	3144150	5,750	2,101	5,880	2,103	5,970	2,115	ENE
325450	3144050	5,760	2,108	5,880	2,109	5,970	2,121	ENE
325450	3143950	5,760	2,115	5,880	2,116	5,970	2,127	ENE
325450	3143850	5,760	2,122	5,880	2,123	5,970	2,134	ENE
325450	3143750	5,760	2,130	5,880	2,130	5,970	2,141	ENE
325450	3143650	5,760	2,137	5,880	2,138	5,970	2,148	ENE
325450	3143550	5,760	2,145	5,880	2,145	5,970	2,155	ENE
325450	3143450	5,750	2,153	5,870	2,153	5,960	2,163	ENE
325450	3143350	5,750	2,162	5,870	2,161	5,960	2,170	ENE
325450	3143250	5,740	2,170	5,870	2,169	5,960	2,178	ENE
325450	3143150	5,740	2,179	5,860	2,178	5,950	2,186	NE
325450	3143050	5,730	2,188	5,850	2,186	5,940	2,195	NE
325450	3142950	5,710	2,197	5,830	2,195	5,920	2,203	NE
325450	3142850	5,700	2,206	5,820	2,204	5,910	2,212	NE
325450	3142750	5,680	2,216	5,810	2,213	5,900	2,220	NE
325450	3142650	5,670	2,226	5,800	2,223	5,900	2,229	NE
325450	3142550	5,680	2,236	5,800	2,232	5,890	2,238	NE
325450	3142450	5,690	2,246	5,810	2,242	5,890	2,247	NE
325450	3142350	5,690	2,256	5,810	2,252	5,890	2,257	NE
325450	3142250	5,710	2,266	5,810	2,262	5,890	2,266	NE
325450	3142150	5,660	2,277	5,780	2,272	5,860	2,276	NE
325450	3142050	5,550	2,287	5,720	2,282	5,830	2,285	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325450	3141950	5,680	2,298	5,790	2,293	5,860	2,295	NE
325450	3141850	5,500	2,309	5,660	2,303	5,770	2,305	NE
325450	3141750	5,470	2,320	5,620	2,314	5,730	2,315	NE
325450	3141650	5,470	2,331	5,610	2,324	5,710	2,325	NE
325450	3141550	5,470	2,342	5,610	2,335	5,710	2,335	NE
325450	3141450	5,460	2,353	5,600	2,346	5,700	2,345	NE
325450	3141350	5,460	2,365	5,590	2,357	5,690	2,355	NE
325450	3141250	5,430	2,376	5,560	2,368	5,660	2,366	NE
325450	3141150	5,420	2,387	5,550	2,379	5,650	2,376	NE
325450	3141050	5,410	2,399	5,540	2,390	5,640	2,387	NE
325450	3140950	5,400	2,410	5,540	2,401	5,630	2,397	NE
325450	3140850	5,400	2,422	5,530	2,412	5,630	2,407	NE
325450	3140750	5,390	2,433	5,520	2,423	5,620	2,418	NE
325450	3140650	5,390	2,444	5,530	2,435	5,630	2,428	NE
325450	3140550	5,380	2,456	5,510	2,446	5,620	2,439	NE
325450	3140450	5,320	2,467	5,470	2,457	5,580	2,449	NE
325450	3140350	5,240	2,479	5,380	2,468	5,490	2,460	NE
325450	3140250	5,060	2,490	5,240	2,479	5,370	2,470	NE
325450	3140150	4,990	2,501	5,180	2,490	5,320	2,480	NE
325450	3140050	4,910	2,513	5,140	2,501	5,300	2,491	NE
325450	3139950	4,910	2,524	5,150	2,512	5,320	2,501	NE
325450	3139850	4,870	2,535	5,130	2,523	5,310	2,511	NE
325450	3139750	4,860	2,546	5,120	2,533	5,300	2,521	NE
325450	3139650	4,810	2,557	5,060	2,544	5,230	2,531	NE
325450	3139550	4,810	2,567	5,050	2,554	5,220	2,541	NE
325450	3139450	4,770	2,578	5,010	2,565	5,180	2,551	NE
325450	3139350	4,680	2,588	4,930	2,575	5,100	2,561	NE
325450	3139250	4,340	2,599	4,680	2,585	4,920	2,570	NE
325450	3139150	4,330	2,609	4,640	2,595	4,870	2,580	NE
325450	3139050	4,330	2,619	4,620	2,605	4,840	2,589	NE
325450	3138950	4,370	2,629	4,660	2,615	4,880	2,598	NE
325450	3138850	4,490	2,638	4,780	2,624	5,000	2,607	NE
325450	3138750	4,670	2,648	4,960	2,634	5,170	2,616	NE
325450	3138650	4,880	2,657	5,160	2,643	5,350	2,625	NE
325450	3138550	5,040	2,666	5,300	2,652	5,490	2,633	NE
325450	3138450	5,050	2,675	5,350	2,660	5,570	2,641	NE
325450	3138350	4,980	2,684	5,330	2,669	5,580	2,650	NE
325450	3138250	4,960	2,692	5,320	2,677	5,570	2,657	NE
325450	3138150	4,990	2,700	5,370	2,685	5,620	2,665	NE
325450	3138050	5,000	2,708	5,390	2,693	5,650	2,672	NE
325450	3137950	4,840	2,715	5,290	2,700	5,610	2,680	NE
325450	3137850	4,860	2,723	5,320	2,707	5,630	2,686	NE
325450	3137750	4,690	2,730	5,220	2,714	5,570	2,693	NE
325450	3137650	4,770	2,736	5,270	2,721	5,600	2,699	NE
325450	3137550	4,850	2,743	5,350	2,727	5,680	2,706	NE
325450	3137450	4,990	2,749	5,470	2,733	5,790	2,711	NE
325450	3137350	4,990	2,755	5,490	2,739	5,820	2,717	NE
325450	3137250	5,320	2,760	5,690	2,745	5,960	2,722	NE
325450	3137150	5,510	2,765	5,830	2,750	6,050	2,727	NE
325450	3137050	5,570	2,770	5,900	2,755	6,140	2,732	NE
325450	3136950	5,680	2,775	5,990	2,759	6,200	2,736	NE
325450	3136850	5,650	2,779	5,970	2,763	6,190	2,740	NE
325450	3136750	5,470	2,783	5,850	2,767	6,120	2,744	NE
325450	3136650	5,500	2,786	5,860	2,770	6,120	2,747	NE
325450	3136550	5,520	2,789	5,870	2,774	6,120	2,750	NE
325450	3136450	5,480	2,792	5,850	2,776	6,100	2,753	NE
325450	3136350	5,430	2,795	5,820	2,779	6,080	2,755	NE
325450	3136250	5,440	2,771	5,830	2,748	6,100	2,713	NE
325450	3136150	5,500	2,769	5,890	2,746	6,160	2,711	NE
325450	3136050	5,590	2,767	5,960	2,744	6,220	2,709	NE
325450	3135950	5,620	2,765	6,000	2,742	6,250	2,707	NE
325450	3135850	5,640	2,762	6,020	2,739	6,280	2,704	NE
325450	3135750	5,710	2,759	6,080	2,736	6,330	2,701	NE
325450	3135650	5,760	2,756	6,120	2,732	6,360	2,697	NE
325450	3135550	5,620	2,752	6,050	2,728	6,330	2,693	NE
325450	3135450	5,870	2,748	6,210	2,724	6,440	2,688	NE
325450	3135350	5,830	2,743	6,160	2,719	6,380	2,683	NE
325450	3135250	5,550	2,738	5,980	2,714	6,270	2,678	NE
325450	3135150	5,440	2,733	5,880	2,708	6,170	2,672	NE
325450	3135050	5,470	2,727	5,890	2,702	6,170	2,666	NE
325450	3134950	5,360	2,721	5,810	2,696	6,110	2,659	NE
325450	3134850	5,210	2,714	5,680	2,689	6,010	2,652	NE
325450	3134750	5,190	2,707	5,670	2,682	6,000	2,645	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325450	3134650	5,000	2,700	5,550	2,674	5,920	2,637	NE
325450	3134550	4,540	2,692	5,250	2,666	5,720	2,629	NE
325450	3134450	4,600	2,684	5,290	2,658	5,750	2,621	NE
325450	3134350	4,640	2,676	5,320	2,649	5,770	2,612	NE
325450	3134250	4,670	2,667	5,350	2,640	5,810	2,602	NE
325450	3134150	4,700	2,658	5,390	2,631	5,840	2,593	NE
325450	3134050	4,660	2,649	5,360	2,621	5,830	2,583	NE
325450	3133950	4,660	2,639	5,380	2,611	5,870	2,572	NE
325450	3133850	4,830	2,629	5,540	2,600	6,010	2,562	NE
325450	3133750	5,130	2,619	5,800	2,590	6,230	2,551	NE
325450	3133650	5,430	2,608	6,050	2,579	6,430	2,539	NE
325450	3133550	5,530	2,597	6,120	2,567	6,490	2,528	NE
325450	3133450	5,360	2,586	5,980	2,556	6,370	2,516	NE
325450	3133350	5,120	2,575	5,760	2,544	6,180	2,504	NE
325450	3133250	4,890	2,563	5,550	2,532	6,020	2,491	NE
325450	3133150	4,850	2,551	5,520	2,520	5,980	2,479	NE
325450	3133050	4,770	2,539	5,480	2,507	5,950	2,466	NE
325450	3132950	4,880	2,527	5,570	2,494	6,010	2,453	NE
325450	3132850	4,870	2,515	5,550	2,481	5,990	2,439	NE
325450	3132750	4,770	2,502	5,470	2,468	5,920	2,426	NE
325450	3132650	4,780	2,489	5,480	2,455	5,930	2,412	NE
325450	3132550	4,960	2,476	5,570	2,442	5,990	2,399	NE
325450	3132450	5,240	2,463	5,760	2,428	6,120	2,385	NE
325450	3132350	5,570	2,450	6,000	2,414	6,270	2,371	NE
325450	3132250	5,690	2,437	6,080	2,401	6,320	2,357	NE
325450	3132150	5,530	2,424	5,960	2,387	6,230	2,342	NE
325450	3132050	5,460	2,410	5,900	2,373	6,180	2,328	NE
325450	3131950	5,440	2,397	5,890	2,359	6,180	2,314	NE
325450	3131850	5,430	2,384	5,870	2,345	6,150	2,299	NE
325450	3131750	5,380	2,370	5,770	2,331	6,010	2,285	NE
325450	3131650	5,140	2,357	5,570	2,317	5,850	2,270	NE
325450	3131550	4,920	2,343	5,370	2,302	5,680	2,256	NE
325450	3131450	4,650	2,330	5,140	2,288	5,480	2,241	NE
325450	3131350	4,450	2,316	4,970	2,274	5,330	2,227	NE
325450	3131250	4,320	2,303	4,850	2,260	5,220	2,212	NE
325450	3131150	4,290	2,290	4,810	2,246	5,180	2,198	NE
325450	3131050	4,300	2,276	4,820	2,232	5,190	2,183	NE
325450	3130950	4,430	2,263	4,910	2,218	5,250	2,169	NE
325450	3130850	4,560	2,250	5,000	2,205	5,300	2,155	NE
325450	3130750	4,580	2,237	5,010	2,191	5,300	2,141	NE
325450	3130650	4,470	2,225	4,920	2,178	5,220	2,127	NE
325450	3130550	4,300	2,212	4,780	2,164	5,100	2,113	NE
325450	3130450	4,280	2,199	4,750	2,151	5,060	2,100	NE
325550	3159050	5,960	1,876	6,110	1,926	6,220	1,928	ENE
325550	3158950	5,960	1,872	6,110	1,923	6,220	1,925	ENE
325550	3158850	5,970	1,869	6,110	1,920	6,220	1,922	ENE
325550	3158750	5,970	1,865	6,110	1,917	6,220	1,919	ENE
325550	3158650	5,970	1,862	6,110	1,915	6,220	1,916	ENE
325550	3158550	5,970	1,859	6,110	1,912	6,220	1,914	ENE
325550	3158450	5,970	1,856	6,110	1,910	6,220	1,911	ENE
325550	3158350	5,970	1,853	6,110	1,908	6,220	1,909	ENE
325550	3158250	5,970	1,850	6,110	1,906	6,220	1,906	ENE
325550	3158150	5,970	1,847	6,110	1,904	6,220	1,904	ENE
325550	3158050	5,970	1,845	6,110	1,902	6,230	1,902	ENE
325550	3157950	5,970	1,842	6,110	1,900	6,230	1,900	ENE
325550	3157850	5,970	1,840	6,110	1,898	6,230	1,898	ENE
325550	3157750	5,970	1,837	6,110	1,896	6,230	1,896	ENE
325550	3157650	5,970	1,835	6,120	1,894	6,230	1,894	ENE
325550	3157550	5,970	1,833	6,120	1,893	6,230	1,892	ENE
325550	3157450	5,970	1,831	6,120	1,891	6,230	1,891	ENE
325550	3157350	5,970	1,829	6,120	1,890	6,230	1,889	ENE
325550	3157250	5,980	1,827	6,120	1,889	6,230	1,888	ENE
325550	3157150	5,980	1,825	6,120	1,887	6,230	1,886	ENE
325550	3157050	5,980	1,824	6,120	1,886	6,230	1,885	ENE
325550	3156950	5,970	1,822	6,120	1,885	6,230	1,883	ENE
325550	3156850	5,970	1,821	6,120	1,884	6,230	1,882	ENE
325550	3156750	5,980	1,819	6,120	1,883	6,230	1,881	ENE
325550	3156650	5,970	1,818	6,120	1,882	6,230	1,880	ENE
325550	3156550	5,970	1,817	6,120	1,881	6,220	1,879	ENE
325550	3156450	5,970	1,816	6,120	1,880	6,220	1,878	ENE
325550	3156350	5,970	1,815	6,110	1,880	6,220	1,877	ENE
325550	3156250	5,970	1,814	6,110	1,879	6,220	1,877	ENE
325550	3156150	5,970	1,792	6,110	1,854	6,220	1,860	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325550	3156050	5,970	1,792	6,110	1,855	6,220	1,860	ENE
325550	3155950	5,970	1,792	6,110	1,855	6,220	1,860	ENE
325550	3155850	5,970	1,793	6,110	1,855	6,220	1,861	ENE
325550	3155750	5,970	1,793	6,110	1,855	6,220	1,861	ENE
325550	3155650	5,970	1,794	6,110	1,856	6,220	1,862	ENE
325550	3155550	5,970	1,795	6,110	1,856	6,220	1,862	ENE
325550	3155450	5,970	1,795	6,110	1,856	6,220	1,863	ENE
325550	3155350	5,970	1,796	6,110	1,857	6,210	1,863	ENE
325550	3155250	5,970	1,797	6,110	1,857	6,220	1,864	ENE
325550	3155150	5,970	1,798	6,110	1,857	6,220	1,865	ENE
325550	3155050	5,970	1,798	6,110	1,858	6,220	1,865	ENE
325550	3154950	5,970	1,799	6,110	1,858	6,220	1,866	ENE
325550	3154850	5,970	1,800	6,110	1,859	6,210	1,867	ENE
325550	3154750	5,970	1,801	6,110	1,859	6,210	1,868	ENE
325550	3154650	5,970	1,802	6,110	1,860	6,210	1,869	ENE
325550	3154550	5,970	1,804	6,110	1,860	6,210	1,870	ENE
325550	3154450	5,960	1,805	6,100	1,861	6,210	1,871	ENE
325550	3154350	5,960	1,806	6,100	1,861	6,200	1,872	ENE
325550	3154250	5,960	1,807	6,100	1,862	6,210	1,873	ENE
325550	3154150	5,960	1,809	6,100	1,862	6,210	1,874	ENE
325550	3154050	5,960	1,810	6,100	1,863	6,200	1,875	ENE
325550	3153950	5,960	1,811	6,100	1,864	6,200	1,876	ENE
325550	3153850	5,960	1,813	6,100	1,864	6,200	1,877	ENE
325550	3153750	5,960	1,815	6,100	1,865	6,200	1,879	ENE
325550	3153650	5,960	1,816	6,090	1,866	6,200	1,880	ENE
325550	3153550	5,960	1,818	6,090	1,867	6,200	1,881	ENE
325550	3153450	5,960	1,819	6,090	1,868	6,200	1,883	ENE
325550	3153350	5,950	1,821	6,090	1,868	6,190	1,884	ENE
325550	3153250	5,950	1,823	6,090	1,869	6,190	1,886	ENE
325550	3153150	5,950	1,825	6,090	1,870	6,190	1,887	ENE
325550	3153050	5,950	1,826	6,090	1,871	6,190	1,889	ENE
325550	3152950	5,950	1,828	6,090	1,872	6,190	1,890	ENE
325550	3152850	5,950	1,830	6,080	1,873	6,180	1,892	ENE
325550	3152750	5,950	1,832	6,080	1,874	6,180	1,893	ENE
325550	3152650	5,950	1,834	6,080	1,875	6,190	1,895	ENE
325550	3152550	5,950	1,836	6,080	1,876	6,190	1,896	ENE
325550	3152450	5,950	1,838	6,080	1,877	6,190	1,898	ENE
325550	3152350	5,950	1,840	6,080	1,879	6,190	1,899	ENE
325550	3152250	5,950	1,842	6,080	1,880	6,190	1,901	ENE
325550	3152150	5,950	1,844	6,080	1,881	6,190	1,903	ENE
325550	3152050	5,940	1,846	6,080	1,882	6,180	1,904	ENE
325550	3151950	5,940	1,848	6,070	1,883	6,170	1,906	ENE
325550	3151850	5,940	1,850	6,070	1,884	6,180	1,907	ENE
325550	3151750	5,940	1,852	6,080	1,886	6,180	1,909	ENE
325550	3151650	5,940	1,854	6,070	1,887	6,180	1,911	ENE
325550	3151550	5,940	1,855	6,070	1,888	6,170	1,912	ENE
325550	3151450	5,940	1,857	6,070	1,889	6,170	1,914	ENE
325550	3151350	5,930	1,859	6,070	1,890	6,170	1,915	ENE
325550	3151250	5,930	1,861	6,070	1,891	6,170	1,917	ENE
325550	3151150	5,930	1,863	6,070	1,893	6,170	1,918	ENE
325550	3151050	5,930	1,865	6,070	1,894	6,170	1,919	ENE
325550	3150950	5,930	1,867	6,070	1,895	6,170	1,921	ENE
325550	3150850	5,930	1,868	6,060	1,896	6,170	1,922	ENE
325550	3150750	5,930	1,870	6,060	1,897	6,170	1,923	ENE
325550	3150650	5,930	1,872	6,060	1,898	6,160	1,924	ENE
325550	3150550	5,930	1,873	6,060	1,899	6,160	1,926	ENE
325550	3150450	5,920	1,875	6,050	1,900	6,160	1,927	ENE
325550	3150350	5,920	1,876	6,050	1,901	6,160	1,928	ENE
325550	3150250	5,920	1,878	6,060	1,902	6,160	1,929	ENE
325550	3150150	5,920	1,879	6,060	1,902	6,160	1,930	ENE
325550	3150050	5,920	1,880	6,060	1,903	6,160	1,930	ENE
325550	3149950	5,920	1,882	6,050	1,904	6,160	1,931	ENE
325550	3149850	5,920	1,883	6,050	1,905	6,150	1,932	ENE
325550	3149750	5,910	1,884	6,050	1,905	6,150	1,933	ENE
325550	3149650	5,910	1,885	6,050	1,906	6,150	1,933	ENE
325550	3149550	5,910	1,886	6,040	1,906	6,150	1,934	ENE
325550	3149450	5,890	1,887	6,030	1,907	6,130	1,934	ENE
325550	3149350	5,890	1,888	6,030	1,907	6,130	1,935	ENE
325550	3149250	5,890	1,889	6,030	1,908	6,130	1,935	ENE
325550	3149150	5,890	1,889	6,030	1,908	6,130	1,935	ENE
325550	3149050	5,890	1,890	6,020	1,908	6,130	1,935	ENE
325550	3148950	5,890	1,891	6,020	1,909	6,130	1,935	ENE
325550	3148850	5,880	1,891	6,020	1,909	6,120	1,936	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325550	3148750	5,880	1,892	6,010	1,909	6,120	1,936	ENE
325550	3148650	5,870	1,892	6,010	1,909	6,110	1,936	ENE
325550	3148550	5,870	1,893	6,010	1,909	6,110	1,935	ENE
325550	3148450	5,870	1,893	6,010	1,909	6,110	1,935	ENE
325550	3148350	5,870	1,893	6,010	1,909	6,110	1,935	ENE
325550	3148250	5,870	1,894	6,010	1,909	6,110	1,935	ENE
325550	3148150	5,870	1,894	6,010	1,909	6,110	1,935	ENE
325550	3148050	5,870	1,894	6,000	1,909	6,110	1,934	ENE
325550	3147950	5,860	1,894	5,990	1,909	6,100	1,934	ENE
325550	3147850	5,850	1,894	5,990	1,909	6,090	1,934	ENE
325550	3147750	5,850	1,894	5,990	1,909	6,090	1,933	ENE
325550	3147650	5,860	1,894	5,990	1,908	6,100	1,933	ENE
325550	3147550	5,850	1,894	5,990	1,908	6,090	1,933	ENE
325550	3147450	5,850	1,894	5,990	1,908	6,090	1,932	ENE
325550	3147350	5,850	1,894	5,990	1,908	6,090	1,932	ENE
325550	3147250	5,850	1,894	5,980	1,908	6,090	1,932	ENE
325550	3147150	5,850	1,894	5,980	1,908	6,090	1,931	ENE
325550	3147050	5,840	1,894	5,980	1,908	6,080	1,931	ENE
325550	3146950	5,840	1,894	5,970	1,907	6,070	1,931	ENE
325550	3146850	5,830	1,894	5,970	1,907	6,070	1,931	ENE
325550	3146750	5,830	1,894	5,970	1,907	6,060	1,930	ENE
325550	3146650	5,820	1,894	5,960	1,907	6,050	1,930	ENE
325550	3146550	5,820	1,895	5,950	1,907	6,050	1,930	ENE
325550	3146450	5,820	1,895	5,950	1,907	6,050	1,930	ENE
325550	3146350	5,820	1,895	5,950	1,907	6,040	1,930	ENE
325550	3146250	5,810	1,895	5,940	1,907	6,040	1,930	ENE
325550	3146150	5,810	2,015	5,940	2,019	6,040	2,033	ENE
325550	3146050	5,810	2,016	5,940	2,021	6,040	2,035	ENE
325550	3145950	5,810	2,018	5,940	2,022	6,030	2,036	ENE
325550	3145850	5,810	2,020	5,940	2,024	6,030	2,038	ENE
325550	3145750	5,810	2,022	5,940	2,026	6,030	2,040	ENE
325550	3145650	5,810	2,025	5,940	2,029	6,030	2,042	ENE
325550	3145550	5,810	2,027	5,930	2,031	6,030	2,045	ENE
325550	3145450	5,810	2,030	5,930	2,034	6,030	2,048	ENE
325550	3145350	5,810	2,034	5,940	2,037	6,030	2,051	ENE
325550	3145250	5,810	2,037	5,940	2,041	6,030	2,054	ENE
325550	3145150	5,810	2,041	5,940	2,045	6,030	2,058	ENE
325550	3145050	5,820	2,045	5,940	2,049	6,030	2,062	ENE
325550	3144950	5,820	2,050	5,940	2,053	6,040	2,066	ENE
325550	3144850	5,830	2,054	5,950	2,057	6,040	2,070	ENE
325550	3144750	5,830	2,059	5,950	2,062	6,040	2,075	ENE
325550	3144650	5,840	2,065	5,950	2,067	6,040	2,080	ENE
325550	3144550	5,850	2,070	5,960	2,073	6,040	2,085	ENE
325550	3144450	5,820	2,076	5,940	2,078	6,020	2,090	ENE
325550	3144350	5,810	2,082	5,920	2,084	6,000	2,096	ENE
325550	3144250	5,760	2,088	5,890	2,090	5,980	2,102	ENE
325550	3144150	5,750	2,095	5,870	2,096	5,970	2,108	ENE
325550	3144050	5,750	2,102	5,880	2,103	5,970	2,114	ENE
325550	3143950	5,760	2,109	5,880	2,110	5,970	2,121	ENE
325550	3143850	5,760	2,116	5,880	2,117	5,970	2,128	ENE
325550	3143750	5,760	2,124	5,880	2,124	5,970	2,135	ENE
325550	3143650	5,760	2,132	5,880	2,132	5,970	2,142	ENE
325550	3143550	5,760	2,140	5,880	2,140	5,960	2,150	ENE
325550	3143450	5,760	2,148	5,880	2,148	5,960	2,157	ENE
325550	3143350	5,760	2,157	5,870	2,156	5,960	2,165	ENE
325550	3143250	5,750	2,165	5,870	2,165	5,960	2,173	ENE
325550	3143150	5,750	2,174	5,870	2,173	5,950	2,182	ENE
325550	3143050	5,750	2,184	5,860	2,182	5,940	2,190	ENE
325550	3142950	5,720	2,193	5,840	2,191	5,930	2,199	NE
325550	3142850	5,720	2,203	5,840	2,200	5,930	2,207	NE
325550	3142750	5,710	2,212	5,830	2,210	5,920	2,216	NE
325550	3142650	5,690	2,222	5,820	2,220	5,910	2,226	NE
325550	3142550	5,690	2,232	5,810	2,229	5,890	2,235	NE
325550	3142450	5,680	2,243	5,800	2,239	5,890	2,244	NE
325550	3142350	5,680	2,253	5,800	2,249	5,880	2,254	NE
325550	3142250	5,680	2,264	5,790	2,260	5,870	2,264	NE
325550	3142150	5,650	2,275	5,760	2,270	5,840	2,273	NE
325550	3142050	5,500	2,286	5,670	2,281	5,790	2,283	NE
325550	3141950	5,580	2,297	5,710	2,291	5,800	2,294	NE
325550	3141850	5,580	2,308	5,700	2,302	5,790	2,304	NE
325550	3141750	5,440	2,319	5,600	2,313	5,710	2,314	NE
325550	3141650	5,430	2,330	5,580	2,324	5,680	2,324	NE
325550	3141550	5,450	2,342	5,590	2,335	5,690	2,335	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325550	3141450	5,450	2,353	5,580	2,346	5,680	2,345	NE
325550	3141350	5,460	2,365	5,590	2,357	5,690	2,356	NE
325550	3141250	5,440	2,376	5,570	2,369	5,670	2,366	NE
325550	3141150	5,430	2,388	5,560	2,380	5,650	2,377	NE
325550	3141050	5,420	2,400	5,550	2,391	5,650	2,388	NE
325550	3140950	5,420	2,412	5,550	2,403	5,640	2,399	NE
325550	3140850	5,420	2,423	5,550	2,414	5,640	2,409	NE
325550	3140750	5,420	2,435	5,550	2,426	5,640	2,420	NE
325550	3140650	5,430	2,447	5,560	2,437	5,650	2,431	NE
325550	3140550	5,360	2,459	5,500	2,449	5,610	2,442	NE
325550	3140450	5,370	2,470	5,510	2,460	5,610	2,452	NE
325550	3140350	5,320	2,482	5,450	2,472	5,550	2,463	NE
325550	3140250	5,120	2,494	5,280	2,483	5,410	2,474	NE
325550	3140150	5,050	2,505	5,220	2,494	5,350	2,485	NE
325550	3140050	4,980	2,517	5,170	2,505	5,320	2,495	NE
325550	3139950	4,880	2,528	5,110	2,517	5,280	2,506	NE
325550	3139850	4,790	2,540	5,060	2,528	5,250	2,516	NE
325550	3139750	4,750	2,551	5,020	2,539	5,210	2,527	NE
325550	3139650	4,560	2,562	4,860	2,550	5,080	2,537	NE
325550	3139550	4,400	2,573	4,750	2,561	5,010	2,547	NE
325550	3139450	4,670	2,584	4,940	2,571	5,130	2,557	NE
325550	3139350	4,710	2,595	4,970	2,582	5,140	2,567	NE
325550	3139250	4,620	2,606	4,890	2,592	5,080	2,577	NE
325550	3139150	4,420	2,616	4,730	2,603	4,970	2,587	NE
325550	3139050	4,470	2,626	4,750	2,613	4,970	2,597	NE
325550	3138950	4,520	2,637	4,790	2,623	5,000	2,606	NE
325550	3138850	4,650	2,646	4,930	2,632	5,130	2,615	NE
325550	3138750	4,780	2,656	5,050	2,642	5,250	2,625	NE
325550	3138650	4,940	2,666	5,200	2,651	5,390	2,633	NE
325550	3138550	5,070	2,675	5,330	2,661	5,520	2,642	NE
325550	3138450	5,010	2,684	5,330	2,670	5,550	2,651	NE
325550	3138350	5,010	2,693	5,380	2,678	5,610	2,659	NE
325550	3138250	4,990	2,701	5,350	2,687	5,580	2,667	NE
325550	3138150	5,000	2,710	5,370	2,695	5,600	2,675	NE
325550	3138050	4,840	2,718	5,290	2,703	5,580	2,683	NE
325550	3137950	4,980	2,725	5,400	2,711	5,680	2,690	NE
325550	3137850	5,110	2,733	5,510	2,718	5,760	2,697	NE
325550	3137750	5,300	2,740	5,630	2,725	5,850	2,704	NE
325550	3137650	5,190	2,747	5,580	2,732	5,820	2,710	NE
325550	3137550	5,140	2,754	5,570	2,738	5,840	2,717	NE
325550	3137450	5,150	2,760	5,580	2,745	5,850	2,723	NE
325550	3137350	5,110	2,766	5,570	2,751	5,860	2,728	NE
325550	3137250	5,180	2,771	5,590	2,756	5,880	2,734	NE
325550	3137150	5,410	2,777	5,750	2,761	5,990	2,739	NE
325550	3137050	5,430	2,781	5,800	2,766	6,060	2,743	NE
325550	3136950	5,530	2,786	5,870	2,771	6,120	2,748	NE
325550	3136850	5,660	2,790	5,970	2,775	6,170	2,752	NE
325550	3136750	5,490	2,794	5,860	2,779	6,110	2,755	NE
325550	3136650	5,430	2,798	5,800	2,782	6,070	2,759	NE
325550	3136550	5,410	2,801	5,780	2,786	6,040	2,762	NE
325550	3136450	5,360	2,804	5,740	2,788	6,010	2,765	NE
325550	3136350	5,340	2,806	5,720	2,791	5,990	2,767	NE
325550	3136250	5,340	2,784	5,740	2,761	6,010	2,727	NE
325550	3136150	5,390	2,782	5,790	2,760	6,060	2,725	NE
325550	3136050	5,470	2,780	5,850	2,758	6,110	2,723	NE
325550	3135950	5,510	2,778	5,890	2,756	6,140	2,721	NE
325550	3135850	5,570	2,775	5,940	2,753	6,180	2,718	NE
325550	3135750	5,670	2,772	6,020	2,750	6,250	2,715	NE
325550	3135650	5,670	2,769	6,030	2,746	6,270	2,711	NE
325550	3135550	5,530	2,765	5,950	2,742	6,230	2,707	NE
325550	3135450	5,690	2,761	6,070	2,738	6,310	2,703	NE
325550	3135350	5,700	2,756	6,050	2,733	6,280	2,698	NE
325550	3135250	5,500	2,751	5,920	2,727	6,210	2,692	NE
325550	3135150	5,450	2,745	5,870	2,722	6,140	2,686	NE
325550	3135050	5,400	2,740	5,820	2,716	6,100	2,680	NE
325550	3134950	5,220	2,733	5,690	2,709	6,010	2,673	NE
325550	3134850	4,880	2,727	5,430	2,702	5,820	2,666	NE
325550	3134750	4,740	2,720	5,330	2,695	5,750	2,659	NE
325550	3134650	4,600	2,712	5,260	2,687	5,700	2,651	NE
325550	3134550	4,400	2,704	5,110	2,679	5,590	2,642	NE
325550	3134450	4,460	2,696	5,160	2,670	5,630	2,634	NE
325550	3134350	4,510	2,688	5,200	2,662	5,670	2,624	NE
325550	3134250	4,540	2,679	5,240	2,652	5,700	2,615	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325550	3134150	4,550	2,669	5,250	2,643	5,720	2,605	NE
325550	3134050	4,560	2,660	5,270	2,633	5,740	2,595	NE
325550	3133950	4,560	2,650	5,280	2,622	5,760	2,584	NE
325550	3133850	4,620	2,640	5,350	2,612	5,840	2,573	NE
325550	3133750	4,810	2,629	5,520	2,601	5,990	2,562	NE
325550	3133650	5,080	2,618	5,750	2,590	6,180	2,550	NE
325550	3133550	5,220	2,607	5,870	2,578	6,290	2,539	NE
325550	3133450	5,170	2,596	5,830	2,566	6,250	2,526	NE
325550	3133350	5,030	2,584	5,700	2,554	6,140	2,514	NE
325550	3133250	4,870	2,572	5,560	2,542	6,020	2,501	NE
325550	3133150	4,820	2,560	5,520	2,529	5,980	2,488	NE
325550	3133050	4,680	2,548	5,420	2,516	5,910	2,475	NE
325550	3132950	4,740	2,536	5,470	2,503	5,940	2,462	NE
325550	3132850	4,850	2,523	5,540	2,490	5,980	2,448	NE
325550	3132750	4,750	2,510	5,450	2,477	5,910	2,434	NE
325550	3132650	4,630	2,497	5,350	2,463	5,830	2,420	NE
325550	3132550	4,750	2,484	5,390	2,449	5,840	2,406	NE
325550	3132450	4,830	2,471	5,440	2,435	5,860	2,392	NE
325550	3132350	5,200	2,457	5,710	2,421	6,050	2,378	NE
325550	3132250	5,500	2,444	5,920	2,407	6,190	2,363	NE
325550	3132150	5,460	2,430	5,890	2,393	6,170	2,349	NE
325550	3132050	5,390	2,416	5,850	2,379	6,140	2,334	NE
325550	3131950	5,330	2,403	5,810	2,364	6,110	2,319	NE
325550	3131850	5,200	2,389	5,700	2,350	6,020	2,304	NE
325550	3131750	5,210	2,375	5,660	2,336	5,950	2,290	NE
325550	3131650	5,160	2,361	5,610	2,321	5,900	2,275	NE
325550	3131550	4,880	2,348	5,380	2,307	5,720	2,260	NE
325550	3131450	4,610	2,334	5,130	2,292	5,500	2,245	NE
325550	3131350	4,350	2,320	4,900	2,278	5,300	2,230	NE
325550	3131250	4,150	2,307	4,720	2,264	5,130	2,215	NE
325550	3131150	4,090	2,293	4,660	2,249	5,070	2,201	NE
325550	3131050	4,160	2,279	4,710	2,235	5,100	2,186	NE
325550	3130950	4,390	2,266	4,880	2,221	5,230	2,171	NE
325550	3130850	4,630	2,253	5,050	2,207	5,340	2,157	NE
325550	3130750	4,690	2,240	5,090	2,193	5,350	2,143	NE
325550	3130650	4,530	2,227	4,960	2,179	5,240	2,128	NE
325550	3130550	4,400	2,214	4,850	2,165	5,140	2,114	NE
325550	3130450	4,380	2,201	4,820	2,152	5,110	2,100	NE
325650	3159050	5,960	1,874	6,100	1,926	6,210	1,927	ENE
325650	3158950	5,960	1,871	6,100	1,923	6,220	1,924	ENE
325650	3158850	5,960	1,867	6,110	1,920	6,220	1,921	ENE
325650	3158750	5,960	1,864	6,110	1,918	6,220	1,918	ENE
325650	3158650	5,960	1,861	6,110	1,915	6,220	1,915	ENE
325650	3158550	5,960	1,857	6,110	1,913	6,220	1,913	ENE
325650	3158450	5,960	1,854	6,110	1,910	6,220	1,910	ENE
325650	3158350	5,960	1,851	6,110	1,908	6,220	1,908	ENE
325650	3158250	5,970	1,848	6,110	1,906	6,220	1,905	ENE
325650	3158150	5,970	1,846	6,110	1,904	6,220	1,903	ENE
325650	3158050	5,970	1,843	6,110	1,902	6,220	1,901	ENE
325650	3157950	5,970	1,840	6,110	1,900	6,220	1,899	ENE
325650	3157850	5,970	1,838	6,110	1,898	6,220	1,897	ENE
325650	3157750	5,970	1,835	6,110	1,896	6,220	1,895	ENE
325650	3157650	5,970	1,833	6,110	1,894	6,220	1,893	ENE
325650	3157550	5,970	1,831	6,110	1,893	6,220	1,891	ENE
325650	3157450	5,970	1,829	6,110	1,891	6,220	1,889	ENE
325650	3157350	5,970	1,827	6,110	1,890	6,220	1,888	ENE
325650	3157250	5,970	1,825	6,110	1,889	6,220	1,886	ENE
325650	3157150	5,970	1,823	6,110	1,887	6,230	1,885	ENE
325650	3157050	5,970	1,822	6,110	1,886	6,220	1,883	ENE
325650	3156950	5,970	1,820	6,110	1,885	6,220	1,882	ENE
325650	3156850	5,970	1,819	6,110	1,884	6,220	1,881	ENE
325650	3156750	5,970	1,817	6,110	1,883	6,220	1,880	ENE
325650	3156650	5,970	1,816	6,110	1,882	6,220	1,879	ENE
325650	3156550	5,970	1,815	6,110	1,881	6,220	1,878	ENE
325650	3156450	5,970	1,814	6,110	1,881	6,220	1,877	ENE
325650	3156350	5,970	1,813	6,110	1,880	6,220	1,876	ENE
325650	3156250	5,970	1,812	6,110	1,879	6,220	1,875	ENE
325650	3156150	5,960	1,790	6,110	1,855	6,210	1,859	ENE
325650	3156050	5,960	1,791	6,100	1,856	6,210	1,859	ENE
325650	3155950	5,960	1,791	6,100	1,856	6,210	1,860	ENE
325650	3155850	5,960	1,791	6,110	1,856	6,210	1,860	ENE
325650	3155750	5,960	1,792	6,110	1,856	6,210	1,860	ENE
325650	3155650	5,960	1,793	6,110	1,857	6,210	1,861	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325650	3155550	5,960	1,793	6,110	1,857	6,210	1,861	ENE
325650	3155450	5,960	1,794	6,100	1,857	6,210	1,862	ENE
325650	3155350	5,960	1,794	6,100	1,858	6,210	1,862	ENE
325650	3155250	5,960	1,795	6,100	1,858	6,210	1,863	ENE
325650	3155150	5,970	1,796	6,110	1,858	6,210	1,864	ENE
325650	3155050	5,970	1,797	6,100	1,859	6,210	1,864	ENE
325650	3154950	5,970	1,798	6,100	1,859	6,210	1,865	ENE
325650	3154850	5,970	1,799	6,100	1,859	6,210	1,866	ENE
325650	3154750	5,960	1,800	6,100	1,860	6,210	1,867	ENE
325650	3154650	5,970	1,801	6,100	1,860	6,210	1,868	ENE
325650	3154550	5,960	1,802	6,100	1,861	6,210	1,869	ENE
325650	3154450	5,960	1,803	6,100	1,861	6,200	1,870	ENE
325650	3154350	5,960	1,804	6,090	1,862	6,200	1,871	ENE
325650	3154250	5,960	1,806	6,100	1,862	6,200	1,872	ENE
325650	3154150	5,960	1,807	6,100	1,863	6,200	1,873	ENE
325650	3154050	5,950	1,809	6,090	1,863	6,190	1,874	ENE
325650	3153950	5,950	1,810	6,090	1,864	6,190	1,875	ENE
325650	3153850	5,950	1,811	6,090	1,865	6,190	1,876	ENE
325650	3153750	5,950	1,813	6,090	1,865	6,190	1,878	ENE
325650	3153650	5,950	1,815	6,090	1,866	6,190	1,879	ENE
325650	3153550	5,950	1,816	6,090	1,867	6,190	1,880	ENE
325650	3153450	5,950	1,818	6,080	1,868	6,190	1,882	ENE
325650	3153350	5,950	1,820	6,080	1,869	6,190	1,883	ENE
325650	3153250	5,950	1,821	6,080	1,869	6,190	1,884	ENE
325650	3153150	5,950	1,823	6,080	1,870	6,180	1,886	ENE
325650	3153050	5,950	1,825	6,080	1,871	6,190	1,887	ENE
325650	3152950	5,940	1,827	6,080	1,872	6,180	1,889	ENE
325650	3152850	5,940	1,829	6,080	1,873	6,180	1,890	ENE
325650	3152750	5,940	1,831	6,080	1,874	6,180	1,892	ENE
325650	3152650	5,940	1,833	6,080	1,875	6,180	1,893	ENE
325650	3152550	5,940	1,834	6,080	1,876	6,180	1,895	ENE
325650	3152450	5,940	1,836	6,080	1,877	6,180	1,897	ENE
325650	3152350	5,940	1,838	6,080	1,878	6,180	1,898	ENE
325650	3152250	5,940	1,840	6,080	1,879	6,180	1,900	ENE
325650	3152150	5,940	1,842	6,080	1,881	6,180	1,901	ENE
325650	3152050	5,930	1,844	6,070	1,882	6,170	1,903	ENE
325650	3151950	5,930	1,846	6,060	1,883	6,170	1,904	ENE
325650	3151850	5,930	1,848	6,070	1,884	6,170	1,906	ENE
325650	3151750	5,930	1,850	6,070	1,885	6,170	1,908	ENE
325650	3151650	5,930	1,852	6,060	1,886	6,170	1,909	ENE
325650	3151550	5,930	1,854	6,060	1,887	6,160	1,911	ENE
325650	3151450	5,930	1,856	6,060	1,888	6,160	1,912	ENE
325650	3151350	5,930	1,858	6,060	1,890	6,160	1,914	ENE
325650	3151250	5,930	1,860	6,060	1,891	6,160	1,915	ENE
325650	3151150	5,920	1,862	6,060	1,892	6,160	1,916	ENE
325650	3151050	5,920	1,863	6,060	1,893	6,160	1,918	ENE
325650	3150950	5,920	1,865	6,060	1,894	6,160	1,919	ENE
325650	3150850	5,920	1,867	6,060	1,895	6,160	1,920	ENE
325650	3150750	5,920	1,868	6,060	1,896	6,160	1,921	ENE
325650	3150650	5,920	1,870	6,060	1,897	6,160	1,923	ENE
325650	3150550	5,920	1,872	6,050	1,898	6,150	1,924	ENE
325650	3150450	5,910	1,873	6,050	1,899	6,150	1,925	ENE
325650	3150350	5,910	1,875	6,050	1,900	6,150	1,926	ENE
325650	3150250	5,920	1,876	6,050	1,900	6,160	1,927	ENE
325650	3150150	5,920	1,877	6,060	1,901	6,160	1,927	ENE
325650	3150050	5,920	1,879	6,050	1,902	6,150	1,928	ENE
325650	3149950	5,910	1,880	6,050	1,903	6,150	1,929	ENE
325650	3149850	5,910	1,881	6,050	1,903	6,150	1,930	ENE
325650	3149750	5,910	1,882	6,040	1,904	6,150	1,930	ENE
325650	3149650	5,900	1,883	6,040	1,904	6,140	1,931	ENE
325650	3149550	5,900	1,884	6,030	1,905	6,140	1,931	ENE
325650	3149450	5,880	1,885	6,020	1,905	6,120	1,932	ENE
325650	3149350	5,880	1,886	6,020	1,906	6,120	1,932	ENE
325650	3149250	5,880	1,887	6,020	1,906	6,120	1,932	ENE
325650	3149150	5,880	1,887	6,020	1,906	6,120	1,932	ENE
325650	3149050	5,880	1,888	6,020	1,906	6,120	1,932	ENE
325650	3148950	5,880	1,889	6,010	1,907	6,120	1,933	ENE
325650	3148850	5,870	1,889	6,010	1,907	6,110	1,933	ENE
325650	3148750	5,870	1,890	6,010	1,907	6,110	1,932	ENE
325650	3148650	5,870	1,890	6,010	1,907	6,110	1,932	ENE
325650	3148550	5,870	1,890	6,000	1,907	6,110	1,932	ENE
325650	3148450	5,870	1,891	6,000	1,907	6,110	1,932	ENE
325650	3148350	5,870	1,891	6,000	1,907	6,110	1,932	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325650	3148250	5,870	1,891	6,000	1,907	6,110	1,931	ENE
325650	3148150	5,860	1,891	6,000	1,907	6,100	1,931	ENE
325650	3148050	5,860	1,891	5,990	1,906	6,100	1,931	ENE
325650	3147950	5,850	1,891	5,980	1,906	6,090	1,930	ENE
325650	3147850	5,850	1,891	5,980	1,906	6,090	1,930	ENE
325650	3147750	5,850	1,891	5,980	1,906	6,090	1,930	ENE
325650	3147650	5,850	1,891	5,990	1,906	6,090	1,929	ENE
325650	3147550	5,850	1,891	5,990	1,905	6,090	1,929	ENE
325650	3147450	5,850	1,891	5,990	1,905	6,090	1,928	ENE
325650	3147350	5,850	1,891	5,980	1,905	6,090	1,928	ENE
325650	3147250	5,840	1,891	5,980	1,905	6,080	1,928	ENE
325650	3147150	5,840	1,891	5,970	1,905	6,080	1,927	ENE
325650	3147050	5,830	1,891	5,960	1,904	6,060	1,927	ENE
325650	3146950	5,820	1,891	5,960	1,904	6,060	1,927	ENE
325650	3146850	5,820	1,891	5,950	1,904	6,050	1,926	ENE
325650	3146750	5,820	1,891	5,950	1,904	6,050	1,926	ENE
325650	3146650	5,810	1,891	5,950	1,904	6,040	1,926	ENE
325650	3146550	5,810	1,891	5,940	1,904	6,040	1,926	ENE
325650	3146450	5,810	1,891	5,940	1,904	6,040	1,926	ENE
325650	3146350	5,810	1,892	5,940	1,904	6,040	1,926	ENE
325650	3146250	5,810	1,892	5,940	1,904	6,030	1,926	ENE
325650	3146150	5,800	2,007	5,930	2,011	6,030	2,025	ENE
325650	3146050	5,800	2,008	5,930	2,013	6,030	2,026	ENE
325650	3145950	5,800	2,010	5,930	2,014	6,030	2,028	ENE
325650	3145850	5,800	2,012	5,930	2,016	6,030	2,030	ENE
325650	3145750	5,800	2,014	5,930	2,018	6,020	2,032	ENE
325650	3145650	5,800	2,017	5,930	2,021	6,020	2,034	ENE
325650	3145550	5,790	2,019	5,920	2,024	6,020	2,037	ENE
325650	3145450	5,800	2,023	5,920	2,027	6,020	2,039	ENE
325650	3145350	5,800	2,026	5,920	2,030	6,020	2,043	ENE
325650	3145250	5,800	2,029	5,920	2,033	6,020	2,046	ENE
325650	3145150	5,800	2,033	5,930	2,037	6,020	2,050	ENE
325650	3145050	5,810	2,038	5,940	2,041	6,030	2,053	ENE
325650	3144950	5,810	2,042	5,930	2,045	6,020	2,058	ENE
325650	3144850	5,820	2,047	5,940	2,050	6,030	2,062	ENE
325650	3144750	5,810	2,052	5,930	2,055	6,020	2,067	ENE
325650	3144650	5,800	2,057	5,920	2,060	6,010	2,072	ENE
325650	3144550	5,770	2,063	5,900	2,065	5,990	2,077	ENE
325650	3144450	5,790	2,069	5,910	2,071	6,000	2,083	ENE
325650	3144350	5,800	2,075	5,910	2,077	6,000	2,089	ENE
325650	3144250	5,790	2,081	5,910	2,083	5,990	2,095	ENE
325650	3144150	5,750	2,088	5,880	2,090	5,970	2,101	ENE
325650	3144050	5,750	2,095	5,870	2,097	5,960	2,107	ENE
325650	3143950	5,760	2,102	5,880	2,104	5,960	2,114	ENE
325650	3143850	5,760	2,110	5,880	2,111	5,970	2,121	ENE
325650	3143750	5,760	2,118	5,880	2,119	5,970	2,128	ENE
325650	3143650	5,760	2,126	5,880	2,126	5,970	2,136	ENE
325650	3143550	5,760	2,134	5,880	2,134	5,960	2,144	ENE
325650	3143450	5,760	2,143	5,880	2,143	5,960	2,152	ENE
325650	3143350	5,760	2,151	5,880	2,151	5,960	2,160	ENE
325650	3143250	5,760	2,160	5,880	2,160	5,960	2,168	ENE
325650	3143150	5,760	2,170	5,870	2,169	5,960	2,177	ENE
325650	3143050	5,740	2,179	5,860	2,178	5,940	2,185	ENE
325650	3142950	5,740	2,189	5,860	2,187	5,940	2,194	ENE
325650	3142850	5,750	2,199	5,860	2,197	5,940	2,203	ENE
325650	3142750	5,760	2,209	5,860	2,206	5,930	2,213	NE
325650	3142650	5,740	2,219	5,840	2,216	5,920	2,222	NE
325650	3142550	5,700	2,229	5,810	2,226	5,890	2,232	NE
325650	3142450	5,680	2,240	5,790	2,237	5,880	2,241	NE
325650	3142350	5,650	2,251	5,770	2,247	5,850	2,251	NE
325650	3142250	5,610	2,261	5,730	2,257	5,820	2,261	NE
325650	3142150	5,640	2,273	5,740	2,268	5,820	2,271	NE
325650	3142050	5,540	2,284	5,690	2,279	5,790	2,282	NE
325650	3141950	5,550	2,295	5,680	2,290	5,780	2,292	NE
325650	3141850	5,610	2,306	5,720	2,301	5,790	2,302	NE
325650	3141750	5,460	2,318	5,620	2,312	5,730	2,313	NE
325650	3141650	5,380	2,330	5,550	2,324	5,660	2,324	NE
325650	3141550	5,430	2,341	5,570	2,335	5,670	2,334	NE
325650	3141450	5,440	2,353	5,570	2,346	5,670	2,345	NE
325650	3141350	5,450	2,365	5,580	2,358	5,680	2,356	NE
325650	3141250	5,440	2,377	5,580	2,370	5,670	2,367	NE
325650	3141150	5,430	2,389	5,560	2,381	5,650	2,378	NE
325650	3141050	5,420	2,401	5,550	2,393	5,650	2,389	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325650	3140950	5,420	2,413	5,550	2,405	5,650	2,400	NE
325650	3140850	5,420	2,425	5,550	2,416	5,640	2,411	NE
325650	3140750	5,440	2,437	5,560	2,428	5,650	2,422	NE
325650	3140650	5,440	2,449	5,560	2,440	5,650	2,433	NE
325650	3140550	5,370	2,462	5,510	2,452	5,620	2,445	NE
325650	3140450	5,410	2,474	5,540	2,463	5,630	2,456	NE
325650	3140350	5,430	2,486	5,540	2,475	5,610	2,467	NE
325650	3140250	5,220	2,498	5,350	2,487	5,450	2,478	NE
325650	3140150	5,130	2,510	5,270	2,499	5,380	2,489	NE
325650	3140050	5,020	2,521	5,190	2,510	5,320	2,500	NE
325650	3139950	4,790	2,533	5,050	2,522	5,230	2,511	NE
325650	3139850	4,640	2,545	4,950	2,533	5,170	2,521	NE
325650	3139750	4,600	2,556	4,900	2,544	5,110	2,532	NE
325650	3139650	4,490	2,568	4,800	2,556	5,020	2,543	NE
325650	3139550	4,250	2,579	4,630	2,567	4,900	2,553	NE
325650	3139450	4,500	2,591	4,810	2,578	5,040	2,564	NE
325650	3139350	4,700	2,602	4,970	2,589	5,160	2,574	NE
325650	3139250	4,810	2,613	5,040	2,599	5,200	2,584	NE
325650	3139150	4,570	2,623	4,870	2,610	5,080	2,594	NE
325650	3139050	4,600	2,634	4,880	2,620	5,090	2,604	NE
325650	3138950	4,640	2,644	4,910	2,631	5,110	2,614	NE
325650	3138850	4,770	2,654	5,040	2,641	5,230	2,624	NE
325650	3138750	4,880	2,664	5,140	2,651	5,330	2,633	NE
325650	3138650	4,980	2,674	5,230	2,660	5,410	2,642	NE
325650	3138550	5,080	2,684	5,340	2,670	5,520	2,651	NE
325650	3138450	4,980	2,693	5,320	2,679	5,530	2,660	NE
325650	3138350	5,000	2,702	5,350	2,688	5,570	2,669	NE
325650	3138250	5,020	2,711	5,350	2,697	5,580	2,677	NE
325650	3138150	4,960	2,719	5,310	2,705	5,570	2,685	NE
325650	3138050	4,770	2,728	5,210	2,713	5,520	2,693	NE
325650	3137950	4,900	2,736	5,350	2,721	5,640	2,700	NE
325650	3137850	5,190	2,743	5,560	2,729	5,800	2,708	NE
325650	3137750	5,460	2,751	5,720	2,736	5,910	2,715	NE
325650	3137650	5,350	2,758	5,660	2,743	5,880	2,721	NE
325650	3137550	5,360	2,764	5,670	2,749	5,890	2,728	NE
325650	3137450	5,230	2,771	5,590	2,756	5,840	2,734	NE
325650	3137350	5,150	2,777	5,580	2,762	5,840	2,740	NE
325650	3137250	5,270	2,782	5,640	2,767	5,900	2,745	NE
325650	3137150	5,380	2,788	5,730	2,773	5,980	2,750	NE
325650	3137050	5,350	2,793	5,730	2,778	6,010	2,755	NE
325650	3136950	5,400	2,797	5,780	2,782	6,050	2,759	NE
325650	3136850	5,610	2,802	5,930	2,787	6,140	2,763	NE
325650	3136750	5,630	2,806	5,940	2,791	6,150	2,767	NE
325650	3136650	5,460	2,809	5,820	2,794	6,080	2,771	NE
325650	3136550	5,400	2,812	5,770	2,797	6,020	2,774	NE
325650	3136450	5,340	2,815	5,720	2,800	5,980	2,776	NE
325650	3136350	5,310	2,818	5,690	2,803	5,960	2,779	NE
325650	3136250	5,320	2,796	5,710	2,775	5,970	2,741	NE
325650	3136150	5,360	2,795	5,740	2,773	6,000	2,739	NE
325650	3136050	5,400	2,793	5,780	2,771	6,030	2,737	NE
325650	3135950	5,410	2,791	5,790	2,769	6,050	2,735	NE
325650	3135850	5,450	2,788	5,820	2,766	6,080	2,732	NE
325650	3135750	5,510	2,785	5,880	2,763	6,120	2,729	NE
325650	3135650	5,470	2,782	5,860	2,760	6,130	2,725	NE
325650	3135550	5,600	2,778	5,960	2,756	6,210	2,721	NE
325650	3135450	5,720	2,774	6,050	2,751	6,270	2,717	NE
325650	3135350	5,710	2,769	6,040	2,746	6,260	2,712	NE
325650	3135250	5,420	2,764	5,840	2,741	6,130	2,706	NE
325650	3135150	5,340	2,758	5,770	2,735	6,060	2,700	NE
325650	3135050	5,130	2,752	5,610	2,729	5,940	2,694	NE
325650	3134950	4,960	2,746	5,490	2,722	5,860	2,687	NE
325650	3134850	4,840	2,739	5,390	2,715	5,780	2,680	NE
325650	3134750	4,680	2,732	5,310	2,708	5,730	2,672	NE
325650	3134650	4,570	2,725	5,250	2,700	5,690	2,664	NE
325650	3134550	4,430	2,717	5,140	2,692	5,610	2,656	NE
325650	3134450	4,440	2,708	5,150	2,683	5,620	2,647	NE
325650	3134350	4,510	2,700	5,200	2,674	5,650	2,637	NE
325650	3134250	4,560	2,690	5,240	2,665	5,700	2,628	NE
325650	3134150	4,570	2,681	5,270	2,655	5,720	2,617	NE
325650	3134050	4,570	2,671	5,270	2,645	5,730	2,607	NE
325650	3133950	4,560	2,661	5,270	2,634	5,750	2,596	NE
325650	3133850	4,590	2,651	5,320	2,623	5,800	2,585	NE
325650	3133750	4,730	2,640	5,450	2,612	5,920	2,573	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325650	3133650	4,960	2,629	5,640	2,600	6,090	2,562	NE
325650	3133550	5,090	2,617	5,760	2,589	6,190	2,549	NE
325650	3133450	5,050	2,606	5,730	2,576	6,170	2,537	NE
325650	3133350	5,020	2,594	5,700	2,564	6,140	2,524	NE
325650	3133250	4,950	2,582	5,640	2,551	6,090	2,511	NE
325650	3133150	4,800	2,569	5,540	2,538	6,020	2,498	NE
325650	3133050	4,850	2,557	5,570	2,525	6,040	2,485	NE
325650	3132950	4,870	2,544	5,590	2,512	6,050	2,471	NE
325650	3132850	4,930	2,531	5,620	2,498	6,060	2,457	NE
325650	3132750	4,840	2,518	5,530	2,485	5,970	2,443	NE
325650	3132650	4,470	2,505	5,240	2,471	5,750	2,429	NE
325650	3132550	4,550	2,491	5,250	2,457	5,730	2,414	NE
325650	3132450	4,740	2,478	5,360	2,443	5,800	2,399	NE
325650	3132350	5,060	2,464	5,590	2,428	5,940	2,385	NE
325650	3132250	5,300	2,450	5,780	2,414	6,080	2,370	NE
325650	3132150	5,410	2,436	5,850	2,399	6,130	2,355	NE
325650	3132050	5,380	2,422	5,830	2,385	6,120	2,340	NE
325650	3131950	5,320	2,408	5,790	2,370	6,090	2,325	NE
325650	3131850	5,100	2,394	5,630	2,355	5,980	2,310	NE
325650	3131750	4,910	2,380	5,480	2,341	5,870	2,295	NE
325650	3131650	5,000	2,366	5,510	2,326	5,860	2,279	NE
325650	3131550	4,850	2,352	5,380	2,311	5,750	2,264	NE
325650	3131450	4,550	2,338	5,130	2,296	5,530	2,249	NE
325650	3131350	4,310	2,324	4,910	2,281	5,330	2,234	NE
325650	3131250	3,960	2,310	4,610	2,267	5,070	2,219	NE
325650	3131150	3,840	2,296	4,490	2,252	4,960	2,204	NE
325650	3131050	3,940	2,282	4,560	2,238	4,990	2,189	NE
325650	3130950	4,260	2,269	4,790	2,223	5,160	2,174	NE
325650	3130850	4,540	2,255	5,000	2,209	5,310	2,159	NE
325650	3130750	4,680	2,242	5,090	2,195	5,350	2,144	NE
325650	3130650	4,690	2,228	5,080	2,181	5,330	2,130	NE
325650	3130550	4,590	2,215	4,990	2,167	5,260	2,115	NE
325650	3130450	4,450	2,202	4,880	2,153	5,160	2,101	NE
325750	3159050	5,950	1,873	6,090	1,926	6,200	1,926	ENE
325750	3158950	5,950	1,869	6,090	1,923	6,210	1,923	ENE
325750	3158850	5,950	1,866	6,100	1,920	6,210	1,920	ENE
325750	3158750	5,950	1,862	6,100	1,917	6,210	1,917	ENE
325750	3158650	5,950	1,859	6,100	1,915	6,210	1,914	ENE
325750	3158550	5,960	1,856	6,100	1,912	6,210	1,912	ENE
325750	3158450	5,960	1,853	6,100	1,910	6,210	1,909	ENE
325750	3158350	5,960	1,850	6,100	1,908	6,210	1,906	ENE
325750	3158250	5,960	1,847	6,100	1,906	6,210	1,904	ENE
325750	3158150	5,960	1,844	6,100	1,903	6,210	1,902	ENE
325750	3158050	5,960	1,841	6,100	1,901	6,210	1,899	ENE
325750	3157950	5,960	1,838	6,100	1,900	6,210	1,897	ENE
325750	3157850	5,960	1,836	6,100	1,898	6,220	1,895	ENE
325750	3157750	5,960	1,833	6,110	1,896	6,220	1,893	ENE
325750	3157650	5,970	1,831	6,110	1,894	6,220	1,891	ENE
325750	3157550	5,960	1,829	6,110	1,893	6,220	1,890	ENE
325750	3157450	5,970	1,827	6,110	1,891	6,220	1,888	ENE
325750	3157350	5,970	1,825	6,110	1,890	6,220	1,886	ENE
325750	3157250	5,970	1,823	6,110	1,889	6,220	1,885	ENE
325750	3157150	5,970	1,821	6,110	1,887	6,220	1,883	ENE
325750	3157050	5,970	1,819	6,110	1,886	6,220	1,882	ENE
325750	3156950	5,960	1,818	6,110	1,885	6,220	1,881	ENE
325750	3156850	5,960	1,816	6,100	1,884	6,210	1,880	ENE
325750	3156750	5,960	1,815	6,100	1,883	6,210	1,879	ENE
325750	3156650	5,960	1,814	6,100	1,882	6,210	1,877	ENE
325750	3156550	5,960	1,813	6,100	1,881	6,210	1,877	ENE
325750	3156450	5,960	1,812	6,100	1,881	6,210	1,876	ENE
325750	3156350	5,960	1,811	6,100	1,880	6,210	1,875	ENE
325750	3156250	5,960	1,810	6,100	1,879	6,210	1,874	ENE
325750	3156150	5,960	1,789	6,100	1,856	6,210	1,858	ENE
325750	3156050	5,960	1,789	6,100	1,856	6,210	1,858	ENE
325750	3155950	5,960	1,790	6,100	1,857	6,210	1,859	ENE
325750	3155850	5,960	1,790	6,100	1,857	6,210	1,859	ENE
325750	3155750	5,960	1,790	6,100	1,857	6,210	1,859	ENE
325750	3155650	5,960	1,791	6,100	1,857	6,210	1,860	ENE
325750	3155550	5,960	1,792	6,100	1,858	6,200	1,860	ENE
325750	3155450	5,960	1,792	6,100	1,858	6,200	1,861	ENE
325750	3155350	5,960	1,793	6,100	1,858	6,200	1,861	ENE
325750	3155250	5,960	1,794	6,100	1,859	6,200	1,862	ENE
325750	3155150	5,960	1,794	6,100	1,859	6,210	1,863	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325750	3155050	5,960	1,795	6,100	1,859	6,210	1,863	ENE
325750	3154950	5,960	1,796	6,100	1,860	6,210	1,864	ENE
325750	3154850	5,960	1,797	6,100	1,860	6,210	1,865	ENE
325750	3154750	5,960	1,798	6,100	1,860	6,200	1,866	NE
325750	3154650	5,960	1,799	6,100	1,861	6,200	1,867	NE
325750	3154550	5,950	1,800	6,090	1,861	6,200	1,868	NE
325750	3154450	5,950	1,802	6,090	1,862	6,190	1,869	NE
325750	3154350	5,950	1,803	6,080	1,862	6,190	1,870	ENE
325750	3154250	5,950	1,804	6,080	1,863	6,190	1,871	ENE
325750	3154150	5,950	1,806	6,090	1,863	6,190	1,872	ENE
325750	3154050	5,950	1,807	6,080	1,864	6,190	1,873	ENE
325750	3153950	5,950	1,808	6,080	1,864	6,190	1,874	ENE
325750	3153850	5,950	1,810	6,080	1,865	6,190	1,875	ENE
325750	3153750	5,950	1,812	6,080	1,866	6,190	1,876	ENE
325750	3153650	5,950	1,813	6,080	1,866	6,180	1,878	ENE
325750	3153550	5,940	1,815	6,080	1,867	6,180	1,879	ENE
325750	3153450	5,940	1,816	6,080	1,868	6,180	1,880	ENE
325750	3153350	5,940	1,818	6,080	1,869	6,180	1,882	ENE
325750	3153250	5,940	1,820	6,080	1,870	6,180	1,883	ENE
325750	3153150	5,940	1,822	6,080	1,870	6,180	1,885	ENE
325750	3153050	5,940	1,824	6,080	1,871	6,180	1,886	ENE
325750	3152950	5,940	1,825	6,070	1,872	6,170	1,888	ENE
325750	3152850	5,940	1,827	6,070	1,873	6,170	1,889	ENE
325750	3152750	5,940	1,829	6,070	1,874	6,170	1,891	ENE
325750	3152650	5,940	1,831	6,070	1,875	6,170	1,892	ENE
325750	3152550	5,940	1,833	6,080	1,876	6,180	1,894	ENE
325750	3152450	5,940	1,835	6,080	1,877	6,180	1,895	ENE
325750	3152350	5,940	1,837	6,070	1,878	6,170	1,897	ENE
325750	3152250	5,940	1,839	6,070	1,879	6,170	1,898	ENE
325750	3152150	5,930	1,841	6,060	1,880	6,170	1,900	ENE
325750	3152050	5,920	1,843	6,060	1,881	6,160	1,902	ENE
325750	3151950	5,920	1,845	6,060	1,882	6,160	1,903	ENE
325750	3151850	5,920	1,847	6,050	1,884	6,160	1,905	ENE
325750	3151750	5,920	1,849	6,060	1,885	6,160	1,906	ENE
325750	3151650	5,930	1,851	6,060	1,886	6,160	1,908	ENE
325750	3151550	5,930	1,853	6,060	1,887	6,160	1,909	ENE
325750	3151450	5,920	1,855	6,060	1,888	6,160	1,911	ENE
325750	3151350	5,920	1,856	6,060	1,889	6,160	1,912	ENE
325750	3151250	5,920	1,858	6,060	1,890	6,160	1,913	ENE
325750	3151150	5,920	1,860	6,060	1,891	6,160	1,915	ENE
325750	3151050	5,920	1,862	6,060	1,892	6,160	1,916	ENE
325750	3150950	5,920	1,864	6,050	1,893	6,160	1,917	ENE
325750	3150850	5,920	1,865	6,050	1,894	6,150	1,918	ENE
325750	3150750	5,920	1,867	6,050	1,895	6,150	1,920	ENE
325750	3150650	5,920	1,869	6,050	1,896	6,150	1,921	ENE
325750	3150550	5,910	1,870	6,050	1,897	6,150	1,922	ENE
325750	3150450	5,910	1,872	6,040	1,898	6,140	1,923	ENE
325750	3150350	5,910	1,873	6,050	1,898	6,150	1,924	ENE
325750	3150250	5,910	1,874	6,050	1,899	6,150	1,925	ENE
325750	3150150	5,920	1,876	6,050	1,900	6,150	1,925	ENE
325750	3150050	5,910	1,877	6,050	1,900	6,150	1,926	ENE
325750	3149950	5,910	1,878	6,050	1,901	6,150	1,927	ENE
325750	3149850	5,910	1,879	6,040	1,902	6,140	1,927	ENE
325750	3149750	5,900	1,880	6,030	1,902	6,130	1,928	ENE
325750	3149650	5,900	1,881	6,030	1,903	6,130	1,928	ENE
325750	3149550	5,890	1,882	6,020	1,903	6,130	1,929	ENE
325750	3149450	5,880	1,883	6,010	1,903	6,110	1,929	ENE
325750	3149350	5,870	1,884	6,010	1,904	6,110	1,929	ENE
325750	3149250	5,870	1,885	6,010	1,904	6,110	1,929	ENE
325750	3149150	5,880	1,885	6,010	1,904	6,110	1,930	ENE
325750	3149050	5,880	1,886	6,010	1,904	6,110	1,930	ENE
325750	3148950	5,870	1,886	6,010	1,905	6,110	1,930	ENE
325750	3148850	5,870	1,887	6,010	1,905	6,110	1,930	ENE
325750	3148750	5,870	1,887	6,000	1,905	6,110	1,929	ENE
325750	3148650	5,870	1,888	6,000	1,905	6,110	1,929	ENE
325750	3148550	5,870	1,888	6,000	1,905	6,100	1,929	ENE
325750	3148450	5,860	1,888	6,000	1,905	6,100	1,929	ENE
325750	3148350	5,860	1,888	6,000	1,904	6,100	1,929	ENE
325750	3148250	5,860	1,889	6,000	1,904	6,100	1,928	ENE
325750	3148150	5,860	1,889	6,000	1,904	6,100	1,928	ENE
325750	3148050	5,850	1,889	5,990	1,904	6,090	1,927	ENE
325750	3147950	5,840	1,889	5,980	1,904	6,080	1,927	ENE
325750	3147850	5,840	1,889	5,980	1,903	6,080	1,927	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325750	3147750	5,840	1,889	5,980	1,903	6,080	1,926	ENE
325750	3147650	5,850	1,889	5,980	1,903	6,090	1,926	ENE
325750	3147550	5,840	1,889	5,980	1,903	6,080	1,925	ENE
325750	3147450	5,840	1,889	5,970	1,902	6,080	1,925	ENE
325750	3147350	5,830	1,889	5,970	1,902	6,070	1,924	ENE
325750	3147250	5,830	1,889	5,960	1,902	6,060	1,924	ENE
325750	3147150	5,820	1,888	5,960	1,902	6,060	1,923	ENE
325750	3147050	5,820	1,888	5,950	1,901	6,050	1,923	ENE
325750	3146950	5,820	1,888	5,950	1,901	6,050	1,923	ENE
325750	3146850	5,810	1,888	5,940	1,901	6,040	1,922	ENE
325750	3146750	5,810	1,888	5,940	1,901	6,040	1,922	ENE
325750	3146650	5,810	1,888	5,940	1,901	6,040	1,922	ENE
325750	3146550	5,810	1,888	5,940	1,901	6,040	1,922	ENE
325750	3146450	5,800	1,888	5,930	1,901	6,030	1,922	ENE
325750	3146350	5,800	1,888	5,930	1,901	6,030	1,922	ENE
325750	3146250	5,800	1,889	5,930	1,901	6,030	1,922	ENE
325750	3146150	5,800	1,999	5,930	2,004	6,020	2,017	ENE
325750	3146050	5,790	2,000	5,920	2,005	6,020	2,018	ENE
325750	3145950	5,790	2,002	5,920	2,007	6,020	2,020	ENE
325750	3145850	5,790	2,004	5,920	2,009	6,020	2,021	ENE
325750	3145750	5,790	2,006	5,920	2,011	6,020	2,023	ENE
325750	3145650	5,790	2,009	5,920	2,013	6,010	2,026	ENE
325750	3145550	5,790	2,012	5,910	2,016	6,010	2,028	ENE
325750	3145450	5,790	2,015	5,910	2,019	6,010	2,031	ENE
325750	3145350	5,790	2,018	5,910	2,022	6,010	2,034	ENE
325750	3145250	5,790	2,022	5,920	2,026	6,010	2,038	ENE
325750	3145150	5,790	2,026	5,920	2,029	6,010	2,041	ENE
325750	3145050	5,800	2,030	5,920	2,033	6,010	2,045	ENE
325750	3144950	5,790	2,034	5,910	2,038	6,000	2,050	ENE
325750	3144850	5,800	2,039	5,920	2,043	6,010	2,054	ENE
325750	3144750	5,800	2,044	5,920	2,047	6,010	2,059	ENE
325750	3144650	5,790	2,050	5,910	2,053	6,000	2,064	ENE
325750	3144550	5,750	2,055	5,880	2,058	5,970	2,070	ENE
325750	3144450	5,770	2,061	5,890	2,064	5,980	2,075	ENE
325750	3144350	5,790	2,068	5,900	2,070	5,990	2,081	ENE
325750	3144250	5,800	2,074	5,910	2,077	5,990	2,087	ENE
325750	3144150	5,760	2,081	5,880	2,083	5,970	2,094	ENE
325750	3144050	5,730	2,088	5,860	2,090	5,950	2,101	ENE
325750	3143950	5,750	2,096	5,870	2,097	5,960	2,107	ENE
325750	3143850	5,750	2,104	5,870	2,105	5,960	2,115	ENE
325750	3143750	5,760	2,112	5,870	2,113	5,960	2,122	ENE
325750	3143650	5,760	2,120	5,880	2,121	5,960	2,130	ENE
325750	3143550	5,760	2,128	5,880	2,129	5,960	2,138	ENE
325750	3143450	5,760	2,137	5,880	2,137	5,960	2,146	ENE
325750	3143350	5,760	2,146	5,870	2,146	5,960	2,154	ENE
325750	3143250	5,760	2,155	5,870	2,155	5,960	2,163	ENE
325750	3143150	5,760	2,165	5,870	2,164	5,950	2,172	ENE
325750	3143050	5,740	2,174	5,860	2,173	5,940	2,181	ENE
325750	3142950	5,740	2,184	5,860	2,183	5,940	2,190	ENE
325750	3142850	5,760	2,194	5,860	2,193	5,940	2,199	ENE
325750	3142750	5,740	2,205	5,840	2,203	5,920	2,209	ENE
325750	3142650	5,720	2,215	5,820	2,213	5,900	2,218	ENE
325750	3142550	5,650	2,226	5,760	2,223	5,850	2,228	NE
325750	3142450	5,630	2,237	5,750	2,234	5,840	2,238	NE
325750	3142350	5,610	2,248	5,730	2,244	5,820	2,248	NE
325750	3142250	5,560	2,259	5,690	2,255	5,780	2,259	NE
325750	3142150	5,590	2,270	5,710	2,266	5,790	2,269	NE
325750	3142050	5,550	2,282	5,680	2,277	5,780	2,280	NE
325750	3141950	5,520	2,293	5,660	2,289	5,760	2,290	NE
325750	3141850	5,580	2,305	5,700	2,300	5,780	2,301	NE
325750	3141750	5,580	2,317	5,690	2,311	5,780	2,312	NE
325750	3141650	5,430	2,329	5,580	2,323	5,690	2,323	NE
325750	3141550	5,410	2,341	5,550	2,335	5,660	2,334	NE
325750	3141450	5,420	2,353	5,560	2,346	5,650	2,345	NE
325750	3141350	5,440	2,365	5,570	2,358	5,660	2,356	NE
325750	3141250	5,440	2,378	5,570	2,370	5,670	2,368	NE
325750	3141150	5,440	2,390	5,560	2,382	5,660	2,379	NE
325750	3141050	5,430	2,402	5,560	2,394	5,650	2,390	NE
325750	3140950	5,430	2,415	5,560	2,406	5,650	2,402	NE
325750	3140850	5,420	2,427	5,550	2,418	5,640	2,413	NE
325750	3140750	5,420	2,440	5,540	2,430	5,630	2,425	NE
325750	3140650	5,380	2,452	5,510	2,443	5,620	2,436	NE
325750	3140550	5,390	2,464	5,520	2,455	5,620	2,447	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325750	3140450	5,430	2,477	5,540	2,467	5,630	2,459	NE
325750	3140350	5,430	2,489	5,540	2,479	5,620	2,470	NE
325750	3140250	5,250	2,501	5,360	2,491	5,450	2,482	NE
325750	3140150	5,010	2,514	5,190	2,503	5,310	2,493	NE
325750	3140050	4,910	2,526	5,100	2,515	5,250	2,504	NE
325750	3139950	4,770	2,538	5,030	2,527	5,210	2,515	NE
325750	3139850	4,690	2,550	4,980	2,538	5,190	2,527	NE
325750	3139750	4,650	2,562	4,930	2,550	5,130	2,538	NE
325750	3139650	4,630	2,574	4,910	2,562	5,100	2,549	NE
325750	3139550	4,490	2,585	4,810	2,573	5,050	2,559	NE
325750	3139450	4,560	2,597	4,870	2,584	5,090	2,570	NE
325750	3139350	4,690	2,608	4,980	2,596	5,180	2,581	NE
325750	3139250	4,860	2,619	5,100	2,607	5,270	2,591	NE
325750	3139150	4,790	2,630	5,050	2,617	5,220	2,602	NE
325750	3139050	4,660	2,641	4,950	2,628	5,170	2,612	NE
325750	3138950	4,690	2,652	4,980	2,639	5,190	2,622	NE
325750	3138850	4,800	2,662	5,070	2,649	5,270	2,632	NE
325750	3138750	4,900	2,673	5,170	2,659	5,360	2,641	NE
325750	3138650	4,970	2,683	5,230	2,669	5,420	2,651	NE
325750	3138550	5,030	2,692	5,310	2,679	5,500	2,660	NE
325750	3138450	5,020	2,702	5,330	2,688	5,550	2,669	NE
325750	3138350	5,070	2,711	5,370	2,697	5,580	2,678	NE
325750	3138250	4,990	2,720	5,330	2,706	5,570	2,687	NE
325750	3138150	4,740	2,729	5,160	2,715	5,480	2,695	NE
325750	3138050	4,890	2,737	5,280	2,723	5,570	2,703	NE
325750	3137950	4,930	2,746	5,340	2,731	5,630	2,711	NE
325750	3137850	5,130	2,753	5,490	2,739	5,750	2,718	NE
325750	3137750	5,260	2,761	5,570	2,747	5,800	2,725	NE
325750	3137650	5,000	2,768	5,400	2,754	5,680	2,732	NE
325750	3137550	5,110	2,775	5,480	2,760	5,740	2,739	NE
325750	3137450	5,210	2,781	5,560	2,767	5,800	2,745	NE
325750	3137350	5,360	2,788	5,680	2,773	5,910	2,751	NE
325750	3137250	5,470	2,793	5,780	2,779	5,990	2,756	NE
325750	3137150	5,400	2,799	5,760	2,784	6,000	2,762	NE
325750	3137050	5,430	2,804	5,800	2,789	6,050	2,766	NE
325750	3136950	5,450	2,809	5,820	2,794	6,070	2,771	NE
325750	3136850	5,530	2,813	5,880	2,798	6,120	2,775	NE
325750	3136750	5,680	2,817	5,970	2,802	6,170	2,779	NE
325750	3136650	5,560	2,820	5,900	2,806	6,130	2,782	NE
325750	3136550	5,450	2,824	5,810	2,809	6,050	2,785	NE
325750	3136450	5,410	2,827	5,760	2,812	6,010	2,788	NE
325750	3136350	5,370	2,829	5,730	2,814	5,980	2,791	NE
325750	3136250	5,360	2,809	5,730	2,788	5,980	2,755	NE
325750	3136150	5,350	2,808	5,720	2,787	5,980	2,753	NE
325750	3136050	5,340	2,806	5,720	2,785	5,980	2,751	NE
325750	3135950	5,360	2,804	5,730	2,783	5,990	2,749	NE
325750	3135850	5,400	2,801	5,760	2,780	6,010	2,746	NE
325750	3135750	5,280	2,798	5,700	2,777	5,980	2,743	NE
325750	3135650	5,420	2,795	5,800	2,773	6,060	2,739	NE
325750	3135550	5,550	2,791	5,910	2,769	6,140	2,735	NE
325750	3135450	5,590	2,787	5,940	2,765	6,160	2,731	NE
325750	3135350	5,690	2,782	6,000	2,760	6,200	2,726	NE
325750	3135250	5,440	2,777	5,830	2,754	6,080	2,720	NE
325750	3135150	5,150	2,771	5,620	2,749	5,940	2,714	NE
325750	3135050	4,980	2,765	5,510	2,742	5,870	2,708	NE
325750	3134950	4,820	2,759	5,400	2,736	5,820	2,701	NE
325750	3134850	4,790	2,752	5,390	2,728	5,800	2,693	NE
325750	3134750	4,820	2,744	5,430	2,721	5,830	2,686	NE
325750	3134650	4,810	2,737	5,430	2,713	5,830	2,677	NE
325750	3134550	4,640	2,729	5,310	2,704	5,750	2,669	NE
325750	3134450	4,530	2,720	5,230	2,696	5,700	2,660	NE
325750	3134350	4,530	2,711	5,230	2,686	5,690	2,650	NE
325750	3134250	4,560	2,702	5,260	2,677	5,720	2,640	NE
325750	3134150	4,610	2,692	5,300	2,667	5,760	2,630	NE
325750	3134050	4,610	2,683	5,310	2,656	5,770	2,619	NE
325750	3133950	4,620	2,672	5,320	2,646	5,780	2,608	NE
325750	3133850	4,670	2,662	5,380	2,634	5,840	2,597	NE
325750	3133750	4,820	2,651	5,520	2,623	5,970	2,585	NE
325750	3133650	5,030	2,639	5,700	2,611	6,120	2,573	NE
325750	3133550	5,140	2,628	5,790	2,599	6,210	2,560	NE
325750	3133450	5,090	2,616	5,770	2,587	6,200	2,548	NE
325750	3133350	5,070	2,604	5,750	2,574	6,180	2,535	NE
325750	3133250	5,130	2,591	5,790	2,561	6,200	2,521	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325750	3133150	5,100	2,579	5,780	2,548	6,210	2,508	NE
325750	3133050	5,140	2,566	5,820	2,534	6,250	2,494	NE
325750	3132950	5,200	2,553	5,870	2,521	6,280	2,480	NE
325750	3132850	5,110	2,539	5,790	2,507	6,220	2,466	NE
325750	3132750	4,950	2,526	5,650	2,493	6,100	2,451	NE
325750	3132650	4,670	2,512	5,420	2,479	5,910	2,437	NE
325750	3132550	4,590	2,499	5,320	2,464	5,800	2,422	NE
325750	3132450	4,900	2,485	5,490	2,450	5,890	2,407	NE
325750	3132350	5,060	2,471	5,600	2,435	5,970	2,392	NE
325750	3132250	5,250	2,457	5,750	2,420	6,090	2,377	NE
325750	3132150	5,360	2,442	5,810	2,405	6,100	2,361	NE
325750	3132050	5,410	2,428	5,850	2,391	6,130	2,346	NE
325750	3131950	5,400	2,414	5,850	2,376	6,140	2,330	NE
325750	3131850	5,100	2,400	5,650	2,360	6,020	2,315	NE
325750	3131750	4,680	2,385	5,350	2,345	5,800	2,299	NE
325750	3131650	4,690	2,371	5,340	2,330	5,780	2,284	NE
325750	3131550	4,820	2,356	5,430	2,315	5,800	2,268	NE
325750	3131450	4,680	2,342	5,290	2,300	5,690	2,253	NE
325750	3131350	4,350	2,328	5,020	2,285	5,450	2,237	NE
325750	3131250	4,020	2,314	4,730	2,270	5,190	2,222	NE
325750	3131150	3,800	2,299	4,520	2,255	5,000	2,206	NE
325750	3131050	3,860	2,285	4,510	2,240	4,970	2,191	NE
325750	3130950	4,110	2,271	4,680	2,225	5,090	2,176	NE
325750	3130850	4,350	2,258	4,870	2,211	5,230	2,161	NE
325750	3130750	4,540	2,244	4,990	2,196	5,310	2,146	NE
325750	3130650	4,660	2,230	5,080	2,182	5,360	2,131	NE
325750	3130550	4,670	2,217	5,060	2,168	5,320	2,116	NE
325750	3130450	4,350	2,204	4,830	2,154	5,150	2,101	NE
325850	3159050	5,950	1,871	6,090	1,926	6,200	1,925	ENE
325850	3158950	5,950	1,868	6,090	1,923	6,200	1,922	ENE
325850	3158850	5,950	1,864	6,090	1,920	6,200	1,919	ENE
325850	3158750	5,950	1,861	6,090	1,917	6,200	1,916	ENE
325850	3158650	5,950	1,857	6,090	1,915	6,200	1,913	ENE
325850	3158550	5,950	1,854	6,090	1,912	6,210	1,910	ENE
325850	3158450	5,950	1,851	6,090	1,910	6,210	1,908	ENE
325850	3158350	5,950	1,848	6,100	1,908	6,210	1,905	ENE
325850	3158250	5,950	1,845	6,100	1,905	6,210	1,903	ENE
325850	3158150	5,950	1,842	6,100	1,903	6,210	1,900	ENE
325850	3158050	5,950	1,839	6,100	1,901	6,210	1,898	ENE
325850	3157950	5,950	1,836	6,100	1,899	6,210	1,896	ENE
325850	3157850	5,960	1,834	6,100	1,898	6,210	1,894	ENE
325850	3157750	5,960	1,831	6,100	1,896	6,210	1,892	ENE
325850	3157650	5,960	1,829	6,100	1,894	6,210	1,890	ENE
325850	3157550	5,960	1,827	6,100	1,893	6,210	1,888	ENE
325850	3157450	5,960	1,825	6,100	1,891	6,210	1,887	ENE
325850	3157350	5,960	1,823	6,100	1,890	6,210	1,885	ENE
325850	3157250	5,960	1,821	6,100	1,888	6,210	1,883	ENE
325850	3157150	5,960	1,819	6,100	1,887	6,210	1,882	ENE
325850	3157050	5,960	1,817	6,100	1,886	6,210	1,881	ENE
325850	3156950	5,960	1,816	6,100	1,885	6,210	1,879	ENE
325850	3156850	5,960	1,814	6,100	1,884	6,210	1,878	ENE
325850	3156750	5,960	1,813	6,100	1,883	6,210	1,877	ENE
325850	3156650	5,960	1,812	6,100	1,882	6,210	1,876	ENE
325850	3156550	5,960	1,810	6,100	1,881	6,210	1,875	ENE
325850	3156450	5,960	1,809	6,100	1,881	6,210	1,874	ENE
325850	3156350	5,960	1,808	6,100	1,880	6,210	1,873	ENE
325850	3156250	5,960	1,808	6,100	1,879	6,210	1,873	ENE
325850	3156150	5,960	1,787	6,100	1,857	6,200	1,857	ENE
325850	3156050	5,960	1,788	6,100	1,857	6,200	1,857	ENE
325850	3155950	5,960	1,788	6,100	1,857	6,200	1,858	ENE
325850	3155850	5,950	1,789	6,100	1,858	6,200	1,858	ENE
325850	3155750	5,950	1,789	6,090	1,858	6,200	1,858	ENE
325850	3155650	5,950	1,789	6,090	1,858	6,200	1,859	ENE
325850	3155550	5,950	1,790	6,090	1,858	6,200	1,859	ENE
325850	3155450	5,950	1,791	6,090	1,859	6,200	1,860	ENE
325850	3155350	5,950	1,791	6,090	1,859	6,200	1,860	ENE
325850	3155250	5,950	1,792	6,090	1,859	6,200	1,861	ENE
325850	3155150	5,960	1,793	6,100	1,860	6,200	1,862	ENE
325850	3155050	5,950	1,794	6,090	1,860	6,200	1,862	ENE
325850	3154950	5,950	1,795	6,090	1,860	6,200	1,863	NE
325850	3154850	5,950	1,796	6,090	1,861	6,200	1,864	NE
325850	3154750	5,950	1,797	6,090	1,861	6,190	1,865	NE
325850	3154650	5,950	1,798	6,090	1,861	6,190	1,866	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325850	3154550	5,950	1,799	6,080	1,862	6,190	1,866	NE
325850	3154450	5,940	1,800	6,080	1,862	6,180	1,867	NE
325850	3154350	5,940	1,801	6,080	1,863	6,180	1,868	NE
325850	3154250	5,940	1,803	6,080	1,863	6,180	1,869	NE
325850	3154150	5,940	1,804	6,080	1,864	6,180	1,871	NE
325850	3154050	5,940	1,805	6,080	1,864	6,180	1,872	ENE
325850	3153950	5,940	1,807	6,080	1,865	6,180	1,873	ENE
325850	3153850	5,940	1,808	6,080	1,865	6,180	1,874	ENE
325850	3153750	5,940	1,810	6,080	1,866	6,180	1,875	ENE
325850	3153650	5,940	1,812	6,080	1,867	6,180	1,877	ENE
325850	3153550	5,940	1,813	6,080	1,867	6,180	1,878	ENE
325850	3153450	5,940	1,815	6,080	1,868	6,180	1,879	ENE
325850	3153350	5,940	1,817	6,080	1,869	6,180	1,881	ENE
325850	3153250	5,940	1,818	6,080	1,870	6,180	1,882	ENE
325850	3153150	5,940	1,820	6,070	1,870	6,180	1,884	ENE
325850	3153050	5,930	1,822	6,070	1,871	6,170	1,885	ENE
325850	3152950	5,930	1,824	6,070	1,872	6,170	1,886	ENE
325850	3152850	5,930	1,826	6,070	1,873	6,170	1,888	ENE
325850	3152750	5,930	1,828	6,070	1,874	6,170	1,889	ENE
325850	3152650	5,930	1,830	6,070	1,875	6,170	1,891	ENE
325850	3152550	5,940	1,832	6,070	1,876	6,170	1,893	ENE
325850	3152450	5,930	1,834	6,070	1,877	6,170	1,894	ENE
325850	3152350	5,930	1,836	6,060	1,878	6,160	1,896	ENE
325850	3152250	5,930	1,838	6,060	1,879	6,160	1,897	ENE
325850	3152150	5,920	1,840	6,060	1,880	6,160	1,899	ENE
325850	3152050	5,920	1,842	6,050	1,881	6,160	1,900	ENE
325850	3151950	5,920	1,844	6,050	1,882	6,150	1,902	ENE
325850	3151850	5,920	1,845	6,050	1,883	6,150	1,903	ENE
325850	3151750	5,920	1,847	6,050	1,884	6,150	1,905	ENE
325850	3151650	5,920	1,849	6,060	1,885	6,160	1,906	ENE
325850	3151550	5,920	1,851	6,060	1,886	6,160	1,908	ENE
325850	3151450	5,920	1,853	6,060	1,887	6,160	1,909	ENE
325850	3151350	5,920	1,855	6,050	1,888	6,150	1,911	ENE
325850	3151250	5,920	1,857	6,050	1,889	6,150	1,912	ENE
325850	3151150	5,920	1,859	6,050	1,890	6,150	1,913	ENE
325850	3151050	5,920	1,860	6,050	1,891	6,150	1,914	ENE
325850	3150950	5,920	1,862	6,050	1,892	6,150	1,916	ENE
325850	3150850	5,920	1,864	6,050	1,893	6,150	1,917	ENE
325850	3150750	5,920	1,865	6,050	1,894	6,150	1,918	ENE
325850	3150650	5,910	1,867	6,050	1,895	6,150	1,919	ENE
325850	3150550	5,910	1,869	6,040	1,896	6,140	1,920	ENE
325850	3150450	5,910	1,870	6,040	1,896	6,140	1,921	ENE
325850	3150350	5,910	1,871	6,050	1,897	6,150	1,922	ENE
325850	3150250	5,910	1,873	6,040	1,898	6,150	1,923	ENE
325850	3150150	5,910	1,874	6,040	1,899	6,140	1,923	ENE
325850	3150050	5,900	1,875	6,030	1,899	6,140	1,924	ENE
325850	3149950	5,900	1,877	6,030	1,900	6,130	1,925	ENE
325850	3149850	5,890	1,878	6,030	1,900	6,130	1,925	ENE
325850	3149750	5,890	1,879	6,020	1,901	6,120	1,926	ENE
325850	3149650	5,890	1,880	6,020	1,901	6,130	1,926	ENE
325850	3149550	5,880	1,881	6,010	1,902	6,120	1,926	ENE
325850	3149450	5,870	1,881	6,010	1,902	6,110	1,927	ENE
325850	3149350	5,870	1,882	6,010	1,902	6,110	1,927	ENE
325850	3149250	5,870	1,883	6,010	1,902	6,110	1,927	ENE
325850	3149150	5,870	1,883	6,010	1,902	6,110	1,927	ENE
325850	3149050	5,870	1,884	6,010	1,903	6,110	1,927	ENE
325850	3148950	5,870	1,884	6,010	1,903	6,110	1,927	ENE
325850	3148850	5,870	1,885	6,000	1,903	6,110	1,927	ENE
325850	3148750	5,870	1,885	6,000	1,903	6,100	1,927	ENE
325850	3148650	5,860	1,886	6,000	1,903	6,100	1,926	ENE
325850	3148550	5,860	1,886	6,000	1,902	6,100	1,926	ENE
325850	3148450	5,860	1,886	6,000	1,902	6,100	1,926	ENE
325850	3148350	5,860	1,886	6,000	1,902	6,100	1,925	ENE
325850	3148250	5,860	1,886	6,000	1,902	6,100	1,925	ENE
325850	3148150	5,850	1,886	5,990	1,902	6,090	1,925	ENE
325850	3148050	5,850	1,886	5,980	1,901	6,080	1,924	ENE
325850	3147950	5,840	1,886	5,980	1,901	6,080	1,924	ENE
325850	3147850	5,840	1,886	5,980	1,901	6,080	1,923	ENE
325850	3147750	5,840	1,886	5,970	1,901	6,080	1,923	ENE
325850	3147650	5,840	1,886	5,970	1,900	6,080	1,922	ENE
325850	3147550	5,830	1,886	5,970	1,900	6,070	1,922	ENE
325850	3147450	5,820	1,886	5,960	1,900	6,060	1,921	ENE
325850	3147350	5,820	1,886	5,950	1,899	6,060	1,921	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325850	3147250	5,820	1,886	5,950	1,899	6,050	1,920	ENE
325850	3147150	5,820	1,886	5,950	1,899	6,050	1,920	ENE
325850	3147050	5,810	1,886	5,940	1,898	6,040	1,919	ENE
325850	3146950	5,810	1,886	5,940	1,898	6,040	1,919	ENE
325850	3146850	5,800	1,886	5,940	1,898	6,040	1,918	ENE
325850	3146750	5,800	1,885	5,930	1,898	6,030	1,918	ENE
325850	3146650	5,800	1,885	5,930	1,898	6,030	1,918	ENE
325850	3146550	5,800	1,885	5,930	1,898	6,030	1,918	ENE
325850	3146450	5,790	1,885	5,920	1,898	6,020	1,918	ENE
325850	3146350	5,790	1,886	5,920	1,897	6,020	1,917	ENE
325850	3146250	5,790	1,886	5,920	1,898	6,010	1,917	ENE
325850	3146150	5,790	1,991	5,910	1,996	6,010	2,009	ENE
325850	3146050	5,780	1,993	5,910	1,997	6,010	2,010	ENE
325850	3145950	5,780	1,994	5,910	1,999	6,010	2,011	ENE
325850	3145850	5,780	1,996	5,910	2,001	6,010	2,013	ENE
325850	3145750	5,780	1,998	5,910	2,003	6,000	2,015	ENE
325850	3145650	5,770	2,001	5,900	2,005	6,000	2,017	ENE
325850	3145550	5,770	2,004	5,900	2,008	5,990	2,020	ENE
325850	3145450	5,780	2,007	5,900	2,011	6,000	2,023	ENE
325850	3145350	5,780	2,010	5,900	2,014	5,990	2,026	ENE
325850	3145250	5,780	2,014	5,900	2,018	6,000	2,029	ENE
325850	3145150	5,770	2,018	5,900	2,022	5,990	2,033	ENE
325850	3145050	5,780	2,022	5,900	2,026	5,990	2,037	ENE
325850	3144950	5,780	2,027	5,900	2,030	5,990	2,042	ENE
325850	3144850	5,780	2,032	5,900	2,035	5,990	2,046	ENE
325850	3144750	5,790	2,037	5,910	2,040	5,990	2,051	ENE
325850	3144650	5,780	2,042	5,900	2,045	5,990	2,056	ENE
325850	3144550	5,750	2,048	5,880	2,051	5,970	2,062	ENE
325850	3144450	5,750	2,054	5,880	2,057	5,970	2,068	ENE
325850	3144350	5,770	2,061	5,890	2,063	5,980	2,074	ENE
325850	3144250	5,790	2,067	5,900	2,070	5,980	2,080	ENE
325850	3144150	5,790	2,074	5,900	2,077	5,980	2,087	ENE
325850	3144050	5,740	2,082	5,870	2,084	5,960	2,094	ENE
325850	3143950	5,740	2,089	5,860	2,091	5,950	2,101	ENE
325850	3143850	5,740	2,097	5,860	2,099	5,950	2,108	ENE
325850	3143750	5,750	2,105	5,860	2,107	5,950	2,116	ENE
325850	3143650	5,750	2,114	5,870	2,115	5,950	2,124	ENE
325850	3143550	5,750	2,122	5,870	2,123	5,950	2,132	ENE
325850	3143450	5,750	2,131	5,870	2,132	5,950	2,140	ENE
325850	3143350	5,750	2,141	5,870	2,141	5,950	2,149	ENE
325850	3143250	5,750	2,150	5,870	2,150	5,950	2,158	ENE
325850	3143150	5,740	2,160	5,860	2,159	5,940	2,167	ENE
325850	3143050	5,750	2,170	5,860	2,169	5,930	2,176	ENE
325850	3142950	5,740	2,180	5,850	2,179	5,930	2,185	ENE
325850	3142850	5,710	2,190	5,820	2,189	5,900	2,195	ENE
325850	3142750	5,650	2,201	5,770	2,199	5,860	2,205	ENE
325850	3142650	5,610	2,212	5,740	2,209	5,840	2,215	ENE
325850	3142550	5,590	2,222	5,720	2,220	5,810	2,225	ENE
325850	3142450	5,600	2,234	5,720	2,231	5,800	2,235	ENE
325850	3142350	5,590	2,245	5,710	2,242	5,790	2,245	ENE
325850	3142250	5,550	2,256	5,670	2,253	5,760	2,256	NE
325850	3142150	5,460	2,268	5,620	2,264	5,730	2,267	NE
325850	3142050	5,540	2,280	5,670	2,275	5,760	2,278	NE
325850	3141950	5,520	2,292	5,650	2,287	5,750	2,289	NE
325850	3141850	5,530	2,304	5,660	2,299	5,760	2,300	NE
325850	3141750	5,600	2,316	5,700	2,310	5,780	2,311	NE
325850	3141650	5,550	2,328	5,660	2,322	5,740	2,322	NE
325850	3141550	5,400	2,341	5,550	2,334	5,660	2,334	NE
325850	3141450	5,390	2,353	5,530	2,346	5,630	2,345	NE
325850	3141350	5,410	2,366	5,550	2,359	5,640	2,357	NE
325850	3141250	5,430	2,378	5,560	2,371	5,650	2,368	NE
325850	3141150	5,440	2,391	5,560	2,383	5,660	2,380	NE
325850	3141050	5,440	2,403	5,570	2,396	5,660	2,391	NE
325850	3140950	5,450	2,416	5,570	2,408	5,660	2,403	NE
325850	3140850	5,440	2,429	5,550	2,420	5,640	2,415	NE
325850	3140750	5,370	2,442	5,510	2,433	5,600	2,427	NE
325850	3140650	5,390	2,454	5,510	2,445	5,600	2,438	NE
325850	3140550	5,410	2,467	5,520	2,458	5,600	2,450	NE
325850	3140450	5,370	2,480	5,490	2,470	5,580	2,462	NE
325850	3140350	5,260	2,493	5,420	2,482	5,530	2,474	NE
325850	3140250	5,090	2,505	5,240	2,495	5,350	2,485	NE
325850	3140150	4,930	2,518	5,120	2,507	5,250	2,497	NE
325850	3140050	4,870	2,530	5,070	2,519	5,220	2,509	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325850	3139950	4,800	2,543	5,060	2,531	5,230	2,520	NE
325850	3139850	4,820	2,555	5,090	2,544	5,270	2,532	NE
325850	3139750	4,780	2,567	5,030	2,556	5,210	2,543	NE
325850	3139650	4,800	2,579	5,050	2,567	5,220	2,554	NE
325850	3139550	4,830	2,591	5,080	2,579	5,260	2,566	NE
325850	3139450	4,840	2,603	5,090	2,591	5,270	2,577	NE
325850	3139350	4,820	2,615	5,090	2,602	5,280	2,588	NE
325850	3139250	4,880	2,626	5,150	2,614	5,330	2,598	NE
325850	3139150	4,940	2,638	5,180	2,625	5,350	2,609	NE
325850	3139050	4,760	2,649	5,050	2,636	5,270	2,620	NE
325850	3138950	4,670	2,660	4,990	2,647	5,240	2,630	NE
325850	3138850	4,720	2,670	5,030	2,657	5,270	2,640	NE
325850	3138750	4,820	2,681	5,120	2,668	5,350	2,650	NE
325850	3138650	4,860	2,691	5,170	2,678	5,400	2,660	NE
325850	3138550	4,930	2,701	5,240	2,688	5,470	2,669	NE
325850	3138450	4,960	2,711	5,280	2,697	5,530	2,678	NE
325850	3138350	5,100	2,720	5,390	2,707	5,580	2,687	NE
325850	3138250	5,030	2,730	5,360	2,716	5,590	2,696	NE
325850	3138150	4,810	2,739	5,230	2,725	5,520	2,705	NE
325850	3138050	4,830	2,747	5,240	2,733	5,540	2,713	NE
325850	3137950	4,910	2,756	5,330	2,742	5,610	2,721	NE
325850	3137850	4,950	2,764	5,350	2,749	5,640	2,729	NE
325850	3137750	5,080	2,771	5,440	2,757	5,690	2,736	NE
325850	3137650	4,920	2,778	5,320	2,764	5,610	2,743	NE
325850	3137550	5,100	2,785	5,460	2,771	5,710	2,750	NE
325850	3137450	5,300	2,792	5,620	2,778	5,840	2,756	NE
325850	3137350	5,440	2,798	5,740	2,784	5,950	2,762	NE
325850	3137250	5,560	2,804	5,850	2,790	6,040	2,768	NE
325850	3137150	5,530	2,810	5,860	2,795	6,090	2,773	NE
325850	3137050	5,670	2,815	5,960	2,801	6,160	2,778	NE
325850	3136950	5,690	2,820	5,980	2,805	6,180	2,782	NE
325850	3136850	5,580	2,824	5,920	2,810	6,160	2,787	NE
325850	3136750	5,610	2,828	5,940	2,814	6,160	2,790	NE
325850	3136650	5,630	2,832	5,940	2,817	6,160	2,794	NE
325850	3136550	5,510	2,835	5,850	2,820	6,090	2,797	NE
325850	3136450	5,430	2,838	5,790	2,823	6,030	2,800	NE
325850	3136350	5,430	2,840	5,770	2,826	6,010	2,802	NE
325850	3136250	5,380	2,822	5,740	2,801	5,990	2,768	NE
325850	3136150	5,340	2,820	5,710	2,800	5,960	2,767	NE
325850	3136050	5,340	2,819	5,710	2,798	5,960	2,765	NE
325850	3135950	5,410	2,816	5,760	2,796	5,990	2,763	NE
325850	3135850	5,440	2,814	5,780	2,793	6,010	2,760	NE
325850	3135750	5,330	2,811	5,710	2,790	5,970	2,757	NE
325850	3135650	5,400	2,807	5,770	2,787	6,020	2,753	NE
325850	3135550	5,470	2,804	5,820	2,783	6,050	2,749	NE
325850	3135450	5,340	2,799	5,740	2,778	6,010	2,745	NE
325850	3135350	5,430	2,795	5,800	2,773	6,050	2,740	NE
325850	3135250	5,460	2,789	5,820	2,768	6,060	2,734	NE
325850	3135150	5,190	2,784	5,640	2,762	5,950	2,728	NE
325850	3135050	4,940	2,778	5,530	2,756	5,890	2,721	NE
325850	3134950	4,900	2,771	5,510	2,749	5,890	2,714	NE
325850	3134850	4,870	2,764	5,480	2,741	5,880	2,707	NE
325850	3134750	4,890	2,757	5,500	2,734	5,900	2,699	NE
325850	3134650	4,950	2,749	5,550	2,726	5,940	2,691	NE
325850	3134550	4,850	2,741	5,490	2,717	5,900	2,682	NE
325850	3134450	4,790	2,732	5,440	2,708	5,860	2,673	NE
325850	3134350	4,760	2,723	5,420	2,699	5,850	2,663	NE
325850	3134250	4,670	2,714	5,360	2,689	5,810	2,653	NE
325850	3134150	4,640	2,704	5,350	2,679	5,810	2,642	NE
325850	3134050	4,660	2,694	5,360	2,668	5,820	2,631	NE
325850	3133950	4,680	2,683	5,380	2,657	5,840	2,620	NE
325850	3133850	4,730	2,672	5,440	2,646	5,890	2,608	NE
325850	3133750	4,870	2,661	5,560	2,634	6,010	2,596	NE
325850	3133650	5,080	2,650	5,750	2,622	6,170	2,584	NE
325850	3133550	5,210	2,638	5,860	2,610	6,260	2,571	NE
325850	3133450	5,210	2,626	5,860	2,597	6,270	2,558	NE
325850	3133350	5,140	2,613	5,810	2,584	6,230	2,545	NE
325850	3133250	5,110	2,601	5,790	2,571	6,220	2,531	NE
325850	3133150	5,310	2,588	5,950	2,557	6,350	2,517	NE
325850	3133050	5,490	2,575	6,100	2,544	6,470	2,503	NE
325850	3132950	5,530	2,561	6,150	2,530	6,510	2,489	NE
325850	3132850	5,550	2,548	6,150	2,515	6,500	2,474	NE
325850	3132750	5,320	2,534	5,970	2,501	6,360	2,460	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325850	3132650	4,960	2,520	5,690	2,487	6,150	2,445	NE
325850	3132550	4,900	2,506	5,550	2,472	6,000	2,429	NE
325850	3132450	4,990	2,492	5,580	2,457	5,980	2,414	NE
325850	3132350	5,120	2,477	5,670	2,442	6,040	2,399	NE
325850	3132250	5,320	2,463	5,810	2,427	6,130	2,383	NE
325850	3132150	5,370	2,449	5,820	2,412	6,110	2,368	NE
325850	3132050	5,410	2,434	5,860	2,396	6,140	2,352	NE
325850	3131950	5,310	2,419	5,820	2,381	6,150	2,336	NE
325850	3131850	4,920	2,405	5,590	2,366	5,990	2,320	NE
325850	3131750	4,770	2,390	5,460	2,350	5,890	2,304	NE
325850	3131650	4,690	2,375	5,390	2,335	5,830	2,288	NE
325850	3131550	4,920	2,361	5,540	2,319	5,910	2,272	NE
325850	3131450	5,030	2,346	5,600	2,304	5,940	2,257	NE
325850	3131350	4,740	2,332	5,380	2,289	5,760	2,241	NE
325850	3131250	4,350	2,317	5,040	2,273	5,480	2,225	NE
325850	3131150	4,030	2,303	4,740	2,258	5,210	2,209	NE
325850	3131050	3,920	2,288	4,590	2,243	5,060	2,193	NE
325850	3130950	4,000	2,274	4,620	2,228	5,060	2,178	NE
325850	3130850	4,170	2,260	4,740	2,213	5,140	2,162	NE
325850	3130750	4,330	2,246	4,850	2,198	5,220	2,147	NE
325850	3130650	4,500	2,232	4,970	2,183	5,300	2,132	NE
325850	3130550	4,550	2,218	4,990	2,169	5,280	2,117	NE
325850	3130450	4,190	2,205	4,780	2,154	5,120	2,102	NE
325950	3159050	5,940	1,870	6,080	1,926	6,200	1,924	ENE
325950	3158950	5,940	1,866	6,090	1,923	6,200	1,921	ENE
325950	3158850	5,940	1,863	6,090	1,920	6,200	1,918	ENE
325950	3158750	5,950	1,859	6,090	1,917	6,200	1,915	ENE
325950	3158650	5,950	1,856	6,090	1,915	6,200	1,912	ENE
325950	3158550	5,950	1,852	6,090	1,912	6,200	1,909	ENE
325950	3158450	5,950	1,849	6,090	1,910	6,200	1,907	ENE
325950	3158350	5,950	1,846	6,090	1,907	6,200	1,904	ENE
325950	3158250	5,950	1,843	6,090	1,905	6,200	1,901	ENE
325950	3158150	5,950	1,840	6,090	1,903	6,200	1,899	ENE
325950	3158050	5,950	1,837	6,090	1,901	6,200	1,897	ENE
325950	3157950	5,950	1,834	6,090	1,899	6,200	1,895	ENE
325950	3157850	5,950	1,832	6,090	1,897	6,200	1,893	ENE
325950	3157750	5,950	1,829	6,100	1,896	6,210	1,891	ENE
325950	3157650	5,950	1,827	6,100	1,894	6,210	1,889	ENE
325950	3157550	5,950	1,825	6,100	1,892	6,210	1,887	ENE
325950	3157450	5,950	1,822	6,090	1,891	6,200	1,885	ENE
325950	3157350	5,950	1,820	6,090	1,890	6,200	1,883	ENE
325950	3157250	5,950	1,818	6,100	1,888	6,210	1,882	ENE
325950	3157150	5,950	1,817	6,100	1,887	6,200	1,880	ENE
325950	3157050	5,950	1,815	6,090	1,886	6,200	1,879	ENE
325950	3156950	5,950	1,813	6,090	1,885	6,200	1,878	ENE
325950	3156850	5,950	1,812	6,090	1,884	6,200	1,877	ENE
325950	3156750	5,950	1,811	6,090	1,883	6,200	1,876	ENE
325950	3156650	5,950	1,809	6,100	1,882	6,200	1,875	ENE
325950	3156550	5,950	1,808	6,100	1,881	6,200	1,874	ENE
325950	3156450	5,950	1,807	6,090	1,880	6,200	1,873	ENE
325950	3156350	5,950	1,806	6,090	1,880	6,200	1,872	ENE
325950	3156250	5,950	1,805	6,090	1,879	6,200	1,871	ENE
325950	3156150	5,950	1,786	6,090	1,858	6,200	1,856	ENE
325950	3156050	5,950	1,786	6,090	1,858	6,200	1,857	ENE
325950	3155950	5,950	1,787	6,090	1,858	6,200	1,857	ENE
325950	3155850	5,950	1,787	6,090	1,858	6,200	1,857	ENE
325950	3155750	5,950	1,787	6,090	1,859	6,200	1,858	ENE
325950	3155650	5,950	1,788	6,090	1,859	6,200	1,858	ENE
325950	3155550	5,950	1,789	6,090	1,859	6,190	1,858	ENE
325950	3155450	5,950	1,789	6,090	1,859	6,190	1,859	ENE
325950	3155350	5,950	1,790	6,090	1,860	6,190	1,859	ENE
325950	3155250	5,950	1,791	6,090	1,860	6,190	1,860	NE
325950	3155150	5,950	1,791	6,090	1,860	6,190	1,861	NE
325950	3155050	5,940	1,792	6,080	1,860	6,190	1,861	NE
325950	3154950	5,940	1,793	6,080	1,861	6,190	1,862	NE
325950	3154850	5,940	1,794	6,080	1,861	6,190	1,863	NE
325950	3154750	5,940	1,795	6,080	1,861	6,180	1,864	NE
325950	3154650	5,940	1,796	6,080	1,862	6,180	1,864	NE
325950	3154550	5,940	1,797	6,080	1,862	6,180	1,865	NE
325950	3154450	5,940	1,799	6,070	1,863	6,180	1,866	NE
325950	3154350	5,940	1,800	6,080	1,863	6,180	1,867	NE
325950	3154250	5,940	1,801	6,070	1,863	6,180	1,868	NE
325950	3154150	5,940	1,803	6,070	1,864	6,180	1,869	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325950	3154050	5,940	1,804	6,070	1,864	6,180	1,871	NE
325950	3153950	5,940	1,805	6,080	1,865	6,180	1,872	NE
325950	3153850	5,940	1,807	6,070	1,866	6,180	1,873	ENE
325950	3153750	5,940	1,809	6,070	1,866	6,180	1,874	ENE
325950	3153650	5,940	1,810	6,070	1,867	6,170	1,875	ENE
325950	3153550	5,940	1,812	6,070	1,868	6,170	1,877	ENE
325950	3153450	5,940	1,814	6,070	1,868	6,170	1,878	ENE
325950	3153350	5,940	1,815	6,070	1,869	6,170	1,879	ENE
325950	3153250	5,940	1,817	6,070	1,870	6,170	1,881	ENE
325950	3153150	5,930	1,819	6,070	1,870	6,170	1,882	ENE
325950	3153050	5,930	1,821	6,060	1,871	6,170	1,884	ENE
325950	3152950	5,930	1,823	6,060	1,872	6,160	1,885	ENE
325950	3152850	5,930	1,824	6,060	1,873	6,160	1,887	ENE
325950	3152750	5,930	1,826	6,060	1,874	6,160	1,888	ENE
325950	3152650	5,930	1,828	6,060	1,875	6,160	1,890	ENE
325950	3152550	5,920	1,830	6,060	1,876	6,160	1,891	ENE
325950	3152450	5,920	1,832	6,050	1,877	6,150	1,893	ENE
325950	3152350	5,920	1,834	6,050	1,878	6,150	1,894	ENE
325950	3152250	5,920	1,836	6,050	1,879	6,150	1,896	ENE
325950	3152150	5,920	1,838	6,050	1,880	6,150	1,897	ENE
325950	3152050	5,920	1,840	6,050	1,881	6,150	1,899	ENE
325950	3151950	5,910	1,842	6,050	1,882	6,150	1,900	ENE
325950	3151850	5,910	1,844	6,050	1,883	6,150	1,902	ENE
325950	3151750	5,910	1,846	6,050	1,884	6,150	1,903	ENE
325950	3151650	5,910	1,848	6,050	1,885	6,150	1,905	ENE
325950	3151550	5,920	1,850	6,050	1,886	6,150	1,906	ENE
325950	3151450	5,920	1,852	6,050	1,887	6,150	1,908	ENE
325950	3151350	5,920	1,854	6,050	1,888	6,150	1,909	ENE
325950	3151250	5,910	1,856	6,050	1,889	6,150	1,910	ENE
325950	3151150	5,910	1,857	6,050	1,890	6,150	1,912	ENE
325950	3151050	5,910	1,859	6,050	1,890	6,150	1,913	ENE
325950	3150950	5,910	1,861	6,050	1,891	6,150	1,914	ENE
325950	3150850	5,910	1,862	6,050	1,892	6,150	1,915	ENE
325950	3150750	5,910	1,864	6,040	1,893	6,140	1,916	ENE
325950	3150650	5,910	1,866	6,040	1,894	6,140	1,917	ENE
325950	3150550	5,910	1,867	6,040	1,895	6,140	1,918	ENE
325950	3150450	5,900	1,869	6,040	1,895	6,140	1,919	ENE
325950	3150350	5,900	1,870	6,040	1,896	6,140	1,920	ENE
325950	3150250	5,900	1,871	6,030	1,897	6,130	1,921	ENE
325950	3150150	5,890	1,873	6,030	1,897	6,130	1,921	ENE
325950	3150050	5,890	1,874	6,020	1,898	6,130	1,922	ENE
325950	3149950	5,890	1,875	6,020	1,898	6,120	1,923	ENE
325950	3149850	5,890	1,876	6,020	1,899	6,120	1,923	ENE
325950	3149750	5,880	1,877	6,020	1,899	6,120	1,923	ENE
325950	3149650	5,880	1,878	6,010	1,900	6,120	1,924	ENE
325950	3149550	5,870	1,879	6,010	1,900	6,110	1,924	ENE
325950	3149450	5,870	1,880	6,010	1,900	6,110	1,924	ENE
325950	3149350	5,870	1,880	6,000	1,900	6,100	1,924	ENE
325950	3149250	5,870	1,881	6,000	1,901	6,100	1,924	ENE
325950	3149150	5,860	1,882	6,000	1,901	6,100	1,924	ENE
325950	3149050	5,860	1,882	6,000	1,901	6,100	1,924	ENE
325950	3148950	5,860	1,883	6,000	1,901	6,100	1,924	ENE
325950	3148850	5,860	1,883	6,000	1,901	6,100	1,924	ENE
325950	3148750	5,860	1,883	6,000	1,901	6,100	1,924	ENE
325950	3148650	5,860	1,884	5,990	1,901	6,100	1,924	ENE
325950	3148550	5,860	1,884	5,990	1,900	6,100	1,923	ENE
325950	3148450	5,860	1,884	5,990	1,900	6,090	1,923	ENE
325950	3148350	5,850	1,884	5,990	1,900	6,090	1,922	ENE
325950	3148250	5,850	1,884	5,990	1,900	6,090	1,922	ENE
325950	3148150	5,840	1,884	5,980	1,899	6,080	1,921	ENE
325950	3148050	5,840	1,884	5,980	1,899	6,080	1,921	ENE
325950	3147950	5,840	1,884	5,970	1,899	6,080	1,920	ENE
325950	3147850	5,830	1,884	5,970	1,898	6,070	1,920	ENE
325950	3147750	5,820	1,884	5,960	1,898	6,060	1,919	ENE
325950	3147650	5,820	1,884	5,960	1,898	6,060	1,919	ENE
325950	3147550	5,820	1,884	5,950	1,897	6,060	1,918	ENE
325950	3147450	5,820	1,884	5,950	1,897	6,050	1,917	ENE
325950	3147350	5,810	1,883	5,950	1,897	6,050	1,917	ENE
325950	3147250	5,810	1,883	5,940	1,896	6,050	1,916	ENE
325950	3147150	5,810	1,883	5,940	1,896	6,040	1,916	ENE
325950	3147050	5,800	1,883	5,940	1,896	6,030	1,915	ENE
325950	3146950	5,800	1,883	5,930	1,895	6,030	1,915	ENE
325950	3146850	5,790	1,883	5,920	1,895	6,020	1,915	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325950	3146750	5,790	1,883	5,920	1,895	6,020	1,914	ENE
325950	3146650	5,790	1,883	5,920	1,895	6,010	1,914	ENE
325950	3146550	5,780	1,883	5,910	1,895	6,010	1,914	ENE
325950	3146450	5,780	1,883	5,910	1,895	6,010	1,914	ENE
325950	3146350	5,780	1,883	5,910	1,895	6,000	1,914	ENE
325950	3146250	5,770	1,883	5,900	1,895	6,000	1,914	ENE
325950	3146150	5,770	1,983	5,900	1,988	6,000	2,000	ENE
325950	3146050	5,770	1,985	5,900	1,990	5,990	2,002	ENE
325950	3145950	5,770	1,986	5,890	1,991	5,990	2,003	ENE
325950	3145850	5,770	1,988	5,890	1,993	5,990	2,005	ENE
325950	3145750	5,760	1,990	5,890	1,995	5,980	2,007	ENE
325950	3145650	5,760	1,993	5,880	1,998	5,980	2,009	ENE
325950	3145550	5,750	1,996	5,880	2,000	5,970	2,012	ENE
325950	3145450	5,760	1,999	5,880	2,003	5,980	2,015	ENE
325950	3145350	5,750	2,002	5,880	2,007	5,970	2,018	ENE
325950	3145250	5,750	2,006	5,880	2,010	5,970	2,021	ENE
325950	3145150	5,750	2,010	5,870	2,014	5,970	2,025	ENE
325950	3145050	5,760	2,014	5,880	2,018	5,970	2,029	ENE
325950	3144950	5,760	2,019	5,880	2,023	5,970	2,034	ENE
325950	3144850	5,770	2,024	5,890	2,027	5,970	2,038	ENE
325950	3144750	5,780	2,029	5,890	2,033	5,980	2,043	ENE
325950	3144650	5,770	2,035	5,890	2,038	5,970	2,049	ENE
325950	3144550	5,740	2,041	5,860	2,044	5,950	2,054	ENE
325950	3144450	5,740	2,047	5,860	2,050	5,950	2,060	ENE
325950	3144350	5,750	2,053	5,870	2,056	5,960	2,066	ENE
325950	3144250	5,770	2,060	5,880	2,063	5,960	2,073	ENE
325950	3144150	5,790	2,067	5,890	2,070	5,970	2,080	ENE
325950	3144050	5,770	2,075	5,880	2,077	5,960	2,087	ENE
325950	3143950	5,720	2,083	5,850	2,085	5,940	2,094	ENE
325950	3143850	5,720	2,091	5,840	2,092	5,930	2,102	ENE
325950	3143750	5,730	2,099	5,850	2,100	5,930	2,109	ENE
325950	3143650	5,740	2,108	5,850	2,109	5,940	2,117	ENE
325950	3143550	5,740	2,117	5,850	2,117	5,940	2,126	ENE
325950	3143450	5,740	2,126	5,860	2,126	5,940	2,134	ENE
325950	3143350	5,750	2,135	5,860	2,135	5,940	2,143	ENE
325950	3143250	5,740	2,145	5,850	2,145	5,930	2,152	ENE
325950	3143150	5,730	2,155	5,840	2,154	5,920	2,161	ENE
325950	3143050	5,720	2,165	5,820	2,164	5,900	2,171	ENE
325950	3142950	5,700	2,175	5,810	2,174	5,890	2,181	ENE
325950	3142850	5,640	2,186	5,760	2,185	5,850	2,190	ENE
325950	3142750	5,600	2,197	5,720	2,195	5,810	2,201	ENE
325950	3142650	5,570	2,208	5,700	2,206	5,800	2,211	ENE
325950	3142550	5,570	2,219	5,700	2,217	5,790	2,221	ENE
325950	3142450	5,580	2,230	5,690	2,228	5,780	2,232	ENE
325950	3142350	5,580	2,242	5,690	2,239	5,770	2,243	ENE
325950	3142250	5,540	2,254	5,660	2,250	5,740	2,253	ENE
325950	3142150	5,440	2,266	5,590	2,262	5,710	2,264	ENE
325950	3142050	5,510	2,278	5,640	2,274	5,730	2,276	NE
325950	3141950	5,540	2,290	5,660	2,285	5,750	2,287	NE
325950	3141850	5,520	2,302	5,650	2,297	5,750	2,298	NE
325950	3141750	5,540	2,315	5,660	2,310	5,750	2,310	NE
325950	3141650	5,550	2,327	5,660	2,322	5,740	2,321	NE
325950	3141550	5,400	2,340	5,550	2,334	5,660	2,333	NE
325950	3141450	5,330	2,353	5,490	2,346	5,610	2,345	NE
325950	3141350	5,370	2,366	5,510	2,359	5,610	2,357	NE
325950	3141250	5,400	2,379	5,530	2,372	5,630	2,369	NE
325950	3141150	5,430	2,392	5,550	2,384	5,650	2,381	NE
325950	3141050	5,450	2,405	5,570	2,397	5,660	2,393	NE
325950	3140950	5,470	2,418	5,580	2,410	5,660	2,405	NE
325950	3140850	5,440	2,431	5,560	2,422	5,640	2,417	NE
325950	3140750	5,380	2,444	5,500	2,435	5,580	2,429	NE
325950	3140650	5,360	2,457	5,480	2,448	5,560	2,441	NE
325950	3140550	5,340	2,470	5,460	2,461	5,550	2,453	NE
325950	3140450	5,220	2,483	5,370	2,473	5,490	2,465	NE
325950	3140350	5,170	2,496	5,330	2,486	5,450	2,477	NE
325950	3140250	5,000	2,509	5,160	2,499	5,290	2,489	NE
325950	3140150	4,940	2,522	5,110	2,511	5,230	2,501	NE
325950	3140050	4,930	2,535	5,110	2,524	5,240	2,513	NE
325950	3139950	4,880	2,547	5,110	2,536	5,260	2,525	NE
325950	3139850	4,890	2,560	5,140	2,549	5,310	2,537	NE
325950	3139750	4,830	2,573	5,080	2,561	5,250	2,549	NE
325950	3139650	4,880	2,585	5,120	2,573	5,290	2,560	NE
325950	3139550	5,020	2,597	5,250	2,585	5,400	2,572	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325950	3139450	5,110	2,609	5,320	2,597	5,470	2,583	NE
325950	3139350	5,150	2,621	5,360	2,609	5,510	2,594	NE
325950	3139250	5,080	2,633	5,330	2,621	5,500	2,605	NE
325950	3139150	5,090	2,645	5,340	2,632	5,510	2,616	NE
325950	3139050	5,020	2,656	5,270	2,643	5,450	2,627	NE
325950	3138950	4,760	2,667	5,090	2,654	5,340	2,638	NE
325950	3138850	4,640	2,678	5,000	2,665	5,270	2,648	NE
325950	3138750	4,730	2,689	5,070	2,676	5,330	2,658	NE
325950	3138650	4,800	2,700	5,130	2,686	5,390	2,668	NE
325950	3138550	4,880	2,710	5,220	2,697	5,460	2,678	NE
325950	3138450	4,950	2,720	5,280	2,706	5,500	2,687	NE
325950	3138350	5,070	2,730	5,350	2,716	5,540	2,697	NE
325950	3138250	4,990	2,739	5,330	2,725	5,540	2,706	NE
325950	3138150	4,940	2,748	5,330	2,734	5,580	2,714	NE
325950	3138050	4,710	2,757	5,180	2,743	5,490	2,723	NE
325950	3137950	4,760	2,765	5,210	2,752	5,530	2,731	NE
325950	3137850	4,970	2,774	5,370	2,760	5,630	2,739	NE
325950	3137750	5,220	2,781	5,520	2,768	5,730	2,746	NE
325950	3137650	5,110	2,789	5,460	2,775	5,710	2,753	NE
325950	3137550	5,300	2,796	5,610	2,782	5,820	2,760	NE
325950	3137450	5,460	2,803	5,740	2,789	5,930	2,767	NE
325950	3137350	5,570	2,809	5,840	2,795	6,020	2,773	NE
325950	3137250	5,620	2,815	5,890	2,801	6,070	2,779	NE
325950	3137150	5,640	2,821	5,940	2,807	6,150	2,784	NE
325950	3137050	5,720	2,826	6,010	2,812	6,200	2,789	NE
325950	3136950	5,800	2,831	6,060	2,817	6,240	2,794	NE
325950	3136850	5,780	2,835	6,060	2,821	6,240	2,798	NE
325950	3136750	5,650	2,839	5,980	2,825	6,200	2,802	NE
325950	3136650	5,630	2,843	5,950	2,829	6,160	2,805	NE
325950	3136550	5,550	2,846	5,880	2,832	6,100	2,808	NE
325950	3136450	5,420	2,849	5,780	2,835	6,030	2,811	NE
325950	3136350	5,380	2,851	5,740	2,837	5,990	2,813	NE
325950	3136250	5,330	2,834	5,700	2,814	5,960	2,782	NE
325950	3136150	5,300	2,833	5,680	2,813	5,940	2,781	NE
325950	3136050	5,370	2,831	5,720	2,811	5,960	2,779	NE
325950	3135950	5,410	2,829	5,750	2,809	5,980	2,777	NE
325950	3135850	5,350	2,826	5,710	2,806	5,950	2,774	NE
325950	3135750	5,340	2,823	5,690	2,803	5,940	2,771	NE
325950	3135650	5,220	2,820	5,620	2,800	5,890	2,767	NE
325950	3135550	5,280	2,816	5,660	2,796	5,920	2,763	NE
325950	3135450	5,320	2,812	5,700	2,791	5,950	2,758	NE
325950	3135350	5,360	2,807	5,730	2,786	5,990	2,753	NE
325950	3135250	5,410	2,802	5,770	2,781	6,010	2,748	NE
325950	3135150	5,290	2,796	5,700	2,775	5,980	2,742	NE
325950	3135050	4,990	2,790	5,570	2,769	5,920	2,735	NE
325950	3134950	4,960	2,784	5,560	2,762	5,930	2,728	NE
325950	3134850	4,940	2,777	5,540	2,754	5,920	2,720	NE
325950	3134750	4,910	2,769	5,530	2,747	5,920	2,712	NE
325950	3134650	4,940	2,761	5,560	2,738	5,950	2,704	NE
325950	3134550	4,900	2,753	5,540	2,730	5,940	2,695	NE
325950	3134450	4,870	2,744	5,520	2,720	5,930	2,685	NE
325950	3134350	4,930	2,735	5,560	2,711	5,960	2,676	NE
325950	3134250	4,930	2,725	5,570	2,701	5,980	2,665	NE
325950	3134150	4,810	2,715	5,500	2,690	5,930	2,655	NE
325950	3134050	4,720	2,705	5,430	2,680	5,880	2,643	NE
325950	3133950	4,690	2,694	5,410	2,668	5,870	2,632	NE
325950	3133850	4,770	2,683	5,470	2,657	5,930	2,620	NE
325950	3133750	4,890	2,672	5,590	2,645	6,040	2,608	NE
325950	3133650	5,090	2,660	5,760	2,633	6,190	2,595	NE
325950	3133550	5,240	2,648	5,890	2,620	6,290	2,582	NE
325950	3133450	5,270	2,636	5,910	2,607	6,310	2,569	NE
325950	3133350	5,090	2,623	5,780	2,594	6,220	2,555	NE
325950	3133250	4,960	2,610	5,680	2,580	6,140	2,541	NE
325950	3133150	4,980	2,597	5,720	2,567	6,190	2,527	NE
325950	3133050	5,320	2,583	5,980	2,553	6,380	2,513	NE
325950	3132950	5,700	2,570	6,270	2,538	6,600	2,498	NE
325950	3132850	5,890	2,556	6,410	2,524	6,690	2,483	NE
325950	3132750	5,760	2,542	6,330	2,509	6,640	2,468	NE
325950	3132650	5,270	2,528	5,970	2,494	6,390	2,453	NE
325950	3132550	5,040	2,513	5,710	2,479	6,150	2,437	NE
325950	3132450	5,010	2,499	5,640	2,464	6,060	2,421	NE
325950	3132350	5,160	2,484	5,730	2,449	6,100	2,406	NE
325950	3132250	5,360	2,469	5,840	2,433	6,150	2,390	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
325950	3132150	5,300	2,455	5,770	2,418	6,080	2,374	NE
325950	3132050	5,360	2,440	5,820	2,402	6,110	2,358	NE
325950	3131950	5,150	2,425	5,760	2,387	6,090	2,342	NE
325950	3131850	5,000	2,410	5,650	2,371	6,030	2,325	NE
325950	3131750	4,850	2,395	5,530	2,355	5,940	2,309	NE
325950	3131650	4,750	2,380	5,440	2,339	5,870	2,293	NE
325950	3131550	4,820	2,365	5,490	2,323	5,910	2,277	NE
325950	3131450	5,210	2,350	5,770	2,308	6,100	2,260	NE
325950	3131350	5,250	2,335	5,790	2,292	6,090	2,244	NE
325950	3131250	4,840	2,320	5,470	2,276	5,840	2,228	NE
325950	3131150	4,420	2,306	5,100	2,261	5,530	2,212	NE
325950	3131050	4,190	2,291	4,860	2,245	5,300	2,196	NE
325950	3130950	4,100	2,276	4,740	2,230	5,180	2,180	NE
325950	3130850	4,100	2,262	4,720	2,215	5,140	2,164	NE
325950	3130750	4,130	2,248	4,720	2,199	5,140	2,148	NE
325950	3130650	4,350	2,234	4,860	2,184	5,220	2,133	NE
325950	3130550	4,440	2,220	4,920	2,170	5,240	2,117	NE
325950	3130450	4,170	2,206	4,770	2,155	5,130	2,102	NE
326050	3159050	5,940	1,868	6,080	1,925	6,190	1,923	ENE
326050	3158950	5,940	1,865	6,080	1,922	6,190	1,920	ENE
326050	3158850	5,940	1,861	6,080	1,920	6,200	1,917	ENE
326050	3158750	5,940	1,857	6,090	1,917	6,200	1,914	ENE
326050	3158650	5,940	1,854	6,090	1,914	6,200	1,911	ENE
326050	3158550	5,940	1,850	6,090	1,912	6,200	1,908	ENE
326050	3158450	5,940	1,847	6,090	1,909	6,200	1,905	ENE
326050	3158350	5,940	1,844	6,090	1,907	6,200	1,903	ENE
326050	3158250	5,950	1,841	6,090	1,905	6,200	1,900	ENE
326050	3158150	5,950	1,838	6,090	1,903	6,200	1,898	ENE
326050	3158050	5,940	1,835	6,090	1,901	6,200	1,895	ENE
326050	3157950	5,950	1,832	6,090	1,899	6,200	1,893	ENE
326050	3157850	5,950	1,830	6,090	1,897	6,200	1,891	ENE
326050	3157750	5,950	1,827	6,090	1,895	6,200	1,889	ENE
326050	3157650	5,950	1,825	6,090	1,894	6,200	1,887	ENE
326050	3157550	5,950	1,822	6,090	1,892	6,200	1,885	ENE
326050	3157450	5,950	1,820	6,090	1,891	6,200	1,884	ENE
326050	3157350	5,950	1,818	6,090	1,889	6,200	1,882	ENE
326050	3157250	5,950	1,816	6,090	1,888	6,200	1,880	ENE
326050	3157150	5,950	1,814	6,090	1,887	6,200	1,879	ENE
326050	3157050	5,950	1,813	6,090	1,886	6,200	1,878	ENE
326050	3156950	5,950	1,811	6,090	1,885	6,200	1,876	ENE
326050	3156850	5,950	1,810	6,090	1,884	6,200	1,875	ENE
326050	3156750	5,950	1,808	6,090	1,883	6,200	1,874	ENE
326050	3156650	5,950	1,807	6,090	1,882	6,200	1,873	ENE
326050	3156550	5,950	1,806	6,090	1,881	6,200	1,872	ENE
326050	3156450	5,950	1,805	6,090	1,880	6,200	1,871	ENE
326050	3156350	5,950	1,804	6,090	1,880	6,200	1,871	ENE
326050	3156250	5,950	1,803	6,090	1,879	6,200	1,870	ENE
326050	3156150	5,950	1,785	6,090	1,858	6,200	1,855	ENE
326050	3156050	5,950	1,785	6,090	1,859	6,200	1,856	ENE
326050	3155950	5,950	1,785	6,090	1,859	6,200	1,856	ENE
326050	3155850	5,950	1,786	6,090	1,859	6,200	1,856	ENE
326050	3155750	5,950	1,786	6,090	1,859	6,190	1,857	ENE
326050	3155650	5,950	1,786	6,080	1,860	6,190	1,857	ENE
326050	3155550	5,940	1,787	6,080	1,860	6,190	1,857	ENE
326050	3155450	5,940	1,788	6,080	1,860	6,190	1,858	NE
326050	3155350	5,940	1,788	6,080	1,860	6,190	1,858	NE
326050	3155250	5,940	1,789	6,080	1,860	6,180	1,859	NE
326050	3155150	5,940	1,790	6,080	1,861	6,180	1,860	NE
326050	3155050	5,940	1,791	6,080	1,861	6,180	1,860	NE
326050	3154950	5,940	1,792	6,080	1,861	6,180	1,861	NE
326050	3154850	5,940	1,793	6,070	1,862	6,180	1,862	NE
326050	3154750	5,940	1,794	6,070	1,862	6,180	1,863	NE
326050	3154650	5,940	1,795	6,070	1,862	6,180	1,863	NE
326050	3154550	5,930	1,796	6,070	1,863	6,170	1,864	NE
326050	3154450	5,930	1,797	6,070	1,863	6,170	1,865	NE
326050	3154350	5,930	1,798	6,070	1,863	6,170	1,866	NE
326050	3154250	5,930	1,800	6,070	1,864	6,170	1,867	NE
326050	3154150	5,930	1,801	6,070	1,864	6,170	1,868	NE
326050	3154050	5,930	1,802	6,070	1,865	6,170	1,869	NE
326050	3153950	5,930	1,804	6,070	1,865	6,170	1,871	NE
326050	3153850	5,930	1,805	6,070	1,866	6,170	1,872	NE
326050	3153750	5,930	1,807	6,070	1,866	6,170	1,873	NE
326050	3153650	5,930	1,809	6,070	1,867	6,170	1,874	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326050	3153550	5,930	1,810	6,070	1,868	6,170	1,876	ENE
326050	3153450	5,930	1,812	6,070	1,868	6,170	1,877	ENE
326050	3153350	5,930	1,814	6,060	1,869	6,170	1,878	ENE
326050	3153250	5,930	1,816	6,060	1,870	6,170	1,880	ENE
326050	3153150	5,920	1,817	6,060	1,871	6,160	1,881	ENE
326050	3153050	5,920	1,819	6,060	1,871	6,160	1,883	ENE
326050	3152950	5,920	1,821	6,060	1,872	6,160	1,884	ENE
326050	3152850	5,920	1,823	6,050	1,873	6,150	1,886	ENE
326050	3152750	5,920	1,825	6,050	1,874	6,150	1,887	ENE
326050	3152650	5,910	1,827	6,050	1,875	6,150	1,889	ENE
326050	3152550	5,910	1,829	6,050	1,876	6,150	1,890	ENE
326050	3152450	5,910	1,831	6,050	1,876	6,150	1,892	ENE
326050	3152350	5,910	1,833	6,050	1,877	6,140	1,893	ENE
326050	3152250	5,910	1,835	6,040	1,878	6,140	1,895	ENE
326050	3152150	5,910	1,837	6,040	1,879	6,140	1,896	ENE
326050	3152050	5,910	1,839	6,040	1,880	6,140	1,898	ENE
326050	3151950	5,910	1,841	6,040	1,881	6,140	1,899	ENE
326050	3151850	5,910	1,843	6,040	1,882	6,140	1,901	ENE
326050	3151750	5,910	1,845	6,040	1,883	6,140	1,902	ENE
326050	3151650	5,910	1,847	6,040	1,884	6,140	1,904	ENE
326050	3151550	5,910	1,849	6,040	1,885	6,140	1,905	ENE
326050	3151450	5,910	1,850	6,040	1,886	6,140	1,906	ENE
326050	3151350	5,910	1,852	6,040	1,887	6,140	1,908	ENE
326050	3151250	5,910	1,854	6,040	1,888	6,140	1,909	ENE
326050	3151150	5,910	1,856	6,040	1,889	6,140	1,910	ENE
326050	3151050	5,910	1,858	6,040	1,890	6,140	1,911	ENE
326050	3150950	5,910	1,859	6,040	1,891	6,140	1,912	ENE
326050	3150850	5,910	1,861	6,040	1,891	6,140	1,914	ENE
326050	3150750	5,900	1,863	6,030	1,892	6,130	1,915	ENE
326050	3150650	5,900	1,864	6,030	1,893	6,130	1,916	ENE
326050	3150550	5,900	1,866	6,030	1,894	6,130	1,916	ENE
326050	3150450	5,890	1,867	6,020	1,894	6,120	1,917	ENE
326050	3150350	5,890	1,869	6,020	1,895	6,120	1,918	ENE
326050	3150250	5,890	1,870	6,020	1,896	6,120	1,919	ENE
326050	3150150	5,890	1,871	6,020	1,896	6,120	1,919	ENE
326050	3150050	5,880	1,872	6,020	1,897	6,120	1,920	ENE
326050	3149950	5,880	1,873	6,020	1,897	6,120	1,921	ENE
326050	3149850	5,880	1,874	6,010	1,898	6,110	1,921	ENE
326050	3149750	5,880	1,875	6,010	1,898	6,110	1,921	ENE
326050	3149650	5,870	1,876	6,010	1,898	6,110	1,922	ENE
326050	3149550	5,870	1,877	6,000	1,898	6,100	1,922	ENE
326050	3149450	5,860	1,878	6,000	1,899	6,100	1,922	ENE
326050	3149350	5,860	1,879	5,990	1,899	6,100	1,922	ENE
326050	3149250	5,860	1,879	5,990	1,899	6,100	1,922	ENE
326050	3149150	5,860	1,880	5,990	1,899	6,090	1,922	ENE
326050	3149050	5,860	1,880	5,990	1,899	6,090	1,922	ENE
326050	3148950	5,860	1,881	5,990	1,899	6,090	1,922	ENE
326050	3148850	5,860	1,881	5,990	1,899	6,090	1,921	ENE
326050	3148750	5,850	1,881	5,990	1,899	6,090	1,921	ENE
326050	3148650	5,850	1,882	5,990	1,899	6,090	1,921	ENE
326050	3148550	5,850	1,882	5,990	1,898	6,090	1,920	ENE
326050	3148450	5,850	1,882	5,980	1,898	6,090	1,920	ENE
326050	3148350	5,850	1,882	5,980	1,898	6,090	1,919	ENE
326050	3148250	5,840	1,882	5,980	1,898	6,080	1,919	ENE
326050	3148150	5,840	1,882	5,970	1,897	6,070	1,918	ENE
326050	3148050	5,830	1,882	5,970	1,897	6,070	1,918	ENE
326050	3147950	5,820	1,882	5,960	1,896	6,060	1,917	ENE
326050	3147850	5,820	1,882	5,950	1,896	6,050	1,917	ENE
326050	3147750	5,810	1,882	5,950	1,896	6,050	1,916	ENE
326050	3147650	5,810	1,882	5,950	1,895	6,050	1,915	ENE
326050	3147550	5,810	1,881	5,940	1,895	6,050	1,915	ENE
326050	3147450	5,810	1,881	5,940	1,894	6,040	1,914	ENE
326050	3147350	5,810	1,881	5,940	1,894	6,040	1,914	ENE
326050	3147250	5,800	1,881	5,940	1,894	6,040	1,913	ENE
326050	3147150	5,800	1,881	5,930	1,893	6,030	1,912	ENE
326050	3147050	5,790	1,881	5,930	1,893	6,030	1,912	ENE
326050	3146950	5,790	1,880	5,920	1,893	6,020	1,911	ENE
326050	3146850	5,780	1,880	5,910	1,892	6,010	1,911	ENE
326050	3146750	5,770	1,880	5,900	1,892	6,000	1,911	ENE
326050	3146650	5,770	1,880	5,900	1,892	6,000	1,910	ENE
326050	3146550	5,760	1,880	5,890	1,892	5,990	1,910	ENE
326050	3146450	5,760	1,880	5,890	1,892	5,990	1,910	ENE
326050	3146350	5,760	1,880	5,890	1,892	5,990	1,910	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326050	3146250	5,760	1,880	5,890	1,892	5,980	1,910	ENE
326050	3146150	5,750	1,976	5,880	1,981	5,980	1,992	ENE
326050	3146050	5,750	1,977	5,880	1,982	5,980	1,994	ENE
326050	3145950	5,750	1,979	5,880	1,984	5,970	1,995	ENE
326050	3145850	5,750	1,980	5,870	1,985	5,970	1,997	ENE
326050	3145750	5,740	1,983	5,870	1,987	5,960	1,999	ENE
326050	3145650	5,740	1,985	5,860	1,990	5,960	2,001	ENE
326050	3145550	5,730	1,988	5,860	1,993	5,950	2,004	ENE
326050	3145450	5,730	1,991	5,860	1,995	5,950	2,006	ENE
326050	3145350	5,730	1,994	5,860	1,999	5,950	2,010	ENE
326050	3145250	5,730	1,998	5,860	2,002	5,950	2,013	ENE
326050	3145150	5,730	2,002	5,860	2,006	5,950	2,017	ENE
326050	3145050	5,740	2,006	5,860	2,011	5,950	2,021	ENE
326050	3144950	5,740	2,011	5,860	2,015	5,950	2,026	ENE
326050	3144850	5,750	2,016	5,870	2,020	5,950	2,030	ENE
326050	3144750	5,760	2,021	5,870	2,025	5,960	2,036	ENE
326050	3144650	5,750	2,027	5,870	2,031	5,950	2,041	ENE
326050	3144550	5,730	2,033	5,850	2,037	5,930	2,047	ENE
326050	3144450	5,720	2,040	5,840	2,043	5,930	2,053	ENE
326050	3144350	5,740	2,046	5,850	2,049	5,940	2,059	ENE
326050	3144250	5,750	2,053	5,860	2,056	5,940	2,066	ENE
326050	3144150	5,760	2,061	5,870	2,063	5,950	2,073	ENE
326050	3144050	5,760	2,068	5,870	2,070	5,950	2,080	ENE
326050	3143950	5,720	2,076	5,840	2,078	5,930	2,087	ENE
326050	3143850	5,700	2,084	5,820	2,086	5,910	2,095	ENE
326050	3143750	5,710	2,093	5,830	2,094	5,910	2,103	ENE
326050	3143650	5,720	2,102	5,830	2,103	5,920	2,111	ENE
326050	3143550	5,730	2,111	5,840	2,112	5,920	2,120	ENE
326050	3143450	5,730	2,120	5,840	2,121	5,920	2,129	ENE
326050	3143350	5,730	2,130	5,840	2,130	5,920	2,138	ENE
326050	3143250	5,730	2,140	5,830	2,140	5,910	2,147	ENE
326050	3143150	5,700	2,150	5,810	2,149	5,880	2,156	ENE
326050	3143050	5,640	2,160	5,760	2,160	5,850	2,166	ENE
326050	3142950	5,620	2,171	5,740	2,170	5,830	2,176	ENE
326050	3142850	5,600	2,182	5,720	2,180	5,810	2,186	ENE
326050	3142750	5,590	2,193	5,710	2,191	5,800	2,196	ENE
326050	3142650	5,590	2,204	5,700	2,202	5,790	2,207	ENE
326050	3142550	5,570	2,215	5,680	2,213	5,770	2,218	ENE
326050	3142450	5,560	2,227	5,680	2,225	5,760	2,229	ENE
326050	3142350	5,560	2,239	5,670	2,236	5,750	2,240	ENE
326050	3142250	5,530	2,251	5,640	2,248	5,730	2,251	ENE
326050	3142150	5,480	2,263	5,610	2,260	5,710	2,262	ENE
326050	3142050	5,490	2,276	5,620	2,272	5,720	2,273	ENE
326050	3141950	5,540	2,288	5,660	2,284	5,740	2,285	ENE
326050	3141850	5,560	2,301	5,670	2,296	5,750	2,297	NE
326050	3141750	5,560	2,314	5,670	2,309	5,750	2,309	NE
326050	3141650	5,540	2,327	5,660	2,321	5,740	2,321	NE
326050	3141550	5,490	2,340	5,610	2,334	5,700	2,333	NE
326050	3141450	5,350	2,353	5,510	2,346	5,620	2,345	NE
326050	3141350	5,320	2,366	5,470	2,359	5,590	2,357	NE
326050	3141250	5,370	2,379	5,510	2,372	5,600	2,369	NE
326050	3141150	5,420	2,392	5,540	2,385	5,630	2,381	NE
326050	3141050	5,460	2,406	5,570	2,398	5,650	2,394	NE
326050	3140950	5,460	2,419	5,570	2,411	5,650	2,406	NE
326050	3140850	5,420	2,432	5,530	2,424	5,610	2,419	NE
326050	3140750	5,330	2,446	5,450	2,437	5,540	2,431	NE
326050	3140650	5,200	2,459	5,350	2,450	5,470	2,443	NE
326050	3140550	5,170	2,473	5,330	2,463	5,440	2,456	NE
326050	3140450	5,140	2,486	5,300	2,477	5,420	2,468	NE
326050	3140350	5,160	2,499	5,310	2,490	5,420	2,481	NE
326050	3140250	5,040	2,513	5,190	2,503	5,300	2,493	NE
326050	3140150	4,950	2,526	5,110	2,516	5,230	2,505	NE
326050	3140050	4,940	2,539	5,110	2,528	5,230	2,518	NE
326050	3139950	4,920	2,552	5,130	2,541	5,270	2,530	NE
326050	3139850	4,880	2,565	5,120	2,554	5,280	2,542	NE
326050	3139750	4,800	2,578	5,060	2,567	5,230	2,554	NE
326050	3139650	4,890	2,591	5,140	2,579	5,300	2,566	NE
326050	3139550	5,050	2,603	5,280	2,591	5,450	2,578	NE
326050	3139450	5,190	2,616	5,400	2,604	5,560	2,589	NE
326050	3139350	5,370	2,628	5,550	2,616	5,680	2,601	NE
326050	3139250	5,430	2,640	5,610	2,628	5,740	2,612	NE
326050	3139150	5,430	2,652	5,620	2,639	5,740	2,624	NE
326050	3139050	5,320	2,664	5,530	2,651	5,670	2,635	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326050	3138950	5,010	2,675	5,320	2,662	5,520	2,645	NE
326050	3138850	4,660	2,686	5,070	2,673	5,360	2,656	NE
326050	3138750	4,680	2,697	5,070	2,684	5,350	2,667	NE
326050	3138650	4,800	2,708	5,160	2,695	5,410	2,677	NE
326050	3138550	4,850	2,719	5,190	2,705	5,430	2,687	NE
326050	3138450	4,870	2,729	5,220	2,716	5,430	2,696	NE
326050	3138350	4,940	2,739	5,230	2,725	5,430	2,706	NE
326050	3138250	4,950	2,748	5,260	2,735	5,460	2,715	NE
326050	3138150	4,810	2,758	5,230	2,744	5,490	2,724	NE
326050	3138050	4,770	2,767	5,220	2,753	5,500	2,733	NE
326050	3137950	4,740	2,775	5,210	2,762	5,510	2,741	NE
326050	3137850	5,080	2,784	5,430	2,770	5,670	2,749	NE
326050	3137750	5,350	2,791	5,610	2,778	5,790	2,757	NE
326050	3137650	5,450	2,799	5,690	2,785	5,870	2,764	NE
326050	3137550	5,470	2,806	5,740	2,793	5,930	2,771	NE
326050	3137450	5,530	2,813	5,800	2,799	5,980	2,777	NE
326050	3137350	5,630	2,820	5,880	2,806	6,050	2,784	NE
326050	3137250	5,630	2,826	5,890	2,812	6,070	2,789	NE
326050	3137150	5,620	2,831	5,920	2,818	6,120	2,795	NE
326050	3137050	5,620	2,836	5,930	2,823	6,130	2,800	NE
326050	3136950	5,680	2,841	5,980	2,828	6,180	2,805	NE
326050	3136850	5,760	2,846	6,030	2,832	6,220	2,809	NE
326050	3136750	5,760	2,850	6,040	2,836	6,230	2,813	NE
326050	3136650	5,680	2,853	5,980	2,840	6,180	2,816	NE
326050	3136550	5,510	2,857	5,860	2,843	6,090	2,819	NE
326050	3136450	5,370	2,859	5,740	2,846	6,000	2,822	NE
326050	3136350	5,280	2,862	5,670	2,848	5,940	2,824	NE
326050	3136250	5,300	2,846	5,670	2,827	5,940	2,795	NE
326050	3136150	5,340	2,845	5,700	2,826	5,950	2,794	NE
326050	3136050	5,400	2,843	5,740	2,824	5,970	2,792	NE
326050	3135950	5,340	2,841	5,690	2,822	5,940	2,790	NE
326050	3135850	5,260	2,839	5,630	2,819	5,890	2,787	NE
326050	3135750	5,180	2,836	5,570	2,816	5,840	2,784	NE
326050	3135650	5,180	2,832	5,580	2,813	5,850	2,781	NE
326050	3135550	5,270	2,829	5,650	2,809	5,900	2,777	NE
326050	3135450	5,380	2,824	5,740	2,804	5,970	2,772	NE
326050	3135350	5,430	2,820	5,770	2,799	6,000	2,767	NE
326050	3135250	5,410	2,814	5,760	2,794	6,000	2,761	NE
326050	3135150	5,330	2,809	5,730	2,788	5,990	2,755	NE
326050	3135050	5,020	2,802	5,580	2,781	5,910	2,748	NE
326050	3134950	4,980	2,796	5,570	2,775	5,920	2,741	NE
326050	3134850	4,980	2,789	5,570	2,767	5,930	2,734	NE
326050	3134750	4,930	2,781	5,550	2,759	5,920	2,725	NE
326050	3134650	4,800	2,773	5,470	2,751	5,880	2,717	NE
326050	3134550	4,840	2,765	5,500	2,742	5,910	2,708	NE
326050	3134450	4,850	2,756	5,510	2,733	5,920	2,698	NE
326050	3134350	4,910	2,746	5,570	2,723	5,980	2,688	NE
326050	3134250	5,000	2,737	5,640	2,713	6,040	2,678	NE
326050	3134150	5,010	2,727	5,660	2,702	6,060	2,667	NE
326050	3134050	4,920	2,716	5,590	2,691	6,010	2,655	NE
326050	3133950	4,760	2,705	5,480	2,680	5,940	2,644	NE
326050	3133850	4,750	2,694	5,480	2,668	5,950	2,631	NE
326050	3133750	4,910	2,682	5,610	2,656	6,070	2,619	NE
326050	3133650	5,120	2,670	5,790	2,643	6,210	2,606	NE
326050	3133550	5,280	2,658	5,930	2,630	6,330	2,593	NE
326050	3133450	5,210	2,645	5,890	2,617	6,310	2,579	NE
326050	3133350	5,070	2,632	5,770	2,604	6,220	2,565	NE
326050	3133250	4,820	2,619	5,580	2,590	6,070	2,551	NE
326050	3133150	4,710	2,606	5,510	2,576	6,030	2,537	NE
326050	3133050	4,900	2,592	5,650	2,562	6,130	2,522	NE
326050	3132950	5,370	2,578	6,000	2,547	6,390	2,507	NE
326050	3132850	5,770	2,564	6,320	2,532	6,620	2,492	NE
326050	3132750	6,010	2,550	6,500	2,517	6,740	2,476	NE
326050	3132650	5,580	2,535	6,220	2,502	6,560	2,461	NE
326050	3132550	5,180	2,521	5,880	2,487	6,290	2,445	NE
326050	3132450	5,100	2,506	5,770	2,471	6,170	2,429	NE
326050	3132350	5,410	2,491	5,890	2,456	6,190	2,413	NE
326050	3132250	5,400	2,476	5,870	2,440	6,160	2,396	NE
326050	3132150	5,280	2,461	5,750	2,424	6,050	2,380	NE
326050	3132050	5,300	2,446	5,770	2,408	6,070	2,364	NE
326050	3131950	5,310	2,430	5,790	2,392	6,080	2,347	NE
326050	3131850	4,950	2,415	5,610	2,376	5,990	2,330	NE
326050	3131750	4,760	2,400	5,460	2,360	5,890	2,314	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326050	3131650	4,630	2,384	5,340	2,344	5,790	2,297	NE
326050	3131550	4,620	2,369	5,340	2,328	5,800	2,281	NE
326050	3131450	4,930	2,354	5,600	2,311	6,010	2,264	NE
326050	3131350	5,390	2,339	5,920	2,295	6,220	2,247	NE
326050	3131250	5,340	2,324	5,860	2,279	6,150	2,231	NE
326050	3131150	4,900	2,309	5,510	2,264	5,870	2,214	NE
326050	3131050	4,600	2,294	5,230	2,248	5,620	2,198	NE
326050	3130950	4,340	2,279	4,990	2,232	5,400	2,182	NE
326050	3130850	4,190	2,264	4,840	2,216	5,260	2,166	NE
326050	3130750	4,250	2,250	4,830	2,201	5,230	2,150	NE
326050	3130650	4,410	2,235	4,920	2,186	5,270	2,134	NE
326050	3130550	4,400	2,221	4,910	2,170	5,270	2,118	NE
326050	3130450	4,150	2,207	4,780	2,155	5,170	2,102	NE
326150	3159050	5,930	1,867	6,080	1,925	6,190	1,922	ENE
326150	3158950	5,930	1,863	6,080	1,922	6,190	1,918	ENE
326150	3158850	5,940	1,859	6,080	1,919	6,190	1,915	ENE
326150	3158750	5,940	1,855	6,080	1,917	6,190	1,912	ENE
326150	3158650	5,940	1,852	6,080	1,914	6,190	1,909	ENE
326150	3158550	5,940	1,848	6,080	1,911	6,190	1,907	ENE
326150	3158450	5,940	1,845	6,080	1,909	6,190	1,904	ENE
326150	3158350	5,940	1,842	6,080	1,907	6,190	1,901	ENE
326150	3158250	5,940	1,839	6,080	1,904	6,190	1,899	ENE
326150	3158150	5,940	1,836	6,080	1,902	6,190	1,896	ENE
326150	3158050	5,940	1,833	6,080	1,900	6,190	1,894	ENE
326150	3157950	5,940	1,830	6,080	1,898	6,190	1,892	ENE
326150	3157850	5,940	1,827	6,080	1,897	6,190	1,890	ENE
326150	3157750	5,940	1,825	6,080	1,895	6,190	1,888	ENE
326150	3157650	5,940	1,822	6,080	1,893	6,190	1,886	ENE
326150	3157550	5,940	1,820	6,080	1,892	6,190	1,884	ENE
326150	3157450	5,940	1,818	6,080	1,890	6,190	1,882	ENE
326150	3157350	5,940	1,816	6,080	1,889	6,190	1,880	ENE
326150	3157250	5,940	1,814	6,080	1,887	6,190	1,879	ENE
326150	3157150	5,940	1,812	6,080	1,886	6,190	1,877	ENE
326150	3157050	5,940	1,810	6,080	1,885	6,190	1,876	ENE
326150	3156950	5,940	1,809	6,080	1,884	6,190	1,875	ENE
326150	3156850	5,950	1,807	6,090	1,883	6,190	1,874	ENE
326150	3156750	5,940	1,806	6,080	1,882	6,190	1,872	ENE
326150	3156650	5,940	1,805	6,080	1,881	6,190	1,871	ENE
326150	3156550	5,940	1,804	6,080	1,881	6,190	1,871	ENE
326150	3156450	5,950	1,803	6,090	1,880	6,190	1,870	ENE
326150	3156350	5,940	1,802	6,090	1,879	6,190	1,869	ENE
326150	3156250	5,940	1,801	6,080	1,879	6,190	1,868	ENE
326150	3156150	5,940	1,783	6,080	1,859	6,190	1,854	ENE
326150	3156050	5,940	1,783	6,080	1,859	6,190	1,855	ENE
326150	3155950	5,940	1,784	6,080	1,860	6,190	1,855	ENE
326150	3155850	5,940	1,784	6,080	1,860	6,190	1,855	ENE
326150	3155750	5,940	1,784	6,080	1,860	6,190	1,856	ENE
326150	3155650	5,940	1,785	6,080	1,860	6,190	1,856	NE
326150	3155550	5,940	1,785	6,080	1,860	6,180	1,856	NE
326150	3155450	5,930	1,786	6,070	1,860	6,180	1,857	NE
326150	3155350	5,930	1,787	6,070	1,861	6,180	1,857	NE
326150	3155250	5,930	1,787	6,070	1,861	6,170	1,858	NE
326150	3155150	5,930	1,788	6,070	1,861	6,170	1,859	NE
326150	3155050	5,930	1,789	6,070	1,861	6,170	1,859	NE
326150	3154950	5,930	1,790	6,070	1,862	6,170	1,860	NE
326150	3154850	5,930	1,791	6,070	1,862	6,170	1,861	NE
326150	3154750	5,930	1,792	6,070	1,862	6,170	1,861	NE
326150	3154650	5,930	1,793	6,070	1,863	6,170	1,862	NE
326150	3154550	5,930	1,794	6,060	1,863	6,170	1,863	NE
326150	3154450	5,930	1,795	6,060	1,863	6,160	1,864	NE
326150	3154350	5,930	1,797	6,060	1,864	6,160	1,865	NE
326150	3154250	5,920	1,798	6,060	1,864	6,160	1,866	NE
326150	3154150	5,920	1,799	6,060	1,865	6,160	1,867	NE
326150	3154050	5,920	1,801	6,060	1,865	6,160	1,868	NE
326150	3153950	5,930	1,802	6,060	1,865	6,160	1,869	NE
326150	3153850	5,930	1,804	6,060	1,866	6,160	1,871	NE
326150	3153750	5,920	1,805	6,060	1,867	6,160	1,872	NE
326150	3153650	5,920	1,807	6,060	1,867	6,160	1,873	NE
326150	3153550	5,920	1,809	6,060	1,868	6,160	1,874	ENE
326150	3153450	5,920	1,811	6,060	1,868	6,160	1,876	ENE
326150	3153350	5,920	1,812	6,060	1,869	6,160	1,877	ENE
326150	3153250	5,920	1,814	6,050	1,870	6,160	1,879	ENE
326150	3153150	5,920	1,816	6,050	1,871	6,150	1,880	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326150	3153050	5,910	1,818	6,050	1,871	6,150	1,881	ENE
326150	3152950	5,910	1,820	6,040	1,872	6,140	1,883	ENE
326150	3152850	5,910	1,822	6,040	1,873	6,140	1,884	ENE
326150	3152750	5,900	1,824	6,040	1,874	6,140	1,886	ENE
326150	3152650	5,910	1,826	6,040	1,875	6,140	1,887	ENE
326150	3152550	5,910	1,828	6,040	1,875	6,140	1,889	ENE
326150	3152450	5,910	1,830	6,040	1,876	6,140	1,890	ENE
326150	3152350	5,900	1,832	6,040	1,877	6,140	1,892	ENE
326150	3152250	5,910	1,834	6,040	1,878	6,140	1,893	ENE
326150	3152150	5,900	1,836	6,040	1,879	6,130	1,895	ENE
326150	3152050	5,900	1,838	6,030	1,880	6,130	1,896	ENE
326150	3151950	5,900	1,840	6,030	1,881	6,130	1,898	ENE
326150	3151850	5,900	1,841	6,030	1,882	6,130	1,899	ENE
326150	3151750	5,900	1,843	6,030	1,883	6,130	1,901	ENE
326150	3151650	5,900	1,845	6,030	1,884	6,130	1,902	ENE
326150	3151550	5,900	1,847	6,030	1,885	6,130	1,904	ENE
326150	3151450	5,900	1,849	6,030	1,886	6,130	1,905	ENE
326150	3151350	5,900	1,851	6,040	1,886	6,130	1,906	ENE
326150	3151250	5,900	1,853	6,030	1,887	6,130	1,907	ENE
326150	3151150	5,900	1,855	6,030	1,888	6,130	1,909	ENE
326150	3151050	5,900	1,856	6,030	1,889	6,130	1,910	ENE
326150	3150950	5,900	1,858	6,030	1,890	6,130	1,911	ENE
326150	3150850	5,900	1,860	6,030	1,891	6,130	1,912	ENE
326150	3150750	5,890	1,861	6,030	1,891	6,120	1,913	ENE
326150	3150650	5,890	1,863	6,020	1,892	6,120	1,914	ENE
326150	3150550	5,880	1,864	6,020	1,893	6,110	1,915	ENE
326150	3150450	5,880	1,866	6,010	1,893	6,110	1,916	ENE
326150	3150350	5,880	1,867	6,010	1,894	6,110	1,916	ENE
326150	3150250	5,880	1,868	6,010	1,895	6,110	1,917	ENE
326150	3150150	5,880	1,870	6,010	1,895	6,110	1,918	ENE
326150	3150050	5,880	1,871	6,010	1,896	6,110	1,918	ENE
326150	3149950	5,870	1,872	6,010	1,896	6,110	1,919	ENE
326150	3149850	5,870	1,873	6,010	1,896	6,110	1,919	ENE
326150	3149750	5,870	1,874	6,000	1,897	6,100	1,919	ENE
326150	3149650	5,870	1,875	6,000	1,897	6,100	1,920	ENE
326150	3149550	5,860	1,876	5,990	1,897	6,100	1,920	ENE
326150	3149450	5,860	1,876	5,990	1,897	6,090	1,920	ENE
326150	3149350	5,850	1,877	5,990	1,897	6,090	1,920	ENE
326150	3149250	5,850	1,878	5,990	1,897	6,090	1,920	ENE
326150	3149150	5,850	1,878	5,980	1,897	6,080	1,920	ENE
326150	3149050	5,850	1,879	5,980	1,897	6,080	1,920	ENE
326150	3148950	5,850	1,879	5,980	1,897	6,090	1,919	ENE
326150	3148850	5,850	1,879	5,980	1,897	6,090	1,919	ENE
326150	3148750	5,850	1,880	5,980	1,897	6,090	1,919	ENE
326150	3148650	5,850	1,880	5,980	1,897	6,080	1,918	ENE
326150	3148550	5,840	1,880	5,980	1,896	6,080	1,918	ENE
326150	3148450	5,840	1,880	5,980	1,896	6,080	1,917	ENE
326150	3148350	5,840	1,880	5,970	1,896	6,080	1,917	ENE
326150	3148250	5,830	1,880	5,960	1,895	6,070	1,916	ENE
326150	3148150	5,820	1,880	5,960	1,895	6,060	1,915	ENE
326150	3148050	5,810	1,880	5,950	1,895	6,050	1,915	ENE
326150	3147950	5,810	1,880	5,940	1,894	6,040	1,914	ENE
326150	3147850	5,810	1,880	5,940	1,894	6,040	1,914	ENE
326150	3147750	5,800	1,880	5,940	1,893	6,040	1,913	ENE
326150	3147650	5,800	1,879	5,940	1,893	6,040	1,912	ENE
326150	3147550	5,800	1,879	5,940	1,893	6,040	1,912	ENE
326150	3147450	5,800	1,879	5,930	1,892	6,030	1,911	ENE
326150	3147350	5,800	1,879	5,930	1,892	6,030	1,910	ENE
326150	3147250	5,790	1,879	5,930	1,891	6,030	1,910	ENE
326150	3147150	5,790	1,878	5,920	1,891	6,020	1,909	ENE
326150	3147050	5,790	1,878	5,920	1,891	6,020	1,909	ENE
326150	3146950	5,780	1,878	5,910	1,890	6,010	1,908	ENE
326150	3146850	5,770	1,878	5,900	1,890	6,000	1,908	ENE
326150	3146750	5,760	1,878	5,890	1,890	5,990	1,907	ENE
326150	3146650	5,760	1,878	5,880	1,889	5,980	1,907	ENE
326150	3146550	5,750	1,878	5,880	1,889	5,980	1,907	ENE
326150	3146450	5,750	1,878	5,880	1,889	5,980	1,906	ENE
326150	3146350	5,750	1,878	5,880	1,889	5,970	1,906	ENE
326150	3146250	5,740	1,878	5,870	1,889	5,970	1,906	ENE
326150	3146150	5,740	1,968	5,870	1,973	5,960	1,984	ENE
326150	3146050	5,740	1,969	5,860	1,975	5,960	1,986	ENE
326150	3145950	5,730	1,971	5,860	1,976	5,960	1,987	ENE
326150	3145850	5,730	1,973	5,850	1,978	5,950	1,989	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326150	3145750	5,720	1,975	5,850	1,980	5,940	1,991	ENE
326150	3145650	5,720	1,977	5,840	1,982	5,940	1,993	ENE
326150	3145550	5,710	1,980	5,840	1,985	5,930	1,995	ENE
326150	3145450	5,710	1,983	5,840	1,988	5,930	1,998	ENE
326150	3145350	5,720	1,986	5,840	1,991	5,930	2,002	ENE
326150	3145250	5,720	1,990	5,840	1,995	5,930	2,005	ENE
326150	3145150	5,720	1,994	5,840	1,999	5,930	2,009	ENE
326150	3145050	5,720	1,999	5,840	2,003	5,930	2,013	ENE
326150	3144950	5,720	2,003	5,840	2,008	5,930	2,018	ENE
326150	3144850	5,730	2,008	5,850	2,012	5,940	2,023	ENE
326150	3144750	5,740	2,014	5,850	2,018	5,940	2,028	ENE
326150	3144650	5,740	2,020	5,850	2,023	5,930	2,033	ENE
326150	3144550	5,710	2,026	5,830	2,029	5,920	2,039	ENE
326150	3144450	5,700	2,032	5,820	2,036	5,910	2,045	ENE
326150	3144350	5,720	2,039	5,830	2,042	5,920	2,052	ENE
326150	3144250	5,730	2,046	5,840	2,049	5,930	2,058	ENE
326150	3144150	5,740	2,054	5,850	2,056	5,930	2,065	ENE
326150	3144050	5,750	2,061	5,860	2,064	5,940	2,073	ENE
326150	3143950	5,750	2,069	5,850	2,072	5,930	2,080	ENE
326150	3143850	5,700	2,078	5,820	2,080	5,910	2,088	ENE
326150	3143750	5,690	2,086	5,810	2,088	5,900	2,097	ENE
326150	3143650	5,700	2,095	5,820	2,097	5,900	2,105	ENE
326150	3143550	5,720	2,105	5,830	2,106	5,910	2,114	ENE
326150	3143450	5,730	2,114	5,830	2,115	5,910	2,123	ENE
326150	3143350	5,720	2,124	5,820	2,125	5,900	2,132	ENE
326150	3143250	5,690	2,134	5,800	2,134	5,880	2,141	ENE
326150	3143150	5,630	2,145	5,750	2,145	5,840	2,151	ENE
326150	3143050	5,600	2,155	5,720	2,155	5,810	2,161	ENE
326150	3142950	5,580	2,166	5,710	2,165	5,800	2,171	ENE
326150	3142850	5,580	2,177	5,700	2,176	5,790	2,182	ENE
326150	3142750	5,580	2,189	5,700	2,187	5,780	2,192	ENE
326150	3142650	5,580	2,200	5,690	2,198	5,770	2,203	ENE
326150	3142550	5,550	2,212	5,670	2,210	5,760	2,214	ENE
326150	3142450	5,540	2,224	5,660	2,221	5,740	2,225	ENE
326150	3142350	5,540	2,236	5,650	2,233	5,740	2,237	ENE
326150	3142250	5,510	2,248	5,630	2,245	5,710	2,248	ENE
326150	3142150	5,480	2,261	5,610	2,257	5,700	2,260	ENE
326150	3142050	5,470	2,274	5,600	2,270	5,700	2,271	ENE
326150	3141950	5,500	2,286	5,620	2,282	5,710	2,283	ENE
326150	3141850	5,540	2,299	5,650	2,295	5,740	2,295	ENE
326150	3141750	5,560	2,312	5,670	2,307	5,750	2,307	ENE
326150	3141650	5,570	2,326	5,680	2,320	5,760	2,320	NE
326150	3141550	5,560	2,339	5,670	2,333	5,740	2,332	NE
326150	3141450	5,490	2,352	5,600	2,346	5,690	2,344	NE
326150	3141350	5,350	2,366	5,500	2,359	5,610	2,357	NE
326150	3141250	5,330	2,379	5,480	2,373	5,590	2,370	NE
326150	3141150	5,400	2,393	5,520	2,386	5,610	2,382	NE
326150	3141050	5,460	2,407	5,560	2,399	5,630	2,395	NE
326150	3140950	5,410	2,420	5,520	2,413	5,600	2,408	NE
326150	3140850	5,350	2,434	5,470	2,426	5,560	2,420	NE
326150	3140750	5,200	2,448	5,350	2,439	5,460	2,433	NE
326150	3140650	5,130	2,462	5,290	2,453	5,400	2,446	NE
326150	3140550	5,110	2,475	5,270	2,466	5,390	2,459	NE
326150	3140450	5,140	2,489	5,280	2,480	5,390	2,471	NE
326150	3140350	5,150	2,503	5,290	2,493	5,400	2,484	NE
326150	3140250	5,070	2,516	5,220	2,506	5,330	2,497	NE
326150	3140150	4,940	2,530	5,100	2,520	5,220	2,509	NE
326150	3140050	4,890	2,543	5,070	2,533	5,210	2,522	NE
326150	3139950	4,880	2,557	5,090	2,546	5,230	2,535	NE
326150	3139850	4,790	2,570	5,040	2,559	5,200	2,547	NE
326150	3139750	4,760	2,583	5,020	2,572	5,190	2,559	NE
326150	3139650	4,870	2,596	5,120	2,585	5,290	2,572	NE
326150	3139550	5,020	2,609	5,260	2,597	5,430	2,584	NE
326150	3139450	5,150	2,622	5,380	2,610	5,540	2,596	NE
326150	3139350	5,370	2,634	5,570	2,622	5,700	2,607	NE
326150	3139250	5,540	2,647	5,710	2,635	5,820	2,619	NE
326150	3139150	5,610	2,659	5,770	2,647	5,870	2,631	NE
326150	3139050	5,570	2,671	5,730	2,658	5,840	2,642	NE
326150	3138950	5,340	2,683	5,610	2,670	5,750	2,653	NE
326150	3138850	5,020	2,694	5,380	2,681	5,600	2,664	NE
326150	3138750	4,810	2,705	5,210	2,693	5,470	2,675	NE
326150	3138650	4,900	2,716	5,250	2,704	5,480	2,685	NE
326150	3138550	4,920	2,727	5,250	2,714	5,440	2,695	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326150	3138450	4,900	2,738	5,190	2,724	5,390	2,705	NE
326150	3138350	4,820	2,748	5,110	2,735	5,320	2,715	NE
326150	3138250	4,730	2,757	5,070	2,744	5,310	2,724	NE
326150	3138150	4,680	2,767	5,100	2,754	5,370	2,734	NE
326150	3138050	4,830	2,776	5,240	2,763	5,490	2,742	NE
326150	3137950	4,930	2,785	5,320	2,772	5,570	2,751	NE
326150	3137850	5,150	2,793	5,460	2,780	5,680	2,759	NE
326150	3137750	5,340	2,801	5,610	2,788	5,800	2,767	NE
326150	3137650	5,510	2,809	5,730	2,796	5,890	2,774	NE
326150	3137550	5,470	2,816	5,740	2,803	5,930	2,781	NE
326150	3137450	5,470	2,823	5,750	2,810	5,940	2,788	NE
326150	3137350	5,540	2,830	5,810	2,817	5,990	2,794	NE
326150	3137250	5,530	2,836	5,810	2,823	5,990	2,800	NE
326150	3137150	5,490	2,842	5,810	2,828	6,030	2,806	NE
326150	3137050	5,480	2,847	5,810	2,834	6,030	2,811	NE
326150	3136950	5,550	2,852	5,870	2,838	6,080	2,816	NE
326150	3136850	5,620	2,856	5,930	2,843	6,130	2,820	NE
326150	3136750	5,700	2,860	5,990	2,847	6,180	2,824	NE
326150	3136650	5,710	2,864	6,000	2,851	6,190	2,827	NE
326150	3136550	5,640	2,867	5,940	2,854	6,150	2,830	NE
326150	3136450	5,420	2,870	5,790	2,857	6,040	2,833	NE
326150	3136350	5,260	2,872	5,670	2,859	5,950	2,835	NE
326150	3136250	5,300	2,858	5,680	2,839	5,950	2,808	NE
326150	3136150	5,460	2,857	5,780	2,838	6,000	2,807	NE
326150	3136050	5,380	2,855	5,730	2,837	5,960	2,805	NE
326150	3135950	5,330	2,853	5,680	2,834	5,920	2,803	NE
326150	3135850	5,230	2,851	5,600	2,832	5,850	2,801	NE
326150	3135750	5,220	2,848	5,590	2,829	5,850	2,797	NE
326150	3135650	5,310	2,845	5,670	2,826	5,920	2,794	NE
326150	3135550	5,380	2,841	5,730	2,822	5,960	2,790	NE
326150	3135450	5,440	2,837	5,770	2,817	5,990	2,785	NE
326150	3135350	5,470	2,832	5,800	2,812	6,020	2,780	NE
326150	3135250	5,390	2,827	5,740	2,807	5,970	2,774	NE
326150	3135150	5,270	2,821	5,660	2,801	5,930	2,768	NE
326150	3135050	4,980	2,815	5,520	2,794	5,830	2,762	NE
326150	3134950	5,010	2,808	5,550	2,787	5,870	2,754	NE
326150	3134850	5,010	2,801	5,560	2,780	5,880	2,747	NE
326150	3134750	5,000	2,793	5,570	2,772	5,890	2,738	NE
326150	3134650	4,840	2,785	5,480	2,763	5,850	2,730	NE
326150	3134550	4,840	2,776	5,490	2,754	5,880	2,720	NE
326150	3134450	4,880	2,767	5,530	2,745	5,920	2,711	NE
326150	3134350	4,930	2,758	5,590	2,735	5,980	2,700	NE
326150	3134250	4,970	2,748	5,640	2,725	6,040	2,690	NE
326150	3134150	5,020	2,738	5,680	2,714	6,090	2,679	NE
326150	3134050	5,050	2,727	5,700	2,703	6,110	2,667	NE
326150	3133950	5,000	2,716	5,670	2,691	6,090	2,655	NE
326150	3133850	4,840	2,704	5,560	2,679	6,030	2,643	NE
326150	3133750	4,860	2,693	5,600	2,667	6,070	2,630	NE
326150	3133650	5,090	2,680	5,780	2,654	6,210	2,617	NE
326150	3133550	5,300	2,668	5,950	2,641	6,340	2,603	NE
326150	3133450	5,270	2,655	5,930	2,627	6,350	2,590	NE
326150	3133350	5,170	2,642	5,860	2,614	6,280	2,575	NE
326150	3133250	5,080	2,628	5,790	2,599	6,220	2,561	NE
326150	3133150	4,930	2,615	5,670	2,585	6,130	2,546	NE
326150	3133050	4,980	2,601	5,650	2,571	6,100	2,531	NE
326150	3132950	5,210	2,587	5,810	2,556	6,210	2,516	NE
326150	3132850	5,570	2,572	6,090	2,541	6,420	2,500	NE
326150	3132750	5,990	2,558	6,390	2,525	6,620	2,484	NE
326150	3132650	5,840	2,543	6,360	2,510	6,610	2,468	NE
326150	3132550	5,520	2,528	6,120	2,494	6,430	2,452	NE
326150	3132450	5,590	2,513	6,060	2,478	6,330	2,436	NE
326150	3132350	5,530	2,497	5,970	2,462	6,250	2,419	NE
326150	3132250	5,460	2,482	5,910	2,446	6,190	2,403	NE
326150	3132150	5,320	2,467	5,770	2,430	6,060	2,386	NE
326150	3132050	5,300	2,451	5,760	2,414	6,050	2,369	NE
326150	3131950	5,180	2,436	5,700	2,397	6,030	2,352	NE
326150	3131850	4,840	2,420	5,520	2,381	5,930	2,336	NE
326150	3131750	4,670	2,405	5,380	2,364	5,830	2,319	NE
326150	3131650	4,550	2,389	5,270	2,348	5,730	2,302	NE
326150	3131550	4,580	2,373	5,300	2,332	5,760	2,285	NE
326150	3131450	4,740	2,358	5,450	2,315	5,890	2,268	NE
326150	3131350	5,090	2,342	5,720	2,299	6,100	2,251	NE
326150	3131250	5,420	2,327	5,930	2,282	6,210	2,234	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326150	3131150	5,250	2,312	5,780	2,266	6,090	2,217	NE
326150	3131050	4,790	2,296	5,410	2,250	5,790	2,200	NE
326150	3130950	4,480	2,281	5,130	2,234	5,540	2,184	NE
326150	3130850	4,350	2,266	5,000	2,218	5,410	2,167	NE
326150	3130750	4,450	2,251	5,010	2,202	5,390	2,151	NE
326150	3130650	4,610	2,237	5,080	2,187	5,400	2,135	NE
326150	3130550	4,360	2,222	4,970	2,171	5,330	2,118	NE
326150	3130450	4,240	2,208	4,870	2,156	5,260	2,103	NE
326250	3159050	5,920	1,865	6,070	1,925	6,180	1,921	ENE
326250	3158950	5,930	1,861	6,070	1,922	6,180	1,917	ENE
326250	3158850	5,930	1,857	6,070	1,919	6,180	1,914	ENE
326250	3158750	5,930	1,854	6,070	1,916	6,180	1,911	ENE
326250	3158650	5,930	1,850	6,070	1,914	6,180	1,908	ENE
326250	3158550	5,930	1,846	6,070	1,911	6,190	1,905	ENE
326250	3158450	5,930	1,843	6,080	1,909	6,190	1,903	ENE
326250	3158350	5,930	1,840	6,080	1,906	6,190	1,900	ENE
326250	3158250	5,930	1,837	6,070	1,904	6,190	1,897	ENE
326250	3158150	5,930	1,834	6,070	1,902	6,180	1,895	ENE
326250	3158050	5,930	1,831	6,070	1,900	6,180	1,892	ENE
326250	3157950	5,930	1,828	6,070	1,898	6,180	1,890	ENE
326250	3157850	5,930	1,825	6,070	1,896	6,180	1,888	ENE
326250	3157750	5,930	1,823	6,070	1,894	6,180	1,886	ENE
326250	3157650	5,930	1,820	6,070	1,893	6,180	1,884	ENE
326250	3157550	5,930	1,818	6,080	1,891	6,180	1,882	ENE
326250	3157450	5,930	1,816	6,080	1,890	6,190	1,880	ENE
326250	3157350	5,940	1,814	6,080	1,888	6,190	1,879	ENE
326250	3157250	5,940	1,812	6,080	1,887	6,190	1,877	ENE
326250	3157150	5,940	1,810	6,080	1,886	6,190	1,876	ENE
326250	3157050	5,940	1,808	6,080	1,885	6,190	1,874	ENE
326250	3156950	5,940	1,806	6,080	1,884	6,190	1,873	ENE
326250	3156850	5,940	1,805	6,080	1,883	6,190	1,872	ENE
326250	3156750	5,940	1,804	6,080	1,882	6,190	1,871	ENE
326250	3156650	5,940	1,802	6,080	1,881	6,190	1,870	ENE
326250	3156550	5,940	1,801	6,080	1,880	6,190	1,869	ENE
326250	3156450	5,940	1,800	6,080	1,880	6,190	1,868	ENE
326250	3156350	5,940	1,799	6,080	1,879	6,190	1,867	ENE
326250	3156250	5,940	1,799	6,080	1,878	6,190	1,867	ENE
326250	3156150	5,940	1,782	6,080	1,860	6,190	1,853	ENE
326250	3156050	5,940	1,782	6,080	1,860	6,190	1,854	ENE
326250	3155950	5,940	1,782	6,080	1,860	6,190	1,854	NE
326250	3155850	5,940	1,783	6,080	1,860	6,180	1,854	NE
326250	3155750	5,930	1,783	6,070	1,860	6,180	1,855	NE
326250	3155650	5,930	1,783	6,070	1,861	6,180	1,855	NE
326250	3155550	5,930	1,784	6,070	1,861	6,170	1,855	NE
326250	3155450	5,930	1,785	6,060	1,861	6,170	1,856	NE
326250	3155350	5,920	1,785	6,060	1,861	6,170	1,856	NE
326250	3155250	5,920	1,786	6,060	1,861	6,170	1,857	NE
326250	3155150	5,920	1,787	6,060	1,862	6,170	1,857	NE
326250	3155050	5,920	1,787	6,060	1,862	6,170	1,858	NE
326250	3154950	5,920	1,788	6,060	1,862	6,160	1,859	NE
326250	3154850	5,920	1,789	6,060	1,862	6,160	1,860	NE
326250	3154750	5,920	1,790	6,060	1,863	6,160	1,860	NE
326250	3154650	5,920	1,792	6,060	1,863	6,160	1,861	NE
326250	3154550	5,920	1,793	6,060	1,863	6,160	1,862	NE
326250	3154450	5,920	1,794	6,050	1,864	6,160	1,863	NE
326250	3154350	5,920	1,795	6,050	1,864	6,160	1,864	NE
326250	3154250	5,920	1,796	6,050	1,864	6,150	1,865	NE
326250	3154150	5,920	1,798	6,050	1,865	6,150	1,866	NE
326250	3154050	5,920	1,799	6,050	1,865	6,150	1,867	NE
326250	3153950	5,920	1,801	6,050	1,866	6,150	1,868	NE
326250	3153850	5,920	1,802	6,050	1,866	6,150	1,870	NE
326250	3153750	5,920	1,804	6,050	1,867	6,150	1,871	NE
326250	3153650	5,920	1,806	6,050	1,867	6,150	1,872	NE
326250	3153550	5,920	1,807	6,050	1,868	6,150	1,873	ENE
326250	3153450	5,920	1,809	6,050	1,868	6,150	1,875	ENE
326250	3153350	5,910	1,811	6,050	1,869	6,150	1,876	ENE
326250	3153250	5,910	1,813	6,040	1,870	6,140	1,877	ENE
326250	3153150	5,900	1,815	6,040	1,870	6,140	1,879	ENE
326250	3153050	5,900	1,816	6,030	1,871	6,130	1,880	ENE
326250	3152950	5,900	1,818	6,030	1,872	6,130	1,882	ENE
326250	3152850	5,900	1,820	6,030	1,873	6,130	1,883	ENE
326250	3152750	5,900	1,822	6,030	1,874	6,130	1,885	ENE
326250	3152650	5,900	1,824	6,030	1,874	6,130	1,886	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326250	3152550	5,900	1,826	6,030	1,875	6,130	1,888	ENE
326250	3152450	5,900	1,828	6,030	1,876	6,130	1,889	ENE
326250	3152350	5,900	1,830	6,030	1,877	6,130	1,891	ENE
326250	3152250	5,900	1,832	6,030	1,878	6,130	1,892	ENE
326250	3152150	5,890	1,834	6,020	1,879	6,120	1,894	ENE
326250	3152050	5,890	1,836	6,020	1,880	6,120	1,895	ENE
326250	3151950	5,890	1,838	6,020	1,881	6,120	1,897	ENE
326250	3151850	5,890	1,840	6,020	1,881	6,120	1,898	ENE
326250	3151750	5,890	1,842	6,020	1,882	6,120	1,899	ENE
326250	3151650	5,890	1,844	6,020	1,883	6,120	1,901	ENE
326250	3151550	5,890	1,846	6,020	1,884	6,120	1,902	ENE
326250	3151450	5,890	1,848	6,020	1,885	6,120	1,904	ENE
326250	3151350	5,890	1,850	6,030	1,886	6,130	1,905	ENE
326250	3151250	5,890	1,852	6,030	1,887	6,130	1,906	ENE
326250	3151150	5,890	1,853	6,030	1,888	6,130	1,907	ENE
326250	3151050	5,890	1,855	6,030	1,888	6,130	1,908	ENE
326250	3150950	5,890	1,857	6,030	1,889	6,120	1,909	ENE
326250	3150850	5,890	1,858	6,020	1,890	6,120	1,910	ENE
326250	3150750	5,880	1,860	6,010	1,891	6,110	1,911	ENE
326250	3150650	5,870	1,862	6,010	1,891	6,110	1,912	ENE
326250	3150550	5,870	1,863	6,000	1,892	6,100	1,913	ENE
326250	3150450	5,870	1,864	6,010	1,892	6,100	1,914	ENE
326250	3150350	5,870	1,866	6,010	1,893	6,110	1,915	ENE
326250	3150250	5,870	1,867	6,010	1,893	6,110	1,915	ENE
326250	3150150	5,870	1,868	6,010	1,894	6,110	1,916	ENE
326250	3150050	5,870	1,869	6,000	1,894	6,100	1,916	ENE
326250	3149950	5,870	1,871	6,000	1,895	6,100	1,917	ENE
326250	3149850	5,870	1,872	6,000	1,895	6,100	1,917	ENE
326250	3149750	5,860	1,872	6,000	1,895	6,100	1,917	ENE
326250	3149650	5,860	1,873	5,990	1,896	6,090	1,918	ENE
326250	3149550	5,850	1,874	5,990	1,896	6,090	1,918	ENE
326250	3149450	5,850	1,875	5,980	1,896	6,090	1,918	ENE
326250	3149350	5,850	1,875	5,980	1,896	6,080	1,918	ENE
326250	3149250	5,840	1,876	5,980	1,896	6,080	1,918	ENE
326250	3149150	5,840	1,876	5,980	1,896	6,080	1,917	ENE
326250	3149050	5,840	1,877	5,970	1,896	6,080	1,917	ENE
326250	3148950	5,840	1,877	5,970	1,896	6,080	1,917	ENE
326250	3148850	5,840	1,878	5,980	1,895	6,080	1,917	ENE
326250	3148750	5,840	1,878	5,980	1,895	6,080	1,916	ENE
326250	3148650	5,840	1,878	5,980	1,895	6,080	1,916	ENE
326250	3148550	5,840	1,878	5,970	1,895	6,080	1,915	ENE
326250	3148450	5,830	1,878	5,970	1,894	6,070	1,915	ENE
326250	3148350	5,820	1,878	5,960	1,894	6,060	1,914	ENE
326250	3148250	5,820	1,878	5,950	1,893	6,050	1,913	ENE
326250	3148150	5,810	1,878	5,940	1,893	6,040	1,913	ENE
326250	3148050	5,800	1,878	5,940	1,893	6,040	1,912	ENE
326250	3147950	5,800	1,878	5,930	1,892	6,040	1,911	ENE
326250	3147850	5,800	1,878	5,930	1,892	6,030	1,911	ENE
326250	3147750	5,800	1,877	5,930	1,891	6,030	1,910	ENE
326250	3147650	5,790	1,877	5,930	1,891	6,030	1,909	ENE
326250	3147550	5,790	1,877	5,930	1,890	6,030	1,908	ENE
326250	3147450	5,790	1,877	5,920	1,890	6,020	1,908	ENE
326250	3147350	5,790	1,877	5,920	1,889	6,020	1,907	ENE
326250	3147250	5,780	1,876	5,920	1,889	6,020	1,906	ENE
326250	3147150	5,780	1,876	5,910	1,889	6,010	1,906	ENE
326250	3147050	5,780	1,876	5,910	1,888	6,000	1,905	ENE
326250	3146950	5,770	1,876	5,900	1,888	6,000	1,905	ENE
326250	3146850	5,760	1,876	5,890	1,887	5,990	1,904	ENE
326250	3146750	5,750	1,875	5,880	1,887	5,980	1,904	ENE
326250	3146650	5,740	1,875	5,870	1,887	5,970	1,904	ENE
326250	3146550	5,740	1,875	5,870	1,887	5,970	1,903	ENE
326250	3146450	5,740	1,875	5,870	1,887	5,960	1,903	ENE
326250	3146350	5,730	1,875	5,860	1,887	5,960	1,903	ENE
326250	3146250	5,730	1,875	5,860	1,886	5,950	1,903	ENE
326250	3146150	5,730	1,961	5,850	1,966	5,950	1,977	ENE
326250	3146050	5,720	1,962	5,850	1,967	5,940	1,978	ENE
326250	3145950	5,710	1,963	5,840	1,969	5,930	1,979	ENE
326250	3145850	5,710	1,965	5,840	1,970	5,930	1,981	ENE
326250	3145750	5,700	1,967	5,830	1,972	5,920	1,983	ENE
326250	3145650	5,700	1,969	5,830	1,975	5,920	1,985	ENE
326250	3145550	5,700	1,972	5,820	1,977	5,920	1,987	ENE
326250	3145450	5,700	1,975	5,820	1,980	5,920	1,990	ENE
326250	3145350	5,700	1,979	5,820	1,983	5,920	1,994	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326250	3145250	5,700	1,982	5,830	1,987	5,920	1,997	ENE
326250	3145150	5,700	1,986	5,820	1,991	5,910	2,001	ENE
326250	3145050	5,700	1,991	5,830	1,995	5,910	2,005	ENE
326250	3144950	5,710	1,996	5,830	2,000	5,920	2,010	ENE
326250	3144850	5,710	2,001	5,830	2,005	5,920	2,015	ENE
326250	3144750	5,720	2,006	5,840	2,010	5,920	2,020	ENE
326250	3144650	5,720	2,012	5,830	2,016	5,920	2,026	ENE
326250	3144550	5,690	2,018	5,810	2,022	5,900	2,032	ENE
326250	3144450	5,690	2,025	5,810	2,028	5,900	2,038	ENE
326250	3144350	5,700	2,032	5,810	2,035	5,900	2,044	ENE
326250	3144250	5,710	2,039	5,820	2,042	5,910	2,051	ENE
326250	3144150	5,720	2,047	5,830	2,049	5,920	2,058	ENE
326250	3144050	5,730	2,054	5,840	2,057	5,920	2,066	ENE
326250	3143950	5,750	2,063	5,850	2,065	5,930	2,074	ENE
326250	3143850	5,740	2,071	5,840	2,073	5,920	2,082	ENE
326250	3143750	5,700	2,080	5,810	2,082	5,900	2,090	ENE
326250	3143650	5,680	2,089	5,800	2,091	5,890	2,099	ENE
326250	3143550	5,700	2,099	5,810	2,100	5,890	2,108	ENE
326250	3143450	5,690	2,109	5,790	2,110	5,870	2,117	ENE
326250	3143350	5,680	2,119	5,780	2,119	5,860	2,126	ENE
326250	3143250	5,620	2,129	5,740	2,129	5,830	2,136	ENE
326250	3143150	5,590	2,140	5,710	2,140	5,800	2,146	ENE
326250	3143050	5,590	2,150	5,710	2,150	5,790	2,156	ENE
326250	3142950	5,580	2,162	5,700	2,161	5,780	2,167	ENE
326250	3142850	5,580	2,173	5,690	2,172	5,770	2,177	ENE
326250	3142750	5,570	2,184	5,680	2,183	5,770	2,188	ENE
326250	3142650	5,560	2,196	5,670	2,195	5,750	2,199	ENE
326250	3142550	5,540	2,208	5,650	2,206	5,740	2,210	ENE
326250	3142450	5,530	2,221	5,640	2,218	5,730	2,222	ENE
326250	3142350	5,530	2,233	5,640	2,230	5,720	2,233	ENE
326250	3142250	5,490	2,246	5,610	2,243	5,690	2,245	ENE
326250	3142150	5,460	2,258	5,590	2,255	5,690	2,257	ENE
326250	3142050	5,450	2,271	5,580	2,268	5,670	2,269	ENE
326250	3141950	5,470	2,285	5,590	2,280	5,680	2,281	ENE
326250	3141850	5,500	2,298	5,620	2,293	5,700	2,294	ENE
326250	3141750	5,520	2,311	5,640	2,306	5,720	2,306	ENE
326250	3141650	5,560	2,325	5,670	2,320	5,750	2,319	ENE
326250	3141550	5,580	2,338	5,680	2,333	5,760	2,331	NE
326250	3141450	5,590	2,352	5,680	2,346	5,740	2,344	NE
326250	3141350	5,500	2,366	5,610	2,360	5,690	2,357	NE
326250	3141250	5,380	2,380	5,520	2,373	5,620	2,370	NE
326250	3141150	5,390	2,394	5,510	2,387	5,590	2,383	NE
326250	3141050	5,330	2,408	5,460	2,400	5,550	2,396	NE
326250	3140950	5,310	2,422	5,430	2,414	5,520	2,409	NE
326250	3140850	5,220	2,436	5,370	2,428	5,470	2,422	NE
326250	3140750	5,150	2,450	5,300	2,442	5,410	2,435	NE
326250	3140650	5,140	2,464	5,280	2,455	5,380	2,448	NE
326250	3140550	5,140	2,478	5,280	2,469	5,380	2,461	NE
326250	3140450	5,140	2,492	5,280	2,483	5,380	2,474	NE
326250	3140350	5,130	2,506	5,270	2,497	5,380	2,487	NE
326250	3140250	5,090	2,520	5,240	2,510	5,350	2,500	NE
326250	3140150	4,910	2,534	5,080	2,524	5,210	2,513	NE
326250	3140050	4,840	2,548	5,030	2,537	5,180	2,526	NE
326250	3139950	4,860	2,561	5,060	2,551	5,210	2,539	NE
326250	3139850	4,730	2,575	4,970	2,564	5,140	2,552	NE
326250	3139750	4,740	2,588	4,990	2,577	5,160	2,565	NE
326250	3139650	4,840	2,602	5,080	2,590	5,240	2,577	NE
326250	3139550	4,970	2,615	5,210	2,603	5,380	2,590	NE
326250	3139450	5,070	2,628	5,300	2,616	5,470	2,602	NE
326250	3139350	5,270	2,641	5,480	2,629	5,620	2,614	NE
326250	3139250	5,410	2,653	5,610	2,641	5,740	2,626	NE
326250	3139150	5,510	2,666	5,690	2,654	5,820	2,638	NE
326250	3139050	5,560	2,678	5,730	2,666	5,840	2,649	NE
326250	3138950	5,570	2,690	5,760	2,678	5,870	2,661	NE
326250	3138850	5,360	2,702	5,640	2,689	5,780	2,672	NE
326250	3138750	5,140	2,713	5,460	2,701	5,650	2,683	NE
326250	3138650	5,080	2,725	5,360	2,712	5,550	2,694	NE
326250	3138550	5,010	2,736	5,270	2,723	5,450	2,704	NE
326250	3138450	4,830	2,746	5,110	2,733	5,320	2,714	NE
326250	3138350	4,710	2,756	5,020	2,744	5,240	2,724	NE
326250	3138250	4,720	2,767	5,040	2,754	5,270	2,734	NE
326250	3138150	4,840	2,776	5,170	2,763	5,390	2,743	NE
326250	3138050	4,990	2,785	5,300	2,772	5,520	2,752	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326250	3137950	5,130	2,794	5,420	2,781	5,620	2,761	NE
326250	3137850	5,230	2,803	5,510	2,790	5,700	2,769	NE
326250	3137750	5,360	2,811	5,610	2,798	5,790	2,777	NE
326250	3137650	5,420	2,819	5,670	2,806	5,850	2,784	NE
326250	3137550	5,380	2,826	5,670	2,813	5,870	2,791	NE
326250	3137450	5,370	2,834	5,670	2,820	5,870	2,798	NE
326250	3137350	5,430	2,840	5,710	2,827	5,900	2,805	NE
326250	3137250	5,410	2,846	5,700	2,833	5,900	2,811	NE
326250	3137150	5,350	2,852	5,680	2,839	5,910	2,816	NE
326250	3137050	5,330	2,857	5,670	2,844	5,910	2,821	NE
326250	3136950	5,410	2,862	5,740	2,849	5,970	2,826	NE
326250	3136850	5,510	2,867	5,830	2,854	6,040	2,830	NE
326250	3136750	5,600	2,871	5,900	2,858	6,110	2,834	NE
326250	3136650	5,660	2,874	5,960	2,861	6,160	2,838	NE
326250	3136550	5,750	2,878	6,020	2,864	6,200	2,841	NE
326250	3136450	5,720	2,880	6,000	2,867	6,190	2,844	NE
326250	3136350	5,550	2,883	5,890	2,870	6,120	2,846	NE
326250	3136250	5,440	2,869	5,800	2,851	6,040	2,821	NE
326250	3136150	5,430	2,868	5,770	2,850	6,000	2,819	NE
326250	3136050	5,300	2,867	5,650	2,849	5,890	2,818	NE
326250	3135950	5,190	2,865	5,560	2,847	5,820	2,816	NE
326250	3135850	5,210	2,863	5,580	2,844	5,830	2,813	NE
326250	3135750	5,300	2,860	5,650	2,841	5,890	2,810	NE
326250	3135650	5,400	2,857	5,740	2,838	5,960	2,807	NE
326250	3135550	5,430	2,853	5,750	2,834	5,980	2,803	NE
326250	3135450	5,450	2,849	5,770	2,830	5,990	2,798	NE
326250	3135350	5,470	2,844	5,790	2,825	6,000	2,793	NE
326250	3135250	5,350	2,839	5,690	2,819	5,920	2,787	NE
326250	3135150	5,190	2,833	5,580	2,813	5,850	2,781	NE
326250	3135050	5,080	2,826	5,500	2,807	5,780	2,774	NE
326250	3134950	5,150	2,820	5,560	2,800	5,830	2,767	NE
326250	3134850	5,180	2,812	5,590	2,792	5,860	2,759	NE
326250	3134750	5,180	2,805	5,600	2,784	5,880	2,751	NE
326250	3134650	4,860	2,797	5,460	2,775	5,800	2,742	NE
326250	3134550	4,920	2,788	5,520	2,766	5,860	2,733	NE
326250	3134450	4,970	2,779	5,580	2,757	5,920	2,723	NE
326250	3134350	5,030	2,769	5,640	2,747	5,980	2,713	NE
326250	3134250	5,060	2,759	5,700	2,736	6,060	2,702	NE
326250	3134150	5,090	2,749	5,740	2,725	6,120	2,691	NE
326250	3134050	5,110	2,738	5,770	2,714	6,160	2,679	NE
326250	3133950	5,200	2,726	5,830	2,702	6,220	2,667	NE
326250	3133850	5,150	2,715	5,810	2,690	6,210	2,654	NE
326250	3133750	4,990	2,703	5,710	2,677	6,160	2,641	NE
326250	3133650	5,040	2,690	5,750	2,664	6,200	2,628	NE
326250	3133550	5,180	2,678	5,870	2,651	6,300	2,614	NE
326250	3133450	5,340	2,665	5,990	2,637	6,390	2,600	NE
326250	3133350	5,420	2,651	6,050	2,623	6,420	2,585	NE
326250	3133250	5,480	2,637	6,080	2,609	6,420	2,571	NE
326250	3133150	5,320	2,623	5,960	2,594	6,320	2,555	NE
326250	3133050	5,150	2,609	5,790	2,579	6,200	2,540	NE
326250	3132950	5,180	2,595	5,780	2,564	6,170	2,525	NE
326250	3132850	5,460	2,580	5,970	2,549	6,290	2,509	NE
326250	3132750	5,710	2,565	6,160	2,533	6,430	2,493	NE
326250	3132650	5,900	2,550	6,280	2,517	6,510	2,476	NE
326250	3132550	5,820	2,535	6,230	2,501	6,470	2,460	NE
326250	3132450	5,720	2,520	6,130	2,485	6,380	2,443	NE
326250	3132350	5,620	2,504	6,040	2,469	6,290	2,426	NE
326250	3132250	5,470	2,488	5,920	2,452	6,200	2,409	NE
326250	3132150	5,290	2,473	5,750	2,436	6,050	2,392	NE
326250	3132050	5,250	2,457	5,720	2,419	6,010	2,375	NE
326250	3131950	5,010	2,441	5,620	2,403	5,960	2,358	NE
326250	3131850	4,870	2,425	5,530	2,386	5,910	2,341	NE
326250	3131750	4,660	2,409	5,370	2,369	5,800	2,323	NE
326250	3131650	4,560	2,393	5,280	2,352	5,730	2,306	NE
326250	3131550	4,590	2,377	5,300	2,336	5,760	2,289	NE
326250	3131450	4,720	2,362	5,420	2,319	5,860	2,271	NE
326250	3131350	4,900	2,346	5,570	2,302	5,990	2,254	NE
326250	3131250	5,070	2,330	5,690	2,285	6,070	2,237	NE
326250	3131150	5,130	2,314	5,700	2,269	6,040	2,220	NE
326250	3131050	4,870	2,299	5,480	2,252	5,850	2,202	NE
326250	3130950	4,570	2,283	5,220	2,236	5,630	2,185	NE
326250	3130850	4,490	2,268	5,130	2,220	5,530	2,169	NE
326250	3130750	4,610	2,253	5,160	2,204	5,530	2,152	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326250	3130650	4,730	2,238	5,200	2,188	5,510	2,135	NE
326250	3130550	4,470	2,223	5,080	2,172	5,440	2,119	NE
326250	3130450	4,340	2,209	4,970	2,156	5,360	2,103	NE
326350	3159050	5,920	1,864	6,060	1,924	6,170	1,919	ENE
326350	3158950	5,920	1,860	6,060	1,921	6,170	1,916	ENE
326350	3158850	5,920	1,856	6,070	1,919	6,180	1,913	ENE
326350	3158750	5,920	1,852	6,070	1,916	6,180	1,910	ENE
326350	3158650	5,920	1,848	6,070	1,913	6,180	1,907	ENE
326350	3158550	5,930	1,845	6,070	1,910	6,180	1,904	ENE
326350	3158450	5,930	1,841	6,070	1,908	6,180	1,901	ENE
326350	3158350	5,930	1,838	6,070	1,906	6,180	1,898	ENE
326350	3158250	5,920	1,835	6,070	1,903	6,180	1,896	ENE
326350	3158150	5,920	1,831	6,070	1,901	6,180	1,893	ENE
326350	3158050	5,920	1,828	6,070	1,899	6,180	1,891	ENE
326350	3157950	5,920	1,826	6,070	1,897	6,180	1,889	ENE
326350	3157850	5,920	1,823	6,070	1,895	6,180	1,886	ENE
326350	3157750	5,930	1,820	6,070	1,894	6,180	1,884	ENE
326350	3157650	5,930	1,818	6,070	1,892	6,180	1,882	ENE
326350	3157550	5,930	1,815	6,070	1,890	6,180	1,881	ENE
326350	3157450	5,930	1,813	6,070	1,889	6,180	1,879	ENE
326350	3157350	5,930	1,811	6,070	1,888	6,180	1,877	ENE
326350	3157250	5,930	1,809	6,070	1,886	6,180	1,876	ENE
326350	3157150	5,930	1,807	6,070	1,885	6,180	1,874	ENE
326350	3157050	5,930	1,806	6,070	1,884	6,180	1,873	ENE
326350	3156950	5,930	1,804	6,070	1,883	6,180	1,871	ENE
326350	3156850	5,930	1,803	6,070	1,882	6,180	1,870	ENE
326350	3156750	5,930	1,801	6,070	1,881	6,180	1,869	ENE
326350	3156650	5,930	1,800	6,070	1,881	6,180	1,868	ENE
326350	3156550	5,930	1,799	6,070	1,880	6,180	1,867	ENE
326350	3156450	5,930	1,798	6,070	1,879	6,180	1,867	ENE
326350	3156350	5,930	1,797	6,070	1,878	6,180	1,866	ENE
326350	3156250	5,930	1,796	6,070	1,878	6,180	1,865	ENE
326350	3156150	5,930	1,780	6,070	1,860	6,180	1,853	NE
326350	3156050	5,930	1,780	6,070	1,860	6,180	1,853	NE
326350	3155950	5,930	1,781	6,070	1,861	6,180	1,853	NE
326350	3155850	5,930	1,781	6,070	1,861	6,170	1,853	NE
326350	3155750	5,920	1,781	6,060	1,861	6,170	1,854	NE
326350	3155650	5,920	1,782	6,060	1,861	6,170	1,854	NE
326350	3155550	5,920	1,782	6,060	1,861	6,170	1,854	NE
326350	3155450	5,920	1,783	6,060	1,861	6,160	1,855	NE
326350	3155350	5,920	1,784	6,060	1,862	6,160	1,855	NE
326350	3155250	5,920	1,784	6,060	1,862	6,160	1,856	NE
326350	3155150	5,920	1,785	6,050	1,862	6,160	1,856	NE
326350	3155050	5,920	1,786	6,050	1,862	6,160	1,857	NE
326350	3154950	5,920	1,787	6,050	1,862	6,160	1,858	NE
326350	3154850	5,920	1,788	6,050	1,863	6,160	1,858	NE
326350	3154750	5,910	1,789	6,050	1,863	6,150	1,859	NE
326350	3154650	5,910	1,790	6,050	1,863	6,150	1,860	NE
326350	3154550	5,910	1,791	6,050	1,864	6,150	1,861	NE
326350	3154450	5,910	1,792	6,050	1,864	6,150	1,862	NE
326350	3154350	5,910	1,794	6,050	1,864	6,150	1,863	NE
326350	3154250	5,910	1,795	6,050	1,865	6,150	1,864	NE
326350	3154150	5,910	1,796	6,040	1,865	6,150	1,865	NE
326350	3154050	5,910	1,798	6,040	1,865	6,150	1,866	NE
326350	3153950	5,910	1,799	6,040	1,866	6,140	1,867	NE
326350	3153850	5,910	1,801	6,040	1,866	6,150	1,868	NE
326350	3153750	5,910	1,803	6,050	1,867	6,150	1,870	NE
326350	3153650	5,910	1,804	6,050	1,867	6,150	1,871	NE
326350	3153550	5,910	1,806	6,040	1,868	6,150	1,872	NE
326350	3153450	5,910	1,808	6,040	1,869	6,140	1,874	ENE
326350	3153350	5,900	1,809	6,040	1,869	6,140	1,875	ENE
326350	3153250	5,900	1,811	6,030	1,870	6,130	1,876	ENE
326350	3153150	5,890	1,813	6,030	1,870	6,130	1,878	ENE
326350	3153050	5,890	1,815	6,020	1,871	6,120	1,879	ENE
326350	3152950	5,890	1,817	6,020	1,872	6,120	1,881	ENE
326350	3152850	5,890	1,819	6,020	1,873	6,120	1,882	ENE
326350	3152750	5,890	1,821	6,020	1,873	6,120	1,884	ENE
326350	3152650	5,890	1,823	6,020	1,874	6,120	1,885	ENE
326350	3152550	5,890	1,825	6,020	1,875	6,120	1,887	ENE
326350	3152450	5,890	1,827	6,020	1,876	6,120	1,888	ENE
326350	3152350	5,890	1,829	6,020	1,877	6,120	1,890	ENE
326350	3152250	5,890	1,831	6,020	1,878	6,120	1,891	ENE
326350	3152150	5,880	1,833	6,020	1,878	6,120	1,892	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326350	3152050	5,880	1,835	6,020	1,879	6,110	1,894	ENE
326350	3151950	5,880	1,837	6,020	1,880	6,110	1,895	ENE
326350	3151850	5,880	1,839	6,010	1,881	6,110	1,897	ENE
326350	3151750	5,880	1,841	6,010	1,882	6,110	1,898	ENE
326350	3151650	5,880	1,843	6,010	1,883	6,110	1,900	ENE
326350	3151550	5,880	1,845	6,010	1,884	6,110	1,901	ENE
326350	3151450	5,880	1,847	6,020	1,884	6,110	1,902	ENE
326350	3151350	5,880	1,849	6,020	1,885	6,120	1,903	ENE
326350	3151250	5,890	1,850	6,020	1,886	6,120	1,905	ENE
326350	3151150	5,890	1,852	6,020	1,887	6,120	1,906	ENE
326350	3151050	5,890	1,854	6,020	1,888	6,120	1,907	ENE
326350	3150950	5,880	1,856	6,010	1,888	6,110	1,908	ENE
326350	3150850	5,870	1,857	6,000	1,889	6,100	1,909	ENE
326350	3150750	5,870	1,859	6,000	1,890	6,100	1,910	ENE
326350	3150650	5,870	1,860	6,000	1,890	6,100	1,911	ENE
326350	3150550	5,870	1,862	6,000	1,891	6,100	1,912	ENE
326350	3150450	5,870	1,863	6,000	1,892	6,100	1,912	ENE
326350	3150350	5,870	1,864	6,000	1,892	6,100	1,913	ENE
326350	3150250	5,870	1,866	6,000	1,892	6,100	1,914	ENE
326350	3150150	5,870	1,867	6,000	1,893	6,100	1,914	ENE
326350	3150050	5,860	1,868	6,000	1,893	6,100	1,915	ENE
326350	3149950	5,860	1,869	5,990	1,894	6,090	1,915	ENE
326350	3149850	5,860	1,870	5,990	1,894	6,090	1,915	ENE
326350	3149750	5,860	1,871	5,990	1,894	6,090	1,915	ENE
326350	3149650	5,850	1,872	5,990	1,894	6,090	1,916	ENE
326350	3149550	5,850	1,873	5,980	1,894	6,080	1,916	ENE
326350	3149450	5,840	1,873	5,980	1,894	6,080	1,916	ENE
326350	3149350	5,840	1,874	5,980	1,894	6,080	1,916	ENE
326350	3149250	5,840	1,874	5,970	1,894	6,070	1,915	ENE
326350	3149150	5,840	1,875	5,970	1,894	6,070	1,915	ENE
326350	3149050	5,830	1,875	5,970	1,894	6,070	1,915	ENE
326350	3148950	5,830	1,876	5,970	1,894	6,070	1,915	ENE
326350	3148850	5,830	1,876	5,970	1,894	6,070	1,914	ENE
326350	3148750	5,830	1,876	5,970	1,893	6,070	1,914	ENE
326350	3148650	5,830	1,876	5,970	1,893	6,070	1,913	ENE
326350	3148550	5,830	1,876	5,970	1,893	6,070	1,913	ENE
326350	3148450	5,820	1,876	5,950	1,892	6,060	1,912	ENE
326350	3148350	5,810	1,876	5,940	1,892	6,040	1,911	ENE
326350	3148250	5,800	1,876	5,930	1,892	6,040	1,911	ENE
326350	3148150	5,800	1,876	5,930	1,891	6,030	1,910	ENE
326350	3148050	5,790	1,876	5,930	1,891	6,030	1,909	ENE
326350	3147950	5,790	1,876	5,930	1,890	6,030	1,909	ENE
326350	3147850	5,790	1,876	5,920	1,890	6,030	1,908	ENE
326350	3147750	5,790	1,876	5,920	1,889	6,020	1,907	ENE
326350	3147650	5,790	1,875	5,920	1,889	6,020	1,906	ENE
326350	3147550	5,780	1,875	5,920	1,888	6,020	1,906	ENE
326350	3147450	5,780	1,875	5,910	1,888	6,020	1,905	ENE
326350	3147350	5,780	1,875	5,910	1,887	6,010	1,904	ENE
326350	3147250	5,780	1,874	5,910	1,887	6,010	1,903	ENE
326350	3147150	5,770	1,874	5,900	1,886	6,000	1,903	ENE
326350	3147050	5,770	1,874	5,900	1,886	5,990	1,902	ENE
326350	3146950	5,760	1,874	5,890	1,885	5,990	1,902	ENE
326350	3146850	5,750	1,873	5,880	1,885	5,980	1,901	ENE
326350	3146750	5,740	1,873	5,870	1,885	5,970	1,901	ENE
326350	3146650	5,730	1,873	5,860	1,885	5,960	1,900	ENE
326350	3146550	5,730	1,873	5,860	1,884	5,950	1,900	ENE
326350	3146450	5,720	1,873	5,850	1,884	5,950	1,900	ENE
326350	3146350	5,720	1,873	5,850	1,884	5,950	1,900	ENE
326350	3146250	5,720	1,873	5,850	1,884	5,940	1,900	ENE
326350	3146150	5,710	1,953	5,840	1,959	5,930	1,969	ENE
326350	3146050	5,700	1,954	5,830	1,960	5,920	1,970	ENE
326350	3145950	5,690	1,956	5,820	1,961	5,910	1,971	ENE
326350	3145850	5,690	1,957	5,820	1,963	5,910	1,973	ENE
326350	3145750	5,690	1,959	5,810	1,965	5,910	1,975	ENE
326350	3145650	5,690	1,962	5,810	1,967	5,910	1,977	ENE
326350	3145550	5,690	1,964	5,810	1,970	5,900	1,980	ENE
326350	3145450	5,690	1,968	5,810	1,973	5,900	1,982	ENE
326350	3145350	5,690	1,971	5,810	1,976	5,900	1,986	ENE
326350	3145250	5,690	1,975	5,810	1,980	5,900	1,989	ENE
326350	3145150	5,690	1,979	5,810	1,984	5,900	1,993	ENE
326350	3145050	5,690	1,983	5,810	1,988	5,900	1,997	ENE
326350	3144950	5,690	1,988	5,810	1,993	5,900	2,002	ENE
326350	3144850	5,700	1,993	5,820	1,998	5,900	2,007	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326350	3144750	5,710	1,999	5,820	2,003	5,910	2,012	ENE
326350	3144650	5,700	2,005	5,820	2,009	5,900	2,018	ENE
326350	3144550	5,670	2,011	5,790	2,015	5,880	2,024	ENE
326350	3144450	5,670	2,018	5,790	2,021	5,880	2,030	ENE
326350	3144350	5,680	2,025	5,800	2,028	5,880	2,037	ENE
326350	3144250	5,690	2,032	5,810	2,035	5,890	2,044	ENE
326350	3144150	5,700	2,040	5,810	2,043	5,900	2,051	ENE
326350	3144050	5,710	2,048	5,820	2,051	5,910	2,059	ENE
326350	3143950	5,730	2,056	5,840	2,059	5,910	2,067	ENE
326350	3143850	5,740	2,065	5,850	2,067	5,920	2,075	ENE
326350	3143750	5,730	2,074	5,830	2,076	5,910	2,084	ENE
326350	3143650	5,690	2,083	5,810	2,085	5,890	2,093	ENE
326350	3143550	5,650	2,093	5,770	2,094	5,850	2,102	ENE
326350	3143450	5,610	2,103	5,730	2,104	5,820	2,111	ENE
326350	3143350	5,600	2,113	5,720	2,114	5,810	2,121	ENE
326350	3143250	5,590	2,124	5,710	2,124	5,790	2,131	ENE
326350	3143150	5,590	2,134	5,700	2,135	5,790	2,141	ENE
326350	3143050	5,580	2,145	5,690	2,145	5,780	2,151	ENE
326350	3142950	5,570	2,157	5,690	2,156	5,770	2,162	ENE
326350	3142850	5,560	2,168	5,680	2,168	5,760	2,173	ENE
326350	3142750	5,550	2,180	5,670	2,179	5,750	2,184	ENE
326350	3142650	5,540	2,192	5,650	2,191	5,740	2,195	ENE
326350	3142550	5,520	2,205	5,640	2,203	5,720	2,207	ENE
326350	3142450	5,510	2,217	5,630	2,215	5,710	2,219	ENE
326350	3142350	5,510	2,230	5,620	2,227	5,700	2,230	ENE
326350	3142250	5,470	2,243	5,590	2,240	5,670	2,242	ENE
326350	3142150	5,440	2,256	5,570	2,253	5,660	2,255	ENE
326350	3142050	5,420	2,269	5,550	2,266	5,650	2,267	ENE
326350	3141950	5,440	2,283	5,560	2,279	5,660	2,280	ENE
326350	3141850	5,460	2,296	5,580	2,292	5,670	2,292	ENE
326350	3141750	5,480	2,310	5,600	2,305	5,690	2,305	ENE
326350	3141650	5,510	2,324	5,630	2,319	5,710	2,318	ENE
326350	3141550	5,560	2,338	5,660	2,332	5,740	2,331	ENE
326350	3141450	5,570	2,352	5,670	2,346	5,740	2,344	NE
326350	3141350	5,600	2,366	5,680	2,360	5,730	2,357	NE
326350	3141250	5,540	2,380	5,620	2,374	5,680	2,370	NE
326350	3141150	5,350	2,394	5,480	2,388	5,570	2,384	NE
326350	3141050	5,120	2,409	5,300	2,402	5,430	2,397	NE
326350	3140950	5,130	2,423	5,290	2,416	5,410	2,410	NE
326350	3140850	5,140	2,437	5,290	2,430	5,400	2,424	NE
326350	3140750	5,160	2,452	5,300	2,444	5,400	2,437	NE
326350	3140650	5,150	2,466	5,280	2,458	5,370	2,451	NE
326350	3140550	5,140	2,481	5,270	2,472	5,370	2,464	NE
326350	3140450	5,120	2,495	5,260	2,486	5,370	2,477	NE
326350	3140350	5,100	2,509	5,250	2,500	5,360	2,491	NE
326350	3140250	5,080	2,524	5,230	2,514	5,350	2,504	NE
326350	3140150	4,850	2,538	5,040	2,528	5,190	2,517	NE
326350	3140050	4,790	2,552	4,990	2,542	5,150	2,531	NE
326350	3139950	4,810	2,566	5,010	2,555	5,170	2,544	NE
326350	3139850	4,670	2,580	4,890	2,569	5,070	2,557	NE
326350	3139750	4,670	2,594	4,920	2,583	5,090	2,570	NE
326350	3139650	4,750	2,607	4,990	2,596	5,150	2,583	NE
326350	3139550	4,870	2,621	5,110	2,609	5,280	2,595	NE
326350	3139450	4,970	2,634	5,200	2,623	5,370	2,608	NE
326350	3139350	5,130	2,647	5,340	2,635	5,500	2,620	NE
326350	3139250	5,250	2,660	5,460	2,648	5,620	2,633	NE
326350	3139150	5,350	2,673	5,560	2,661	5,710	2,645	NE
326350	3139050	5,390	2,685	5,600	2,673	5,750	2,657	NE
326350	3138950	5,440	2,697	5,650	2,685	5,790	2,668	NE
326350	3138850	5,380	2,709	5,650	2,697	5,780	2,680	NE
326350	3138750	5,430	2,721	5,660	2,709	5,770	2,691	NE
326350	3138650	5,270	2,733	5,480	2,720	5,620	2,702	NE
326350	3138550	4,820	2,744	5,130	2,731	5,350	2,712	NE
326350	3138450	4,650	2,755	4,980	2,742	5,220	2,723	NE
326350	3138350	4,680	2,765	4,980	2,753	5,200	2,733	NE
326350	3138250	4,830	2,775	5,110	2,763	5,310	2,743	NE
326350	3138150	4,950	2,785	5,230	2,772	5,430	2,752	NE
326350	3138050	5,080	2,795	5,360	2,782	5,550	2,761	NE
326350	3137950	5,190	2,804	5,460	2,791	5,650	2,770	NE
326350	3137850	5,290	2,813	5,550	2,800	5,730	2,778	NE
326350	3137750	5,380	2,821	5,630	2,808	5,800	2,786	NE
326350	3137650	5,370	2,829	5,630	2,816	5,810	2,794	NE
326350	3137550	5,290	2,836	5,590	2,823	5,800	2,801	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326350	3137450	5,300	2,843	5,610	2,830	5,820	2,808	NE
326350	3137350	5,370	2,850	5,650	2,837	5,850	2,815	NE
326350	3137250	5,320	2,856	5,620	2,843	5,830	2,821	NE
326350	3137150	5,240	2,862	5,580	2,849	5,820	2,826	NE
326350	3137050	5,220	2,868	5,570	2,855	5,820	2,832	NE
326350	3136950	5,290	2,872	5,630	2,860	5,870	2,836	NE
326350	3136850	5,390	2,877	5,730	2,864	5,950	2,841	NE
326350	3136750	5,490	2,881	5,810	2,868	6,030	2,845	NE
326350	3136650	5,600	2,885	5,900	2,872	6,110	2,848	NE
326350	3136550	5,710	2,888	6,000	2,875	6,190	2,851	NE
326350	3136450	5,840	2,891	6,090	2,878	6,260	2,854	NE
326350	3136350	5,910	2,893	6,130	2,880	6,270	2,856	NE
326350	3136250	5,750	2,881	6,000	2,863	6,170	2,833	NE
326350	3136150	5,250	2,880	5,640	2,862	5,910	2,832	NE
326350	3136050	5,020	2,878	5,440	2,861	5,740	2,830	NE
326350	3135950	5,060	2,877	5,450	2,859	5,730	2,828	NE
326350	3135850	5,170	2,874	5,540	2,857	5,790	2,826	NE
326350	3135750	5,300	2,872	5,640	2,854	5,880	2,823	NE
326350	3135650	5,410	2,868	5,740	2,850	5,960	2,820	NE
326350	3135550	5,420	2,864	5,740	2,846	5,960	2,815	NE
326350	3135450	5,440	2,860	5,760	2,842	5,970	2,811	NE
326350	3135350	5,420	2,855	5,740	2,837	5,950	2,806	NE
326350	3135250	5,280	2,850	5,620	2,831	5,860	2,800	NE
326350	3135150	5,100	2,844	5,490	2,825	5,770	2,794	NE
326350	3135050	5,020	2,838	5,440	2,819	5,720	2,787	NE
326350	3134950	5,110	2,831	5,510	2,812	5,780	2,780	NE
326350	3134850	5,200	2,824	5,580	2,804	5,840	2,772	NE
326350	3134750	5,240	2,816	5,630	2,796	5,890	2,763	NE
326350	3134650	5,120	2,808	5,560	2,787	5,860	2,755	NE
326350	3134550	5,160	2,799	5,610	2,778	5,900	2,745	NE
326350	3134450	5,260	2,790	5,690	2,768	5,970	2,735	NE
326350	3134350	5,310	2,780	5,750	2,758	6,040	2,725	NE
326350	3134250	5,180	2,770	5,760	2,748	6,080	2,714	NE
326350	3134150	5,250	2,759	5,830	2,736	6,160	2,702	NE
326350	3134050	5,250	2,748	5,870	2,725	6,210	2,690	NE
326350	3133950	5,310	2,737	5,920	2,713	6,270	2,678	NE
326350	3133850	5,440	2,725	6,030	2,701	6,340	2,665	NE
326350	3133750	5,340	2,713	5,970	2,688	6,320	2,652	NE
326350	3133650	5,070	2,700	5,790	2,675	6,220	2,638	NE
326350	3133550	5,050	2,687	5,790	2,661	6,240	2,624	NE
326350	3133450	5,390	2,674	6,030	2,647	6,400	2,610	NE
326350	3133350	5,880	2,660	6,300	2,633	6,560	2,595	NE
326350	3133250	5,910	2,646	6,320	2,618	6,560	2,580	NE
326350	3133150	5,520	2,632	6,110	2,603	6,420	2,565	NE
326350	3133050	5,320	2,618	5,940	2,588	6,280	2,549	NE
326350	3132950	5,460	2,603	5,950	2,573	6,250	2,533	NE
326350	3132850	5,500	2,588	5,970	2,557	6,250	2,517	NE
326350	3132750	5,650	2,573	6,080	2,541	6,340	2,501	NE
326350	3132650	5,810	2,557	6,190	2,525	6,410	2,484	NE
326350	3132550	5,730	2,542	6,150	2,509	6,400	2,467	NE
326350	3132450	5,670	2,526	6,090	2,492	6,340	2,450	NE
326350	3132350	5,640	2,510	6,050	2,475	6,300	2,433	NE
326350	3132250	5,530	2,495	5,960	2,459	6,220	2,416	NE
326350	3132150	5,310	2,478	5,760	2,442	6,050	2,398	NE
326350	3132050	5,200	2,462	5,670	2,425	5,980	2,381	NE
326350	3131950	5,180	2,446	5,660	2,408	5,960	2,363	NE
326350	3131850	4,860	2,430	5,510	2,391	5,870	2,346	NE
326350	3131750	4,660	2,414	5,360	2,374	5,780	2,328	NE
326350	3131650	4,570	2,398	5,280	2,357	5,730	2,310	NE
326350	3131550	4,670	2,381	5,360	2,339	5,800	2,292	NE
326350	3131450	4,780	2,365	5,470	2,322	5,890	2,275	NE
326350	3131350	4,900	2,349	5,560	2,305	5,970	2,257	NE
326350	3131250	4,800	2,333	5,490	2,288	5,920	2,239	NE
326350	3131150	4,670	2,317	5,370	2,271	5,810	2,222	NE
326350	3131050	4,740	2,301	5,380	2,255	5,780	2,205	NE
326350	3130950	4,670	2,286	5,300	2,238	5,690	2,187	NE
326350	3130850	4,650	2,270	5,260	2,221	5,630	2,170	NE
326350	3130750	4,850	2,255	5,340	2,205	5,680	2,153	NE
326350	3130650	4,810	2,239	5,310	2,189	5,640	2,136	NE
326350	3130550	4,560	2,224	5,190	2,172	5,570	2,119	NE
326350	3130450	4,440	2,209	5,080	2,157	5,470	2,103	NE
326450	3159050	5,910	1,862	6,050	1,924	6,160	1,918	ENE
326450	3158950	5,910	1,858	6,060	1,921	6,170	1,915	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326450	3158850	5,920	1,854	6,060	1,918	6,170	1,912	ENE
326450	3158750	5,920	1,850	6,060	1,915	6,170	1,909	ENE
326450	3158650	5,920	1,846	6,060	1,913	6,170	1,905	ENE
326450	3158550	5,920	1,843	6,060	1,910	6,170	1,903	ENE
326450	3158450	5,920	1,839	6,060	1,907	6,170	1,900	ENE
326450	3158350	5,920	1,836	6,060	1,905	6,170	1,897	ENE
326450	3158250	5,920	1,832	6,060	1,903	6,170	1,894	ENE
326450	3158150	5,920	1,829	6,060	1,901	6,170	1,892	ENE
326450	3158050	5,920	1,826	6,060	1,899	6,170	1,889	ENE
326450	3157950	5,920	1,823	6,060	1,897	6,170	1,887	ENE
326450	3157850	5,920	1,821	6,060	1,895	6,170	1,885	ENE
326450	3157750	5,920	1,818	6,060	1,893	6,170	1,883	ENE
326450	3157650	5,920	1,816	6,060	1,891	6,170	1,881	ENE
326450	3157550	5,920	1,813	6,060	1,890	6,170	1,879	ENE
326450	3157450	5,920	1,811	6,060	1,888	6,170	1,877	ENE
326450	3157350	5,920	1,809	6,060	1,887	6,170	1,875	ENE
326450	3157250	5,920	1,807	6,060	1,886	6,170	1,874	ENE
326450	3157150	5,920	1,805	6,060	1,885	6,170	1,872	ENE
326450	3157050	5,920	1,803	6,060	1,884	6,170	1,871	ENE
326450	3156950	5,920	1,802	6,060	1,883	6,170	1,870	ENE
326450	3156850	5,930	1,800	6,070	1,882	6,170	1,869	ENE
326450	3156750	5,930	1,799	6,070	1,881	6,170	1,868	ENE
326450	3156650	5,930	1,798	6,070	1,880	6,170	1,867	ENE
326450	3156550	5,930	1,797	6,070	1,879	6,170	1,866	ENE
326450	3156450	5,930	1,796	6,070	1,879	6,170	1,865	NE
326450	3156350	5,930	1,795	6,070	1,878	6,170	1,864	NE
326450	3156250	5,930	1,794	6,070	1,877	6,170	1,864	NE
326450	3156150	5,930	1,779	6,070	1,861	6,170	1,852	NE
326450	3156050	5,930	1,779	6,070	1,861	6,170	1,852	NE
326450	3155950	5,920	1,779	6,060	1,861	6,170	1,852	NE
326450	3155850	5,920	1,780	6,060	1,861	6,160	1,852	NE
326450	3155750	5,920	1,780	6,060	1,861	6,160	1,853	NE
326450	3155650	5,920	1,780	6,060	1,861	6,160	1,853	NE
326450	3155550	5,920	1,781	6,050	1,862	6,160	1,853	NE
326450	3155450	5,920	1,781	6,050	1,862	6,160	1,854	NE
326450	3155350	5,910	1,782	6,050	1,862	6,160	1,854	NE
326450	3155250	5,910	1,783	6,050	1,862	6,160	1,855	NE
326450	3155150	5,910	1,784	6,050	1,862	6,150	1,855	NE
326450	3155050	5,910	1,784	6,050	1,863	6,150	1,856	NE
326450	3154950	5,910	1,785	6,050	1,863	6,150	1,857	NE
326450	3154850	5,910	1,786	6,050	1,863	6,150	1,857	NE
326450	3154750	5,910	1,787	6,040	1,863	6,150	1,858	NE
326450	3154650	5,910	1,788	6,040	1,863	6,150	1,859	NE
326450	3154550	5,910	1,790	6,040	1,864	6,140	1,860	NE
326450	3154450	5,900	1,791	6,040	1,864	6,140	1,861	NE
326450	3154350	5,900	1,792	6,040	1,864	6,140	1,862	NE
326450	3154250	5,900	1,793	6,040	1,865	6,140	1,863	NE
326450	3154150	5,900	1,795	6,040	1,865	6,140	1,864	NE
326450	3154050	5,900	1,796	6,040	1,866	6,140	1,865	NE
326450	3153950	5,900	1,798	6,040	1,866	6,140	1,866	NE
326450	3153850	5,900	1,799	6,040	1,866	6,140	1,867	NE
326450	3153750	5,900	1,801	6,040	1,867	6,140	1,869	NE
326450	3153650	5,900	1,803	6,040	1,867	6,140	1,870	NE
326450	3153550	5,900	1,804	6,040	1,868	6,140	1,871	NE
326450	3153450	5,900	1,806	6,030	1,869	6,130	1,872	NE
326450	3153350	5,890	1,808	6,020	1,869	6,120	1,874	ENE
326450	3153250	5,890	1,810	6,020	1,870	6,120	1,875	ENE
326450	3153150	5,890	1,812	6,020	1,870	6,120	1,877	ENE
326450	3153050	5,880	1,814	6,020	1,871	6,120	1,878	ENE
326450	3152950	5,880	1,816	6,020	1,872	6,120	1,879	ENE
326450	3152850	5,880	1,818	6,020	1,873	6,120	1,881	ENE
326450	3152750	5,880	1,820	6,020	1,873	6,120	1,882	ENE
326450	3152650	5,880	1,822	6,020	1,874	6,110	1,884	ENE
326450	3152550	5,880	1,824	6,010	1,875	6,110	1,885	ENE
326450	3152450	5,880	1,826	6,010	1,876	6,110	1,887	ENE
326450	3152350	5,880	1,828	6,010	1,876	6,110	1,888	ENE
326450	3152250	5,880	1,830	6,010	1,877	6,110	1,890	ENE
326450	3152150	5,880	1,832	6,010	1,878	6,110	1,891	ENE
326450	3152050	5,880	1,834	6,010	1,879	6,110	1,893	ENE
326450	3151950	5,880	1,836	6,010	1,880	6,110	1,894	ENE
326450	3151850	5,880	1,838	6,010	1,881	6,110	1,896	ENE
326450	3151750	5,880	1,840	6,010	1,881	6,110	1,897	ENE
326450	3151650	5,880	1,842	6,010	1,882	6,110	1,898	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326450	3151550	5,870	1,844	6,010	1,883	6,110	1,900	ENE
326450	3151450	5,880	1,845	6,010	1,884	6,110	1,901	ENE
326450	3151350	5,880	1,847	6,010	1,885	6,110	1,902	ENE
326450	3151250	5,880	1,849	6,010	1,885	6,110	1,903	ENE
326450	3151150	5,880	1,851	6,010	1,886	6,110	1,905	ENE
326450	3151050	5,870	1,853	6,000	1,887	6,100	1,906	ENE
326450	3150950	5,860	1,854	6,000	1,888	6,090	1,907	ENE
326450	3150850	5,860	1,856	5,990	1,888	6,090	1,908	ENE
326450	3150750	5,860	1,858	5,990	1,889	6,090	1,909	ENE
326450	3150650	5,860	1,859	5,990	1,890	6,090	1,909	ENE
326450	3150550	5,860	1,861	5,990	1,890	6,090	1,910	ENE
326450	3150450	5,860	1,862	5,990	1,891	6,090	1,911	ENE
326450	3150350	5,860	1,863	5,990	1,891	6,090	1,911	ENE
326450	3150250	5,860	1,865	5,990	1,892	6,090	1,912	ENE
326450	3150150	5,860	1,866	5,990	1,892	6,090	1,912	ENE
326450	3150050	5,860	1,867	5,990	1,892	6,090	1,913	ENE
326450	3149950	5,860	1,868	5,990	1,892	6,090	1,913	ENE
326450	3149850	5,850	1,869	5,990	1,893	6,090	1,913	ENE
326450	3149750	5,850	1,870	5,980	1,893	6,080	1,914	ENE
326450	3149650	5,850	1,871	5,980	1,893	6,080	1,914	ENE
326450	3149550	5,840	1,871	5,980	1,893	6,080	1,914	ENE
326450	3149450	5,840	1,872	5,970	1,893	6,070	1,914	ENE
326450	3149350	5,840	1,873	5,970	1,893	6,070	1,914	ENE
326450	3149250	5,830	1,873	5,970	1,893	6,070	1,913	ENE
326450	3149150	5,830	1,873	5,960	1,893	6,070	1,913	ENE
326450	3149050	5,830	1,874	5,960	1,893	6,060	1,913	ENE
326450	3148950	5,830	1,874	5,960	1,892	6,060	1,912	ENE
326450	3148850	5,820	1,874	5,960	1,892	6,060	1,912	ENE
326450	3148750	5,820	1,875	5,960	1,892	6,060	1,911	ENE
326450	3148650	5,820	1,875	5,960	1,892	6,060	1,911	ENE
326450	3148550	5,810	1,875	5,950	1,891	6,050	1,910	ENE
326450	3148450	5,800	1,875	5,940	1,891	6,040	1,910	ENE
326450	3148350	5,800	1,875	5,930	1,890	6,030	1,909	ENE
326450	3148250	5,790	1,875	5,930	1,890	6,030	1,908	ENE
326450	3148150	5,790	1,874	5,920	1,889	6,030	1,907	ENE
326450	3148050	5,790	1,874	5,920	1,889	6,020	1,907	ENE
326450	3147950	5,790	1,874	5,920	1,888	6,020	1,906	ENE
326450	3147850	5,780	1,874	5,920	1,888	6,020	1,905	ENE
326450	3147750	5,780	1,874	5,910	1,887	6,020	1,904	ENE
326450	3147650	5,780	1,873	5,910	1,887	6,010	1,904	ENE
326450	3147550	5,780	1,873	5,910	1,886	6,010	1,903	ENE
326450	3147450	5,770	1,873	5,910	1,886	6,010	1,902	ENE
326450	3147350	5,770	1,873	5,900	1,885	6,000	1,901	ENE
326450	3147250	5,770	1,872	5,900	1,885	6,000	1,901	ENE
326450	3147150	5,760	1,872	5,890	1,884	5,990	1,900	ENE
326450	3147050	5,760	1,872	5,890	1,884	5,990	1,899	ENE
326450	3146950	5,750	1,872	5,880	1,883	5,980	1,899	ENE
326450	3146850	5,740	1,871	5,870	1,883	5,970	1,898	ENE
326450	3146750	5,730	1,871	5,860	1,883	5,960	1,898	ENE
326450	3146650	5,730	1,871	5,860	1,882	5,950	1,897	ENE
326450	3146550	5,720	1,871	5,850	1,882	5,950	1,897	ENE
326450	3146450	5,710	1,871	5,840	1,882	5,940	1,897	ENE
326450	3146350	5,710	1,871	5,840	1,882	5,930	1,897	ENE
326450	3146250	5,700	1,871	5,830	1,882	5,930	1,897	ENE
326450	3146150	5,690	1,946	5,820	1,952	5,920	1,961	ENE
326450	3146050	5,680	1,947	5,810	1,953	5,910	1,962	ENE
326450	3145950	5,680	1,948	5,810	1,954	5,900	1,964	ENE
326450	3145850	5,680	1,950	5,800	1,956	5,900	1,965	ENE
326450	3145750	5,680	1,952	5,800	1,957	5,900	1,967	ENE
326450	3145650	5,680	1,954	5,800	1,960	5,890	1,969	ENE
326450	3145550	5,680	1,957	5,800	1,962	5,890	1,972	ENE
326450	3145450	5,670	1,960	5,800	1,965	5,890	1,975	ENE
326450	3145350	5,670	1,963	5,800	1,969	5,890	1,978	ENE
326450	3145250	5,680	1,967	5,800	1,972	5,890	1,982	ENE
326450	3145150	5,670	1,971	5,800	1,976	5,890	1,985	ENE
326450	3145050	5,680	1,976	5,800	1,981	5,890	1,990	ENE
326450	3144950	5,680	1,981	5,800	1,985	5,890	1,994	ENE
326450	3144850	5,680	1,986	5,800	1,990	5,890	1,999	ENE
326450	3144750	5,690	1,991	5,810	1,996	5,890	2,005	ENE
326450	3144650	5,690	1,997	5,800	2,002	5,890	2,011	ENE
326450	3144550	5,660	2,004	5,780	2,008	5,870	2,017	ENE
326450	3144450	5,650	2,010	5,770	2,014	5,860	2,023	ENE
326450	3144350	5,660	2,018	5,780	2,021	5,870	2,030	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326450	3144250	5,670	2,025	5,790	2,028	5,870	2,037	ENE
326450	3144150	5,680	2,033	5,800	2,036	5,880	2,044	ENE
326450	3144050	5,690	2,041	5,810	2,044	5,890	2,052	ENE
326450	3143950	5,710	2,049	5,820	2,052	5,900	2,060	ENE
326450	3143850	5,720	2,058	5,830	2,061	5,900	2,069	ENE
326450	3143750	5,740	2,068	5,830	2,070	5,900	2,077	ENE
326450	3143650	5,700	2,077	5,800	2,079	5,880	2,086	ENE
326450	3143550	5,600	2,087	5,730	2,089	5,820	2,096	ENE
326450	3143450	5,560	2,097	5,690	2,098	5,780	2,105	ENE
326450	3143350	5,560	2,107	5,690	2,109	5,780	2,115	ENE
326450	3143250	5,570	2,118	5,690	2,119	5,770	2,125	ENE
326450	3143150	5,570	2,129	5,680	2,130	5,770	2,136	ENE
326450	3143050	5,570	2,141	5,680	2,141	5,760	2,146	ENE
326450	3142950	5,560	2,152	5,670	2,152	5,750	2,157	ENE
326450	3142850	5,550	2,164	5,660	2,163	5,750	2,168	ENE
326450	3142750	5,540	2,176	5,650	2,175	5,740	2,180	ENE
326450	3142650	5,520	2,189	5,640	2,187	5,720	2,191	ENE
326450	3142550	5,500	2,201	5,620	2,199	5,710	2,203	ENE
326450	3142450	5,490	2,214	5,610	2,212	5,690	2,215	ENE
326450	3142350	5,490	2,227	5,600	2,225	5,680	2,227	ENE
326450	3142250	5,450	2,240	5,570	2,237	5,650	2,240	ENE
326450	3142150	5,410	2,253	5,540	2,250	5,640	2,252	ENE
326450	3142050	5,390	2,267	5,520	2,264	5,620	2,265	ENE
326450	3141950	5,410	2,281	5,540	2,277	5,630	2,278	ENE
326450	3141850	5,430	2,295	5,550	2,290	5,640	2,291	ENE
326450	3141750	5,450	2,309	5,570	2,304	5,660	2,304	ENE
326450	3141650	5,480	2,323	5,600	2,318	5,680	2,317	ENE
326450	3141550	5,510	2,337	5,630	2,332	5,710	2,330	ENE
326450	3141450	5,530	2,351	5,630	2,346	5,700	2,344	ENE
326450	3141350	5,550	2,366	5,640	2,360	5,700	2,357	NE
326450	3141250	5,540	2,380	5,620	2,374	5,670	2,371	NE
326450	3141150	5,300	2,395	5,440	2,388	5,540	2,384	NE
326450	3141050	5,080	2,410	5,260	2,403	5,400	2,398	NE
326450	3140950	5,040	2,424	5,210	2,417	5,340	2,412	NE
326450	3140850	5,120	2,439	5,260	2,431	5,360	2,425	NE
326450	3140750	5,150	2,454	5,280	2,446	5,380	2,439	NE
326450	3140650	5,140	2,469	5,270	2,460	5,360	2,453	NE
326450	3140550	5,120	2,483	5,250	2,475	5,350	2,467	NE
326450	3140450	5,100	2,498	5,240	2,489	5,340	2,480	NE
326450	3140350	5,080	2,513	5,220	2,503	5,330	2,494	NE
326450	3140250	5,050	2,527	5,200	2,518	5,320	2,508	NE
326450	3140150	4,800	2,542	5,000	2,532	5,160	2,521	NE
326450	3140050	4,710	2,556	4,920	2,546	5,090	2,535	NE
326450	3139950	4,670	2,570	4,880	2,560	5,060	2,548	NE
326450	3139850	4,500	2,585	4,740	2,574	4,940	2,562	NE
326450	3139750	4,460	2,599	4,730	2,588	4,930	2,575	NE
326450	3139650	4,500	2,613	4,770	2,602	4,970	2,588	NE
326450	3139550	4,610	2,626	4,870	2,615	5,070	2,601	NE
326450	3139450	4,790	2,640	5,040	2,629	5,220	2,614	NE
326450	3139350	4,950	2,653	5,190	2,642	5,360	2,627	NE
326450	3139250	5,130	2,667	5,350	2,655	5,510	2,639	NE
326450	3139150	5,270	2,680	5,490	2,668	5,640	2,651	NE
326450	3139050	5,320	2,692	5,540	2,680	5,690	2,664	NE
326450	3138950	5,380	2,705	5,580	2,693	5,720	2,676	NE
326450	3138850	5,420	2,717	5,620	2,705	5,750	2,687	NE
326450	3138750	5,510	2,729	5,670	2,717	5,760	2,699	NE
326450	3138650	5,320	2,741	5,500	2,728	5,620	2,710	NE
326450	3138550	4,860	2,752	5,160	2,740	5,360	2,721	NE
326450	3138450	4,600	2,763	4,940	2,751	5,190	2,731	NE
326450	3138350	4,650	2,774	4,960	2,761	5,190	2,742	NE
326450	3138250	4,840	2,784	5,120	2,772	5,320	2,751	NE
326450	3138150	4,990	2,794	5,250	2,782	5,440	2,761	NE
326450	3138050	5,150	2,804	5,410	2,791	5,580	2,770	NE
326450	3137950	5,300	2,813	5,540	2,800	5,700	2,779	NE
326450	3137850	5,380	2,822	5,620	2,809	5,780	2,788	NE
326450	3137750	5,440	2,830	5,670	2,818	5,830	2,796	NE
326450	3137650	5,370	2,838	5,630	2,826	5,810	2,804	NE
326450	3137550	5,250	2,846	5,560	2,833	5,770	2,811	NE
326450	3137450	5,270	2,853	5,580	2,840	5,790	2,818	NE
326450	3137350	5,360	2,860	5,630	2,847	5,830	2,825	NE
326450	3137250	5,320	2,866	5,610	2,853	5,810	2,831	NE
326450	3137150	5,210	2,872	5,550	2,859	5,790	2,836	NE
326450	3137050	5,190	2,877	5,540	2,865	5,780	2,842	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326450	3136950	5,250	2,882	5,590	2,870	5,820	2,847	NE
326450	3136850	5,330	2,887	5,670	2,874	5,900	2,851	NE
326450	3136750	5,410	2,891	5,740	2,878	5,960	2,855	NE
326450	3136650	5,530	2,895	5,850	2,882	6,050	2,858	NE
326450	3136550	5,700	2,898	5,980	2,885	6,160	2,861	NE
326450	3136450	5,790	2,900	6,050	2,888	6,220	2,864	NE
326450	3136350	5,840	2,903	6,070	2,890	6,230	2,866	NE
326450	3136250	5,680	2,892	5,940	2,875	6,120	2,845	NE
326450	3136150	5,350	2,891	5,690	2,874	5,920	2,844	NE
326450	3136050	5,000	2,889	5,430	2,872	5,720	2,843	NE
326450	3135950	5,070	2,888	5,460	2,871	5,730	2,841	NE
326450	3135850	5,170	2,886	5,530	2,868	5,780	2,838	NE
326450	3135750	5,310	2,883	5,650	2,865	5,870	2,835	NE
326450	3135650	5,400	2,880	5,720	2,862	5,940	2,832	NE
326450	3135550	5,400	2,876	5,720	2,858	5,940	2,828	NE
326450	3135450	5,420	2,872	5,740	2,854	5,950	2,823	NE
326450	3135350	5,420	2,867	5,730	2,849	5,930	2,818	NE
326450	3135250	5,260	2,862	5,600	2,843	5,830	2,812	NE
326450	3135150	5,040	2,856	5,440	2,837	5,730	2,806	NE
326450	3135050	4,990	2,850	5,400	2,831	5,690	2,799	NE
326450	3134950	5,100	2,843	5,490	2,824	5,760	2,792	NE
326450	3134850	5,240	2,835	5,610	2,816	5,860	2,784	NE
326450	3134750	5,340	2,827	5,700	2,808	5,930	2,776	NE
326450	3134650	5,320	2,819	5,700	2,799	5,940	2,767	NE
326450	3134550	5,250	2,810	5,660	2,790	5,930	2,757	NE
326450	3134450	5,330	2,801	5,730	2,780	5,990	2,747	NE
326450	3134350	5,410	2,791	5,800	2,770	6,060	2,736	NE
326450	3134250	5,470	2,781	5,870	2,759	6,140	2,725	NE
326450	3134150	5,510	2,770	5,930	2,748	6,190	2,714	NE
326450	3134050	5,370	2,759	5,920	2,736	6,210	2,702	NE
326450	3133950	5,590	2,747	6,020	2,724	6,290	2,689	NE
326450	3133850	5,450	2,735	6,000	2,711	6,300	2,676	NE
326450	3133750	5,440	2,723	6,010	2,698	6,320	2,663	NE
326450	3133650	5,360	2,710	5,960	2,685	6,290	2,649	NE
326450	3133550	5,210	2,697	5,890	2,671	6,270	2,634	NE
326450	3133450	5,570	2,683	6,100	2,657	6,420	2,620	NE
326450	3133350	6,020	2,669	6,380	2,642	6,570	2,605	NE
326450	3133250	6,100	2,655	6,430	2,627	6,610	2,590	NE
326450	3133150	5,910	2,641	6,290	2,612	6,510	2,574	NE
326450	3133050	5,720	2,626	6,140	2,597	6,390	2,558	NE
326450	3132950	5,580	2,611	6,020	2,581	6,290	2,542	NE
326450	3132850	5,520	2,596	5,970	2,565	6,240	2,525	NE
326450	3132750	5,530	2,580	5,970	2,549	6,240	2,509	NE
326450	3132650	5,670	2,565	6,070	2,532	6,310	2,492	NE
326450	3132550	5,720	2,549	6,110	2,516	6,340	2,474	NE
326450	3132450	5,640	2,533	6,050	2,499	6,300	2,457	NE
326450	3132350	5,610	2,517	6,020	2,482	6,260	2,440	NE
326450	3132250	5,550	2,501	5,960	2,465	6,220	2,422	NE
326450	3132150	5,370	2,484	5,800	2,448	6,070	2,404	NE
326450	3132050	5,250	2,468	5,700	2,430	5,990	2,386	NE
326450	3131950	5,190	2,451	5,650	2,413	5,950	2,368	NE
326450	3131850	5,030	2,435	5,570	2,396	5,910	2,350	NE
326450	3131750	4,690	2,418	5,380	2,378	5,790	2,332	NE
326450	3131650	4,670	2,402	5,360	2,361	5,780	2,314	NE
326450	3131550	4,760	2,385	5,440	2,343	5,850	2,296	NE
326450	3131450	4,920	2,369	5,570	2,326	5,960	2,278	NE
326450	3131350	5,010	2,352	5,640	2,308	6,020	2,260	NE
326450	3131250	4,960	2,336	5,590	2,291	5,980	2,242	NE
326450	3131150	4,650	2,320	5,360	2,274	5,800	2,224	NE
326450	3131050	4,510	2,304	5,220	2,257	5,670	2,207	NE
326450	3130950	4,570	2,288	5,220	2,240	5,630	2,189	NE
326450	3130850	4,720	2,272	5,300	2,223	5,680	2,171	NE
326450	3130750	5,000	2,256	5,460	2,206	5,780	2,154	NE
326450	3130650	4,890	2,241	5,440	2,189	5,760	2,137	NE
326450	3130550	4,840	2,225	5,430	2,173	5,770	2,120	NE
326450	3130450	4,700	2,210	5,300	2,157	5,670	2,103	NE
326550	3159050	5,910	1,860	6,050	1,924	6,160	1,917	ENE
326550	3158950	5,910	1,856	6,050	1,920	6,160	1,914	ENE
326550	3158850	5,910	1,852	6,050	1,918	6,160	1,910	ENE
326550	3158750	5,910	1,848	6,050	1,915	6,170	1,907	ENE
326550	3158650	5,910	1,844	6,060	1,912	6,170	1,904	ENE
326550	3158550	5,910	1,841	6,060	1,909	6,170	1,901	ENE
326550	3158450	5,910	1,837	6,050	1,907	6,160	1,898	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326550	3158350	5,910	1,834	6,050	1,904	6,160	1,895	ENE
326550	3158250	5,910	1,830	6,050	1,902	6,160	1,893	ENE
326550	3158150	5,910	1,827	6,050	1,900	6,160	1,890	ENE
326550	3158050	5,910	1,824	6,050	1,898	6,160	1,888	ENE
326550	3157950	5,910	1,821	6,050	1,896	6,160	1,885	ENE
326550	3157850	5,910	1,818	6,050	1,894	6,160	1,883	ENE
326550	3157750	5,910	1,816	6,060	1,892	6,160	1,881	ENE
326550	3157650	5,910	1,813	6,060	1,891	6,170	1,879	ENE
326550	3157550	5,920	1,811	6,060	1,889	6,170	1,877	ENE
326550	3157450	5,920	1,809	6,060	1,888	6,170	1,875	ENE
326550	3157350	5,920	1,806	6,060	1,886	6,170	1,874	ENE
326550	3157250	5,920	1,804	6,060	1,885	6,170	1,872	ENE
326550	3157150	5,920	1,803	6,060	1,884	6,170	1,871	ENE
326550	3157050	5,920	1,801	6,060	1,883	6,170	1,869	ENE
326550	3156950	5,920	1,799	6,060	1,882	6,170	1,868	ENE
326550	3156850	5,920	1,798	6,060	1,881	6,170	1,867	ENE
326550	3156750	5,920	1,797	6,060	1,880	6,170	1,866	ENE
326550	3156650	5,920	1,795	6,060	1,879	6,170	1,865	NE
326550	3156550	5,920	1,794	6,060	1,879	6,170	1,864	NE
326550	3156450	5,920	1,793	6,060	1,878	6,170	1,863	NE
326550	3156350	5,920	1,793	6,060	1,877	6,170	1,863	NE
326550	3156250	5,920	1,792	6,060	1,877	6,170	1,862	NE
326550	3156150	5,920	1,777	6,060	1,861	6,170	1,851	NE
326550	3156050	5,920	1,778	6,060	1,861	6,160	1,851	NE
326550	3155950	5,910	1,778	6,050	1,861	6,160	1,851	NE
326550	3155850	5,910	1,778	6,050	1,862	6,160	1,851	NE
326550	3155750	5,910	1,778	6,050	1,862	6,160	1,852	NE
326550	3155650	5,910	1,779	6,050	1,862	6,160	1,852	NE
326550	3155550	5,910	1,779	6,050	1,862	6,160	1,852	NE
326550	3155450	5,910	1,780	6,050	1,862	6,150	1,853	NE
326550	3155350	5,910	1,781	6,050	1,862	6,150	1,853	NE
326550	3155250	5,910	1,781	6,050	1,862	6,150	1,854	NE
326550	3155150	5,910	1,782	6,040	1,863	6,150	1,854	NE
326550	3155050	5,900	1,783	6,040	1,863	6,150	1,855	NE
326550	3154950	5,900	1,784	6,040	1,863	6,140	1,856	NE
326550	3154850	5,900	1,785	6,040	1,863	6,140	1,856	NE
326550	3154750	5,900	1,786	6,040	1,863	6,140	1,857	NE
326550	3154650	5,900	1,787	6,040	1,864	6,140	1,858	NE
326550	3154550	5,900	1,788	6,030	1,864	6,140	1,859	NE
326550	3154450	5,900	1,789	6,030	1,864	6,140	1,860	NE
326550	3154350	5,900	1,791	6,030	1,865	6,140	1,861	NE
326550	3154250	5,900	1,792	6,030	1,865	6,130	1,862	NE
326550	3154150	5,900	1,793	6,030	1,865	6,130	1,863	NE
326550	3154050	5,900	1,795	6,030	1,866	6,130	1,864	NE
326550	3153950	5,900	1,796	6,030	1,866	6,130	1,865	NE
326550	3153850	5,890	1,798	6,030	1,867	6,130	1,866	NE
326550	3153750	5,900	1,800	6,030	1,867	6,130	1,867	NE
326550	3153650	5,890	1,801	6,030	1,867	6,130	1,869	NE
326550	3153550	5,890	1,803	6,020	1,868	6,120	1,870	NE
326550	3153450	5,880	1,805	6,020	1,869	6,120	1,871	NE
326550	3153350	5,880	1,807	6,010	1,869	6,110	1,873	ENE
326550	3153250	5,880	1,808	6,010	1,870	6,110	1,874	ENE
326550	3153150	5,880	1,810	6,010	1,870	6,110	1,875	ENE
326550	3153050	5,880	1,812	6,010	1,871	6,110	1,877	ENE
326550	3152950	5,880	1,814	6,010	1,872	6,110	1,878	ENE
326550	3152850	5,880	1,816	6,010	1,872	6,110	1,880	ENE
326550	3152750	5,880	1,818	6,010	1,873	6,110	1,881	ENE
326550	3152650	5,880	1,820	6,010	1,874	6,110	1,883	ENE
326550	3152550	5,870	1,822	6,010	1,875	6,110	1,884	ENE
326550	3152450	5,870	1,824	6,010	1,875	6,100	1,886	ENE
326550	3152350	5,870	1,826	6,000	1,876	6,100	1,887	ENE
326550	3152250	5,870	1,828	6,000	1,877	6,100	1,889	ENE
326550	3152150	5,870	1,830	6,000	1,878	6,100	1,890	ENE
326550	3152050	5,870	1,832	6,000	1,879	6,100	1,892	ENE
326550	3151950	5,870	1,835	6,000	1,879	6,100	1,893	ENE
326550	3151850	5,870	1,837	6,000	1,880	6,100	1,894	ENE
326550	3151750	5,870	1,838	6,000	1,881	6,100	1,896	ENE
326550	3151650	5,870	1,840	6,000	1,882	6,100	1,897	ENE
326550	3151550	5,870	1,842	6,000	1,883	6,100	1,898	ENE
326550	3151450	5,870	1,844	6,000	1,883	6,100	1,900	ENE
326550	3151350	5,870	1,846	6,000	1,884	6,100	1,901	ENE
326550	3151250	5,870	1,848	6,000	1,885	6,100	1,902	ENE
326550	3151150	5,860	1,850	5,990	1,886	6,090	1,903	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326550	3151050	5,860	1,851	5,990	1,886	6,090	1,904	ENE
326550	3150950	5,860	1,853	5,990	1,887	6,080	1,905	ENE
326550	3150850	5,860	1,855	5,990	1,888	6,090	1,906	ENE
326550	3150750	5,850	1,856	5,990	1,888	6,080	1,907	ENE
326550	3150650	5,850	1,858	5,990	1,889	6,080	1,908	ENE
326550	3150550	5,850	1,859	5,990	1,889	6,080	1,909	ENE
326550	3150450	5,850	1,861	5,990	1,890	6,090	1,909	ENE
326550	3150350	5,860	1,862	5,990	1,890	6,090	1,910	ENE
326550	3150250	5,860	1,863	5,990	1,891	6,090	1,910	ENE
326550	3150150	5,850	1,864	5,990	1,891	6,090	1,911	ENE
326550	3150050	5,850	1,866	5,980	1,891	6,080	1,911	ENE
326550	3149950	5,850	1,867	5,980	1,891	6,080	1,912	ENE
326550	3149850	5,850	1,868	5,980	1,892	6,080	1,912	ENE
326550	3149750	5,840	1,868	5,980	1,892	6,080	1,912	ENE
326550	3149650	5,840	1,869	5,970	1,892	6,070	1,912	ENE
326550	3149550	5,840	1,870	5,970	1,892	6,070	1,912	ENE
326550	3149450	5,830	1,871	5,970	1,892	6,070	1,912	ENE
326550	3149350	5,830	1,871	5,960	1,892	6,060	1,912	ENE
326550	3149250	5,830	1,872	5,960	1,892	6,060	1,911	ENE
326550	3149150	5,830	1,872	5,960	1,891	6,060	1,911	ENE
326550	3149050	5,820	1,872	5,960	1,891	6,060	1,911	ENE
326550	3148950	5,820	1,873	5,960	1,891	6,060	1,910	ENE
326550	3148850	5,820	1,873	5,950	1,891	6,060	1,910	ENE
326550	3148750	5,810	1,873	5,950	1,890	6,050	1,909	ENE
326550	3148650	5,800	1,873	5,940	1,890	6,040	1,909	ENE
326550	3148550	5,800	1,873	5,930	1,890	6,030	1,908	ENE
326550	3148450	5,790	1,873	5,920	1,889	6,030	1,907	ENE
326550	3148350	5,790	1,873	5,920	1,889	6,020	1,907	ENE
326550	3148250	5,790	1,873	5,920	1,888	6,020	1,906	ENE
326550	3148150	5,780	1,873	5,920	1,888	6,020	1,905	ENE
326550	3148050	5,780	1,873	5,920	1,887	6,020	1,904	ENE
326550	3147950	5,780	1,872	5,910	1,886	6,010	1,903	ENE
326550	3147850	5,780	1,872	5,910	1,886	6,010	1,903	ENE
326550	3147750	5,770	1,872	5,910	1,885	6,010	1,902	ENE
326550	3147650	5,770	1,872	5,900	1,885	6,000	1,901	ENE
326550	3147550	5,770	1,871	5,900	1,884	6,000	1,900	ENE
326550	3147450	5,760	1,871	5,900	1,884	6,000	1,899	ENE
326550	3147350	5,760	1,871	5,890	1,883	5,990	1,899	ENE
326550	3147250	5,760	1,870	5,890	1,883	5,990	1,898	ENE
326550	3147150	5,750	1,870	5,880	1,882	5,980	1,897	ENE
326550	3147050	5,750	1,870	5,880	1,882	5,980	1,897	ENE
326550	3146950	5,740	1,870	5,870	1,881	5,970	1,896	ENE
326550	3146850	5,730	1,869	5,860	1,881	5,960	1,895	ENE
326550	3146750	5,730	1,869	5,860	1,880	5,950	1,895	ENE
326550	3146650	5,720	1,869	5,850	1,880	5,950	1,895	ENE
326550	3146550	5,710	1,869	5,840	1,880	5,940	1,894	ENE
326550	3146450	5,710	1,869	5,830	1,880	5,930	1,894	ENE
326550	3146350	5,700	1,869	5,820	1,880	5,920	1,894	ENE
326550	3146250	5,680	1,869	5,810	1,880	5,910	1,894	ENE
326550	3146150	5,680	1,939	5,800	1,945	5,900	1,954	ENE
326550	3146050	5,670	1,940	5,800	1,946	5,890	1,955	ENE
326550	3145950	5,670	1,941	5,800	1,947	5,890	1,956	ENE
326550	3145850	5,670	1,943	5,790	1,948	5,890	1,958	ENE
326550	3145750	5,670	1,945	5,790	1,950	5,890	1,960	ENE
326550	3145650	5,670	1,947	5,790	1,952	5,880	1,962	ENE
326550	3145550	5,660	1,949	5,790	1,955	5,880	1,964	ENE
326550	3145450	5,660	1,952	5,790	1,958	5,880	1,967	ENE
326550	3145350	5,660	1,956	5,790	1,961	5,880	1,970	ENE
326550	3145250	5,660	1,960	5,790	1,965	5,880	1,974	ENE
326550	3145150	5,660	1,964	5,780	1,969	5,870	1,978	ENE
326550	3145050	5,660	1,968	5,780	1,973	5,870	1,982	ENE
326550	3144950	5,670	1,973	5,790	1,978	5,870	1,987	ENE
326550	3144850	5,670	1,978	5,790	1,983	5,880	1,992	ENE
326550	3144750	5,680	1,984	5,790	1,989	5,880	1,997	ENE
326550	3144650	5,670	1,990	5,790	1,995	5,870	2,003	ENE
326550	3144550	5,640	1,997	5,760	2,001	5,850	2,009	ENE
326550	3144450	5,640	2,003	5,760	2,007	5,850	2,016	ENE
326550	3144350	5,650	2,011	5,760	2,014	5,850	2,023	ENE
326550	3144250	5,660	2,018	5,770	2,022	5,860	2,030	ENE
326550	3144150	5,670	2,026	5,780	2,029	5,860	2,038	ENE
326550	3144050	5,680	2,034	5,790	2,037	5,870	2,045	ENE
326550	3143950	5,690	2,043	5,800	2,046	5,880	2,054	ENE
326550	3143850	5,710	2,052	5,810	2,055	5,890	2,062	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326550	3143750	5,710	2,061	5,810	2,064	5,880	2,071	ENE
326550	3143650	5,660	2,071	5,770	2,073	5,840	2,080	ENE
326550	3143550	5,610	2,081	5,730	2,083	5,810	2,090	ENE
326550	3143450	5,570	2,091	5,690	2,093	5,780	2,100	ENE
326550	3143350	5,550	2,102	5,670	2,103	5,760	2,110	ENE
326550	3143250	5,550	2,113	5,670	2,114	5,750	2,120	ENE
326550	3143150	5,550	2,124	5,670	2,125	5,750	2,131	ENE
326550	3143050	5,550	2,136	5,660	2,136	5,740	2,142	ENE
326550	3142950	5,540	2,148	5,650	2,147	5,740	2,153	ENE
326550	3142850	5,530	2,160	5,650	2,159	5,730	2,164	ENE
326550	3142750	5,520	2,172	5,640	2,171	5,720	2,176	ENE
326550	3142650	5,510	2,185	5,620	2,184	5,710	2,188	ENE
326550	3142550	5,490	2,197	5,600	2,196	5,690	2,200	ENE
326550	3142450	5,480	2,211	5,590	2,209	5,680	2,212	ENE
326550	3142350	5,470	2,224	5,580	2,222	5,660	2,224	ENE
326550	3142250	5,430	2,237	5,540	2,235	5,630	2,237	ENE
326550	3142150	5,380	2,251	5,510	2,248	5,610	2,250	ENE
326550	3142050	5,370	2,265	5,500	2,262	5,590	2,263	ENE
326550	3141950	5,390	2,279	5,510	2,275	5,600	2,276	ENE
326550	3141850	5,410	2,293	5,530	2,289	5,620	2,289	ENE
326550	3141750	5,430	2,307	5,550	2,303	5,630	2,302	ENE
326550	3141650	5,460	2,322	5,570	2,317	5,660	2,316	ENE
326550	3141550	5,500	2,336	5,600	2,331	5,680	2,330	ENE
326550	3141450	5,490	2,351	5,590	2,346	5,660	2,343	ENE
326550	3141350	5,460	2,366	5,560	2,360	5,630	2,357	ENE
326550	3141250	5,350	2,381	5,480	2,374	5,580	2,371	NE
326550	3141150	5,330	2,396	5,450	2,389	5,530	2,385	NE
326550	3141050	5,230	2,411	5,360	2,404	5,450	2,399	NE
326550	3140950	5,090	2,426	5,240	2,418	5,360	2,413	NE
326550	3140850	5,080	2,441	5,230	2,433	5,340	2,427	NE
326550	3140750	5,120	2,456	5,250	2,448	5,350	2,441	NE
326550	3140650	5,120	2,471	5,250	2,463	5,340	2,455	NE
326550	3140550	5,090	2,486	5,220	2,477	5,320	2,469	NE
326550	3140450	5,070	2,501	5,210	2,492	5,310	2,483	NE
326550	3140350	5,040	2,516	5,180	2,507	5,300	2,497	NE
326550	3140250	5,010	2,531	5,160	2,521	5,280	2,511	NE
326550	3140150	4,770	2,545	4,970	2,536	5,130	2,525	NE
326550	3140050	4,630	2,560	4,840	2,550	5,020	2,539	NE
326550	3139950	4,470	2,575	4,710	2,565	4,910	2,553	NE
326550	3139850	4,220	2,589	4,510	2,579	4,740	2,566	NE
326550	3139750	4,100	2,604	4,430	2,593	4,680	2,580	NE
326550	3139650	4,080	2,618	4,430	2,607	4,690	2,593	NE
326550	3139550	4,210	2,632	4,530	2,621	4,790	2,607	NE
326550	3139450	4,530	2,646	4,810	2,635	5,030	2,620	NE
326550	3139350	4,760	2,659	5,020	2,648	5,220	2,633	NE
326550	3139250	5,050	2,673	5,280	2,661	5,450	2,646	NE
326550	3139150	5,250	2,686	5,460	2,675	5,610	2,658	NE
326550	3139050	5,350	2,699	5,540	2,687	5,660	2,671	NE
326550	3138950	5,360	2,712	5,540	2,700	5,670	2,683	NE
326550	3138850	5,360	2,724	5,540	2,712	5,660	2,695	NE
326550	3138750	5,250	2,737	5,470	2,725	5,620	2,706	NE
326550	3138650	5,150	2,748	5,380	2,736	5,540	2,718	NE
326550	3138550	5,110	2,760	5,320	2,748	5,470	2,729	NE
326550	3138450	4,860	2,771	5,130	2,759	5,320	2,739	NE
326550	3138350	4,700	2,782	5,000	2,770	5,220	2,750	NE
326550	3138250	4,800	2,793	5,100	2,780	5,310	2,760	NE
326550	3138150	4,940	2,803	5,220	2,790	5,420	2,770	NE
326550	3138050	5,160	2,813	5,410	2,800	5,580	2,779	NE
326550	3137950	5,350	2,822	5,570	2,809	5,720	2,788	NE
326550	3137850	5,440	2,831	5,660	2,818	5,810	2,797	NE
326550	3137750	5,500	2,840	5,710	2,827	5,860	2,805	NE
326550	3137650	5,450	2,848	5,690	2,835	5,850	2,813	NE
326550	3137550	5,320	2,855	5,610	2,843	5,810	2,821	NE
326550	3137450	5,290	2,863	5,590	2,850	5,790	2,828	NE
326550	3137350	5,370	2,869	5,640	2,857	5,820	2,834	NE
326550	3137250	5,340	2,876	5,620	2,863	5,810	2,840	NE
326550	3137150	5,250	2,882	5,570	2,869	5,800	2,846	NE
326550	3137050	5,210	2,887	5,550	2,874	5,780	2,851	NE
326550	3136950	5,270	2,892	5,600	2,879	5,820	2,856	NE
326550	3136850	5,370	2,897	5,680	2,884	5,900	2,861	NE
326550	3136750	5,440	2,901	5,740	2,888	5,950	2,865	NE
326550	3136650	5,540	2,904	5,830	2,892	6,020	2,868	ENE
326550	3136550	5,610	2,907	5,890	2,895	6,070	2,871	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326550	3136450	5,660	2,910	5,930	2,897	6,110	2,874	NE
326550	3136350	5,490	2,912	5,810	2,900	6,020	2,876	NE
326550	3136250	5,370	2,902	5,710	2,886	5,940	2,856	NE
326550	3136150	5,430	2,901	5,720	2,885	5,930	2,855	NE
326550	3136050	5,230	2,900	5,580	2,884	5,830	2,854	NE
326550	3135950	5,150	2,899	5,510	2,882	5,770	2,852	NE
326550	3135850	5,210	2,896	5,560	2,880	5,800	2,850	NE
326550	3135750	5,270	2,894	5,610	2,877	5,840	2,847	NE
326550	3135650	5,350	2,891	5,670	2,874	5,890	2,844	NE
326550	3135550	5,380	2,887	5,690	2,870	5,910	2,840	NE
326550	3135450	5,400	2,883	5,710	2,865	5,930	2,835	NE
326550	3135350	5,420	2,878	5,720	2,860	5,930	2,830	NE
326550	3135250	5,280	2,873	5,610	2,855	5,840	2,825	NE
326550	3135150	5,070	2,867	5,470	2,849	5,740	2,818	NE
326550	3135050	4,990	2,861	5,400	2,842	5,690	2,811	NE
326550	3134950	5,110	2,854	5,500	2,835	5,760	2,804	NE
326550	3134850	5,250	2,846	5,620	2,827	5,860	2,796	NE
326550	3134750	5,350	2,838	5,690	2,819	5,920	2,787	NE
326550	3134650	5,390	2,830	5,740	2,810	5,960	2,778	NE
326550	3134550	5,310	2,821	5,700	2,801	5,950	2,769	NE
326550	3134450	5,370	2,812	5,760	2,791	6,010	2,759	NE
326550	3134350	5,470	2,802	5,840	2,781	6,080	2,748	NE
326550	3134250	5,510	2,791	5,890	2,770	6,130	2,737	NE
326550	3134150	5,500	2,780	5,890	2,758	6,140	2,725	NE
326550	3134050	5,520	2,769	5,920	2,746	6,170	2,713	NE
326550	3133950	5,560	2,757	5,950	2,734	6,200	2,700	NE
326550	3133850	5,430	2,745	5,880	2,721	6,170	2,687	NE
326550	3133750	5,430	2,732	5,890	2,708	6,180	2,673	NE
326550	3133650	5,580	2,719	6,010	2,695	6,270	2,659	NE
326550	3133550	5,460	2,706	6,020	2,680	6,310	2,644	NE
326550	3133450	5,650	2,692	6,100	2,666	6,360	2,630	NE
326550	3133350	5,780	2,678	6,180	2,651	6,430	2,614	NE
326550	3133250	6,020	2,664	6,350	2,636	6,530	2,599	NE
326550	3133150	6,030	2,649	6,350	2,621	6,530	2,583	NE
326550	3133050	5,830	2,634	6,200	2,605	6,430	2,567	NE
326550	3132950	5,640	2,619	6,050	2,589	6,310	2,550	NE
326550	3132850	5,530	2,603	5,970	2,573	6,230	2,533	NE
326550	3132750	5,390	2,588	5,850	2,556	6,140	2,516	NE
326550	3132650	5,310	2,572	5,810	2,540	6,120	2,499	NE
326550	3132550	5,510	2,556	5,940	2,523	6,210	2,482	NE
326550	3132450	5,560	2,539	5,980	2,506	6,230	2,464	NE
326550	3132350	5,540	2,523	5,950	2,488	6,210	2,446	NE
326550	3132250	5,490	2,507	5,920	2,471	6,180	2,428	NE
326550	3132150	5,370	2,490	5,800	2,453	6,070	2,410	NE
326550	3132050	5,300	2,473	5,740	2,436	6,020	2,392	NE
326550	3131950	5,260	2,456	5,710	2,418	5,990	2,374	NE
326550	3131850	4,980	2,440	5,580	2,400	5,910	2,355	NE
326550	3131750	4,890	2,423	5,510	2,383	5,860	2,337	NE
326550	3131650	4,840	2,406	5,460	2,365	5,820	2,318	NE
326550	3131550	4,770	2,389	5,430	2,347	5,810	2,300	NE
326550	3131450	4,840	2,372	5,500	2,329	5,890	2,282	NE
326550	3131350	5,040	2,356	5,650	2,311	6,010	2,263	NE
326550	3131250	5,210	2,339	5,770	2,294	6,080	2,245	NE
326550	3131150	5,070	2,322	5,660	2,276	6,000	2,227	NE
326550	3131050	4,700	2,306	5,370	2,259	5,790	2,209	NE
326550	3130950	4,430	2,290	5,140	2,241	5,590	2,191	NE
326550	3130850	4,440	2,274	5,100	2,224	5,540	2,173	NE
326550	3130750	4,780	2,258	5,320	2,207	5,690	2,155	NE
326550	3130650	4,990	2,242	5,520	2,190	5,820	2,137	NE
326550	3130550	5,150	2,226	5,660	2,174	5,940	2,120	NE
326550	3130450	5,080	2,211	5,610	2,157	5,920	2,103	NE
326650	3159050	5,900	1,859	6,040	1,923	6,150	1,916	ENE
326650	3158950	5,900	1,854	6,040	1,920	6,160	1,912	ENE
326650	3158850	5,900	1,850	6,050	1,917	6,160	1,909	ENE
326650	3158750	5,910	1,846	6,050	1,914	6,160	1,906	ENE
326650	3158650	5,910	1,842	6,050	1,911	6,160	1,903	ENE
326650	3158550	5,900	1,839	6,050	1,909	6,160	1,900	ENE
326650	3158450	5,900	1,835	6,050	1,906	6,160	1,897	ENE
326650	3158350	5,900	1,832	6,040	1,904	6,160	1,894	ENE
326650	3158250	5,900	1,828	6,050	1,901	6,160	1,891	ENE
326650	3158150	5,900	1,825	6,050	1,899	6,160	1,889	ENE
326650	3158050	5,910	1,822	6,050	1,897	6,160	1,886	ENE
326650	3157950	5,910	1,819	6,050	1,895	6,160	1,884	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326650	3157850	5,910	1,816	6,050	1,893	6,160	1,882	ENE
326650	3157750	5,910	1,813	6,050	1,892	6,160	1,879	ENE
326650	3157650	5,910	1,811	6,050	1,890	6,160	1,877	ENE
326650	3157550	5,910	1,809	6,050	1,888	6,160	1,876	ENE
326650	3157450	5,910	1,806	6,050	1,887	6,160	1,874	ENE
326650	3157350	5,910	1,804	6,050	1,886	6,160	1,872	ENE
326650	3157250	5,910	1,802	6,050	1,884	6,160	1,871	ENE
326650	3157150	5,910	1,800	6,050	1,883	6,160	1,869	ENE
326650	3157050	5,910	1,799	6,050	1,882	6,160	1,868	ENE
326650	3156950	5,910	1,797	6,050	1,881	6,160	1,866	ENE
326650	3156850	5,910	1,796	6,050	1,880	6,160	1,865	NE
326650	3156750	5,910	1,794	6,050	1,879	6,160	1,864	NE
326650	3156650	5,910	1,793	6,050	1,879	6,160	1,863	NE
326650	3156550	5,910	1,792	6,050	1,878	6,160	1,862	NE
326650	3156450	5,920	1,791	6,050	1,877	6,160	1,862	NE
326650	3156350	5,920	1,790	6,050	1,877	6,160	1,861	NE
326650	3156250	5,910	1,790	6,050	1,876	6,160	1,861	NE
326650	3156150	5,910	1,776	6,050	1,862	6,160	1,850	NE
326650	3156050	5,910	1,776	6,050	1,862	6,150	1,850	NE
326650	3155950	5,910	1,776	6,050	1,862	6,150	1,850	NE
326650	3155850	5,910	1,777	6,050	1,862	6,150	1,850	NE
326650	3155750	5,910	1,777	6,040	1,862	6,150	1,851	NE
326650	3155650	5,910	1,777	6,040	1,862	6,150	1,851	NE
326650	3155550	5,910	1,778	6,040	1,862	6,150	1,851	NE
326650	3155450	5,900	1,779	6,040	1,862	6,150	1,852	NE
326650	3155350	5,900	1,779	6,040	1,863	6,150	1,852	NE
326650	3155250	5,900	1,780	6,040	1,863	6,150	1,853	NE
326650	3155150	5,900	1,781	6,040	1,863	6,140	1,853	NE
326650	3155050	5,900	1,781	6,040	1,863	6,140	1,854	NE
326650	3154950	5,900	1,782	6,030	1,863	6,140	1,855	NE
326650	3154850	5,900	1,783	6,030	1,863	6,140	1,855	NE
326650	3154750	5,890	1,784	6,030	1,864	6,130	1,856	NE
326650	3154650	5,890	1,785	6,030	1,864	6,130	1,857	NE
326650	3154550	5,890	1,787	6,030	1,864	6,130	1,858	NE
326650	3154450	5,890	1,788	6,030	1,864	6,130	1,859	NE
326650	3154350	5,890	1,789	6,030	1,865	6,130	1,860	NE
326650	3154250	5,890	1,790	6,030	1,865	6,130	1,861	NE
326650	3154150	5,890	1,792	6,030	1,865	6,130	1,862	NE
326650	3154050	5,890	1,793	6,020	1,866	6,130	1,863	NE
326650	3153950	5,890	1,795	6,020	1,866	6,130	1,864	NE
326650	3153850	5,890	1,797	6,020	1,867	6,120	1,865	NE
326650	3153750	5,890	1,798	6,020	1,867	6,120	1,866	NE
326650	3153650	5,880	1,800	6,020	1,867	6,120	1,868	NE
326650	3153550	5,880	1,802	6,010	1,868	6,110	1,869	NE
326650	3153450	5,880	1,803	6,010	1,869	6,110	1,870	NE
326650	3153350	5,880	1,805	6,010	1,869	6,110	1,872	NE
326650	3153250	5,870	1,807	6,010	1,870	6,110	1,873	ENE
326650	3153150	5,870	1,809	6,010	1,870	6,110	1,874	ENE
326650	3153050	5,870	1,811	6,010	1,871	6,110	1,876	ENE
326650	3152950	5,870	1,813	6,000	1,872	6,100	1,877	ENE
326650	3152850	5,870	1,815	6,000	1,872	6,100	1,879	ENE
326650	3152750	5,870	1,817	6,000	1,873	6,100	1,880	ENE
326650	3152650	5,870	1,819	6,000	1,874	6,100	1,882	ENE
326650	3152550	5,870	1,821	6,000	1,874	6,100	1,883	ENE
326650	3152450	5,870	1,823	6,000	1,875	6,100	1,885	ENE
326650	3152350	5,870	1,825	6,000	1,876	6,100	1,886	ENE
326650	3152250	5,860	1,827	6,000	1,877	6,090	1,888	ENE
326650	3152150	5,860	1,829	6,000	1,878	6,090	1,889	ENE
326650	3152050	5,860	1,831	6,000	1,878	6,090	1,890	ENE
326650	3151950	5,860	1,833	6,000	1,879	6,090	1,892	ENE
326650	3151850	5,860	1,835	5,990	1,880	6,090	1,893	ENE
326650	3151750	5,860	1,837	5,990	1,881	6,090	1,895	ENE
326650	3151650	5,860	1,839	5,990	1,881	6,090	1,896	ENE
326650	3151550	5,860	1,841	5,990	1,882	6,090	1,897	ENE
326650	3151450	5,860	1,843	6,000	1,883	6,090	1,898	ENE
326650	3151350	5,860	1,845	5,990	1,884	6,090	1,900	ENE
326650	3151250	5,850	1,847	5,980	1,884	6,080	1,901	ENE
326650	3151150	5,850	1,849	5,980	1,885	6,070	1,902	ENE
326650	3151050	5,850	1,850	5,980	1,886	6,070	1,903	ENE
326650	3150950	5,850	1,852	5,980	1,886	6,080	1,904	ENE
326650	3150850	5,850	1,854	5,980	1,887	6,080	1,905	ENE
326650	3150750	5,850	1,855	5,980	1,887	6,080	1,906	ENE
326650	3150650	5,850	1,857	5,980	1,888	6,080	1,907	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326650	3150550	5,850	1,858	5,980	1,888	6,080	1,907	ENE
326650	3150450	5,850	1,860	5,980	1,889	6,080	1,908	ENE
326650	3150350	5,850	1,861	5,980	1,889	6,080	1,908	ENE
326650	3150250	5,850	1,862	5,980	1,890	6,080	1,909	ENE
326650	3150150	5,850	1,863	5,980	1,890	6,080	1,909	ENE
326650	3150050	5,850	1,864	5,980	1,890	6,080	1,910	ENE
326650	3149950	5,840	1,865	5,980	1,890	6,080	1,910	ENE
326650	3149850	5,840	1,866	5,970	1,891	6,070	1,910	ENE
326650	3149750	5,840	1,867	5,970	1,891	6,070	1,910	ENE
326650	3149650	5,830	1,868	5,970	1,891	6,070	1,910	ENE
326650	3149550	5,830	1,869	5,960	1,891	6,060	1,910	ENE
326650	3149450	5,830	1,869	5,960	1,891	6,060	1,910	ENE
326650	3149350	5,820	1,870	5,960	1,891	6,060	1,910	ENE
326650	3149250	5,820	1,870	5,960	1,890	6,060	1,910	ENE
326650	3149150	5,820	1,871	5,950	1,890	6,050	1,909	ENE
326650	3149050	5,820	1,871	5,950	1,890	6,050	1,909	ENE
326650	3148950	5,820	1,871	5,950	1,890	6,050	1,908	ENE
326650	3148850	5,810	1,872	5,950	1,889	6,050	1,908	ENE
326650	3148750	5,800	1,872	5,930	1,889	6,040	1,907	ENE
326650	3148650	5,790	1,872	5,920	1,888	6,020	1,907	ENE
326650	3148550	5,780	1,872	5,920	1,888	6,020	1,906	ENE
326650	3148450	5,780	1,872	5,920	1,887	6,020	1,905	ENE
326650	3148350	5,780	1,872	5,920	1,887	6,020	1,904	ENE
326650	3148250	5,780	1,871	5,910	1,886	6,020	1,904	ENE
326650	3148150	5,780	1,871	5,910	1,886	6,010	1,903	ENE
326650	3148050	5,770	1,871	5,910	1,885	6,010	1,902	ENE
326650	3147950	5,770	1,871	5,910	1,885	6,010	1,901	ENE
326650	3147850	5,770	1,871	5,900	1,884	6,000	1,900	ENE
326650	3147750	5,770	1,870	5,900	1,883	6,000	1,899	ENE
326650	3147650	5,760	1,870	5,900	1,883	6,000	1,899	ENE
326650	3147550	5,760	1,870	5,890	1,882	5,990	1,898	ENE
326650	3147450	5,760	1,869	5,890	1,882	5,990	1,897	ENE
326650	3147350	5,750	1,869	5,880	1,881	5,990	1,896	ENE
326650	3147250	5,750	1,869	5,880	1,881	5,980	1,895	ENE
326650	3147150	5,750	1,868	5,880	1,880	5,970	1,895	ENE
326650	3147050	5,740	1,868	5,870	1,880	5,970	1,894	ENE
326650	3146950	5,730	1,868	5,860	1,879	5,960	1,893	ENE
326650	3146850	5,720	1,868	5,850	1,879	5,950	1,893	ENE
326650	3146750	5,720	1,867	5,850	1,879	5,940	1,892	ENE
326650	3146650	5,710	1,867	5,840	1,878	5,940	1,892	ENE
326650	3146550	5,710	1,867	5,830	1,878	5,930	1,892	ENE
326650	3146450	5,700	1,867	5,820	1,878	5,920	1,891	ENE
326650	3146350	5,680	1,867	5,810	1,878	5,900	1,891	ENE
326650	3146250	5,670	1,867	5,800	1,878	5,890	1,891	ENE
326650	3146150	5,660	1,932	5,790	1,938	5,890	1,947	ENE
326650	3146050	5,660	1,933	5,790	1,939	5,880	1,948	ENE
326650	3145950	5,660	1,934	5,790	1,940	5,880	1,949	ENE
326650	3145850	5,660	1,935	5,780	1,941	5,880	1,950	ENE
326650	3145750	5,660	1,937	5,780	1,943	5,880	1,952	ENE
326650	3145650	5,660	1,940	5,780	1,945	5,870	1,954	ENE
326650	3145550	5,650	1,942	5,780	1,948	5,870	1,957	ENE
326650	3145450	5,650	1,945	5,780	1,951	5,870	1,960	ENE
326650	3145350	5,650	1,949	5,780	1,954	5,870	1,963	ENE
326650	3145250	5,650	1,952	5,780	1,958	5,870	1,967	ENE
326650	3145150	5,650	1,956	5,770	1,962	5,860	1,971	ENE
326650	3145050	5,650	1,961	5,770	1,966	5,860	1,975	ENE
326650	3144950	5,650	1,966	5,770	1,971	5,860	1,980	ENE
326650	3144850	5,660	1,971	5,780	1,976	5,860	1,985	ENE
326650	3144750	5,660	1,977	5,780	1,982	5,860	1,990	ENE
326650	3144650	5,660	1,983	5,770	1,988	5,860	1,996	ENE
326650	3144550	5,630	1,989	5,750	1,994	5,840	2,002	ENE
326650	3144450	5,620	1,996	5,740	2,001	5,830	2,009	ENE
326650	3144350	5,630	2,004	5,750	2,008	5,830	2,016	ENE
326650	3144250	5,640	2,011	5,760	2,015	5,840	2,023	ENE
326650	3144150	5,650	2,019	5,760	2,023	5,850	2,031	ENE
326650	3144050	5,660	2,028	5,770	2,031	5,860	2,039	ENE
326650	3143950	5,680	2,036	5,780	2,040	5,860	2,047	ENE
326650	3143850	5,690	2,046	5,790	2,048	5,860	2,056	ENE
326650	3143750	5,680	2,055	5,780	2,058	5,850	2,065	ENE
326650	3143650	5,630	2,065	5,740	2,067	5,820	2,074	ENE
326650	3143550	5,630	2,075	5,730	2,077	5,810	2,084	ENE
326650	3143450	5,610	2,086	5,710	2,087	5,790	2,094	ENE
326650	3143350	5,560	2,096	5,680	2,098	5,770	2,104	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326650	3143250	5,540	2,108	5,660	2,109	5,740	2,115	ENE
326650	3143150	5,530	2,119	5,650	2,120	5,730	2,126	ENE
326650	3143050	5,530	2,131	5,640	2,131	5,730	2,137	ENE
326650	3142950	5,520	2,143	5,630	2,143	5,720	2,148	ENE
326650	3142850	5,510	2,155	5,630	2,155	5,710	2,160	ENE
326650	3142750	5,510	2,168	5,620	2,167	5,700	2,172	ENE
326650	3142650	5,500	2,181	5,610	2,180	5,690	2,184	ENE
326650	3142550	5,470	2,194	5,590	2,193	5,670	2,196	ENE
326650	3142450	5,460	2,207	5,570	2,205	5,660	2,208	ENE
326650	3142350	5,460	2,221	5,560	2,219	5,640	2,221	ENE
326650	3142250	5,400	2,234	5,520	2,232	5,610	2,234	ENE
326650	3142150	5,340	2,248	5,470	2,246	5,580	2,247	ENE
326650	3142050	5,330	2,263	5,460	2,259	5,560	2,260	ENE
326650	3141950	5,360	2,277	5,480	2,273	5,580	2,274	ENE
326650	3141850	5,390	2,291	5,510	2,287	5,590	2,287	ENE
326650	3141750	5,410	2,306	5,530	2,302	5,610	2,301	ENE
326650	3141650	5,440	2,321	5,550	2,316	5,630	2,315	ENE
326650	3141550	5,460	2,336	5,560	2,331	5,640	2,329	ENE
326650	3141450	5,440	2,351	5,540	2,345	5,610	2,343	ENE
326650	3141350	5,390	2,366	5,500	2,360	5,580	2,357	ENE
326650	3141250	5,280	2,381	5,420	2,375	5,520	2,371	ENE
326650	3141150	5,330	2,396	5,440	2,390	5,520	2,385	NE
326650	3141050	5,330	2,411	5,430	2,405	5,500	2,400	NE
326650	3140950	5,220	2,427	5,340	2,420	5,420	2,414	NE
326650	3140850	5,110	2,442	5,250	2,435	5,360	2,428	NE
326650	3140750	5,060	2,457	5,210	2,450	5,320	2,443	NE
326650	3140650	5,060	2,473	5,200	2,465	5,310	2,457	NE
326650	3140550	5,060	2,488	5,190	2,480	5,290	2,472	NE
326650	3140450	5,040	2,504	5,170	2,495	5,280	2,486	NE
326650	3140350	5,000	2,519	5,150	2,510	5,260	2,500	NE
326650	3140250	4,960	2,534	5,120	2,525	5,240	2,515	NE
326650	3140150	4,770	2,549	4,970	2,540	5,120	2,529	NE
326650	3140050	4,560	2,564	4,790	2,554	4,970	2,543	NE
326650	3139950	4,280	2,579	4,550	2,569	4,780	2,557	NE
326650	3139850	4,000	2,594	4,330	2,584	4,590	2,571	NE
326650	3139750	3,780	2,609	4,170	2,598	4,470	2,585	NE
326650	3139650	3,730	2,623	4,140	2,612	4,450	2,599	NE
326650	3139550	3,880	2,637	4,260	2,627	4,560	2,612	NE
326650	3139450	4,290	2,652	4,600	2,641	4,840	2,626	NE
326650	3139350	4,640	2,665	4,910	2,654	5,120	2,639	NE
326650	3139250	4,980	2,679	5,220	2,668	5,380	2,652	NE
326650	3139150	5,220	2,693	5,410	2,681	5,550	2,665	NE
326650	3139050	5,320	2,706	5,500	2,694	5,620	2,677	NE
326650	3138950	5,280	2,719	5,460	2,707	5,590	2,690	NE
326650	3138850	5,180	2,732	5,400	2,720	5,550	2,702	NE
326650	3138750	5,070	2,744	5,330	2,732	5,520	2,714	NE
326650	3138650	5,070	2,756	5,320	2,744	5,490	2,725	NE
326650	3138550	5,190	2,768	5,380	2,756	5,520	2,737	NE
326650	3138450	5,130	2,779	5,330	2,767	5,470	2,748	NE
326650	3138350	4,910	2,790	5,170	2,778	5,360	2,758	NE
326650	3138250	4,890	2,801	5,170	2,789	5,380	2,768	NE
326650	3138150	4,950	2,811	5,230	2,799	5,420	2,778	NE
326650	3138050	5,100	2,821	5,360	2,809	5,540	2,788	NE
326650	3137950	5,290	2,831	5,530	2,818	5,690	2,797	NE
326650	3137850	5,410	2,840	5,630	2,827	5,780	2,806	NE
326650	3137750	5,510	2,849	5,710	2,836	5,850	2,814	NE
326650	3137650	5,560	2,857	5,760	2,844	5,890	2,822	NE
326650	3137550	5,410	2,864	5,680	2,852	5,860	2,830	NE
326650	3137450	5,320	2,872	5,610	2,859	5,810	2,837	NE
326650	3137350	5,370	2,879	5,640	2,866	5,830	2,844	NE
326650	3137250	5,360	2,885	5,630	2,873	5,810	2,850	NE
326650	3137150	5,290	2,891	5,600	2,879	5,810	2,856	NE
326650	3137050	5,280	2,896	5,590	2,884	5,810	2,861	NE
326650	3136950	5,320	2,901	5,630	2,889	5,840	2,866	NE
326650	3136850	5,450	2,906	5,730	2,893	5,910	2,870	ENE
326650	3136750	5,490	2,910	5,760	2,898	5,950	2,874	ENE
326650	3136650	5,480	2,913	5,760	2,901	5,950	2,878	ENE
326650	3136550	5,410	2,917	5,720	2,904	5,940	2,881	ENE
326650	3136450	5,360	2,919	5,690	2,907	5,910	2,883	ENE
326650	3136350	5,240	2,921	5,590	2,909	5,840	2,885	ENE
326650	3136250	5,270	2,912	5,620	2,896	5,850	2,867	ENE
326650	3136150	5,420	2,912	5,720	2,896	5,910	2,867	ENE
326650	3136050	5,440	2,911	5,730	2,895	5,920	2,866	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326650	3135950	5,210	2,909	5,570	2,893	5,810	2,864	ENE
326650	3135850	5,160	2,907	5,520	2,891	5,760	2,862	ENE
326650	3135750	5,140	2,904	5,500	2,888	5,750	2,859	ENE
326650	3135650	5,120	2,901	5,500	2,885	5,750	2,855	ENE
326650	3135550	5,190	2,898	5,550	2,881	5,810	2,851	NE
326650	3135450	5,250	2,893	5,600	2,877	5,850	2,847	NE
326650	3135350	5,330	2,889	5,660	2,872	5,890	2,842	NE
326650	3135250	5,270	2,883	5,610	2,866	5,850	2,836	NE
326650	3135150	5,120	2,878	5,500	2,860	5,770	2,830	NE
326650	3135050	5,040	2,871	5,440	2,853	5,710	2,823	NE
326650	3134950	5,120	2,864	5,500	2,846	5,760	2,816	NE
326650	3134850	5,200	2,857	5,570	2,839	5,820	2,808	NE
326650	3134750	5,290	2,849	5,650	2,830	5,880	2,799	NE
326650	3134650	5,330	2,841	5,690	2,821	5,920	2,790	NE
326650	3134550	5,300	2,832	5,680	2,812	5,930	2,780	NE
326650	3134450	5,350	2,822	5,730	2,802	5,980	2,770	NE
326650	3134350	5,450	2,812	5,810	2,791	6,050	2,759	NE
326650	3134250	5,480	2,801	5,850	2,780	6,080	2,748	NE
326650	3134150	5,440	2,790	5,830	2,769	6,070	2,736	NE
326650	3134050	5,320	2,779	5,760	2,757	6,040	2,723	NE
326650	3133950	5,330	2,767	5,770	2,744	6,050	2,710	NE
326650	3133850	5,220	2,755	5,690	2,731	6,000	2,697	NE
326650	3133750	5,270	2,742	5,740	2,718	6,040	2,683	NE
326650	3133650	5,410	2,729	5,860	2,704	6,140	2,669	NE
326650	3133550	5,620	2,715	6,020	2,690	6,250	2,654	NE
326650	3133450	5,690	2,701	6,070	2,675	6,300	2,639	NE
326650	3133350	5,540	2,687	5,980	2,660	6,260	2,624	NE
326650	3133250	5,570	2,672	6,010	2,645	6,280	2,608	NE
326650	3133150	5,770	2,657	6,150	2,629	6,370	2,592	NE
326650	3133050	5,790	2,642	6,150	2,613	6,370	2,575	NE
326650	3132950	5,700	2,627	6,090	2,597	6,320	2,558	NE
326650	3132850	5,600	2,611	6,010	2,581	6,250	2,541	NE
326650	3132750	5,420	2,595	5,860	2,564	6,130	2,524	NE
326650	3132650	5,240	2,579	5,730	2,547	6,050	2,506	NE
326650	3132550	5,330	2,562	5,790	2,530	6,090	2,489	NE
326650	3132450	5,460	2,546	5,890	2,512	6,160	2,471	NE
326650	3132350	5,510	2,529	5,930	2,495	6,180	2,452	NE
326650	3132250	5,480	2,512	5,910	2,477	6,170	2,434	NE
326650	3132150	5,390	2,495	5,820	2,459	6,080	2,416	NE
326650	3132050	5,380	2,478	5,800	2,441	6,050	2,397	NE
326650	3131950	5,380	2,461	5,780	2,423	6,030	2,379	NE
326650	3131850	5,320	2,444	5,740	2,405	6,000	2,360	NE
326650	3131750	5,170	2,427	5,620	2,387	5,890	2,341	NE
326650	3131650	5,000	2,410	5,480	2,369	5,790	2,322	NE
326650	3131550	4,710	2,393	5,340	2,351	5,710	2,304	NE
326650	3131450	4,670	2,376	5,340	2,333	5,740	2,285	NE
326650	3131350	4,890	2,359	5,520	2,314	5,890	2,266	NE
326650	3131250	5,160	2,342	5,730	2,297	6,040	2,248	NE
326650	3131150	5,210	2,325	5,770	2,279	6,070	2,229	NE
326650	3131050	4,950	2,308	5,570	2,261	5,930	2,210	NE
326650	3130950	4,560	2,292	5,240	2,243	5,660	2,192	NE
326650	3130850	4,290	2,275	5,000	2,226	5,460	2,174	NE
326650	3130750	4,480	2,259	5,080	2,208	5,500	2,156	NE
326650	3130650	4,820	2,243	5,340	2,191	5,680	2,138	NE
326650	3130550	5,080	2,227	5,610	2,174	5,900	2,120	NE
326650	3130450	5,290	2,211	5,770	2,157	6,020	2,103	NE
326750	3159050	5,890	1,857	6,040	1,923	6,150	1,915	ENE
326750	3158950	5,900	1,853	6,040	1,919	6,150	1,911	ENE
326750	3158850	5,900	1,848	6,040	1,916	6,150	1,908	ENE
326750	3158750	5,900	1,844	6,040	1,913	6,150	1,905	ENE
326750	3158650	5,900	1,841	6,040	1,911	6,150	1,901	ENE
326750	3158550	5,900	1,837	6,040	1,908	6,150	1,898	ENE
326750	3158450	5,900	1,833	6,040	1,905	6,150	1,895	ENE
326750	3158350	5,900	1,830	6,040	1,903	6,150	1,893	ENE
326750	3158250	5,900	1,826	6,040	1,901	6,150	1,890	ENE
326750	3158150	5,900	1,823	6,040	1,899	6,150	1,887	ENE
326750	3158050	5,900	1,820	6,040	1,896	6,150	1,885	ENE
326750	3157950	5,900	1,817	6,040	1,894	6,150	1,882	ENE
326750	3157850	5,900	1,814	6,040	1,893	6,150	1,880	ENE
326750	3157750	5,900	1,811	6,040	1,891	6,150	1,878	ENE
326750	3157650	5,900	1,809	6,040	1,889	6,150	1,876	ENE
326750	3157550	5,900	1,806	6,040	1,888	6,150	1,874	ENE
326750	3157450	5,900	1,804	6,050	1,886	6,150	1,872	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326750	3157350	5,900	1,802	6,050	1,885	6,150	1,870	ENE
326750	3157250	5,910	1,800	6,050	1,884	6,160	1,869	ENE
326750	3157150	5,910	1,798	6,050	1,882	6,160	1,867	ENE
326750	3157050	5,910	1,796	6,050	1,881	6,160	1,866	ENE
326750	3156950	5,910	1,795	6,050	1,880	6,160	1,865	NE
326750	3156850	5,910	1,793	6,050	1,880	6,160	1,864	NE
326750	3156750	5,910	1,792	6,050	1,879	6,160	1,863	NE
326750	3156650	5,910	1,791	6,050	1,878	6,160	1,862	NE
326750	3156550	5,910	1,790	6,050	1,877	6,160	1,861	NE
326750	3156450	5,910	1,789	6,050	1,877	6,160	1,860	NE
326750	3156350	5,910	1,788	6,050	1,876	6,160	1,860	NE
326750	3156250	5,910	1,787	6,040	1,876	6,150	1,859	NE
326750	3156150	5,900	1,775	6,040	1,862	6,150	1,849	NE
326750	3156050	5,900	1,775	6,040	1,862	6,150	1,849	NE
326750	3155950	5,900	1,775	6,040	1,862	6,150	1,849	NE
326750	3155850	5,900	1,775	6,040	1,862	6,150	1,849	NE
326750	3155750	5,900	1,776	6,040	1,862	6,150	1,850	NE
326750	3155650	5,900	1,776	6,040	1,863	6,150	1,850	NE
326750	3155550	5,900	1,777	6,040	1,863	6,140	1,850	NE
326750	3155450	5,900	1,777	6,040	1,863	6,140	1,851	NE
326750	3155350	5,900	1,778	6,040	1,863	6,140	1,851	NE
326750	3155250	5,900	1,778	6,030	1,863	6,140	1,852	NE
326750	3155150	5,900	1,779	6,030	1,863	6,140	1,852	NE
326750	3155050	5,890	1,780	6,030	1,863	6,140	1,853	NE
326750	3154950	5,890	1,781	6,030	1,863	6,130	1,853	NE
326750	3154850	5,890	1,782	6,030	1,864	6,130	1,854	NE
326750	3154750	5,890	1,783	6,030	1,864	6,130	1,855	NE
326750	3154650	5,890	1,784	6,020	1,864	6,130	1,856	NE
326750	3154550	5,890	1,785	6,020	1,864	6,130	1,857	NE
326750	3154450	5,890	1,786	6,020	1,865	6,120	1,858	NE
326750	3154350	5,890	1,788	6,020	1,865	6,120	1,859	NE
326750	3154250	5,890	1,789	6,020	1,865	6,120	1,860	NE
326750	3154150	5,890	1,790	6,020	1,865	6,120	1,861	NE
326750	3154050	5,880	1,792	6,020	1,866	6,120	1,862	NE
326750	3153950	5,880	1,794	6,020	1,866	6,120	1,863	NE
326750	3153850	5,880	1,795	6,020	1,867	6,120	1,864	NE
326750	3153750	5,880	1,797	6,010	1,867	6,110	1,865	NE
326750	3153650	5,870	1,798	6,000	1,868	6,100	1,867	NE
326750	3153550	5,870	1,800	6,000	1,868	6,100	1,868	NE
326750	3153450	5,870	1,802	6,000	1,869	6,100	1,869	NE
326750	3153350	5,870	1,804	6,000	1,869	6,100	1,871	NE
326750	3153250	5,870	1,806	6,000	1,870	6,100	1,872	NE
326750	3153150	5,870	1,808	6,000	1,870	6,100	1,873	ENE
326750	3153050	5,870	1,810	6,000	1,871	6,100	1,875	ENE
326750	3152950	5,870	1,812	6,000	1,871	6,100	1,876	ENE
326750	3152850	5,860	1,814	6,000	1,872	6,100	1,878	ENE
326750	3152750	5,860	1,816	6,000	1,873	6,100	1,879	ENE
326750	3152650	5,860	1,818	5,990	1,874	6,090	1,881	ENE
326750	3152550	5,860	1,820	5,990	1,874	6,090	1,882	ENE
326750	3152450	5,860	1,822	5,990	1,875	6,090	1,884	ENE
326750	3152350	5,860	1,824	5,990	1,876	6,090	1,885	ENE
326750	3152250	5,860	1,826	5,990	1,876	6,090	1,887	ENE
326750	3152150	5,860	1,828	5,990	1,877	6,090	1,888	ENE
326750	3152050	5,860	1,830	5,990	1,878	6,090	1,889	ENE
326750	3151950	5,860	1,832	5,990	1,879	6,090	1,891	ENE
326750	3151850	5,860	1,834	5,990	1,879	6,090	1,892	ENE
326750	3151750	5,860	1,836	5,990	1,880	6,090	1,894	ENE
326750	3151650	5,860	1,838	5,990	1,881	6,090	1,895	ENE
326750	3151550	5,860	1,840	5,990	1,882	6,090	1,896	ENE
326750	3151450	5,860	1,842	5,990	1,882	6,090	1,897	ENE
326750	3151350	5,850	1,844	5,980	1,883	6,080	1,899	ENE
326750	3151250	5,840	1,846	5,970	1,884	6,070	1,900	ENE
326750	3151150	5,840	1,848	5,970	1,884	6,060	1,901	ENE
326750	3151050	5,840	1,849	5,970	1,885	6,070	1,902	ENE
326750	3150950	5,840	1,851	5,970	1,886	6,070	1,903	ENE
326750	3150850	5,840	1,853	5,970	1,886	6,070	1,904	ENE
326750	3150750	5,840	1,854	5,980	1,887	6,070	1,904	ENE
326750	3150650	5,840	1,856	5,980	1,887	6,070	1,905	ENE
326750	3150550	5,840	1,857	5,980	1,888	6,070	1,906	ENE
326750	3150450	5,840	1,858	5,980	1,888	6,070	1,906	ENE
326750	3150350	5,850	1,860	5,980	1,888	6,080	1,907	ENE
326750	3150250	5,840	1,861	5,980	1,889	6,080	1,907	ENE
326750	3150150	5,840	1,862	5,980	1,889	6,070	1,908	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326750	3150050	5,840	1,863	5,970	1,889	6,070	1,908	ENE
326750	3149950	5,840	1,864	5,970	1,889	6,070	1,908	ENE
326750	3149850	5,830	1,865	5,970	1,890	6,070	1,909	ENE
326750	3149750	5,830	1,866	5,960	1,890	6,060	1,909	ENE
326750	3149650	5,830	1,867	5,960	1,890	6,060	1,909	ENE
326750	3149550	5,820	1,867	5,960	1,890	6,060	1,909	ENE
326750	3149450	5,820	1,868	5,960	1,889	6,060	1,908	ENE
326750	3149350	5,820	1,869	5,950	1,889	6,050	1,908	ENE
326750	3149250	5,820	1,869	5,950	1,889	6,050	1,908	ENE
326750	3149150	5,820	1,869	5,950	1,889	6,050	1,907	ENE
326750	3149050	5,810	1,870	5,950	1,889	6,050	1,907	ENE
326750	3148950	5,810	1,870	5,940	1,888	6,040	1,906	ENE
326750	3148850	5,800	1,870	5,930	1,888	6,030	1,906	ENE
326750	3148750	5,780	1,870	5,920	1,887	6,020	1,905	ENE
326750	3148650	5,780	1,870	5,910	1,887	6,010	1,905	ENE
326750	3148550	5,780	1,870	5,910	1,887	6,010	1,904	ENE
326750	3148450	5,770	1,870	5,910	1,886	6,010	1,903	ENE
326750	3148350	5,770	1,870	5,910	1,885	6,010	1,902	ENE
326750	3148250	5,770	1,870	5,910	1,885	6,010	1,901	ENE
326750	3148150	5,770	1,870	5,910	1,884	6,010	1,901	ENE
326750	3148050	5,770	1,870	5,900	1,884	6,000	1,900	ENE
326750	3147950	5,770	1,869	5,900	1,883	6,000	1,899	ENE
326750	3147850	5,760	1,869	5,900	1,882	6,000	1,898	ENE
326750	3147750	5,760	1,869	5,890	1,882	5,990	1,897	ENE
326750	3147650	5,760	1,868	5,890	1,881	5,990	1,896	ENE
326750	3147550	5,750	1,868	5,880	1,881	5,980	1,895	ENE
326750	3147450	5,750	1,868	5,880	1,880	5,980	1,895	ENE
326750	3147350	5,740	1,867	5,880	1,879	5,980	1,894	ENE
326750	3147250	5,740	1,867	5,870	1,879	5,970	1,893	ENE
326750	3147150	5,740	1,867	5,870	1,878	5,970	1,892	ENE
326750	3147050	5,730	1,867	5,860	1,878	5,960	1,892	ENE
326750	3146950	5,720	1,866	5,850	1,877	5,950	1,891	ENE
326750	3146850	5,720	1,866	5,850	1,877	5,940	1,890	ENE
326750	3146750	5,710	1,866	5,840	1,877	5,940	1,890	ENE
326750	3146650	5,700	1,866	5,830	1,876	5,930	1,889	ENE
326750	3146550	5,700	1,865	5,820	1,876	5,920	1,889	ENE
326750	3146450	5,680	1,865	5,810	1,876	5,910	1,889	ENE
326750	3146350	5,670	1,865	5,790	1,876	5,890	1,888	ENE
326750	3146250	5,660	1,865	5,790	1,876	5,880	1,888	ENE
326750	3146150	5,660	1,925	5,780	1,931	5,880	1,940	ENE
326750	3146050	5,650	1,926	5,780	1,932	5,870	1,941	ENE
326750	3145950	5,650	1,927	5,780	1,933	5,870	1,942	ENE
326750	3145850	5,650	1,928	5,770	1,935	5,870	1,943	ENE
326750	3145750	5,650	1,930	5,770	1,936	5,870	1,945	ENE
326750	3145650	5,650	1,932	5,770	1,938	5,860	1,947	ENE
326750	3145550	5,640	1,935	5,770	1,941	5,860	1,950	ENE
326750	3145450	5,640	1,938	5,770	1,944	5,860	1,953	ENE
326750	3145350	5,640	1,941	5,770	1,947	5,860	1,956	ENE
326750	3145250	5,640	1,945	5,770	1,951	5,860	1,959	ENE
326750	3145150	5,640	1,949	5,760	1,955	5,850	1,963	ENE
326750	3145050	5,640	1,954	5,760	1,959	5,850	1,968	ENE
326750	3144950	5,640	1,959	5,760	1,964	5,850	1,972	ENE
326750	3144850	5,650	1,964	5,760	1,969	5,850	1,978	ENE
326750	3144750	5,650	1,970	5,770	1,975	5,850	1,983	ENE
326750	3144650	5,640	1,976	5,760	1,981	5,840	1,989	ENE
326750	3144550	5,610	1,982	5,730	1,987	5,820	1,995	ENE
326750	3144450	5,610	1,989	5,730	1,994	5,820	2,002	ENE
326750	3144350	5,620	1,997	5,730	2,001	5,820	2,009	ENE
326750	3144250	5,630	2,005	5,740	2,009	5,830	2,016	ENE
326750	3144150	5,640	2,013	5,750	2,016	5,830	2,024	ENE
326750	3144050	5,650	2,021	5,760	2,025	5,840	2,032	ENE
326750	3143950	5,660	2,030	5,760	2,033	5,840	2,041	ENE
326750	3143850	5,650	2,039	5,750	2,042	5,830	2,050	ENE
326750	3143750	5,610	2,049	5,720	2,052	5,800	2,059	ENE
326750	3143650	5,600	2,059	5,710	2,061	5,790	2,068	ENE
326750	3143550	5,610	2,069	5,720	2,072	5,790	2,078	ENE
326750	3143450	5,620	2,080	5,720	2,082	5,790	2,088	ENE
326750	3143350	5,600	2,091	5,700	2,093	5,780	2,099	ENE
326750	3143250	5,560	2,102	5,670	2,104	5,750	2,110	ENE
326750	3143150	5,520	2,114	5,640	2,115	5,730	2,121	ENE
326750	3143050	5,500	2,126	5,620	2,127	5,710	2,132	ENE
326750	3142950	5,490	2,138	5,610	2,139	5,700	2,144	ENE
326750	3142850	5,490	2,151	5,610	2,151	5,690	2,155	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326750	3142750	5,490	2,164	5,600	2,163	5,690	2,168	ENE
326750	3142650	5,490	2,177	5,600	2,176	5,680	2,180	ENE
326750	3142550	5,460	2,190	5,570	2,189	5,660	2,192	ENE
326750	3142450	5,450	2,204	5,560	2,202	5,640	2,205	ENE
326750	3142350	5,440	2,218	5,550	2,216	5,630	2,218	ENE
326750	3142250	5,390	2,232	5,500	2,229	5,590	2,231	ENE
326750	3142150	5,250	2,246	5,410	2,243	5,530	2,245	ENE
326750	3142050	5,290	2,260	5,430	2,257	5,530	2,258	ENE
326750	3141950	5,340	2,275	5,460	2,272	5,550	2,272	ENE
326750	3141850	5,380	2,290	5,490	2,286	5,570	2,286	ENE
326750	3141750	5,400	2,305	5,510	2,301	5,580	2,300	ENE
326750	3141650	5,400	2,320	5,510	2,315	5,590	2,314	ENE
326750	3141550	5,400	2,335	5,500	2,330	5,580	2,328	ENE
326750	3141450	5,350	2,350	5,460	2,345	5,540	2,342	ENE
326750	3141350	5,250	2,366	5,390	2,360	5,490	2,357	ENE
326750	3141250	5,270	2,381	5,390	2,375	5,480	2,371	ENE
326750	3141150	5,290	2,397	5,410	2,390	5,490	2,386	ENE
326750	3141050	5,310	2,412	5,410	2,406	5,480	2,401	NE
326750	3140950	5,300	2,428	5,390	2,421	5,460	2,415	NE
326750	3140850	5,200	2,444	5,320	2,436	5,400	2,430	NE
326750	3140750	5,090	2,459	5,240	2,452	5,340	2,445	NE
326750	3140650	5,040	2,475	5,190	2,467	5,290	2,459	NE
326750	3140550	5,010	2,491	5,160	2,482	5,270	2,474	NE
326750	3140450	4,980	2,506	5,130	2,498	5,240	2,489	NE
326750	3140350	4,950	2,522	5,110	2,513	5,220	2,503	NE
326750	3140250	4,920	2,537	5,080	2,528	5,200	2,518	NE
326750	3140150	4,800	2,553	4,990	2,543	5,130	2,533	NE
326750	3140050	4,490	2,568	4,730	2,558	4,920	2,547	NE
326750	3139950	4,150	2,583	4,460	2,573	4,710	2,561	NE
326750	3139850	3,920	2,598	4,260	2,588	4,540	2,576	NE
326750	3139750	3,710	2,613	4,120	2,603	4,420	2,590	NE
326750	3139650	3,690	2,628	4,120	2,618	4,420	2,604	NE
326750	3139550	3,810	2,643	4,210	2,632	4,510	2,618	NE
326750	3139450	4,200	2,657	4,510	2,646	4,760	2,631	NE
326750	3139350	4,640	2,671	4,890	2,660	5,080	2,645	NE
326750	3139250	4,930	2,685	5,140	2,674	5,300	2,658	NE
326750	3139150	5,100	2,699	5,290	2,688	5,430	2,671	NE
326750	3139050	5,160	2,713	5,360	2,701	5,500	2,684	NE
326750	3138950	5,150	2,726	5,350	2,714	5,490	2,697	NE
326750	3138850	5,040	2,739	5,280	2,727	5,450	2,709	NE
326750	3138750	5,080	2,751	5,320	2,739	5,490	2,721	NE
326750	3138650	5,120	2,764	5,340	2,752	5,500	2,733	NE
326750	3138550	5,160	2,776	5,370	2,764	5,520	2,744	NE
326750	3138450	5,170	2,787	5,370	2,775	5,530	2,755	NE
326750	3138350	5,050	2,798	5,290	2,786	5,470	2,766	NE
326750	3138250	5,020	2,809	5,280	2,797	5,460	2,777	NE
326750	3138150	5,080	2,820	5,320	2,807	5,490	2,787	NE
326750	3138050	5,080	2,830	5,350	2,817	5,540	2,796	NE
326750	3137950	5,170	2,839	5,440	2,827	5,630	2,806	NE
326750	3137850	5,290	2,848	5,540	2,836	5,720	2,815	NE
326750	3137750	5,410	2,857	5,630	2,845	5,790	2,823	NE
326750	3137650	5,500	2,865	5,720	2,853	5,860	2,831	NE
326750	3137550	5,460	2,873	5,710	2,861	5,880	2,839	NE
326750	3137450	5,360	2,881	5,630	2,868	5,820	2,846	NE
326750	3137350	5,390	2,888	5,660	2,875	5,840	2,853	NE
326750	3137250	5,350	2,894	5,620	2,882	5,810	2,859	NE
326750	3137150	5,200	2,900	5,540	2,888	5,770	2,865	ENE
326750	3137050	5,290	2,905	5,600	2,893	5,810	2,870	ENE
326750	3136950	5,360	2,910	5,650	2,898	5,840	2,875	ENE
326750	3136850	5,360	2,915	5,650	2,903	5,850	2,879	ENE
326750	3136750	5,360	2,919	5,650	2,907	5,850	2,883	ENE
326750	3136650	5,230	2,922	5,570	2,910	5,800	2,887	ENE
326750	3136550	5,230	2,925	5,560	2,913	5,790	2,890	ENE
326750	3136450	5,130	2,928	5,490	2,916	5,740	2,892	ENE
326750	3136350	5,190	2,930	5,530	2,918	5,770	2,894	ENE
326750	3136250	5,290	2,922	5,610	2,907	5,830	2,878	ENE
326750	3136150	5,390	2,922	5,690	2,906	5,890	2,877	ENE
326750	3136050	5,510	2,921	5,770	2,905	5,940	2,876	ENE
326750	3135950	5,420	2,919	5,700	2,904	5,890	2,875	ENE
326750	3135850	5,140	2,917	5,510	2,901	5,750	2,873	ENE
326750	3135750	4,950	2,915	5,350	2,899	5,640	2,870	ENE
326750	3135650	4,860	2,912	5,290	2,896	5,600	2,867	ENE
326750	3135550	4,900	2,908	5,330	2,892	5,640	2,863	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326750	3135450	4,960	2,904	5,390	2,887	5,690	2,858	ENE
326750	3135350	5,090	2,899	5,480	2,883	5,770	2,853	ENE
326750	3135250	5,140	2,894	5,520	2,877	5,790	2,847	ENE
326750	3135150	5,060	2,888	5,470	2,871	5,760	2,841	ENE
326750	3135050	5,030	2,882	5,440	2,864	5,720	2,834	ENE
326750	3134950	5,110	2,875	5,490	2,857	5,750	2,827	ENE
326750	3134850	5,160	2,867	5,530	2,849	5,780	2,819	ENE
326750	3134750	5,220	2,859	5,580	2,841	5,830	2,810	NE
326750	3134650	5,250	2,851	5,620	2,832	5,860	2,801	NE
326750	3134550	5,230	2,842	5,620	2,822	5,880	2,791	NE
326750	3134450	5,280	2,832	5,660	2,812	5,910	2,781	NE
326750	3134350	5,340	2,822	5,710	2,802	5,950	2,770	NE
326750	3134250	5,400	2,811	5,760	2,791	6,000	2,758	NE
326750	3134150	5,370	2,800	5,760	2,779	6,020	2,746	NE
326750	3134050	5,360	2,789	5,760	2,767	6,020	2,734	NE
326750	3133950	5,200	2,777	5,660	2,754	5,960	2,721	NE
326750	3133850	5,190	2,764	5,650	2,741	5,950	2,707	NE
326750	3133750	5,240	2,751	5,700	2,728	6,000	2,693	NE
326750	3133650	5,340	2,738	5,780	2,714	6,070	2,679	NE
326750	3133550	5,440	2,724	5,870	2,699	6,140	2,664	NE
326750	3133450	5,590	2,710	5,980	2,684	6,210	2,648	NE
326750	3133350	5,550	2,695	5,950	2,669	6,200	2,633	NE
326750	3133250	5,310	2,681	5,790	2,654	6,090	2,617	NE
326750	3133150	5,340	2,665	5,810	2,638	6,100	2,600	NE
326750	3133050	5,500	2,650	5,920	2,621	6,180	2,583	NE
326750	3132950	5,650	2,634	6,030	2,605	6,250	2,566	NE
326750	3132850	5,670	2,618	6,040	2,588	6,260	2,549	NE
326750	3132750	5,510	2,602	5,910	2,571	6,150	2,531	NE
326750	3132650	5,390	2,586	5,830	2,554	6,100	2,514	NE
326750	3132550	5,420	2,569	5,850	2,536	6,120	2,495	NE
326750	3132450	5,550	2,552	5,950	2,519	6,190	2,477	NE
326750	3132350	5,620	2,535	6,000	2,501	6,230	2,459	NE
326750	3132250	5,570	2,518	5,960	2,483	6,200	2,440	NE
326750	3132150	5,450	2,501	5,850	2,464	6,090	2,421	NE
326750	3132050	5,390	2,484	5,790	2,446	6,040	2,402	NE
326750	3131950	5,370	2,466	5,770	2,428	6,010	2,383	NE
326750	3131850	5,300	2,449	5,710	2,410	5,960	2,364	NE
326750	3131750	5,060	2,431	5,510	2,391	5,800	2,345	NE
326750	3131650	4,890	2,414	5,370	2,373	5,680	2,326	NE
326750	3131550	4,490	2,397	5,140	2,354	5,520	2,307	NE
326750	3131450	4,520	2,379	5,180	2,336	5,570	2,288	NE
326750	3131350	4,700	2,362	5,340	2,317	5,720	2,269	NE
326750	3131250	4,940	2,345	5,550	2,299	5,890	2,250	NE
326750	3131150	5,060	2,328	5,650	2,281	5,970	2,231	NE
326750	3131050	4,930	2,311	5,550	2,263	5,900	2,212	NE
326750	3130950	4,620	2,294	5,290	2,245	5,690	2,194	NE
326750	3130850	4,400	2,277	5,060	2,227	5,490	2,175	NE
326750	3130750	4,270	2,260	4,910	2,209	5,360	2,157	NE
326750	3130650	4,290	2,244	4,950	2,192	5,380	2,139	NE
326750	3130550	4,630	2,228	5,270	2,174	5,640	2,120	NE
326750	3130450	5,030	2,212	5,570	2,157	5,860	2,103	NE
326850	3159050	5,890	1,855	6,030	1,922	6,140	1,913	ENE
326850	3158950	5,890	1,851	6,030	1,919	6,140	1,910	ENE
326850	3158850	5,890	1,847	6,040	1,916	6,150	1,907	ENE
326850	3158750	5,890	1,843	6,030	1,913	6,140	1,903	ENE
326850	3158650	5,890	1,839	6,030	1,910	6,140	1,900	ENE
326850	3158550	5,890	1,835	6,030	1,907	6,140	1,897	ENE
326850	3158450	5,890	1,831	6,030	1,905	6,140	1,894	ENE
326850	3158350	5,890	1,827	6,030	1,902	6,140	1,891	ENE
326850	3158250	5,890	1,824	6,030	1,900	6,140	1,888	ENE
326850	3158150	5,890	1,821	6,030	1,898	6,140	1,886	ENE
326850	3158050	5,890	1,818	6,040	1,896	6,150	1,883	ENE
326850	3157950	5,890	1,815	6,040	1,894	6,150	1,881	ENE
326850	3157850	5,900	1,812	6,040	1,892	6,150	1,878	ENE
326850	3157750	5,900	1,809	6,040	1,890	6,150	1,876	ENE
326850	3157650	5,900	1,806	6,040	1,888	6,150	1,874	ENE
326850	3157550	5,900	1,804	6,040	1,887	6,150	1,872	ENE
326850	3157450	5,900	1,802	6,040	1,885	6,150	1,870	ENE
326850	3157350	5,900	1,800	6,040	1,884	6,150	1,869	ENE
326850	3157250	5,900	1,798	6,040	1,883	6,150	1,867	ENE
326850	3157150	5,900	1,796	6,040	1,882	6,150	1,866	ENE
326850	3157050	5,900	1,794	6,040	1,881	6,150	1,864	NE
326850	3156950	5,900	1,792	6,040	1,880	6,150	1,863	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326850	3156850	5,900	1,791	6,040	1,879	6,150	1,862	NE
326850	3156750	5,900	1,790	6,040	1,878	6,150	1,861	NE
326850	3156650	5,900	1,789	6,040	1,877	6,150	1,860	NE
326850	3156550	5,900	1,787	6,040	1,877	6,150	1,859	NE
326850	3156450	5,900	1,787	6,040	1,876	6,150	1,859	NE
326850	3156350	5,900	1,786	6,040	1,875	6,150	1,858	NE
326850	3156250	5,900	1,785	6,040	1,875	6,140	1,857	NE
326850	3156150	5,900	1,773	6,030	1,862	6,140	1,848	NE
326850	3156050	5,900	1,773	6,030	1,862	6,140	1,848	NE
326850	3155950	5,900	1,774	6,030	1,862	6,140	1,848	NE
326850	3155850	5,900	1,774	6,040	1,863	6,140	1,848	NE
326850	3155750	5,900	1,774	6,030	1,863	6,140	1,849	NE
326850	3155650	5,900	1,775	6,030	1,863	6,140	1,849	NE
326850	3155550	5,900	1,775	6,030	1,863	6,140	1,849	NE
326850	3155450	5,890	1,776	6,030	1,863	6,140	1,850	NE
326850	3155350	5,890	1,776	6,030	1,863	6,140	1,850	NE
326850	3155250	5,890	1,777	6,030	1,863	6,130	1,851	NE
326850	3155150	5,890	1,778	6,030	1,863	6,130	1,851	NE
326850	3155050	5,890	1,779	6,030	1,863	6,130	1,852	NE
326850	3154950	5,890	1,779	6,020	1,864	6,130	1,852	NE
326850	3154850	5,890	1,780	6,020	1,864	6,130	1,853	NE
326850	3154750	5,880	1,781	6,020	1,864	6,120	1,854	NE
326850	3154650	5,880	1,783	6,020	1,864	6,120	1,855	NE
326850	3154550	5,880	1,784	6,020	1,864	6,120	1,856	NE
326850	3154450	5,880	1,785	6,020	1,865	6,120	1,857	NE
326850	3154350	5,880	1,786	6,020	1,865	6,120	1,858	NE
326850	3154250	5,880	1,788	6,020	1,865	6,120	1,859	NE
326850	3154150	5,880	1,789	6,010	1,866	6,120	1,860	NE
326850	3154050	5,880	1,791	6,010	1,866	6,110	1,861	NE
326850	3153950	5,880	1,792	6,010	1,866	6,110	1,862	NE
326850	3153850	5,870	1,794	6,010	1,867	6,110	1,863	NE
326850	3153750	5,870	1,795	6,000	1,867	6,100	1,864	NE
326850	3153650	5,860	1,797	5,990	1,868	6,090	1,866	NE
326850	3153550	5,860	1,799	5,990	1,868	6,090	1,867	NE
326850	3153450	5,860	1,801	5,990	1,868	6,090	1,868	NE
326850	3153350	5,860	1,803	5,990	1,869	6,090	1,870	NE
326850	3153250	5,860	1,804	6,000	1,870	6,100	1,871	NE
326850	3153150	5,860	1,806	5,990	1,870	6,090	1,872	ENE
326850	3153050	5,860	1,808	5,990	1,871	6,090	1,874	ENE
326850	3152950	5,860	1,810	5,990	1,871	6,090	1,875	ENE
326850	3152850	5,860	1,812	5,990	1,872	6,090	1,877	ENE
326850	3152750	5,860	1,814	5,990	1,873	6,090	1,878	ENE
326850	3152650	5,860	1,817	5,990	1,873	6,090	1,880	ENE
326850	3152550	5,850	1,819	5,990	1,874	6,090	1,881	ENE
326850	3152450	5,850	1,821	5,990	1,875	6,080	1,883	ENE
326850	3152350	5,850	1,823	5,980	1,875	6,080	1,884	ENE
326850	3152250	5,850	1,825	5,980	1,876	6,080	1,885	ENE
326850	3152150	5,850	1,827	5,980	1,877	6,080	1,887	ENE
326850	3152050	5,850	1,829	5,990	1,878	6,080	1,888	ENE
326850	3151950	5,850	1,831	5,980	1,878	6,080	1,890	ENE
326850	3151850	5,850	1,833	5,980	1,879	6,080	1,891	ENE
326850	3151750	5,850	1,835	5,980	1,880	6,080	1,892	ENE
326850	3151650	5,850	1,837	5,980	1,881	6,080	1,894	ENE
326850	3151550	5,850	1,839	5,980	1,881	6,080	1,895	ENE
326850	3151450	5,840	1,841	5,970	1,882	6,070	1,896	ENE
326850	3151350	5,840	1,843	5,970	1,883	6,060	1,897	ENE
326850	3151250	5,830	1,845	5,960	1,883	6,060	1,898	ENE
326850	3151150	5,830	1,846	5,960	1,884	6,060	1,900	ENE
326850	3151050	5,830	1,848	5,960	1,885	6,060	1,901	ENE
326850	3150950	5,830	1,850	5,960	1,885	6,060	1,901	ENE
326850	3150850	5,840	1,852	5,970	1,886	6,060	1,902	ENE
326850	3150750	5,840	1,853	5,970	1,886	6,070	1,903	ENE
326850	3150650	5,840	1,855	5,970	1,887	6,070	1,904	ENE
326850	3150550	5,840	1,856	5,970	1,887	6,070	1,905	ENE
326850	3150450	5,840	1,857	5,970	1,887	6,070	1,905	ENE
326850	3150350	5,840	1,859	5,970	1,888	6,070	1,906	ENE
326850	3150250	5,840	1,860	5,970	1,888	6,070	1,906	ENE
326850	3150150	5,840	1,861	5,970	1,888	6,070	1,906	ENE
326850	3150050	5,840	1,862	5,970	1,888	6,070	1,907	ENE
326850	3149950	5,830	1,863	5,960	1,889	6,060	1,907	ENE
326850	3149850	5,830	1,864	5,960	1,889	6,060	1,907	ENE
326850	3149750	5,830	1,865	5,960	1,889	6,060	1,907	ENE
326850	3149650	5,820	1,866	5,960	1,889	6,060	1,907	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326850	3149550	5,820	1,866	5,950	1,889	6,050	1,907	ENE
326850	3149450	5,820	1,867	5,950	1,888	6,050	1,907	ENE
326850	3149350	5,810	1,867	5,950	1,888	6,050	1,906	ENE
326850	3149250	5,810	1,868	5,950	1,888	6,050	1,906	ENE
326850	3149150	5,810	1,868	5,940	1,888	6,040	1,906	ENE
326850	3149050	5,810	1,869	5,940	1,887	6,040	1,905	ENE
326850	3148950	5,800	1,869	5,930	1,887	6,030	1,905	ENE
326850	3148850	5,790	1,869	5,920	1,887	6,020	1,904	ENE
326850	3148750	5,780	1,869	5,910	1,886	6,010	1,903	ENE
326850	3148650	5,770	1,869	5,910	1,886	6,010	1,903	ENE
326850	3148550	5,770	1,869	5,900	1,885	6,000	1,902	ENE
326850	3148450	5,770	1,869	5,900	1,885	6,000	1,901	ENE
326850	3148350	5,770	1,869	5,900	1,884	6,000	1,900	ENE
326850	3148250	5,770	1,869	5,900	1,883	6,000	1,899	ENE
326850	3148150	5,760	1,868	5,900	1,883	6,000	1,899	ENE
326850	3148050	5,760	1,868	5,890	1,882	5,990	1,898	ENE
326850	3147950	5,760	1,868	5,890	1,881	5,990	1,897	ENE
326850	3147850	5,760	1,868	5,890	1,881	5,990	1,896	ENE
326850	3147750	5,750	1,867	5,880	1,880	5,980	1,895	ENE
326850	3147650	5,750	1,867	5,880	1,880	5,980	1,894	ENE
326850	3147550	5,740	1,867	5,880	1,879	5,980	1,893	ENE
326850	3147450	5,740	1,866	5,870	1,878	5,970	1,892	ENE
326850	3147350	5,740	1,866	5,870	1,878	5,970	1,891	ENE
326850	3147250	5,730	1,866	5,870	1,877	5,970	1,891	ENE
326850	3147150	5,730	1,865	5,860	1,877	5,960	1,890	ENE
326850	3147050	5,720	1,865	5,850	1,876	5,950	1,889	ENE
326850	3146950	5,720	1,865	5,850	1,876	5,940	1,889	ENE
326850	3146850	5,710	1,864	5,840	1,875	5,940	1,888	ENE
326850	3146750	5,700	1,864	5,830	1,875	5,930	1,887	ENE
326850	3146650	5,690	1,864	5,820	1,875	5,920	1,887	ENE
326850	3146550	5,680	1,864	5,810	1,874	5,900	1,887	ENE
326850	3146450	5,670	1,864	5,800	1,874	5,890	1,886	ENE
326850	3146350	5,660	1,864	5,790	1,874	5,880	1,886	ENE
326850	3146250	5,660	1,864	5,780	1,874	5,880	1,886	ENE
326850	3146150	5,650	1,918	5,780	1,925	5,870	1,933	ENE
326850	3146050	5,650	1,919	5,770	1,925	5,870	1,934	ENE
326850	3145950	5,640	1,920	5,770	1,927	5,860	1,935	ENE
326850	3145850	5,640	1,922	5,760	1,928	5,860	1,936	ENE
326850	3145750	5,640	1,923	5,760	1,930	5,860	1,938	ENE
326850	3145650	5,640	1,926	5,760	1,932	5,860	1,940	ENE
326850	3145550	5,630	1,928	5,760	1,934	5,850	1,943	ENE
326850	3145450	5,630	1,931	5,760	1,937	5,850	1,946	ENE
326850	3145350	5,630	1,934	5,760	1,940	5,850	1,949	ENE
326850	3145250	5,630	1,938	5,760	1,944	5,850	1,952	ENE
326850	3145150	5,630	1,942	5,750	1,948	5,840	1,956	ENE
326850	3145050	5,630	1,947	5,750	1,952	5,840	1,961	ENE
326850	3144950	5,630	1,952	5,750	1,957	5,840	1,965	ENE
326850	3144850	5,630	1,957	5,750	1,962	5,840	1,971	ENE
326850	3144750	5,640	1,963	5,750	1,968	5,840	1,976	ENE
326850	3144650	5,630	1,969	5,740	1,974	5,830	1,982	ENE
326850	3144550	5,590	1,976	5,710	1,980	5,800	1,989	ENE
326850	3144450	5,590	1,983	5,710	1,987	5,800	1,995	ENE
326850	3144350	5,600	1,990	5,720	1,995	5,800	2,002	ENE
326850	3144250	5,610	1,998	5,720	2,002	5,810	2,010	ENE
326850	3144150	5,620	2,006	5,730	2,010	5,810	2,018	ENE
326850	3144050	5,620	2,015	5,730	2,019	5,810	2,026	ENE
326850	3143950	5,610	2,024	5,720	2,027	5,800	2,035	ENE
326850	3143850	5,570	2,033	5,690	2,036	5,780	2,044	ENE
326850	3143750	5,560	2,043	5,680	2,046	5,770	2,053	ENE
326850	3143650	5,580	2,053	5,690	2,056	5,770	2,063	ENE
326850	3143550	5,580	2,064	5,690	2,066	5,770	2,073	ENE
326850	3143450	5,590	2,075	5,700	2,077	5,770	2,083	ENE
326850	3143350	5,590	2,086	5,700	2,087	5,770	2,094	ENE
326850	3143250	5,570	2,097	5,680	2,099	5,750	2,105	ENE
326850	3143150	5,550	2,109	5,660	2,110	5,730	2,116	ENE
326850	3143050	5,510	2,121	5,630	2,122	5,710	2,127	ENE
326850	3142950	5,480	2,134	5,600	2,134	5,690	2,139	ENE
326850	3142850	5,470	2,147	5,590	2,147	5,670	2,151	ENE
326850	3142750	5,470	2,160	5,580	2,159	5,670	2,163	ENE
326850	3142650	5,460	2,173	5,570	2,172	5,660	2,176	ENE
326850	3142550	5,440	2,187	5,560	2,186	5,640	2,189	ENE
326850	3142450	5,430	2,201	5,550	2,199	5,630	2,202	ENE
326850	3142350	5,440	2,215	5,540	2,213	5,620	2,215	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326850	3142250	5,410	2,229	5,520	2,227	5,600	2,229	ENE
326850	3142150	5,250	2,243	5,410	2,241	5,520	2,242	ENE
326850	3142050	5,290	2,258	5,420	2,255	5,520	2,256	ENE
326850	3141950	5,330	2,273	5,440	2,270	5,530	2,270	ENE
326850	3141850	5,330	2,288	5,450	2,284	5,530	2,284	ENE
326850	3141750	5,340	2,303	5,460	2,299	5,540	2,298	ENE
326850	3141650	5,310	2,319	5,430	2,314	5,510	2,313	ENE
326850	3141550	5,290	2,334	5,410	2,329	5,490	2,327	ENE
326850	3141450	5,190	2,350	5,340	2,345	5,450	2,342	ENE
326850	3141350	5,170	2,365	5,310	2,360	5,420	2,357	ENE
326850	3141250	5,220	2,381	5,340	2,375	5,440	2,372	ENE
326850	3141150	5,240	2,397	5,360	2,391	5,440	2,386	ENE
326850	3141050	5,250	2,413	5,360	2,407	5,440	2,401	ENE
326850	3140950	5,270	2,429	5,370	2,422	5,440	2,416	NE
326850	3140850	5,220	2,445	5,330	2,438	5,410	2,431	NE
326850	3140750	5,160	2,461	5,280	2,453	5,370	2,446	NE
326850	3140650	5,130	2,477	5,240	2,469	5,330	2,461	NE
326850	3140550	5,050	2,493	5,190	2,485	5,290	2,476	NE
326850	3140450	4,990	2,509	5,140	2,500	5,250	2,491	NE
326850	3140350	4,930	2,525	5,090	2,516	5,210	2,506	NE
326850	3140250	4,880	2,541	5,050	2,532	5,180	2,521	NE
326850	3140150	4,820	2,556	5,000	2,547	5,140	2,536	NE
326850	3140050	4,460	2,572	4,730	2,562	4,930	2,551	NE
326850	3139950	4,100	2,587	4,450	2,578	4,710	2,565	NE
326850	3139850	3,920	2,603	4,290	2,593	4,570	2,580	NE
326850	3139750	3,820	2,618	4,220	2,608	4,510	2,594	NE
326850	3139650	3,830	2,633	4,230	2,623	4,510	2,609	NE
326850	3139550	3,970	2,648	4,350	2,637	4,610	2,623	NE
326850	3139450	4,280	2,663	4,560	2,652	4,780	2,637	NE
326850	3139350	4,600	2,677	4,840	2,666	5,010	2,651	NE
326850	3139250	4,780	2,691	5,010	2,680	5,170	2,664	NE
326850	3139150	4,920	2,705	5,140	2,694	5,300	2,677	NE
326850	3139050	5,030	2,719	5,230	2,708	5,380	2,690	NE
326850	3138950	4,900	2,732	5,150	2,721	5,330	2,703	NE
326850	3138850	4,990	2,746	5,220	2,734	5,400	2,716	NE
326850	3138750	5,110	2,758	5,330	2,747	5,480	2,728	NE
326850	3138650	5,130	2,771	5,340	2,759	5,490	2,740	NE
326850	3138550	5,090	2,783	5,330	2,771	5,500	2,752	NE
326850	3138450	5,090	2,795	5,340	2,783	5,530	2,763	NE
326850	3138350	5,180	2,806	5,390	2,794	5,550	2,774	NE
326850	3138250	5,080	2,817	5,340	2,805	5,520	2,785	NE
326850	3138150	5,100	2,828	5,350	2,816	5,530	2,795	NE
326850	3138050	5,210	2,838	5,430	2,826	5,590	2,805	NE
326850	3137950	5,210	2,848	5,470	2,835	5,640	2,814	NE
326850	3137850	5,270	2,857	5,520	2,845	5,690	2,823	NE
326850	3137750	5,280	2,866	5,530	2,853	5,710	2,832	NE
326850	3137650	5,200	2,874	5,510	2,862	5,720	2,840	NE
326850	3137550	5,380	2,882	5,640	2,870	5,820	2,847	NE
326850	3137450	5,390	2,889	5,650	2,877	5,830	2,855	NE
326850	3137350	5,440	2,896	5,690	2,884	5,860	2,861	ENE
326850	3137250	5,430	2,903	5,680	2,891	5,850	2,868	ENE
326850	3137150	5,260	2,909	5,580	2,897	5,790	2,873	ENE
326850	3137050	5,320	2,914	5,610	2,902	5,810	2,879	ENE
326850	3136950	5,280	2,919	5,580	2,907	5,780	2,884	ENE
326850	3136850	5,100	2,924	5,450	2,911	5,700	2,888	ENE
326850	3136750	5,130	2,928	5,470	2,915	5,710	2,892	ENE
326850	3136650	5,180	2,931	5,500	2,919	5,720	2,895	ENE
326850	3136550	5,050	2,934	5,410	2,922	5,660	2,898	ENE
326850	3136450	5,090	2,937	5,430	2,925	5,670	2,901	ENE
326850	3136350	5,200	2,939	5,520	2,927	5,740	2,903	ENE
326850	3136250	5,260	2,932	5,570	2,917	5,790	2,888	ENE
326850	3136150	5,310	2,931	5,620	2,916	5,830	2,888	ENE
326850	3136050	5,390	2,930	5,680	2,915	5,880	2,887	ENE
326850	3135950	5,470	2,929	5,740	2,914	5,910	2,885	ENE
326850	3135850	5,330	2,927	5,630	2,912	5,820	2,883	ENE
326850	3135750	4,890	2,924	5,310	2,909	5,600	2,881	ENE
326850	3135650	4,680	2,921	5,160	2,906	5,500	2,877	ENE
326850	3135550	4,710	2,918	5,180	2,902	5,530	2,873	ENE
326850	3135450	4,740	2,914	5,220	2,898	5,570	2,869	ENE
326850	3135350	4,830	2,909	5,290	2,893	5,620	2,864	ENE
326850	3135250	5,010	2,904	5,410	2,888	5,710	2,858	ENE
326850	3135150	4,940	2,898	5,370	2,881	5,680	2,852	ENE
326850	3135050	4,980	2,892	5,380	2,875	5,670	2,845	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326850	3134950	5,100	2,885	5,470	2,868	5,720	2,838	ENE
326850	3134850	5,160	2,877	5,530	2,860	5,780	2,830	ENE
326850	3134750	5,210	2,869	5,570	2,851	5,820	2,821	ENE
326850	3134650	5,260	2,861	5,610	2,842	5,840	2,812	ENE
326850	3134550	5,210	2,852	5,580	2,833	5,830	2,802	ENE
326850	3134450	5,160	2,842	5,540	2,823	5,800	2,791	NE
326850	3134350	5,080	2,832	5,500	2,812	5,780	2,780	NE
326850	3134250	5,180	2,821	5,590	2,801	5,860	2,769	NE
326850	3134150	5,350	2,810	5,730	2,789	5,970	2,756	NE
326850	3134050	5,470	2,798	5,830	2,777	6,050	2,744	NE
326850	3133950	5,400	2,786	5,790	2,764	6,040	2,731	NE
326850	3133850	5,380	2,773	5,790	2,751	6,050	2,717	NE
326850	3133750	5,430	2,760	5,840	2,737	6,090	2,703	NE
326850	3133650	5,460	2,747	5,870	2,723	6,130	2,688	NE
326850	3133550	5,470	2,733	5,890	2,708	6,140	2,673	NE
326850	3133450	5,500	2,718	5,910	2,693	6,160	2,657	NE
326850	3133350	5,530	2,704	5,920	2,678	6,160	2,642	NE
326850	3133250	5,390	2,689	5,810	2,662	6,070	2,625	NE
326850	3133150	5,180	2,673	5,660	2,646	5,970	2,609	NE
326850	3133050	5,270	2,658	5,720	2,629	6,010	2,592	NE
326850	3132950	5,440	2,642	5,850	2,612	6,100	2,574	NE
326850	3132850	5,590	2,625	5,960	2,595	6,180	2,557	NE
326850	3132750	5,550	2,609	5,910	2,578	6,140	2,539	NE
326850	3132650	5,510	2,592	5,900	2,561	6,140	2,521	NE
326850	3132550	5,540	2,575	5,920	2,543	6,150	2,502	NE
326850	3132450	5,660	2,558	6,010	2,525	6,210	2,484	NE
326850	3132350	5,730	2,541	6,070	2,507	6,260	2,465	NE
326850	3132250	5,640	2,524	6,000	2,488	6,210	2,446	NE
326850	3132150	5,490	2,506	5,870	2,470	6,100	2,427	NE
326850	3132050	5,380	2,489	5,770	2,451	6,020	2,408	NE
326850	3131950	5,210	2,471	5,640	2,433	5,910	2,388	NE
326850	3131850	5,150	2,453	5,580	2,414	5,840	2,369	NE
326850	3131750	5,010	2,436	5,440	2,395	5,720	2,350	NE
326850	3131650	4,890	2,418	5,340	2,376	5,630	2,330	NE
326850	3131550	4,670	2,400	5,170	2,358	5,500	2,311	NE
326850	3131450	4,430	2,382	5,070	2,339	5,440	2,291	NE
326850	3131350	4,560	2,365	5,190	2,320	5,550	2,272	NE
326850	3131250	4,730	2,347	5,340	2,302	5,680	2,253	NE
326850	3131150	4,880	2,330	5,460	2,283	5,780	2,233	NE
326850	3131050	4,850	2,313	5,450	2,265	5,780	2,214	NE
326850	3130950	4,680	2,295	5,320	2,246	5,680	2,195	NE
326850	3130850	4,430	2,278	5,100	2,228	5,500	2,176	NE
326850	3130750	4,270	2,262	4,900	2,210	5,340	2,158	NE
326850	3130650	4,340	2,245	4,920	2,192	5,310	2,139	NE
326850	3130550	4,330	2,229	4,980	2,175	5,370	2,121	NE
326850	3130450	4,520	2,212	5,160	2,157	5,530	2,103	NE
326950	3159050	5,880	1,854	6,030	1,921	6,140	1,912	ENE
326950	3158950	5,890	1,849	6,030	1,918	6,140	1,909	ENE
326950	3158850	5,880	1,845	6,030	1,915	6,140	1,905	ENE
326950	3158750	5,880	1,841	6,030	1,912	6,140	1,902	ENE
326950	3158650	5,880	1,837	6,030	1,909	6,140	1,899	ENE
326950	3158550	5,890	1,833	6,030	1,907	6,140	1,896	ENE
326950	3158450	5,890	1,829	6,030	1,904	6,140	1,892	ENE
326950	3158350	5,890	1,825	6,030	1,902	6,140	1,890	ENE
326950	3158250	5,890	1,822	6,030	1,899	6,140	1,887	ENE
326950	3158150	5,890	1,819	6,030	1,897	6,140	1,884	ENE
326950	3158050	5,890	1,815	6,030	1,895	6,140	1,882	ENE
326950	3157950	5,890	1,812	6,030	1,893	6,140	1,879	ENE
326950	3157850	5,890	1,810	6,030	1,891	6,140	1,877	ENE
326950	3157750	5,890	1,807	6,030	1,889	6,140	1,875	ENE
326950	3157650	5,890	1,804	6,030	1,888	6,140	1,873	ENE
326950	3157550	5,890	1,802	6,030	1,886	6,140	1,871	ENE
326950	3157450	5,890	1,799	6,030	1,885	6,140	1,869	ENE
326950	3157350	5,890	1,797	6,030	1,883	6,140	1,867	ENE
326950	3157250	5,890	1,795	6,030	1,882	6,140	1,866	ENE
326950	3157150	5,900	1,793	6,040	1,881	6,140	1,864	NE
326950	3157050	5,900	1,792	6,040	1,880	6,140	1,863	NE
326950	3156950	5,900	1,790	6,040	1,879	6,140	1,861	NE
326950	3156850	5,900	1,789	6,040	1,878	6,150	1,860	NE
326950	3156750	5,900	1,787	6,040	1,877	6,150	1,859	NE
326950	3156650	5,900	1,786	6,040	1,876	6,140	1,858	NE
326950	3156550	5,900	1,785	6,040	1,876	6,140	1,858	NE
326950	3156450	5,900	1,784	6,040	1,875	6,140	1,857	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326950	3156350	5,890	1,784	6,030	1,875	6,140	1,856	NE
326950	3156250	5,890	1,783	6,030	1,874	6,140	1,856	NE
326950	3156150	5,890	1,772	6,030	1,863	6,140	1,847	NE
326950	3156050	5,890	1,772	6,030	1,863	6,130	1,847	NE
326950	3155950	5,890	1,772	6,030	1,863	6,130	1,847	NE
326950	3155850	5,890	1,773	6,030	1,863	6,130	1,848	NE
326950	3155750	5,890	1,773	6,030	1,863	6,130	1,848	NE
326950	3155650	5,890	1,773	6,030	1,863	6,130	1,848	NE
326950	3155550	5,890	1,774	6,030	1,863	6,130	1,848	NE
326950	3155450	5,890	1,774	6,030	1,863	6,130	1,849	NE
326950	3155350	5,890	1,775	6,030	1,863	6,130	1,849	NE
326950	3155250	5,890	1,776	6,020	1,863	6,130	1,850	NE
326950	3155150	5,890	1,776	6,020	1,864	6,130	1,850	NE
326950	3155050	5,880	1,777	6,020	1,864	6,130	1,851	NE
326950	3154950	5,880	1,778	6,020	1,864	6,120	1,852	NE
326950	3154850	5,880	1,779	6,020	1,864	6,120	1,852	NE
326950	3154750	5,880	1,780	6,020	1,864	6,120	1,853	NE
326950	3154650	5,880	1,781	6,010	1,864	6,120	1,854	NE
326950	3154550	5,880	1,782	6,010	1,865	6,110	1,855	NE
326950	3154450	5,880	1,784	6,010	1,865	6,110	1,856	NE
326950	3154350	5,880	1,785	6,010	1,865	6,110	1,857	NE
326950	3154250	5,880	1,786	6,010	1,865	6,110	1,858	NE
326950	3154150	5,870	1,788	6,010	1,866	6,110	1,859	NE
326950	3154050	5,870	1,789	6,010	1,866	6,110	1,860	NE
326950	3153950	5,870	1,791	6,000	1,866	6,100	1,861	NE
326950	3153850	5,860	1,792	6,000	1,867	6,100	1,862	NE
326950	3153750	5,860	1,794	5,990	1,867	6,090	1,863	NE
326950	3153650	5,860	1,796	5,990	1,868	6,090	1,865	NE
326950	3153550	5,860	1,798	5,990	1,868	6,090	1,866	NE
326950	3153450	5,850	1,799	5,990	1,868	6,090	1,867	NE
326950	3153350	5,850	1,801	5,990	1,869	6,090	1,869	NE
326950	3153250	5,860	1,803	5,990	1,870	6,090	1,870	NE
326950	3153150	5,850	1,805	5,990	1,870	6,090	1,871	NE
326950	3153050	5,860	1,807	5,990	1,871	6,090	1,873	ENE
326950	3152950	5,850	1,809	5,990	1,871	6,090	1,874	ENE
326950	3152850	5,850	1,811	5,990	1,872	6,080	1,876	ENE
326950	3152750	5,850	1,813	5,980	1,873	6,080	1,877	ENE
326950	3152650	5,850	1,815	5,980	1,873	6,080	1,879	ENE
326950	3152550	5,850	1,817	5,980	1,874	6,080	1,880	ENE
326950	3152450	5,850	1,820	5,980	1,875	6,080	1,882	ENE
326950	3152350	5,850	1,822	5,980	1,875	6,080	1,883	ENE
326950	3152250	5,850	1,824	5,980	1,876	6,070	1,884	ENE
326950	3152150	5,850	1,826	5,980	1,877	6,070	1,886	ENE
326950	3152050	5,850	1,828	5,980	1,877	6,080	1,887	ENE
326950	3151950	5,850	1,830	5,980	1,878	6,080	1,889	ENE
326950	3151850	5,850	1,832	5,980	1,879	6,080	1,890	ENE
326950	3151750	5,840	1,834	5,980	1,879	6,070	1,891	ENE
326950	3151650	5,840	1,836	5,970	1,880	6,070	1,893	ENE
326950	3151550	5,840	1,838	5,970	1,881	6,070	1,894	ENE
326950	3151450	5,830	1,840	5,960	1,882	6,060	1,895	ENE
326950	3151350	5,830	1,842	5,960	1,882	6,050	1,896	ENE
326950	3151250	5,830	1,844	5,960	1,883	6,050	1,897	ENE
326950	3151150	5,830	1,845	5,960	1,883	6,050	1,898	ENE
326950	3151050	5,830	1,847	5,960	1,884	6,050	1,899	ENE
326950	3150950	5,830	1,849	5,960	1,884	6,050	1,900	ENE
326950	3150850	5,830	1,850	5,960	1,885	6,060	1,901	ENE
326950	3150750	5,830	1,852	5,960	1,885	6,060	1,902	ENE
326950	3150650	5,830	1,854	5,960	1,886	6,060	1,903	ENE
326950	3150550	5,830	1,855	5,970	1,886	6,060	1,903	ENE
326950	3150450	5,840	1,856	5,970	1,887	6,070	1,904	ENE
326950	3150350	5,840	1,858	5,970	1,887	6,070	1,904	ENE
326950	3150250	5,840	1,859	5,970	1,887	6,070	1,905	ENE
326950	3150150	5,830	1,860	5,960	1,887	6,060	1,905	ENE
326950	3150050	5,830	1,861	5,960	1,888	6,060	1,905	ENE
326950	3149950	5,830	1,862	5,960	1,888	6,060	1,906	ENE
326950	3149850	5,820	1,863	5,960	1,888	6,050	1,906	ENE
326950	3149750	5,820	1,864	5,950	1,888	6,050	1,906	ENE
326950	3149650	5,820	1,865	5,950	1,888	6,050	1,906	ENE
326950	3149550	5,810	1,865	5,950	1,887	6,050	1,905	ENE
326950	3149450	5,810	1,866	5,950	1,887	6,050	1,905	ENE
326950	3149350	5,810	1,866	5,940	1,887	6,040	1,905	ENE
326950	3149250	5,810	1,867	5,940	1,887	6,040	1,904	ENE
326950	3149150	5,800	1,867	5,930	1,887	6,040	1,904	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326950	3149050	5,790	1,867	5,930	1,886	6,030	1,903	ENE
326950	3148950	5,790	1,868	5,920	1,886	6,020	1,903	ENE
326950	3148850	5,770	1,868	5,910	1,885	6,010	1,902	ENE
326950	3148750	5,770	1,868	5,900	1,885	6,000	1,902	ENE
326950	3148650	5,770	1,868	5,900	1,884	6,000	1,901	ENE
326950	3148550	5,760	1,868	5,900	1,884	6,000	1,900	ENE
326950	3148450	5,760	1,868	5,890	1,883	5,990	1,899	ENE
326950	3148350	5,760	1,868	5,890	1,883	5,990	1,898	ENE
326950	3148250	5,760	1,867	5,890	1,882	5,990	1,897	ENE
326950	3148150	5,760	1,867	5,890	1,881	5,990	1,897	ENE
326950	3148050	5,750	1,867	5,890	1,881	5,990	1,896	ENE
326950	3147950	5,750	1,867	5,890	1,880	5,990	1,895	ENE
326950	3147850	5,750	1,866	5,880	1,879	5,980	1,894	ENE
326950	3147750	5,750	1,866	5,880	1,879	5,980	1,893	ENE
326950	3147650	5,740	1,866	5,870	1,878	5,970	1,892	ENE
326950	3147550	5,740	1,865	5,870	1,877	5,970	1,891	ENE
326950	3147450	5,730	1,865	5,860	1,877	5,960	1,890	ENE
326950	3147350	5,730	1,865	5,860	1,876	5,960	1,889	ENE
326950	3147250	5,730	1,864	5,860	1,876	5,960	1,889	ENE
326950	3147150	5,720	1,864	5,850	1,875	5,950	1,888	ENE
326950	3147050	5,710	1,864	5,840	1,875	5,940	1,887	ENE
326950	3146950	5,710	1,863	5,840	1,874	5,930	1,886	ENE
326950	3146850	5,700	1,863	5,830	1,874	5,920	1,886	ENE
326950	3146750	5,690	1,863	5,810	1,873	5,910	1,885	ENE
326950	3146650	5,680	1,863	5,810	1,873	5,900	1,885	ENE
326950	3146550	5,670	1,862	5,800	1,873	5,890	1,884	ENE
326950	3146450	5,660	1,862	5,790	1,872	5,880	1,884	ENE
326950	3146350	5,650	1,862	5,780	1,872	5,880	1,884	ENE
326950	3146250	5,650	1,862	5,780	1,872	5,870	1,884	ENE
326950	3146150	5,650	1,912	5,770	1,919	5,870	1,927	ENE
326950	3146050	5,640	1,913	5,770	1,919	5,860	1,928	ENE
326950	3145950	5,640	1,914	5,760	1,920	5,850	1,929	ENE
326950	3145850	5,630	1,915	5,760	1,922	5,850	1,930	ENE
326950	3145750	5,630	1,917	5,750	1,923	5,850	1,932	ENE
326950	3145650	5,630	1,919	5,750	1,925	5,850	1,934	ENE
326950	3145550	5,620	1,922	5,750	1,928	5,840	1,936	ENE
326950	3145450	5,630	1,924	5,750	1,931	5,840	1,939	ENE
326950	3145350	5,630	1,928	5,750	1,934	5,840	1,942	ENE
326950	3145250	5,620	1,931	5,750	1,937	5,840	1,946	ENE
326950	3145150	5,620	1,936	5,740	1,941	5,830	1,950	ENE
326950	3145050	5,620	1,940	5,740	1,946	5,830	1,954	ENE
326950	3144950	5,620	1,945	5,740	1,951	5,830	1,959	ENE
326950	3144850	5,620	1,950	5,740	1,956	5,830	1,964	ENE
326950	3144750	5,630	1,956	5,740	1,962	5,830	1,970	ENE
326950	3144650	5,610	1,962	5,730	1,968	5,820	1,976	ENE
326950	3144550	5,560	1,969	5,690	1,974	5,790	1,982	ENE
326950	3144450	5,570	1,976	5,690	1,981	5,780	1,989	ENE
326950	3144350	5,580	1,984	5,700	1,988	5,790	1,996	ENE
326950	3144250	5,590	1,992	5,700	1,996	5,790	2,004	ENE
326950	3144150	5,600	2,000	5,710	2,004	5,790	2,011	ENE
326950	3144050	5,610	2,009	5,710	2,012	5,790	2,020	ENE
326950	3143950	5,550	2,018	5,670	2,021	5,750	2,029	ENE
326950	3143850	5,530	2,027	5,650	2,031	5,740	2,038	ENE
326950	3143750	5,540	2,037	5,660	2,040	5,740	2,047	ENE
326950	3143650	5,550	2,047	5,660	2,050	5,750	2,057	ENE
326950	3143550	5,560	2,058	5,670	2,061	5,750	2,067	ENE
326950	3143450	5,560	2,069	5,670	2,071	5,750	2,078	ENE
326950	3143350	5,570	2,081	5,670	2,082	5,750	2,088	ENE
326950	3143250	5,560	2,092	5,660	2,094	5,740	2,099	ENE
326950	3143150	5,550	2,104	5,650	2,106	5,730	2,111	ENE
326950	3143050	5,530	2,117	5,640	2,118	5,720	2,123	ENE
326950	3142950	5,510	2,129	5,610	2,130	5,690	2,135	ENE
326950	3142850	5,470	2,142	5,580	2,143	5,670	2,147	ENE
326950	3142750	5,440	2,156	5,560	2,156	5,650	2,160	ENE
326950	3142650	5,410	2,169	5,540	2,169	5,630	2,172	ENE
326950	3142550	5,410	2,183	5,530	2,182	5,620	2,185	ENE
326950	3142450	5,420	2,197	5,530	2,196	5,610	2,199	ENE
326950	3142350	5,430	2,212	5,530	2,210	5,610	2,212	ENE
326950	3142250	5,450	2,226	5,540	2,224	5,610	2,226	ENE
326950	3142150	5,410	2,241	5,500	2,239	5,570	2,240	ENE
326950	3142050	5,300	2,256	5,430	2,253	5,520	2,254	ENE
326950	3141950	5,270	2,271	5,400	2,268	5,490	2,268	ENE
326950	3141850	5,240	2,286	5,370	2,283	5,470	2,283	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326950	3141750	5,260	2,302	5,380	2,298	5,470	2,297	ENE
326950	3141650	5,280	2,318	5,390	2,313	5,470	2,312	ENE
326950	3141550	5,140	2,333	5,300	2,329	5,410	2,327	ENE
326950	3141450	5,120	2,349	5,270	2,344	5,390	2,342	ENE
326950	3141350	5,160	2,365	5,290	2,360	5,390	2,357	ENE
326950	3141250	5,190	2,381	5,310	2,376	5,400	2,372	ENE
326950	3141150	5,190	2,398	5,310	2,391	5,400	2,387	ENE
326950	3141050	5,200	2,414	5,320	2,407	5,400	2,402	ENE
326950	3140950	5,230	2,430	5,330	2,423	5,410	2,417	ENE
326950	3140850	5,230	2,446	5,330	2,439	5,400	2,433	NE
326950	3140750	5,170	2,463	5,280	2,455	5,370	2,448	NE
326950	3140650	5,130	2,479	5,250	2,471	5,330	2,463	NE
326950	3140550	5,150	2,495	5,250	2,487	5,330	2,479	NE
326950	3140450	5,110	2,511	5,220	2,503	5,300	2,494	NE
326950	3140350	5,010	2,528	5,160	2,519	5,260	2,509	NE
326950	3140250	4,950	2,544	5,100	2,535	5,210	2,524	NE
326950	3140150	4,850	2,560	5,040	2,551	5,170	2,540	NE
326950	3140050	4,460	2,576	4,760	2,566	4,970	2,555	NE
326950	3139950	4,190	2,591	4,560	2,582	4,810	2,570	NE
326950	3139850	4,060	2,607	4,440	2,597	4,700	2,584	NE
326950	3139750	3,990	2,623	4,370	2,613	4,630	2,599	NE
326950	3139650	3,960	2,638	4,340	2,628	4,600	2,614	NE
326950	3139550	3,950	2,653	4,320	2,643	4,590	2,628	NE
326950	3139450	4,260	2,668	4,540	2,657	4,770	2,642	NE
326950	3139350	4,400	2,683	4,670	2,672	4,870	2,656	NE
326950	3139250	4,550	2,697	4,810	2,686	5,000	2,670	NE
326950	3139150	4,780	2,711	5,000	2,700	5,160	2,683	NE
326950	3139050	4,830	2,725	5,060	2,714	5,220	2,697	NE
326950	3138950	4,730	2,739	5,000	2,728	5,190	2,710	NE
326950	3138850	4,890	2,752	5,130	2,741	5,310	2,722	NE
326950	3138750	5,010	2,765	5,240	2,754	5,400	2,735	NE
326950	3138650	5,060	2,778	5,280	2,766	5,430	2,747	NE
326950	3138550	4,990	2,790	5,260	2,778	5,450	2,759	NE
326950	3138450	4,970	2,802	5,260	2,790	5,480	2,770	NE
326950	3138350	5,220	2,814	5,420	2,802	5,570	2,781	NE
326950	3138250	5,240	2,825	5,450	2,813	5,600	2,792	NE
326950	3138150	5,140	2,835	5,390	2,823	5,560	2,802	NE
326950	3138050	5,240	2,846	5,460	2,834	5,620	2,812	NE
326950	3137950	5,340	2,855	5,550	2,843	5,690	2,822	NE
326950	3137850	5,380	2,865	5,580	2,853	5,720	2,831	NE
326950	3137750	5,280	2,874	5,540	2,862	5,710	2,840	NE
326950	3137650	5,140	2,882	5,460	2,870	5,680	2,848	NE
326950	3137550	5,290	2,890	5,570	2,878	5,760	2,856	ENE
326950	3137450	5,390	2,898	5,640	2,886	5,810	2,863	ENE
326950	3137350	5,500	2,905	5,730	2,893	5,880	2,870	ENE
326950	3137250	5,530	2,911	5,750	2,899	5,890	2,876	ENE
326950	3137150	5,480	2,917	5,710	2,905	5,860	2,882	ENE
326950	3137050	5,300	2,922	5,590	2,910	5,790	2,887	ENE
326950	3136950	5,100	2,927	5,440	2,915	5,680	2,892	ENE
326950	3136850	5,050	2,932	5,400	2,920	5,640	2,896	ENE
326950	3136750	5,080	2,936	5,420	2,924	5,650	2,900	ENE
326950	3136650	5,170	2,939	5,470	2,927	5,680	2,904	ENE
326950	3136550	5,030	2,942	5,380	2,930	5,620	2,906	ENE
326950	3136450	5,060	2,945	5,400	2,933	5,640	2,909	ENE
326950	3136350	5,150	2,947	5,470	2,935	5,690	2,911	ENE
326950	3136250	5,190	2,941	5,510	2,926	5,730	2,898	ENE
326950	3136150	5,220	2,940	5,540	2,926	5,760	2,898	ENE
326950	3136050	5,250	2,939	5,580	2,925	5,790	2,897	ENE
326950	3135950	5,300	2,938	5,610	2,923	5,830	2,895	ENE
326950	3135850	5,290	2,936	5,600	2,921	5,810	2,893	ENE
326950	3135750	4,940	2,934	5,360	2,919	5,650	2,891	ENE
326950	3135650	4,430	2,931	5,020	2,916	5,420	2,887	ENE
326950	3135550	4,540	2,927	5,080	2,912	5,460	2,884	ENE
326950	3135450	4,630	2,923	5,160	2,908	5,510	2,879	ENE
326950	3135350	4,700	2,919	5,190	2,903	5,530	2,874	ENE
326950	3135250	4,790	2,913	5,260	2,898	5,580	2,869	ENE
326950	3135150	4,820	2,908	5,270	2,891	5,590	2,862	ENE
326950	3135050	4,910	2,901	5,320	2,885	5,600	2,856	ENE
326950	3134950	5,030	2,894	5,410	2,878	5,670	2,848	ENE
326950	3134850	5,130	2,887	5,500	2,870	5,750	2,840	ENE
326950	3134750	5,190	2,879	5,550	2,861	5,800	2,831	ENE
326950	3134650	5,210	2,870	5,560	2,852	5,800	2,822	ENE
326950	3134550	5,120	2,861	5,500	2,843	5,760	2,812	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
326950	3134450	4,960	2,851	5,390	2,832	5,680	2,801	ENE
326950	3134350	4,960	2,841	5,390	2,822	5,680	2,790	ENE
326950	3134250	5,050	2,830	5,470	2,810	5,750	2,779	NE
326950	3134150	5,250	2,819	5,630	2,798	5,880	2,766	NE
326950	3134050	5,360	2,807	5,730	2,786	5,970	2,754	NE
326950	3133950	5,530	2,795	5,870	2,773	6,080	2,740	NE
326950	3133850	5,610	2,782	5,940	2,760	6,150	2,726	NE
326950	3133750	5,690	2,769	6,020	2,746	6,220	2,712	NE
326950	3133650	5,740	2,755	6,070	2,732	6,270	2,697	NE
326950	3133550	5,720	2,741	6,050	2,717	6,250	2,682	NE
326950	3133450	5,610	2,726	5,980	2,702	6,200	2,666	NE
326950	3133350	5,520	2,712	5,910	2,686	6,140	2,650	NE
326950	3133250	5,500	2,696	5,870	2,670	6,100	2,634	NE
326950	3133150	5,290	2,681	5,720	2,654	6,000	2,617	NE
326950	3133050	5,200	2,665	5,650	2,637	5,940	2,599	NE
326950	3132950	5,320	2,649	5,740	2,620	6,000	2,582	NE
326950	3132850	5,430	2,632	5,820	2,603	6,060	2,564	NE
326950	3132750	5,420	2,616	5,810	2,585	6,050	2,546	NE
326950	3132650	5,440	2,599	5,820	2,567	6,060	2,527	NE
326950	3132550	5,430	2,581	5,820	2,549	6,060	2,509	NE
326950	3132450	5,520	2,564	5,890	2,531	6,110	2,490	NE
326950	3132350	5,640	2,547	5,980	2,512	6,180	2,471	NE
326950	3132250	5,640	2,529	5,980	2,494	6,180	2,451	NE
326950	3132150	5,430	2,511	5,820	2,475	6,060	2,432	NE
326950	3132050	5,240	2,493	5,650	2,456	5,910	2,413	NE
326950	3131950	5,140	2,475	5,560	2,437	5,830	2,393	NE
326950	3131850	5,060	2,458	5,480	2,418	5,750	2,373	NE
326950	3131750	5,020	2,440	5,420	2,399	5,680	2,354	NE
326950	3131650	4,840	2,422	5,270	2,380	5,560	2,334	NE
326950	3131550	4,750	2,404	5,200	2,361	5,490	2,314	NE
326950	3131450	4,740	2,386	5,190	2,342	5,490	2,294	NE
326950	3131350	4,780	2,368	5,250	2,323	5,540	2,275	NE
326950	3131250	4,830	2,350	5,290	2,304	5,590	2,255	NE
326950	3131150	4,920	2,332	5,370	2,285	5,650	2,235	NE
326950	3131050	4,740	2,315	5,330	2,267	5,640	2,216	NE
326950	3130950	4,740	2,297	5,320	2,248	5,640	2,197	NE
326950	3130850	4,580	2,280	5,200	2,229	5,550	2,177	NE
326950	3130750	4,430	2,263	5,010	2,211	5,400	2,158	NE
326950	3130650	4,420	2,246	4,940	2,193	5,300	2,140	NE
326950	3130550	4,520	2,229	5,010	2,175	5,330	2,121	NE
326950	3130450	4,320	2,213	4,960	2,158	5,330	2,102	NE
327050	3159050	5,880	1,852	6,020	1,921	6,130	1,911	ENE
327050	3158950	5,880	1,847	6,020	1,918	6,130	1,907	ENE
327050	3158850	5,880	1,843	6,020	1,914	6,130	1,904	ENE
327050	3158750	5,880	1,839	6,020	1,911	6,130	1,901	ENE
327050	3158650	5,880	1,835	6,020	1,909	6,130	1,897	ENE
327050	3158550	5,880	1,831	6,020	1,906	6,130	1,894	ENE
327050	3158450	5,880	1,827	6,020	1,903	6,130	1,891	ENE
327050	3158350	5,880	1,823	6,020	1,901	6,130	1,888	ENE
327050	3158250	5,880	1,820	6,020	1,898	6,130	1,885	ENE
327050	3158150	5,880	1,817	6,020	1,896	6,130	1,883	ENE
327050	3158050	5,880	1,813	6,020	1,894	6,130	1,880	ENE
327050	3157950	5,880	1,810	6,020	1,892	6,130	1,878	ENE
327050	3157850	5,880	1,807	6,030	1,890	6,130	1,875	ENE
327050	3157750	5,880	1,805	6,030	1,888	6,140	1,873	ENE
327050	3157650	5,890	1,802	6,030	1,887	6,140	1,871	ENE
327050	3157550	5,890	1,800	6,030	1,885	6,140	1,869	ENE
327050	3157450	5,890	1,797	6,030	1,884	6,140	1,867	ENE
327050	3157350	5,890	1,795	6,030	1,882	6,140	1,865	NE
327050	3157250	5,890	1,793	6,030	1,881	6,140	1,864	NE
327050	3157150	5,890	1,791	6,030	1,880	6,140	1,862	NE
327050	3157050	5,890	1,789	6,030	1,879	6,140	1,861	NE
327050	3156950	5,890	1,788	6,030	1,878	6,140	1,860	NE
327050	3156850	5,890	1,787	6,030	1,877	6,140	1,859	NE
327050	3156750	5,890	1,785	6,030	1,876	6,140	1,858	NE
327050	3156650	5,890	1,784	6,030	1,876	6,140	1,857	NE
327050	3156550	5,890	1,783	6,030	1,875	6,140	1,856	NE
327050	3156450	5,890	1,782	6,030	1,875	6,130	1,855	NE
327050	3156350	5,890	1,782	6,020	1,874	6,130	1,855	NE
327050	3156250	5,890	1,781	6,020	1,874	6,130	1,854	NE
327050	3156150	5,890	1,771	6,020	1,863	6,130	1,846	NE
327050	3156050	5,890	1,771	6,020	1,863	6,130	1,846	NE
327050	3155950	5,880	1,771	6,020	1,863	6,130	1,846	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327050	3155850	5,880	1,771	6,020	1,863	6,130	1,847	NE
327050	3155750	5,880	1,772	6,020	1,863	6,130	1,847	NE
327050	3155650	5,890	1,772	6,020	1,863	6,130	1,847	NE
327050	3155550	5,890	1,773	6,020	1,863	6,130	1,848	NE
327050	3155450	5,880	1,773	6,020	1,863	6,130	1,848	NE
327050	3155350	5,880	1,774	6,020	1,863	6,130	1,848	NE
327050	3155250	5,880	1,774	6,020	1,864	6,120	1,849	NE
327050	3155150	5,880	1,775	6,020	1,864	6,120	1,849	NE
327050	3155050	5,880	1,776	6,020	1,864	6,120	1,850	NE
327050	3154950	5,880	1,777	6,010	1,864	6,120	1,851	NE
327050	3154850	5,880	1,778	6,010	1,864	6,120	1,851	NE
327050	3154750	5,870	1,779	6,010	1,864	6,110	1,852	NE
327050	3154650	5,870	1,780	6,010	1,864	6,110	1,853	NE
327050	3154550	5,870	1,781	6,010	1,865	6,110	1,854	NE
327050	3154450	5,870	1,782	6,010	1,865	6,110	1,855	NE
327050	3154350	5,870	1,784	6,010	1,865	6,110	1,856	NE
327050	3154250	5,870	1,785	6,000	1,865	6,100	1,857	NE
327050	3154150	5,870	1,786	6,000	1,866	6,100	1,858	NE
327050	3154050	5,860	1,788	6,000	1,866	6,100	1,859	NE
327050	3153950	5,860	1,789	5,990	1,866	6,090	1,860	NE
327050	3153850	5,850	1,791	5,990	1,867	6,090	1,861	NE
327050	3153750	5,850	1,793	5,980	1,867	6,080	1,862	NE
327050	3153650	5,850	1,795	5,980	1,867	6,080	1,864	NE
327050	3153550	5,850	1,796	5,980	1,868	6,080	1,865	NE
327050	3153450	5,850	1,798	5,980	1,868	6,080	1,866	NE
327050	3153350	5,850	1,800	5,980	1,869	6,080	1,868	NE
327050	3153250	5,850	1,802	5,980	1,869	6,080	1,869	NE
327050	3153150	5,850	1,804	5,980	1,870	6,080	1,870	NE
327050	3153050	5,850	1,806	5,980	1,871	6,080	1,872	ENE
327050	3152950	5,850	1,808	5,980	1,871	6,080	1,873	ENE
327050	3152850	5,850	1,810	5,980	1,872	6,080	1,875	ENE
327050	3152750	5,850	1,812	5,980	1,872	6,080	1,876	ENE
327050	3152650	5,850	1,814	5,980	1,873	6,080	1,878	ENE
327050	3152550	5,840	1,816	5,980	1,874	6,070	1,879	ENE
327050	3152450	5,840	1,818	5,970	1,874	6,070	1,881	ENE
327050	3152350	5,840	1,820	5,970	1,875	6,070	1,882	ENE
327050	3152250	5,840	1,823	5,970	1,876	6,070	1,883	ENE
327050	3152150	5,840	1,825	5,970	1,876	6,070	1,885	ENE
327050	3152050	5,840	1,827	5,970	1,877	6,070	1,886	ENE
327050	3151950	5,840	1,829	5,970	1,878	6,070	1,888	ENE
327050	3151850	5,840	1,831	5,970	1,878	6,070	1,889	ENE
327050	3151750	5,830	1,833	5,960	1,879	6,060	1,890	ENE
327050	3151650	5,830	1,835	5,960	1,880	6,060	1,892	ENE
327050	3151550	5,830	1,837	5,960	1,880	6,060	1,893	ENE
327050	3151450	5,820	1,839	5,950	1,881	6,050	1,894	ENE
327050	3151350	5,820	1,841	5,950	1,882	6,050	1,895	ENE
327050	3151250	5,820	1,843	5,950	1,882	6,050	1,896	ENE
327050	3151150	5,820	1,844	5,950	1,883	6,050	1,897	ENE
327050	3151050	5,820	1,846	5,950	1,883	6,050	1,898	ENE
327050	3150950	5,820	1,848	5,950	1,884	6,050	1,899	ENE
327050	3150850	5,820	1,850	5,950	1,884	6,050	1,900	ENE
327050	3150750	5,830	1,851	5,960	1,885	6,050	1,901	ENE
327050	3150650	5,830	1,853	5,960	1,885	6,050	1,901	ENE
327050	3150550	5,830	1,854	5,960	1,886	6,060	1,902	ENE
327050	3150450	5,830	1,855	5,960	1,886	6,060	1,903	ENE
327050	3150350	5,830	1,857	5,960	1,886	6,060	1,903	ENE
327050	3150250	5,830	1,858	5,960	1,886	6,060	1,903	ENE
327050	3150150	5,830	1,859	5,960	1,887	6,060	1,904	ENE
327050	3150050	5,820	1,860	5,960	1,887	6,060	1,904	ENE
327050	3149950	5,820	1,861	5,950	1,887	6,050	1,904	ENE
327050	3149850	5,820	1,862	5,950	1,887	6,050	1,904	ENE
327050	3149750	5,810	1,863	5,950	1,887	6,050	1,904	ENE
327050	3149650	5,810	1,864	5,940	1,887	6,040	1,904	ENE
327050	3149550	5,810	1,864	5,940	1,887	6,040	1,904	ENE
327050	3149450	5,810	1,865	5,940	1,886	6,040	1,904	ENE
327050	3149350	5,800	1,865	5,940	1,886	6,040	1,903	ENE
327050	3149250	5,790	1,866	5,930	1,886	6,030	1,903	ENE
327050	3149150	5,790	1,866	5,920	1,885	6,020	1,902	ENE
327050	3149050	5,780	1,866	5,920	1,885	6,020	1,902	ENE
327050	3148950	5,770	1,867	5,910	1,885	6,010	1,901	ENE
327050	3148850	5,770	1,867	5,900	1,884	6,000	1,901	ENE
327050	3148750	5,760	1,867	5,900	1,884	5,990	1,900	ENE
327050	3148650	5,760	1,867	5,890	1,883	5,990	1,899	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327050	3148550	5,760	1,867	5,890	1,883	5,990	1,898	ENE
327050	3148450	5,750	1,867	5,890	1,882	5,990	1,897	ENE
327050	3148350	5,750	1,866	5,880	1,881	5,980	1,897	ENE
327050	3148250	5,750	1,866	5,880	1,881	5,980	1,896	ENE
327050	3148150	5,750	1,866	5,880	1,880	5,980	1,895	ENE
327050	3148050	5,750	1,866	5,880	1,879	5,980	1,894	ENE
327050	3147950	5,740	1,865	5,880	1,879	5,980	1,893	ENE
327050	3147850	5,740	1,865	5,880	1,878	5,980	1,892	ENE
327050	3147750	5,740	1,865	5,870	1,877	5,970	1,891	ENE
327050	3147650	5,740	1,864	5,870	1,877	5,970	1,890	ENE
327050	3147550	5,730	1,864	5,860	1,876	5,960	1,889	ENE
327050	3147450	5,720	1,864	5,860	1,875	5,960	1,888	ENE
327050	3147350	5,720	1,863	5,850	1,875	5,950	1,887	ENE
327050	3147250	5,720	1,863	5,850	1,874	5,950	1,887	ENE
327050	3147150	5,710	1,863	5,840	1,874	5,940	1,886	ENE
327050	3147050	5,710	1,862	5,830	1,873	5,930	1,885	ENE
327050	3146950	5,700	1,862	5,830	1,873	5,920	1,884	ENE
327050	3146850	5,680	1,862	5,810	1,872	5,910	1,884	ENE
327050	3146750	5,680	1,861	5,800	1,872	5,900	1,883	ENE
327050	3146650	5,670	1,861	5,800	1,871	5,890	1,883	ENE
327050	3146550	5,660	1,861	5,790	1,871	5,880	1,882	ENE
327050	3146450	5,650	1,861	5,780	1,871	5,870	1,882	ENE
327050	3146350	5,650	1,861	5,770	1,871	5,870	1,882	ENE
327050	3146250	5,640	1,861	5,770	1,871	5,860	1,882	ENE
327050	3146150	5,640	1,906	5,770	1,913	5,860	1,921	ENE
327050	3146050	5,640	1,907	5,760	1,913	5,850	1,921	ENE
327050	3145950	5,630	1,907	5,760	1,914	5,850	1,922	ENE
327050	3145850	5,620	1,909	5,750	1,915	5,840	1,924	ENE
327050	3145750	5,620	1,911	5,750	1,917	5,840	1,925	ENE
327050	3145650	5,620	1,913	5,740	1,919	5,840	1,927	ENE
327050	3145550	5,620	1,915	5,740	1,922	5,830	1,930	ENE
327050	3145450	5,620	1,918	5,740	1,924	5,830	1,932	ENE
327050	3145350	5,620	1,921	5,740	1,927	5,830	1,935	ENE
327050	3145250	5,610	1,925	5,740	1,931	5,830	1,939	ENE
327050	3145150	5,610	1,929	5,730	1,935	5,820	1,943	ENE
327050	3145050	5,610	1,934	5,730	1,939	5,820	1,947	ENE
327050	3144950	5,610	1,939	5,730	1,944	5,820	1,952	ENE
327050	3144850	5,610	1,944	5,730	1,950	5,820	1,957	ENE
327050	3144750	5,620	1,950	5,730	1,955	5,820	1,963	ENE
327050	3144650	5,620	1,956	5,730	1,961	5,810	1,969	ENE
327050	3144550	5,560	1,963	5,690	1,968	5,780	1,976	ENE
327050	3144450	5,550	1,970	5,680	1,975	5,770	1,982	ENE
327050	3144350	5,560	1,977	5,680	1,982	5,770	1,990	ENE
327050	3144250	5,570	1,985	5,690	1,990	5,770	1,997	ENE
327050	3144150	5,590	1,994	5,700	1,998	5,780	2,005	ENE
327050	3144050	5,580	2,003	5,690	2,007	5,770	2,014	ENE
327050	3143950	5,520	2,012	5,640	2,016	5,730	2,023	ENE
327050	3143850	5,520	2,021	5,630	2,025	5,720	2,032	ENE
327050	3143750	5,530	2,031	5,640	2,035	5,720	2,041	ENE
327050	3143650	5,530	2,042	5,640	2,045	5,730	2,051	ENE
327050	3143550	5,530	2,053	5,650	2,055	5,730	2,062	ENE
327050	3143450	5,540	2,064	5,650	2,066	5,730	2,072	ENE
327050	3143350	5,540	2,075	5,650	2,077	5,730	2,083	ENE
327050	3143250	5,540	2,087	5,640	2,089	5,720	2,095	ENE
327050	3143150	5,520	2,100	5,630	2,101	5,710	2,106	ENE
327050	3143050	5,510	2,112	5,620	2,113	5,700	2,118	ENE
327050	3142950	5,510	2,125	5,610	2,126	5,690	2,130	ENE
327050	3142850	5,490	2,138	5,600	2,139	5,670	2,143	ENE
327050	3142750	5,450	2,152	5,570	2,152	5,650	2,156	ENE
327050	3142650	5,410	2,166	5,530	2,165	5,620	2,169	ENE
327050	3142550	5,400	2,180	5,520	2,179	5,600	2,182	ENE
327050	3142450	5,400	2,194	5,520	2,193	5,600	2,196	ENE
327050	3142350	5,400	2,209	5,510	2,207	5,590	2,209	ENE
327050	3142250	5,410	2,223	5,510	2,222	5,580	2,223	ENE
327050	3142150	5,390	2,238	5,480	2,236	5,540	2,237	ENE
327050	3142050	5,210	2,254	5,360	2,251	5,460	2,252	ENE
327050	3141950	5,180	2,269	5,320	2,266	5,420	2,266	ENE
327050	3141850	5,190	2,285	5,320	2,281	5,420	2,281	ENE
327050	3141750	5,220	2,301	5,340	2,297	5,430	2,296	ENE
327050	3141650	5,240	2,317	5,350	2,312	5,430	2,311	ENE
327050	3141550	5,120	2,333	5,270	2,328	5,380	2,326	ENE
327050	3141450	5,130	2,349	5,270	2,344	5,370	2,341	ENE
327050	3141350	5,150	2,365	5,280	2,360	5,370	2,356	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327050	3141250	5,150	2,381	5,280	2,376	5,360	2,372	ENE
327050	3141150	5,150	2,398	5,270	2,392	5,360	2,387	ENE
327050	3141050	5,160	2,414	5,280	2,408	5,360	2,403	ENE
327050	3140950	5,180	2,431	5,290	2,424	5,370	2,418	ENE
327050	3140850	5,210	2,448	5,310	2,441	5,380	2,434	ENE
327050	3140750	5,190	2,464	5,290	2,457	5,360	2,450	NE
327050	3140650	5,090	2,481	5,220	2,473	5,310	2,465	NE
327050	3140550	5,120	2,497	5,230	2,489	5,310	2,481	NE
327050	3140450	5,140	2,514	5,240	2,506	5,310	2,496	NE
327050	3140350	5,130	2,530	5,230	2,522	5,310	2,512	NE
327050	3140250	5,070	2,547	5,190	2,538	5,270	2,527	NE
327050	3140150	4,950	2,563	5,110	2,554	5,230	2,543	NE
327050	3140050	4,560	2,579	4,880	2,570	5,060	2,558	NE
327050	3139950	4,340	2,595	4,690	2,586	4,920	2,573	NE
327050	3139850	4,190	2,611	4,550	2,601	4,800	2,588	NE
327050	3139750	4,100	2,627	4,470	2,617	4,720	2,603	NE
327050	3139650	4,040	2,643	4,420	2,632	4,680	2,618	NE
327050	3139550	3,890	2,658	4,280	2,648	4,570	2,633	NE
327050	3139450	4,140	2,673	4,460	2,663	4,710	2,647	NE
327050	3139350	4,310	2,688	4,590	2,677	4,800	2,661	NE
327050	3139250	4,460	2,703	4,710	2,692	4,900	2,675	NE
327050	3139150	4,550	2,717	4,790	2,706	4,970	2,689	NE
327050	3139050	4,490	2,731	4,780	2,720	5,000	2,703	NE
327050	3138950	4,640	2,745	4,910	2,734	5,100	2,716	NE
327050	3138850	4,750	2,759	5,010	2,747	5,200	2,729	NE
327050	3138750	4,850	2,772	5,110	2,760	5,290	2,742	NE
327050	3138650	4,900	2,785	5,160	2,773	5,340	2,754	NE
327050	3138550	4,820	2,797	5,140	2,785	5,360	2,766	NE
327050	3138450	4,840	2,809	5,190	2,797	5,410	2,777	NE
327050	3138350	5,080	2,821	5,330	2,809	5,510	2,789	NE
327050	3138250	5,220	2,832	5,430	2,820	5,580	2,799	NE
327050	3138150	5,250	2,843	5,460	2,831	5,600	2,810	NE
327050	3138050	5,110	2,853	5,380	2,841	5,560	2,820	NE
327050	3137950	5,260	2,863	5,490	2,851	5,640	2,830	NE
327050	3137850	5,380	2,873	5,580	2,861	5,720	2,839	ENE
327050	3137750	5,390	2,881	5,600	2,870	5,740	2,847	ENE
327050	3137650	5,380	2,890	5,600	2,878	5,760	2,856	ENE
327050	3137550	5,360	2,898	5,600	2,886	5,770	2,863	ENE
327050	3137450	5,370	2,905	5,620	2,894	5,780	2,871	ENE
327050	3137350	5,400	2,912	5,640	2,901	5,800	2,878	ENE
327050	3137250	5,420	2,919	5,650	2,907	5,800	2,884	ENE
327050	3137150	5,270	2,925	5,540	2,913	5,720	2,890	ENE
327050	3137050	5,040	2,930	5,390	2,918	5,630	2,895	ENE
327050	3136950	5,040	2,935	5,380	2,923	5,620	2,900	ENE
327050	3136850	5,150	2,940	5,450	2,928	5,660	2,904	ENE
327050	3136750	5,170	2,944	5,470	2,932	5,670	2,908	ENE
327050	3136650	4,950	2,947	5,310	2,935	5,560	2,911	ENE
327050	3136550	4,970	2,950	5,310	2,938	5,550	2,914	ENE
327050	3136450	4,990	2,952	5,330	2,941	5,570	2,917	ENE
327050	3136350	5,050	2,954	5,380	2,943	5,610	2,919	ENE
327050	3136250	5,090	2,949	5,420	2,935	5,640	2,907	ENE
327050	3136150	5,120	2,949	5,450	2,935	5,680	2,907	ENE
327050	3136050	5,140	2,948	5,480	2,934	5,710	2,906	ENE
327050	3135950	5,160	2,947	5,510	2,933	5,740	2,905	ENE
327050	3135850	5,140	2,945	5,510	2,931	5,750	2,903	ENE
327050	3135750	4,940	2,943	5,400	2,928	5,680	2,900	ENE
327050	3135650	4,490	2,940	5,090	2,925	5,480	2,897	ENE
327050	3135550	4,450	2,936	5,030	2,922	5,430	2,893	ENE
327050	3135450	4,620	2,932	5,160	2,917	5,500	2,889	ENE
327050	3135350	4,610	2,928	5,140	2,912	5,480	2,884	ENE
327050	3135250	4,470	2,923	5,040	2,907	5,410	2,879	ENE
327050	3135150	4,760	2,917	5,200	2,901	5,510	2,872	ENE
327050	3135050	4,760	2,910	5,200	2,894	5,510	2,865	ENE
327050	3134950	4,740	2,904	5,200	2,887	5,520	2,858	ENE
327050	3134850	4,900	2,896	5,320	2,879	5,610	2,850	ENE
327050	3134750	5,040	2,888	5,440	2,871	5,710	2,841	ENE
327050	3134650	4,980	2,879	5,400	2,862	5,690	2,832	ENE
327050	3134550	4,850	2,870	5,310	2,852	5,630	2,822	ENE
327050	3134450	4,790	2,860	5,260	2,842	5,580	2,811	ENE
327050	3134350	4,890	2,850	5,330	2,831	5,630	2,800	ENE
327050	3134250	5,010	2,839	5,410	2,820	5,690	2,788	ENE
327050	3134150	5,000	2,828	5,420	2,808	5,710	2,776	ENE
327050	3134050	5,160	2,816	5,560	2,795	5,830	2,763	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327050	3133950	5,390	2,803	5,750	2,782	5,980	2,749	NE
327050	3133850	5,550	2,790	5,890	2,769	6,100	2,735	NE
327050	3133750	5,670	2,777	5,990	2,755	6,190	2,721	NE
327050	3133650	5,760	2,763	6,070	2,740	6,250	2,706	NE
327050	3133550	5,820	2,749	6,110	2,725	6,280	2,691	NE
327050	3133450	5,750	2,734	6,060	2,710	6,250	2,675	NE
327050	3133350	5,570	2,719	5,930	2,694	6,160	2,658	NE
327050	3133250	5,540	2,704	5,890	2,678	6,110	2,642	NE
327050	3133150	5,530	2,688	5,870	2,661	6,080	2,624	NE
327050	3133050	5,260	2,672	5,680	2,644	5,950	2,607	NE
327050	3132950	5,260	2,656	5,670	2,627	5,930	2,589	NE
327050	3132850	5,310	2,639	5,710	2,609	5,970	2,571	NE
327050	3132750	5,290	2,622	5,690	2,592	5,950	2,553	NE
327050	3132650	5,140	2,605	5,580	2,574	5,870	2,534	NE
327050	3132550	5,120	2,587	5,560	2,555	5,840	2,515	NE
327050	3132450	5,170	2,570	5,590	2,537	5,860	2,496	NE
327050	3132350	5,240	2,552	5,660	2,518	5,920	2,476	NE
327050	3132250	5,340	2,534	5,730	2,499	5,970	2,457	NE
327050	3132150	5,330	2,516	5,710	2,480	5,950	2,437	NE
327050	3132050	5,190	2,498	5,580	2,461	5,830	2,417	NE
327050	3131950	5,110	2,480	5,510	2,442	5,760	2,398	NE
327050	3131850	5,010	2,462	5,430	2,422	5,690	2,378	NE
327050	3131750	4,990	2,443	5,390	2,403	5,640	2,357	NE
327050	3131650	4,840	2,425	5,260	2,384	5,530	2,337	NE
327050	3131550	4,800	2,407	5,220	2,364	5,500	2,317	NE
327050	3131450	4,850	2,389	5,260	2,345	5,530	2,297	NE
327050	3131350	4,860	2,371	5,280	2,326	5,550	2,277	NE
327050	3131250	4,830	2,353	5,260	2,307	5,540	2,257	NE
327050	3131150	4,850	2,335	5,290	2,287	5,570	2,237	NE
327050	3131050	4,890	2,317	5,330	2,268	5,600	2,218	NE
327050	3130950	4,930	2,299	5,360	2,249	5,620	2,198	NE
327050	3130850	4,640	2,281	5,230	2,231	5,540	2,178	NE
327050	3130750	4,610	2,264	5,130	2,212	5,460	2,159	NE
327050	3130650	4,640	2,247	5,090	2,194	5,380	2,140	NE
327050	3130550	4,580	2,230	5,030	2,176	5,330	2,121	NE
327050	3130450	4,360	2,213	4,960	2,158	5,300	2,102	NE
327150	3159050	5,870	1,850	6,010	1,920	6,120	1,910	ENE
327150	3158950	5,870	1,846	6,010	1,917	6,120	1,906	ENE
327150	3158850	5,870	1,841	6,010	1,914	6,120	1,903	ENE
327150	3158750	5,870	1,837	6,010	1,911	6,120	1,899	ENE
327150	3158650	5,870	1,833	6,020	1,908	6,130	1,896	ENE
327150	3158550	5,870	1,829	6,020	1,905	6,130	1,893	ENE
327150	3158450	5,870	1,825	6,020	1,903	6,130	1,890	ENE
327150	3158350	5,870	1,822	6,020	1,900	6,130	1,887	ENE
327150	3158250	5,880	1,818	6,020	1,898	6,130	1,884	ENE
327150	3158150	5,880	1,815	6,020	1,895	6,130	1,881	ENE
327150	3158050	5,880	1,811	6,020	1,893	6,130	1,879	ENE
327150	3157950	5,880	1,808	6,020	1,891	6,130	1,876	ENE
327150	3157850	5,880	1,805	6,020	1,889	6,130	1,874	ENE
327150	3157750	5,880	1,803	6,020	1,887	6,130	1,871	ENE
327150	3157650	5,880	1,800	6,020	1,886	6,130	1,869	ENE
327150	3157550	5,880	1,797	6,020	1,884	6,130	1,867	ENE
327150	3157450	5,880	1,795	6,020	1,883	6,130	1,866	NE
327150	3157350	5,880	1,793	6,020	1,881	6,130	1,864	NE
327150	3157250	5,880	1,791	6,020	1,880	6,130	1,862	NE
327150	3157150	5,880	1,789	6,020	1,879	6,130	1,861	NE
327150	3157050	5,890	1,787	6,030	1,878	6,130	1,860	NE
327150	3156950	5,890	1,786	6,020	1,877	6,130	1,858	NE
327150	3156850	5,890	1,784	6,030	1,876	6,130	1,857	NE
327150	3156750	5,880	1,783	6,020	1,876	6,130	1,856	NE
327150	3156650	5,880	1,782	6,020	1,875	6,130	1,855	NE
327150	3156550	5,880	1,781	6,020	1,874	6,130	1,855	NE
327150	3156450	5,880	1,780	6,020	1,874	6,130	1,854	NE
327150	3156350	5,880	1,779	6,020	1,873	6,120	1,853	NE
327150	3156250	5,880	1,779	6,020	1,873	6,120	1,853	NE
327150	3156150	5,880	1,770	6,020	1,863	6,120	1,845	NE
327150	3156050	5,880	1,770	6,020	1,863	6,120	1,846	NE
327150	3155950	5,880	1,770	6,020	1,863	6,120	1,846	NE
327150	3155850	5,880	1,770	6,020	1,863	6,120	1,846	NE
327150	3155750	5,880	1,770	6,020	1,863	6,120	1,846	NE
327150	3155650	5,880	1,771	6,020	1,863	6,120	1,846	NE
327150	3155550	5,880	1,771	6,020	1,863	6,120	1,847	NE
327150	3155450	5,880	1,772	6,020	1,864	6,120	1,847	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327150	3155350	5,880	1,772	6,020	1,864	6,120	1,847	NE
327150	3155250	5,880	1,773	6,010	1,864	6,120	1,848	NE
327150	3155150	5,880	1,774	6,010	1,864	6,120	1,848	NE
327150	3155050	5,880	1,775	6,010	1,864	6,110	1,849	NE
327150	3154950	5,870	1,775	6,010	1,864	6,110	1,850	NE
327150	3154850	5,870	1,776	6,010	1,864	6,110	1,850	NE
327150	3154750	5,870	1,777	6,010	1,864	6,110	1,851	NE
327150	3154650	5,870	1,779	6,000	1,865	6,110	1,852	NE
327150	3154550	5,870	1,780	6,000	1,865	6,110	1,853	NE
327150	3154450	5,870	1,781	6,000	1,865	6,100	1,854	NE
327150	3154350	5,860	1,782	6,000	1,865	6,100	1,855	NE
327150	3154250	5,860	1,784	5,990	1,865	6,100	1,856	NE
327150	3154150	5,860	1,785	5,990	1,866	6,090	1,857	NE
327150	3154050	5,860	1,787	5,990	1,866	6,090	1,858	NE
327150	3153950	5,850	1,788	5,980	1,866	6,080	1,859	NE
327150	3153850	5,850	1,790	5,980	1,867	6,080	1,860	NE
327150	3153750	5,850	1,792	5,980	1,867	6,080	1,861	NE
327150	3153650	5,850	1,793	5,980	1,867	6,080	1,863	NE
327150	3153550	5,850	1,795	5,980	1,868	6,080	1,864	NE
327150	3153450	5,840	1,797	5,980	1,868	6,080	1,865	NE
327150	3153350	5,840	1,799	5,980	1,869	6,080	1,867	NE
327150	3153250	5,840	1,801	5,970	1,869	6,070	1,868	NE
327150	3153150	5,840	1,803	5,980	1,870	6,070	1,869	NE
327150	3153050	5,840	1,805	5,980	1,870	6,070	1,871	ENE
327150	3152950	5,840	1,807	5,980	1,871	6,070	1,872	ENE
327150	3152850	5,840	1,809	5,970	1,872	6,070	1,874	ENE
327150	3152750	5,840	1,811	5,970	1,872	6,070	1,875	ENE
327150	3152650	5,840	1,813	5,970	1,873	6,070	1,877	ENE
327150	3152550	5,840	1,815	5,970	1,873	6,070	1,878	ENE
327150	3152450	5,840	1,817	5,970	1,874	6,070	1,880	ENE
327150	3152350	5,840	1,819	5,970	1,875	6,060	1,881	ENE
327150	3152250	5,830	1,822	5,970	1,875	6,060	1,882	ENE
327150	3152150	5,830	1,824	5,970	1,876	6,060	1,884	ENE
327150	3152050	5,830	1,826	5,960	1,877	6,060	1,885	ENE
327150	3151950	5,830	1,828	5,960	1,877	6,060	1,887	ENE
327150	3151850	5,830	1,830	5,960	1,878	6,050	1,888	ENE
327150	3151750	5,830	1,832	5,960	1,879	6,050	1,889	ENE
327150	3151650	5,830	1,834	5,960	1,879	6,050	1,891	ENE
327150	3151550	5,820	1,836	5,950	1,880	6,050	1,892	ENE
327150	3151450	5,810	1,838	5,940	1,881	6,040	1,893	ENE
327150	3151350	5,810	1,840	5,940	1,881	6,040	1,894	ENE
327150	3151250	5,810	1,842	5,940	1,882	6,040	1,895	ENE
327150	3151150	5,810	1,843	5,940	1,882	6,040	1,896	ENE
327150	3151050	5,810	1,845	5,940	1,883	6,040	1,897	ENE
327150	3150950	5,820	1,847	5,950	1,883	6,040	1,898	ENE
327150	3150850	5,820	1,849	5,950	1,884	6,040	1,899	ENE
327150	3150750	5,820	1,850	5,950	1,884	6,050	1,900	ENE
327150	3150650	5,820	1,852	5,950	1,885	6,050	1,900	ENE
327150	3150550	5,820	1,853	5,950	1,885	6,050	1,901	ENE
327150	3150450	5,820	1,854	5,960	1,885	6,050	1,901	ENE
327150	3150350	5,820	1,856	5,960	1,885	6,050	1,902	ENE
327150	3150250	5,830	1,857	5,960	1,886	6,060	1,902	ENE
327150	3150150	5,820	1,858	5,950	1,886	6,050	1,903	ENE
327150	3150050	5,820	1,859	5,950	1,886	6,050	1,903	ENE
327150	3149950	5,820	1,860	5,950	1,886	6,050	1,903	ENE
327150	3149850	5,810	1,861	5,940	1,886	6,040	1,903	ENE
327150	3149750	5,810	1,862	5,940	1,886	6,040	1,903	ENE
327150	3149650	5,800	1,863	5,940	1,886	6,040	1,903	ENE
327150	3149550	5,800	1,863	5,930	1,886	6,030	1,902	ENE
327150	3149450	5,800	1,864	5,930	1,885	6,030	1,902	ENE
327150	3149350	5,790	1,864	5,920	1,885	6,020	1,902	ENE
327150	3149250	5,790	1,865	5,920	1,885	6,020	1,901	ENE
327150	3149150	5,790	1,865	5,920	1,884	6,020	1,901	ENE
327150	3149050	5,780	1,865	5,910	1,884	6,010	1,900	ENE
327150	3148950	5,760	1,866	5,900	1,884	6,000	1,900	ENE
327150	3148850	5,760	1,866	5,890	1,883	5,990	1,899	ENE
327150	3148750	5,760	1,866	5,890	1,883	5,990	1,898	ENE
327150	3148650	5,750	1,866	5,890	1,882	5,990	1,898	ENE
327150	3148550	5,750	1,866	5,880	1,881	5,980	1,897	ENE
327150	3148450	5,750	1,866	5,880	1,881	5,980	1,896	ENE
327150	3148350	5,740	1,865	5,880	1,880	5,980	1,895	ENE
327150	3148250	5,740	1,865	5,870	1,879	5,970	1,894	ENE
327150	3148150	5,740	1,865	5,870	1,879	5,970	1,893	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327150	3148050	5,740	1,865	5,870	1,878	5,970	1,892	ENE
327150	3147950	5,740	1,864	5,870	1,877	5,970	1,891	ENE
327150	3147850	5,740	1,864	5,870	1,877	5,970	1,890	ENE
327150	3147750	5,730	1,864	5,860	1,876	5,960	1,889	ENE
327150	3147650	5,730	1,863	5,860	1,875	5,960	1,888	ENE
327150	3147550	5,720	1,863	5,850	1,875	5,950	1,887	ENE
327150	3147450	5,720	1,863	5,850	1,874	5,950	1,886	ENE
327150	3147350	5,720	1,862	5,850	1,873	5,950	1,885	ENE
327150	3147250	5,710	1,862	5,840	1,873	5,940	1,885	ENE
327150	3147150	5,700	1,861	5,830	1,872	5,930	1,884	ENE
327150	3147050	5,690	1,861	5,820	1,872	5,910	1,883	ENE
327150	3146950	5,680	1,861	5,810	1,871	5,910	1,882	ENE
327150	3146850	5,670	1,860	5,800	1,871	5,900	1,882	ENE
327150	3146750	5,670	1,860	5,800	1,870	5,890	1,881	ENE
327150	3146650	5,660	1,860	5,790	1,870	5,890	1,881	ENE
327150	3146550	5,650	1,860	5,780	1,870	5,870	1,880	ENE
327150	3146450	5,650	1,860	5,770	1,869	5,870	1,880	ENE
327150	3146350	5,640	1,860	5,770	1,869	5,860	1,880	ENE
327150	3146250	5,640	1,859	5,760	1,869	5,860	1,880	ENE
327150	3146150	5,630	1,900	5,760	1,907	5,850	1,915	ENE
327150	3146050	5,630	1,901	5,750	1,907	5,850	1,915	ENE
327150	3145950	5,630	1,902	5,750	1,908	5,840	1,916	ENE
327150	3145850	5,620	1,903	5,740	1,910	5,840	1,917	ENE
327150	3145750	5,610	1,904	5,740	1,911	5,830	1,919	ENE
327150	3145650	5,610	1,906	5,740	1,913	5,830	1,921	ENE
327150	3145550	5,610	1,909	5,730	1,915	5,820	1,923	ENE
327150	3145450	5,610	1,912	5,730	1,918	5,820	1,926	ENE
327150	3145350	5,610	1,915	5,730	1,921	5,820	1,929	ENE
327150	3145250	5,600	1,919	5,720	1,925	5,810	1,933	ENE
327150	3145150	5,600	1,923	5,720	1,929	5,810	1,937	ENE
327150	3145050	5,600	1,927	5,720	1,933	5,810	1,941	ENE
327150	3144950	5,600	1,932	5,720	1,938	5,800	1,946	ENE
327150	3144850	5,610	1,938	5,720	1,943	5,810	1,951	ENE
327150	3144750	5,610	1,944	5,720	1,949	5,810	1,957	ENE
327150	3144650	5,620	1,950	5,730	1,955	5,810	1,963	ENE
327150	3144550	5,600	1,957	5,710	1,962	5,790	1,969	ENE
327150	3144450	5,550	1,964	5,670	1,969	5,760	1,976	ENE
327150	3144350	5,540	1,971	5,660	1,976	5,750	1,984	ENE
327150	3144250	5,560	1,979	5,670	1,984	5,750	1,991	ENE
327150	3144150	5,550	1,988	5,660	1,992	5,740	1,999	ENE
327150	3144050	5,510	1,997	5,630	2,001	5,720	2,008	ENE
327150	3143950	5,500	2,006	5,620	2,010	5,700	2,017	ENE
327150	3143850	5,500	2,016	5,620	2,019	5,700	2,026	ENE
327150	3143750	5,510	2,026	5,620	2,029	5,700	2,036	ENE
327150	3143650	5,510	2,036	5,620	2,040	5,710	2,046	ENE
327150	3143550	5,510	2,047	5,620	2,050	5,710	2,056	ENE
327150	3143450	5,510	2,059	5,620	2,061	5,710	2,067	ENE
327150	3143350	5,510	2,070	5,620	2,073	5,700	2,078	ENE
327150	3143250	5,510	2,083	5,620	2,084	5,700	2,090	ENE
327150	3143150	5,510	2,095	5,620	2,096	5,700	2,102	ENE
327150	3143050	5,490	2,108	5,600	2,109	5,680	2,114	ENE
327150	3142950	5,480	2,121	5,590	2,122	5,670	2,126	ENE
327150	3142850	5,490	2,134	5,590	2,135	5,670	2,139	ENE
327150	3142750	5,480	2,148	5,580	2,148	5,660	2,152	ENE
327150	3142650	5,450	2,162	5,550	2,162	5,630	2,165	ENE
327150	3142550	5,420	2,176	5,530	2,176	5,600	2,179	ENE
327150	3142450	5,390	2,191	5,500	2,190	5,580	2,192	ENE
327150	3142350	5,370	2,206	5,480	2,204	5,560	2,206	ENE
327150	3142250	5,320	2,221	5,440	2,219	5,520	2,221	ENE
327150	3142150	5,260	2,236	5,380	2,234	5,470	2,235	ENE
327150	3142050	5,070	2,252	5,250	2,249	5,380	2,250	ENE
327150	3141950	5,120	2,267	5,260	2,264	5,370	2,264	ENE
327150	3141850	5,190	2,283	5,310	2,280	5,400	2,279	ENE
327150	3141750	5,240	2,299	5,340	2,296	5,420	2,294	ENE
327150	3141650	5,100	2,315	5,250	2,311	5,360	2,310	ENE
327150	3141550	5,130	2,332	5,260	2,327	5,360	2,325	ENE
327150	3141450	5,140	2,348	5,260	2,344	5,360	2,341	ENE
327150	3141350	5,140	2,365	5,260	2,360	5,350	2,356	ENE
327150	3141250	5,130	2,382	5,250	2,376	5,330	2,372	ENE
327150	3141150	5,120	2,398	5,240	2,392	5,320	2,388	ENE
327150	3141050	5,130	2,415	5,240	2,409	5,330	2,404	ENE
327150	3140950	5,130	2,432	5,250	2,425	5,330	2,419	ENE
327150	3140850	5,150	2,449	5,250	2,442	5,330	2,435	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327150	3140750	5,170	2,466	5,260	2,459	5,330	2,451	ENE
327150	3140650	5,120	2,483	5,230	2,475	5,300	2,467	NE
327150	3140550	5,040	2,499	5,170	2,492	5,260	2,483	NE
327150	3140450	5,060	2,516	5,180	2,508	5,260	2,499	NE
327150	3140350	5,100	2,533	5,200	2,525	5,270	2,515	NE
327150	3140250	5,040	2,550	5,160	2,541	5,250	2,530	NE
327150	3140150	5,010	2,566	5,150	2,557	5,240	2,546	NE
327150	3140050	4,700	2,583	4,960	2,574	5,110	2,562	NE
327150	3139950	4,390	2,599	4,740	2,590	4,950	2,577	NE
327150	3139850	4,200	2,615	4,570	2,606	4,820	2,592	NE
327150	3139750	4,050	2,631	4,450	2,621	4,730	2,608	NE
327150	3139650	4,060	2,647	4,460	2,637	4,720	2,623	NE
327150	3139550	4,130	2,663	4,470	2,652	4,730	2,638	NE
327150	3139450	4,190	2,678	4,510	2,668	4,750	2,652	NE
327150	3139350	4,370	2,693	4,620	2,683	4,810	2,667	NE
327150	3139250	4,460	2,708	4,680	2,697	4,850	2,681	NE
327150	3139150	4,220	2,723	4,520	2,712	4,750	2,695	NE
327150	3139050	4,300	2,737	4,620	2,726	4,850	2,709	NE
327150	3138950	4,520	2,751	4,810	2,740	5,020	2,722	NE
327150	3138850	4,620	2,765	4,900	2,754	5,100	2,735	NE
327150	3138750	4,680	2,778	4,970	2,767	5,190	2,748	NE
327150	3138650	4,740	2,791	5,040	2,780	5,260	2,760	NE
327150	3138550	4,680	2,804	5,050	2,792	5,290	2,772	NE
327150	3138450	4,740	2,816	5,110	2,804	5,350	2,784	NE
327150	3138350	4,970	2,828	5,250	2,816	5,440	2,796	NE
327150	3138250	5,100	2,839	5,340	2,827	5,520	2,806	NE
327150	3138150	5,250	2,850	5,450	2,838	5,590	2,817	NE
327150	3138050	5,050	2,860	5,330	2,849	5,520	2,827	ENE
327150	3137950	5,140	2,870	5,390	2,859	5,560	2,837	ENE
327150	3137850	5,300	2,880	5,510	2,868	5,650	2,846	ENE
327150	3137750	5,400	2,889	5,580	2,877	5,700	2,855	ENE
327150	3137650	5,320	2,897	5,550	2,886	5,700	2,863	ENE
327150	3137550	5,310	2,905	5,540	2,894	5,700	2,871	ENE
327150	3137450	5,300	2,913	5,530	2,901	5,690	2,878	ENE
327150	3137350	5,140	2,920	5,440	2,908	5,650	2,885	ENE
327150	3137250	5,150	2,926	5,440	2,915	5,640	2,891	ENE
327150	3137150	5,060	2,932	5,370	2,921	5,590	2,897	ENE
327150	3137050	4,770	2,938	5,180	2,926	5,470	2,903	ENE
327150	3136950	4,960	2,943	5,310	2,931	5,550	2,907	ENE
327150	3136850	5,080	2,947	5,400	2,936	5,610	2,912	ENE
327150	3136750	5,110	2,951	5,410	2,939	5,620	2,916	ENE
327150	3136650	4,910	2,955	5,260	2,943	5,500	2,919	ENE
327150	3136550	4,870	2,957	5,230	2,946	5,470	2,922	ENE
327150	3136450	4,880	2,960	5,230	2,948	5,480	2,924	ENE
327150	3136350	4,900	2,962	5,250	2,950	5,490	2,926	ENE
327150	3136250	4,950	2,957	5,280	2,943	5,520	2,916	ENE
327150	3136150	4,990	2,957	5,330	2,943	5,560	2,916	ENE
327150	3136050	5,040	2,956	5,370	2,942	5,610	2,915	ENE
327150	3135950	5,110	2,955	5,440	2,941	5,670	2,914	ENE
327150	3135850	5,080	2,953	5,460	2,939	5,700	2,912	ENE
327150	3135750	5,090	2,951	5,500	2,937	5,740	2,910	ENE
327150	3135650	4,850	2,948	5,340	2,934	5,630	2,906	ENE
327150	3135550	4,460	2,945	5,040	2,930	5,430	2,903	ENE
327150	3135450	4,560	2,941	5,090	2,926	5,440	2,898	ENE
327150	3135350	4,560	2,936	5,080	2,922	5,420	2,894	ENE
327150	3135250	4,420	2,931	4,940	2,916	5,320	2,888	ENE
327150	3135150	4,530	2,925	5,010	2,910	5,350	2,882	ENE
327150	3135050	4,590	2,919	5,050	2,904	5,390	2,875	ENE
327150	3134950	4,380	2,912	4,920	2,896	5,300	2,867	ENE
327150	3134850	4,450	2,905	4,970	2,888	5,340	2,859	ENE
327150	3134750	4,670	2,897	5,160	2,880	5,500	2,851	ENE
327150	3134650	4,770	2,888	5,240	2,871	5,560	2,841	ENE
327150	3134550	4,750	2,879	5,220	2,861	5,550	2,831	ENE
327150	3134450	4,680	2,869	5,170	2,851	5,510	2,820	ENE
327150	3134350	4,760	2,858	5,220	2,840	5,550	2,809	ENE
327150	3134250	4,860	2,848	5,290	2,828	5,590	2,797	ENE
327150	3134150	4,840	2,836	5,280	2,816	5,590	2,785	ENE
327150	3134050	4,980	2,824	5,400	2,804	5,680	2,772	ENE
327150	3133950	5,160	2,812	5,550	2,791	5,810	2,758	NE
327150	3133850	5,320	2,799	5,690	2,777	5,930	2,744	NE
327150	3133750	5,450	2,785	5,810	2,763	6,030	2,730	NE
327150	3133650	5,560	2,771	5,910	2,748	6,120	2,714	NE
327150	3133550	5,620	2,757	5,960	2,733	6,160	2,699	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327150	3133450	5,590	2,742	5,930	2,718	6,140	2,683	NE
327150	3133350	5,470	2,727	5,840	2,702	6,070	2,666	NE
327150	3133250	5,390	2,711	5,780	2,685	6,020	2,649	NE
327150	3133150	5,480	2,695	5,820	2,668	6,030	2,632	NE
327150	3133050	5,350	2,679	5,720	2,651	5,950	2,614	NE
327150	3132950	5,040	2,662	5,500	2,634	5,790	2,596	NE
327150	3132850	4,980	2,645	5,450	2,616	5,760	2,578	NE
327150	3132750	5,030	2,628	5,470	2,598	5,760	2,559	NE
327150	3132650	4,860	2,611	5,340	2,580	5,650	2,540	NE
327150	3132550	4,810	2,593	5,280	2,561	5,600	2,521	NE
327150	3132450	4,890	2,575	5,350	2,542	5,640	2,502	NE
327150	3132350	4,940	2,557	5,400	2,523	5,690	2,482	NE
327150	3132250	4,980	2,539	5,430	2,504	5,730	2,462	NE
327150	3132150	5,020	2,521	5,460	2,485	5,740	2,442	NE
327150	3132050	5,070	2,503	5,460	2,466	5,710	2,422	NE
327150	3131950	5,020	2,484	5,420	2,446	5,670	2,402	NE
327150	3131850	4,860	2,466	5,290	2,427	5,580	2,382	NE
327150	3131750	4,720	2,447	5,170	2,407	5,470	2,361	NE
327150	3131650	4,800	2,429	5,210	2,387	5,480	2,341	NE
327150	3131550	4,830	2,410	5,230	2,368	5,490	2,321	NE
327150	3131450	4,880	2,392	5,270	2,348	5,520	2,300	NE
327150	3131350	4,910	2,373	5,300	2,328	5,550	2,280	NE
327150	3131250	4,910	2,355	5,300	2,309	5,560	2,260	NE
327150	3131150	4,930	2,337	5,330	2,289	5,580	2,239	NE
327150	3131050	4,930	2,319	5,340	2,270	5,600	2,219	NE
327150	3130950	4,900	2,301	5,320	2,251	5,580	2,199	NE
327150	3130850	4,660	2,283	5,220	2,232	5,510	2,180	NE
327150	3130750	4,810	2,265	5,230	2,213	5,490	2,160	NE
327150	3130650	4,680	2,248	5,100	2,194	5,370	2,140	NE
327150	3130550	4,580	2,231	5,010	2,176	5,290	2,121	NE
327150	3130450	4,310	2,214	4,900	2,158	5,230	2,102	NE
327250	3159050	5,860	1,849	6,010	1,920	6,120	1,909	ENE
327250	3158950	5,860	1,844	6,010	1,916	6,120	1,905	ENE
327250	3158850	5,870	1,840	6,010	1,913	6,120	1,901	ENE
327250	3158750	5,870	1,835	6,010	1,910	6,120	1,898	ENE
327250	3158650	5,870	1,831	6,010	1,907	6,120	1,895	ENE
327250	3158550	5,870	1,827	6,010	1,904	6,120	1,891	ENE
327250	3158450	5,870	1,823	6,010	1,902	6,120	1,888	ENE
327250	3158350	5,870	1,820	6,010	1,899	6,120	1,885	ENE
327250	3158250	5,870	1,816	6,010	1,897	6,120	1,882	ENE
327250	3158150	5,870	1,813	6,010	1,894	6,120	1,880	ENE
327250	3158050	5,870	1,809	6,010	1,892	6,120	1,877	ENE
327250	3157950	5,870	1,806	6,010	1,890	6,120	1,875	ENE
327250	3157850	5,870	1,803	6,010	1,888	6,120	1,872	ENE
327250	3157750	5,870	1,800	6,020	1,887	6,120	1,870	ENE
327250	3157650	5,870	1,798	6,020	1,885	6,120	1,868	ENE
327250	3157550	5,880	1,795	6,020	1,883	6,120	1,866	NE
327250	3157450	5,880	1,793	6,020	1,882	6,130	1,864	NE
327250	3157350	5,880	1,791	6,020	1,881	6,130	1,862	NE
327250	3157250	5,880	1,789	6,020	1,879	6,130	1,861	NE
327250	3157150	5,880	1,787	6,020	1,878	6,130	1,859	NE
327250	3157050	5,880	1,785	6,020	1,877	6,130	1,858	NE
327250	3156950	5,880	1,784	6,020	1,876	6,120	1,857	NE
327250	3156850	5,880	1,782	6,020	1,875	6,120	1,856	NE
327250	3156750	5,880	1,781	6,020	1,875	6,120	1,855	NE
327250	3156650	5,880	1,780	6,020	1,874	6,120	1,854	NE
327250	3156550	5,880	1,779	6,010	1,873	6,120	1,853	NE
327250	3156450	5,870	1,778	6,010	1,873	6,120	1,852	NE
327250	3156350	5,870	1,777	6,010	1,873	6,120	1,852	NE
327250	3156250	5,870	1,777	6,010	1,872	6,120	1,851	NE
327250	3156150	5,870	1,769	6,010	1,863	6,120	1,845	NE
327250	3156050	5,870	1,769	6,010	1,863	6,120	1,845	NE
327250	3155950	5,870	1,769	6,010	1,863	6,120	1,845	NE
327250	3155850	5,870	1,769	6,010	1,863	6,120	1,845	NE
327250	3155750	5,870	1,769	6,010	1,863	6,120	1,845	NE
327250	3155650	5,870	1,770	6,010	1,864	6,120	1,845	NE
327250	3155550	5,870	1,770	6,010	1,864	6,120	1,846	NE
327250	3155450	5,870	1,771	6,010	1,864	6,120	1,846	NE
327250	3155350	5,870	1,771	6,010	1,864	6,110	1,847	NE
327250	3155250	5,870	1,772	6,010	1,864	6,110	1,847	NE
327250	3155150	5,870	1,773	6,010	1,864	6,110	1,848	NE
327250	3155050	5,870	1,773	6,010	1,864	6,110	1,848	NE
327250	3154950	5,870	1,774	6,010	1,864	6,110	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327250	3154850	5,870	1,775	6,000	1,864	6,110	1,849	NE
327250	3154750	5,870	1,776	6,000	1,864	6,110	1,850	NE
327250	3154650	5,860	1,777	6,000	1,865	6,100	1,851	NE
327250	3154550	5,860	1,778	6,000	1,865	6,100	1,852	NE
327250	3154450	5,860	1,780	5,990	1,865	6,090	1,853	NE
327250	3154350	5,860	1,781	5,990	1,865	6,090	1,854	NE
327250	3154250	5,850	1,782	5,990	1,865	6,090	1,855	NE
327250	3154150	5,850	1,784	5,990	1,866	6,090	1,856	NE
327250	3154050	5,850	1,785	5,980	1,866	6,080	1,857	NE
327250	3153950	5,840	1,787	5,980	1,866	6,080	1,858	NE
327250	3153850	5,840	1,789	5,980	1,867	6,080	1,859	NE
327250	3153750	5,840	1,790	5,970	1,867	6,070	1,860	NE
327250	3153650	5,840	1,792	5,970	1,867	6,070	1,862	NE
327250	3153550	5,840	1,794	5,970	1,868	6,070	1,863	NE
327250	3153450	5,840	1,796	5,970	1,868	6,070	1,864	NE
327250	3153350	5,840	1,798	5,970	1,869	6,070	1,866	NE
327250	3153250	5,840	1,800	5,970	1,869	6,070	1,867	NE
327250	3153150	5,840	1,802	5,970	1,870	6,070	1,868	NE
327250	3153050	5,840	1,804	5,970	1,870	6,070	1,870	NE
327250	3152950	5,840	1,806	5,970	1,871	6,070	1,871	ENE
327250	3152850	5,840	1,808	5,970	1,871	6,070	1,873	ENE
327250	3152750	5,840	1,810	5,970	1,872	6,070	1,874	ENE
327250	3152650	5,830	1,812	5,960	1,873	6,060	1,876	ENE
327250	3152550	5,830	1,814	5,960	1,873	6,060	1,877	ENE
327250	3152450	5,830	1,816	5,960	1,874	6,060	1,879	ENE
327250	3152350	5,830	1,818	5,960	1,875	6,060	1,880	ENE
327250	3152250	5,830	1,820	5,960	1,875	6,060	1,882	ENE
327250	3152150	5,830	1,823	5,960	1,876	6,050	1,883	ENE
327250	3152050	5,820	1,825	5,950	1,876	6,050	1,884	ENE
327250	3151950	5,820	1,827	5,950	1,877	6,050	1,886	ENE
327250	3151850	5,820	1,829	5,950	1,878	6,050	1,887	ENE
327250	3151750	5,820	1,831	5,950	1,878	6,050	1,888	ENE
327250	3151650	5,820	1,833	5,950	1,879	6,040	1,890	ENE
327250	3151550	5,810	1,835	5,940	1,880	6,040	1,891	ENE
327250	3151450	5,810	1,837	5,940	1,880	6,040	1,892	ENE
327250	3151350	5,810	1,839	5,940	1,881	6,030	1,893	ENE
327250	3151250	5,810	1,841	5,940	1,881	6,030	1,894	ENE
327250	3151150	5,810	1,843	5,940	1,882	6,040	1,895	ENE
327250	3151050	5,810	1,844	5,940	1,882	6,040	1,896	ENE
327250	3150950	5,810	1,846	5,940	1,883	6,040	1,897	ENE
327250	3150850	5,810	1,848	5,940	1,883	6,040	1,898	ENE
327250	3150750	5,810	1,849	5,940	1,884	6,040	1,899	ENE
327250	3150650	5,810	1,851	5,940	1,884	6,040	1,899	ENE
327250	3150550	5,820	1,852	5,950	1,884	6,050	1,900	ENE
327250	3150450	5,820	1,854	5,950	1,885	6,050	1,900	ENE
327250	3150350	5,820	1,855	5,950	1,885	6,050	1,901	ENE
327250	3150250	5,820	1,856	5,950	1,885	6,050	1,901	ENE
327250	3150150	5,810	1,857	5,950	1,885	6,040	1,901	ENE
327250	3150050	5,820	1,858	5,950	1,885	6,040	1,901	ENE
327250	3149950	5,810	1,859	5,940	1,885	6,040	1,902	ENE
327250	3149850	5,810	1,860	5,940	1,885	6,040	1,902	ENE
327250	3149750	5,800	1,861	5,930	1,885	6,030	1,902	ENE
327250	3149650	5,790	1,862	5,920	1,885	6,020	1,901	ENE
327250	3149550	5,790	1,862	5,920	1,885	6,020	1,901	ENE
327250	3149450	5,790	1,863	5,920	1,884	6,020	1,901	ENE
327250	3149350	5,790	1,863	5,920	1,884	6,020	1,900	ENE
327250	3149250	5,790	1,864	5,920	1,884	6,020	1,900	ENE
327250	3149150	5,780	1,864	5,910	1,883	6,010	1,900	ENE
327250	3149050	5,760	1,864	5,900	1,883	6,000	1,899	ENE
327250	3148950	5,760	1,865	5,890	1,883	5,990	1,898	ENE
327250	3148850	5,750	1,865	5,890	1,882	5,990	1,898	ENE
327250	3148750	5,750	1,865	5,880	1,881	5,980	1,897	ENE
327250	3148650	5,750	1,865	5,880	1,881	5,980	1,896	ENE
327250	3148550	5,740	1,865	5,880	1,880	5,980	1,895	ENE
327250	3148450	5,740	1,865	5,870	1,880	5,970	1,894	ENE
327250	3148350	5,740	1,864	5,870	1,879	5,970	1,893	ENE
327250	3148250	5,740	1,864	5,870	1,878	5,970	1,892	ENE
327250	3148150	5,730	1,864	5,860	1,878	5,960	1,891	ENE
327250	3148050	5,730	1,864	5,860	1,877	5,960	1,890	ENE
327250	3147950	5,730	1,863	5,860	1,876	5,960	1,889	ENE
327250	3147850	5,730	1,863	5,860	1,875	5,960	1,888	ENE
327250	3147750	5,720	1,863	5,860	1,875	5,950	1,887	ENE
327250	3147650	5,720	1,862	5,850	1,874	5,950	1,887	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327250	3147550	5,710	1,862	5,840	1,873	5,940	1,886	ENE
327250	3147450	5,710	1,861	5,840	1,873	5,940	1,885	ENE
327250	3147350	5,700	1,861	5,830	1,872	5,930	1,884	ENE
327250	3147250	5,690	1,861	5,820	1,871	5,920	1,883	ENE
327250	3147150	5,690	1,860	5,820	1,871	5,910	1,882	ENE
327250	3147050	5,680	1,860	5,810	1,870	5,900	1,881	ENE
327250	3146950	5,670	1,860	5,800	1,870	5,900	1,881	ENE
327250	3146850	5,670	1,859	5,800	1,869	5,890	1,880	ENE
327250	3146750	5,660	1,859	5,790	1,869	5,890	1,880	ENE
327250	3146650	5,650	1,859	5,780	1,869	5,870	1,879	ENE
327250	3146550	5,650	1,859	5,770	1,868	5,870	1,879	ENE
327250	3146450	5,640	1,858	5,770	1,868	5,860	1,878	ENE
327250	3146350	5,640	1,858	5,760	1,868	5,860	1,878	ENE
327250	3146250	5,630	1,858	5,760	1,868	5,850	1,878	ENE
327250	3146150	5,630	1,894	5,750	1,901	5,850	1,909	ENE
327250	3146050	5,620	1,895	5,750	1,902	5,840	1,910	ENE
327250	3145950	5,620	1,896	5,740	1,903	5,840	1,911	ENE
327250	3145850	5,620	1,897	5,740	1,904	5,830	1,912	ENE
327250	3145750	5,610	1,899	5,730	1,905	5,830	1,913	ENE
327250	3145650	5,610	1,901	5,730	1,907	5,820	1,915	ENE
327250	3145550	5,600	1,903	5,730	1,910	5,820	1,917	ENE
327250	3145450	5,600	1,906	5,720	1,912	5,810	1,920	ENE
327250	3145350	5,600	1,909	5,720	1,916	5,810	1,923	ENE
327250	3145250	5,590	1,913	5,710	1,919	5,800	1,927	ENE
327250	3145150	5,590	1,917	5,710	1,923	5,800	1,931	ENE
327250	3145050	5,590	1,921	5,700	1,928	5,790	1,935	ENE
327250	3144950	5,580	1,926	5,700	1,932	5,790	1,940	ENE
327250	3144850	5,600	1,932	5,710	1,938	5,800	1,945	ENE
327250	3144750	5,590	1,938	5,710	1,943	5,790	1,951	ENE
327250	3144650	5,600	1,944	5,710	1,949	5,790	1,957	ENE
327250	3144550	5,600	1,951	5,700	1,956	5,780	1,963	ENE
327250	3144450	5,540	1,958	5,660	1,963	5,750	1,970	ENE
327250	3144350	5,540	1,965	5,650	1,970	5,740	1,978	ENE
327250	3144250	5,550	1,974	5,650	1,978	5,730	1,986	ENE
327250	3144150	5,480	1,982	5,600	1,987	5,700	1,994	ENE
327250	3144050	5,470	1,991	5,590	1,995	5,680	2,002	ENE
327250	3143950	5,480	2,000	5,600	2,005	5,680	2,011	ENE
327250	3143850	5,490	2,010	5,600	2,014	5,690	2,021	ENE
327250	3143750	5,490	2,021	5,600	2,024	5,690	2,031	ENE
327250	3143650	5,490	2,031	5,600	2,035	5,690	2,041	ENE
327250	3143550	5,490	2,042	5,600	2,045	5,690	2,051	ENE
327250	3143450	5,490	2,054	5,600	2,056	5,680	2,062	ENE
327250	3143350	5,490	2,066	5,600	2,068	5,680	2,074	ENE
327250	3143250	5,490	2,078	5,600	2,080	5,680	2,085	ENE
327250	3143150	5,500	2,090	5,600	2,092	5,680	2,097	ENE
327250	3143050	5,480	2,103	5,590	2,105	5,670	2,110	ENE
327250	3142950	5,460	2,117	5,570	2,118	5,650	2,122	ENE
327250	3142850	5,460	2,130	5,570	2,131	5,640	2,135	ENE
327250	3142750	5,460	2,144	5,560	2,145	5,630	2,148	ENE
327250	3142650	5,430	2,158	5,530	2,158	5,610	2,162	ENE
327250	3142550	5,410	2,173	5,510	2,173	5,590	2,175	ENE
327250	3142450	5,350	2,188	5,460	2,187	5,550	2,189	ENE
327250	3142350	5,330	2,203	5,440	2,202	5,520	2,204	ENE
327250	3142250	5,310	2,218	5,420	2,217	5,500	2,218	ENE
327250	3142150	5,270	2,234	5,380	2,232	5,470	2,233	ENE
327250	3142050	5,080	2,249	5,250	2,247	5,380	2,248	ENE
327250	3141950	5,120	2,265	5,260	2,263	5,360	2,263	ENE
327250	3141850	5,180	2,282	5,300	2,278	5,380	2,278	ENE
327250	3141750	5,200	2,298	5,310	2,294	5,390	2,293	ENE
327250	3141650	5,080	2,314	5,230	2,311	5,330	2,309	ENE
327250	3141550	5,100	2,331	5,230	2,327	5,330	2,324	ENE
327250	3141450	5,120	2,348	5,240	2,343	5,330	2,340	ENE
327250	3141350	5,130	2,365	5,250	2,360	5,340	2,356	ENE
327250	3141250	5,110	2,382	5,220	2,376	5,300	2,372	ENE
327250	3141150	5,090	2,399	5,210	2,393	5,290	2,388	ENE
327250	3141050	5,100	2,416	5,210	2,410	5,290	2,404	ENE
327250	3140950	5,100	2,433	5,210	2,426	5,290	2,420	ENE
327250	3140850	5,100	2,450	5,210	2,443	5,280	2,436	ENE
327250	3140750	5,110	2,467	5,210	2,460	5,280	2,453	ENE
327250	3140650	5,110	2,484	5,210	2,477	5,280	2,469	ENE
327250	3140550	5,010	2,501	5,140	2,494	5,230	2,485	ENE
327250	3140450	5,000	2,519	5,120	2,511	5,210	2,501	ENE
327250	3140350	4,990	2,536	5,100	2,527	5,190	2,517	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327250	3140250	4,910	2,553	5,050	2,544	5,150	2,533	ENE
327250	3140150	4,890	2,569	5,030	2,561	5,130	2,549	ENE
327250	3140050	4,570	2,586	4,860	2,577	5,010	2,565	ENE
327250	3139950	4,340	2,603	4,710	2,593	4,920	2,581	NE
327250	3139850	4,210	2,619	4,590	2,610	4,840	2,596	NE
327250	3139750	4,200	2,635	4,580	2,626	4,830	2,612	NE
327250	3139650	4,250	2,651	4,620	2,641	4,850	2,627	NE
327250	3139550	4,350	2,667	4,650	2,657	4,850	2,642	NE
327250	3139450	4,300	2,683	4,620	2,673	4,820	2,657	NE
327250	3139350	4,410	2,698	4,650	2,688	4,820	2,672	NE
327250	3139250	4,370	2,713	4,610	2,703	4,790	2,686	NE
327250	3139150	4,170	2,728	4,470	2,717	4,700	2,700	NE
327250	3139050	4,270	2,743	4,570	2,732	4,800	2,714	NE
327250	3138950	4,420	2,757	4,720	2,746	4,930	2,728	NE
327250	3138850	4,500	2,771	4,800	2,760	5,030	2,741	NE
327250	3138750	4,550	2,784	4,870	2,773	5,110	2,754	NE
327250	3138650	4,620	2,797	4,940	2,786	5,190	2,766	NE
327250	3138550	4,630	2,810	5,010	2,799	5,250	2,779	NE
327250	3138450	4,700	2,822	5,070	2,811	5,310	2,791	NE
327250	3138350	4,940	2,834	5,220	2,823	5,410	2,802	NE
327250	3138250	5,080	2,846	5,330	2,834	5,500	2,813	ENE
327250	3138150	5,200	2,857	5,420	2,845	5,570	2,824	ENE
327250	3138050	5,180	2,867	5,400	2,856	5,550	2,834	ENE
327250	3137950	5,020	2,877	5,300	2,866	5,490	2,844	ENE
327250	3137850	5,100	2,887	5,340	2,875	5,510	2,853	ENE
327250	3137750	5,110	2,896	5,360	2,884	5,530	2,862	ENE
327250	3137650	4,970	2,904	5,270	2,893	5,480	2,870	ENE
327250	3137550	4,940	2,913	5,250	2,901	5,470	2,878	ENE
327250	3137450	5,030	2,920	5,320	2,908	5,520	2,885	ENE
327250	3137350	5,070	2,927	5,350	2,915	5,550	2,892	ENE
327250	3137250	5,070	2,934	5,360	2,922	5,560	2,899	ENE
327250	3137150	5,100	2,940	5,370	2,928	5,570	2,904	ENE
327250	3137050	4,820	2,945	5,200	2,933	5,460	2,910	ENE
327250	3136950	4,920	2,950	5,270	2,938	5,510	2,915	ENE
327250	3136850	5,010	2,954	5,330	2,943	5,540	2,919	ENE
327250	3136750	4,790	2,958	5,170	2,947	5,440	2,923	ENE
327250	3136650	4,850	2,962	5,190	2,950	5,430	2,926	ENE
327250	3136550	4,840	2,964	5,180	2,953	5,420	2,929	ENE
327250	3136450	4,830	2,967	5,170	2,955	5,410	2,931	ENE
327250	3136350	4,810	2,969	5,160	2,957	5,400	2,933	ENE
327250	3136250	4,790	2,965	5,150	2,951	5,390	2,924	ENE
327250	3136150	4,810	2,965	5,160	2,951	5,410	2,924	ENE
327250	3136050	4,860	2,964	5,210	2,951	5,450	2,924	ENE
327250	3135950	4,940	2,963	5,290	2,949	5,530	2,922	ENE
327250	3135850	4,930	2,961	5,350	2,948	5,590	2,921	ENE
327250	3135750	5,210	2,959	5,520	2,945	5,720	2,918	ENE
327250	3135650	5,030	2,956	5,440	2,942	5,670	2,915	ENE
327250	3135550	4,540	2,953	5,080	2,939	5,440	2,912	ENE
327250	3135450	4,450	2,949	4,970	2,935	5,330	2,907	ENE
327250	3135350	4,540	2,945	5,020	2,930	5,350	2,902	ENE
327250	3135250	4,150	2,939	4,730	2,925	5,140	2,897	ENE
327250	3135150	4,150	2,934	4,720	2,919	5,130	2,891	ENE
327250	3135050	4,260	2,927	4,810	2,912	5,200	2,884	ENE
327250	3134950	4,220	2,920	4,810	2,905	5,200	2,876	ENE
327250	3134850	4,340	2,913	4,880	2,897	5,250	2,868	ENE
327250	3134750	4,430	2,905	4,970	2,889	5,340	2,859	ENE
327250	3134650	4,510	2,896	5,040	2,879	5,400	2,850	ENE
327250	3134550	4,570	2,887	5,090	2,870	5,440	2,840	ENE
327250	3134450	4,500	2,877	5,030	2,859	5,400	2,829	ENE
327250	3134350	4,640	2,867	5,120	2,848	5,460	2,818	ENE
327250	3134250	4,500	2,856	5,020	2,837	5,390	2,806	ENE
327250	3134150	4,590	2,844	5,080	2,825	5,420	2,793	ENE
327250	3134050	4,690	2,832	5,160	2,812	5,490	2,780	ENE
327250	3133950	4,820	2,819	5,280	2,799	5,600	2,767	ENE
327250	3133850	4,970	2,806	5,410	2,785	5,710	2,752	ENE
327250	3133750	5,130	2,793	5,540	2,771	5,810	2,738	NE
327250	3133650	5,290	2,779	5,670	2,756	5,920	2,722	NE
327250	3133550	5,350	2,764	5,730	2,741	5,970	2,707	NE
327250	3133450	5,290	2,749	5,690	2,725	5,950	2,690	NE
327250	3133350	5,150	2,734	5,590	2,709	5,880	2,674	NE
327250	3133250	5,060	2,718	5,520	2,692	5,830	2,657	NE
327250	3133150	5,120	2,702	5,560	2,675	5,850	2,639	NE
327250	3133050	5,190	2,685	5,590	2,658	5,860	2,621	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327250	3132950	4,700	2,669	5,250	2,641	5,610	2,603	NE
327250	3132850	4,370	2,652	4,980	2,623	5,410	2,584	NE
327250	3132750	4,380	2,634	4,960	2,604	5,370	2,566	NE
327250	3132650	4,570	2,617	5,080	2,586	5,440	2,546	NE
327250	3132550	4,600	2,599	5,110	2,567	5,450	2,527	NE
327250	3132450	4,740	2,581	5,210	2,548	5,520	2,507	NE
327250	3132350	4,860	2,563	5,300	2,529	5,590	2,487	NE
327250	3132250	4,920	2,544	5,360	2,509	5,640	2,467	NE
327250	3132150	4,900	2,526	5,350	2,490	5,630	2,447	NE
327250	3132050	4,880	2,507	5,310	2,470	5,600	2,427	NE
327250	3131950	4,770	2,488	5,220	2,450	5,520	2,406	NE
327250	3131850	4,540	2,470	5,040	2,430	5,380	2,386	NE
327250	3131750	4,350	2,451	4,880	2,411	5,250	2,365	NE
327250	3131650	4,550	2,432	5,020	2,391	5,340	2,344	NE
327250	3131550	4,730	2,413	5,140	2,371	5,410	2,324	NE
327250	3131450	4,800	2,395	5,200	2,351	5,450	2,303	NE
327250	3131350	4,840	2,376	5,240	2,331	5,490	2,282	NE
327250	3131250	4,870	2,357	5,260	2,311	5,510	2,262	NE
327250	3131150	4,910	2,339	5,300	2,291	5,550	2,241	NE
327250	3131050	4,950	2,321	5,330	2,272	5,570	2,221	NE
327250	3130950	4,900	2,302	5,300	2,252	5,540	2,201	NE
327250	3130850	4,850	2,284	5,250	2,233	5,500	2,181	NE
327250	3130750	4,780	2,266	5,180	2,214	5,430	2,161	NE
327250	3130650	4,530	2,249	4,980	2,195	5,260	2,141	NE
327250	3130550	4,400	2,231	4,860	2,176	5,160	2,121	NE
327250	3130450	4,030	2,214	4,670	2,158	5,040	2,102	NE
327350	3159050	5,860	1,847	6,000	1,919	6,110	1,908	ENE
327350	3158950	5,860	1,843	6,000	1,916	6,110	1,904	ENE
327350	3158850	5,860	1,838	6,000	1,912	6,110	1,900	ENE
327350	3158750	5,860	1,834	6,000	1,909	6,110	1,897	ENE
327350	3158650	5,860	1,830	6,000	1,906	6,110	1,893	ENE
327350	3158550	5,860	1,826	6,000	1,904	6,110	1,890	ENE
327350	3158450	5,860	1,822	6,000	1,901	6,110	1,887	ENE
327350	3158350	5,860	1,818	6,000	1,898	6,110	1,884	ENE
327350	3158250	5,860	1,814	6,000	1,896	6,110	1,881	ENE
327350	3158150	5,860	1,811	6,010	1,894	6,110	1,878	ENE
327350	3158050	5,870	1,807	6,010	1,891	6,120	1,876	ENE
327350	3157950	5,870	1,804	6,010	1,889	6,120	1,873	ENE
327350	3157850	5,870	1,801	6,010	1,888	6,120	1,871	ENE
327350	3157750	5,870	1,798	6,010	1,886	6,120	1,868	ENE
327350	3157650	5,870	1,796	6,010	1,884	6,120	1,866	NE
327350	3157550	5,870	1,793	6,010	1,882	6,120	1,864	NE
327350	3157450	5,870	1,791	6,010	1,881	6,120	1,863	NE
327350	3157350	5,870	1,789	6,010	1,880	6,120	1,861	NE
327350	3157250	5,870	1,787	6,010	1,878	6,120	1,859	NE
327350	3157150	5,870	1,785	6,010	1,877	6,120	1,858	NE
327350	3157050	5,870	1,783	6,010	1,876	6,120	1,856	NE
327350	3156950	5,870	1,782	6,010	1,875	6,120	1,855	NE
327350	3156850	5,870	1,780	6,010	1,875	6,120	1,854	NE
327350	3156750	5,870	1,779	6,010	1,874	6,120	1,853	NE
327350	3156650	5,870	1,778	6,010	1,873	6,120	1,852	NE
327350	3156550	5,870	1,777	6,010	1,873	6,110	1,852	NE
327350	3156450	5,870	1,776	6,010	1,872	6,110	1,851	NE
327350	3156350	5,870	1,776	6,010	1,872	6,110	1,850	NE
327350	3156250	5,870	1,775	6,010	1,871	6,110	1,850	NE
327350	3156150	5,870	1,768	6,010	1,863	6,110	1,844	NE
327350	3156050	5,870	1,768	6,010	1,863	6,110	1,844	NE
327350	3155950	5,870	1,768	6,010	1,863	6,110	1,844	NE
327350	3155850	5,870	1,768	6,010	1,864	6,110	1,844	NE
327350	3155750	5,870	1,768	6,010	1,864	6,110	1,844	NE
327350	3155650	5,870	1,769	6,010	1,864	6,110	1,845	NE
327350	3155550	5,870	1,769	6,010	1,864	6,110	1,845	NE
327350	3155450	5,870	1,769	6,010	1,864	6,110	1,845	NE
327350	3155350	5,870	1,770	6,010	1,864	6,110	1,846	NE
327350	3155250	5,870	1,771	6,000	1,864	6,110	1,846	NE
327350	3155150	5,870	1,771	6,000	1,864	6,100	1,847	NE
327350	3155050	5,860	1,772	6,000	1,864	6,100	1,847	NE
327350	3154950	5,870	1,773	6,000	1,864	6,100	1,848	NE
327350	3154850	5,860	1,774	6,000	1,864	6,100	1,849	NE
327350	3154750	5,860	1,775	6,000	1,864	6,100	1,849	NE
327350	3154650	5,850	1,776	5,990	1,865	6,090	1,850	NE
327350	3154550	5,850	1,777	5,990	1,865	6,090	1,851	NE
327350	3154450	5,850	1,779	5,980	1,865	6,090	1,852	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327350	3154350	5,850	1,780	5,990	1,865	6,090	1,853	NE
327350	3154250	5,850	1,781	5,980	1,865	6,090	1,854	NE
327350	3154150	5,850	1,783	5,980	1,866	6,080	1,855	NE
327350	3154050	5,840	1,784	5,970	1,866	6,070	1,856	NE
327350	3153950	5,840	1,786	5,970	1,866	6,070	1,857	NE
327350	3153850	5,840	1,787	5,970	1,867	6,070	1,858	NE
327350	3153750	5,840	1,789	5,970	1,867	6,070	1,860	NE
327350	3153650	5,840	1,791	5,970	1,867	6,070	1,861	NE
327350	3153550	5,840	1,793	5,970	1,868	6,070	1,862	NE
327350	3153450	5,830	1,795	5,970	1,868	6,070	1,863	NE
327350	3153350	5,830	1,797	5,970	1,869	6,060	1,865	NE
327350	3153250	5,830	1,799	5,960	1,869	6,060	1,866	NE
327350	3153150	5,830	1,801	5,960	1,870	6,060	1,868	NE
327350	3153050	5,830	1,803	5,960	1,870	6,060	1,869	NE
327350	3152950	5,830	1,805	5,960	1,871	6,060	1,870	ENE
327350	3152850	5,830	1,807	5,960	1,871	6,060	1,872	ENE
327350	3152750	5,830	1,809	5,960	1,872	6,060	1,873	ENE
327350	3152650	5,830	1,811	5,960	1,872	6,060	1,875	ENE
327350	3152550	5,820	1,813	5,960	1,873	6,050	1,876	ENE
327350	3152450	5,820	1,815	5,950	1,874	6,050	1,878	ENE
327350	3152350	5,820	1,817	5,950	1,874	6,050	1,879	ENE
327350	3152250	5,820	1,819	5,950	1,875	6,040	1,881	ENE
327350	3152150	5,810	1,822	5,940	1,876	6,040	1,882	ENE
327350	3152050	5,810	1,824	5,940	1,876	6,040	1,883	ENE
327350	3151950	5,820	1,826	5,950	1,877	6,040	1,885	ENE
327350	3151850	5,820	1,828	5,950	1,877	6,040	1,886	ENE
327350	3151750	5,820	1,830	5,950	1,878	6,040	1,887	ENE
327350	3151650	5,810	1,832	5,940	1,879	6,030	1,889	ENE
327350	3151550	5,800	1,834	5,930	1,879	6,030	1,890	ENE
327350	3151450	5,800	1,836	5,930	1,880	6,030	1,891	ENE
327350	3151350	5,800	1,838	5,930	1,880	6,030	1,892	ENE
327350	3151250	5,800	1,840	5,930	1,881	6,030	1,893	ENE
327350	3151150	5,800	1,842	5,930	1,881	6,030	1,894	ENE
327350	3151050	5,800	1,843	5,930	1,882	6,030	1,895	ENE
327350	3150950	5,800	1,845	5,930	1,882	6,030	1,896	ENE
327350	3150850	5,810	1,847	5,940	1,883	6,030	1,897	ENE
327350	3150750	5,810	1,848	5,940	1,883	6,030	1,897	ENE
327350	3150650	5,810	1,850	5,940	1,883	6,030	1,898	ENE
327350	3150550	5,810	1,851	5,940	1,884	6,040	1,899	ENE
327350	3150450	5,820	1,853	5,950	1,884	6,040	1,899	ENE
327350	3150350	5,820	1,854	5,950	1,884	6,040	1,900	ENE
327350	3150250	5,820	1,855	5,950	1,884	6,040	1,900	ENE
327350	3150150	5,810	1,856	5,940	1,884	6,040	1,900	ENE
327350	3150050	5,810	1,857	5,940	1,884	6,030	1,900	ENE
327350	3149950	5,800	1,858	5,930	1,884	6,030	1,900	ENE
327350	3149850	5,790	1,859	5,920	1,884	6,020	1,900	ENE
327350	3149750	5,790	1,860	5,920	1,884	6,020	1,900	ENE
327350	3149650	5,780	1,861	5,920	1,884	6,010	1,900	ENE
327350	3149550	5,780	1,861	5,910	1,884	6,010	1,900	ENE
327350	3149450	5,780	1,862	5,910	1,884	6,010	1,900	ENE
327350	3149350	5,780	1,862	5,910	1,883	6,010	1,899	ENE
327350	3149250	5,780	1,863	5,910	1,883	6,010	1,899	ENE
327350	3149150	5,770	1,863	5,900	1,883	6,000	1,898	ENE
327350	3149050	5,760	1,863	5,890	1,882	5,990	1,898	ENE
327350	3148950	5,750	1,864	5,880	1,882	5,980	1,897	ENE
327350	3148850	5,750	1,864	5,880	1,881	5,980	1,896	ENE
327350	3148750	5,750	1,864	5,880	1,880	5,980	1,895	ENE
327350	3148650	5,740	1,864	5,870	1,880	5,970	1,895	ENE
327350	3148550	5,740	1,864	5,870	1,879	5,970	1,894	ENE
327350	3148450	5,740	1,864	5,870	1,879	5,970	1,893	ENE
327350	3148350	5,730	1,863	5,860	1,878	5,960	1,892	ENE
327350	3148250	5,730	1,863	5,860	1,877	5,960	1,891	ENE
327350	3148150	5,730	1,863	5,860	1,877	5,950	1,890	ENE
327350	3148050	5,730	1,863	5,860	1,876	5,960	1,889	ENE
327350	3147950	5,730	1,862	5,860	1,875	5,960	1,888	ENE
327350	3147850	5,720	1,862	5,850	1,874	5,950	1,887	ENE
327350	3147750	5,720	1,862	5,850	1,874	5,950	1,886	ENE
327350	3147650	5,710	1,861	5,840	1,873	5,940	1,885	ENE
327350	3147550	5,690	1,861	5,820	1,872	5,920	1,884	ENE
327350	3147450	5,690	1,860	5,820	1,872	5,920	1,883	ENE
327350	3147350	5,680	1,860	5,810	1,871	5,910	1,882	ENE
327350	3147250	5,680	1,860	5,810	1,870	5,900	1,881	ENE
327350	3147150	5,680	1,859	5,810	1,870	5,910	1,881	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327350	3147050	5,680	1,859	5,800	1,869	5,900	1,880	ENE
327350	3146950	5,670	1,859	5,800	1,869	5,890	1,879	ENE
327350	3146850	5,660	1,858	5,790	1,868	5,880	1,878	ENE
327350	3146750	5,660	1,858	5,780	1,868	5,880	1,878	ENE
327350	3146650	5,640	1,858	5,770	1,867	5,860	1,877	ENE
327350	3146550	5,640	1,858	5,770	1,867	5,860	1,877	ENE
327350	3146450	5,640	1,857	5,760	1,867	5,850	1,877	ENE
327350	3146350	5,630	1,857	5,760	1,867	5,850	1,876	ENE
327350	3146250	5,630	1,857	5,750	1,867	5,850	1,876	ENE
327350	3146150	5,620	1,889	5,750	1,896	5,840	1,904	ENE
327350	3146050	5,620	1,890	5,740	1,897	5,840	1,904	ENE
327350	3145950	5,610	1,890	5,740	1,897	5,830	1,905	ENE
327350	3145850	5,610	1,892	5,730	1,899	5,830	1,906	ENE
327350	3145750	5,610	1,893	5,730	1,900	5,820	1,908	ENE
327350	3145650	5,600	1,895	5,720	1,902	5,820	1,910	ENE
327350	3145550	5,600	1,897	5,720	1,904	5,810	1,912	ENE
327350	3145450	5,590	1,900	5,710	1,907	5,810	1,915	ENE
327350	3145350	5,590	1,903	5,710	1,910	5,800	1,918	ENE
327350	3145250	5,580	1,907	5,700	1,914	5,790	1,921	ENE
327350	3145150	5,580	1,911	5,700	1,918	5,790	1,925	ENE
327350	3145050	5,570	1,916	5,690	1,922	5,780	1,929	ENE
327350	3144950	5,570	1,921	5,690	1,927	5,770	1,934	ENE
327350	3144850	5,580	1,926	5,690	1,932	5,780	1,940	ENE
327350	3144750	5,570	1,932	5,690	1,938	5,770	1,945	ENE
327350	3144650	5,580	1,938	5,690	1,944	5,770	1,951	ENE
327350	3144550	5,580	1,945	5,690	1,950	5,770	1,958	ENE
327350	3144450	5,510	1,952	5,640	1,958	5,730	1,965	ENE
327350	3144350	5,510	1,960	5,630	1,965	5,720	1,972	ENE
327350	3144250	5,510	1,968	5,620	1,973	5,710	1,980	ENE
327350	3144150	5,450	1,977	5,570	1,981	5,660	1,988	ENE
327350	3144050	5,460	1,986	5,580	1,990	5,660	1,997	ENE
327350	3143950	5,470	1,995	5,580	1,999	5,670	2,006	ENE
327350	3143850	5,470	2,005	5,580	2,009	5,670	2,016	ENE
327350	3143750	5,470	2,015	5,590	2,019	5,670	2,026	ENE
327350	3143650	5,470	2,026	5,580	2,030	5,670	2,036	ENE
327350	3143550	5,470	2,037	5,580	2,041	5,670	2,047	ENE
327350	3143450	5,470	2,049	5,580	2,052	5,660	2,058	ENE
327350	3143350	5,460	2,061	5,570	2,063	5,660	2,069	ENE
327350	3143250	5,460	2,073	5,570	2,076	5,650	2,081	ENE
327350	3143150	5,460	2,086	5,570	2,088	5,650	2,093	ENE
327350	3143050	5,450	2,099	5,560	2,101	5,640	2,105	ENE
327350	3142950	5,430	2,113	5,540	2,114	5,620	2,118	ENE
327350	3142850	5,410	2,127	5,520	2,127	5,610	2,131	ENE
327350	3142750	5,380	2,141	5,490	2,141	5,570	2,145	ENE
327350	3142650	5,350	2,155	5,460	2,155	5,550	2,158	ENE
327350	3142550	5,330	2,170	5,450	2,169	5,530	2,172	ENE
327350	3142450	5,320	2,185	5,430	2,184	5,510	2,186	ENE
327350	3142350	5,310	2,200	5,420	2,199	5,500	2,201	ENE
327350	3142250	5,320	2,216	5,430	2,214	5,500	2,216	ENE
327350	3142150	5,330	2,231	5,420	2,230	5,490	2,230	ENE
327350	3142050	5,270	2,247	5,370	2,245	5,440	2,246	ENE
327350	3141950	5,160	2,264	5,290	2,261	5,380	2,261	ENE
327350	3141850	5,180	2,280	5,290	2,277	5,370	2,276	ENE
327350	3141750	5,040	2,297	5,190	2,293	5,300	2,292	ENE
327350	3141650	5,070	2,313	5,200	2,310	5,300	2,308	ENE
327350	3141550	5,080	2,330	5,200	2,326	5,290	2,324	ENE
327350	3141450	5,090	2,347	5,210	2,343	5,300	2,340	ENE
327350	3141350	5,090	2,364	5,210	2,360	5,300	2,356	ENE
327350	3141250	5,060	2,382	5,170	2,376	5,260	2,372	ENE
327350	3141150	5,040	2,399	5,160	2,393	5,250	2,388	ENE
327350	3141050	5,040	2,416	5,150	2,410	5,240	2,405	ENE
327350	3140950	5,030	2,434	5,150	2,427	5,230	2,421	ENE
327350	3140850	5,020	2,451	5,140	2,444	5,220	2,438	ENE
327350	3140750	5,020	2,469	5,130	2,462	5,210	2,454	ENE
327350	3140650	5,020	2,486	5,130	2,479	5,210	2,471	ENE
327350	3140550	5,000	2,503	5,110	2,496	5,180	2,487	ENE
327350	3140450	4,890	2,521	5,030	2,513	5,120	2,503	ENE
327350	3140350	4,860	2,538	4,990	2,530	5,090	2,520	ENE
327350	3140250	4,740	2,555	4,900	2,547	5,020	2,536	ENE
327350	3140150	4,670	2,572	4,850	2,564	4,980	2,552	ENE
327350	3140050	4,580	2,589	4,810	2,580	4,960	2,568	ENE
327350	3139950	4,330	2,606	4,700	2,597	4,910	2,584	ENE
327350	3139850	4,310	2,623	4,670	2,613	4,900	2,600	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327350	3139750	4,450	2,639	4,780	2,630	4,960	2,616	ENE
327350	3139650	4,550	2,656	4,840	2,646	4,990	2,631	ENE
327350	3139550	4,450	2,672	4,750	2,662	4,920	2,646	ENE
327350	3139450	4,360	2,687	4,650	2,677	4,840	2,662	ENE
327350	3139350	4,440	2,703	4,650	2,693	4,810	2,676	ENE
327350	3139250	4,180	2,718	4,470	2,708	4,680	2,691	ENE
327350	3139150	4,210	2,733	4,490	2,723	4,710	2,705	ENE
327350	3139050	4,240	2,748	4,550	2,737	4,780	2,719	ENE
327350	3138950	4,340	2,762	4,650	2,751	4,870	2,733	NE
327350	3138850	4,390	2,776	4,720	2,765	4,980	2,747	NE
327350	3138750	4,430	2,790	4,790	2,779	5,050	2,760	NE
327350	3138650	4,480	2,803	4,850	2,792	5,110	2,772	NE
327350	3138550	4,530	2,816	4,930	2,805	5,190	2,785	ENE
327350	3138450	4,600	2,828	4,990	2,817	5,240	2,797	ENE
327350	3138350	4,840	2,840	5,140	2,829	5,350	2,808	ENE
327350	3138250	5,050	2,852	5,300	2,840	5,480	2,819	ENE
327350	3138150	5,130	2,863	5,360	2,852	5,520	2,830	ENE
327350	3138050	5,210	2,874	5,420	2,862	5,560	2,840	ENE
327350	3137950	4,950	2,884	5,250	2,872	5,450	2,850	ENE
327350	3137850	4,820	2,893	5,130	2,882	5,350	2,860	ENE
327350	3137750	4,580	2,903	4,960	2,891	5,230	2,868	ENE
327350	3137650	4,740	2,911	5,060	2,900	5,290	2,877	ENE
327350	3137550	4,780	2,919	5,100	2,908	5,330	2,885	ENE
327350	3137450	4,860	2,927	5,170	2,915	5,390	2,892	ENE
327350	3137350	4,980	2,934	5,270	2,922	5,470	2,899	ENE
327350	3137250	5,020	2,940	5,320	2,929	5,520	2,905	ENE
327350	3137150	5,110	2,946	5,380	2,935	5,560	2,911	ENE
327350	3137050	5,060	2,952	5,340	2,940	5,540	2,916	ENE
327350	3136950	4,910	2,957	5,250	2,945	5,490	2,921	ENE
327350	3136850	4,860	2,961	5,200	2,949	5,430	2,925	ENE
327350	3136750	4,650	2,965	5,040	2,953	5,310	2,929	ENE
327350	3136650	4,650	2,968	5,030	2,957	5,300	2,932	ENE
327350	3136550	4,670	2,971	5,030	2,959	5,290	2,935	ENE
327350	3136450	4,680	2,973	5,030	2,962	5,280	2,937	ENE
327350	3136350	4,690	2,975	5,040	2,964	5,290	2,939	ENE
327350	3136250	4,640	2,972	5,000	2,959	5,250	2,932	ENE
327350	3136150	4,610	2,972	4,980	2,959	5,230	2,932	ENE
327350	3136050	4,630	2,971	5,000	2,958	5,260	2,931	ENE
327350	3135950	4,620	2,970	5,010	2,957	5,280	2,930	ENE
327350	3135850	4,710	2,969	5,100	2,955	5,360	2,929	ENE
327350	3135750	4,820	2,967	5,200	2,953	5,460	2,926	ENE
327350	3135650	4,790	2,964	5,230	2,950	5,490	2,923	ENE
327350	3135550	4,610	2,960	5,100	2,947	5,410	2,920	ENE
327350	3135450	4,110	2,957	4,720	2,943	5,130	2,915	ENE
327350	3135350	4,190	2,952	4,770	2,938	5,150	2,911	ENE
327350	3135250	4,160	2,947	4,740	2,933	5,120	2,905	ENE
327350	3135150	4,090	2,941	4,700	2,927	5,090	2,899	ENE
327350	3135050	4,140	2,935	4,740	2,920	5,130	2,892	ENE
327350	3134950	4,180	2,928	4,770	2,913	5,160	2,885	ENE
327350	3134850	4,240	2,921	4,810	2,905	5,200	2,877	ENE
327350	3134750	4,270	2,913	4,870	2,897	5,260	2,868	ENE
327350	3134650	4,390	2,904	4,980	2,888	5,350	2,858	ENE
327350	3134550	4,470	2,895	5,040	2,878	5,390	2,848	ENE
327350	3134450	4,350	2,885	4,930	2,867	5,320	2,838	ENE
327350	3134350	4,410	2,874	4,940	2,856	5,320	2,826	ENE
327350	3134250	4,320	2,863	4,860	2,845	5,250	2,814	ENE
327350	3134150	4,320	2,852	4,860	2,833	5,240	2,802	ENE
327350	3134050	4,370	2,839	4,900	2,820	5,280	2,788	ENE
327350	3133950	4,490	2,827	5,000	2,807	5,360	2,775	ENE
327350	3133850	4,610	2,814	5,100	2,793	5,450	2,760	ENE
327350	3133750	4,690	2,800	5,190	2,778	5,520	2,746	ENE
327350	3133650	4,820	2,786	5,300	2,763	5,630	2,730	ENE
327350	3133550	4,970	2,771	5,420	2,748	5,720	2,714	NE
327350	3133450	4,970	2,756	5,430	2,732	5,740	2,698	NE
327350	3133350	4,840	2,740	5,340	2,716	5,680	2,681	NE
327350	3133250	4,740	2,725	5,260	2,699	5,630	2,664	NE
327350	3133150	4,770	2,708	5,290	2,682	5,650	2,646	NE
327350	3133050	4,930	2,692	5,400	2,665	5,720	2,628	NE
327350	3132950	4,620	2,675	5,210	2,647	5,560	2,610	NE
327350	3132850	4,310	2,657	4,920	2,629	5,330	2,591	NE
327350	3132750	4,100	2,640	4,720	2,610	5,160	2,572	NE
327350	3132650	4,280	2,622	4,840	2,591	5,240	2,552	NE
327350	3132550	4,420	2,604	4,940	2,572	5,310	2,533	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327350	3132450	4,620	2,586	5,100	2,553	5,410	2,513	NE
327350	3132350	4,800	2,567	5,240	2,534	5,530	2,492	NE
327350	3132250	4,860	2,549	5,300	2,514	5,590	2,472	NE
327350	3132150	4,860	2,530	5,310	2,494	5,610	2,452	NE
327350	3132050	4,870	2,511	5,320	2,474	5,610	2,431	NE
327350	3131950	4,690	2,492	5,170	2,454	5,490	2,410	NE
327350	3131850	4,220	2,473	4,820	2,434	5,220	2,389	NE
327350	3131750	4,180	2,454	4,740	2,414	5,140	2,369	NE
327350	3131650	4,310	2,435	4,830	2,394	5,190	2,348	NE
327350	3131550	4,530	2,416	4,980	2,374	5,280	2,327	NE
327350	3131450	4,660	2,397	5,080	2,353	5,350	2,306	NE
327350	3131350	4,710	2,378	5,130	2,333	5,400	2,285	NE
327350	3131250	4,730	2,360	5,150	2,313	5,420	2,264	NE
327350	3131150	4,790	2,341	5,200	2,293	5,460	2,243	NE
327350	3131050	4,860	2,322	5,260	2,273	5,510	2,222	NE
327350	3130950	4,860	2,304	5,250	2,254	5,500	2,202	NE
327350	3130850	4,750	2,286	5,170	2,234	5,430	2,182	NE
327350	3130750	4,660	2,267	5,080	2,215	5,350	2,161	NE
327350	3130650	4,520	2,250	4,950	2,196	5,230	2,141	NE
327350	3130550	4,390	2,232	4,830	2,177	5,120	2,122	NE
327350	3130450	3,910	2,215	4,560	2,158	4,940	2,102	NE
327450	3159050	5,850	1,846	5,990	1,918	6,100	1,907	ENE
327450	3158950	5,850	1,841	5,990	1,915	6,100	1,903	ENE
327450	3158850	5,860	1,837	6,000	1,912	6,110	1,899	ENE
327450	3158750	5,860	1,832	6,000	1,909	6,110	1,896	ENE
327450	3158650	5,860	1,828	6,000	1,906	6,110	1,892	ENE
327450	3158550	5,860	1,824	6,000	1,903	6,110	1,889	ENE
327450	3158450	5,860	1,820	6,000	1,900	6,110	1,886	ENE
327450	3158350	5,860	1,816	6,000	1,898	6,110	1,883	ENE
327450	3158250	5,860	1,812	6,000	1,895	6,110	1,880	ENE
327450	3158150	5,860	1,809	6,000	1,893	6,110	1,877	ENE
327450	3158050	5,860	1,806	6,000	1,891	6,110	1,874	ENE
327450	3157950	5,860	1,802	6,000	1,889	6,110	1,872	ENE
327450	3157850	5,860	1,799	6,000	1,887	6,110	1,869	NE
327450	3157750	5,860	1,797	6,000	1,885	6,110	1,867	NE
327450	3157650	5,860	1,794	6,000	1,883	6,110	1,865	NE
327450	3157550	5,860	1,791	6,000	1,882	6,110	1,863	NE
327450	3157450	5,860	1,789	6,000	1,880	6,110	1,861	NE
327450	3157350	5,860	1,787	6,000	1,879	6,100	1,859	NE
327450	3157250	5,860	1,785	6,000	1,878	6,110	1,858	NE
327450	3157150	5,860	1,783	6,000	1,876	6,110	1,856	NE
327450	3157050	5,860	1,781	6,000	1,875	6,110	1,855	NE
327450	3156950	5,870	1,780	6,000	1,875	6,110	1,854	NE
327450	3156850	5,870	1,778	6,010	1,874	6,110	1,853	NE
327450	3156750	5,870	1,777	6,010	1,873	6,110	1,852	NE
327450	3156650	5,860	1,776	6,000	1,872	6,110	1,851	NE
327450	3156550	5,860	1,775	6,000	1,872	6,110	1,850	NE
327450	3156450	5,860	1,774	6,000	1,871	6,110	1,850	NE
327450	3156350	5,860	1,774	6,000	1,871	6,110	1,849	NE
327450	3156250	5,860	1,773	6,000	1,871	6,110	1,849	NE
327450	3156150	5,860	1,766	6,000	1,864	6,110	1,843	NE
327450	3156050	5,860	1,767	6,000	1,864	6,110	1,843	NE
327450	3155950	5,860	1,767	6,000	1,864	6,110	1,843	NE
327450	3155850	5,860	1,767	6,000	1,864	6,110	1,844	NE
327450	3155750	5,860	1,767	6,000	1,864	6,110	1,844	NE
327450	3155650	5,860	1,767	6,000	1,864	6,110	1,844	NE
327450	3155550	5,860	1,768	6,000	1,864	6,110	1,844	NE
327450	3155450	5,860	1,768	6,000	1,864	6,110	1,845	NE
327450	3155350	5,860	1,769	6,000	1,864	6,110	1,845	NE
327450	3155250	5,860	1,770	6,000	1,864	6,100	1,845	NE
327450	3155150	5,860	1,770	6,000	1,864	6,100	1,846	NE
327450	3155050	5,860	1,771	5,990	1,864	6,100	1,847	NE
327450	3154950	5,860	1,772	5,990	1,864	6,090	1,847	NE
327450	3154850	5,850	1,773	5,980	1,864	6,090	1,848	NE
327450	3154750	5,850	1,774	5,990	1,865	6,090	1,849	NE
327450	3154650	5,850	1,775	5,980	1,865	6,080	1,849	NE
327450	3154550	5,850	1,776	5,980	1,865	6,080	1,850	NE
327450	3154450	5,850	1,777	5,980	1,865	6,080	1,851	NE
327450	3154350	5,850	1,779	5,980	1,865	6,080	1,852	NE
327450	3154250	5,850	1,780	5,980	1,865	6,080	1,853	NE
327450	3154150	5,840	1,782	5,970	1,866	6,070	1,854	NE
327450	3154050	5,840	1,783	5,970	1,866	6,070	1,855	NE
327450	3153950	5,830	1,785	5,970	1,866	6,070	1,856	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327450	3153850	5,830	1,786	5,970	1,867	6,070	1,857	NE
327450	3153750	5,830	1,788	5,960	1,867	6,060	1,859	NE
327450	3153650	5,830	1,790	5,960	1,867	6,060	1,860	NE
327450	3153550	5,830	1,792	5,960	1,868	6,060	1,861	NE
327450	3153450	5,830	1,794	5,960	1,868	6,060	1,863	NE
327450	3153350	5,830	1,795	5,960	1,869	6,060	1,864	NE
327450	3153250	5,830	1,797	5,960	1,869	6,060	1,865	NE
327450	3153150	5,830	1,799	5,960	1,870	6,060	1,867	NE
327450	3153050	5,830	1,801	5,960	1,870	6,060	1,868	NE
327450	3152950	5,830	1,804	5,960	1,871	6,060	1,870	NE
327450	3152850	5,830	1,806	5,960	1,871	6,060	1,871	ENE
327450	3152750	5,820	1,808	5,960	1,872	6,050	1,873	ENE
327450	3152650	5,820	1,810	5,950	1,872	6,050	1,874	ENE
327450	3152550	5,810	1,812	5,940	1,873	6,040	1,875	ENE
327450	3152450	5,810	1,814	5,940	1,874	6,040	1,877	ENE
327450	3152350	5,810	1,816	5,940	1,874	6,040	1,878	ENE
327450	3152250	5,810	1,819	5,930	1,875	6,030	1,880	ENE
327450	3152150	5,810	1,821	5,930	1,875	6,030	1,881	ENE
327450	3152050	5,810	1,823	5,940	1,876	6,040	1,883	ENE
327450	3151950	5,820	1,825	5,940	1,877	6,040	1,884	ENE
327450	3151850	5,820	1,827	5,940	1,877	6,040	1,885	ENE
327450	3151750	5,810	1,829	5,940	1,878	6,040	1,887	ENE
327450	3151650	5,800	1,831	5,930	1,878	6,020	1,888	ENE
327450	3151550	5,800	1,833	5,930	1,879	6,020	1,889	ENE
327450	3151450	5,800	1,835	5,930	1,879	6,020	1,890	ENE
327450	3151350	5,800	1,837	5,930	1,880	6,020	1,891	ENE
327450	3151250	5,800	1,839	5,930	1,881	6,020	1,892	ENE
327450	3151150	5,800	1,841	5,930	1,881	6,020	1,893	ENE
327450	3151050	5,800	1,843	5,930	1,881	6,020	1,894	ENE
327450	3150950	5,800	1,844	5,930	1,882	6,030	1,895	ENE
327450	3150850	5,800	1,846	5,930	1,882	6,030	1,896	ENE
327450	3150750	5,800	1,848	5,930	1,883	6,030	1,896	ENE
327450	3150650	5,800	1,849	5,930	1,883	6,030	1,897	ENE
327450	3150550	5,800	1,850	5,930	1,883	6,030	1,898	ENE
327450	3150450	5,810	1,852	5,940	1,883	6,040	1,898	ENE
327450	3150350	5,810	1,853	5,940	1,884	6,040	1,899	ENE
327450	3150250	5,800	1,854	5,930	1,884	6,030	1,899	ENE
327450	3150150	5,790	1,855	5,920	1,884	6,020	1,899	ENE
327450	3150050	5,790	1,857	5,920	1,884	6,020	1,899	ENE
327450	3149950	5,790	1,858	5,920	1,884	6,010	1,899	ENE
327450	3149850	5,780	1,858	5,910	1,884	6,010	1,899	ENE
327450	3149750	5,780	1,859	5,910	1,884	6,010	1,899	ENE
327450	3149650	5,780	1,860	5,910	1,883	6,000	1,899	ENE
327450	3149550	5,770	1,861	5,900	1,883	6,000	1,899	ENE
327450	3149450	5,780	1,861	5,910	1,883	6,010	1,898	ENE
327450	3149350	5,780	1,862	5,910	1,882	6,010	1,898	ENE
327450	3149250	5,770	1,862	5,900	1,882	6,000	1,897	ENE
327450	3149150	5,760	1,862	5,890	1,882	5,990	1,897	ENE
327450	3149050	5,750	1,863	5,880	1,881	5,980	1,896	ENE
327450	3148950	5,750	1,863	5,880	1,881	5,980	1,896	ENE
327450	3148850	5,740	1,863	5,870	1,880	5,970	1,895	ENE
327450	3148750	5,740	1,863	5,870	1,880	5,970	1,894	ENE
327450	3148650	5,740	1,863	5,870	1,879	5,970	1,893	ENE
327450	3148550	5,730	1,863	5,860	1,878	5,960	1,892	ENE
327450	3148450	5,730	1,863	5,860	1,878	5,960	1,891	ENE
327450	3148350	5,730	1,863	5,860	1,877	5,950	1,890	ENE
327450	3148250	5,720	1,862	5,850	1,876	5,950	1,889	ENE
327450	3148150	5,720	1,862	5,850	1,875	5,950	1,888	ENE
327450	3148050	5,720	1,862	5,850	1,875	5,940	1,887	ENE
327450	3147950	5,720	1,861	5,850	1,874	5,940	1,886	ENE
327450	3147850	5,710	1,861	5,840	1,873	5,940	1,885	ENE
327450	3147750	5,700	1,861	5,830	1,873	5,930	1,884	ENE
327450	3147650	5,690	1,860	5,820	1,872	5,920	1,883	ENE
327450	3147550	5,680	1,860	5,810	1,871	5,910	1,883	ENE
327450	3147450	5,680	1,860	5,810	1,870	5,910	1,882	ENE
327450	3147350	5,680	1,859	5,810	1,870	5,900	1,881	ENE
327450	3147250	5,670	1,859	5,800	1,869	5,900	1,880	ENE
327450	3147150	5,670	1,858	5,800	1,869	5,900	1,879	ENE
327450	3147050	5,660	1,858	5,790	1,868	5,890	1,878	ENE
327450	3146950	5,660	1,858	5,790	1,868	5,880	1,878	ENE
327450	3146850	5,660	1,857	5,780	1,867	5,880	1,877	ENE
327450	3146750	5,650	1,857	5,770	1,867	5,870	1,876	ENE
327450	3146650	5,640	1,857	5,760	1,866	5,860	1,876	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327450	3146550	5,630	1,857	5,760	1,866	5,850	1,876	ENE
327450	3146450	5,630	1,856	5,760	1,866	5,850	1,875	ENE
327450	3146350	5,630	1,856	5,750	1,866	5,840	1,875	ENE
327450	3146250	5,620	1,856	5,750	1,866	5,840	1,875	ENE
327450	3146150	5,620	1,884	5,740	1,891	5,830	1,899	ENE
327450	3146050	5,610	1,885	5,740	1,892	5,830	1,899	ENE
327450	3145950	5,610	1,885	5,730	1,892	5,820	1,900	ENE
327450	3145850	5,600	1,886	5,730	1,894	5,820	1,901	ENE
327450	3145750	5,600	1,888	5,720	1,895	5,810	1,903	ENE
327450	3145650	5,600	1,890	5,720	1,897	5,810	1,904	ENE
327450	3145550	5,590	1,892	5,710	1,899	5,800	1,907	ENE
327450	3145450	5,580	1,895	5,700	1,902	5,790	1,909	ENE
327450	3145350	5,580	1,898	5,700	1,905	5,790	1,912	ENE
327450	3145250	5,570	1,902	5,690	1,908	5,770	1,916	ENE
327450	3145150	5,560	1,906	5,680	1,912	5,770	1,920	ENE
327450	3145050	5,560	1,910	5,680	1,917	5,770	1,924	ENE
327450	3144950	5,560	1,915	5,680	1,921	5,770	1,929	ENE
327450	3144850	5,560	1,920	5,680	1,927	5,770	1,934	ENE
327450	3144750	5,570	1,926	5,680	1,932	5,760	1,940	ENE
327450	3144650	5,570	1,933	5,680	1,939	5,760	1,946	ENE
327450	3144550	5,570	1,940	5,680	1,945	5,760	1,953	ENE
327450	3144450	5,500	1,947	5,630	1,952	5,720	1,960	ENE
327450	3144350	5,480	1,955	5,600	1,960	5,690	1,967	ENE
327450	3144250	5,420	1,963	5,550	1,968	5,640	1,975	ENE
327450	3144150	5,420	1,971	5,540	1,976	5,630	1,983	ENE
327450	3144050	5,440	1,980	5,560	1,985	5,650	1,992	ENE
327450	3143950	5,450	1,990	5,560	1,994	5,650	2,001	ENE
327450	3143850	5,450	2,000	5,560	2,004	5,650	2,011	ENE
327450	3143750	5,450	2,011	5,560	2,014	5,650	2,021	ENE
327450	3143650	5,450	2,021	5,560	2,025	5,640	2,031	ENE
327450	3143550	5,450	2,033	5,560	2,036	5,640	2,042	ENE
327450	3143450	5,440	2,044	5,550	2,047	5,640	2,053	ENE
327450	3143350	5,420	2,057	5,530	2,059	5,620	2,065	ENE
327450	3143250	5,410	2,069	5,520	2,071	5,610	2,077	ENE
327450	3143150	5,400	2,082	5,520	2,084	5,600	2,089	ENE
327450	3143050	5,400	2,095	5,510	2,097	5,600	2,101	ENE
327450	3142950	5,390	2,109	5,500	2,110	5,580	2,114	ENE
327450	3142850	5,350	2,123	5,470	2,124	5,550	2,128	ENE
327450	3142750	5,300	2,137	5,430	2,138	5,520	2,141	ENE
327450	3142650	5,300	2,152	5,420	2,152	5,510	2,155	ENE
327450	3142550	5,290	2,167	5,410	2,167	5,500	2,169	ENE
327450	3142450	5,300	2,182	5,410	2,181	5,490	2,184	ENE
327450	3142350	5,300	2,197	5,410	2,196	5,490	2,198	ENE
327450	3142250	5,310	2,213	5,410	2,212	5,490	2,213	ENE
327450	3142150	5,330	2,229	5,420	2,227	5,480	2,228	ENE
327450	3142050	5,310	2,245	5,390	2,243	5,450	2,244	ENE
327450	3141950	5,110	2,262	5,250	2,259	5,360	2,259	ENE
327450	3141850	5,100	2,279	5,220	2,276	5,320	2,275	ENE
327450	3141750	4,970	2,295	5,120	2,292	5,240	2,291	ENE
327450	3141650	4,990	2,312	5,130	2,309	5,240	2,307	ENE
327450	3141550	5,010	2,330	5,140	2,325	5,240	2,323	ENE
327450	3141450	5,010	2,347	5,140	2,342	5,240	2,339	ENE
327450	3141350	5,010	2,364	5,140	2,359	5,240	2,356	ENE
327450	3141250	4,980	2,382	5,110	2,376	5,200	2,372	ENE
327450	3141150	4,960	2,399	5,090	2,394	5,180	2,389	ENE
327450	3141050	4,940	2,417	5,070	2,411	5,160	2,405	ENE
327450	3140950	4,930	2,435	5,050	2,428	5,150	2,422	ENE
327450	3140850	4,910	2,452	5,040	2,446	5,130	2,439	ENE
327450	3140750	4,900	2,470	5,030	2,463	5,120	2,455	ENE
327450	3140650	4,900	2,488	5,020	2,480	5,110	2,472	ENE
327450	3140550	4,900	2,505	5,010	2,498	5,100	2,489	ENE
327450	3140450	4,760	2,523	4,920	2,515	5,030	2,505	ENE
327450	3140350	4,740	2,540	4,880	2,532	4,990	2,522	ENE
327450	3140250	4,660	2,558	4,820	2,549	4,940	2,539	ENE
327450	3140150	4,600	2,575	4,770	2,566	4,900	2,555	ENE
327450	3140050	4,600	2,592	4,790	2,583	4,920	2,571	ENE
327450	3139950	4,440	2,609	4,770	2,600	4,930	2,587	ENE
327450	3139850	4,440	2,626	4,770	2,617	4,950	2,604	ENE
327450	3139750	4,580	2,643	4,850	2,633	5,000	2,619	ENE
327450	3139650	4,720	2,659	4,920	2,650	5,040	2,635	ENE
327450	3139550	4,540	2,676	4,800	2,666	4,940	2,651	ENE
327450	3139450	4,350	2,692	4,630	2,682	4,820	2,666	ENE
327450	3139350	4,360	2,708	4,600	2,697	4,770	2,681	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327450	3139250	4,180	2,723	4,480	2,712	4,690	2,696	ENE
327450	3139150	4,240	2,738	4,530	2,727	4,740	2,710	ENE
327450	3139050	4,290	2,753	4,590	2,742	4,810	2,724	ENE
327450	3138950	4,350	2,768	4,670	2,757	4,890	2,738	ENE
327450	3138850	4,330	2,782	4,700	2,771	4,970	2,752	ENE
327450	3138750	4,360	2,795	4,760	2,784	5,030	2,765	ENE
327450	3138650	4,400	2,809	4,800	2,798	5,070	2,778	ENE
327450	3138550	4,410	2,822	4,830	2,810	5,110	2,790	ENE
327450	3138450	4,450	2,834	4,870	2,823	5,150	2,802	ENE
327450	3138350	4,650	2,846	4,990	2,835	5,250	2,814	ENE
327450	3138250	4,890	2,858	5,170	2,847	5,380	2,825	ENE
327450	3138150	5,040	2,869	5,290	2,858	5,470	2,836	ENE
327450	3138050	5,180	2,880	5,390	2,868	5,530	2,847	ENE
327450	3137950	5,120	2,890	5,340	2,878	5,500	2,856	ENE
327450	3137850	4,810	2,900	5,120	2,888	5,330	2,866	ENE
327450	3137750	4,430	2,909	4,830	2,897	5,110	2,875	ENE
327450	3137650	4,590	2,917	4,930	2,906	5,170	2,883	ENE
327450	3137550	4,710	2,926	5,020	2,914	5,250	2,891	ENE
327450	3137450	4,810	2,933	5,120	2,922	5,330	2,898	ENE
327450	3137350	4,900	2,940	5,200	2,929	5,410	2,905	ENE
327450	3137250	4,960	2,947	5,260	2,935	5,470	2,912	ENE
327450	3137150	5,030	2,953	5,320	2,941	5,510	2,917	ENE
327450	3137050	5,070	2,958	5,340	2,946	5,520	2,923	ENE
327450	3136950	4,840	2,963	5,190	2,951	5,430	2,927	ENE
327450	3136850	4,530	2,967	4,950	2,956	5,240	2,932	ENE
327450	3136750	4,640	2,971	5,000	2,960	5,260	2,935	ENE
327450	3136650	4,630	2,974	5,000	2,963	5,250	2,939	ENE
327450	3136550	4,570	2,977	4,950	2,966	5,210	2,941	ENE
327450	3136450	4,540	2,979	4,910	2,968	5,170	2,943	ENE
327450	3136350	4,520	2,981	4,890	2,970	5,150	2,945	ENE
327450	3136250	4,450	2,979	4,830	2,966	5,100	2,939	ENE
327450	3136150	4,400	2,979	4,790	2,966	5,070	2,939	ENE
327450	3136050	4,400	2,978	4,800	2,965	5,080	2,939	ENE
327450	3135950	4,420	2,977	4,810	2,964	5,090	2,938	ENE
327450	3135850	4,430	2,976	4,840	2,963	5,130	2,936	ENE
327450	3135750	4,520	2,973	4,930	2,960	5,220	2,934	ENE
327450	3135650	4,570	2,971	5,020	2,958	5,310	2,931	ENE
327450	3135550	4,620	2,968	5,080	2,954	5,370	2,927	ENE
327450	3135450	4,020	2,964	4,640	2,950	5,050	2,923	ENE
327450	3135350	3,630	2,959	4,330	2,946	4,810	2,918	ENE
327450	3135250	4,000	2,954	4,590	2,940	4,990	2,913	ENE
327450	3135150	4,100	2,949	4,680	2,934	5,060	2,907	ENE
327450	3135050	4,140	2,942	4,730	2,928	5,110	2,900	ENE
327450	3134950	4,140	2,935	4,740	2,921	5,120	2,893	ENE
327450	3134850	4,160	2,928	4,760	2,913	5,150	2,884	ENE
327450	3134750	4,190	2,920	4,800	2,904	5,200	2,876	ENE
327450	3134650	4,290	2,911	4,890	2,895	5,280	2,866	ENE
327450	3134550	4,450	2,902	5,020	2,885	5,370	2,856	ENE
327450	3134450	4,400	2,892	4,980	2,875	5,330	2,845	ENE
327450	3134350	4,180	2,881	4,780	2,864	5,190	2,834	ENE
327450	3134250	4,220	2,870	4,790	2,852	5,180	2,822	ENE
327450	3134150	4,220	2,859	4,780	2,840	5,170	2,809	ENE
327450	3134050	4,180	2,847	4,760	2,827	5,150	2,796	ENE
327450	3133950	4,250	2,834	4,800	2,814	5,190	2,782	ENE
327450	3133850	4,390	2,820	4,910	2,800	5,280	2,768	ENE
327450	3133750	4,380	2,807	4,930	2,785	5,310	2,753	ENE
327450	3133650	4,400	2,792	4,960	2,770	5,350	2,737	ENE
327450	3133550	4,610	2,778	5,120	2,755	5,480	2,721	ENE
327450	3133450	4,680	2,763	5,200	2,739	5,540	2,705	NE
327450	3133350	4,610	2,747	5,160	2,723	5,530	2,688	NE
327450	3133250	4,570	2,731	5,140	2,706	5,530	2,670	NE
327450	3133150	4,610	2,714	5,180	2,689	5,560	2,653	NE
327450	3133050	4,700	2,698	5,260	2,671	5,610	2,634	NE
327450	3132950	4,620	2,681	5,200	2,653	5,550	2,616	NE
327450	3132850	4,320	2,663	4,930	2,634	5,330	2,597	NE
327450	3132750	4,150	2,645	4,750	2,616	5,160	2,577	NE
327450	3132650	4,250	2,627	4,810	2,597	5,190	2,558	NE
327450	3132550	4,330	2,609	4,870	2,578	5,230	2,538	NE
327450	3132450	4,580	2,591	5,040	2,558	5,350	2,518	NE
327450	3132350	4,660	2,572	5,130	2,538	5,440	2,497	NE
327450	3132250	4,650	2,553	5,150	2,519	5,490	2,477	NE
327450	3132150	4,670	2,534	5,170	2,499	5,520	2,456	NE
327450	3132050	4,740	2,515	5,240	2,478	5,570	2,435	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327450	3131950	4,640	2,496	5,190	2,458	5,510	2,414	NE
327450	3131850	4,370	2,477	4,940	2,438	5,310	2,393	NE
327450	3131750	4,250	2,458	4,810	2,417	5,190	2,372	NE
327450	3131650	4,380	2,439	4,870	2,397	5,210	2,351	NE
327450	3131550	4,530	2,419	4,970	2,376	5,260	2,329	NE
327450	3131450	4,660	2,400	5,070	2,356	5,340	2,308	NE
327450	3131350	4,730	2,381	5,130	2,336	5,390	2,287	NE
327450	3131250	4,760	2,362	5,170	2,315	5,430	2,266	NE
327450	3131150	4,820	2,343	5,220	2,295	5,470	2,245	NE
327450	3131050	4,930	2,324	5,310	2,275	5,540	2,224	NE
327450	3130950	4,960	2,305	5,320	2,255	5,540	2,203	NE
327450	3130850	4,860	2,287	5,240	2,235	5,480	2,183	NE
327450	3130750	4,700	2,269	5,110	2,216	5,370	2,162	NE
327450	3130650	4,570	2,250	4,990	2,196	5,270	2,142	NE
327450	3130550	4,430	2,233	4,860	2,177	5,140	2,122	NE
327450	3130450	4,030	2,215	4,630	2,158	4,980	2,102	NE
327550	3159050	5,850	1,844	5,990	1,918	6,100	1,906	ENE
327550	3158950	5,850	1,840	5,990	1,914	6,100	1,902	ENE
327550	3158850	5,850	1,835	5,990	1,911	6,100	1,898	ENE
327550	3158750	5,850	1,831	5,990	1,908	6,100	1,894	ENE
327550	3158650	5,850	1,826	5,990	1,905	6,100	1,891	ENE
327550	3158550	5,850	1,822	5,990	1,902	6,100	1,888	ENE
327550	3158450	5,850	1,818	5,990	1,899	6,100	1,884	ENE
327550	3158350	5,850	1,814	5,990	1,897	6,100	1,881	ENE
327550	3158250	5,850	1,811	5,990	1,894	6,100	1,878	ENE
327550	3158150	5,850	1,807	5,990	1,892	6,100	1,876	ENE
327550	3158050	5,850	1,804	5,990	1,890	6,100	1,873	ENE
327550	3157950	5,850	1,801	5,990	1,888	6,100	1,870	NE
327550	3157850	5,850	1,798	5,990	1,886	6,100	1,868	NE
327550	3157750	5,850	1,795	5,990	1,884	6,100	1,866	NE
327550	3157650	5,850	1,792	5,990	1,882	6,100	1,864	NE
327550	3157550	5,850	1,790	5,990	1,881	6,100	1,862	NE
327550	3157450	5,850	1,787	5,990	1,879	6,100	1,860	NE
327550	3157350	5,850	1,785	5,990	1,878	6,100	1,858	NE
327550	3157250	5,850	1,783	5,990	1,877	6,100	1,856	NE
327550	3157150	5,850	1,781	5,990	1,876	6,100	1,855	NE
327550	3157050	5,850	1,779	5,990	1,875	6,100	1,854	NE
327550	3156950	5,860	1,778	6,000	1,874	6,110	1,852	NE
327550	3156850	5,860	1,777	6,000	1,873	6,110	1,851	NE
327550	3156750	5,860	1,775	6,000	1,872	6,110	1,850	NE
327550	3156650	5,860	1,774	6,000	1,872	6,100	1,850	NE
327550	3156550	5,860	1,773	6,000	1,871	6,100	1,849	NE
327550	3156450	5,860	1,773	6,000	1,871	6,100	1,848	NE
327550	3156350	5,860	1,772	6,000	1,870	6,100	1,848	NE
327550	3156250	5,860	1,771	6,000	1,870	6,100	1,847	NE
327550	3156150	5,860	1,766	6,000	1,864	6,100	1,843	NE
327550	3156050	5,860	1,766	6,000	1,864	6,100	1,843	NE
327550	3155950	5,860	1,766	6,000	1,864	6,100	1,843	NE
327550	3155850	5,860	1,766	6,000	1,864	6,100	1,843	NE
327550	3155750	5,860	1,766	6,000	1,864	6,100	1,843	NE
327550	3155650	5,860	1,766	5,990	1,864	6,100	1,843	NE
327550	3155550	5,860	1,767	5,990	1,864	6,100	1,844	NE
327550	3155450	5,860	1,767	5,990	1,864	6,100	1,844	NE
327550	3155350	5,860	1,768	5,990	1,864	6,100	1,844	NE
327550	3155250	5,850	1,769	5,990	1,864	6,090	1,845	NE
327550	3155150	5,850	1,769	5,980	1,864	6,090	1,845	NE
327550	3155050	5,850	1,770	5,980	1,864	6,080	1,846	NE
327550	3154950	5,850	1,771	5,980	1,864	6,080	1,846	NE
327550	3154850	5,840	1,772	5,980	1,864	6,080	1,847	NE
327550	3154750	5,840	1,773	5,980	1,865	6,080	1,848	NE
327550	3154650	5,840	1,774	5,980	1,865	6,080	1,849	NE
327550	3154550	5,840	1,775	5,970	1,865	6,070	1,849	NE
327550	3154450	5,840	1,776	5,970	1,865	6,070	1,850	NE
327550	3154350	5,850	1,778	5,980	1,865	6,080	1,851	NE
327550	3154250	5,840	1,779	5,980	1,865	6,080	1,852	NE
327550	3154150	5,830	1,780	5,970	1,866	6,070	1,853	NE
327550	3154050	5,830	1,782	5,960	1,866	6,060	1,854	NE
327550	3153950	5,830	1,784	5,960	1,866	6,060	1,856	NE
327550	3153850	5,830	1,785	5,960	1,867	6,060	1,857	NE
327550	3153750	5,830	1,787	5,960	1,867	6,060	1,858	NE
327550	3153650	5,830	1,789	5,960	1,867	6,060	1,859	NE
327550	3153550	5,830	1,791	5,960	1,868	6,060	1,860	NE
327550	3153450	5,820	1,793	5,960	1,868	6,050	1,862	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327550	3153350	5,820	1,794	5,950	1,869	6,050	1,863	NE
327550	3153250	5,820	1,796	5,950	1,869	6,050	1,865	NE
327550	3153150	5,820	1,798	5,950	1,869	6,050	1,866	NE
327550	3153050	5,820	1,800	5,950	1,870	6,050	1,867	NE
327550	3152950	5,820	1,803	5,950	1,871	6,040	1,869	NE
327550	3152850	5,820	1,805	5,950	1,871	6,040	1,870	ENE
327550	3152750	5,810	1,807	5,940	1,872	6,040	1,872	ENE
327550	3152650	5,810	1,809	5,940	1,872	6,030	1,873	ENE
327550	3152550	5,810	1,811	5,930	1,873	6,030	1,875	ENE
327550	3152450	5,810	1,813	5,930	1,873	6,030	1,876	ENE
327550	3152350	5,800	1,815	5,930	1,874	6,030	1,878	ENE
327550	3152250	5,800	1,818	5,930	1,875	6,030	1,879	ENE
327550	3152150	5,800	1,820	5,930	1,875	6,030	1,880	ENE
327550	3152050	5,800	1,822	5,930	1,876	6,030	1,882	ENE
327550	3151950	5,810	1,824	5,930	1,876	6,030	1,883	ENE
327550	3151850	5,810	1,826	5,930	1,877	6,030	1,884	ENE
327550	3151750	5,800	1,828	5,920	1,877	6,020	1,886	ENE
327550	3151650	5,790	1,830	5,920	1,878	6,010	1,887	ENE
327550	3151550	5,790	1,832	5,920	1,879	6,020	1,888	ENE
327550	3151450	5,790	1,834	5,920	1,879	6,020	1,889	ENE
327550	3151350	5,790	1,836	5,920	1,880	6,020	1,890	ENE
327550	3151250	5,790	1,838	5,920	1,880	6,020	1,891	ENE
327550	3151150	5,790	1,840	5,920	1,881	6,020	1,892	ENE
327550	3151050	5,790	1,842	5,920	1,881	6,020	1,893	ENE
327550	3150950	5,790	1,843	5,920	1,881	6,020	1,894	ENE
327550	3150850	5,790	1,845	5,920	1,882	6,020	1,895	ENE
327550	3150750	5,790	1,847	5,920	1,882	6,020	1,896	ENE
327550	3150650	5,790	1,848	5,920	1,882	6,020	1,896	ENE
327550	3150550	5,790	1,850	5,920	1,883	6,020	1,897	ENE
327550	3150450	5,800	1,851	5,930	1,883	6,020	1,897	ENE
327550	3150350	5,800	1,852	5,930	1,883	6,020	1,898	ENE
327550	3150250	5,790	1,854	5,920	1,883	6,020	1,898	ENE
327550	3150150	5,790	1,855	5,910	1,883	6,010	1,898	ENE
327550	3150050	5,780	1,856	5,910	1,883	6,010	1,898	ENE
327550	3149950	5,780	1,857	5,910	1,883	6,010	1,898	ENE
327550	3149850	5,780	1,858	5,910	1,883	6,000	1,898	ENE
327550	3149750	5,780	1,858	5,910	1,883	6,000	1,898	ENE
327550	3149650	5,770	1,859	5,900	1,883	6,000	1,898	ENE
327550	3149550	5,770	1,860	5,900	1,882	5,990	1,898	ENE
327550	3149450	5,770	1,860	5,900	1,882	6,000	1,897	ENE
327550	3149350	5,770	1,861	5,900	1,882	6,000	1,897	ENE
327550	3149250	5,750	1,861	5,890	1,881	5,980	1,896	ENE
327550	3149150	5,740	1,862	5,870	1,881	5,970	1,896	ENE
327550	3149050	5,740	1,862	5,870	1,880	5,970	1,895	ENE
327550	3148950	5,740	1,862	5,870	1,880	5,960	1,894	ENE
327550	3148850	5,730	1,862	5,860	1,879	5,960	1,894	ENE
327550	3148750	5,730	1,862	5,860	1,879	5,960	1,893	ENE
327550	3148650	5,720	1,862	5,850	1,878	5,950	1,892	ENE
327550	3148550	5,720	1,862	5,850	1,877	5,950	1,891	ENE
327550	3148450	5,720	1,862	5,850	1,877	5,940	1,890	ENE
327550	3148350	5,710	1,862	5,840	1,876	5,940	1,889	ENE
327550	3148250	5,710	1,862	5,840	1,875	5,940	1,888	ENE
327550	3148150	5,700	1,861	5,830	1,875	5,930	1,887	ENE
327550	3148050	5,700	1,861	5,830	1,874	5,930	1,886	ENE
327550	3147950	5,700	1,861	5,830	1,873	5,930	1,885	ENE
327550	3147850	5,700	1,860	5,830	1,872	5,920	1,884	ENE
327550	3147750	5,690	1,860	5,820	1,872	5,910	1,883	ENE
327550	3147650	5,680	1,859	5,810	1,871	5,910	1,882	ENE
327550	3147550	5,680	1,859	5,810	1,870	5,900	1,881	ENE
327550	3147450	5,670	1,859	5,800	1,870	5,900	1,880	ENE
327550	3147350	5,670	1,858	5,800	1,869	5,900	1,879	ENE
327550	3147250	5,670	1,858	5,800	1,868	5,900	1,879	ENE
327550	3147150	5,670	1,858	5,800	1,868	5,890	1,878	ENE
327550	3147050	5,660	1,857	5,790	1,867	5,890	1,877	ENE
327550	3146950	5,660	1,857	5,780	1,867	5,880	1,876	ENE
327550	3146850	5,650	1,857	5,770	1,866	5,870	1,876	ENE
327550	3146750	5,640	1,856	5,760	1,866	5,860	1,875	ENE
327550	3146650	5,630	1,856	5,760	1,865	5,850	1,875	ENE
327550	3146550	5,630	1,856	5,750	1,865	5,840	1,874	ENE
327550	3146450	5,620	1,856	5,740	1,865	5,840	1,874	ENE
327550	3146350	5,620	1,856	5,740	1,865	5,830	1,874	ENE
327550	3146250	5,610	1,855	5,730	1,864	5,830	1,873	ENE
327550	3146150	5,610	1,880	5,730	1,887	5,820	1,894	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327550	3146050	5,600	1,880	5,730	1,887	5,820	1,895	ENE
327550	3145950	5,600	1,881	5,720	1,888	5,810	1,895	ENE
327550	3145850	5,590	1,882	5,720	1,889	5,810	1,896	ENE
327550	3145750	5,590	1,883	5,710	1,890	5,800	1,898	ENE
327550	3145650	5,580	1,885	5,710	1,892	5,800	1,900	ENE
327550	3145550	5,580	1,887	5,700	1,894	5,790	1,902	ENE
327550	3145450	5,570	1,890	5,700	1,897	5,790	1,904	ENE
327550	3145350	5,570	1,893	5,690	1,900	5,780	1,907	ENE
327550	3145250	5,560	1,897	5,680	1,903	5,760	1,911	ENE
327550	3145150	5,560	1,901	5,670	1,907	5,760	1,915	ENE
327550	3145050	5,550	1,905	5,670	1,912	5,760	1,919	ENE
327550	3144950	5,550	1,910	5,670	1,916	5,760	1,924	ENE
327550	3144850	5,560	1,915	5,670	1,922	5,760	1,929	ENE
327550	3144750	5,560	1,921	5,670	1,927	5,760	1,935	ENE
327550	3144650	5,570	1,928	5,680	1,934	5,760	1,941	ENE
327550	3144550	5,580	1,934	5,680	1,940	5,760	1,947	ENE
327550	3144450	5,550	1,942	5,650	1,947	5,730	1,955	ENE
327550	3144350	5,460	1,949	5,580	1,955	5,670	1,962	ENE
327550	3144250	5,390	1,958	5,520	1,963	5,620	1,970	ENE
327550	3144150	5,390	1,966	5,520	1,971	5,610	1,978	ENE
327550	3144050	5,410	1,976	5,530	1,980	5,620	1,987	ENE
327550	3143950	5,410	1,985	5,530	1,990	5,620	1,996	ENE
327550	3143850	5,410	1,995	5,530	2,000	5,620	2,006	ENE
327550	3143750	5,410	2,006	5,530	2,010	5,610	2,016	ENE
327550	3143650	5,410	2,017	5,520	2,021	5,610	2,027	ENE
327550	3143550	5,400	2,028	5,520	2,032	5,610	2,038	ENE
327550	3143450	5,400	2,040	5,520	2,043	5,600	2,049	ENE
327550	3143350	5,390	2,052	5,500	2,055	5,590	2,060	ENE
327550	3143250	5,380	2,065	5,500	2,067	5,580	2,073	ENE
327550	3143150	5,380	2,078	5,490	2,080	5,580	2,085	ENE
327550	3143050	5,370	2,091	5,490	2,093	5,570	2,098	ENE
327550	3142950	5,370	2,105	5,480	2,107	5,560	2,111	ENE
327550	3142850	5,330	2,119	5,450	2,120	5,540	2,124	ENE
327550	3142750	5,280	2,134	5,410	2,134	5,500	2,138	ENE
327550	3142650	5,280	2,149	5,400	2,149	5,490	2,152	ENE
327550	3142550	5,280	2,164	5,400	2,164	5,480	2,166	ENE
327550	3142450	5,280	2,179	5,390	2,179	5,480	2,181	ENE
327550	3142350	5,280	2,195	5,390	2,194	5,470	2,196	ENE
327550	3142250	5,280	2,211	5,390	2,210	5,470	2,211	ENE
327550	3142150	5,300	2,227	5,390	2,225	5,460	2,226	ENE
327550	3142050	5,280	2,244	5,370	2,242	5,440	2,242	ENE
327550	3141950	5,120	2,260	5,260	2,258	5,350	2,258	ENE
327550	3141850	4,920	2,277	5,100	2,274	5,230	2,273	ENE
327550	3141750	4,950	2,294	5,100	2,291	5,210	2,290	ENE
327550	3141650	4,970	2,311	5,100	2,308	5,210	2,306	ENE
327550	3141550	4,980	2,329	5,110	2,325	5,200	2,322	ENE
327550	3141450	4,980	2,346	5,110	2,342	5,200	2,339	ENE
327550	3141350	4,970	2,364	5,100	2,359	5,200	2,355	ENE
327550	3141250	4,940	2,382	5,070	2,377	5,170	2,372	ENE
327550	3141150	4,920	2,399	5,050	2,394	5,140	2,389	ENE
327550	3141050	4,890	2,417	5,020	2,412	5,120	2,406	ENE
327550	3140950	4,870	2,435	5,000	2,429	5,100	2,423	ENE
327550	3140850	4,850	2,453	4,980	2,447	5,080	2,440	ENE
327550	3140750	4,840	2,471	4,970	2,464	5,070	2,457	ENE
327550	3140650	4,830	2,489	4,960	2,482	5,050	2,474	ENE
327550	3140550	4,830	2,507	4,950	2,499	5,040	2,491	ENE
327550	3140450	4,760	2,525	4,890	2,517	4,990	2,507	ENE
327550	3140350	4,590	2,543	4,760	2,535	4,880	2,524	ENE
327550	3140250	4,610	2,560	4,760	2,552	4,880	2,541	ENE
327550	3140150	4,580	2,578	4,730	2,569	4,850	2,558	ENE
327550	3140050	4,610	2,595	4,760	2,586	4,870	2,574	ENE
327550	3139950	4,480	2,613	4,750	2,603	4,880	2,591	ENE
327550	3139850	4,460	2,630	4,750	2,620	4,900	2,607	ENE
327550	3139750	4,590	2,647	4,810	2,637	4,950	2,623	ENE
327550	3139650	4,600	2,663	4,810	2,653	4,950	2,639	ENE
327550	3139550	4,570	2,680	4,790	2,670	4,930	2,654	ENE
327550	3139450	4,480	2,696	4,700	2,686	4,850	2,670	ENE
327550	3139350	4,050	2,712	4,390	2,701	4,640	2,685	ENE
327550	3139250	4,280	2,727	4,550	2,717	4,760	2,700	ENE
327550	3139150	4,370	2,743	4,640	2,732	4,840	2,715	ENE
327550	3139050	4,460	2,758	4,740	2,747	4,940	2,729	ENE
327550	3138950	4,550	2,772	4,840	2,762	5,040	2,743	ENE
327550	3138850	4,460	2,787	4,830	2,776	5,060	2,757	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327550	3138750	4,430	2,801	4,820	2,789	5,080	2,770	ENE
327550	3138650	4,430	2,814	4,830	2,803	5,090	2,783	ENE
327550	3138550	4,430	2,827	4,850	2,816	5,120	2,796	ENE
327550	3138450	4,480	2,840	4,890	2,828	5,160	2,808	ENE
327550	3138350	4,560	2,852	4,940	2,841	5,200	2,820	ENE
327550	3138250	4,760	2,864	5,080	2,852	5,300	2,831	ENE
327550	3138150	4,950	2,875	5,220	2,863	5,410	2,842	ENE
327550	3138050	5,120	2,886	5,350	2,874	5,510	2,852	ENE
327550	3137950	5,190	2,896	5,390	2,884	5,520	2,862	ENE
327550	3137850	4,890	2,905	5,170	2,894	5,370	2,872	ENE
327550	3137750	4,560	2,915	4,910	2,903	5,160	2,880	ENE
327550	3137650	4,540	2,923	4,880	2,912	5,130	2,889	ENE
327550	3137550	4,620	2,931	4,950	2,920	5,180	2,897	ENE
327550	3137450	4,730	2,939	5,050	2,927	5,270	2,904	ENE
327550	3137350	4,840	2,946	5,140	2,935	5,350	2,911	ENE
327550	3137250	4,920	2,952	5,220	2,941	5,430	2,917	ENE
327550	3137150	5,020	2,958	5,300	2,947	5,490	2,923	ENE
327550	3137050	5,010	2,964	5,290	2,952	5,480	2,928	ENE
327550	3136950	4,820	2,969	5,160	2,957	5,400	2,933	ENE
327550	3136850	4,490	2,973	4,900	2,962	5,190	2,937	ENE
327550	3136750	4,600	2,977	4,970	2,965	5,220	2,941	ENE
327550	3136650	4,640	2,980	5,000	2,969	5,250	2,944	ENE
327550	3136550	4,590	2,983	4,950	2,971	5,200	2,947	ENE
327550	3136450	4,510	2,985	4,890	2,973	5,150	2,949	ENE
327550	3136350	4,430	2,986	4,820	2,975	5,100	2,951	ENE
327550	3136250	4,330	2,985	4,740	2,972	5,040	2,946	ENE
327550	3136150	4,260	2,985	4,680	2,972	4,990	2,946	ENE
327550	3136050	4,240	2,984	4,670	2,972	4,970	2,945	ENE
327550	3135950	4,300	2,983	4,710	2,971	5,000	2,944	ENE
327550	3135850	4,320	2,982	4,740	2,969	5,030	2,943	ENE
327550	3135750	4,350	2,980	4,790	2,967	5,090	2,941	ENE
327550	3135650	4,290	2,977	4,810	2,964	5,150	2,938	ENE
327550	3135550	4,500	2,974	4,980	2,961	5,280	2,934	ENE
327550	3135450	4,310	2,970	4,840	2,957	5,170	2,930	ENE
327550	3135350	3,470	2,966	4,190	2,952	4,680	2,926	ENE
327550	3135250	3,700	2,961	4,340	2,947	4,790	2,920	ENE
327550	3135150	3,910	2,955	4,520	2,941	4,920	2,914	ENE
327550	3135050	4,020	2,949	4,620	2,935	5,010	2,907	ENE
327550	3134950	4,070	2,942	4,670	2,928	5,070	2,900	ENE
327550	3134850	4,130	2,935	4,730	2,920	5,120	2,892	ENE
327550	3134750	4,150	2,927	4,760	2,911	5,160	2,883	ENE
327550	3134650	4,190	2,918	4,810	2,902	5,210	2,874	ENE
327550	3134550	4,320	2,909	4,910	2,892	5,290	2,863	ENE
327550	3134450	4,440	2,899	4,990	2,882	5,330	2,853	ENE
327550	3134350	4,100	2,888	4,740	2,871	5,160	2,841	ENE
327550	3134250	4,100	2,877	4,730	2,859	5,130	2,829	ENE
327550	3134150	4,150	2,865	4,760	2,847	5,140	2,817	ENE
327550	3134050	4,120	2,853	4,740	2,834	5,130	2,803	ENE
327550	3133950	4,140	2,840	4,730	2,821	5,130	2,789	ENE
327550	3133850	4,170	2,827	4,760	2,807	5,160	2,775	ENE
327550	3133750	4,180	2,813	4,800	2,792	5,200	2,760	ENE
327550	3133650	4,220	2,799	4,820	2,777	5,230	2,744	ENE
327550	3133550	4,260	2,784	4,870	2,762	5,280	2,728	ENE
327550	3133450	4,340	2,769	4,970	2,745	5,370	2,711	ENE
327550	3133350	4,430	2,753	5,050	2,729	5,440	2,694	ENE
327550	3133250	4,460	2,737	5,090	2,712	5,480	2,677	NE
327550	3133150	4,520	2,720	5,140	2,694	5,520	2,659	NE
327550	3133050	4,660	2,703	5,240	2,677	5,590	2,640	NE
327550	3132950	4,620	2,686	5,200	2,659	5,550	2,622	NE
327550	3132850	4,010	2,668	4,740	2,640	5,190	2,602	NE
327550	3132750	3,970	2,651	4,640	2,621	5,080	2,583	NE
327550	3132650	4,060	2,632	4,700	2,602	5,110	2,563	NE
327550	3132550	4,380	2,614	4,890	2,583	5,240	2,543	NE
327550	3132450	4,500	2,595	4,990	2,563	5,310	2,523	NE
327550	3132350	4,530	2,577	5,040	2,543	5,380	2,502	NE
327550	3132250	4,420	2,558	5,000	2,523	5,380	2,481	NE
327550	3132150	4,490	2,538	5,050	2,503	5,430	2,460	NE
327550	3132050	4,580	2,519	5,130	2,482	5,500	2,439	NE
327550	3131950	4,550	2,500	5,150	2,462	5,490	2,418	NE
327550	3131850	4,560	2,480	5,120	2,441	5,440	2,397	NE
327550	3131750	4,480	2,461	5,000	2,421	5,340	2,375	NE
327550	3131650	4,530	2,442	5,000	2,400	5,310	2,354	NE
327550	3131550	4,620	2,422	5,040	2,379	5,330	2,332	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327550	3131450	4,760	2,403	5,140	2,359	5,390	2,311	NE
327550	3131350	4,870	2,383	5,230	2,338	5,460	2,289	NE
327550	3131250	4,920	2,364	5,290	2,317	5,520	2,268	NE
327550	3131150	4,970	2,345	5,330	2,297	5,550	2,247	NE
327550	3131050	5,060	2,326	5,410	2,277	5,610	2,225	NE
327550	3130950	5,110	2,307	5,440	2,256	5,630	2,204	NE
327550	3130850	5,030	2,288	5,370	2,236	5,570	2,184	NE
327550	3130750	4,870	2,270	5,230	2,216	5,460	2,163	NE
327550	3130650	4,690	2,251	5,080	2,197	5,330	2,142	NE
327550	3130550	4,430	2,233	4,880	2,177	5,170	2,122	NE
327550	3130450	4,070	2,215	4,660	2,158	5,010	2,102	NE
327650	3159050	5,840	1,843	5,980	1,917	6,090	1,905	ENE
327650	3158950	5,840	1,838	5,980	1,914	6,090	1,901	ENE
327650	3158850	5,840	1,834	5,980	1,911	6,090	1,897	ENE
327650	3158750	5,850	1,829	5,990	1,907	6,100	1,893	ENE
327650	3158650	5,850	1,825	5,990	1,904	6,100	1,890	ENE
327650	3158550	5,850	1,821	5,990	1,901	6,100	1,886	ENE
327650	3158450	5,850	1,817	5,990	1,899	6,100	1,883	ENE
327650	3158350	5,850	1,813	5,990	1,896	6,100	1,880	ENE
327650	3158250	5,850	1,809	5,990	1,894	6,100	1,877	ENE
327650	3158150	5,850	1,805	5,990	1,891	6,100	1,874	ENE
327650	3158050	5,840	1,802	5,980	1,889	6,090	1,872	NE
327650	3157950	5,840	1,799	5,980	1,887	6,090	1,869	NE
327650	3157850	5,840	1,796	5,980	1,885	6,090	1,867	NE
327650	3157750	5,840	1,793	5,980	1,883	6,090	1,864	NE
327650	3157650	5,840	1,790	5,980	1,882	6,090	1,862	NE
327650	3157550	5,840	1,788	5,980	1,880	6,090	1,860	NE
327650	3157450	5,840	1,785	5,980	1,879	6,090	1,858	NE
327650	3157350	5,850	1,783	5,980	1,877	6,090	1,857	NE
327650	3157250	5,850	1,781	5,990	1,876	6,090	1,855	NE
327650	3157150	5,850	1,779	5,990	1,875	6,090	1,854	NE
327650	3157050	5,850	1,778	5,990	1,874	6,090	1,852	NE
327650	3156950	5,850	1,776	5,990	1,873	6,100	1,851	NE
327650	3156850	5,850	1,775	5,990	1,872	6,100	1,850	NE
327650	3156750	5,850	1,774	5,990	1,871	6,090	1,849	NE
327650	3156650	5,850	1,773	5,990	1,871	6,090	1,848	NE
327650	3156550	5,850	1,772	5,990	1,870	6,090	1,848	NE
327650	3156450	5,850	1,771	5,990	1,870	6,090	1,847	NE
327650	3156350	5,850	1,770	5,990	1,870	6,090	1,847	NE
327650	3156250	5,850	1,770	5,990	1,869	6,100	1,846	NE
327650	3156150	5,850	1,765	5,990	1,864	6,100	1,842	NE
327650	3156050	5,850	1,765	5,990	1,864	6,100	1,842	NE
327650	3155950	5,850	1,765	5,990	1,864	6,090	1,842	NE
327650	3155850	5,850	1,765	5,990	1,864	6,090	1,842	NE
327650	3155750	5,850	1,765	5,980	1,864	6,090	1,842	NE
327650	3155650	5,850	1,766	5,980	1,864	6,090	1,843	NE
327650	3155550	5,850	1,766	5,980	1,864	6,090	1,843	NE
327650	3155450	5,850	1,766	5,980	1,864	6,090	1,843	NE
327650	3155350	5,850	1,767	5,980	1,864	6,090	1,844	NE
327650	3155250	5,840	1,768	5,980	1,864	6,080	1,844	NE
327650	3155150	5,840	1,768	5,980	1,864	6,080	1,845	NE
327650	3155050	5,840	1,769	5,980	1,864	6,080	1,845	NE
327650	3154950	5,840	1,770	5,980	1,864	6,080	1,846	NE
327650	3154850	5,840	1,771	5,970	1,864	6,080	1,846	NE
327650	3154750	5,840	1,772	5,970	1,865	6,070	1,847	NE
327650	3154650	5,840	1,773	5,970	1,865	6,070	1,848	NE
327650	3154550	5,840	1,774	5,970	1,865	6,070	1,849	NE
327650	3154450	5,840	1,775	5,970	1,865	6,070	1,850	NE
327650	3154350	5,840	1,777	5,970	1,865	6,070	1,851	NE
327650	3154250	5,830	1,778	5,960	1,865	6,060	1,852	NE
327650	3154150	5,830	1,779	5,960	1,866	6,060	1,853	NE
327650	3154050	5,820	1,781	5,960	1,866	6,060	1,854	NE
327650	3153950	5,820	1,783	5,950	1,866	6,050	1,855	NE
327650	3153850	5,820	1,784	5,950	1,867	6,050	1,856	NE
327650	3153750	5,820	1,786	5,950	1,867	6,050	1,857	NE
327650	3153650	5,820	1,788	5,950	1,867	6,050	1,858	NE
327650	3153550	5,820	1,790	5,950	1,868	6,050	1,860	NE
327650	3153450	5,810	1,792	5,950	1,868	6,040	1,861	NE
327650	3153350	5,810	1,793	5,940	1,868	6,040	1,862	NE
327650	3153250	5,810	1,795	5,940	1,869	6,040	1,864	NE
327650	3153150	5,810	1,797	5,940	1,869	6,040	1,865	NE
327650	3153050	5,810	1,800	5,940	1,870	6,040	1,867	NE
327650	3152950	5,810	1,802	5,940	1,870	6,030	1,868	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327650	3152850	5,810	1,804	5,940	1,871	6,040	1,870	ENE
327650	3152750	5,810	1,806	5,940	1,871	6,030	1,871	ENE
327650	3152650	5,800	1,808	5,930	1,872	6,030	1,872	ENE
327650	3152550	5,800	1,810	5,930	1,873	6,030	1,874	ENE
327650	3152450	5,800	1,812	5,930	1,873	6,030	1,875	ENE
327650	3152350	5,800	1,815	5,930	1,874	6,020	1,877	ENE
327650	3152250	5,800	1,817	5,930	1,874	6,020	1,878	ENE
327650	3152150	5,800	1,819	5,930	1,875	6,020	1,880	ENE
327650	3152050	5,800	1,821	5,930	1,875	6,020	1,881	ENE
327650	3151950	5,800	1,823	5,930	1,876	6,030	1,882	ENE
327650	3151850	5,800	1,825	5,930	1,877	6,020	1,884	ENE
327650	3151750	5,790	1,827	5,920	1,877	6,010	1,885	ENE
327650	3151650	5,790	1,829	5,910	1,878	6,010	1,886	ENE
327650	3151550	5,790	1,831	5,920	1,878	6,010	1,887	ENE
327650	3151450	5,780	1,833	5,910	1,879	6,010	1,888	ENE
327650	3151350	5,780	1,835	5,910	1,879	6,010	1,890	ENE
327650	3151250	5,780	1,837	5,910	1,880	6,010	1,891	ENE
327650	3151150	5,780	1,839	5,910	1,880	6,010	1,891	ENE
327650	3151050	5,780	1,841	5,910	1,881	6,010	1,892	ENE
327650	3150950	5,780	1,843	5,910	1,881	6,010	1,893	ENE
327650	3150850	5,780	1,844	5,910	1,881	6,010	1,894	ENE
327650	3150750	5,780	1,846	5,910	1,882	6,010	1,895	ENE
327650	3150650	5,780	1,847	5,910	1,882	6,010	1,895	ENE
327650	3150550	5,780	1,849	5,910	1,882	6,010	1,896	ENE
327650	3150450	5,790	1,850	5,920	1,882	6,010	1,896	ENE
327650	3150350	5,790	1,852	5,920	1,882	6,020	1,897	ENE
327650	3150250	5,780	1,853	5,910	1,882	6,010	1,897	ENE
327650	3150150	5,780	1,854	5,910	1,882	6,010	1,897	ENE
327650	3150050	5,780	1,855	5,910	1,882	6,000	1,897	ENE
327650	3149950	5,780	1,856	5,910	1,882	6,000	1,897	ENE
327650	3149850	5,770	1,857	5,900	1,882	6,000	1,897	ENE
327650	3149750	5,770	1,858	5,900	1,882	6,000	1,897	ENE
327650	3149650	5,770	1,858	5,900	1,882	5,990	1,897	ENE
327650	3149550	5,760	1,859	5,890	1,882	5,990	1,896	ENE
327650	3149450	5,760	1,860	5,890	1,881	5,990	1,896	ENE
327650	3149350	5,760	1,860	5,890	1,881	5,990	1,896	ENE
327650	3149250	5,750	1,860	5,880	1,881	5,970	1,895	ENE
327650	3149150	5,740	1,861	5,870	1,880	5,970	1,895	ENE
327650	3149050	5,730	1,861	5,860	1,880	5,960	1,894	ENE
327650	3148950	5,730	1,861	5,860	1,879	5,960	1,893	ENE
327650	3148850	5,730	1,861	5,860	1,878	5,950	1,892	ENE
327650	3148750	5,720	1,861	5,850	1,878	5,950	1,892	ENE
327650	3148650	5,720	1,861	5,850	1,877	5,940	1,891	ENE
327650	3148550	5,710	1,861	5,840	1,877	5,940	1,890	ENE
327650	3148450	5,710	1,861	5,840	1,876	5,940	1,889	ENE
327650	3148350	5,710	1,861	5,830	1,875	5,930	1,888	ENE
327650	3148250	5,700	1,861	5,830	1,874	5,930	1,887	ENE
327650	3148150	5,700	1,860	5,830	1,874	5,920	1,886	ENE
327650	3148050	5,690	1,860	5,820	1,873	5,920	1,885	ENE
327650	3147950	5,690	1,860	5,820	1,872	5,920	1,884	ENE
327650	3147850	5,690	1,860	5,820	1,871	5,910	1,883	ENE
327650	3147750	5,680	1,859	5,810	1,871	5,910	1,882	ENE
327650	3147650	5,670	1,859	5,800	1,870	5,900	1,881	ENE
327650	3147550	5,670	1,858	5,800	1,869	5,900	1,880	ENE
327650	3147450	5,670	1,858	5,800	1,869	5,890	1,879	ENE
327650	3147350	5,670	1,858	5,800	1,868	5,890	1,878	ENE
327650	3147250	5,660	1,857	5,790	1,867	5,890	1,877	ENE
327650	3147150	5,660	1,857	5,790	1,867	5,890	1,876	ENE
327650	3147050	5,660	1,856	5,790	1,866	5,880	1,876	ENE
327650	3146950	5,650	1,856	5,780	1,866	5,870	1,875	ENE
327650	3146850	5,640	1,856	5,760	1,865	5,860	1,874	ENE
327650	3146750	5,630	1,856	5,750	1,865	5,850	1,874	ENE
327650	3146650	5,620	1,855	5,750	1,864	5,840	1,873	ENE
327650	3146550	5,620	1,855	5,740	1,864	5,840	1,873	ENE
327650	3146450	5,610	1,855	5,740	1,864	5,830	1,873	ENE
327650	3146350	5,610	1,855	5,730	1,864	5,830	1,872	ENE
327650	3146250	5,610	1,855	5,730	1,864	5,820	1,872	ENE
327650	3146150	5,600	1,875	5,720	1,883	5,820	1,890	ENE
327650	3146050	5,600	1,876	5,720	1,883	5,810	1,890	ENE
327650	3145950	5,590	1,876	5,710	1,884	5,810	1,891	ENE
327650	3145850	5,590	1,877	5,710	1,885	5,800	1,892	ENE
327650	3145750	5,580	1,879	5,700	1,886	5,800	1,893	ENE
327650	3145650	5,580	1,880	5,700	1,888	5,790	1,895	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327650	3145550	5,570	1,883	5,700	1,890	5,790	1,897	ENE
327650	3145450	5,570	1,885	5,690	1,892	5,780	1,900	ENE
327650	3145350	5,560	1,888	5,680	1,895	5,770	1,903	ENE
327650	3145250	5,550	1,892	5,670	1,899	5,760	1,906	ENE
327650	3145150	5,550	1,896	5,670	1,903	5,750	1,910	ENE
327650	3145050	5,550	1,900	5,660	1,907	5,750	1,914	ENE
327650	3144950	5,550	1,905	5,660	1,912	5,750	1,919	ENE
327650	3144850	5,550	1,911	5,660	1,917	5,750	1,924	ENE
327650	3144750	5,550	1,916	5,660	1,923	5,750	1,930	ENE
327650	3144650	5,560	1,923	5,670	1,929	5,750	1,936	ENE
327650	3144550	5,570	1,930	5,680	1,936	5,750	1,943	ENE
327650	3144450	5,560	1,937	5,660	1,943	5,730	1,950	ENE
327650	3144350	5,410	1,945	5,550	1,950	5,650	1,957	ENE
327650	3144250	5,380	1,953	5,510	1,958	5,610	1,965	ENE
327650	3144150	5,390	1,962	5,510	1,967	5,600	1,974	ENE
327650	3144050	5,390	1,971	5,510	1,976	5,600	1,983	ENE
327650	3143950	5,400	1,981	5,510	1,985	5,600	1,992	ENE
327650	3143850	5,390	1,991	5,510	1,995	5,600	2,002	ENE
327650	3143750	5,390	2,001	5,510	2,006	5,600	2,012	ENE
327650	3143650	5,390	2,013	5,510	2,016	5,590	2,022	ENE
327650	3143550	5,380	2,024	5,500	2,028	5,590	2,033	ENE
327650	3143450	5,380	2,036	5,490	2,039	5,580	2,045	ENE
327650	3143350	5,370	2,048	5,490	2,051	5,570	2,057	ENE
327650	3143250	5,370	2,061	5,480	2,064	5,570	2,069	ENE
327650	3143150	5,360	2,074	5,480	2,076	5,560	2,081	ENE
327650	3143050	5,360	2,088	5,470	2,090	5,560	2,094	ENE
327650	3142950	5,360	2,102	5,470	2,103	5,550	2,107	ENE
327650	3142850	5,340	2,116	5,450	2,117	5,530	2,121	ENE
327650	3142750	5,280	2,131	5,400	2,131	5,490	2,135	ENE
327650	3142650	5,270	2,146	5,390	2,146	5,470	2,149	ENE
327650	3142550	5,270	2,161	5,380	2,161	5,470	2,164	ENE
327650	3142450	5,270	2,177	5,380	2,176	5,460	2,178	ENE
327650	3142350	5,260	2,192	5,370	2,192	5,450	2,193	ENE
327650	3142250	5,260	2,209	5,370	2,207	5,450	2,209	ENE
327650	3142150	5,270	2,225	5,370	2,224	5,440	2,224	ENE
327650	3142050	5,270	2,242	5,350	2,240	5,420	2,240	ENE
327650	3141950	5,240	2,259	5,320	2,256	5,380	2,256	ENE
327650	3141850	4,940	2,276	5,110	2,273	5,240	2,272	ENE
327650	3141750	4,920	2,293	5,070	2,290	5,180	2,288	ENE
327650	3141650	4,960	2,310	5,090	2,307	5,180	2,305	ENE
327650	3141550	4,970	2,328	5,090	2,324	5,190	2,322	ENE
327650	3141450	4,960	2,346	5,090	2,342	5,180	2,338	ENE
327650	3141350	4,960	2,364	5,080	2,359	5,180	2,355	ENE
327650	3141250	4,940	2,382	5,070	2,377	5,160	2,372	ENE
327650	3141150	4,910	2,400	5,030	2,394	5,120	2,389	ENE
327650	3141050	4,880	2,418	5,000	2,412	5,090	2,406	ENE
327650	3140950	4,860	2,436	4,980	2,430	5,070	2,423	ENE
327650	3140850	4,840	2,454	4,960	2,448	5,060	2,441	ENE
327650	3140750	4,820	2,472	4,950	2,466	5,040	2,458	ENE
327650	3140650	4,810	2,490	4,930	2,483	5,020	2,475	ENE
327650	3140550	4,810	2,509	4,930	2,501	5,010	2,492	ENE
327650	3140450	4,780	2,527	4,890	2,519	4,970	2,509	ENE
327650	3140350	4,510	2,545	4,690	2,537	4,820	2,526	ENE
327650	3140250	4,540	2,563	4,690	2,554	4,810	2,543	ENE
327650	3140150	4,510	2,580	4,660	2,572	4,770	2,560	ENE
327650	3140050	4,510	2,598	4,660	2,589	4,770	2,577	ENE
327650	3139950	4,440	2,615	4,640	2,606	4,760	2,593	ENE
327650	3139850	4,290	2,633	4,590	2,623	4,740	2,610	ENE
327650	3139750	4,390	2,650	4,620	2,640	4,770	2,626	ENE
327650	3139650	4,420	2,667	4,640	2,657	4,800	2,642	ENE
327650	3139550	4,490	2,683	4,710	2,673	4,850	2,658	ENE
327650	3139450	4,660	2,700	4,800	2,690	4,900	2,674	ENE
327650	3139350	4,150	2,716	4,470	2,706	4,700	2,689	ENE
327650	3139250	4,340	2,732	4,620	2,721	4,810	2,704	ENE
327650	3139150	4,530	2,747	4,780	2,737	4,960	2,719	ENE
327650	3139050	4,670	2,762	4,910	2,752	5,080	2,734	ENE
327650	3138950	4,770	2,777	5,010	2,766	5,170	2,748	ENE
327650	3138850	4,660	2,791	4,980	2,780	5,160	2,762	ENE
327650	3138750	4,540	2,805	4,900	2,794	5,130	2,775	ENE
327650	3138650	4,530	2,819	4,910	2,808	5,160	2,788	ENE
327650	3138550	4,580	2,832	4,960	2,821	5,190	2,801	ENE
327650	3138450	4,620	2,845	4,990	2,834	5,230	2,813	ENE
327650	3138350	4,670	2,857	5,030	2,846	5,270	2,825	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327650	3138250	4,880	2,869	5,160	2,857	5,350	2,836	ENE
327650	3138150	4,980	2,880	5,240	2,869	5,420	2,847	ENE
327650	3138050	5,110	2,891	5,340	2,879	5,480	2,857	ENE
327650	3137950	5,180	2,901	5,370	2,890	5,510	2,867	ENE
327650	3137850	4,880	2,911	5,160	2,899	5,360	2,877	ENE
327650	3137750	4,610	2,920	4,940	2,909	5,180	2,886	ENE
327650	3137650	4,590	2,929	4,920	2,917	5,150	2,894	ENE
327650	3137550	4,650	2,937	4,970	2,925	5,190	2,902	ENE
327650	3137450	4,720	2,944	5,040	2,933	5,250	2,910	ENE
327650	3137350	4,810	2,951	5,110	2,940	5,330	2,916	ENE
327650	3137250	4,900	2,958	5,190	2,946	5,400	2,923	ENE
327650	3137150	5,010	2,964	5,280	2,952	5,460	2,928	ENE
327650	3137050	5,010	2,969	5,280	2,958	5,460	2,934	ENE
327650	3136950	4,790	2,974	5,120	2,963	5,350	2,938	ENE
327650	3136850	4,540	2,978	4,930	2,967	5,210	2,943	ENE
327650	3136750	4,590	2,982	4,960	2,971	5,210	2,946	ENE
327650	3136650	4,630	2,985	4,980	2,974	5,230	2,949	ENE
327650	3136550	4,570	2,988	4,930	2,976	5,190	2,952	ENE
327650	3136450	4,490	2,990	4,880	2,979	5,160	2,954	ENE
327650	3136350	4,380	2,992	4,790	2,980	5,090	2,956	ENE
327650	3136250	4,280	2,990	4,710	2,978	5,020	2,952	ENE
327650	3136150	4,220	2,990	4,650	2,978	4,980	2,952	ENE
327650	3136050	4,210	2,990	4,640	2,978	4,950	2,952	ENE
327650	3135950	4,260	2,989	4,680	2,977	4,990	2,951	ENE
327650	3135850	4,280	2,988	4,710	2,975	5,010	2,949	ENE
327650	3135750	4,250	2,986	4,710	2,973	5,030	2,947	ENE
327650	3135650	4,200	2,983	4,740	2,970	5,080	2,944	ENE
327650	3135550	4,350	2,980	4,860	2,967	5,190	2,941	ENE
327650	3135450	4,430	2,976	4,920	2,963	5,220	2,937	ENE
327650	3135350	3,690	2,972	4,370	2,959	4,820	2,932	ENE
327650	3135250	3,610	2,967	4,270	2,954	4,720	2,927	ENE
327650	3135150	3,810	2,961	4,430	2,948	4,850	2,921	ENE
327650	3135050	3,960	2,955	4,560	2,941	4,960	2,914	ENE
327650	3134950	4,060	2,948	4,650	2,934	5,040	2,907	ENE
327650	3134850	4,120	2,941	4,720	2,926	5,110	2,898	ENE
327650	3134750	4,160	2,933	4,760	2,918	5,150	2,890	ENE
327650	3134650	4,190	2,924	4,790	2,909	5,180	2,880	ENE
327650	3134550	4,220	2,915	4,820	2,899	5,200	2,870	ENE
327650	3134450	4,280	2,905	4,860	2,889	5,230	2,859	ENE
327650	3134350	4,090	2,894	4,720	2,877	5,130	2,848	ENE
327650	3134250	3,980	2,883	4,630	2,866	5,050	2,836	ENE
327650	3134150	4,010	2,872	4,650	2,853	5,060	2,823	ENE
327650	3134050	4,040	2,859	4,670	2,841	5,070	2,810	ENE
327650	3133950	4,050	2,846	4,690	2,827	5,090	2,796	ENE
327650	3133850	4,070	2,833	4,710	2,813	5,110	2,781	ENE
327650	3133750	4,150	2,819	4,790	2,798	5,180	2,766	ENE
327650	3133650	4,220	2,805	4,840	2,783	5,230	2,751	ENE
327650	3133550	4,200	2,790	4,840	2,768	5,250	2,734	ENE
327650	3133450	4,240	2,774	4,890	2,751	5,300	2,718	ENE
327650	3133350	4,340	2,759	4,980	2,735	5,370	2,700	ENE
327650	3133250	4,400	2,742	5,030	2,718	5,430	2,683	ENE
327650	3133150	4,450	2,726	5,070	2,700	5,460	2,665	NE
327650	3133050	4,510	2,709	5,120	2,682	5,500	2,646	NE
327650	3132950	4,640	2,691	5,210	2,664	5,540	2,627	NE
327650	3132850	4,290	2,673	4,930	2,645	5,320	2,608	NE
327650	3132750	3,860	2,655	4,570	2,626	5,030	2,588	NE
327650	3132650	4,050	2,637	4,640	2,607	5,060	2,568	NE
327650	3132550	4,220	2,619	4,760	2,587	5,140	2,548	NE
327650	3132450	4,360	2,600	4,890	2,567	5,240	2,527	NE
327650	3132350	4,300	2,581	4,930	2,547	5,290	2,506	NE
327650	3132250	4,310	2,562	4,960	2,527	5,340	2,485	NE
327650	3132150	4,410	2,542	5,010	2,507	5,390	2,464	NE
327650	3132050	4,470	2,523	5,080	2,486	5,450	2,443	NE
327650	3131950	4,480	2,503	5,090	2,465	5,450	2,421	NE
327650	3131850	4,570	2,484	5,130	2,445	5,440	2,400	NE
327650	3131750	4,680	2,464	5,140	2,424	5,440	2,378	NE
327650	3131650	4,650	2,444	5,090	2,403	5,390	2,357	NE
327650	3131550	4,700	2,425	5,110	2,382	5,380	2,335	NE
327650	3131450	4,790	2,405	5,170	2,361	5,410	2,313	NE
327650	3131350	4,960	2,386	5,290	2,340	5,500	2,291	NE
327650	3131250	5,110	2,366	5,420	2,319	5,600	2,270	NE
327650	3131150	5,170	2,347	5,470	2,299	5,640	2,248	NE
327650	3131050	5,190	2,327	5,490	2,278	5,670	2,227	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327650	3130950	5,170	2,308	5,480	2,258	5,660	2,206	NE
327650	3130850	5,100	2,289	5,410	2,237	5,600	2,184	NE
327650	3130750	5,000	2,271	5,320	2,217	5,530	2,164	NE
327650	3130650	4,800	2,252	5,170	2,197	5,400	2,143	NE
327650	3130550	4,380	2,234	4,910	2,178	5,200	2,122	NE
327650	3130450	4,090	2,216	4,680	2,158	5,020	2,102	NE
327750	3159050	5,830	1,842	5,970	1,917	6,080	1,904	ENE
327750	3158950	5,830	1,837	5,970	1,913	6,080	1,900	ENE
327750	3158850	5,830	1,832	5,970	1,910	6,080	1,896	ENE
327750	3158750	5,840	1,828	5,980	1,907	6,080	1,892	ENE
327750	3158650	5,840	1,823	5,980	1,904	6,080	1,889	ENE
327750	3158550	5,840	1,819	5,980	1,901	6,080	1,885	ENE
327750	3158450	5,840	1,815	5,980	1,898	6,080	1,882	ENE
327750	3158350	5,840	1,811	5,980	1,895	6,080	1,879	ENE
327750	3158250	5,840	1,807	5,980	1,893	6,080	1,876	ENE
327750	3158150	5,840	1,804	5,980	1,891	6,080	1,873	NE
327750	3158050	5,840	1,800	5,980	1,888	6,080	1,870	NE
327750	3157950	5,840	1,797	5,980	1,886	6,090	1,868	NE
327750	3157850	5,840	1,794	5,980	1,884	6,090	1,865	NE
327750	3157750	5,840	1,791	5,980	1,882	6,090	1,863	NE
327750	3157650	5,840	1,789	5,980	1,881	6,080	1,861	NE
327750	3157550	5,840	1,786	5,980	1,879	6,080	1,859	NE
327750	3157450	5,840	1,784	5,980	1,878	6,090	1,857	NE
327750	3157350	5,840	1,782	5,980	1,876	6,090	1,855	NE
327750	3157250	5,840	1,780	5,980	1,875	6,090	1,854	NE
327750	3157150	5,840	1,778	5,980	1,874	6,090	1,852	NE
327750	3157050	5,840	1,776	5,980	1,873	6,090	1,851	NE
327750	3156950	5,850	1,775	5,980	1,872	6,090	1,850	NE
327750	3156850	5,850	1,773	5,980	1,871	6,090	1,849	NE
327750	3156750	5,840	1,772	5,980	1,871	6,090	1,848	NE
327750	3156650	5,840	1,771	5,980	1,870	6,090	1,847	NE
327750	3156550	5,840	1,770	5,980	1,870	6,090	1,846	NE
327750	3156450	5,840	1,769	5,980	1,869	6,090	1,846	NE
327750	3156350	5,850	1,769	5,980	1,869	6,090	1,845	NE
327750	3156250	5,850	1,768	5,980	1,869	6,090	1,845	NE
327750	3156150	5,840	1,764	5,980	1,864	6,090	1,841	NE
327750	3156050	5,840	1,764	5,980	1,864	6,080	1,841	NE
327750	3155950	5,840	1,764	5,980	1,864	6,080	1,841	NE
327750	3155850	5,840	1,764	5,980	1,864	6,080	1,842	NE
327750	3155750	5,840	1,764	5,980	1,864	6,080	1,842	NE
327750	3155650	5,840	1,765	5,980	1,864	6,080	1,842	NE
327750	3155550	5,840	1,765	5,980	1,864	6,080	1,842	NE
327750	3155450	5,840	1,765	5,980	1,864	6,080	1,843	NE
327750	3155350	5,840	1,766	5,980	1,864	6,080	1,843	NE
327750	3155250	5,840	1,767	5,970	1,864	6,080	1,843	NE
327750	3155150	5,840	1,767	5,970	1,864	6,080	1,844	NE
327750	3155050	5,840	1,768	5,970	1,864	6,070	1,844	NE
327750	3154950	5,840	1,769	5,970	1,864	6,070	1,845	NE
327750	3154850	5,840	1,770	5,970	1,864	6,070	1,846	NE
327750	3154750	5,830	1,771	5,970	1,865	6,070	1,846	NE
327750	3154650	5,830	1,772	5,970	1,865	6,070	1,847	NE
327750	3154550	5,830	1,773	5,970	1,865	6,070	1,848	NE
327750	3154450	5,830	1,774	5,960	1,865	6,060	1,849	NE
327750	3154350	5,830	1,776	5,960	1,865	6,060	1,850	NE
327750	3154250	5,830	1,777	5,960	1,865	6,060	1,851	NE
327750	3154150	5,820	1,779	5,950	1,866	6,050	1,852	NE
327750	3154050	5,820	1,780	5,950	1,866	6,050	1,853	NE
327750	3153950	5,820	1,782	5,950	1,866	6,050	1,854	NE
327750	3153850	5,820	1,783	5,950	1,867	6,050	1,855	NE
327750	3153750	5,810	1,785	5,950	1,867	6,040	1,856	NE
327750	3153650	5,810	1,787	5,940	1,867	6,040	1,858	NE
327750	3153550	5,810	1,789	5,940	1,868	6,040	1,859	NE
327750	3153450	5,810	1,791	5,940	1,868	6,040	1,860	NE
327750	3153350	5,810	1,793	5,940	1,868	6,040	1,862	NE
327750	3153250	5,810	1,795	5,940	1,869	6,040	1,863	NE
327750	3153150	5,810	1,797	5,940	1,869	6,030	1,864	NE
327750	3153050	5,800	1,799	5,930	1,870	6,030	1,866	NE
327750	3152950	5,800	1,801	5,930	1,870	6,030	1,867	NE
327750	3152850	5,800	1,803	5,930	1,871	6,030	1,869	NE
327750	3152750	5,800	1,805	5,930	1,871	6,030	1,870	ENE
327750	3152650	5,800	1,807	5,930	1,872	6,020	1,872	ENE
327750	3152550	5,800	1,809	5,930	1,872	6,020	1,873	ENE
327750	3152450	5,800	1,812	5,930	1,873	6,020	1,875	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327750	3152350	5,800	1,814	5,920	1,874	6,020	1,876	ENE
327750	3152250	5,800	1,816	5,920	1,874	6,020	1,877	ENE
327750	3152150	5,790	1,818	5,920	1,875	6,020	1,879	ENE
327750	3152050	5,790	1,820	5,920	1,875	6,020	1,880	ENE
327750	3151950	5,790	1,822	5,920	1,876	6,020	1,882	ENE
327750	3151850	5,790	1,825	5,920	1,876	6,010	1,883	ENE
327750	3151750	5,780	1,827	5,910	1,877	6,010	1,884	ENE
327750	3151650	5,780	1,829	5,910	1,877	6,000	1,885	ENE
327750	3151550	5,780	1,831	5,910	1,878	6,000	1,887	ENE
327750	3151450	5,780	1,833	5,910	1,878	6,000	1,888	ENE
327750	3151350	5,780	1,835	5,910	1,879	6,000	1,889	ENE
327750	3151250	5,780	1,837	5,910	1,879	6,000	1,890	ENE
327750	3151150	5,780	1,838	5,910	1,880	6,000	1,891	ENE
327750	3151050	5,780	1,840	5,910	1,880	6,000	1,892	ENE
327750	3150950	5,780	1,842	5,910	1,881	6,000	1,892	ENE
327750	3150850	5,780	1,844	5,910	1,881	6,000	1,893	ENE
327750	3150750	5,780	1,845	5,910	1,881	6,000	1,894	ENE
327750	3150650	5,780	1,847	5,910	1,881	6,000	1,894	ENE
327750	3150550	5,780	1,848	5,910	1,882	6,000	1,895	ENE
327750	3150450	5,780	1,850	5,910	1,882	6,000	1,895	ENE
327750	3150350	5,780	1,851	5,910	1,882	6,000	1,896	ENE
327750	3150250	5,780	1,852	5,910	1,882	6,000	1,896	ENE
327750	3150150	5,780	1,853	5,910	1,882	6,000	1,896	ENE
327750	3150050	5,770	1,854	5,900	1,882	6,000	1,896	ENE
327750	3149950	5,770	1,855	5,900	1,882	6,000	1,896	ENE
327750	3149850	5,770	1,856	5,900	1,882	5,990	1,896	ENE
327750	3149750	5,770	1,857	5,890	1,881	5,990	1,896	ENE
327750	3149650	5,760	1,858	5,890	1,881	5,990	1,896	ENE
327750	3149550	5,760	1,858	5,890	1,881	5,980	1,895	ENE
327750	3149450	5,750	1,859	5,880	1,881	5,980	1,895	ENE
327750	3149350	5,750	1,859	5,880	1,880	5,980	1,895	ENE
327750	3149250	5,740	1,860	5,870	1,880	5,960	1,894	ENE
327750	3149150	5,730	1,860	5,860	1,879	5,960	1,893	ENE
327750	3149050	5,730	1,860	5,860	1,879	5,950	1,893	ENE
327750	3148950	5,720	1,861	5,850	1,878	5,950	1,892	ENE
327750	3148850	5,720	1,861	5,850	1,878	5,950	1,891	ENE
327750	3148750	5,710	1,861	5,840	1,877	5,940	1,891	ENE
327750	3148650	5,710	1,861	5,840	1,876	5,940	1,890	ENE
327750	3148550	5,710	1,861	5,840	1,876	5,930	1,889	ENE
327750	3148450	5,700	1,860	5,830	1,875	5,930	1,888	ENE
327750	3148350	5,700	1,860	5,830	1,874	5,920	1,887	ENE
327750	3148250	5,690	1,860	5,820	1,874	5,920	1,886	ENE
327750	3148150	5,690	1,860	5,820	1,873	5,920	1,885	ENE
327750	3148050	5,690	1,860	5,820	1,872	5,910	1,884	ENE
327750	3147950	5,680	1,859	5,810	1,871	5,910	1,883	ENE
327750	3147850	5,680	1,859	5,810	1,871	5,900	1,882	ENE
327750	3147750	5,670	1,858	5,800	1,870	5,900	1,881	ENE
327750	3147650	5,670	1,858	5,800	1,869	5,890	1,880	ENE
327750	3147550	5,670	1,858	5,790	1,868	5,890	1,879	ENE
327750	3147450	5,660	1,857	5,790	1,868	5,890	1,878	ENE
327750	3147350	5,660	1,857	5,790	1,867	5,890	1,877	ENE
327750	3147250	5,660	1,857	5,790	1,867	5,880	1,876	ENE
327750	3147150	5,660	1,856	5,780	1,866	5,880	1,875	ENE
327750	3147050	5,650	1,856	5,780	1,865	5,880	1,875	ENE
327750	3146950	5,640	1,855	5,770	1,865	5,860	1,874	ENE
327750	3146850	5,630	1,855	5,750	1,864	5,850	1,873	ENE
327750	3146750	5,620	1,855	5,750	1,864	5,840	1,873	ENE
327750	3146650	5,620	1,855	5,740	1,864	5,840	1,872	ENE
327750	3146550	5,610	1,854	5,740	1,863	5,830	1,872	ENE
327750	3146450	5,610	1,854	5,730	1,863	5,820	1,872	ENE
327750	3146350	5,600	1,854	5,730	1,863	5,820	1,871	ENE
327750	3146250	5,600	1,854	5,720	1,863	5,810	1,871	ENE
327750	3146150	5,590	1,871	5,720	1,879	5,810	1,886	ENE
327750	3146050	5,590	1,871	5,710	1,879	5,800	1,886	ENE
327750	3145950	5,580	1,872	5,710	1,880	5,800	1,887	ENE
327750	3145850	5,580	1,873	5,700	1,880	5,790	1,888	ENE
327750	3145750	5,580	1,874	5,700	1,882	5,790	1,889	ENE
327750	3145650	5,570	1,876	5,690	1,883	5,780	1,891	ENE
327750	3145550	5,570	1,878	5,690	1,886	5,780	1,893	ENE
327750	3145450	5,560	1,881	5,680	1,888	5,770	1,895	ENE
327750	3145350	5,550	1,884	5,670	1,891	5,760	1,898	ENE
327750	3145250	5,540	1,887	5,660	1,895	5,750	1,902	ENE
327750	3145150	5,540	1,891	5,660	1,898	5,750	1,906	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327750	3145050	5,540	1,896	5,660	1,903	5,740	1,910	ENE
327750	3144950	5,540	1,901	5,650	1,907	5,740	1,915	ENE
327750	3144850	5,540	1,906	5,650	1,913	5,740	1,920	ENE
327750	3144750	5,540	1,912	5,660	1,918	5,740	1,926	ENE
327750	3144650	5,550	1,918	5,660	1,925	5,740	1,932	ENE
327750	3144550	5,560	1,925	5,670	1,931	5,740	1,938	ENE
327750	3144450	5,570	1,933	5,670	1,938	5,730	1,945	ENE
327750	3144350	5,450	1,940	5,570	1,946	5,650	1,953	ENE
327750	3144250	5,390	1,949	5,510	1,954	5,610	1,961	ENE
327750	3144150	5,380	1,957	5,500	1,963	5,600	1,969	ENE
327750	3144050	5,390	1,967	5,500	1,972	5,590	1,978	ENE
327750	3143950	5,390	1,976	5,500	1,981	5,590	1,988	ENE
327750	3143850	5,390	1,987	5,500	1,991	5,590	1,997	ENE
327750	3143750	5,380	1,997	5,500	2,002	5,580	2,008	ENE
327750	3143650	5,380	2,008	5,500	2,012	5,580	2,018	ENE
327750	3143550	5,370	2,020	5,490	2,024	5,580	2,029	ENE
327750	3143450	5,370	2,032	5,480	2,035	5,570	2,041	ENE
327750	3143350	5,360	2,045	5,480	2,048	5,560	2,053	ENE
327750	3143250	5,360	2,057	5,470	2,060	5,560	2,065	ENE
327750	3143150	5,350	2,071	5,470	2,073	5,550	2,078	ENE
327750	3143050	5,350	2,084	5,460	2,086	5,540	2,091	ENE
327750	3142950	5,350	2,098	5,450	2,100	5,530	2,104	ENE
327750	3142850	5,310	2,113	5,420	2,114	5,510	2,118	ENE
327750	3142750	5,260	2,128	5,380	2,129	5,470	2,132	ENE
327750	3142650	5,250	2,143	5,370	2,143	5,460	2,146	ENE
327750	3142550	5,250	2,158	5,370	2,158	5,450	2,161	ENE
327750	3142450	5,250	2,174	5,360	2,174	5,440	2,176	ENE
327750	3142350	5,250	2,190	5,360	2,189	5,440	2,191	ENE
327750	3142250	5,250	2,206	5,350	2,205	5,430	2,207	ENE
327750	3142150	5,260	2,223	5,350	2,222	5,420	2,222	ENE
327750	3142050	5,220	2,240	5,320	2,238	5,390	2,238	ENE
327750	3141950	5,080	2,257	5,210	2,255	5,310	2,254	ENE
327750	3141850	4,910	2,274	5,080	2,272	5,210	2,271	ENE
327750	3141750	4,900	2,292	5,050	2,289	5,160	2,287	ENE
327750	3141650	4,940	2,310	5,070	2,306	5,160	2,304	ENE
327750	3141550	4,950	2,327	5,070	2,324	5,170	2,321	ENE
327750	3141450	4,950	2,345	5,070	2,341	5,160	2,338	ENE
327750	3141350	4,940	2,363	5,070	2,359	5,160	2,355	ENE
327750	3141250	4,930	2,382	5,060	2,377	5,150	2,372	ENE
327750	3141150	4,890	2,400	5,010	2,395	5,100	2,389	ENE
327750	3141050	4,860	2,418	4,980	2,413	5,070	2,407	ENE
327750	3140950	4,840	2,437	4,960	2,431	5,050	2,424	ENE
327750	3140850	4,820	2,455	4,950	2,449	5,040	2,441	ENE
327750	3140750	4,800	2,473	4,930	2,467	5,020	2,459	ENE
327750	3140650	4,790	2,492	4,910	2,485	5,000	2,476	ENE
327750	3140550	4,780	2,510	4,890	2,503	4,980	2,494	ENE
327750	3140450	4,720	2,528	4,840	2,521	4,930	2,511	ENE
327750	3140350	4,520	2,547	4,680	2,539	4,810	2,528	ENE
327750	3140250	4,490	2,565	4,640	2,556	4,750	2,545	ENE
327750	3140150	4,440	2,583	4,590	2,574	4,700	2,562	ENE
327750	3140050	4,390	2,600	4,540	2,592	4,660	2,579	ENE
327750	3139950	4,290	2,618	4,480	2,609	4,620	2,596	ENE
327750	3139850	4,230	2,636	4,450	2,626	4,600	2,613	ENE
327750	3139750	4,210	2,653	4,440	2,643	4,600	2,629	ENE
327750	3139650	4,240	2,670	4,470	2,660	4,640	2,646	ENE
327750	3139550	4,340	2,687	4,560	2,677	4,720	2,662	ENE
327750	3139450	4,540	2,703	4,730	2,693	4,860	2,677	ENE
327750	3139350	4,540	2,720	4,740	2,709	4,880	2,693	ENE
327750	3139250	4,380	2,735	4,650	2,725	4,850	2,708	ENE
327750	3139150	4,620	2,751	4,860	2,741	5,030	2,723	ENE
327750	3139050	4,790	2,766	5,010	2,756	5,160	2,738	ENE
327750	3138950	4,860	2,781	5,070	2,770	5,210	2,752	ENE
327750	3138850	4,760	2,796	5,020	2,785	5,200	2,766	ENE
327750	3138750	4,550	2,810	4,910	2,799	5,140	2,779	ENE
327750	3138650	4,590	2,823	4,950	2,812	5,170	2,793	ENE
327750	3138550	4,670	2,837	5,010	2,826	5,210	2,805	ENE
327750	3138450	4,760	2,849	5,080	2,838	5,280	2,818	ENE
327750	3138350	4,810	2,862	5,120	2,851	5,320	2,829	ENE
327750	3138250	4,970	2,874	5,220	2,862	5,390	2,841	ENE
327750	3138150	5,030	2,885	5,260	2,874	5,420	2,852	ENE
327750	3138050	5,050	2,896	5,280	2,884	5,440	2,862	ENE
327750	3137950	5,090	2,906	5,300	2,895	5,450	2,872	ENE
327750	3137850	4,910	2,916	5,180	2,904	5,360	2,882	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327750	3137750	4,550	2,925	4,910	2,914	5,160	2,891	ENE
327750	3137650	4,640	2,934	4,950	2,922	5,170	2,899	ENE
327750	3137550	4,730	2,942	5,020	2,930	5,220	2,907	ENE
327750	3137450	4,780	2,949	5,070	2,938	5,270	2,914	ENE
327750	3137350	4,840	2,956	5,130	2,945	5,330	2,921	ENE
327750	3137250	4,910	2,963	5,190	2,951	5,390	2,928	ENE
327750	3137150	4,990	2,969	5,260	2,957	5,440	2,933	ENE
327750	3137050	5,060	2,974	5,310	2,963	5,470	2,939	ENE
327750	3136950	4,820	2,979	5,140	2,967	5,360	2,943	ENE
327750	3136850	4,570	2,983	4,960	2,972	5,230	2,947	ENE
327750	3136750	4,550	2,987	4,930	2,975	5,200	2,951	ENE
327750	3136650	4,580	2,990	4,950	2,979	5,210	2,954	ENE
327750	3136550	4,530	2,992	4,920	2,981	5,190	2,957	ENE
327750	3136450	4,430	2,995	4,860	2,983	5,160	2,959	ENE
327750	3136350	4,320	2,996	4,780	2,985	5,100	2,960	ENE
327750	3136250	4,230	2,995	4,700	2,983	5,040	2,957	ENE
327750	3136150	4,200	2,995	4,660	2,983	4,990	2,958	ENE
327750	3136050	4,240	2,995	4,670	2,983	4,990	2,957	ENE
327750	3135950	4,280	2,994	4,710	2,982	5,020	2,956	ENE
327750	3135850	4,300	2,993	4,730	2,981	5,050	2,955	ENE
327750	3135750	4,230	2,991	4,710	2,979	5,050	2,953	ENE
327750	3135650	4,240	2,988	4,760	2,976	5,100	2,950	ENE
327750	3135550	4,340	2,985	4,850	2,973	5,180	2,947	ENE
327750	3135450	4,250	2,982	4,790	2,969	5,140	2,943	ENE
327750	3135350	4,090	2,977	4,660	2,965	5,030	2,938	ENE
327750	3135250	3,740	2,972	4,370	2,959	4,800	2,933	ENE
327750	3135150	3,790	2,967	4,410	2,954	4,830	2,927	ENE
327750	3135050	3,960	2,961	4,560	2,947	4,950	2,920	ENE
327750	3134950	4,090	2,954	4,670	2,940	5,050	2,913	ENE
327750	3134850	4,160	2,947	4,740	2,932	5,120	2,905	ENE
327750	3134750	4,220	2,939	4,800	2,924	5,170	2,896	ENE
327750	3134650	4,280	2,930	4,850	2,915	5,210	2,886	ENE
327750	3134550	4,210	2,921	4,800	2,905	5,180	2,876	ENE
327750	3134450	4,060	2,911	4,690	2,894	5,100	2,866	ENE
327750	3134350	4,110	2,900	4,720	2,883	5,100	2,854	ENE
327750	3134250	3,950	2,889	4,590	2,872	5,000	2,842	ENE
327750	3134150	3,920	2,877	4,570	2,859	4,980	2,829	ENE
327750	3134050	3,960	2,865	4,590	2,846	5,000	2,816	ENE
327750	3133950	4,020	2,852	4,650	2,833	5,050	2,802	ENE
327750	3133850	4,080	2,839	4,700	2,819	5,100	2,787	ENE
327750	3133750	4,150	2,825	4,780	2,804	5,170	2,772	ENE
327750	3133650	4,280	2,810	4,880	2,789	5,260	2,756	ENE
327750	3133550	4,330	2,795	4,940	2,773	5,310	2,740	ENE
327750	3133450	4,320	2,780	4,930	2,757	5,320	2,723	ENE
327750	3133350	4,340	2,764	4,960	2,740	5,350	2,706	ENE
327750	3133250	4,390	2,747	5,010	2,723	5,400	2,688	ENE
327750	3133150	4,480	2,731	5,080	2,705	5,450	2,670	ENE
327750	3133050	4,490	2,714	5,090	2,687	5,460	2,651	ENE
327750	3132950	4,400	2,696	5,030	2,669	5,420	2,632	NE
327750	3132850	4,390	2,678	5,000	2,650	5,360	2,613	NE
327750	3132750	3,980	2,660	4,640	2,631	5,080	2,593	NE
327750	3132650	3,890	2,642	4,530	2,611	4,970	2,573	NE
327750	3132550	4,040	2,623	4,640	2,592	5,040	2,552	NE
327750	3132450	4,130	2,604	4,750	2,572	5,130	2,532	NE
327750	3132350	4,280	2,585	4,910	2,551	5,260	2,511	NE
327750	3132250	4,310	2,565	4,950	2,531	5,330	2,489	NE
327750	3132150	4,310	2,546	4,950	2,510	5,340	2,468	NE
327750	3132050	4,390	2,526	5,010	2,490	5,380	2,446	NE
327750	3131950	4,450	2,507	5,040	2,469	5,390	2,425	NE
327750	3131850	4,540	2,487	5,070	2,448	5,390	2,403	NE
327750	3131750	4,640	2,467	5,110	2,427	5,410	2,381	NE
327750	3131650	4,690	2,447	5,120	2,405	5,400	2,359	NE
327750	3131550	4,690	2,427	5,100	2,384	5,380	2,337	NE
327750	3131450	4,680	2,407	5,090	2,363	5,360	2,315	NE
327750	3131350	4,780	2,388	5,160	2,342	5,400	2,294	NE
327750	3131250	5,020	2,368	5,330	2,321	5,520	2,272	NE
327750	3131150	5,170	2,348	5,450	2,300	5,610	2,250	NE
327750	3131050	5,190	2,329	5,480	2,279	5,640	2,228	NE
327750	3130950	5,110	2,310	5,420	2,259	5,610	2,207	NE
327750	3130850	5,020	2,291	5,340	2,238	5,530	2,185	NE
327750	3130750	5,000	2,272	5,310	2,218	5,510	2,164	NE
327750	3130650	4,820	2,253	5,180	2,198	5,420	2,143	NE
327750	3130550	4,590	2,234	5,000	2,178	5,270	2,123	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327750	3130450	4,210	2,216	4,770	2,158	5,090	2,102	ENE
327850	3159050	5,830	1,841	5,970	1,916	6,080	1,903	ENE
327850	3158950	5,830	1,836	5,970	1,913	6,080	1,899	ENE
327850	3158850	5,830	1,831	5,970	1,909	6,080	1,895	ENE
327850	3158750	5,830	1,826	5,970	1,906	6,080	1,891	ENE
327850	3158650	5,830	1,822	5,970	1,903	6,080	1,888	ENE
327850	3158550	5,830	1,818	5,970	1,900	6,080	1,884	ENE
327850	3158450	5,830	1,814	5,970	1,897	6,080	1,881	ENE
327850	3158350	5,830	1,810	5,970	1,895	6,080	1,878	ENE
327850	3158250	5,830	1,806	5,970	1,892	6,080	1,875	NE
327850	3158150	5,830	1,802	5,970	1,890	6,080	1,872	NE
327850	3158050	5,830	1,799	5,970	1,888	6,080	1,869	NE
327850	3157950	5,830	1,796	5,970	1,886	6,080	1,867	NE
327850	3157850	5,830	1,793	5,970	1,884	6,080	1,864	NE
327850	3157750	5,830	1,790	5,970	1,882	6,080	1,862	NE
327850	3157650	5,830	1,787	5,970	1,880	6,080	1,860	NE
327850	3157550	5,830	1,785	5,970	1,878	6,080	1,858	NE
327850	3157450	5,830	1,782	5,970	1,877	6,080	1,856	NE
327850	3157350	5,840	1,780	5,970	1,876	6,080	1,854	NE
327850	3157250	5,840	1,778	5,980	1,874	6,080	1,853	NE
327850	3157150	5,840	1,776	5,980	1,873	6,080	1,851	NE
327850	3157050	5,840	1,775	5,980	1,872	6,080	1,850	NE
327850	3156950	5,840	1,773	5,980	1,871	6,080	1,849	NE
327850	3156850	5,840	1,772	5,980	1,871	6,080	1,848	NE
327850	3156750	5,840	1,771	5,980	1,870	6,080	1,847	NE
327850	3156650	5,840	1,770	5,980	1,869	6,080	1,846	NE
327850	3156550	5,840	1,769	5,980	1,869	6,080	1,845	NE
327850	3156450	5,840	1,768	5,980	1,869	6,080	1,845	NE
327850	3156350	5,840	1,767	5,980	1,868	6,080	1,844	NE
327850	3156250	5,840	1,767	5,980	1,868	6,080	1,844	NE
327850	3156150	5,840	1,763	5,980	1,864	6,080	1,841	NE
327850	3156050	5,840	1,763	5,980	1,864	6,080	1,841	NE
327850	3155950	5,840	1,763	5,970	1,864	6,080	1,841	NE
327850	3155850	5,840	1,763	5,970	1,864	6,080	1,841	NE
327850	3155750	5,840	1,764	5,970	1,864	6,080	1,841	NE
327850	3155650	5,840	1,764	5,970	1,864	6,080	1,841	NE
327850	3155550	5,840	1,764	5,970	1,864	6,080	1,842	NE
327850	3155450	5,840	1,765	5,970	1,864	6,080	1,842	NE
327850	3155350	5,840	1,765	5,970	1,864	6,070	1,842	NE
327850	3155250	5,830	1,766	5,970	1,864	6,070	1,843	NE
327850	3155150	5,830	1,766	5,970	1,864	6,070	1,843	NE
327850	3155050	5,830	1,767	5,970	1,864	6,070	1,844	NE
327850	3154950	5,830	1,768	5,970	1,864	6,070	1,844	NE
327850	3154850	5,830	1,769	5,970	1,864	6,070	1,845	NE
327850	3154750	5,830	1,770	5,960	1,865	6,060	1,846	NE
327850	3154650	5,830	1,771	5,960	1,865	6,060	1,847	NE
327850	3154550	5,830	1,772	5,960	1,865	6,060	1,847	NE
327850	3154450	5,830	1,773	5,960	1,865	6,060	1,848	NE
327850	3154350	5,820	1,775	5,960	1,865	6,060	1,849	NE
327850	3154250	5,820	1,776	5,950	1,865	6,050	1,850	NE
327850	3154150	5,820	1,778	5,950	1,866	6,050	1,851	NE
327850	3154050	5,820	1,779	5,950	1,866	6,050	1,852	NE
327850	3153950	5,810	1,781	5,950	1,866	6,040	1,853	NE
327850	3153850	5,810	1,782	5,940	1,866	6,040	1,855	NE
327850	3153750	5,810	1,784	5,940	1,867	6,040	1,856	NE
327850	3153650	5,810	1,786	5,940	1,867	6,040	1,857	NE
327850	3153550	5,810	1,788	5,940	1,868	6,040	1,858	NE
327850	3153450	5,810	1,790	5,940	1,868	6,030	1,860	NE
327850	3153350	5,800	1,792	5,930	1,868	6,030	1,861	NE
327850	3153250	5,800	1,794	5,930	1,869	6,030	1,862	NE
327850	3153150	5,800	1,796	5,930	1,869	6,030	1,864	NE
327850	3153050	5,800	1,798	5,930	1,870	6,030	1,865	NE
327850	3152950	5,800	1,800	5,930	1,870	6,030	1,867	NE
327850	3152850	5,800	1,802	5,930	1,871	6,020	1,868	NE
327850	3152750	5,790	1,804	5,920	1,871	6,020	1,870	ENE
327850	3152650	5,790	1,806	5,920	1,872	6,020	1,871	ENE
327850	3152550	5,790	1,808	5,920	1,872	6,020	1,872	ENE
327850	3152450	5,790	1,811	5,920	1,873	6,020	1,874	ENE
327850	3152350	5,790	1,813	5,920	1,873	6,020	1,875	ENE
327850	3152250	5,790	1,815	5,920	1,874	6,020	1,877	ENE
327850	3152150	5,790	1,817	5,920	1,874	6,010	1,878	ENE
327850	3152050	5,790	1,819	5,920	1,875	6,010	1,879	ENE
327850	3151950	5,780	1,822	5,910	1,876	6,010	1,881	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327850	3151850	5,780	1,824	5,910	1,876	6,000	1,882	ENE
327850	3151750	5,780	1,826	5,910	1,877	6,000	1,883	ENE
327850	3151650	5,780	1,828	5,910	1,877	6,000	1,885	ENE
327850	3151550	5,780	1,830	5,900	1,878	6,000	1,886	ENE
327850	3151450	5,780	1,832	5,900	1,878	6,000	1,887	ENE
327850	3151350	5,770	1,834	5,900	1,879	6,000	1,888	ENE
327850	3151250	5,770	1,836	5,900	1,879	6,000	1,889	ENE
327850	3151150	5,770	1,838	5,900	1,879	6,000	1,890	ENE
327850	3151050	5,770	1,839	5,900	1,880	6,000	1,891	ENE
327850	3150950	5,770	1,841	5,900	1,880	6,000	1,892	ENE
327850	3150850	5,770	1,843	5,900	1,880	6,000	1,892	ENE
327850	3150750	5,770	1,844	5,900	1,881	6,000	1,893	ENE
327850	3150650	5,770	1,846	5,900	1,881	6,000	1,893	ENE
327850	3150550	5,770	1,847	5,900	1,881	6,000	1,894	ENE
327850	3150450	5,770	1,849	5,900	1,881	5,990	1,894	ENE
327850	3150350	5,770	1,850	5,900	1,881	5,990	1,895	ENE
327850	3150250	5,770	1,851	5,900	1,881	6,000	1,895	ENE
327850	3150150	5,770	1,853	5,900	1,881	6,000	1,895	ENE
327850	3150050	5,770	1,854	5,900	1,881	5,990	1,895	ENE
327850	3149950	5,770	1,855	5,900	1,881	5,990	1,895	ENE
327850	3149850	5,760	1,855	5,890	1,881	5,990	1,895	ENE
327850	3149750	5,760	1,856	5,890	1,881	5,990	1,895	ENE
327850	3149650	5,760	1,857	5,890	1,881	5,980	1,895	ENE
327850	3149550	5,750	1,858	5,880	1,880	5,980	1,895	ENE
327850	3149450	5,750	1,858	5,880	1,880	5,970	1,894	ENE
327850	3149350	5,740	1,859	5,870	1,880	5,960	1,894	ENE
327850	3149250	5,730	1,859	5,860	1,879	5,960	1,893	ENE
327850	3149150	5,730	1,859	5,860	1,879	5,950	1,893	ENE
327850	3149050	5,720	1,860	5,850	1,878	5,950	1,892	ENE
327850	3148950	5,720	1,860	5,850	1,878	5,940	1,891	ENE
327850	3148850	5,710	1,860	5,840	1,877	5,940	1,890	ENE
327850	3148750	5,710	1,860	5,840	1,876	5,930	1,890	ENE
327850	3148650	5,700	1,860	5,830	1,876	5,930	1,889	ENE
327850	3148550	5,700	1,860	5,830	1,875	5,930	1,888	ENE
327850	3148450	5,700	1,860	5,820	1,874	5,920	1,887	ENE
327850	3148350	5,690	1,860	5,820	1,874	5,920	1,886	ENE
327850	3148250	5,690	1,859	5,820	1,873	5,910	1,885	ENE
327850	3148150	5,680	1,859	5,810	1,872	5,910	1,884	ENE
327850	3148050	5,680	1,859	5,810	1,871	5,910	1,883	ENE
327850	3147950	5,680	1,859	5,800	1,871	5,900	1,882	ENE
327850	3147850	5,660	1,858	5,790	1,870	5,890	1,881	ENE
327850	3147750	5,660	1,858	5,790	1,869	5,890	1,880	ENE
327850	3147650	5,660	1,857	5,790	1,868	5,890	1,879	ENE
327850	3147550	5,660	1,857	5,790	1,868	5,890	1,878	ENE
327850	3147450	5,660	1,857	5,790	1,867	5,880	1,877	ENE
327850	3147350	5,660	1,856	5,780	1,866	5,880	1,876	ENE
327850	3147250	5,650	1,856	5,780	1,866	5,880	1,875	ENE
327850	3147150	5,650	1,856	5,780	1,865	5,870	1,874	ENE
327850	3147050	5,650	1,855	5,770	1,865	5,870	1,874	ENE
327850	3146950	5,630	1,855	5,760	1,864	5,850	1,873	ENE
327850	3146850	5,620	1,855	5,750	1,864	5,840	1,872	ENE
327850	3146750	5,620	1,854	5,740	1,863	5,830	1,872	ENE
327850	3146650	5,610	1,854	5,740	1,863	5,830	1,871	ENE
327850	3146550	5,610	1,854	5,730	1,863	5,820	1,871	ENE
327850	3146450	5,600	1,854	5,730	1,862	5,820	1,871	ENE
327850	3146350	5,600	1,853	5,720	1,862	5,810	1,870	ENE
327850	3146250	5,590	1,853	5,720	1,862	5,810	1,870	ENE
327850	3146150	5,590	1,868	5,710	1,875	5,800	1,882	ENE
327850	3146050	5,580	1,868	5,710	1,875	5,800	1,883	ENE
327850	3145950	5,580	1,868	5,700	1,876	5,790	1,883	ENE
327850	3145850	5,570	1,869	5,700	1,877	5,790	1,884	ENE
327850	3145750	5,570	1,871	5,690	1,878	5,780	1,885	ENE
327850	3145650	5,570	1,872	5,690	1,880	5,780	1,887	ENE
327850	3145550	5,560	1,874	5,680	1,882	5,770	1,889	ENE
327850	3145450	5,560	1,877	5,680	1,884	5,770	1,892	ENE
327850	3145350	5,540	1,880	5,660	1,887	5,750	1,894	ENE
327850	3145250	5,540	1,883	5,660	1,891	5,750	1,898	ENE
327850	3145150	5,540	1,887	5,650	1,894	5,740	1,902	ENE
327850	3145050	5,530	1,892	5,650	1,899	5,740	1,906	ENE
327850	3144950	5,530	1,897	5,650	1,904	5,730	1,911	ENE
327850	3144850	5,530	1,902	5,650	1,909	5,730	1,916	ENE
327850	3144750	5,530	1,908	5,650	1,914	5,730	1,922	ENE
327850	3144650	5,540	1,914	5,650	1,921	5,730	1,928	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327850	3144550	5,540	1,921	5,650	1,927	5,730	1,934	ENE
327850	3144450	5,540	1,928	5,640	1,934	5,710	1,941	ENE
327850	3144350	5,470	1,936	5,580	1,942	5,660	1,949	ENE
327850	3144250	5,380	1,945	5,510	1,950	5,610	1,957	ENE
327850	3144150	5,370	1,953	5,500	1,959	5,590	1,965	ENE
327850	3144050	5,380	1,963	5,500	1,968	5,580	1,974	ENE
327850	3143950	5,380	1,972	5,500	1,977	5,580	1,984	ENE
327850	3143850	5,380	1,983	5,490	1,987	5,580	1,994	ENE
327850	3143750	5,380	1,993	5,490	1,998	5,580	2,004	ENE
327850	3143650	5,370	2,005	5,490	2,009	5,570	2,015	ENE
327850	3143550	5,360	2,016	5,480	2,020	5,570	2,026	ENE
327850	3143450	5,360	2,028	5,470	2,032	5,560	2,037	ENE
327850	3143350	5,350	2,041	5,470	2,044	5,550	2,049	ENE
327850	3143250	5,350	2,054	5,460	2,057	5,550	2,062	ENE
327850	3143150	5,340	2,067	5,450	2,070	5,540	2,075	ENE
327850	3143050	5,340	2,081	5,450	2,083	5,530	2,088	ENE
327850	3142950	5,330	2,095	5,440	2,097	5,520	2,101	ENE
327850	3142850	5,290	2,110	5,410	2,111	5,490	2,115	ENE
327850	3142750	5,250	2,125	5,370	2,126	5,460	2,129	ENE
327850	3142650	5,240	2,140	5,360	2,141	5,440	2,144	ENE
327850	3142550	5,240	2,156	5,350	2,156	5,430	2,159	ENE
327850	3142450	5,230	2,172	5,350	2,172	5,430	2,174	ENE
327850	3142350	5,230	2,188	5,340	2,187	5,420	2,189	ENE
327850	3142250	5,230	2,204	5,340	2,204	5,420	2,205	ENE
327850	3142150	5,250	2,221	5,340	2,220	5,410	2,221	ENE
327850	3142050	5,270	2,238	5,350	2,237	5,400	2,237	ENE
327850	3141950	5,050	2,256	5,190	2,253	5,290	2,253	ENE
327850	3141850	4,890	2,273	5,060	2,271	5,190	2,270	ENE
327850	3141750	4,830	2,291	5,000	2,288	5,120	2,286	ENE
327850	3141650	4,900	2,309	5,040	2,305	5,140	2,303	ENE
327850	3141550	4,930	2,327	5,050	2,323	5,150	2,320	ENE
327850	3141450	4,930	2,345	5,060	2,341	5,150	2,337	ENE
327850	3141350	4,930	2,363	5,050	2,359	5,140	2,355	ENE
327850	3141250	4,920	2,382	5,040	2,377	5,130	2,372	ENE
327850	3141150	4,880	2,400	5,000	2,395	5,090	2,390	ENE
327850	3141050	4,840	2,419	4,970	2,413	5,060	2,407	ENE
327850	3140950	4,820	2,437	4,950	2,431	5,040	2,425	ENE
327850	3140850	4,800	2,456	4,930	2,449	5,020	2,442	ENE
327850	3140750	4,780	2,474	4,910	2,468	5,000	2,460	ENE
327850	3140650	4,760	2,493	4,890	2,486	4,980	2,477	ENE
327850	3140550	4,750	2,511	4,860	2,504	4,950	2,495	ENE
327850	3140450	4,610	2,530	4,750	2,522	4,860	2,513	ENE
327850	3140350	4,570	2,548	4,700	2,541	4,810	2,530	ENE
327850	3140250	4,450	2,567	4,600	2,559	4,710	2,547	ENE
327850	3140150	4,380	2,585	4,520	2,576	4,640	2,565	ENE
327850	3140050	4,300	2,603	4,450	2,594	4,570	2,582	ENE
327850	3139950	4,210	2,621	4,390	2,612	4,520	2,599	ENE
327850	3139850	4,150	2,638	4,350	2,629	4,490	2,616	ENE
327850	3139750	4,130	2,656	4,330	2,646	4,480	2,632	ENE
327850	3139650	4,130	2,673	4,350	2,663	4,510	2,649	ENE
327850	3139550	4,150	2,690	4,390	2,680	4,550	2,665	ENE
327850	3139450	4,140	2,707	4,440	2,697	4,640	2,681	ENE
327850	3139350	4,570	2,723	4,750	2,713	4,870	2,696	ENE
327850	3139250	4,430	2,739	4,680	2,729	4,860	2,712	ENE
327850	3139150	4,610	2,755	4,840	2,744	5,000	2,727	ENE
327850	3139050	4,770	2,770	4,980	2,760	5,130	2,741	ENE
327850	3138950	4,820	2,785	5,030	2,774	5,180	2,756	ENE
327850	3138850	4,690	2,800	4,960	2,789	5,150	2,770	ENE
327850	3138750	4,490	2,814	4,850	2,803	5,080	2,783	ENE
327850	3138650	4,540	2,828	4,890	2,817	5,100	2,797	ENE
327850	3138550	4,730	2,841	5,000	2,830	5,180	2,809	ENE
327850	3138450	4,690	2,854	5,010	2,843	5,200	2,822	ENE
327850	3138350	4,760	2,866	5,080	2,855	5,260	2,834	ENE
327850	3138250	4,940	2,878	5,180	2,867	5,340	2,845	ENE
327850	3138150	4,990	2,889	5,220	2,878	5,380	2,856	ENE
327850	3138050	5,010	2,900	5,240	2,889	5,390	2,867	ENE
327850	3137950	4,860	2,910	5,150	2,899	5,350	2,877	ENE
327850	3137850	4,940	2,920	5,190	2,909	5,360	2,886	ENE
327850	3137750	4,590	2,929	4,940	2,918	5,190	2,895	ENE
327850	3137650	4,610	2,938	4,930	2,927	5,160	2,904	ENE
327850	3137550	4,690	2,946	4,990	2,935	5,200	2,911	ENE
327850	3137450	4,770	2,954	5,060	2,942	5,260	2,919	ENE
327850	3137350	4,870	2,961	5,150	2,949	5,330	2,926	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327850	3137250	4,930	2,967	5,200	2,956	5,380	2,932	ENE
327850	3137150	4,930	2,973	5,210	2,962	5,390	2,938	ENE
327850	3137050	4,990	2,978	5,250	2,967	5,420	2,943	ENE
327850	3136950	4,960	2,983	5,230	2,972	5,400	2,948	ENE
327850	3136850	4,780	2,987	5,090	2,976	5,310	2,952	ENE
327850	3136750	4,500	2,991	4,900	2,980	5,190	2,955	ENE
327850	3136650	4,470	2,994	4,890	2,983	5,180	2,958	ENE
327850	3136550	4,420	2,997	4,860	2,985	5,170	2,961	ENE
327850	3136450	4,350	2,999	4,850	2,987	5,160	2,963	ENE
327850	3136350	4,350	3,000	4,840	2,989	5,160	2,964	ENE
327850	3136250	4,280	3,000	4,790	2,988	5,110	2,962	ENE
327850	3136150	4,220	3,000	4,710	2,988	5,040	2,962	ENE
327850	3136050	4,220	3,000	4,680	2,988	5,020	2,962	ENE
327850	3135950	4,280	2,999	4,720	2,987	5,040	2,961	ENE
327850	3135850	4,280	2,998	4,740	2,986	5,070	2,960	ENE
327850	3135750	4,250	2,996	4,760	2,984	5,090	2,958	ENE
327850	3135650	4,270	2,993	4,790	2,981	5,130	2,955	ENE
327850	3135550	4,350	2,990	4,860	2,978	5,180	2,952	ENE
327850	3135450	4,260	2,987	4,800	2,974	5,150	2,948	ENE
327850	3135350	4,220	2,982	4,750	2,970	5,100	2,943	ENE
327850	3135250	3,880	2,977	4,490	2,965	4,900	2,938	ENE
327850	3135150	3,820	2,972	4,440	2,959	4,850	2,932	ENE
327850	3135050	3,950	2,966	4,540	2,952	4,940	2,926	ENE
327850	3134950	4,070	2,959	4,650	2,945	5,030	2,918	ENE
327850	3134850	4,160	2,952	4,740	2,938	5,100	2,910	ENE
327850	3134750	4,240	2,944	4,810	2,929	5,170	2,901	ENE
327850	3134650	4,350	2,935	4,890	2,920	5,230	2,892	ENE
327850	3134550	4,320	2,926	4,870	2,910	5,210	2,882	ENE
327850	3134450	4,100	2,916	4,710	2,900	5,100	2,871	ENE
327850	3134350	4,090	2,905	4,680	2,889	5,060	2,860	ENE
327850	3134250	3,980	2,894	4,600	2,877	5,000	2,848	ENE
327850	3134150	3,900	2,882	4,530	2,865	4,940	2,835	ENE
327850	3134050	3,930	2,870	4,560	2,852	4,960	2,822	ENE
327850	3133950	3,980	2,857	4,610	2,838	5,000	2,808	ENE
327850	3133850	4,040	2,844	4,660	2,824	5,050	2,793	ENE
327850	3133750	4,100	2,830	4,720	2,809	5,110	2,778	ENE
327850	3133650	4,190	2,815	4,800	2,794	5,180	2,762	ENE
327850	3133550	4,280	2,800	4,880	2,778	5,260	2,746	ENE
327850	3133450	4,320	2,785	4,920	2,762	5,290	2,729	ENE
327850	3133350	4,330	2,769	4,940	2,745	5,320	2,711	ENE
327850	3133250	4,380	2,752	4,990	2,728	5,370	2,693	ENE
327850	3133150	4,430	2,735	5,030	2,710	5,400	2,675	ENE
327850	3133050	4,500	2,718	5,090	2,692	5,440	2,656	ENE
327850	3132950	4,430	2,701	5,040	2,673	5,410	2,637	ENE
327850	3132850	4,430	2,683	5,030	2,655	5,380	2,617	NE
327850	3132750	4,010	2,664	4,690	2,635	5,120	2,597	NE
327850	3132650	3,920	2,646	4,590	2,616	5,020	2,577	NE
327850	3132550	4,160	2,627	4,720	2,596	5,100	2,556	NE
327850	3132450	4,310	2,608	4,830	2,576	5,180	2,536	NE
327850	3132350	4,250	2,588	4,860	2,555	5,210	2,514	NE
327850	3132250	4,320	2,569	4,930	2,535	5,280	2,493	NE
327850	3132150	4,260	2,549	4,890	2,514	5,270	2,472	NE
327850	3132050	4,120	2,530	4,790	2,493	5,190	2,450	NE
327850	3131950	4,170	2,510	4,810	2,472	5,190	2,428	NE
327850	3131850	4,230	2,490	4,840	2,451	5,210	2,406	NE
327850	3131750	4,410	2,470	4,930	2,429	5,250	2,384	NE
327850	3131650	4,520	2,450	4,970	2,408	5,280	2,362	NE
327850	3131550	4,530	2,430	4,970	2,387	5,270	2,340	NE
327850	3131450	4,510	2,410	4,940	2,365	5,240	2,318	NE
327850	3131350	4,460	2,390	4,900	2,344	5,200	2,295	NE
327850	3131250	4,620	2,370	5,020	2,323	5,270	2,273	NE
327850	3131150	4,810	2,350	5,160	2,302	5,370	2,251	NE
327850	3131050	4,850	2,330	5,200	2,281	5,420	2,230	NE
327850	3130950	4,780	2,311	5,150	2,260	5,390	2,208	NE
327850	3130850	4,720	2,292	5,090	2,239	5,340	2,186	NE
327850	3130750	4,730	2,273	5,100	2,219	5,340	2,165	NE
327850	3130650	4,680	2,254	5,070	2,199	5,330	2,144	NE
327850	3130550	4,350	2,235	4,820	2,179	5,140	2,123	ENE
327850	3130450	4,130	2,217	4,710	2,159	5,050	2,102	ENE
327950	3159050	5,820	1,839	5,960	1,916	6,070	1,902	ENE
327950	3158950	5,820	1,835	5,960	1,912	6,070	1,898	ENE
327950	3158850	5,820	1,830	5,960	1,909	6,070	1,894	ENE
327950	3158750	5,820	1,825	5,960	1,906	6,070	1,890	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327950	3158650	5,820	1,821	5,960	1,903	6,070	1,887	ENE
327950	3158550	5,820	1,816	5,960	1,900	6,070	1,883	ENE
327950	3158450	5,820	1,812	5,960	1,897	6,070	1,880	ENE
327950	3158350	5,830	1,808	5,960	1,894	6,070	1,877	NE
327950	3158250	5,830	1,805	5,960	1,892	6,070	1,874	NE
327950	3158150	5,830	1,801	5,970	1,889	6,070	1,871	NE
327950	3158050	5,830	1,798	5,970	1,887	6,070	1,868	NE
327950	3157950	5,830	1,794	5,970	1,885	6,070	1,866	NE
327950	3157850	5,830	1,791	5,970	1,883	6,070	1,863	NE
327950	3157750	5,830	1,788	5,970	1,881	6,070	1,861	NE
327950	3157650	5,830	1,786	5,970	1,879	6,070	1,859	NE
327950	3157550	5,830	1,783	5,970	1,878	6,070	1,857	NE
327950	3157450	5,830	1,781	5,970	1,876	6,070	1,855	NE
327950	3157350	5,830	1,779	5,970	1,875	6,080	1,853	NE
327950	3157250	5,830	1,777	5,970	1,874	6,080	1,852	NE
327950	3157150	5,830	1,775	5,970	1,873	6,080	1,850	NE
327950	3157050	5,830	1,773	5,970	1,872	6,080	1,849	NE
327950	3156950	5,830	1,772	5,970	1,871	6,080	1,848	NE
327950	3156850	5,830	1,770	5,970	1,870	6,080	1,847	NE
327950	3156750	5,830	1,769	5,970	1,869	6,080	1,846	NE
327950	3156650	5,830	1,768	5,970	1,869	6,080	1,845	NE
327950	3156550	5,830	1,767	5,970	1,868	6,080	1,844	NE
327950	3156450	5,830	1,767	5,970	1,868	6,080	1,844	NE
327950	3156350	5,830	1,766	5,970	1,868	6,080	1,843	NE
327950	3156250	5,830	1,766	5,970	1,867	6,080	1,843	NE
327950	3156150	5,830	1,762	5,970	1,864	6,070	1,840	NE
327950	3156050	5,830	1,762	5,970	1,864	6,070	1,840	NE
327950	3155950	5,830	1,762	5,970	1,864	6,070	1,840	NE
327950	3155850	5,830	1,763	5,970	1,864	6,070	1,841	NE
327950	3155750	5,830	1,763	5,970	1,864	6,070	1,841	NE
327950	3155650	5,830	1,763	5,970	1,864	6,070	1,841	NE
327950	3155550	5,830	1,763	5,970	1,864	6,070	1,841	NE
327950	3155450	5,830	1,764	5,970	1,864	6,070	1,841	NE
327950	3155350	5,830	1,764	5,960	1,864	6,070	1,842	NE
327950	3155250	5,830	1,765	5,960	1,864	6,070	1,842	NE
327950	3155150	5,830	1,766	5,960	1,864	6,070	1,843	NE
327950	3155050	5,830	1,766	5,960	1,864	6,060	1,843	NE
327950	3154950	5,830	1,767	5,960	1,864	6,060	1,844	NE
327950	3154850	5,830	1,768	5,960	1,864	6,060	1,844	NE
327950	3154750	5,830	1,769	5,960	1,865	6,060	1,845	NE
327950	3154650	5,830	1,770	5,960	1,865	6,060	1,846	NE
327950	3154550	5,820	1,771	5,960	1,865	6,060	1,847	NE
327950	3154450	5,820	1,773	5,950	1,865	6,050	1,848	NE
327950	3154350	5,820	1,774	5,950	1,865	6,050	1,849	NE
327950	3154250	5,810	1,775	5,950	1,865	6,040	1,850	NE
327950	3154150	5,810	1,777	5,950	1,866	6,040	1,851	NE
327950	3154050	5,810	1,778	5,940	1,866	6,040	1,852	NE
327950	3153950	5,810	1,780	5,940	1,866	6,040	1,853	NE
327950	3153850	5,810	1,782	5,940	1,866	6,040	1,854	NE
327950	3153750	5,810	1,783	5,940	1,867	6,040	1,855	NE
327950	3153650	5,800	1,785	5,930	1,867	6,030	1,856	NE
327950	3153550	5,800	1,787	5,930	1,867	6,030	1,858	NE
327950	3153450	5,800	1,789	5,930	1,868	6,030	1,859	NE
327950	3153350	5,800	1,791	5,930	1,868	6,030	1,860	NE
327950	3153250	5,800	1,793	5,930	1,869	6,030	1,862	NE
327950	3153150	5,800	1,795	5,930	1,869	6,020	1,863	NE
327950	3153050	5,800	1,797	5,930	1,870	6,020	1,865	NE
327950	3152950	5,790	1,799	5,920	1,870	6,020	1,866	NE
327950	3152850	5,790	1,801	5,920	1,871	6,010	1,867	NE
327950	3152750	5,790	1,803	5,920	1,871	6,010	1,869	ENE
327950	3152650	5,790	1,806	5,920	1,872	6,010	1,870	ENE
327950	3152550	5,790	1,808	5,920	1,872	6,010	1,872	ENE
327950	3152450	5,790	1,810	5,920	1,873	6,010	1,873	ENE
327950	3152350	5,790	1,812	5,920	1,873	6,010	1,875	ENE
327950	3152250	5,790	1,814	5,920	1,874	6,010	1,876	ENE
327950	3152150	5,790	1,817	5,910	1,874	6,010	1,877	ENE
327950	3152050	5,790	1,819	5,910	1,875	6,010	1,879	ENE
327950	3151950	5,770	1,821	5,900	1,875	6,000	1,880	ENE
327950	3151850	5,770	1,823	5,900	1,876	5,990	1,881	ENE
327950	3151750	5,770	1,825	5,900	1,876	6,000	1,883	ENE
327950	3151650	5,770	1,827	5,900	1,877	6,000	1,884	ENE
327950	3151550	5,770	1,829	5,900	1,877	5,990	1,885	ENE
327950	3151450	5,770	1,831	5,900	1,878	5,990	1,886	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327950	3151350	5,770	1,833	5,900	1,878	5,990	1,887	ENE
327950	3151250	5,770	1,835	5,900	1,879	5,990	1,888	ENE
327950	3151150	5,770	1,837	5,900	1,879	5,990	1,889	ENE
327950	3151050	5,770	1,839	5,900	1,879	5,990	1,890	ENE
327950	3150950	5,770	1,841	5,890	1,880	5,990	1,891	ENE
327950	3150850	5,770	1,842	5,890	1,880	5,990	1,891	ENE
327950	3150750	5,770	1,844	5,890	1,880	5,990	1,892	ENE
327950	3150650	5,770	1,845	5,900	1,880	5,990	1,893	ENE
327950	3150550	5,770	1,847	5,900	1,881	5,990	1,893	ENE
327950	3150450	5,770	1,848	5,890	1,881	5,990	1,894	ENE
327950	3150350	5,760	1,850	5,890	1,881	5,980	1,894	ENE
327950	3150250	5,770	1,851	5,890	1,881	5,990	1,894	ENE
327950	3150150	5,770	1,852	5,890	1,881	5,990	1,894	ENE
327950	3150050	5,760	1,853	5,890	1,881	5,990	1,894	ENE
327950	3149950	5,760	1,854	5,890	1,881	5,990	1,894	ENE
327950	3149850	5,760	1,855	5,890	1,881	5,980	1,894	ENE
327950	3149750	5,750	1,856	5,880	1,880	5,980	1,894	ENE
327950	3149650	5,750	1,856	5,880	1,880	5,980	1,894	ENE
327950	3149550	5,750	1,857	5,870	1,880	5,970	1,894	ENE
327950	3149450	5,740	1,858	5,870	1,879	5,960	1,893	ENE
327950	3149350	5,730	1,858	5,850	1,879	5,950	1,893	ENE
327950	3149250	5,720	1,859	5,850	1,879	5,950	1,892	ENE
327950	3149150	5,720	1,859	5,850	1,878	5,950	1,892	ENE
327950	3149050	5,720	1,859	5,840	1,878	5,940	1,891	ENE
327950	3148950	5,710	1,859	5,840	1,877	5,940	1,890	ENE
327950	3148850	5,710	1,859	5,830	1,876	5,930	1,889	ENE
327950	3148750	5,700	1,859	5,830	1,876	5,930	1,889	ENE
327950	3148650	5,700	1,859	5,830	1,875	5,920	1,888	ENE
327950	3148550	5,690	1,859	5,820	1,874	5,920	1,887	ENE
327950	3148450	5,690	1,859	5,820	1,874	5,910	1,886	ENE
327950	3148350	5,690	1,859	5,810	1,873	5,910	1,885	ENE
327950	3148250	5,680	1,859	5,810	1,872	5,910	1,884	ENE
327950	3148150	5,680	1,859	5,810	1,871	5,900	1,883	ENE
327950	3148050	5,680	1,858	5,800	1,871	5,900	1,882	ENE
327950	3147950	5,670	1,858	5,800	1,870	5,890	1,881	ENE
327950	3147850	5,660	1,858	5,780	1,869	5,880	1,880	ENE
327950	3147750	5,660	1,857	5,790	1,869	5,880	1,879	ENE
327950	3147650	5,660	1,857	5,790	1,868	5,880	1,878	ENE
327950	3147550	5,660	1,857	5,780	1,867	5,880	1,877	ENE
327950	3147450	5,650	1,856	5,780	1,866	5,880	1,876	ENE
327950	3147350	5,650	1,856	5,780	1,866	5,870	1,875	ENE
327950	3147250	5,650	1,855	5,780	1,865	5,870	1,874	ENE
327950	3147150	5,650	1,855	5,770	1,865	5,870	1,874	ENE
327950	3147050	5,640	1,855	5,770	1,864	5,870	1,873	ENE
327950	3146950	5,620	1,854	5,750	1,864	5,840	1,872	ENE
327950	3146850	5,620	1,854	5,740	1,863	5,830	1,871	ENE
327950	3146750	5,610	1,854	5,730	1,863	5,830	1,871	ENE
327950	3146650	5,610	1,853	5,730	1,862	5,820	1,870	ENE
327950	3146550	5,600	1,853	5,720	1,862	5,820	1,870	ENE
327950	3146450	5,600	1,853	5,720	1,862	5,810	1,870	ENE
327950	3146350	5,590	1,853	5,710	1,862	5,810	1,869	ENE
327950	3146250	5,590	1,853	5,710	1,861	5,800	1,869	ENE
327950	3146150	5,580	1,864	5,700	1,872	5,800	1,879	ENE
327950	3146050	5,580	1,864	5,700	1,872	5,790	1,879	ENE
327950	3145950	5,570	1,865	5,690	1,873	5,780	1,880	ENE
327950	3145850	5,570	1,866	5,690	1,873	5,780	1,881	ENE
327950	3145750	5,560	1,867	5,690	1,875	5,780	1,882	ENE
327950	3145650	5,560	1,869	5,680	1,876	5,770	1,883	ENE
327950	3145550	5,560	1,871	5,680	1,878	5,770	1,886	ENE
327950	3145450	5,550	1,873	5,660	1,881	5,750	1,888	ENE
327950	3145350	5,540	1,876	5,660	1,884	5,750	1,891	ENE
327950	3145250	5,530	1,880	5,650	1,887	5,740	1,894	ENE
327950	3145150	5,530	1,884	5,650	1,891	5,740	1,898	ENE
327950	3145050	5,530	1,888	5,640	1,895	5,730	1,902	ENE
327950	3144950	5,530	1,893	5,640	1,900	5,730	1,907	ENE
327950	3144850	5,530	1,898	5,640	1,905	5,730	1,912	ENE
327950	3144750	5,530	1,904	5,640	1,911	5,720	1,918	ENE
327950	3144650	5,530	1,911	5,640	1,917	5,720	1,924	ENE
327950	3144550	5,510	1,917	5,630	1,924	5,710	1,931	ENE
327950	3144450	5,460	1,925	5,580	1,931	5,670	1,938	ENE
327950	3144350	5,450	1,933	5,560	1,938	5,640	1,945	ENE
327950	3144250	5,390	1,941	5,520	1,947	5,610	1,953	ENE
327950	3144150	5,360	1,950	5,490	1,955	5,580	1,962	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327950	3144050	5,370	1,959	5,490	1,964	5,580	1,971	ENE
327950	3143950	5,370	1,969	5,490	1,974	5,580	1,980	ENE
327950	3143850	5,370	1,979	5,490	1,984	5,570	1,990	ENE
327950	3143750	5,370	1,990	5,480	1,994	5,570	2,000	ENE
327950	3143650	5,370	2,001	5,480	2,005	5,570	2,011	ENE
327950	3143550	5,360	2,013	5,480	2,017	5,560	2,022	ENE
327950	3143450	5,360	2,025	5,470	2,029	5,560	2,034	ENE
327950	3143350	5,350	2,038	5,460	2,041	5,550	2,046	ENE
327950	3143250	5,340	2,051	5,460	2,054	5,540	2,059	ENE
327950	3143150	5,330	2,064	5,450	2,067	5,530	2,072	ENE
327950	3143050	5,330	2,078	5,440	2,080	5,520	2,085	ENE
327950	3142950	5,300	2,093	5,410	2,094	5,500	2,098	ENE
327950	3142850	5,290	2,107	5,400	2,109	5,480	2,112	ENE
327950	3142750	5,270	2,122	5,380	2,123	5,470	2,127	ENE
327950	3142650	5,230	2,138	5,350	2,138	5,440	2,141	ENE
327950	3142550	5,220	2,153	5,340	2,154	5,420	2,156	ENE
327950	3142450	5,220	2,170	5,330	2,169	5,410	2,171	ENE
327950	3142350	5,220	2,186	5,330	2,185	5,410	2,187	ENE
327950	3142250	5,210	2,203	5,320	2,202	5,400	2,203	ENE
327950	3142150	5,200	2,220	5,300	2,218	5,370	2,219	ENE
327950	3142050	5,230	2,237	5,310	2,235	5,370	2,235	ENE
327950	3141950	5,190	2,254	5,280	2,252	5,350	2,252	ENE
327950	3141850	5,110	2,272	5,210	2,269	5,290	2,268	ENE
327950	3141750	4,900	2,290	5,050	2,287	5,170	2,285	ENE
327950	3141650	4,890	2,308	5,030	2,305	5,130	2,302	ENE
327950	3141550	4,910	2,326	5,040	2,322	5,130	2,320	ENE
327950	3141450	4,920	2,344	5,040	2,340	5,130	2,337	ENE
327950	3141350	4,920	2,363	5,040	2,359	5,130	2,354	ENE
327950	3141250	4,910	2,381	5,030	2,377	5,120	2,372	ENE
327950	3141150	4,870	2,400	4,990	2,395	5,080	2,390	ENE
327950	3141050	4,840	2,419	4,960	2,413	5,050	2,407	ENE
327950	3140950	4,820	2,438	4,940	2,432	5,030	2,425	ENE
327950	3140850	4,800	2,456	4,930	2,450	5,010	2,443	ENE
327950	3140750	4,790	2,475	4,910	2,469	5,000	2,461	ENE
327950	3140650	4,750	2,494	4,870	2,487	4,960	2,479	ENE
327950	3140550	4,720	2,513	4,840	2,506	4,920	2,496	ENE
327950	3140450	4,590	2,531	4,730	2,524	4,840	2,514	ENE
327950	3140350	4,560	2,550	4,690	2,542	4,790	2,532	ENE
327950	3140250	4,380	2,568	4,540	2,560	4,670	2,549	ENE
327950	3140150	4,310	2,587	4,460	2,578	4,580	2,567	ENE
327950	3140050	4,240	2,605	4,390	2,596	4,510	2,584	ENE
327950	3139950	4,170	2,623	4,340	2,614	4,460	2,601	ENE
327950	3139850	4,110	2,641	4,290	2,632	4,420	2,618	ENE
327950	3139750	4,090	2,658	4,270	2,649	4,400	2,635	ENE
327950	3139650	4,070	2,676	4,270	2,666	4,410	2,651	ENE
327950	3139550	4,060	2,693	4,280	2,683	4,440	2,668	ENE
327950	3139450	3,960	2,710	4,240	2,700	4,450	2,684	ENE
327950	3139350	4,330	2,726	4,560	2,716	4,720	2,699	ENE
327950	3139250	4,480	2,742	4,680	2,732	4,830	2,715	ENE
327950	3139150	4,460	2,758	4,700	2,748	4,880	2,730	ENE
327950	3139050	4,630	2,774	4,850	2,763	5,010	2,745	ENE
327950	3138950	4,710	2,789	4,930	2,778	5,080	2,759	ENE
327950	3138850	4,590	2,803	4,870	2,793	5,060	2,773	ENE
327950	3138750	4,460	2,818	4,800	2,807	5,010	2,787	ENE
327950	3138650	4,550	2,831	4,840	2,820	5,030	2,800	ENE
327950	3138550	4,610	2,845	4,880	2,834	5,070	2,813	ENE
327950	3138450	4,660	2,858	4,920	2,847	5,110	2,826	ENE
327950	3138350	4,730	2,870	5,000	2,859	5,180	2,838	ENE
327950	3138250	4,810	2,882	5,060	2,871	5,240	2,849	ENE
327950	3138150	4,880	2,893	5,130	2,882	5,300	2,860	ENE
327950	3138050	4,960	2,904	5,190	2,893	5,350	2,871	ENE
327950	3137950	4,880	2,914	5,160	2,903	5,340	2,881	ENE
327950	3137850	4,980	2,924	5,210	2,913	5,380	2,890	ENE
327950	3137750	4,860	2,933	5,130	2,922	5,310	2,899	ENE
327950	3137650	4,630	2,942	4,960	2,931	5,190	2,908	ENE
327950	3137550	4,620	2,950	4,940	2,939	5,170	2,915	ENE
327950	3137450	4,700	2,958	5,000	2,946	5,220	2,923	ENE
327950	3137350	4,880	2,965	5,140	2,953	5,320	2,930	ENE
327950	3137250	4,970	2,971	5,210	2,960	5,370	2,936	ENE
327950	3137150	4,880	2,977	5,150	2,966	5,340	2,942	ENE
327950	3137050	4,620	2,982	4,980	2,971	5,220	2,947	ENE
327950	3136950	4,830	2,987	5,120	2,976	5,310	2,951	ENE
327950	3136850	4,850	2,991	5,130	2,980	5,310	2,955	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
327950	3136750	4,520	2,995	4,920	2,983	5,200	2,959	ENE
327950	3136650	4,350	2,998	4,820	2,987	5,140	2,962	ENE
327950	3136550	4,250	3,000	4,770	2,989	5,100	2,964	ENE
327950	3136450	4,300	3,002	4,810	2,991	5,140	2,966	ENE
327950	3136350	4,350	3,004	4,850	2,993	5,170	2,968	ENE
327950	3136250	4,340	3,004	4,840	2,992	5,150	2,966	ENE
327950	3136150	4,270	3,004	4,770	2,992	5,090	2,967	ENE
327950	3136050	4,210	3,004	4,700	2,992	5,040	2,967	ENE
327950	3135950	4,160	3,003	4,660	2,991	5,000	2,966	ENE
327950	3135850	4,180	3,002	4,700	2,990	5,040	2,964	ENE
327950	3135750	4,290	3,000	4,790	2,988	5,110	2,962	ENE
327950	3135650	4,320	2,997	4,820	2,986	5,140	2,960	ENE
327950	3135550	4,170	2,994	4,730	2,982	5,100	2,957	ENE
327950	3135450	4,360	2,991	4,880	2,979	5,210	2,953	ENE
327950	3135350	4,300	2,987	4,830	2,974	5,160	2,948	ENE
327950	3135250	3,920	2,982	4,540	2,969	4,950	2,943	ENE
327950	3135150	3,910	2,976	4,510	2,963	4,910	2,937	ENE
327950	3135050	3,950	2,970	4,540	2,957	4,940	2,930	ENE
327950	3134950	4,030	2,964	4,610	2,950	4,990	2,923	ENE
327950	3134850	4,090	2,956	4,670	2,942	5,040	2,915	ENE
327950	3134750	4,150	2,948	4,720	2,934	5,090	2,906	ENE
327950	3134650	4,190	2,940	4,760	2,925	5,110	2,897	ENE
327950	3134550	4,260	2,930	4,810	2,915	5,150	2,887	ENE
327950	3134450	4,110	2,920	4,690	2,905	5,060	2,876	ENE
327950	3134350	3,950	2,910	4,560	2,894	4,940	2,865	ENE
327950	3134250	3,930	2,899	4,530	2,882	4,920	2,853	ENE
327950	3134150	3,800	2,887	4,430	2,870	4,840	2,840	ENE
327950	3134050	3,780	2,875	4,420	2,857	4,830	2,827	ENE
327950	3133950	3,850	2,862	4,470	2,843	4,880	2,813	ENE
327950	3133850	3,920	2,848	4,540	2,829	4,940	2,798	ENE
327950	3133750	3,970	2,834	4,590	2,814	4,990	2,783	ENE
327950	3133650	4,020	2,820	4,640	2,799	5,040	2,767	ENE
327950	3133550	4,080	2,805	4,700	2,783	5,100	2,750	ENE
327950	3133450	4,130	2,789	4,750	2,767	5,150	2,733	ENE
327950	3133350	4,190	2,773	4,810	2,750	5,200	2,716	ENE
327950	3133250	4,290	2,757	4,890	2,732	5,270	2,698	ENE
327950	3133150	4,340	2,740	4,930	2,715	5,310	2,680	ENE
327950	3133050	4,230	2,722	4,870	2,696	5,270	2,661	ENE
327950	3132950	4,370	2,705	4,970	2,678	5,340	2,641	ENE
327950	3132850	4,530	2,687	5,090	2,659	5,420	2,622	ENE
327950	3132750	4,360	2,668	4,950	2,639	5,300	2,602	NE
327950	3132650	4,190	2,650	4,770	2,620	5,160	2,581	NE
327950	3132550	4,300	2,631	4,820	2,600	5,170	2,560	NE
327950	3132450	4,450	2,611	4,910	2,579	5,230	2,539	NE
327950	3132350	4,400	2,592	4,900	2,559	5,230	2,518	NE
327950	3132250	4,180	2,572	4,800	2,538	5,180	2,497	NE
327950	3132150	4,180	2,553	4,800	2,517	5,180	2,475	NE
327950	3132050	4,030	2,533	4,680	2,496	5,080	2,453	NE
327950	3131950	3,900	2,513	4,570	2,475	4,980	2,431	NE
327950	3131850	3,900	2,493	4,570	2,453	4,970	2,409	NE
327950	3131750	4,010	2,472	4,610	2,432	4,990	2,387	NE
327950	3131650	4,100	2,452	4,650	2,410	5,020	2,364	NE
327950	3131550	4,140	2,432	4,680	2,389	5,030	2,342	NE
327950	3131450	4,240	2,412	4,720	2,367	5,050	2,320	NE
327950	3131350	4,250	2,392	4,720	2,346	5,040	2,297	NE
327950	3131250	4,310	2,372	4,750	2,325	5,050	2,275	NE
327950	3131150	4,440	2,352	4,850	2,303	5,120	2,253	NE
327950	3131050	4,520	2,332	4,920	2,282	5,170	2,231	ENE
327950	3130950	4,480	2,312	4,900	2,261	5,180	2,209	ENE
327950	3130850	4,420	2,293	4,850	2,240	5,150	2,187	ENE
327950	3130750	4,340	2,274	4,820	2,220	5,140	2,166	ENE
327950	3130650	4,230	2,255	4,760	2,199	5,100	2,144	ENE
327950	3130550	4,060	2,236	4,650	2,179	5,010	2,123	ENE
327950	3130450	4,000	2,217	4,610	2,159	4,980	2,102	ENE
328050	3159050	5,820	1,838	5,960	1,915	6,060	1,901	ENE
328050	3158950	5,820	1,833	5,960	1,912	6,070	1,897	ENE
328050	3158850	5,820	1,829	5,960	1,908	6,070	1,893	ENE
328050	3158750	5,820	1,824	5,960	1,905	6,070	1,889	ENE
328050	3158650	5,820	1,820	5,960	1,902	6,070	1,886	ENE
328050	3158550	5,820	1,815	5,960	1,899	6,070	1,882	NE
328050	3158450	5,820	1,811	5,960	1,896	6,070	1,879	NE
328050	3158350	5,820	1,807	5,960	1,894	6,070	1,876	NE
328050	3158250	5,820	1,803	5,960	1,891	6,070	1,873	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328050	3158150	5,820	1,800	5,960	1,889	6,070	1,870	NE
328050	3158050	5,820	1,796	5,960	1,886	6,070	1,867	NE
328050	3157950	5,820	1,793	5,960	1,884	6,070	1,865	NE
328050	3157850	5,820	1,790	5,960	1,882	6,070	1,862	NE
328050	3157750	5,820	1,787	5,960	1,880	6,070	1,860	NE
328050	3157650	5,820	1,784	5,960	1,879	6,070	1,858	NE
328050	3157550	5,820	1,782	5,960	1,877	6,070	1,856	NE
328050	3157450	5,820	1,779	5,960	1,876	6,070	1,854	NE
328050	3157350	5,830	1,777	5,960	1,874	6,070	1,852	NE
328050	3157250	5,830	1,775	5,960	1,873	6,070	1,851	NE
328050	3157150	5,830	1,773	5,970	1,872	6,070	1,849	NE
328050	3157050	5,830	1,772	5,970	1,871	6,070	1,848	NE
328050	3156950	5,830	1,770	5,970	1,870	6,070	1,847	NE
328050	3156850	5,830	1,769	5,960	1,869	6,070	1,846	NE
328050	3156750	5,830	1,768	5,970	1,869	6,070	1,845	NE
328050	3156650	5,830	1,767	5,970	1,868	6,070	1,844	NE
328050	3156550	5,830	1,766	5,970	1,868	6,070	1,843	NE
328050	3156450	5,830	1,765	5,970	1,867	6,070	1,843	NE
328050	3156350	5,830	1,765	5,970	1,867	6,070	1,842	NE
328050	3156250	5,830	1,764	5,970	1,867	6,070	1,842	NE
328050	3156150	5,830	1,762	5,970	1,864	6,070	1,840	NE
328050	3156050	5,830	1,762	5,970	1,864	6,070	1,840	NE
328050	3155950	5,830	1,762	5,960	1,864	6,070	1,840	NE
328050	3155850	5,830	1,762	5,960	1,864	6,070	1,840	NE
328050	3155750	5,830	1,762	5,960	1,864	6,070	1,840	NE
328050	3155650	5,830	1,762	5,960	1,864	6,070	1,840	NE
328050	3155550	5,830	1,763	5,960	1,864	6,070	1,841	NE
328050	3155450	5,830	1,763	5,960	1,864	6,060	1,841	NE
328050	3155350	5,820	1,764	5,960	1,864	6,060	1,841	NE
328050	3155250	5,830	1,764	5,960	1,864	6,060	1,842	NE
328050	3155150	5,830	1,765	5,960	1,864	6,060	1,842	NE
328050	3155050	5,830	1,766	5,960	1,864	6,060	1,843	NE
328050	3154950	5,820	1,767	5,960	1,864	6,060	1,843	NE
328050	3154850	5,820	1,767	5,960	1,864	6,060	1,844	NE
328050	3154750	5,820	1,768	5,960	1,865	6,060	1,845	NE
328050	3154650	5,820	1,770	5,950	1,865	6,050	1,845	NE
328050	3154550	5,820	1,771	5,950	1,865	6,050	1,846	NE
328050	3154450	5,820	1,772	5,950	1,865	6,050	1,847	NE
328050	3154350	5,810	1,773	5,940	1,865	6,040	1,848	NE
328050	3154250	5,810	1,775	5,940	1,865	6,040	1,849	NE
328050	3154150	5,810	1,776	5,940	1,866	6,040	1,850	NE
328050	3154050	5,810	1,778	5,940	1,866	6,040	1,851	NE
328050	3153950	5,810	1,779	5,940	1,866	6,040	1,852	NE
328050	3153850	5,800	1,781	5,940	1,866	6,030	1,853	NE
328050	3153750	5,800	1,783	5,930	1,867	6,030	1,855	NE
328050	3153650	5,800	1,784	5,930	1,867	6,030	1,856	NE
328050	3153550	5,800	1,786	5,930	1,867	6,030	1,857	NE
328050	3153450	5,800	1,788	5,930	1,868	6,020	1,858	NE
328050	3153350	5,790	1,790	5,920	1,868	6,020	1,860	NE
328050	3153250	5,790	1,792	5,920	1,869	6,020	1,861	NE
328050	3153150	5,790	1,794	5,920	1,869	6,020	1,863	NE
328050	3153050	5,790	1,796	5,920	1,869	6,020	1,864	NE
328050	3152950	5,790	1,798	5,920	1,870	6,020	1,865	NE
328050	3152850	5,780	1,800	5,910	1,870	6,010	1,867	NE
328050	3152750	5,790	1,803	5,910	1,871	6,010	1,868	ENE
328050	3152650	5,790	1,805	5,920	1,871	6,010	1,870	ENE
328050	3152550	5,790	1,807	5,910	1,872	6,010	1,871	ENE
328050	3152450	5,790	1,809	5,910	1,872	6,010	1,873	ENE
328050	3152350	5,790	1,811	5,910	1,873	6,010	1,874	ENE
328050	3152250	5,780	1,814	5,910	1,874	6,010	1,875	ENE
328050	3152150	5,780	1,816	5,910	1,874	6,000	1,877	ENE
328050	3152050	5,780	1,818	5,910	1,875	6,000	1,878	ENE
328050	3151950	5,770	1,820	5,900	1,875	5,990	1,879	ENE
328050	3151850	5,770	1,822	5,890	1,876	5,990	1,881	ENE
328050	3151750	5,770	1,824	5,890	1,876	5,990	1,882	ENE
328050	3151650	5,770	1,827	5,900	1,877	5,990	1,883	ENE
328050	3151550	5,770	1,829	5,900	1,877	5,990	1,884	ENE
328050	3151450	5,770	1,831	5,890	1,878	5,990	1,885	ENE
328050	3151350	5,760	1,833	5,890	1,878	5,990	1,886	ENE
328050	3151250	5,760	1,834	5,890	1,878	5,990	1,887	ENE
328050	3151150	5,760	1,836	5,890	1,879	5,980	1,888	ENE
328050	3151050	5,760	1,838	5,890	1,879	5,980	1,889	ENE
328050	3150950	5,760	1,840	5,890	1,879	5,980	1,890	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328050	3150850	5,760	1,842	5,890	1,880	5,980	1,891	ENE
328050	3150750	5,760	1,843	5,890	1,880	5,980	1,891	ENE
328050	3150650	5,760	1,845	5,890	1,880	5,980	1,892	ENE
328050	3150550	5,760	1,846	5,890	1,880	5,980	1,892	ENE
328050	3150450	5,760	1,848	5,880	1,880	5,980	1,893	ENE
328050	3150350	5,750	1,849	5,880	1,880	5,970	1,893	ENE
328050	3150250	5,760	1,850	5,890	1,880	5,980	1,893	ENE
328050	3150150	5,760	1,851	5,890	1,880	5,980	1,894	ENE
328050	3150050	5,760	1,852	5,890	1,880	5,980	1,894	ENE
328050	3149950	5,760	1,853	5,880	1,880	5,980	1,894	ENE
328050	3149850	5,750	1,854	5,880	1,880	5,980	1,894	ENE
328050	3149750	5,750	1,855	5,880	1,880	5,970	1,893	ENE
328050	3149650	5,750	1,856	5,870	1,880	5,970	1,893	ENE
328050	3149550	5,740	1,856	5,870	1,879	5,970	1,893	ENE
328050	3149450	5,730	1,857	5,860	1,879	5,960	1,892	ENE
328050	3149350	5,720	1,858	5,850	1,878	5,940	1,892	ENE
328050	3149250	5,710	1,858	5,840	1,878	5,940	1,891	ENE
328050	3149150	5,710	1,858	5,840	1,877	5,940	1,891	ENE
328050	3149050	5,710	1,859	5,840	1,877	5,930	1,890	ENE
328050	3148950	5,700	1,859	5,830	1,876	5,930	1,889	ENE
328050	3148850	5,700	1,859	5,830	1,876	5,920	1,889	ENE
328050	3148750	5,690	1,859	5,820	1,875	5,920	1,888	ENE
328050	3148650	5,690	1,859	5,820	1,874	5,910	1,887	ENE
328050	3148550	5,690	1,859	5,810	1,874	5,910	1,886	ENE
328050	3148450	5,680	1,859	5,810	1,873	5,910	1,885	ENE
328050	3148350	5,680	1,859	5,810	1,872	5,900	1,884	ENE
328050	3148250	5,680	1,858	5,800	1,872	5,900	1,883	ENE
328050	3148150	5,670	1,858	5,800	1,871	5,900	1,882	ENE
328050	3148050	5,670	1,858	5,790	1,870	5,890	1,881	ENE
328050	3147950	5,650	1,858	5,780	1,869	5,880	1,880	ENE
328050	3147850	5,650	1,857	5,780	1,869	5,870	1,879	ENE
328050	3147750	5,650	1,857	5,780	1,868	5,870	1,878	ENE
328050	3147650	5,650	1,856	5,780	1,867	5,870	1,877	ENE
328050	3147550	5,650	1,856	5,780	1,866	5,870	1,876	ENE
328050	3147450	5,650	1,856	5,770	1,866	5,870	1,875	ENE
328050	3147350	5,640	1,855	5,770	1,865	5,870	1,874	ENE
328050	3147250	5,640	1,855	5,770	1,865	5,870	1,874	ENE
328050	3147150	5,640	1,855	5,770	1,864	5,860	1,873	ENE
328050	3147050	5,640	1,854	5,760	1,863	5,860	1,872	ENE
328050	3146950	5,620	1,854	5,740	1,863	5,840	1,871	ENE
328050	3146850	5,610	1,854	5,740	1,862	5,830	1,871	ENE
328050	3146750	5,610	1,853	5,730	1,862	5,820	1,870	ENE
328050	3146650	5,600	1,853	5,720	1,862	5,820	1,870	ENE
328050	3146550	5,590	1,853	5,720	1,861	5,810	1,869	ENE
328050	3146450	5,590	1,853	5,710	1,861	5,800	1,869	ENE
328050	3146350	5,580	1,853	5,710	1,861	5,800	1,869	ENE
328050	3146250	5,580	1,852	5,700	1,861	5,790	1,869	ENE
328050	3146150	5,570	1,861	5,690	1,869	5,790	1,876	ENE
328050	3146050	5,570	1,861	5,690	1,869	5,780	1,876	ENE
328050	3145950	5,560	1,862	5,690	1,870	5,780	1,877	ENE
328050	3145850	5,560	1,863	5,680	1,870	5,770	1,878	ENE
328050	3145750	5,560	1,864	5,680	1,872	5,770	1,879	ENE
328050	3145650	5,560	1,866	5,680	1,873	5,770	1,880	ENE
328050	3145550	5,550	1,868	5,670	1,875	5,760	1,882	ENE
328050	3145450	5,540	1,870	5,660	1,878	5,750	1,885	ENE
328050	3145350	5,530	1,873	5,650	1,881	5,740	1,888	ENE
328050	3145250	5,530	1,877	5,650	1,884	5,730	1,891	ENE
328050	3145150	5,530	1,880	5,640	1,888	5,730	1,895	ENE
328050	3145050	5,520	1,885	5,640	1,892	5,730	1,899	ENE
328050	3144950	5,520	1,890	5,640	1,897	5,720	1,904	ENE
328050	3144850	5,520	1,895	5,630	1,902	5,720	1,909	ENE
328050	3144750	5,520	1,901	5,640	1,908	5,720	1,915	ENE
328050	3144650	5,530	1,907	5,640	1,914	5,720	1,921	ENE
328050	3144550	5,510	1,914	5,620	1,920	5,700	1,927	ENE
328050	3144450	5,430	1,921	5,550	1,927	5,640	1,934	ENE
328050	3144350	5,450	1,929	5,560	1,935	5,640	1,942	ENE
328050	3144250	5,440	1,938	5,550	1,943	5,630	1,950	ENE
328050	3144150	5,380	1,946	5,500	1,952	5,590	1,959	ENE
328050	3144050	5,360	1,956	5,480	1,961	5,570	1,968	ENE
328050	3143950	5,360	1,966	5,480	1,971	5,570	1,977	ENE
328050	3143850	5,370	1,976	5,480	1,981	5,570	1,987	ENE
328050	3143750	5,360	1,987	5,480	1,991	5,560	1,997	ENE
328050	3143650	5,360	1,998	5,480	2,002	5,560	2,008	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328050	3143550	5,360	2,010	5,470	2,014	5,560	2,019	ENE
328050	3143450	5,360	2,022	5,470	2,026	5,550	2,031	ENE
328050	3143350	5,350	2,035	5,460	2,038	5,550	2,043	ENE
328050	3143250	5,350	2,048	5,460	2,051	5,540	2,056	ENE
328050	3143150	5,340	2,062	5,450	2,064	5,530	2,069	ENE
328050	3143050	5,330	2,076	5,440	2,078	5,520	2,082	ENE
328050	3142950	5,290	2,090	5,410	2,092	5,500	2,096	ENE
328050	3142850	5,290	2,105	5,400	2,106	5,480	2,110	ENE
328050	3142750	5,280	2,120	5,390	2,121	5,470	2,124	ENE
328050	3142650	5,230	2,135	5,350	2,136	5,440	2,139	ENE
328050	3142550	5,220	2,151	5,330	2,152	5,420	2,154	ENE
328050	3142450	5,210	2,168	5,320	2,168	5,400	2,170	ENE
328050	3142350	5,210	2,184	5,310	2,184	5,390	2,185	ENE
328050	3142250	5,210	2,201	5,310	2,200	5,380	2,201	ENE
328050	3142150	5,140	2,218	5,250	2,217	5,330	2,217	ENE
328050	3142050	4,980	2,235	5,140	2,234	5,260	2,234	ENE
328050	3141950	5,110	2,253	5,220	2,251	5,300	2,250	ENE
328050	3141850	5,180	2,271	5,250	2,268	5,300	2,267	ENE
328050	3141750	5,060	2,289	5,150	2,286	5,220	2,284	ENE
328050	3141650	4,880	2,307	5,030	2,304	5,140	2,302	ENE
328050	3141550	4,880	2,325	5,020	2,322	5,120	2,319	ENE
328050	3141450	4,900	2,344	5,020	2,340	5,110	2,337	ENE
328050	3141350	4,900	2,363	5,020	2,358	5,110	2,354	ENE
328050	3141250	4,900	2,381	5,020	2,377	5,110	2,372	ENE
328050	3141150	4,870	2,400	4,990	2,395	5,080	2,390	ENE
328050	3141050	4,850	2,419	4,970	2,414	5,050	2,408	ENE
328050	3140950	4,830	2,438	4,950	2,432	5,030	2,426	ENE
328050	3140850	4,820	2,457	4,940	2,451	5,020	2,444	ENE
328050	3140750	4,810	2,476	4,920	2,470	5,000	2,462	ENE
328050	3140650	4,770	2,495	4,880	2,488	4,960	2,480	ENE
328050	3140550	4,670	2,514	4,790	2,507	4,890	2,498	ENE
328050	3140450	4,640	2,533	4,760	2,525	4,850	2,515	ENE
328050	3140350	4,600	2,551	4,720	2,544	4,810	2,533	ENE
328050	3140250	4,410	2,570	4,570	2,562	4,690	2,551	ENE
328050	3140150	4,320	2,589	4,470	2,580	4,580	2,568	ENE
328050	3140050	4,270	2,607	4,410	2,598	4,510	2,586	ENE
328050	3139950	4,180	2,625	4,330	2,616	4,450	2,603	ENE
328050	3139850	4,080	2,643	4,240	2,634	4,370	2,620	ENE
328050	3139750	3,990	2,661	4,170	2,652	4,310	2,637	ENE
328050	3139650	3,980	2,678	4,170	2,669	4,310	2,654	ENE
328050	3139550	4,010	2,695	4,200	2,686	4,340	2,670	ENE
328050	3139450	3,860	2,712	4,120	2,703	4,310	2,686	ENE
328050	3139350	4,050	2,729	4,310	2,719	4,490	2,702	ENE
328050	3139250	4,290	2,745	4,510	2,735	4,660	2,718	ENE
328050	3139150	4,270	2,761	4,530	2,751	4,710	2,733	ENE
328050	3139050	4,400	2,777	4,640	2,766	4,820	2,748	ENE
328050	3138950	4,510	2,792	4,750	2,781	4,910	2,762	ENE
328050	3138850	4,460	2,807	4,750	2,796	4,930	2,777	ENE
328050	3138750	4,400	2,821	4,720	2,810	4,910	2,790	ENE
328050	3138650	4,490	2,835	4,760	2,824	4,950	2,804	ENE
328050	3138550	4,540	2,848	4,800	2,837	4,990	2,817	ENE
328050	3138450	4,580	2,861	4,840	2,850	5,030	2,829	ENE
328050	3138350	4,660	2,874	4,920	2,862	5,110	2,841	ENE
328050	3138250	4,760	2,885	5,010	2,874	5,180	2,853	ENE
328050	3138150	4,850	2,897	5,080	2,886	5,240	2,864	ENE
328050	3138050	4,800	2,908	5,070	2,896	5,260	2,874	ENE
328050	3137950	4,980	2,918	5,210	2,907	5,370	2,884	ENE
328050	3137850	5,080	2,928	5,280	2,917	5,420	2,894	ENE
328050	3137750	5,030	2,937	5,260	2,926	5,400	2,903	ENE
328050	3137650	4,750	2,946	5,060	2,934	5,270	2,911	ENE
328050	3137550	4,720	2,954	5,020	2,942	5,220	2,919	ENE
328050	3137450	4,730	2,961	5,020	2,950	5,220	2,926	ENE
328050	3137350	4,740	2,968	5,030	2,957	5,230	2,933	ENE
328050	3137250	4,820	2,975	5,090	2,963	5,270	2,939	ENE
328050	3137150	4,790	2,980	5,070	2,969	5,250	2,945	ENE
328050	3137050	4,400	2,986	4,790	2,974	5,050	2,950	ENE
328050	3136950	4,530	2,990	4,870	2,979	5,120	2,955	ENE
328050	3136850	4,690	2,994	4,990	2,983	5,200	2,959	ENE
328050	3136750	4,550	2,998	4,930	2,987	5,180	2,962	ENE
328050	3136650	4,230	3,001	4,760	2,990	5,090	2,965	ENE
328050	3136550	4,230	3,003	4,760	2,992	5,090	2,968	ENE
328050	3136450	4,260	3,005	4,780	2,994	5,110	2,970	ENE
328050	3136350	4,340	3,007	4,840	2,996	5,150	2,971	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328050	3136250	4,330	3,007	4,840	2,996	5,150	2,970	ENE
328050	3136150	4,290	3,007	4,800	2,996	5,120	2,971	ENE
328050	3136050	4,210	3,007	4,720	2,996	5,060	2,970	ENE
328050	3135950	4,130	3,007	4,660	2,995	5,000	2,970	ENE
328050	3135850	4,140	3,005	4,670	2,994	5,020	2,968	ENE
328050	3135750	4,250	3,004	4,750	2,992	5,080	2,966	ENE
328050	3135650	4,300	3,001	4,800	2,989	5,120	2,964	ENE
328050	3135550	4,210	2,998	4,750	2,986	5,100	2,961	ENE
328050	3135450	4,380	2,995	4,890	2,983	5,210	2,957	ENE
328050	3135350	4,480	2,991	4,960	2,978	5,250	2,952	ENE
328050	3135250	4,110	2,986	4,690	2,973	5,060	2,947	ENE
328050	3135150	4,110	2,980	4,660	2,968	5,010	2,941	ENE
328050	3135050	4,050	2,974	4,620	2,961	4,990	2,935	ENE
328050	3134950	3,990	2,968	4,570	2,954	4,950	2,927	ENE
328050	3134850	3,990	2,960	4,570	2,947	4,950	2,919	ENE
328050	3134750	3,970	2,952	4,560	2,938	4,940	2,911	ENE
328050	3134650	3,830	2,944	4,440	2,929	4,850	2,901	ENE
328050	3134550	3,880	2,934	4,480	2,919	4,870	2,891	ENE
328050	3134450	3,870	2,925	4,470	2,909	4,860	2,881	ENE
328050	3134350	3,800	2,914	4,420	2,898	4,820	2,869	ENE
328050	3134250	3,850	2,903	4,460	2,886	4,840	2,857	ENE
328050	3134150	3,810	2,891	4,430	2,874	4,820	2,844	ENE
328050	3134050	3,720	2,879	4,360	2,861	4,780	2,831	ENE
328050	3133950	3,760	2,866	4,390	2,847	4,810	2,817	ENE
328050	3133850	3,840	2,852	4,460	2,833	4,870	2,802	ENE
328050	3133750	3,910	2,838	4,530	2,819	4,930	2,787	ENE
328050	3133650	3,990	2,824	4,600	2,803	5,000	2,771	ENE
328050	3133550	4,040	2,809	4,660	2,787	5,050	2,755	ENE
328050	3133450	4,090	2,793	4,700	2,771	5,100	2,738	ENE
328050	3133350	4,140	2,777	4,750	2,754	5,140	2,720	ENE
328050	3133250	4,200	2,760	4,810	2,737	5,190	2,702	ENE
328050	3133150	4,300	2,744	4,890	2,719	5,250	2,684	ENE
328050	3133050	4,210	2,726	4,830	2,700	5,220	2,665	ENE
328050	3132950	4,250	2,708	4,870	2,682	5,260	2,645	ENE
328050	3132850	4,410	2,690	4,990	2,662	5,340	2,626	ENE
328050	3132750	4,420	2,672	4,970	2,643	5,300	2,605	ENE
328050	3132650	4,270	2,653	4,830	2,623	5,190	2,585	ENE
328050	3132550	4,240	2,634	4,770	2,603	5,130	2,564	ENE
328050	3132450	4,380	2,615	4,860	2,583	5,190	2,543	ENE
328050	3132350	4,200	2,595	4,780	2,562	5,130	2,521	ENE
328050	3132250	4,000	2,575	4,640	2,541	5,040	2,500	ENE
328050	3132150	3,940	2,555	4,600	2,520	5,000	2,478	ENE
328050	3132050	3,900	2,535	4,550	2,499	4,950	2,456	ENE
328050	3131950	3,900	2,515	4,540	2,477	4,930	2,434	ENE
328050	3131850	3,880	2,495	4,530	2,456	4,920	2,411	ENE
328050	3131750	3,860	2,475	4,510	2,434	4,900	2,389	ENE
328050	3131650	3,930	2,454	4,550	2,413	4,920	2,367	ENE
328050	3131550	4,010	2,434	4,570	2,391	4,930	2,344	ENE
328050	3131450	4,050	2,414	4,580	2,369	4,930	2,322	ENE
328050	3131350	4,190	2,394	4,650	2,348	4,970	2,299	ENE
328050	3131250	4,230	2,373	4,670	2,326	4,960	2,277	ENE
328050	3131150	4,290	2,353	4,700	2,305	4,980	2,254	ENE
328050	3131050	4,330	2,333	4,750	2,284	5,030	2,232	ENE
328050	3130950	4,270	2,314	4,720	2,262	5,040	2,210	ENE
328050	3130850	4,210	2,294	4,690	2,241	5,020	2,188	ENE
328050	3130750	4,030	2,275	4,620	2,220	4,980	2,167	ENE
328050	3130650	3,950	2,255	4,570	2,200	4,950	2,145	ENE
328050	3130550	4,020	2,236	4,620	2,180	4,990	2,124	ENE
328050	3130450	4,070	2,218	4,660	2,159	5,020	2,103	ENE
328150	3159050	5,810	1,837	5,950	1,915	6,060	1,900	ENE
328150	3158950	5,810	1,832	5,950	1,911	6,060	1,896	ENE
328150	3158850	5,810	1,828	5,950	1,908	6,060	1,892	ENE
328150	3158750	5,810	1,823	5,950	1,905	6,060	1,889	ENE
328150	3158650	5,810	1,818	5,950	1,902	6,060	1,885	ENE
328150	3158550	5,810	1,814	5,950	1,899	6,060	1,882	NE
328150	3158450	5,810	1,810	5,950	1,896	6,060	1,878	NE
328150	3158350	5,810	1,806	5,950	1,893	6,060	1,875	NE
328150	3158250	5,810	1,802	5,950	1,890	6,060	1,872	NE
328150	3158150	5,820	1,799	5,950	1,888	6,060	1,869	NE
328150	3158050	5,820	1,795	5,960	1,886	6,060	1,866	NE
328150	3157950	5,820	1,792	5,960	1,884	6,060	1,864	NE
328150	3157850	5,820	1,789	5,950	1,882	6,060	1,861	NE
328150	3157750	5,820	1,786	5,960	1,880	6,060	1,859	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328150	3157650	5,820	1,783	5,960	1,878	6,060	1,857	NE
328150	3157550	5,820	1,781	5,960	1,876	6,060	1,855	NE
328150	3157450	5,820	1,778	5,960	1,875	6,060	1,853	NE
328150	3157350	5,820	1,776	5,960	1,874	6,070	1,851	NE
328150	3157250	5,820	1,774	5,960	1,872	6,070	1,850	NE
328150	3157150	5,820	1,772	5,960	1,871	6,070	1,848	NE
328150	3157050	5,820	1,771	5,960	1,870	6,070	1,847	NE
328150	3156950	5,820	1,769	5,960	1,870	6,060	1,846	NE
328150	3156850	5,820	1,768	5,960	1,869	6,060	1,845	NE
328150	3156750	5,820	1,767	5,960	1,868	6,070	1,844	NE
328150	3156650	5,820	1,766	5,960	1,868	6,060	1,843	NE
328150	3156550	5,820	1,765	5,960	1,867	6,060	1,843	NE
328150	3156450	5,820	1,764	5,960	1,867	6,060	1,842	NE
328150	3156350	5,830	1,764	5,960	1,866	6,060	1,842	NE
328150	3156250	5,830	1,763	5,960	1,866	6,060	1,841	NE
328150	3156150	5,830	1,761	5,960	1,864	6,060	1,840	NE
328150	3156050	5,820	1,761	5,960	1,864	6,060	1,839	NE
328150	3155950	5,820	1,761	5,960	1,864	6,060	1,840	NE
328150	3155850	5,820	1,761	5,960	1,864	6,060	1,840	NE
328150	3155750	5,820	1,762	5,960	1,864	6,060	1,840	NE
328150	3155650	5,820	1,762	5,960	1,864	6,060	1,840	NE
328150	3155550	5,820	1,762	5,960	1,864	6,060	1,840	NE
328150	3155450	5,820	1,763	5,960	1,864	6,060	1,841	NE
328150	3155350	5,820	1,763	5,950	1,864	6,060	1,841	NE
328150	3155250	5,820	1,764	5,960	1,864	6,060	1,841	NE
328150	3155150	5,820	1,764	5,960	1,864	6,060	1,842	NE
328150	3155050	5,820	1,765	5,950	1,864	6,060	1,842	NE
328150	3154950	5,820	1,766	5,950	1,864	6,050	1,843	NE
328150	3154850	5,820	1,767	5,950	1,864	6,050	1,844	NE
328150	3154750	5,820	1,768	5,950	1,865	6,050	1,844	NE
328150	3154650	5,820	1,769	5,950	1,865	6,050	1,845	NE
328150	3154550	5,820	1,770	5,950	1,865	6,050	1,846	NE
328150	3154450	5,810	1,771	5,940	1,865	6,040	1,847	NE
328150	3154350	5,810	1,773	5,940	1,865	6,040	1,848	NE
328150	3154250	5,800	1,774	5,940	1,865	6,030	1,849	NE
328150	3154150	5,800	1,775	5,940	1,866	6,030	1,850	NE
328150	3154050	5,800	1,777	5,930	1,866	6,030	1,851	NE
328150	3153950	5,800	1,778	5,930	1,866	6,030	1,852	NE
328150	3153850	5,800	1,780	5,930	1,866	6,030	1,853	NE
328150	3153750	5,800	1,782	5,930	1,867	6,030	1,854	NE
328150	3153650	5,800	1,784	5,930	1,867	6,020	1,855	NE
328150	3153550	5,790	1,786	5,920	1,867	6,020	1,857	NE
328150	3153450	5,790	1,787	5,920	1,868	6,020	1,858	NE
328150	3153350	5,790	1,789	5,920	1,868	6,020	1,859	NE
328150	3153250	5,790	1,791	5,920	1,869	6,020	1,861	NE
328150	3153150	5,790	1,793	5,920	1,869	6,020	1,862	NE
328150	3153050	5,790	1,795	5,920	1,869	6,010	1,863	NE
328150	3152950	5,780	1,798	5,910	1,870	6,010	1,865	NE
328150	3152850	5,780	1,800	5,910	1,870	6,000	1,866	NE
328150	3152750	5,780	1,802	5,910	1,871	6,000	1,868	ENE
328150	3152650	5,780	1,804	5,910	1,871	6,010	1,869	ENE
328150	3152550	5,780	1,806	5,910	1,872	6,010	1,871	ENE
328150	3152450	5,780	1,809	5,910	1,872	6,010	1,872	ENE
328150	3152350	5,780	1,811	5,910	1,873	6,000	1,873	ENE
328150	3152250	5,780	1,813	5,910	1,873	6,000	1,875	ENE
328150	3152150	5,780	1,815	5,900	1,874	6,000	1,876	ENE
328150	3152050	5,770	1,817	5,900	1,874	6,000	1,878	ENE
328150	3151950	5,760	1,819	5,890	1,875	5,990	1,879	ENE
328150	3151850	5,760	1,822	5,890	1,875	5,980	1,880	ENE
328150	3151750	5,760	1,824	5,890	1,876	5,980	1,881	ENE
328150	3151650	5,760	1,826	5,890	1,876	5,990	1,883	ENE
328150	3151550	5,760	1,828	5,890	1,877	5,980	1,884	ENE
328150	3151450	5,760	1,830	5,890	1,877	5,980	1,885	ENE
328150	3151350	5,760	1,832	5,880	1,878	5,980	1,886	ENE
328150	3151250	5,760	1,834	5,880	1,878	5,980	1,887	ENE
328150	3151150	5,760	1,836	5,880	1,878	5,980	1,888	ENE
328150	3151050	5,760	1,838	5,880	1,879	5,980	1,889	ENE
328150	3150950	5,750	1,839	5,880	1,879	5,980	1,889	ENE
328150	3150850	5,750	1,841	5,880	1,879	5,980	1,890	ENE
328150	3150750	5,760	1,843	5,880	1,880	5,980	1,891	ENE
328150	3150650	5,760	1,844	5,880	1,880	5,980	1,891	ENE
328150	3150550	5,750	1,846	5,880	1,880	5,980	1,892	ENE
328150	3150450	5,750	1,847	5,880	1,880	5,970	1,892	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328150	3150350	5,750	1,848	5,880	1,880	5,970	1,892	ENE
328150	3150250	5,750	1,850	5,880	1,880	5,970	1,893	ENE
328150	3150150	5,760	1,851	5,880	1,880	5,980	1,893	ENE
328150	3150050	5,750	1,852	5,880	1,880	5,980	1,893	ENE
328150	3149950	5,750	1,853	5,880	1,880	5,970	1,893	ENE
328150	3149850	5,750	1,854	5,880	1,880	5,970	1,893	ENE
328150	3149750	5,740	1,855	5,870	1,879	5,970	1,893	ENE
328150	3149650	5,740	1,855	5,870	1,879	5,960	1,892	ENE
328150	3149550	5,730	1,856	5,860	1,879	5,960	1,892	ENE
328150	3149450	5,720	1,856	5,850	1,878	5,940	1,892	ENE
328150	3149350	5,710	1,857	5,840	1,878	5,930	1,891	ENE
328150	3149250	5,700	1,857	5,830	1,877	5,930	1,891	ENE
328150	3149150	5,700	1,858	5,830	1,877	5,930	1,890	ENE
328150	3149050	5,700	1,858	5,830	1,876	5,920	1,889	ENE
328150	3148950	5,700	1,858	5,820	1,876	5,920	1,889	ENE
328150	3148850	5,690	1,858	5,820	1,875	5,920	1,888	ENE
328150	3148750	5,690	1,858	5,820	1,875	5,910	1,887	ENE
328150	3148650	5,680	1,858	5,810	1,874	5,910	1,886	ENE
328150	3148550	5,680	1,858	5,810	1,873	5,900	1,885	ENE
328150	3148450	5,680	1,858	5,800	1,873	5,900	1,884	ENE
328150	3148350	5,670	1,858	5,800	1,872	5,900	1,883	ENE
328150	3148250	5,670	1,858	5,800	1,871	5,890	1,882	ENE
328150	3148150	5,670	1,858	5,790	1,870	5,890	1,881	ENE
328150	3148050	5,660	1,857	5,790	1,870	5,880	1,880	ENE
328150	3147950	5,650	1,857	5,770	1,869	5,870	1,879	ENE
328150	3147850	5,650	1,857	5,770	1,868	5,870	1,878	ENE
328150	3147750	5,640	1,856	5,770	1,867	5,870	1,877	ENE
328150	3147650	5,640	1,856	5,770	1,867	5,870	1,876	ENE
328150	3147550	5,640	1,856	5,770	1,866	5,870	1,875	ENE
328150	3147450	5,640	1,855	5,770	1,865	5,870	1,875	ENE
328150	3147350	5,640	1,855	5,770	1,865	5,860	1,874	ENE
328150	3147250	5,640	1,855	5,760	1,864	5,860	1,873	ENE
328150	3147150	5,630	1,854	5,760	1,863	5,860	1,872	ENE
328150	3147050	5,620	1,854	5,750	1,863	5,850	1,871	ENE
328150	3146950	5,610	1,853	5,730	1,862	5,830	1,871	ENE
328150	3146850	5,600	1,853	5,720	1,862	5,820	1,870	ENE
328150	3146750	5,590	1,853	5,720	1,862	5,810	1,870	ENE
328150	3146650	5,590	1,853	5,710	1,861	5,800	1,869	ENE
328150	3146550	5,580	1,852	5,710	1,861	5,800	1,869	ENE
328150	3146450	5,580	1,852	5,700	1,861	5,790	1,868	ENE
328150	3146350	5,570	1,852	5,690	1,861	5,790	1,868	ENE
328150	3146250	5,570	1,852	5,690	1,860	5,780	1,868	ENE
328150	3146150	5,560	1,859	5,690	1,867	5,780	1,874	ENE
328150	3146050	5,560	1,859	5,680	1,867	5,770	1,874	ENE
328150	3145950	5,560	1,859	5,680	1,867	5,770	1,874	ENE
328150	3145850	5,550	1,860	5,670	1,868	5,770	1,875	ENE
328150	3145750	5,550	1,861	5,670	1,869	5,760	1,876	ENE
328150	3145650	5,550	1,863	5,670	1,871	5,760	1,878	ENE
328150	3145550	5,540	1,865	5,650	1,873	5,740	1,880	ENE
328150	3145450	5,530	1,867	5,650	1,875	5,740	1,882	ENE
328150	3145350	5,530	1,870	5,650	1,878	5,730	1,885	ENE
328150	3145250	5,530	1,874	5,640	1,881	5,730	1,888	ENE
328150	3145150	5,520	1,878	5,640	1,885	5,730	1,892	ENE
328150	3145050	5,520	1,882	5,640	1,889	5,720	1,896	ENE
328150	3144950	5,520	1,887	5,630	1,894	5,720	1,901	ENE
328150	3144850	5,510	1,892	5,630	1,899	5,710	1,906	ENE
328150	3144750	5,510	1,898	5,630	1,905	5,710	1,912	ENE
328150	3144650	5,520	1,904	5,630	1,911	5,710	1,918	ENE
328150	3144550	5,500	1,911	5,610	1,917	5,690	1,924	ENE
328150	3144450	5,430	1,918	5,550	1,925	5,640	1,931	ENE
328150	3144350	5,430	1,926	5,540	1,932	5,630	1,939	ENE
328150	3144250	5,460	1,935	5,560	1,940	5,630	1,947	ENE
328150	3144150	5,420	1,943	5,530	1,949	5,610	1,956	ENE
328150	3144050	5,360	1,953	5,480	1,958	5,570	1,965	ENE
328150	3143950	5,360	1,963	5,480	1,968	5,560	1,974	ENE
328150	3143850	5,360	1,973	5,480	1,978	5,560	1,984	ENE
328150	3143750	5,360	1,984	5,470	1,988	5,560	1,994	ENE
328150	3143650	5,360	1,995	5,470	2,000	5,560	2,005	ENE
328150	3143550	5,360	2,007	5,470	2,011	5,550	2,017	ENE
328150	3143450	5,360	2,019	5,470	2,023	5,550	2,028	ENE
328150	3143350	5,350	2,032	5,460	2,036	5,550	2,041	ENE
328150	3143250	5,350	2,045	5,460	2,048	5,540	2,053	ENE
328150	3143150	5,350	2,059	5,460	2,062	5,530	2,066	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328150	3143050	5,320	2,073	5,440	2,075	5,520	2,080	ENE
328150	3142950	5,310	2,088	5,420	2,090	5,500	2,093	ENE
328150	3142850	5,310	2,102	5,420	2,104	5,490	2,108	ENE
328150	3142750	5,300	2,118	5,410	2,119	5,480	2,122	ENE
328150	3142650	5,260	2,133	5,370	2,134	5,450	2,137	ENE
328150	3142550	5,240	2,149	5,350	2,150	5,430	2,152	ENE
328150	3142450	5,220	2,166	5,330	2,166	5,410	2,168	ENE
328150	3142350	5,180	2,182	5,290	2,182	5,370	2,184	ENE
328150	3142250	5,170	2,199	5,270	2,199	5,350	2,200	ENE
328150	3142150	5,100	2,217	5,210	2,215	5,300	2,216	ENE
328150	3142050	4,890	2,234	5,050	2,233	5,180	2,233	ENE
328150	3141950	4,970	2,252	5,110	2,250	5,210	2,249	ENE
328150	3141850	5,060	2,270	5,160	2,268	5,240	2,266	ENE
328150	3141750	5,080	2,288	5,160	2,285	5,230	2,284	ENE
328150	3141650	4,910	2,306	5,050	2,303	5,150	2,301	ENE
328150	3141550	4,870	2,325	5,000	2,321	5,110	2,319	ENE
328150	3141450	4,880	2,344	5,000	2,340	5,100	2,336	ENE
328150	3141350	4,890	2,362	5,010	2,358	5,100	2,354	ENE
328150	3141250	4,890	2,381	5,000	2,377	5,090	2,372	ENE
328150	3141150	4,870	2,400	4,990	2,395	5,070	2,390	ENE
328150	3141050	4,850	2,419	4,970	2,414	5,050	2,408	ENE
328150	3140950	4,830	2,439	4,950	2,433	5,030	2,426	ENE
328150	3140850	4,830	2,458	4,940	2,452	5,020	2,444	ENE
328150	3140750	4,820	2,477	4,920	2,470	4,990	2,462	ENE
328150	3140650	4,760	2,496	4,870	2,489	4,950	2,481	ENE
328150	3140550	4,670	2,515	4,790	2,508	4,880	2,499	ENE
328150	3140450	4,670	2,534	4,780	2,527	4,870	2,517	ENE
328150	3140350	4,660	2,553	4,760	2,545	4,840	2,535	ENE
328150	3140250	4,610	2,572	4,700	2,564	4,770	2,552	ENE
328150	3140150	4,460	2,590	4,570	2,582	4,650	2,570	ENE
328150	3140050	4,320	2,609	4,440	2,600	4,530	2,588	ENE
328150	3139950	4,170	2,627	4,320	2,618	4,440	2,605	ENE
328150	3139850	4,020	2,645	4,190	2,636	4,320	2,622	ENE
328150	3139750	3,840	2,663	4,030	2,654	4,190	2,639	ENE
328150	3139650	3,760	2,680	3,970	2,671	4,140	2,656	ENE
328150	3139550	3,710	2,698	3,960	2,688	4,140	2,673	ENE
328150	3139450	3,710	2,715	3,970	2,705	4,160	2,689	ENE
328150	3139350	3,830	2,731	4,100	2,722	4,300	2,705	ENE
328150	3139250	4,040	2,748	4,290	2,738	4,480	2,720	ENE
328150	3139150	4,190	2,764	4,420	2,754	4,590	2,736	ENE
328150	3139050	4,150	2,779	4,420	2,769	4,620	2,751	ENE
328150	3138950	4,270	2,795	4,530	2,784	4,720	2,765	ENE
328150	3138850	4,350	2,809	4,610	2,799	4,800	2,780	ENE
328150	3138750	4,370	2,824	4,640	2,813	4,830	2,793	ENE
328150	3138650	4,420	2,838	4,680	2,827	4,870	2,807	ENE
328150	3138550	4,500	2,851	4,750	2,840	4,940	2,820	ENE
328150	3138450	4,580	2,864	4,830	2,853	5,010	2,832	ENE
328150	3138350	4,660	2,877	4,910	2,866	5,080	2,844	ENE
328150	3138250	4,740	2,888	4,980	2,877	5,140	2,856	ENE
328150	3138150	4,820	2,900	5,050	2,889	5,210	2,867	ENE
328150	3138050	4,780	2,911	5,050	2,900	5,230	2,877	ENE
328150	3137950	4,930	2,921	5,170	2,910	5,330	2,887	ENE
328150	3137850	5,080	2,931	5,280	2,920	5,410	2,897	ENE
328150	3137750	5,100	2,940	5,300	2,929	5,420	2,906	ENE
328150	3137650	4,870	2,949	5,140	2,937	5,320	2,914	ENE
328150	3137550	4,840	2,957	5,090	2,946	5,260	2,922	ENE
328150	3137450	4,830	2,964	5,070	2,953	5,240	2,929	ENE
328150	3137350	4,610	2,971	4,930	2,960	5,150	2,936	ENE
328150	3137250	4,590	2,977	4,910	2,966	5,130	2,942	ENE
328150	3137150	4,570	2,983	4,890	2,972	5,120	2,948	ENE
328150	3137050	4,370	2,988	4,730	2,977	4,990	2,953	ENE
328150	3136950	4,410	2,993	4,770	2,982	5,020	2,957	ENE
328150	3136850	4,540	2,997	4,870	2,986	5,100	2,961	ENE
328150	3136750	4,490	3,001	4,900	2,990	5,130	2,965	ENE
328150	3136650	4,340	3,004	4,820	2,993	5,100	2,968	ENE
328150	3136550	4,240	3,006	4,760	2,995	5,070	2,970	ENE
328150	3136450	4,240	3,008	4,760	2,997	5,070	2,972	ENE
328150	3136350	4,300	3,010	4,800	2,999	5,100	2,974	ENE
328150	3136250	4,320	3,010	4,810	2,999	5,120	2,973	ENE
328150	3136150	4,260	3,010	4,770	2,999	5,100	2,974	ENE
328150	3136050	4,200	3,010	4,720	2,999	5,060	2,974	ENE
328150	3135950	4,150	3,010	4,670	2,998	5,020	2,973	ENE
328150	3135850	4,120	3,008	4,650	2,997	4,990	2,972	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328150	3135750	4,130	3,007	4,660	2,995	5,000	2,970	ENE
328150	3135650	4,060	3,004	4,620	2,993	4,990	2,967	ENE
328150	3135550	4,210	3,001	4,740	2,990	5,080	2,964	ENE
328150	3135450	4,350	2,998	4,860	2,986	5,180	2,960	ENE
328150	3135350	4,570	2,994	5,020	2,982	5,290	2,956	ENE
328150	3135250	4,450	2,989	4,930	2,977	5,220	2,951	ENE
328150	3135150	4,180	2,984	4,720	2,971	5,060	2,945	ENE
328150	3135050	4,110	2,978	4,650	2,965	5,000	2,938	ENE
328150	3134950	3,950	2,971	4,520	2,958	4,890	2,931	ENE
328150	3134850	3,880	2,964	4,460	2,950	4,840	2,923	ENE
328150	3134750	3,830	2,956	4,430	2,942	4,820	2,915	ENE
328150	3134650	3,690	2,947	4,310	2,933	4,720	2,905	ENE
328150	3134550	3,500	2,938	4,170	2,923	4,620	2,895	ENE
328150	3134450	3,620	2,928	4,250	2,913	4,680	2,885	ENE
328150	3134350	3,720	2,918	4,340	2,902	4,740	2,873	ENE
328150	3134250	3,800	2,907	4,410	2,890	4,800	2,861	ENE
328150	3134150	3,860	2,895	4,460	2,878	4,840	2,848	ENE
328150	3134050	3,790	2,882	4,420	2,865	4,820	2,835	ENE
328150	3133950	3,770	2,870	4,400	2,851	4,810	2,821	ENE
328150	3133850	3,830	2,856	4,450	2,837	4,850	2,806	ENE
328150	3133750	3,900	2,842	4,510	2,822	4,910	2,791	ENE
328150	3133650	3,990	2,827	4,600	2,807	4,980	2,775	ENE
328150	3133550	4,080	2,812	4,680	2,791	5,060	2,759	ENE
328150	3133450	4,150	2,797	4,740	2,775	5,120	2,742	ENE
328150	3133350	4,220	2,781	4,800	2,758	5,170	2,724	ENE
328150	3133250	4,220	2,764	4,810	2,740	5,180	2,706	ENE
328150	3133150	4,120	2,747	4,750	2,722	5,150	2,687	ENE
328150	3133050	4,220	2,730	4,830	2,704	5,200	2,668	ENE
328150	3132950	4,260	2,712	4,860	2,685	5,230	2,649	ENE
328150	3132850	4,390	2,694	4,960	2,666	5,300	2,629	ENE
328150	3132750	4,320	2,675	4,900	2,646	5,240	2,609	ENE
328150	3132650	4,090	2,656	4,700	2,626	5,080	2,588	ENE
328150	3132550	4,180	2,637	4,690	2,606	5,050	2,567	ENE
328150	3132450	4,050	2,618	4,590	2,586	4,970	2,546	ENE
328150	3132350	4,050	2,598	4,600	2,565	4,970	2,524	ENE
328150	3132250	4,000	2,578	4,610	2,544	4,990	2,503	ENE
328150	3132150	3,960	2,558	4,590	2,523	4,970	2,481	ENE
328150	3132050	3,840	2,538	4,480	2,501	4,880	2,459	ENE
328150	3131950	3,870	2,518	4,500	2,480	4,900	2,436	ENE
328150	3131850	3,910	2,497	4,530	2,458	4,910	2,414	ENE
328150	3131750	3,900	2,477	4,530	2,437	4,910	2,391	ENE
328150	3131650	3,950	2,457	4,570	2,415	4,930	2,369	ENE
328150	3131550	4,030	2,436	4,610	2,393	4,950	2,346	ENE
328150	3131450	4,090	2,416	4,600	2,371	4,940	2,323	ENE
328150	3131350	4,180	2,395	4,640	2,350	4,950	2,301	ENE
328150	3131250	4,240	2,375	4,660	2,328	4,950	2,278	ENE
328150	3131150	4,300	2,355	4,700	2,306	4,970	2,256	ENE
328150	3131050	4,230	2,335	4,670	2,285	4,970	2,233	ENE
328150	3130950	4,040	2,315	4,580	2,263	4,930	2,211	ENE
328150	3130850	3,980	2,295	4,550	2,242	4,920	2,189	ENE
328150	3130750	3,890	2,276	4,510	2,221	4,900	2,167	ENE
328150	3130650	3,970	2,256	4,590	2,201	4,960	2,146	ENE
328150	3130550	4,070	2,237	4,670	2,180	5,030	2,124	ENE
328150	3130450	4,180	2,218	4,760	2,160	5,100	2,103	ENE
328250	3159050	5,810	1,837	5,940	1,914	6,050	1,900	ENE
328250	3158950	5,800	1,832	5,940	1,911	6,050	1,896	ENE
328250	3158850	5,800	1,827	5,940	1,907	6,050	1,892	ENE
328250	3158750	5,810	1,822	5,950	1,904	6,050	1,888	ENE
328250	3158650	5,810	1,817	5,950	1,901	6,050	1,884	NE
328250	3158550	5,810	1,813	5,950	1,898	6,050	1,881	NE
328250	3158450	5,810	1,809	5,950	1,895	6,050	1,877	NE
328250	3158350	5,810	1,805	5,950	1,893	6,050	1,874	NE
328250	3158250	5,810	1,801	5,950	1,890	6,050	1,871	NE
328250	3158150	5,810	1,798	5,950	1,888	6,060	1,868	NE
328250	3158050	5,810	1,794	5,950	1,885	6,060	1,866	NE
328250	3157950	5,810	1,791	5,950	1,883	6,060	1,863	NE
328250	3157850	5,810	1,788	5,950	1,881	6,060	1,860	NE
328250	3157750	5,810	1,785	5,950	1,879	6,060	1,858	NE
328250	3157650	5,810	1,782	5,950	1,878	6,060	1,856	NE
328250	3157550	5,810	1,780	5,950	1,876	6,060	1,854	NE
328250	3157450	5,820	1,777	5,950	1,874	6,060	1,852	NE
328250	3157350	5,820	1,775	5,950	1,873	6,060	1,850	NE
328250	3157250	5,820	1,773	5,960	1,872	6,060	1,849	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328250	3157150	5,820	1,771	5,960	1,871	6,060	1,847	NE
328250	3157050	5,820	1,770	5,960	1,870	6,060	1,846	NE
328250	3156950	5,820	1,768	5,950	1,869	6,060	1,845	NE
328250	3156850	5,820	1,767	5,950	1,868	6,060	1,844	NE
328250	3156750	5,820	1,766	5,950	1,868	6,060	1,843	NE
328250	3156650	5,820	1,765	5,950	1,867	6,060	1,842	NE
328250	3156550	5,820	1,764	5,950	1,867	6,060	1,842	NE
328250	3156450	5,820	1,763	5,950	1,866	6,060	1,841	NE
328250	3156350	5,820	1,763	5,950	1,866	6,060	1,841	NE
328250	3156250	5,820	1,762	5,950	1,866	6,060	1,841	NE
328250	3156150	5,820	1,761	5,950	1,864	6,060	1,839	NE
328250	3156050	5,820	1,761	5,950	1,864	6,060	1,839	NE
328250	3155950	5,820	1,761	5,950	1,864	6,060	1,839	NE
328250	3155850	5,820	1,761	5,950	1,864	6,060	1,839	NE
328250	3155750	5,820	1,761	5,950	1,864	6,050	1,839	NE
328250	3155650	5,820	1,761	5,950	1,864	6,050	1,840	NE
328250	3155550	5,820	1,762	5,950	1,864	6,050	1,840	NE
328250	3155450	5,810	1,762	5,950	1,864	6,050	1,840	NE
328250	3155350	5,820	1,763	5,950	1,864	6,050	1,840	NE
328250	3155250	5,820	1,763	5,950	1,864	6,050	1,841	NE
328250	3155150	5,820	1,764	5,950	1,864	6,050	1,841	NE
328250	3155050	5,820	1,764	5,950	1,864	6,050	1,842	NE
328250	3154950	5,820	1,765	5,950	1,864	6,050	1,842	NE
328250	3154850	5,820	1,766	5,950	1,864	6,050	1,843	NE
328250	3154750	5,810	1,767	5,950	1,865	6,050	1,844	NE
328250	3154650	5,810	1,768	5,940	1,865	6,040	1,845	NE
328250	3154550	5,810	1,769	5,940	1,865	6,040	1,845	NE
328250	3154450	5,800	1,771	5,940	1,865	6,030	1,846	NE
328250	3154350	5,800	1,772	5,930	1,865	6,030	1,847	NE
328250	3154250	5,800	1,773	5,930	1,865	6,020	1,848	NE
328250	3154150	5,800	1,775	5,930	1,866	6,020	1,849	NE
328250	3154050	5,800	1,776	5,930	1,866	6,020	1,850	NE
328250	3153950	5,790	1,778	5,930	1,866	6,020	1,851	NE
328250	3153850	5,790	1,780	5,920	1,866	6,020	1,852	NE
328250	3153750	5,790	1,781	5,920	1,867	6,020	1,854	NE
328250	3153650	5,790	1,783	5,920	1,867	6,020	1,855	NE
328250	3153550	5,790	1,785	5,920	1,867	6,010	1,856	NE
328250	3153450	5,790	1,787	5,920	1,868	6,010	1,857	NE
328250	3153350	5,780	1,789	5,910	1,868	6,010	1,859	NE
328250	3153250	5,780	1,791	5,910	1,868	6,010	1,860	NE
328250	3153150	5,780	1,793	5,910	1,869	6,010	1,862	NE
328250	3153050	5,780	1,795	5,910	1,869	6,010	1,863	NE
328250	3152950	5,780	1,797	5,900	1,870	6,000	1,864	NE
328250	3152850	5,770	1,799	5,900	1,870	6,000	1,866	NE
328250	3152750	5,780	1,801	5,900	1,871	6,000	1,867	ENE
328250	3152650	5,780	1,803	5,910	1,871	6,000	1,869	ENE
328250	3152550	5,780	1,806	5,910	1,872	6,000	1,870	ENE
328250	3152450	5,780	1,808	5,910	1,872	6,000	1,871	ENE
328250	3152350	5,780	1,810	5,910	1,873	6,000	1,873	ENE
328250	3152250	5,770	1,812	5,900	1,873	6,000	1,874	ENE
328250	3152150	5,770	1,814	5,900	1,874	6,000	1,876	ENE
328250	3152050	5,770	1,817	5,890	1,874	5,990	1,877	ENE
328250	3151950	5,750	1,819	5,880	1,875	5,980	1,878	ENE
328250	3151850	5,750	1,821	5,880	1,875	5,970	1,879	ENE
328250	3151750	5,750	1,823	5,880	1,876	5,970	1,881	ENE
328250	3151650	5,750	1,825	5,880	1,876	5,970	1,882	ENE
328250	3151550	5,750	1,827	5,880	1,877	5,980	1,883	ENE
328250	3151450	5,750	1,829	5,880	1,877	5,970	1,884	ENE
328250	3151350	5,750	1,831	5,880	1,877	5,970	1,885	ENE
328250	3151250	5,750	1,833	5,880	1,878	5,970	1,886	ENE
328250	3151150	5,750	1,835	5,880	1,878	5,970	1,887	ENE
328250	3151050	5,750	1,837	5,880	1,878	5,970	1,888	ENE
328250	3150950	5,750	1,839	5,880	1,879	5,970	1,889	ENE
328250	3150850	5,750	1,840	5,880	1,879	5,970	1,889	ENE
328250	3150750	5,750	1,842	5,880	1,879	5,970	1,890	ENE
328250	3150650	5,750	1,844	5,880	1,879	5,970	1,891	ENE
328250	3150550	5,740	1,845	5,870	1,879	5,960	1,891	ENE
328250	3150450	5,740	1,846	5,870	1,880	5,960	1,891	ENE
328250	3150350	5,740	1,848	5,870	1,880	5,960	1,892	ENE
328250	3150250	5,750	1,849	5,870	1,880	5,970	1,892	ENE
328250	3150150	5,750	1,850	5,870	1,880	5,970	1,892	ENE
328250	3150050	5,750	1,851	5,880	1,879	5,970	1,892	ENE
328250	3149950	5,750	1,852	5,870	1,879	5,970	1,892	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328250	3149850	5,740	1,853	5,870	1,879	5,960	1,892	ENE
328250	3149750	5,740	1,854	5,860	1,879	5,960	1,892	ENE
328250	3149650	5,730	1,855	5,850	1,879	5,950	1,892	ENE
328250	3149550	5,720	1,855	5,850	1,878	5,940	1,891	ENE
328250	3149450	5,710	1,856	5,840	1,878	5,930	1,891	ENE
328250	3149350	5,700	1,856	5,830	1,877	5,920	1,890	ENE
328250	3149250	5,690	1,857	5,820	1,877	5,920	1,890	ENE
328250	3149150	5,690	1,857	5,820	1,876	5,920	1,889	ENE
328250	3149050	5,690	1,858	5,820	1,876	5,920	1,889	ENE
328250	3148950	5,690	1,858	5,820	1,875	5,910	1,888	ENE
328250	3148850	5,690	1,858	5,810	1,875	5,910	1,887	ENE
328250	3148750	5,680	1,858	5,810	1,874	5,900	1,886	ENE
328250	3148650	5,680	1,858	5,810	1,873	5,900	1,885	ENE
328250	3148550	5,670	1,858	5,800	1,873	5,900	1,884	ENE
328250	3148450	5,670	1,858	5,800	1,872	5,890	1,884	ENE
328250	3148350	5,670	1,858	5,790	1,871	5,890	1,883	ENE
328250	3148250	5,660	1,857	5,790	1,871	5,890	1,882	ENE
328250	3148150	5,660	1,857	5,790	1,870	5,880	1,881	ENE
328250	3148050	5,650	1,857	5,780	1,869	5,870	1,880	ENE
328250	3147950	5,640	1,857	5,770	1,868	5,860	1,879	ENE
328250	3147850	5,640	1,856	5,770	1,868	5,860	1,878	ENE
328250	3147750	5,640	1,856	5,770	1,867	5,860	1,877	ENE
328250	3147650	5,640	1,856	5,770	1,866	5,860	1,876	ENE
328250	3147550	5,640	1,855	5,770	1,866	5,860	1,875	ENE
328250	3147450	5,640	1,855	5,760	1,865	5,860	1,874	ENE
328250	3147350	5,630	1,855	5,760	1,864	5,850	1,873	ENE
328250	3147250	5,630	1,854	5,750	1,864	5,850	1,872	ENE
328250	3147150	5,620	1,854	5,750	1,863	5,840	1,871	ENE
328250	3147050	5,600	1,853	5,730	1,863	5,820	1,871	ENE
328250	3146950	5,600	1,853	5,720	1,862	5,810	1,870	ENE
328250	3146850	5,590	1,853	5,710	1,862	5,810	1,870	ENE
328250	3146750	5,590	1,853	5,710	1,861	5,800	1,869	ENE
328250	3146650	5,580	1,852	5,710	1,861	5,800	1,869	ENE
328250	3146550	5,580	1,852	5,700	1,861	5,790	1,868	ENE
328250	3146450	5,570	1,852	5,690	1,860	5,780	1,868	ENE
328250	3146350	5,570	1,852	5,690	1,860	5,780	1,868	ENE
328250	3146250	5,560	1,852	5,680	1,860	5,770	1,867	ENE
328250	3146150	5,560	1,857	5,680	1,864	5,770	1,872	ENE
328250	3146050	5,550	1,857	5,680	1,865	5,770	1,872	ENE
328250	3145950	5,550	1,857	5,670	1,865	5,760	1,872	ENE
328250	3145850	5,550	1,858	5,670	1,866	5,760	1,873	ENE
328250	3145750	5,540	1,859	5,660	1,867	5,750	1,874	ENE
328250	3145650	5,540	1,861	5,660	1,868	5,750	1,875	ENE
328250	3145550	5,530	1,863	5,650	1,870	5,740	1,877	ENE
328250	3145450	5,530	1,865	5,640	1,873	5,730	1,880	ENE
328250	3145350	5,520	1,868	5,640	1,875	5,730	1,883	ENE
328250	3145250	5,520	1,871	5,640	1,879	5,730	1,886	ENE
328250	3145150	5,520	1,875	5,630	1,882	5,720	1,890	ENE
328250	3145050	5,510	1,879	5,630	1,887	5,710	1,894	ENE
328250	3144950	5,510	1,884	5,620	1,891	5,710	1,898	ENE
328250	3144850	5,490	1,889	5,610	1,896	5,690	1,903	ENE
328250	3144750	5,490	1,895	5,610	1,902	5,690	1,909	ENE
328250	3144650	5,500	1,902	5,610	1,908	5,690	1,915	ENE
328250	3144550	5,500	1,908	5,600	1,915	5,680	1,922	ENE
328250	3144450	5,430	1,916	5,550	1,922	5,630	1,929	ENE
328250	3144350	5,420	1,924	5,540	1,930	5,620	1,936	ENE
328250	3144250	5,440	1,932	5,540	1,938	5,620	1,944	ENE
328250	3144150	5,440	1,941	5,540	1,946	5,610	1,953	ENE
328250	3144050	5,380	1,950	5,490	1,956	5,580	1,962	ENE
328250	3143950	5,350	1,960	5,470	1,965	5,560	1,972	ENE
328250	3143850	5,360	1,970	5,470	1,975	5,560	1,982	ENE
328250	3143750	5,360	1,981	5,470	1,986	5,550	1,992	ENE
328250	3143650	5,360	1,993	5,470	1,997	5,550	2,003	ENE
328250	3143550	5,360	2,005	5,470	2,009	5,550	2,014	ENE
328250	3143450	5,350	2,017	5,470	2,021	5,550	2,026	ENE
328250	3143350	5,350	2,030	5,460	2,033	5,540	2,038	ENE
328250	3143250	5,350	2,043	5,460	2,046	5,540	2,051	ENE
328250	3143150	5,340	2,057	5,450	2,060	5,530	2,064	ENE
328250	3143050	5,330	2,071	5,430	2,073	5,510	2,078	ENE
328250	3142950	5,320	2,085	5,430	2,088	5,510	2,091	ENE
328250	3142850	5,320	2,100	5,430	2,102	5,500	2,106	ENE
328250	3142750	5,330	2,116	5,420	2,117	5,490	2,120	ENE
328250	3142650	5,290	2,132	5,390	2,132	5,460	2,135	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328250	3142550	5,250	2,148	5,350	2,148	5,430	2,150	ENE
328250	3142450	5,230	2,164	5,330	2,164	5,400	2,166	ENE
328250	3142350	5,150	2,181	5,260	2,181	5,340	2,182	ENE
328250	3142250	5,100	2,198	5,220	2,197	5,310	2,198	ENE
328250	3142150	5,040	2,215	5,170	2,214	5,260	2,215	ENE
328250	3142050	4,920	2,233	5,070	2,232	5,180	2,231	ENE
328250	3141950	4,930	2,251	5,070	2,249	5,170	2,248	ENE
328250	3141850	4,990	2,269	5,110	2,267	5,190	2,265	ENE
328250	3141750	5,040	2,287	5,140	2,285	5,210	2,283	ENE
328250	3141650	5,000	2,306	5,100	2,303	5,180	2,300	ENE
328250	3141550	4,850	2,324	5,000	2,321	5,100	2,318	ENE
328250	3141450	4,840	2,343	4,980	2,339	5,080	2,336	ENE
328250	3141350	4,860	2,362	4,980	2,358	5,070	2,354	ENE
328250	3141250	4,870	2,381	4,990	2,377	5,070	2,372	ENE
328250	3141150	4,870	2,400	4,980	2,396	5,070	2,390	ENE
328250	3141050	4,840	2,420	4,960	2,414	5,040	2,408	ENE
328250	3140950	4,830	2,439	4,940	2,433	5,020	2,427	ENE
328250	3140850	4,820	2,458	4,930	2,452	5,010	2,445	ENE
328250	3140750	4,770	2,477	4,880	2,471	4,960	2,463	ENE
328250	3140650	4,680	2,497	4,810	2,490	4,900	2,481	ENE
328250	3140550	4,680	2,516	4,790	2,509	4,880	2,500	ENE
328250	3140450	4,670	2,535	4,780	2,528	4,860	2,518	ENE
328250	3140350	4,660	2,554	4,750	2,546	4,820	2,536	ENE
328250	3140250	4,580	2,573	4,670	2,565	4,740	2,554	ENE
328250	3140150	4,430	2,592	4,540	2,583	4,630	2,571	ENE
328250	3140050	4,210	2,610	4,360	2,602	4,470	2,589	ENE
328250	3139950	4,090	2,629	4,250	2,620	4,380	2,607	ENE
328250	3139850	3,960	2,647	4,130	2,638	4,270	2,624	ENE
328250	3139750	3,830	2,665	4,010	2,656	4,150	2,641	ENE
328250	3139650	3,630	2,682	3,850	2,673	4,040	2,658	ENE
328250	3139550	3,360	2,700	3,670	2,690	3,910	2,675	ENE
328250	3139450	3,540	2,717	3,820	2,707	4,030	2,691	ENE
328250	3139350	3,670	2,734	3,950	2,724	4,160	2,707	ENE
328250	3139250	3,880	2,750	4,150	2,740	4,340	2,723	ENE
328250	3139150	4,070	2,766	4,310	2,756	4,490	2,738	ENE
328250	3139050	4,020	2,782	4,310	2,771	4,520	2,753	ENE
328250	3138950	4,050	2,797	4,350	2,787	4,560	2,768	ENE
328250	3138850	4,160	2,812	4,440	2,801	4,650	2,782	ENE
328250	3138750	4,260	2,826	4,540	2,816	4,740	2,796	ENE
328250	3138650	4,360	2,840	4,630	2,830	4,820	2,809	ENE
328250	3138550	4,470	2,854	4,720	2,843	4,910	2,822	ENE
328250	3138450	4,580	2,867	4,830	2,856	5,000	2,835	ENE
328250	3138350	4,690	2,879	4,920	2,868	5,080	2,847	ENE
328250	3138250	4,740	2,891	4,970	2,880	5,120	2,858	ENE
328250	3138150	4,640	2,903	4,920	2,891	5,110	2,869	ENE
328250	3138050	4,770	2,913	5,020	2,902	5,190	2,880	ENE
328250	3137950	4,870	2,924	5,110	2,913	5,270	2,890	ENE
328250	3137850	5,000	2,933	5,210	2,922	5,340	2,899	ENE
328250	3137750	5,060	2,943	5,250	2,931	5,380	2,908	ENE
328250	3137650	4,880	2,951	5,140	2,940	5,310	2,917	ENE
328250	3137550	4,680	2,959	4,970	2,948	5,170	2,924	ENE
328250	3137450	4,720	2,967	4,990	2,956	5,180	2,932	ENE
328250	3137350	4,740	2,974	5,000	2,962	5,180	2,938	ENE
328250	3137250	4,720	2,980	4,990	2,969	5,170	2,945	ENE
328250	3137150	4,600	2,986	4,910	2,975	5,120	2,950	ENE
328250	3137050	4,400	2,991	4,750	2,980	5,000	2,955	ENE
328250	3136950	4,380	2,995	4,740	2,984	4,990	2,960	ENE
328250	3136850	4,430	2,999	4,780	2,988	5,030	2,964	ENE
328250	3136750	4,550	3,003	4,880	2,992	5,110	2,967	ENE
328250	3136650	4,600	3,006	4,920	2,995	5,140	2,970	ENE
328250	3136550	4,280	3,008	4,760	2,997	5,040	2,973	ENE
328250	3136450	4,170	3,010	4,680	2,999	4,990	2,974	ENE
328250	3136350	4,350	3,012	4,760	3,001	5,050	2,976	ENE
328250	3136250	4,240	3,012	4,730	3,001	5,050	2,976	ENE
328250	3136150	4,260	3,013	4,760	3,001	5,080	2,976	ENE
328250	3136050	4,230	3,013	4,740	3,001	5,060	2,976	ENE
328250	3135950	4,220	3,012	4,730	3,001	5,060	2,976	ENE
328250	3135850	4,180	3,011	4,690	3,000	5,020	2,974	ENE
328250	3135750	3,950	3,009	4,520	2,998	4,900	2,972	ENE
328250	3135650	3,970	3,007	4,540	2,995	4,910	2,970	ENE
328250	3135550	4,150	3,004	4,670	2,992	5,020	2,967	ENE
328250	3135450	4,230	3,000	4,740	2,989	5,080	2,963	ENE
328250	3135350	4,320	2,996	4,820	2,984	5,130	2,959	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328250	3135250	4,350	2,992	4,830	2,979	5,130	2,954	ENE
328250	3135150	3,900	2,986	4,490	2,974	4,880	2,948	ENE
328250	3135050	3,820	2,980	4,410	2,968	4,800	2,941	ENE
328250	3134950	3,880	2,974	4,440	2,961	4,810	2,934	ENE
328250	3134850	3,910	2,967	4,480	2,953	4,840	2,926	ENE
328250	3134750	3,960	2,959	4,520	2,945	4,870	2,918	ENE
328250	3134650	3,870	2,950	4,440	2,936	4,810	2,908	ENE
328250	3134550	3,550	2,941	4,210	2,926	4,640	2,898	ENE
328250	3134450	3,570	2,931	4,210	2,916	4,640	2,888	ENE
328250	3134350	3,670	2,921	4,300	2,905	4,720	2,876	ENE
328250	3134250	3,790	2,910	4,400	2,893	4,800	2,864	ENE
328250	3134150	3,920	2,898	4,500	2,881	4,880	2,852	ENE
328250	3134050	3,950	2,886	4,530	2,868	4,900	2,838	ENE
328250	3133950	3,890	2,873	4,490	2,855	4,880	2,824	ENE
328250	3133850	3,880	2,859	4,490	2,840	4,880	2,810	ENE
328250	3133750	3,910	2,845	4,520	2,826	4,910	2,794	ENE
328250	3133650	3,970	2,831	4,580	2,810	4,960	2,778	ENE
328250	3133550	4,080	2,815	4,670	2,794	5,050	2,762	ENE
328250	3133450	4,170	2,800	4,760	2,778	5,120	2,745	ENE
328250	3133350	4,240	2,784	4,810	2,761	5,170	2,727	ENE
328250	3133250	4,240	2,767	4,820	2,743	5,180	2,709	ENE
328250	3133150	4,130	2,750	4,740	2,725	5,120	2,691	ENE
328250	3133050	4,190	2,733	4,790	2,707	5,160	2,672	ENE
328250	3132950	4,220	2,715	4,820	2,688	5,180	2,652	ENE
328250	3132850	4,300	2,696	4,870	2,669	5,210	2,632	ENE
328250	3132750	4,320	2,678	4,870	2,649	5,200	2,612	ENE
328250	3132650	3,880	2,659	4,510	2,629	4,920	2,591	ENE
328250	3132550	3,730	2,640	4,350	2,609	4,780	2,570	ENE
328250	3132450	3,800	2,620	4,390	2,588	4,790	2,549	ENE
328250	3132350	3,800	2,601	4,430	2,568	4,830	2,527	ENE
328250	3132250	3,910	2,581	4,530	2,546	4,910	2,505	ENE
328250	3132150	3,960	2,561	4,560	2,525	4,930	2,483	ENE
328250	3132050	3,880	2,540	4,500	2,504	4,880	2,461	ENE
328250	3131950	3,800	2,520	4,440	2,482	4,840	2,439	ENE
328250	3131850	3,810	2,500	4,450	2,460	4,850	2,416	ENE
328250	3131750	3,840	2,479	4,480	2,439	4,860	2,393	ENE
328250	3131650	3,890	2,459	4,510	2,417	4,890	2,371	ENE
328250	3131550	3,980	2,438	4,570	2,395	4,910	2,348	ENE
328250	3131450	4,070	2,417	4,580	2,373	4,910	2,325	ENE
328250	3131350	4,110	2,397	4,580	2,351	4,910	2,302	ENE
328250	3131250	4,150	2,377	4,600	2,329	4,910	2,280	ENE
328250	3131150	4,240	2,356	4,670	2,308	4,950	2,257	ENE
328250	3131050	4,070	2,336	4,640	2,286	4,950	2,235	ENE
328250	3130950	4,020	2,316	4,620	2,265	4,970	2,212	ENE
328250	3130850	4,000	2,296	4,600	2,243	4,970	2,190	ENE
328250	3130750	3,950	2,277	4,570	2,222	4,950	2,168	ENE
328250	3130650	4,090	2,257	4,680	2,201	5,030	2,146	ENE
328250	3130550	4,210	2,238	4,780	2,181	5,120	2,125	ENE
328250	3130450	4,320	2,219	4,870	2,160	5,190	2,103	ENE
328350	3159050	5,800	1,836	5,940	1,914	6,040	1,899	ENE
328350	3158950	5,800	1,831	5,940	1,911	6,040	1,895	ENE
328350	3158850	5,800	1,826	5,940	1,907	6,050	1,891	ENE
328350	3158750	5,800	1,821	5,940	1,904	6,050	1,887	ENE
328350	3158650	5,800	1,817	5,940	1,901	6,050	1,884	NE
328350	3158550	5,800	1,812	5,940	1,898	6,050	1,880	NE
328350	3158450	5,800	1,808	5,940	1,895	6,050	1,877	NE
328350	3158350	5,800	1,804	5,940	1,892	6,050	1,874	NE
328350	3158250	5,800	1,800	5,940	1,890	6,050	1,871	NE
328350	3158150	5,810	1,797	5,940	1,887	6,050	1,868	NE
328350	3158050	5,800	1,793	5,940	1,885	6,050	1,865	NE
328350	3157950	5,800	1,790	5,940	1,883	6,050	1,862	NE
328350	3157850	5,800	1,787	5,940	1,881	6,050	1,860	NE
328350	3157750	5,800	1,784	5,940	1,879	6,050	1,857	NE
328350	3157650	5,810	1,781	5,940	1,877	6,050	1,855	NE
328350	3157550	5,810	1,779	5,950	1,875	6,050	1,853	NE
328350	3157450	5,810	1,776	5,950	1,874	6,050	1,851	NE
328350	3157350	5,810	1,774	5,950	1,873	6,060	1,850	NE
328350	3157250	5,810	1,772	5,950	1,871	6,060	1,848	NE
328350	3157150	5,810	1,770	5,950	1,870	6,060	1,847	NE
328350	3157050	5,810	1,769	5,950	1,869	6,050	1,845	NE
328350	3156950	5,810	1,767	5,940	1,869	6,050	1,844	NE
328350	3156850	5,810	1,766	5,950	1,868	6,050	1,843	NE
328350	3156750	5,810	1,765	5,950	1,867	6,050	1,842	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328350	3156650	5,810	1,764	5,950	1,867	6,050	1,842	NE
328350	3156550	5,810	1,763	5,950	1,866	6,050	1,841	NE
328350	3156450	5,810	1,762	5,950	1,866	6,050	1,841	NE
328350	3156350	5,810	1,762	5,950	1,866	6,050	1,840	NE
328350	3156250	5,810	1,762	5,950	1,865	6,050	1,840	NE
328350	3156150	5,810	1,760	5,950	1,864	6,050	1,839	NE
328350	3156050	5,810	1,760	5,950	1,864	6,050	1,839	NE
328350	3155950	5,810	1,760	5,950	1,864	6,050	1,839	NE
328350	3155850	5,810	1,760	5,950	1,864	6,050	1,839	NE
328350	3155750	5,810	1,761	5,950	1,864	6,050	1,839	NE
328350	3155650	5,810	1,761	5,950	1,864	6,050	1,839	NE
328350	3155550	5,810	1,761	5,950	1,864	6,050	1,840	NE
328350	3155450	5,810	1,762	5,940	1,864	6,050	1,840	NE
328350	3155350	5,810	1,762	5,940	1,864	6,050	1,840	NE
328350	3155250	5,810	1,763	5,940	1,864	6,050	1,841	NE
328350	3155150	5,810	1,763	5,940	1,864	6,050	1,841	NE
328350	3155050	5,810	1,764	5,940	1,864	6,050	1,842	NE
328350	3154950	5,810	1,765	5,950	1,864	6,050	1,842	NE
328350	3154850	5,810	1,766	5,940	1,864	6,040	1,843	NE
328350	3154750	5,810	1,767	5,940	1,865	6,040	1,843	NE
328350	3154650	5,800	1,768	5,940	1,865	6,030	1,844	NE
328350	3154550	5,800	1,769	5,930	1,865	6,030	1,845	NE
328350	3154450	5,800	1,770	5,930	1,865	6,030	1,846	NE
328350	3154350	5,790	1,771	5,920	1,865	6,020	1,847	NE
328350	3154250	5,790	1,773	5,920	1,865	6,020	1,848	NE
328350	3154150	5,790	1,774	5,920	1,866	6,020	1,849	NE
328350	3154050	5,790	1,776	5,920	1,866	6,020	1,850	NE
328350	3153950	5,790	1,777	5,920	1,866	6,020	1,851	NE
328350	3153850	5,790	1,779	5,920	1,866	6,020	1,852	NE
328350	3153750	5,790	1,781	5,920	1,867	6,010	1,853	NE
328350	3153650	5,790	1,782	5,920	1,867	6,010	1,854	NE
328350	3153550	5,790	1,784	5,910	1,867	6,010	1,856	NE
328350	3153450	5,780	1,786	5,910	1,868	6,010	1,857	NE
328350	3153350	5,780	1,788	5,910	1,868	6,010	1,858	NE
328350	3153250	5,780	1,790	5,910	1,868	6,010	1,860	NE
328350	3153150	5,780	1,792	5,910	1,869	6,000	1,861	NE
328350	3153050	5,770	1,794	5,900	1,869	6,000	1,862	NE
328350	3152950	5,770	1,796	5,900	1,870	5,990	1,864	NE
328350	3152850	5,770	1,799	5,900	1,870	5,990	1,865	NE
328350	3152750	5,770	1,801	5,900	1,871	5,990	1,867	ENE
328350	3152650	5,770	1,803	5,900	1,871	6,000	1,868	ENE
328350	3152550	5,770	1,805	5,900	1,872	6,000	1,870	ENE
328350	3152450	5,770	1,807	5,900	1,872	5,990	1,871	ENE
328350	3152350	5,770	1,809	5,900	1,873	5,990	1,872	ENE
328350	3152250	5,760	1,812	5,890	1,873	5,990	1,874	ENE
328350	3152150	5,760	1,814	5,890	1,874	5,980	1,875	ENE
328350	3152050	5,750	1,816	5,880	1,874	5,970	1,876	ENE
328350	3151950	5,750	1,818	5,870	1,875	5,970	1,878	ENE
328350	3151850	5,750	1,820	5,880	1,875	5,970	1,879	ENE
328350	3151750	5,750	1,823	5,870	1,875	5,970	1,880	ENE
328350	3151650	5,750	1,825	5,870	1,876	5,970	1,881	ENE
328350	3151550	5,750	1,827	5,880	1,876	5,970	1,882	ENE
328350	3151450	5,750	1,829	5,880	1,877	5,970	1,884	ENE
328350	3151350	5,750	1,831	5,870	1,877	5,970	1,885	ENE
328350	3151250	5,750	1,833	5,870	1,878	5,970	1,886	ENE
328350	3151150	5,750	1,835	5,870	1,878	5,970	1,886	ENE
328350	3151050	5,750	1,836	5,870	1,878	5,970	1,887	ENE
328350	3150950	5,750	1,838	5,870	1,878	5,970	1,888	ENE
328350	3150850	5,750	1,840	5,870	1,879	5,970	1,889	ENE
328350	3150750	5,750	1,841	5,870	1,879	5,970	1,889	ENE
328350	3150650	5,740	1,843	5,870	1,879	5,960	1,890	ENE
328350	3150550	5,740	1,844	5,860	1,879	5,960	1,890	ENE
328350	3150450	5,740	1,846	5,860	1,879	5,960	1,891	ENE
328350	3150350	5,740	1,847	5,870	1,879	5,960	1,891	ENE
328350	3150250	5,740	1,848	5,870	1,879	5,960	1,891	ENE
328350	3150150	5,740	1,850	5,870	1,879	5,960	1,891	ENE
328350	3150050	5,740	1,851	5,870	1,879	5,960	1,891	ENE
328350	3149950	5,740	1,852	5,860	1,879	5,960	1,891	ENE
328350	3149850	5,730	1,853	5,850	1,879	5,950	1,891	ENE
328350	3149750	5,720	1,853	5,850	1,878	5,940	1,891	ENE
328350	3149650	5,720	1,854	5,840	1,878	5,940	1,891	ENE
328350	3149550	5,710	1,855	5,840	1,878	5,930	1,891	ENE
328350	3149450	5,700	1,855	5,830	1,877	5,930	1,890	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328350	3149350	5,700	1,856	5,820	1,877	5,920	1,890	ENE
328350	3149250	5,690	1,856	5,820	1,876	5,910	1,889	ENE
328350	3149150	5,690	1,857	5,810	1,876	5,910	1,889	ENE
328350	3149050	5,690	1,857	5,810	1,875	5,910	1,888	ENE
328350	3148950	5,680	1,857	5,810	1,875	5,910	1,887	ENE
328350	3148850	5,680	1,857	5,810	1,874	5,900	1,886	ENE
328350	3148750	5,680	1,857	5,800	1,874	5,900	1,886	ENE
328350	3148650	5,670	1,858	5,800	1,873	5,890	1,885	ENE
328350	3148550	5,670	1,857	5,800	1,872	5,890	1,884	ENE
328350	3148450	5,660	1,857	5,790	1,872	5,890	1,883	ENE
328350	3148350	5,660	1,857	5,790	1,871	5,880	1,882	ENE
328350	3148250	5,660	1,857	5,790	1,870	5,880	1,881	ENE
328350	3148150	5,650	1,857	5,780	1,869	5,870	1,880	ENE
328350	3148050	5,640	1,857	5,770	1,869	5,860	1,879	ENE
328350	3147950	5,640	1,856	5,770	1,868	5,860	1,878	ENE
328350	3147850	5,640	1,856	5,760	1,867	5,860	1,877	ENE
328350	3147750	5,640	1,856	5,760	1,867	5,860	1,876	ENE
328350	3147650	5,640	1,855	5,760	1,866	5,860	1,875	ENE
328350	3147550	5,630	1,855	5,760	1,865	5,850	1,874	ENE
328350	3147450	5,630	1,855	5,750	1,864	5,850	1,873	ENE
328350	3147350	5,620	1,854	5,740	1,864	5,840	1,873	ENE
328350	3147250	5,610	1,854	5,740	1,863	5,830	1,872	ENE
328350	3147150	5,610	1,854	5,740	1,863	5,830	1,871	ENE
328350	3147050	5,590	1,853	5,720	1,862	5,810	1,870	ENE
328350	3146950	5,590	1,853	5,710	1,862	5,810	1,870	ENE
328350	3146850	5,580	1,853	5,710	1,861	5,800	1,869	ENE
328350	3146750	5,580	1,852	5,700	1,861	5,800	1,869	ENE
328350	3146650	5,570	1,852	5,700	1,861	5,790	1,868	ENE
328350	3146550	5,570	1,852	5,690	1,860	5,780	1,868	ENE
328350	3146450	5,560	1,852	5,690	1,860	5,780	1,867	ENE
328350	3146350	5,560	1,852	5,680	1,860	5,770	1,867	ENE
328350	3146250	5,560	1,852	5,680	1,860	5,770	1,867	ENE
328350	3146150	5,550	1,855	5,670	1,863	5,760	1,870	ENE
328350	3146050	5,550	1,855	5,670	1,863	5,760	1,870	ENE
328350	3145950	5,540	1,855	5,670	1,863	5,760	1,870	ENE
328350	3145850	5,540	1,856	5,660	1,864	5,750	1,871	ENE
328350	3145750	5,540	1,857	5,660	1,865	5,750	1,872	ENE
328350	3145650	5,530	1,859	5,650	1,866	5,740	1,873	ENE
328350	3145550	5,520	1,861	5,640	1,868	5,730	1,875	ENE
328350	3145450	5,520	1,863	5,640	1,871	5,730	1,878	ENE
328350	3145350	5,520	1,866	5,640	1,873	5,720	1,881	ENE
328350	3145250	5,510	1,869	5,630	1,877	5,720	1,884	ENE
328350	3145150	5,510	1,873	5,620	1,880	5,710	1,887	ENE
328350	3145050	5,490	1,877	5,610	1,885	5,700	1,892	ENE
328350	3144950	5,490	1,882	5,600	1,889	5,690	1,896	ENE
328350	3144850	5,480	1,887	5,600	1,894	5,680	1,901	ENE
328350	3144750	5,480	1,893	5,590	1,900	5,680	1,907	ENE
328350	3144650	5,480	1,899	5,590	1,906	5,670	1,913	ENE
328350	3144550	5,480	1,906	5,580	1,913	5,660	1,920	ENE
328350	3144450	5,430	1,913	5,540	1,920	5,630	1,927	ENE
328350	3144350	5,410	1,921	5,530	1,927	5,610	1,934	ENE
328350	3144250	5,420	1,930	5,530	1,936	5,610	1,942	ENE
328350	3144150	5,430	1,939	5,530	1,944	5,610	1,951	ENE
328350	3144050	5,410	1,948	5,520	1,953	5,590	1,960	ENE
328350	3143950	5,350	1,958	5,470	1,963	5,560	1,969	ENE
328350	3143850	5,350	1,968	5,460	1,973	5,550	1,979	ENE
328350	3143750	5,350	1,979	5,470	1,984	5,550	1,990	ENE
328350	3143650	5,350	1,991	5,470	1,995	5,550	2,001	ENE
328350	3143550	5,350	2,002	5,470	2,007	5,550	2,012	ENE
328350	3143450	5,350	2,015	5,460	2,019	5,550	2,024	ENE
328350	3143350	5,350	2,028	5,460	2,031	5,540	2,036	ENE
328350	3143250	5,350	2,041	5,460	2,044	5,540	2,049	ENE
328350	3143150	5,330	2,055	5,440	2,058	5,520	2,062	ENE
328350	3143050	5,330	2,069	5,440	2,071	5,510	2,076	ENE
328350	3142950	5,330	2,084	5,430	2,086	5,500	2,090	ENE
328350	3142850	5,320	2,099	5,420	2,100	5,490	2,104	ENE
328350	3142750	5,300	2,114	5,400	2,116	5,470	2,119	ENE
328350	3142650	5,280	2,130	5,370	2,131	5,450	2,134	ENE
328350	3142550	5,180	2,146	5,300	2,147	5,380	2,149	ENE
328350	3142450	5,160	2,163	5,270	2,163	5,360	2,165	ENE
328350	3142350	5,140	2,179	5,250	2,179	5,330	2,181	ENE
328350	3142250	5,130	2,197	5,230	2,196	5,310	2,197	ENE
328350	3142150	5,070	2,214	5,180	2,213	5,270	2,214	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328350	3142050	4,970	2,232	5,100	2,231	5,210	2,230	ENE
328350	3141950	4,930	2,250	5,070	2,248	5,170	2,247	ENE
328350	3141850	4,950	2,268	5,080	2,266	5,170	2,265	ENE
328350	3141750	4,990	2,287	5,100	2,284	5,180	2,282	ENE
328350	3141650	5,030	2,305	5,120	2,302	5,190	2,300	ENE
328350	3141550	4,880	2,324	5,020	2,321	5,120	2,318	ENE
328350	3141450	4,800	2,343	4,950	2,339	5,060	2,336	ENE
328350	3141350	4,820	2,362	4,950	2,358	5,050	2,354	ENE
328350	3141250	4,840	2,381	4,970	2,377	5,060	2,372	ENE
328350	3141150	4,860	2,400	4,980	2,396	5,060	2,390	ENE
328350	3141050	4,840	2,420	4,950	2,415	5,030	2,408	ENE
328350	3140950	4,830	2,439	4,940	2,434	5,020	2,427	ENE
328350	3140850	4,810	2,459	4,920	2,453	5,000	2,445	ENE
328350	3140750	4,700	2,478	4,820	2,472	4,920	2,464	ENE
328350	3140650	4,660	2,497	4,780	2,491	4,880	2,482	ENE
328350	3140550	4,700	2,517	4,800	2,510	4,870	2,500	ENE
328350	3140450	4,680	2,536	4,780	2,529	4,850	2,519	ENE
328350	3140350	4,570	2,555	4,690	2,547	4,770	2,537	ENE
328350	3140250	4,370	2,574	4,510	2,566	4,620	2,555	ENE
328350	3140150	4,220	2,593	4,380	2,585	4,510	2,573	ENE
328350	3140050	4,100	2,612	4,260	2,603	4,400	2,591	ENE
328350	3139950	4,010	2,630	4,170	2,621	4,310	2,608	ENE
328350	3139850	3,890	2,648	4,070	2,639	4,220	2,626	ENE
328350	3139750	3,770	2,666	3,960	2,657	4,110	2,643	ENE
328350	3139650	3,660	2,684	3,870	2,675	4,040	2,660	ENE
328350	3139550	3,470	2,702	3,730	2,692	3,940	2,676	ENE
328350	3139450	3,520	2,719	3,800	2,709	4,010	2,693	ENE
328350	3139350	3,610	2,736	3,890	2,726	4,100	2,709	ENE
328350	3139250	3,740	2,752	4,030	2,742	4,250	2,725	ENE
328350	3139150	3,950	2,768	4,230	2,758	4,430	2,740	ENE
328350	3139050	4,140	2,784	4,390	2,774	4,570	2,755	ENE
328350	3138950	4,070	2,799	4,360	2,789	4,570	2,770	ENE
328350	3138850	4,080	2,814	4,380	2,804	4,610	2,784	ENE
328350	3138750	4,260	2,828	4,530	2,818	4,730	2,798	ENE
328350	3138650	4,370	2,842	4,630	2,832	4,820	2,811	ENE
328350	3138550	4,480	2,856	4,740	2,845	4,920	2,824	ENE
328350	3138450	4,610	2,869	4,850	2,858	5,010	2,837	ENE
328350	3138350	4,720	2,881	4,940	2,870	5,080	2,849	ENE
328350	3138250	4,740	2,893	4,960	2,882	5,110	2,860	ENE
328350	3138150	4,630	2,905	4,900	2,894	5,090	2,871	ENE
328350	3138050	4,740	2,916	4,980	2,904	5,150	2,882	ENE
328350	3137950	4,820	2,926	5,050	2,915	5,200	2,892	ENE
328350	3137850	4,850	2,936	5,080	2,924	5,240	2,901	ENE
328350	3137750	4,860	2,945	5,100	2,934	5,250	2,910	ENE
328350	3137650	4,860	2,953	5,090	2,942	5,250	2,919	ENE
328350	3137550	4,620	2,961	4,920	2,950	5,120	2,926	ENE
328350	3137450	4,620	2,969	4,910	2,958	5,110	2,934	ENE
328350	3137350	4,750	2,976	5,000	2,964	5,180	2,940	ENE
328350	3137250	4,840	2,982	5,070	2,971	5,220	2,947	ENE
328350	3137150	4,880	2,988	5,090	2,976	5,240	2,952	ENE
328350	3137050	4,690	2,993	4,970	2,982	5,160	2,957	ENE
328350	3136950	4,500	2,997	4,840	2,986	5,070	2,962	ENE
328350	3136850	4,440	3,001	4,780	2,990	5,030	2,966	ENE
328350	3136750	4,420	3,005	4,780	2,994	5,030	2,969	ENE
328350	3136650	4,500	3,008	4,830	2,997	5,070	2,972	ENE
328350	3136550	4,510	3,010	4,850	2,999	5,080	2,974	ENE
328350	3136450	4,300	3,012	4,710	3,001	4,990	2,976	ENE
328350	3136350	4,180	3,013	4,630	3,002	4,950	2,977	ENE
328350	3136250	4,160	3,014	4,650	3,003	4,970	2,978	ENE
328350	3136150	4,200	3,015	4,710	3,003	5,030	2,978	ENE
328350	3136050	4,270	3,014	4,760	3,003	5,080	2,978	ENE
328350	3135950	4,290	3,014	4,770	3,003	5,080	2,978	ENE
328350	3135850	4,220	3,013	4,720	3,002	5,040	2,976	ENE
328350	3135750	4,020	3,011	4,570	3,000	4,930	2,975	ENE
328350	3135650	4,020	3,009	4,560	2,997	4,920	2,972	ENE
328350	3135550	4,060	3,006	4,590	2,994	4,930	2,969	ENE
328350	3135450	4,080	3,003	4,610	2,991	4,950	2,965	ENE
328350	3135350	3,980	2,998	4,540	2,987	4,900	2,961	ENE
328350	3135250	3,980	2,994	4,530	2,982	4,880	2,956	ENE
328350	3135150	3,740	2,989	4,330	2,976	4,720	2,950	ENE
328350	3135050	3,640	2,983	4,250	2,970	4,660	2,944	ENE
328350	3134950	3,780	2,976	4,350	2,963	4,730	2,937	ENE
328350	3134850	3,920	2,969	4,470	2,956	4,830	2,929	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328350	3134750	4,070	2,961	4,600	2,947	4,930	2,920	ENE
328350	3134650	4,070	2,953	4,600	2,938	4,930	2,911	ENE
328350	3134550	3,970	2,943	4,530	2,929	4,890	2,901	ENE
328350	3134450	3,910	2,934	4,480	2,918	4,850	2,890	ENE
328350	3134350	3,870	2,923	4,470	2,908	4,850	2,879	ENE
328350	3134250	3,880	2,912	4,480	2,896	4,860	2,867	ENE
328350	3134150	3,930	2,900	4,520	2,884	4,900	2,854	ENE
328350	3134050	4,000	2,888	4,570	2,871	4,940	2,841	ENE
328350	3133950	3,990	2,875	4,560	2,857	4,930	2,827	ENE
328350	3133850	3,910	2,862	4,510	2,843	4,890	2,812	ENE
328350	3133750	3,890	2,848	4,500	2,828	4,890	2,797	ENE
328350	3133650	3,940	2,833	4,550	2,813	4,930	2,781	ENE
328350	3133550	4,040	2,818	4,630	2,797	5,010	2,765	ENE
328350	3133450	4,160	2,802	4,730	2,781	5,090	2,748	ENE
328350	3133350	4,180	2,786	4,760	2,764	5,120	2,730	ENE
328350	3133250	4,100	2,770	4,710	2,746	5,090	2,712	ENE
328350	3133150	4,100	2,753	4,710	2,728	5,090	2,693	ENE
328350	3133050	4,120	2,735	4,720	2,710	5,090	2,674	ENE
328350	3132950	4,150	2,717	4,730	2,691	5,100	2,655	ENE
328350	3132850	4,010	2,699	4,630	2,671	5,020	2,635	ENE
328350	3132750	4,140	2,680	4,720	2,652	5,070	2,614	ENE
328350	3132650	4,010	2,661	4,600	2,632	4,960	2,594	ENE
328350	3132550	3,620	2,642	4,290	2,611	4,720	2,573	ENE
328350	3132450	3,640	2,623	4,290	2,591	4,710	2,551	ENE
328350	3132350	3,780	2,603	4,410	2,570	4,800	2,530	ENE
328350	3132250	3,880	2,583	4,490	2,549	4,870	2,508	ENE
328350	3132150	3,880	2,563	4,490	2,527	4,870	2,485	ENE
328350	3132050	3,910	2,543	4,520	2,506	4,880	2,463	ENE
328350	3131950	3,870	2,522	4,490	2,484	4,870	2,441	ENE
328350	3131850	3,810	2,502	4,450	2,462	4,840	2,418	ENE
328350	3131750	3,800	2,481	4,440	2,441	4,830	2,395	ENE
328350	3131650	3,830	2,460	4,460	2,419	4,850	2,372	ENE
328350	3131550	3,850	2,440	4,470	2,397	4,840	2,350	ENE
328350	3131450	3,960	2,419	4,500	2,375	4,850	2,327	ENE
328350	3131350	4,030	2,399	4,520	2,353	4,860	2,304	ENE
328350	3131250	4,080	2,378	4,550	2,331	4,880	2,281	ENE
328350	3131150	4,190	2,358	4,640	2,309	4,940	2,258	ENE
328350	3131050	4,090	2,337	4,670	2,287	4,980	2,236	ENE
328350	3130950	4,140	2,317	4,710	2,266	5,040	2,213	ENE
328350	3130850	4,100	2,297	4,690	2,244	5,030	2,191	ENE
328350	3130750	4,100	2,278	4,680	2,223	5,030	2,169	ENE
328350	3130650	4,150	2,258	4,720	2,202	5,060	2,147	ENE
328350	3130550	4,240	2,239	4,800	2,181	5,130	2,125	ENE
328350	3130450	4,290	2,220	4,840	2,161	5,170	2,104	ENE
328450	3159050	5,790	1,835	5,930	1,914	6,040	1,899	ENE
328450	3158950	5,790	1,830	5,930	1,910	6,040	1,895	ENE
328450	3158850	5,790	1,825	5,930	1,907	6,040	1,891	ENE
328450	3158750	5,800	1,820	5,930	1,904	6,040	1,887	ENE
328450	3158650	5,800	1,816	5,940	1,900	6,040	1,883	NE
328450	3158550	5,800	1,811	5,940	1,897	6,040	1,880	NE
328450	3158450	5,800	1,807	5,940	1,894	6,040	1,876	NE
328450	3158350	5,800	1,803	5,940	1,892	6,040	1,873	NE
328450	3158250	5,800	1,799	5,940	1,889	6,040	1,870	NE
328450	3158150	5,800	1,796	5,940	1,887	6,050	1,867	NE
328450	3158050	5,800	1,792	5,940	1,884	6,040	1,864	NE
328450	3157950	5,800	1,789	5,940	1,882	6,040	1,862	NE
328450	3157850	5,800	1,786	5,940	1,880	6,040	1,859	NE
328450	3157750	5,800	1,783	5,940	1,878	6,050	1,857	NE
328450	3157650	5,800	1,780	5,940	1,877	6,050	1,855	NE
328450	3157550	5,800	1,778	5,940	1,875	6,050	1,853	NE
328450	3157450	5,800	1,775	5,940	1,874	6,050	1,851	NE
328450	3157350	5,800	1,773	5,940	1,872	6,050	1,849	NE
328450	3157250	5,800	1,771	5,940	1,871	6,050	1,848	NE
328450	3157150	5,800	1,770	5,940	1,870	6,050	1,846	NE
328450	3157050	5,800	1,768	5,940	1,869	6,040	1,845	NE
328450	3156950	5,800	1,766	5,940	1,868	6,040	1,844	NE
328450	3156850	5,800	1,765	5,940	1,867	6,040	1,843	NE
328450	3156750	5,800	1,764	5,940	1,867	6,040	1,842	NE
328450	3156650	5,810	1,763	5,940	1,866	6,050	1,841	NE
328450	3156550	5,810	1,762	5,940	1,866	6,050	1,841	NE
328450	3156450	5,810	1,762	5,940	1,865	6,050	1,840	NE
328450	3156350	5,810	1,761	5,940	1,865	6,050	1,840	NE
328450	3156250	5,810	1,761	5,940	1,865	6,050	1,839	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328450	3156150	5,810	1,760	5,940	1,864	6,050	1,839	NE
328450	3156050	5,810	1,760	5,940	1,864	6,050	1,839	NE
328450	3155950	5,810	1,760	5,940	1,864	6,050	1,839	NE
328450	3155850	5,810	1,760	5,940	1,864	6,050	1,839	NE
328450	3155750	5,810	1,760	5,940	1,864	6,050	1,839	NE
328450	3155650	5,810	1,760	5,940	1,864	6,040	1,839	NE
328450	3155550	5,810	1,761	5,940	1,864	6,040	1,839	NE
328450	3155450	5,810	1,761	5,940	1,864	6,040	1,840	NE
328450	3155350	5,810	1,762	5,940	1,864	6,040	1,840	NE
328450	3155250	5,810	1,762	5,940	1,864	6,040	1,840	NE
328450	3155150	5,810	1,763	5,940	1,864	6,040	1,841	NE
328450	3155050	5,810	1,764	5,940	1,864	6,040	1,841	NE
328450	3154950	5,800	1,764	5,930	1,864	6,030	1,842	NE
328450	3154850	5,800	1,765	5,930	1,864	6,030	1,842	NE
328450	3154750	5,800	1,766	5,930	1,865	6,030	1,843	NE
328450	3154650	5,800	1,767	5,930	1,865	6,030	1,844	NE
328450	3154550	5,800	1,768	5,930	1,865	6,020	1,845	NE
328450	3154450	5,790	1,770	5,920	1,865	6,020	1,845	NE
328450	3154350	5,790	1,771	5,920	1,865	6,020	1,846	NE
328450	3154250	5,790	1,772	5,920	1,865	6,020	1,847	NE
328450	3154150	5,790	1,774	5,920	1,866	6,010	1,848	NE
328450	3154050	5,790	1,775	5,920	1,866	6,010	1,849	NE
328450	3153950	5,790	1,777	5,920	1,866	6,010	1,850	NE
328450	3153850	5,790	1,778	5,920	1,866	6,010	1,852	NE
328450	3153750	5,780	1,780	5,910	1,867	6,010	1,853	NE
328450	3153650	5,780	1,782	5,910	1,867	6,010	1,854	NE
328450	3153550	5,780	1,784	5,910	1,867	6,010	1,855	NE
328450	3153450	5,780	1,786	5,910	1,868	6,010	1,857	NE
328450	3153350	5,780	1,788	5,910	1,868	6,000	1,858	NE
328450	3153250	5,780	1,790	5,910	1,868	6,000	1,859	NE
328450	3153150	5,770	1,792	5,900	1,869	6,000	1,861	NE
328450	3153050	5,770	1,794	5,900	1,869	5,990	1,862	NE
328450	3152950	5,770	1,796	5,900	1,870	5,990	1,863	NE
328450	3152850	5,770	1,798	5,900	1,870	5,990	1,865	NE
328450	3152750	5,770	1,800	5,900	1,871	5,990	1,866	ENE
328450	3152650	5,770	1,802	5,900	1,871	5,990	1,868	ENE
328450	3152550	5,770	1,805	5,890	1,871	5,990	1,869	ENE
328450	3152450	5,760	1,807	5,890	1,872	5,980	1,870	ENE
328450	3152350	5,760	1,809	5,880	1,872	5,980	1,872	ENE
328450	3152250	5,760	1,811	5,880	1,873	5,980	1,873	ENE
328450	3152150	5,760	1,813	5,880	1,873	5,980	1,875	ENE
328450	3152050	5,750	1,816	5,880	1,874	5,970	1,876	ENE
328450	3151950	5,750	1,818	5,870	1,874	5,970	1,877	ENE
328450	3151850	5,750	1,820	5,870	1,875	5,970	1,878	ENE
328450	3151750	5,740	1,822	5,870	1,875	5,960	1,880	ENE
328450	3151650	5,740	1,824	5,870	1,876	5,960	1,881	ENE
328450	3151550	5,740	1,826	5,870	1,876	5,960	1,882	ENE
328450	3151450	5,750	1,828	5,870	1,877	5,960	1,883	ENE
328450	3151350	5,740	1,830	5,870	1,877	5,960	1,884	ENE
328450	3151250	5,740	1,832	5,870	1,877	5,960	1,885	ENE
328450	3151150	5,740	1,834	5,870	1,878	5,960	1,886	ENE
328450	3151050	5,740	1,836	5,870	1,878	5,960	1,887	ENE
328450	3150950	5,740	1,838	5,870	1,878	5,960	1,887	ENE
328450	3150850	5,740	1,839	5,870	1,878	5,960	1,888	ENE
328450	3150750	5,740	1,841	5,870	1,879	5,960	1,889	ENE
328450	3150650	5,730	1,842	5,860	1,879	5,950	1,889	ENE
328450	3150550	5,730	1,844	5,860	1,879	5,950	1,890	ENE
328450	3150450	5,730	1,845	5,860	1,879	5,950	1,890	ENE
328450	3150350	5,740	1,847	5,860	1,879	5,950	1,890	ENE
328450	3150250	5,730	1,848	5,860	1,879	5,950	1,891	ENE
328450	3150150	5,730	1,849	5,860	1,879	5,950	1,891	ENE
328450	3150050	5,730	1,850	5,850	1,879	5,950	1,891	ENE
328450	3149950	5,720	1,851	5,850	1,878	5,940	1,891	ENE
328450	3149850	5,720	1,852	5,840	1,878	5,940	1,891	ENE
328450	3149750	5,710	1,853	5,840	1,878	5,940	1,890	ENE
328450	3149650	5,710	1,854	5,840	1,878	5,930	1,890	ENE
328450	3149550	5,700	1,854	5,830	1,877	5,930	1,890	ENE
328450	3149450	5,700	1,855	5,820	1,877	5,920	1,889	ENE
328450	3149350	5,690	1,856	5,820	1,877	5,910	1,889	ENE
328450	3149250	5,690	1,856	5,810	1,876	5,910	1,888	ENE
328450	3149150	5,680	1,856	5,810	1,876	5,900	1,888	ENE
328450	3149050	5,680	1,857	5,800	1,875	5,900	1,887	ENE
328450	3148950	5,680	1,857	5,800	1,874	5,900	1,887	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328450	3148850	5,670	1,857	5,800	1,874	5,900	1,886	ENE
328450	3148750	5,670	1,857	5,800	1,873	5,890	1,885	ENE
328450	3148650	5,670	1,857	5,790	1,873	5,890	1,884	ENE
328450	3148550	5,660	1,857	5,790	1,872	5,880	1,883	ENE
328450	3148450	5,660	1,857	5,790	1,871	5,880	1,882	ENE
328450	3148350	5,660	1,857	5,780	1,870	5,880	1,881	ENE
328450	3148250	5,650	1,857	5,780	1,870	5,870	1,880	ENE
328450	3148150	5,640	1,857	5,770	1,869	5,860	1,879	ENE
328450	3148050	5,630	1,856	5,760	1,868	5,860	1,879	ENE
328450	3147950	5,630	1,856	5,760	1,868	5,860	1,878	ENE
328450	3147850	5,630	1,856	5,760	1,867	5,850	1,877	ENE
328450	3147750	5,630	1,855	5,760	1,866	5,850	1,876	ENE
328450	3147650	5,620	1,855	5,750	1,865	5,840	1,875	ENE
328450	3147550	5,620	1,855	5,740	1,865	5,840	1,874	ENE
328450	3147450	5,610	1,854	5,740	1,864	5,830	1,873	ENE
328450	3147350	5,610	1,854	5,740	1,864	5,830	1,872	ENE
328450	3147250	5,610	1,854	5,740	1,863	5,830	1,871	ENE
328450	3147150	5,610	1,853	5,730	1,862	5,830	1,871	ENE
328450	3147050	5,590	1,853	5,710	1,862	5,800	1,870	ENE
328450	3146950	5,580	1,853	5,710	1,861	5,800	1,869	ENE
328450	3146850	5,580	1,852	5,700	1,861	5,790	1,869	ENE
328450	3146750	5,570	1,852	5,700	1,861	5,790	1,868	ENE
328450	3146650	5,570	1,852	5,690	1,860	5,780	1,868	ENE
328450	3146550	5,560	1,852	5,680	1,860	5,780	1,867	ENE
328450	3146450	5,560	1,852	5,680	1,860	5,770	1,867	ENE
328450	3146350	5,550	1,851	5,670	1,860	5,770	1,867	ENE
328450	3146250	5,550	1,851	5,670	1,859	5,760	1,867	ENE
328450	3146150	5,550	1,853	5,670	1,861	5,760	1,868	ENE
328450	3146050	5,540	1,853	5,660	1,861	5,750	1,868	ENE
328450	3145950	5,540	1,854	5,660	1,862	5,750	1,869	ENE
328450	3145850	5,540	1,854	5,660	1,862	5,750	1,869	ENE
328450	3145750	5,530	1,855	5,650	1,863	5,730	1,870	ENE
328450	3145650	5,520	1,857	5,640	1,865	5,730	1,872	ENE
328450	3145550	5,520	1,859	5,640	1,867	5,720	1,874	ENE
328450	3145450	5,510	1,861	5,630	1,869	5,720	1,876	ENE
328450	3145350	5,510	1,864	5,630	1,872	5,710	1,879	ENE
328450	3145250	5,500	1,867	5,610	1,875	5,700	1,882	ENE
328450	3145150	5,490	1,871	5,600	1,879	5,690	1,886	ENE
328450	3145050	5,480	1,876	5,600	1,883	5,680	1,890	ENE
328450	3144950	5,480	1,880	5,590	1,888	5,680	1,895	ENE
328450	3144850	5,480	1,886	5,590	1,893	5,680	1,900	ENE
328450	3144750	5,480	1,891	5,590	1,898	5,670	1,905	ENE
328450	3144650	5,460	1,898	5,580	1,904	5,660	1,911	ENE
328450	3144550	5,410	1,904	5,530	1,911	5,630	1,918	ENE
328450	3144450	5,410	1,912	5,530	1,918	5,610	1,925	ENE
328450	3144350	5,410	1,919	5,520	1,926	5,610	1,932	ENE
328450	3144250	5,410	1,928	5,520	1,934	5,610	1,940	ENE
328450	3144150	5,420	1,937	5,530	1,942	5,610	1,949	ENE
328450	3144050	5,420	1,946	5,520	1,952	5,600	1,958	ENE
328450	3143950	5,370	1,956	5,490	1,961	5,570	1,968	ENE
328450	3143850	5,340	1,966	5,460	1,971	5,550	1,978	ENE
328450	3143750	5,340	1,977	5,460	1,982	5,550	1,988	ENE
328450	3143650	5,350	1,989	5,460	1,993	5,540	1,999	ENE
328450	3143550	5,350	2,001	5,460	2,005	5,550	2,010	ENE
328450	3143450	5,360	2,013	5,460	2,017	5,540	2,022	ENE
328450	3143350	5,360	2,026	5,470	2,030	5,540	2,035	ENE
328450	3143250	5,350	2,039	5,460	2,043	5,540	2,047	ENE
328450	3143150	5,330	2,053	5,440	2,056	5,520	2,060	ENE
328450	3143050	5,330	2,067	5,430	2,070	5,510	2,074	ENE
328450	3142950	5,310	2,082	5,410	2,084	5,480	2,088	ENE
328450	3142850	5,290	2,097	5,390	2,099	5,470	2,102	ENE
328450	3142750	5,220	2,113	5,330	2,114	5,420	2,117	ENE
328450	3142650	5,200	2,129	5,310	2,130	5,390	2,132	ENE
328450	3142550	5,140	2,145	5,260	2,145	5,340	2,148	ENE
328450	3142450	5,120	2,161	5,240	2,162	5,330	2,163	ENE
328450	3142350	5,130	2,178	5,240	2,178	5,320	2,180	ENE
328450	3142250	5,150	2,196	5,240	2,195	5,310	2,196	ENE
328450	3142150	5,120	2,213	5,220	2,212	5,290	2,213	ENE
328450	3142050	5,060	2,231	5,170	2,230	5,250	2,229	ENE
328450	3141950	5,000	2,249	5,120	2,247	5,210	2,247	ENE
328450	3141850	4,970	2,267	5,090	2,265	5,180	2,264	ENE
328450	3141750	4,970	2,286	5,090	2,283	5,180	2,282	ENE
328450	3141650	5,000	2,305	5,100	2,302	5,180	2,299	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328450	3141550	4,990	2,324	5,090	2,320	5,170	2,317	ENE
328450	3141450	4,840	2,343	4,980	2,339	5,080	2,335	ENE
328450	3141350	4,780	2,362	4,920	2,358	5,030	2,354	ENE
328450	3141250	4,820	2,381	4,940	2,377	5,040	2,372	ENE
328450	3141150	4,850	2,401	4,960	2,396	5,050	2,390	ENE
328450	3141050	4,840	2,420	4,950	2,415	5,030	2,409	ENE
328450	3140950	4,850	2,439	4,950	2,434	5,020	2,427	ENE
328450	3140850	4,800	2,459	4,900	2,453	4,980	2,446	ENE
328450	3140750	4,700	2,478	4,820	2,472	4,910	2,464	ENE
328450	3140650	4,690	2,498	4,800	2,491	4,880	2,483	ENE
328450	3140550	4,660	2,517	4,760	2,510	4,840	2,501	ENE
328450	3140450	4,620	2,537	4,730	2,529	4,810	2,519	ENE
328450	3140350	4,420	2,556	4,570	2,548	4,690	2,538	ENE
328450	3140250	4,270	2,575	4,420	2,567	4,550	2,556	ENE
328450	3140150	4,110	2,594	4,290	2,586	4,430	2,574	ENE
328450	3140050	4,050	2,613	4,220	2,604	4,360	2,592	ENE
328450	3139950	3,960	2,631	4,130	2,623	4,270	2,609	ENE
328450	3139850	3,830	2,650	4,020	2,641	4,180	2,627	ENE
328450	3139750	3,640	2,668	3,860	2,659	4,050	2,644	ENE
328450	3139650	3,600	2,686	3,830	2,676	4,020	2,661	ENE
328450	3139550	3,610	2,703	3,850	2,694	4,040	2,678	ENE
328450	3139450	3,680	2,720	3,930	2,711	4,120	2,694	ENE
328450	3139350	3,740	2,737	4,000	2,727	4,200	2,710	ENE
328450	3139250	3,790	2,754	4,080	2,744	4,290	2,726	ENE
328450	3139150	3,970	2,770	4,250	2,760	4,460	2,742	ENE
328450	3139050	4,230	2,786	4,470	2,775	4,650	2,757	ENE
328450	3138950	4,340	2,801	4,560	2,790	4,730	2,772	ENE
328450	3138850	4,210	2,816	4,500	2,805	4,710	2,786	ENE
328450	3138750	4,300	2,830	4,580	2,820	4,780	2,800	ENE
328450	3138650	4,440	2,844	4,690	2,833	4,880	2,813	ENE
328450	3138550	4,560	2,858	4,800	2,847	4,970	2,826	ENE
328450	3138450	4,680	2,871	4,900	2,860	5,040	2,839	ENE
328450	3138350	4,720	2,883	4,930	2,872	5,080	2,851	ENE
328450	3138250	4,680	2,895	4,930	2,884	5,090	2,862	ENE
328450	3138150	4,720	2,906	4,950	2,895	5,110	2,873	ENE
328450	3138050	4,710	2,917	4,950	2,906	5,110	2,884	ENE
328450	3137950	4,740	2,927	4,970	2,916	5,140	2,894	ENE
328450	3137850	4,690	2,937	4,950	2,926	5,140	2,903	ENE
328450	3137750	4,770	2,946	5,010	2,935	5,180	2,912	ENE
328450	3137650	4,820	2,955	5,050	2,944	5,200	2,920	ENE
328450	3137550	4,690	2,963	4,960	2,952	5,140	2,928	ENE
328450	3137450	4,660	2,970	4,930	2,959	5,120	2,935	ENE
328450	3137350	4,710	2,977	4,970	2,966	5,150	2,942	ENE
328450	3137250	4,720	2,983	4,980	2,972	5,160	2,948	ENE
328450	3137150	4,810	2,989	5,040	2,978	5,200	2,954	ENE
328450	3137050	4,800	2,994	5,050	2,983	5,210	2,959	ENE
328450	3136950	4,720	2,999	4,990	2,988	5,170	2,963	ENE
328450	3136850	4,660	3,003	4,950	2,992	5,140	2,967	ENE
328450	3136750	4,510	3,006	4,850	2,995	5,080	2,970	ENE
328450	3136650	4,430	3,009	4,790	2,998	5,040	2,973	ENE
328450	3136550	4,450	3,011	4,800	3,000	5,040	2,975	ENE
328450	3136450	4,350	3,013	4,730	3,002	5,000	2,977	ENE
328450	3136350	4,060	3,015	4,550	3,004	4,890	2,979	ENE
328450	3136250	3,960	3,015	4,500	3,004	4,870	2,979	ENE
328450	3136150	4,100	3,016	4,620	3,005	4,960	2,980	ENE
328450	3136050	4,250	3,016	4,740	3,005	5,050	2,980	ENE
328450	3135950	4,220	3,015	4,720	3,004	5,040	2,979	ENE
328450	3135850	4,060	3,014	4,610	3,003	4,960	2,978	ENE
328450	3135750	4,090	3,012	4,610	3,001	4,950	2,976	ENE
328450	3135650	4,020	3,010	4,550	2,999	4,900	2,974	ENE
328450	3135550	3,870	3,007	4,430	2,996	4,800	2,971	ENE
328450	3135450	3,880	3,004	4,440	2,992	4,810	2,967	ENE
328450	3135350	3,930	3,000	4,470	2,988	4,820	2,963	ENE
328450	3135250	3,870	2,995	4,420	2,983	4,780	2,958	ENE
328450	3135150	3,690	2,990	4,270	2,978	4,660	2,952	ENE
328450	3135050	3,630	2,984	4,220	2,972	4,610	2,945	ENE
328450	3134950	3,710	2,978	4,280	2,965	4,670	2,938	ENE
328450	3134850	3,860	2,971	4,410	2,957	4,780	2,931	ENE
328450	3134750	4,020	2,963	4,550	2,949	4,890	2,922	ENE
328450	3134650	4,080	2,954	4,600	2,940	4,930	2,913	ENE
328450	3134550	4,100	2,945	4,630	2,931	4,970	2,903	ENE
328450	3134450	4,130	2,935	4,660	2,920	4,980	2,892	ENE
328450	3134350	4,180	2,925	4,710	2,910	5,030	2,881	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328450	3134250	4,150	2,914	4,690	2,898	5,020	2,869	ENE
328450	3134150	4,050	2,902	4,620	2,886	4,980	2,857	ENE
328450	3134050	3,970	2,890	4,560	2,873	4,930	2,843	ENE
328450	3133950	3,920	2,877	4,520	2,859	4,900	2,829	ENE
328450	3133850	3,880	2,864	4,490	2,845	4,880	2,815	ENE
328450	3133750	3,850	2,850	4,460	2,831	4,860	2,799	ENE
328450	3133650	3,890	2,835	4,500	2,815	4,890	2,784	ENE
328450	3133550	3,950	2,820	4,550	2,799	4,940	2,767	ENE
328450	3133450	4,040	2,805	4,630	2,783	5,000	2,750	ENE
328450	3133350	4,060	2,789	4,650	2,766	5,030	2,732	ENE
328450	3133250	4,070	2,772	4,670	2,748	5,040	2,714	ENE
328450	3133150	4,040	2,755	4,640	2,730	5,020	2,696	ENE
328450	3133050	3,910	2,737	4,540	2,712	4,940	2,677	ENE
328450	3132950	3,930	2,719	4,550	2,693	4,940	2,657	ENE
328450	3132850	3,930	2,701	4,540	2,674	4,930	2,637	ENE
328450	3132750	3,960	2,683	4,570	2,654	4,940	2,617	ENE
328450	3132650	4,000	2,664	4,580	2,634	4,930	2,596	ENE
328450	3132550	3,740	2,644	4,370	2,614	4,770	2,575	ENE
328450	3132450	3,680	2,625	4,320	2,593	4,730	2,553	ENE
328450	3132350	3,780	2,605	4,400	2,572	4,790	2,532	ENE
328450	3132250	3,880	2,585	4,480	2,551	4,850	2,510	ENE
328450	3132150	3,880	2,565	4,490	2,529	4,860	2,487	ENE
328450	3132050	3,950	2,544	4,540	2,508	4,900	2,465	ENE
328450	3131950	3,980	2,524	4,570	2,486	4,930	2,442	ENE
328450	3131850	3,940	2,503	4,550	2,464	4,910	2,420	ENE
328450	3131750	3,900	2,483	4,510	2,442	4,880	2,397	ENE
328450	3131650	3,870	2,462	4,490	2,420	4,870	2,374	ENE
328450	3131550	3,840	2,441	4,460	2,398	4,840	2,351	ENE
328450	3131450	3,840	2,421	4,420	2,376	4,790	2,328	ENE
328450	3131350	3,930	2,400	4,460	2,354	4,810	2,305	ENE
328450	3131250	4,090	2,379	4,560	2,332	4,880	2,282	ENE
328450	3131150	4,190	2,359	4,640	2,310	4,950	2,260	ENE
328450	3131050	4,110	2,339	4,670	2,288	4,990	2,237	ENE
328450	3130950	4,100	2,318	4,680	2,267	5,010	2,214	ENE
328450	3130850	4,170	2,298	4,730	2,245	5,050	2,192	ENE
328450	3130750	4,150	2,279	4,720	2,224	5,050	2,170	ENE
328450	3130650	4,020	2,259	4,620	2,203	4,980	2,148	ENE
328450	3130550	4,050	2,240	4,650	2,182	5,010	2,126	ENE
328450	3130450	4,170	2,221	4,750	2,162	5,090	2,105	ENE
328550	3159050	5,790	1,834	5,930	1,914	6,030	1,898	ENE
328550	3158950	5,790	1,829	5,930	1,910	6,030	1,894	ENE
328550	3158850	5,790	1,825	5,930	1,907	6,040	1,890	ENE
328550	3158750	5,790	1,820	5,930	1,903	6,040	1,886	ENE
328550	3158650	5,790	1,815	5,930	1,900	6,040	1,883	NE
328550	3158550	5,790	1,811	5,930	1,897	6,040	1,879	NE
328550	3158450	5,790	1,807	5,930	1,894	6,040	1,876	NE
328550	3158350	5,790	1,803	5,930	1,891	6,040	1,872	NE
328550	3158250	5,790	1,799	5,930	1,889	6,040	1,869	NE
328550	3158150	5,790	1,795	5,930	1,886	6,040	1,866	NE
328550	3158050	5,790	1,792	5,930	1,884	6,040	1,864	NE
328550	3157950	5,790	1,788	5,930	1,882	6,040	1,861	NE
328550	3157850	5,800	1,785	5,930	1,880	6,040	1,859	NE
328550	3157750	5,800	1,782	5,930	1,878	6,040	1,856	NE
328550	3157650	5,800	1,780	5,940	1,876	6,040	1,854	NE
328550	3157550	5,800	1,777	5,930	1,875	6,040	1,852	NE
328550	3157450	5,800	1,775	5,930	1,873	6,040	1,850	NE
328550	3157350	5,800	1,773	5,930	1,872	6,040	1,849	NE
328550	3157250	5,800	1,771	5,930	1,871	6,040	1,847	NE
328550	3157150	5,800	1,769	5,940	1,870	6,040	1,846	NE
328550	3157050	5,800	1,767	5,940	1,869	6,040	1,844	NE
328550	3156950	5,800	1,766	5,930	1,868	6,040	1,843	NE
328550	3156850	5,800	1,765	5,940	1,867	6,040	1,842	NE
328550	3156750	5,800	1,763	5,940	1,866	6,040	1,841	NE
328550	3156650	5,800	1,762	5,940	1,866	6,040	1,841	NE
328550	3156550	5,800	1,762	5,940	1,865	6,040	1,840	NE
328550	3156450	5,800	1,761	5,940	1,865	6,040	1,840	NE
328550	3156350	5,800	1,761	5,940	1,865	6,040	1,839	NE
328550	3156250	5,800	1,760	5,940	1,865	6,040	1,839	NE
328550	3156150	5,800	1,760	5,940	1,864	6,040	1,838	NE
328550	3156050	5,810	1,760	5,940	1,864	6,040	1,838	NE
328550	3155950	5,810	1,760	5,940	1,864	6,040	1,838	NE
328550	3155850	5,810	1,760	5,940	1,864	6,040	1,838	NE
328550	3155750	5,800	1,760	5,940	1,864	6,040	1,839	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328550	3155650	5,800	1,760	5,940	1,864	6,040	1,839	NE
328550	3155550	5,800	1,760	5,940	1,864	6,040	1,839	NE
328550	3155450	5,800	1,761	5,940	1,864	6,040	1,839	NE
328550	3155350	5,800	1,761	5,940	1,864	6,040	1,840	NE
328550	3155250	5,800	1,762	5,930	1,864	6,040	1,840	NE
328550	3155150	5,800	1,763	5,930	1,864	6,030	1,840	NE
328550	3155050	5,800	1,763	5,930	1,864	6,030	1,841	NE
328550	3154950	5,800	1,764	5,930	1,864	6,030	1,842	NE
328550	3154850	5,790	1,765	5,930	1,864	6,030	1,842	NE
328550	3154750	5,790	1,766	5,920	1,865	6,020	1,843	NE
328550	3154650	5,790	1,767	5,920	1,865	6,020	1,844	NE
328550	3154550	5,790	1,768	5,920	1,865	6,020	1,844	NE
328550	3154450	5,790	1,769	5,920	1,865	6,020	1,845	NE
328550	3154350	5,790	1,771	5,920	1,865	6,010	1,846	NE
328550	3154250	5,780	1,772	5,910	1,865	6,010	1,847	NE
328550	3154150	5,780	1,773	5,910	1,866	6,010	1,848	NE
328550	3154050	5,780	1,775	5,910	1,866	6,010	1,849	NE
328550	3153950	5,780	1,776	5,910	1,866	6,010	1,850	NE
328550	3153850	5,780	1,778	5,910	1,866	6,010	1,851	NE
328550	3153750	5,780	1,780	5,910	1,867	6,010	1,852	NE
328550	3153650	5,780	1,782	5,910	1,867	6,010	1,854	NE
328550	3153550	5,780	1,783	5,910	1,867	6,000	1,855	NE
328550	3153450	5,780	1,785	5,910	1,868	6,000	1,856	NE
328550	3153350	5,780	1,787	5,910	1,868	6,000	1,858	NE
328550	3153250	5,770	1,789	5,900	1,868	6,000	1,859	NE
328550	3153150	5,770	1,791	5,900	1,869	5,990	1,860	NE
328550	3153050	5,770	1,793	5,890	1,869	5,990	1,862	NE
328550	3152950	5,770	1,795	5,890	1,870	5,990	1,863	NE
328550	3152850	5,770	1,797	5,890	1,870	5,990	1,864	NE
328550	3152750	5,760	1,800	5,890	1,870	5,990	1,866	ENE
328550	3152650	5,760	1,802	5,890	1,871	5,980	1,867	ENE
328550	3152550	5,760	1,804	5,880	1,871	5,980	1,869	ENE
328550	3152450	5,750	1,806	5,880	1,872	5,970	1,870	ENE
328550	3152350	5,750	1,808	5,880	1,872	5,970	1,871	ENE
328550	3152250	5,750	1,811	5,880	1,873	5,970	1,873	ENE
328550	3152150	5,750	1,813	5,880	1,873	5,970	1,874	ENE
328550	3152050	5,740	1,815	5,870	1,874	5,960	1,875	ENE
328550	3151950	5,740	1,817	5,870	1,874	5,960	1,877	ENE
328550	3151850	5,740	1,819	5,870	1,875	5,960	1,878	ENE
328550	3151750	5,740	1,822	5,870	1,875	5,960	1,879	ENE
328550	3151650	5,740	1,824	5,870	1,876	5,960	1,880	ENE
328550	3151550	5,740	1,826	5,870	1,876	5,960	1,881	ENE
328550	3151450	5,740	1,828	5,870	1,876	5,960	1,882	ENE
328550	3151350	5,740	1,830	5,870	1,877	5,960	1,883	ENE
328550	3151250	5,740	1,832	5,870	1,877	5,960	1,884	ENE
328550	3151150	5,740	1,833	5,860	1,877	5,960	1,885	ENE
328550	3151050	5,740	1,835	5,860	1,878	5,960	1,886	ENE
328550	3150950	5,740	1,837	5,860	1,878	5,960	1,887	ENE
328550	3150850	5,740	1,839	5,860	1,878	5,960	1,888	ENE
328550	3150750	5,730	1,840	5,860	1,878	5,950	1,888	ENE
328550	3150650	5,730	1,842	5,850	1,878	5,950	1,889	ENE
328550	3150550	5,730	1,843	5,860	1,878	5,950	1,889	ENE
328550	3150450	5,730	1,845	5,850	1,878	5,950	1,889	ENE
328550	3150350	5,730	1,846	5,850	1,878	5,950	1,890	ENE
328550	3150250	5,720	1,847	5,850	1,878	5,940	1,890	ENE
328550	3150150	5,720	1,849	5,850	1,878	5,940	1,890	ENE
328550	3150050	5,720	1,850	5,850	1,878	5,940	1,890	ENE
328550	3149950	5,720	1,851	5,840	1,878	5,940	1,890	ENE
328550	3149850	5,710	1,852	5,840	1,878	5,930	1,890	ENE
328550	3149750	5,710	1,853	5,840	1,878	5,930	1,890	ENE
328550	3149650	5,710	1,853	5,830	1,877	5,930	1,890	ENE
328550	3149550	5,700	1,854	5,820	1,877	5,920	1,889	ENE
328550	3149450	5,690	1,855	5,810	1,877	5,910	1,889	ENE
328550	3149350	5,680	1,855	5,810	1,876	5,900	1,888	ENE
328550	3149250	5,680	1,856	5,810	1,876	5,900	1,888	ENE
328550	3149150	5,680	1,856	5,800	1,875	5,900	1,887	ENE
328550	3149050	5,670	1,856	5,800	1,875	5,890	1,887	ENE
328550	3148950	5,670	1,856	5,800	1,874	5,890	1,886	ENE
328550	3148850	5,670	1,857	5,800	1,873	5,890	1,885	ENE
328550	3148750	5,670	1,857	5,790	1,873	5,890	1,884	ENE
328550	3148650	5,660	1,857	5,790	1,872	5,880	1,884	ENE
328550	3148550	5,660	1,857	5,780	1,871	5,880	1,883	ENE
328550	3148450	5,650	1,857	5,780	1,871	5,880	1,882	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328550	3148350	5,650	1,857	5,780	1,870	5,870	1,881	ENE
328550	3148250	5,640	1,856	5,770	1,869	5,870	1,880	ENE
328550	3148150	5,630	1,856	5,760	1,869	5,860	1,879	ENE
328550	3148050	5,630	1,856	5,760	1,868	5,850	1,878	ENE
328550	3147950	5,630	1,856	5,760	1,867	5,850	1,877	ENE
328550	3147850	5,620	1,855	5,750	1,867	5,840	1,876	ENE
328550	3147750	5,620	1,855	5,740	1,866	5,840	1,875	ENE
328550	3147650	5,610	1,855	5,740	1,865	5,830	1,874	ENE
328550	3147550	5,610	1,854	5,740	1,865	5,830	1,873	ENE
328550	3147450	5,610	1,854	5,730	1,864	5,830	1,873	ENE
328550	3147350	5,600	1,854	5,730	1,863	5,830	1,872	ENE
328550	3147250	5,600	1,853	5,730	1,863	5,820	1,871	ENE
328550	3147150	5,600	1,853	5,720	1,862	5,820	1,870	ENE
328550	3147050	5,580	1,853	5,700	1,862	5,800	1,870	ENE
328550	3146950	5,580	1,853	5,700	1,861	5,790	1,869	ENE
328550	3146850	5,570	1,852	5,690	1,861	5,790	1,868	ENE
328550	3146750	5,570	1,852	5,690	1,860	5,780	1,868	ENE
328550	3146650	5,560	1,852	5,680	1,860	5,780	1,867	ENE
328550	3146550	5,560	1,852	5,680	1,860	5,770	1,867	ENE
328550	3146450	5,550	1,851	5,680	1,860	5,770	1,867	ENE
328550	3146350	5,550	1,851	5,670	1,859	5,760	1,867	ENE
328550	3146250	5,540	1,851	5,660	1,859	5,760	1,866	ENE
328550	3146150	5,540	1,852	5,660	1,860	5,750	1,867	ENE
328550	3146050	5,540	1,852	5,660	1,860	5,750	1,867	ENE
328550	3145950	5,530	1,853	5,650	1,860	5,740	1,867	ENE
328550	3145850	5,530	1,853	5,650	1,861	5,740	1,868	ENE
328550	3145750	5,520	1,854	5,640	1,862	5,730	1,869	ENE
328550	3145650	5,520	1,856	5,640	1,864	5,720	1,871	ENE
328550	3145550	5,510	1,858	5,630	1,866	5,720	1,873	ENE
328550	3145450	5,500	1,860	5,620	1,868	5,700	1,875	ENE
328550	3145350	5,490	1,863	5,610	1,871	5,700	1,878	ENE
328550	3145250	5,480	1,866	5,600	1,874	5,690	1,881	ENE
328550	3145150	5,480	1,870	5,600	1,877	5,680	1,884	ENE
328550	3145050	5,470	1,874	5,590	1,882	5,680	1,889	ENE
328550	3144950	5,470	1,879	5,590	1,886	5,680	1,893	ENE
328550	3144850	5,470	1,884	5,590	1,891	5,670	1,898	ENE
328550	3144750	5,470	1,890	5,590	1,897	5,670	1,904	ENE
328550	3144650	5,460	1,896	5,570	1,903	5,660	1,910	ENE
328550	3144550	5,390	1,903	5,520	1,910	5,610	1,916	ENE
328550	3144450	5,400	1,910	5,520	1,917	5,610	1,923	ENE
328550	3144350	5,410	1,918	5,520	1,924	5,610	1,931	ENE
328550	3144250	5,410	1,926	5,520	1,932	5,600	1,939	ENE
328550	3144150	5,410	1,935	5,520	1,941	5,600	1,948	ENE
328550	3144050	5,420	1,945	5,520	1,950	5,600	1,957	ENE
328550	3143950	5,410	1,954	5,510	1,960	5,590	1,966	ENE
328550	3143850	5,360	1,965	5,470	1,970	5,560	1,976	ENE
328550	3143750	5,330	1,976	5,450	1,981	5,540	1,987	ENE
328550	3143650	5,340	1,987	5,460	1,992	5,540	1,997	ENE
328550	3143550	5,350	1,999	5,460	2,003	5,540	2,009	ENE
328550	3143450	5,360	2,012	5,460	2,016	5,540	2,021	ENE
328550	3143350	5,360	2,025	5,460	2,028	5,540	2,033	ENE
328550	3143250	5,360	2,038	5,460	2,041	5,530	2,046	ENE
328550	3143150	5,340	2,052	5,440	2,055	5,520	2,059	ENE
328550	3143050	5,310	2,066	5,410	2,069	5,490	2,073	ENE
328550	3142950	5,230	2,081	5,350	2,083	5,440	2,087	ENE
328550	3142850	5,210	2,096	5,330	2,098	5,410	2,101	ENE
328550	3142750	5,180	2,111	5,290	2,113	5,380	2,116	ENE
328550	3142650	5,160	2,127	5,280	2,129	5,360	2,131	ENE
328550	3142550	5,130	2,144	5,240	2,144	5,330	2,147	ENE
328550	3142450	5,110	2,160	5,230	2,161	5,310	2,162	ENE
328550	3142350	5,120	2,177	5,220	2,177	5,300	2,179	ENE
328550	3142250	5,130	2,195	5,230	2,194	5,300	2,195	ENE
328550	3142150	5,160	2,212	5,240	2,211	5,300	2,212	ENE
328550	3142050	5,090	2,230	5,190	2,229	5,270	2,229	ENE
328550	3141950	5,040	2,248	5,150	2,247	5,230	2,246	ENE
328550	3141850	5,030	2,267	5,140	2,265	5,210	2,263	ENE
328550	3141750	5,020	2,285	5,130	2,283	5,200	2,281	ENE
328550	3141650	4,990	2,304	5,110	2,301	5,190	2,299	ENE
328550	3141550	5,030	2,323	5,120	2,320	5,190	2,317	ENE
328550	3141450	4,980	2,342	5,080	2,339	5,150	2,335	ENE
328550	3141350	4,830	2,362	4,970	2,358	5,070	2,353	ENE
328550	3141250	4,780	2,381	4,920	2,377	5,030	2,372	ENE
328550	3141150	4,830	2,401	4,950	2,396	5,040	2,390	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328550	3141050	4,840	2,420	4,950	2,415	5,020	2,409	ENE
328550	3140950	4,830	2,440	4,930	2,434	5,000	2,427	ENE
328550	3140850	4,770	2,459	4,870	2,453	4,940	2,446	ENE
328550	3140750	4,730	2,479	4,830	2,473	4,900	2,465	ENE
328550	3140650	4,660	2,498	4,770	2,492	4,850	2,483	ENE
328550	3140550	4,520	2,518	4,660	2,511	4,770	2,502	ENE
328550	3140450	4,470	2,537	4,610	2,530	4,720	2,520	ENE
328550	3140350	4,340	2,557	4,500	2,549	4,620	2,538	ENE
328550	3140250	4,260	2,576	4,410	2,568	4,530	2,557	ENE
328550	3140150	4,080	2,595	4,260	2,587	4,410	2,575	ENE
328550	3140050	4,010	2,614	4,190	2,605	4,340	2,593	ENE
328550	3139950	3,920	2,632	4,100	2,624	4,260	2,610	ENE
328550	3139850	3,780	2,651	3,980	2,642	4,160	2,628	ENE
328550	3139750	3,660	2,669	3,880	2,660	4,070	2,645	ENE
328550	3139650	3,650	2,687	3,880	2,677	4,070	2,662	ENE
328550	3139550	3,650	2,704	3,900	2,695	4,090	2,679	ENE
328550	3139450	3,770	2,721	4,020	2,712	4,200	2,696	ENE
328550	3139350	3,890	2,738	4,140	2,729	4,330	2,712	ENE
328550	3139250	4,030	2,755	4,280	2,745	4,470	2,728	ENE
328550	3139150	4,190	2,771	4,430	2,761	4,610	2,743	ENE
328550	3139050	4,310	2,787	4,560	2,777	4,740	2,758	ENE
328550	3138950	4,490	2,802	4,710	2,792	4,860	2,773	ENE
328550	3138850	4,520	2,817	4,740	2,807	4,900	2,787	ENE
328550	3138750	4,480	2,832	4,730	2,821	4,910	2,801	ENE
328550	3138650	4,530	2,845	4,780	2,835	4,950	2,814	ENE
328550	3138550	4,690	2,859	4,890	2,848	5,030	2,827	ENE
328550	3138450	4,740	2,872	4,940	2,861	5,070	2,840	ENE
328550	3138350	4,700	2,884	4,930	2,873	5,080	2,852	ENE
328550	3138250	4,760	2,896	4,970	2,885	5,120	2,863	ENE
328550	3138150	4,770	2,908	4,980	2,897	5,120	2,874	ENE
328550	3138050	4,620	2,918	4,880	2,907	5,060	2,885	ENE
328550	3137950	4,630	2,929	4,890	2,918	5,080	2,895	ENE
328550	3137850	4,700	2,938	4,950	2,927	5,120	2,904	ENE
328550	3137750	4,820	2,947	5,040	2,936	5,190	2,913	ENE
328550	3137650	4,820	2,956	5,040	2,945	5,190	2,921	ENE
328550	3137550	4,700	2,964	4,970	2,953	5,150	2,929	ENE
328550	3137450	4,670	2,971	4,940	2,960	5,120	2,936	ENE
328550	3137350	4,720	2,978	4,970	2,967	5,140	2,943	ENE
328550	3137250	4,640	2,984	4,920	2,973	5,110	2,949	ENE
328550	3137150	4,470	2,990	4,810	2,979	5,050	2,954	ENE
328550	3137050	4,610	2,995	4,900	2,984	5,110	2,959	ENE
328550	3136950	4,680	3,000	4,960	2,988	5,150	2,964	ENE
328550	3136850	4,750	3,004	5,010	2,992	5,190	2,968	ENE
328550	3136750	4,760	3,007	5,030	2,996	5,210	2,971	ENE
328550	3136650	4,670	3,010	4,960	2,999	5,160	2,974	ENE
328550	3136550	4,500	3,012	4,850	3,001	5,090	2,976	ENE
328550	3136450	4,340	3,014	4,750	3,003	5,030	2,978	ENE
328550	3136350	4,030	3,015	4,570	3,004	4,910	2,979	ENE
328550	3136250	3,950	3,016	4,510	3,005	4,880	2,980	ENE
328550	3136150	4,040	3,017	4,570	3,006	4,920	2,981	ENE
328550	3136050	4,130	3,017	4,640	3,006	4,980	2,981	ENE
328550	3135950	4,090	3,016	4,620	3,005	4,960	2,980	ENE
328550	3135850	4,030	3,015	4,570	3,004	4,930	2,979	ENE
328550	3135750	4,010	3,013	4,550	3,002	4,900	2,977	ENE
328550	3135650	3,890	3,011	4,440	3,000	4,810	2,975	ENE
328550	3135550	3,860	3,008	4,410	2,997	4,780	2,972	ENE
328550	3135450	3,890	3,005	4,440	2,993	4,800	2,968	ENE
328550	3135350	4,000	3,001	4,510	2,989	4,850	2,964	ENE
328550	3135250	3,930	2,996	4,460	2,984	4,800	2,959	ENE
328550	3135150	3,700	2,991	4,280	2,979	4,660	2,953	ENE
328550	3135050	3,600	2,985	4,190	2,973	4,590	2,947	ENE
328550	3134950	3,640	2,979	4,220	2,966	4,610	2,940	ENE
328550	3134850	3,740	2,972	4,310	2,959	4,690	2,932	ENE
328550	3134750	3,870	2,964	4,430	2,950	4,780	2,923	ENE
328550	3134650	3,940	2,956	4,480	2,942	4,830	2,914	ENE
328550	3134550	3,940	2,947	4,500	2,932	4,860	2,904	ENE
328550	3134450	3,990	2,937	4,550	2,922	4,900	2,894	ENE
328550	3134350	4,120	2,927	4,650	2,911	4,980	2,883	ENE
328550	3134250	4,190	2,916	4,720	2,900	5,040	2,871	ENE
328550	3134150	4,230	2,904	4,760	2,887	5,080	2,858	ENE
328550	3134050	4,160	2,892	4,700	2,875	5,040	2,845	ENE
328550	3133950	3,980	2,879	4,570	2,861	4,950	2,831	ENE
328550	3133850	3,900	2,866	4,510	2,847	4,900	2,816	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328550	3133750	3,880	2,852	4,480	2,832	4,880	2,801	ENE
328550	3133650	3,890	2,837	4,500	2,817	4,890	2,785	ENE
328550	3133550	3,910	2,822	4,510	2,801	4,900	2,769	ENE
328550	3133450	3,850	2,806	4,480	2,785	4,880	2,752	ENE
328550	3133350	3,990	2,790	4,590	2,768	4,960	2,734	ENE
328550	3133250	4,050	2,774	4,630	2,750	5,000	2,716	ENE
328550	3133150	3,970	2,757	4,570	2,732	4,950	2,698	ENE
328550	3133050	3,920	2,739	4,530	2,714	4,920	2,679	ENE
328550	3132950	3,890	2,721	4,510	2,695	4,900	2,659	ENE
328550	3132850	3,920	2,703	4,530	2,676	4,910	2,639	ENE
328550	3132750	3,970	2,684	4,560	2,656	4,930	2,619	ENE
328550	3132650	3,950	2,665	4,540	2,636	4,900	2,598	ENE
328550	3132550	3,790	2,646	4,410	2,615	4,800	2,577	ENE
328550	3132450	3,730	2,627	4,360	2,595	4,750	2,555	ENE
328550	3132350	3,780	2,607	4,390	2,574	4,780	2,533	ENE
328550	3132250	3,830	2,587	4,440	2,553	4,810	2,511	ENE
328550	3132150	3,860	2,567	4,460	2,531	4,830	2,489	ENE
328550	3132050	3,950	2,546	4,540	2,509	4,890	2,467	ENE
328550	3131950	4,020	2,526	4,600	2,488	4,950	2,444	ENE
328550	3131850	4,030	2,505	4,620	2,466	4,970	2,421	ENE
328550	3131750	4,020	2,484	4,610	2,444	4,960	2,398	ENE
328550	3131650	4,000	2,464	4,600	2,422	4,950	2,376	ENE
328550	3131550	3,970	2,443	4,570	2,400	4,930	2,353	ENE
328550	3131450	3,850	2,422	4,460	2,377	4,830	2,330	ENE
328550	3131350	3,860	2,401	4,420	2,355	4,800	2,307	ENE
328550	3131250	4,040	2,381	4,520	2,333	4,860	2,284	ENE
328550	3131150	4,160	2,360	4,630	2,311	4,940	2,261	ENE
328550	3131050	4,090	2,326	4,640	2,260	4,970	2,206	ENE
328550	3130950	4,070	2,305	4,640	2,239	4,960	2,183	ENE
328550	3130850	4,090	2,285	4,650	2,217	4,980	2,161	ENE
328550	3130750	4,020	2,266	4,610	2,196	4,950	2,139	ENE
328550	3130650	3,970	2,246	4,560	2,175	4,920	2,117	ENE
328550	3130550	3,960	2,227	4,570	2,155	4,940	2,096	ENE
328550	3130450	4,100	2,208	4,690	2,134	5,040	2,075	ENE
328650	3159050	5,780	1,834	5,920	1,914	6,030	1,898	ENE
328650	3158950	5,780	1,829	5,920	1,910	6,030	1,894	ENE
328650	3158850	5,790	1,824	5,920	1,906	6,030	1,890	ENE
328650	3158750	5,790	1,819	5,930	1,903	6,030	1,886	ENE
328650	3158650	5,790	1,815	5,930	1,900	6,030	1,882	NE
328650	3158550	5,790	1,810	5,930	1,897	6,030	1,879	NE
328650	3158450	5,790	1,806	5,930	1,894	6,030	1,875	NE
328650	3158350	5,790	1,802	5,930	1,891	6,040	1,872	NE
328650	3158250	5,790	1,798	5,930	1,889	6,030	1,869	NE
328650	3158150	5,790	1,795	5,930	1,886	6,030	1,866	NE
328650	3158050	5,790	1,791	5,930	1,884	6,030	1,863	NE
328650	3157950	5,790	1,788	5,930	1,882	6,040	1,861	NE
328650	3157850	5,790	1,785	5,930	1,880	6,040	1,858	NE
328650	3157750	5,790	1,782	5,930	1,878	6,040	1,856	NE
328650	3157650	5,790	1,779	5,930	1,876	6,030	1,854	NE
328650	3157550	5,790	1,777	5,930	1,874	6,030	1,852	NE
328650	3157450	5,790	1,774	5,930	1,873	6,030	1,850	NE
328650	3157350	5,790	1,772	5,930	1,872	6,040	1,848	NE
328650	3157250	5,790	1,770	5,930	1,870	6,040	1,847	NE
328650	3157150	5,790	1,768	5,930	1,869	6,040	1,845	NE
328650	3157050	5,790	1,767	5,930	1,868	6,030	1,844	NE
328650	3156950	5,790	1,765	5,930	1,868	6,030	1,843	NE
328650	3156850	5,800	1,764	5,930	1,867	6,040	1,842	NE
328650	3156750	5,800	1,763	5,930	1,866	6,040	1,841	NE
328650	3156650	5,800	1,762	5,930	1,866	6,040	1,840	NE
328650	3156550	5,800	1,761	5,930	1,865	6,040	1,840	NE
328650	3156450	5,800	1,761	5,930	1,865	6,040	1,839	NE
328650	3156350	5,800	1,760	5,940	1,865	6,040	1,839	NE
328650	3156250	5,800	1,760	5,940	1,864	6,040	1,839	NE
328650	3156150	5,800	1,759	5,940	1,864	6,040	1,838	NE
328650	3156050	5,800	1,759	5,940	1,864	6,040	1,838	NE
328650	3155950	5,800	1,759	5,940	1,864	6,040	1,838	NE
328650	3155850	5,800	1,759	5,940	1,864	6,040	1,838	NE
328650	3155750	5,800	1,760	5,930	1,864	6,030	1,838	NE
328650	3155650	5,800	1,760	5,930	1,864	6,030	1,839	NE
328650	3155550	5,800	1,760	5,930	1,864	6,030	1,839	NE
328650	3155450	5,800	1,761	5,930	1,864	6,030	1,839	NE
328650	3155350	5,790	1,761	5,930	1,864	6,030	1,839	NE
328650	3155250	5,790	1,762	5,930	1,864	6,030	1,840	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328650	3155150	5,790	1,762	5,920	1,864	6,020	1,840	NE
328650	3155050	5,790	1,763	5,920	1,864	6,020	1,841	NE
328650	3154950	5,790	1,764	5,920	1,864	6,020	1,841	NE
328650	3154850	5,790	1,765	5,920	1,864	6,020	1,842	NE
328650	3154750	5,790	1,766	5,920	1,865	6,020	1,843	NE
328650	3154650	5,790	1,767	5,920	1,865	6,020	1,843	NE
328650	3154550	5,790	1,768	5,920	1,865	6,010	1,844	NE
328650	3154450	5,780	1,769	5,910	1,865	6,010	1,845	NE
328650	3154350	5,780	1,770	5,910	1,865	6,010	1,846	NE
328650	3154250	5,780	1,772	5,910	1,865	6,010	1,847	NE
328650	3154150	5,780	1,773	5,910	1,866	6,010	1,848	NE
328650	3154050	5,780	1,774	5,910	1,866	6,000	1,849	NE
328650	3153950	5,780	1,776	5,910	1,866	6,000	1,850	NE
328650	3153850	5,780	1,778	5,910	1,866	6,000	1,851	NE
328650	3153750	5,780	1,779	5,910	1,867	6,000	1,852	NE
328650	3153650	5,780	1,781	5,910	1,867	6,000	1,853	NE
328650	3153550	5,780	1,783	5,900	1,867	6,000	1,855	NE
328650	3153450	5,770	1,785	5,900	1,868	6,000	1,856	NE
328650	3153350	5,770	1,787	5,900	1,868	6,000	1,857	NE
328650	3153250	5,770	1,789	5,900	1,868	5,990	1,859	NE
328650	3153150	5,770	1,791	5,890	1,869	5,990	1,860	NE
328650	3153050	5,760	1,793	5,890	1,869	5,990	1,861	NE
328650	3152950	5,760	1,795	5,890	1,870	5,990	1,863	NE
328650	3152850	5,760	1,797	5,880	1,870	5,980	1,864	ENE
328650	3152750	5,750	1,799	5,880	1,870	5,980	1,865	ENE
328650	3152650	5,750	1,801	5,880	1,871	5,970	1,867	ENE
328650	3152550	5,750	1,804	5,880	1,871	5,970	1,868	ENE
328650	3152450	5,750	1,806	5,880	1,872	5,970	1,870	ENE
328650	3152350	5,750	1,808	5,880	1,872	5,970	1,871	ENE
328650	3152250	5,750	1,810	5,870	1,873	5,970	1,872	ENE
328650	3152150	5,750	1,812	5,870	1,873	5,960	1,874	ENE
328650	3152050	5,740	1,815	5,870	1,874	5,960	1,875	ENE
328650	3151950	5,740	1,817	5,870	1,874	5,960	1,876	ENE
328650	3151850	5,740	1,819	5,860	1,875	5,960	1,877	ENE
328650	3151750	5,740	1,821	5,860	1,875	5,960	1,879	ENE
328650	3151650	5,740	1,823	5,860	1,875	5,950	1,880	ENE
328650	3151550	5,740	1,825	5,860	1,876	5,950	1,881	ENE
328650	3151450	5,740	1,827	5,860	1,876	5,950	1,882	ENE
328650	3151350	5,740	1,829	5,860	1,876	5,950	1,883	ENE
328650	3151250	5,740	1,831	5,860	1,877	5,960	1,884	ENE
328650	3151150	5,740	1,833	5,860	1,877	5,950	1,885	ENE
328650	3151050	5,730	1,835	5,860	1,877	5,950	1,886	ENE
328650	3150950	5,730	1,837	5,860	1,878	5,950	1,886	ENE
328650	3150850	5,730	1,838	5,860	1,878	5,950	1,887	ENE
328650	3150750	5,720	1,840	5,850	1,878	5,940	1,888	ENE
328650	3150650	5,720	1,841	5,850	1,878	5,940	1,888	ENE
328650	3150550	5,720	1,843	5,850	1,878	5,940	1,889	ENE
328650	3150450	5,720	1,844	5,840	1,878	5,940	1,889	ENE
328650	3150350	5,720	1,846	5,840	1,878	5,930	1,889	ENE
328650	3150250	5,710	1,847	5,840	1,878	5,930	1,889	ENE
328650	3150150	5,720	1,848	5,840	1,878	5,930	1,890	ENE
328650	3150050	5,710	1,849	5,840	1,878	5,930	1,890	ENE
328650	3149950	5,710	1,850	5,840	1,878	5,930	1,890	ENE
328650	3149850	5,710	1,851	5,830	1,878	5,930	1,889	ENE
328650	3149750	5,700	1,852	5,830	1,877	5,920	1,889	ENE
328650	3149650	5,700	1,853	5,830	1,877	5,920	1,889	ENE
328650	3149550	5,690	1,854	5,810	1,877	5,910	1,889	ENE
328650	3149450	5,680	1,854	5,810	1,876	5,900	1,888	ENE
328650	3149350	5,680	1,855	5,800	1,876	5,900	1,888	ENE
328650	3149250	5,670	1,855	5,800	1,875	5,890	1,887	ENE
328650	3149150	5,670	1,856	5,800	1,875	5,890	1,887	ENE
328650	3149050	5,670	1,856	5,790	1,874	5,890	1,886	ENE
328650	3148950	5,660	1,856	5,790	1,874	5,880	1,885	ENE
328650	3148850	5,660	1,856	5,790	1,873	5,880	1,885	ENE
328650	3148750	5,660	1,856	5,790	1,872	5,880	1,884	ENE
328650	3148650	5,660	1,856	5,780	1,872	5,880	1,883	ENE
328650	3148550	5,650	1,856	5,780	1,871	5,870	1,882	ENE
328650	3148450	5,650	1,856	5,780	1,871	5,870	1,881	ENE
328650	3148350	5,640	1,856	5,770	1,870	5,860	1,880	ENE
328650	3148250	5,630	1,856	5,760	1,869	5,850	1,880	ENE
328650	3148150	5,630	1,856	5,750	1,868	5,850	1,879	ENE
328650	3148050	5,620	1,856	5,750	1,868	5,840	1,878	ENE
328650	3147950	5,620	1,855	5,740	1,867	5,840	1,877	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328650	3147850	5,610	1,855	5,740	1,866	5,830	1,876	ENE
328650	3147750	5,610	1,855	5,730	1,866	5,830	1,875	ENE
328650	3147650	5,610	1,855	5,730	1,865	5,830	1,874	ENE
328650	3147550	5,600	1,854	5,730	1,864	5,820	1,873	ENE
328650	3147450	5,600	1,854	5,730	1,864	5,820	1,872	ENE
328650	3147350	5,600	1,854	5,720	1,863	5,820	1,872	ENE
328650	3147250	5,600	1,853	5,720	1,863	5,820	1,871	ENE
328650	3147150	5,590	1,853	5,720	1,862	5,810	1,870	ENE
328650	3147050	5,570	1,853	5,700	1,862	5,790	1,869	ENE
328650	3146950	5,570	1,852	5,690	1,861	5,780	1,869	ENE
328650	3146850	5,560	1,852	5,690	1,861	5,780	1,868	ENE
328650	3146750	5,560	1,852	5,680	1,860	5,770	1,868	ENE
328650	3146650	5,550	1,852	5,680	1,860	5,770	1,867	ENE
328650	3146550	5,550	1,851	5,670	1,860	5,760	1,867	ENE
328650	3146450	5,550	1,851	5,670	1,859	5,760	1,867	ENE
328650	3146350	5,540	1,851	5,660	1,859	5,750	1,866	ENE
328650	3146250	5,540	1,851	5,660	1,859	5,750	1,866	ENE
328650	3146150	5,530	1,852	5,650	1,859	5,750	1,867	ENE
328650	3146050	5,530	1,851	5,650	1,859	5,740	1,866	ENE
328650	3145950	5,530	1,852	5,650	1,860	5,740	1,867	ENE
328650	3145850	5,520	1,852	5,640	1,860	5,730	1,867	ENE
328650	3145750	5,510	1,854	5,630	1,861	5,720	1,868	ENE
328650	3145650	5,510	1,855	5,630	1,863	5,710	1,870	ENE
328650	3145550	5,490	1,857	5,610	1,865	5,700	1,872	ENE
328650	3145450	5,490	1,859	5,610	1,867	5,700	1,874	ENE
328650	3145350	5,480	1,862	5,600	1,870	5,690	1,877	ENE
328650	3145250	5,480	1,865	5,600	1,873	5,690	1,880	ENE
328650	3145150	5,480	1,869	5,600	1,877	5,680	1,884	ENE
328650	3145050	5,470	1,873	5,590	1,881	5,670	1,888	ENE
328650	3144950	5,470	1,878	5,590	1,885	5,670	1,892	ENE
328650	3144850	5,470	1,883	5,580	1,890	5,670	1,897	ENE
328650	3144750	5,470	1,889	5,580	1,896	5,670	1,903	ENE
328650	3144650	5,460	1,895	5,570	1,902	5,650	1,909	ENE
328650	3144550	5,400	1,902	5,520	1,909	5,610	1,915	ENE
328650	3144450	5,400	1,909	5,520	1,916	5,600	1,922	ENE
328650	3144350	5,410	1,917	5,520	1,923	5,600	1,930	ENE
328650	3144250	5,410	1,925	5,520	1,931	5,600	1,938	ENE
328650	3144150	5,410	1,934	5,520	1,940	5,600	1,946	ENE
328650	3144050	5,420	1,943	5,520	1,949	5,600	1,955	ENE
328650	3143950	5,430	1,953	5,530	1,959	5,600	1,965	ENE
328650	3143850	5,410	1,964	5,510	1,969	5,590	1,975	ENE
328650	3143750	5,360	1,975	5,470	1,980	5,560	1,985	ENE
328650	3143650	5,340	1,986	5,450	1,991	5,540	1,996	ENE
328650	3143550	5,350	1,998	5,460	2,002	5,540	2,008	ENE
328650	3143450	5,350	2,011	5,460	2,015	5,540	2,020	ENE
328650	3143350	5,350	2,023	5,450	2,027	5,530	2,032	ENE
328650	3143250	5,330	2,037	5,430	2,040	5,510	2,045	ENE
328650	3143150	5,320	2,051	5,420	2,054	5,490	2,058	ENE
328650	3143050	5,240	2,065	5,360	2,068	5,440	2,072	ENE
328650	3142950	5,200	2,080	5,320	2,082	5,410	2,086	ENE
328650	3142850	5,180	2,095	5,300	2,097	5,390	2,100	ENE
328650	3142750	5,170	2,111	5,290	2,112	5,370	2,115	ENE
328650	3142650	5,160	2,126	5,270	2,128	5,350	2,130	ENE
328650	3142550	5,120	2,143	5,230	2,144	5,320	2,146	ENE
328650	3142450	5,100	2,160	5,210	2,160	5,300	2,162	ENE
328650	3142350	5,090	2,177	5,200	2,177	5,280	2,178	ENE
328650	3142250	5,080	2,194	5,180	2,194	5,260	2,194	ENE
328650	3142150	5,100	2,212	5,190	2,211	5,260	2,211	ENE
328650	3142050	5,060	2,230	5,170	2,228	5,250	2,228	ENE
328650	3141950	5,010	2,248	5,130	2,246	5,210	2,245	ENE
328650	3141850	5,030	2,266	5,130	2,264	5,210	2,263	ENE
328650	3141750	5,040	2,285	5,140	2,283	5,210	2,281	ENE
328650	3141650	5,030	2,304	5,130	2,301	5,200	2,299	ENE
328650	3141550	5,000	2,323	5,110	2,320	5,180	2,317	ENE
328650	3141450	5,010	2,342	5,100	2,339	5,170	2,335	ENE
328650	3141350	4,960	2,362	5,060	2,358	5,130	2,353	ENE
328650	3141250	4,830	2,381	4,960	2,377	5,060	2,372	ENE
328650	3141150	4,810	2,401	4,930	2,396	5,030	2,390	ENE
328650	3141050	4,810	2,420	4,920	2,415	5,000	2,409	ENE
328650	3140950	4,750	2,440	4,860	2,434	4,940	2,428	ENE
328650	3140850	4,690	2,459	4,800	2,454	4,880	2,446	ENE
328650	3140750	4,670	2,479	4,780	2,473	4,860	2,465	ENE
328650	3140650	4,550	2,499	4,690	2,492	4,790	2,483	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328650	3140550	4,460	2,518	4,610	2,512	4,730	2,502	ENE
328650	3140450	4,410	2,538	4,560	2,531	4,670	2,521	ENE
328650	3140350	4,340	2,557	4,480	2,550	4,610	2,539	ENE
328650	3140250	4,270	2,576	4,420	2,569	4,540	2,557	ENE
328650	3140150	4,100	2,595	4,280	2,587	4,430	2,575	ENE
328650	3140050	3,990	2,614	4,180	2,606	4,340	2,593	ENE
328650	3139950	3,890	2,633	4,090	2,624	4,260	2,611	ENE
328650	3139850	3,740	2,651	3,970	2,643	4,160	2,629	ENE
328650	3139750	3,720	2,670	3,950	2,661	4,130	2,646	ENE
328650	3139650	3,760	2,687	3,990	2,678	4,170	2,663	ENE
328650	3139550	3,760	2,705	4,010	2,696	4,190	2,680	ENE
328650	3139450	3,850	2,722	4,100	2,713	4,290	2,696	ENE
328650	3139350	3,990	2,739	4,240	2,730	4,430	2,713	ENE
328650	3139250	4,190	2,756	4,430	2,746	4,610	2,729	ENE
328650	3139150	4,380	2,772	4,600	2,762	4,760	2,744	ENE
328650	3139050	4,500	2,788	4,720	2,778	4,870	2,759	ENE
328650	3138950	4,560	2,803	4,780	2,793	4,940	2,774	ENE
328650	3138850	4,650	2,818	4,860	2,808	5,000	2,788	ENE
328650	3138750	4,720	2,832	4,910	2,822	5,040	2,802	ENE
328650	3138650	4,650	2,846	4,870	2,836	5,020	2,815	ENE
328650	3138550	4,650	2,860	4,870	2,849	5,020	2,828	ENE
328650	3138450	4,690	2,873	4,900	2,862	5,040	2,841	ENE
328650	3138350	4,730	2,885	4,930	2,874	5,080	2,853	ENE
328650	3138250	4,790	2,897	4,980	2,886	5,120	2,864	ENE
328650	3138150	4,750	2,908	4,970	2,897	5,120	2,875	ENE
328650	3138050	4,720	2,919	4,950	2,908	5,110	2,886	ENE
328650	3137950	4,720	2,929	4,960	2,918	5,120	2,896	ENE
328650	3137850	4,800	2,939	5,020	2,928	5,180	2,905	ENE
328650	3137750	4,870	2,948	5,080	2,937	5,220	2,914	ENE
328650	3137650	4,840	2,957	5,060	2,946	5,210	2,922	ENE
328650	3137550	4,720	2,965	4,990	2,953	5,170	2,930	ENE
328650	3137450	4,690	2,972	4,960	2,961	5,140	2,937	ENE
328650	3137350	4,750	2,979	5,000	2,968	5,160	2,943	ENE
328650	3137250	4,680	2,985	4,950	2,974	5,130	2,949	ENE
328650	3137150	4,440	2,990	4,780	2,979	5,020	2,955	ENE
328650	3137050	4,510	2,995	4,830	2,984	5,050	2,960	ENE
328650	3136950	4,580	3,000	4,890	2,989	5,100	2,964	ENE
328650	3136850	4,650	3,004	4,950	2,993	5,150	2,968	ENE
328650	3136750	4,740	3,007	5,020	2,996	5,210	2,971	ENE
328650	3136650	4,790	3,010	5,060	2,999	5,240	2,974	ENE
328650	3136550	4,760	3,012	5,040	3,001	5,230	2,977	ENE
328650	3136450	4,420	3,014	4,860	3,003	5,110	2,978	ENE
328650	3136350	4,260	3,016	4,760	3,005	5,050	2,980	ENE
328650	3136250	4,100	3,017	4,630	3,005	4,970	2,980	ENE
328650	3136150	4,070	3,017	4,600	3,006	4,950	2,981	ENE
328650	3136050	3,980	3,017	4,540	3,006	4,900	2,981	ENE
328650	3135950	4,020	3,016	4,560	3,005	4,910	2,980	ENE
328650	3135850	4,070	3,015	4,590	3,004	4,930	2,979	ENE
328650	3135750	3,930	3,014	4,480	3,002	4,850	2,977	ENE
328650	3135650	3,890	3,011	4,440	3,000	4,820	2,975	ENE
328650	3135550	3,950	3,009	4,490	2,997	4,840	2,972	ENE
328650	3135450	4,010	3,005	4,530	2,994	4,880	2,968	ENE
328650	3135350	4,090	3,001	4,590	2,990	4,910	2,964	ENE
328650	3135250	4,010	2,997	4,520	2,985	4,860	2,959	ENE
328650	3135150	3,780	2,992	4,350	2,979	4,720	2,954	ENE
328650	3135050	3,700	2,986	4,270	2,973	4,650	2,947	ENE
328650	3134950	3,710	2,979	4,270	2,967	4,650	2,940	ENE
328650	3134850	3,720	2,972	4,290	2,959	4,670	2,933	ENE
328650	3134750	3,790	2,965	4,350	2,951	4,720	2,924	ENE
328650	3134650	3,800	2,956	4,370	2,942	4,730	2,915	ENE
328650	3134550	3,760	2,947	4,350	2,933	4,730	2,905	ENE
328650	3134450	3,800	2,938	4,380	2,923	4,760	2,895	ENE
328650	3134350	3,900	2,927	4,470	2,912	4,840	2,884	ENE
328650	3134250	3,990	2,916	4,550	2,900	4,910	2,872	ENE
328650	3134150	4,120	2,905	4,660	2,888	5,000	2,859	ENE
328650	3134050	4,230	2,893	4,750	2,876	5,070	2,846	ENE
328650	3133950	4,230	2,880	4,760	2,862	5,080	2,832	ENE
328650	3133850	4,040	2,867	4,620	2,848	4,990	2,818	ENE
328650	3133750	3,950	2,853	4,550	2,833	4,940	2,802	ENE
328650	3133650	3,970	2,838	4,560	2,818	4,940	2,787	ENE
328650	3133550	3,960	2,823	4,550	2,802	4,930	2,770	ENE
328650	3133450	3,890	2,808	4,500	2,786	4,890	2,753	ENE
328650	3133350	3,930	2,792	4,530	2,769	4,910	2,736	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328650	3133250	3,920	2,775	4,530	2,752	4,910	2,718	ENE
328650	3133150	3,950	2,758	4,550	2,734	4,930	2,699	ENE
328650	3133050	4,010	2,741	4,590	2,715	4,960	2,680	ENE
328650	3132950	4,000	2,723	4,590	2,696	4,960	2,660	ENE
328650	3132850	3,980	2,704	4,570	2,677	4,940	2,640	ENE
328650	3132750	4,000	2,686	4,590	2,657	4,940	2,620	ENE
328650	3132650	3,970	2,667	4,550	2,637	4,900	2,599	ENE
328650	3132550	3,840	2,648	4,450	2,617	4,820	2,578	ENE
328650	3132450	3,780	2,628	4,390	2,596	4,770	2,557	ENE
328650	3132350	3,790	2,608	4,400	2,575	4,770	2,535	ENE
328650	3132250	3,770	2,588	4,390	2,554	4,770	2,513	ENE
328650	3132150	3,750	2,568	4,370	2,533	4,750	2,491	ENE
328650	3132050	3,820	2,548	4,430	2,511	4,800	2,468	ENE
328650	3131950	3,940	2,527	4,530	2,489	4,890	2,445	ENE
328650	3131850	4,020	2,506	4,600	2,467	4,950	2,423	ENE
328650	3131750	4,040	2,486	4,630	2,445	4,980	2,400	ENE
328650	3131650	4,080	2,465	4,660	2,423	5,010	2,377	ENE
328650	3131550	4,110	2,444	4,680	2,401	5,010	2,354	ENE
328650	3131450	4,070	2,423	4,630	2,379	4,960	2,331	ENE
328650	3131350	3,990	2,403	4,520	2,357	4,880	2,308	ENE
328650	3131250	3,870	2,382	4,440	2,334	4,810	2,285	ENE
328650	3131150	4,020	2,361	4,530	2,312	4,870	2,262	ENE
328650	3131050	3,950	2,325	4,510	2,259	4,850	2,205	ENE
328650	3130950	3,950	2,305	4,520	2,238	4,840	2,182	ENE
328650	3130850	3,940	2,285	4,510	2,216	4,830	2,160	ENE
328650	3130750	3,950	2,265	4,530	2,195	4,860	2,138	ENE
328650	3130650	3,910	2,246	4,510	2,175	4,870	2,117	ENE
328650	3130550	3,950	2,226	4,550	2,154	4,920	2,095	ENE
328650	3130450	4,090	2,208	4,670	2,134	5,030	2,074	ENE
328750	3159050	5,780	1,834	5,920	1,913	6,020	1,898	ENE
328750	3158950	5,780	1,829	5,920	1,910	6,030	1,893	ENE
328750	3158850	5,780	1,824	5,920	1,906	6,030	1,889	ENE
328750	3158750	5,780	1,819	5,920	1,903	6,030	1,886	NE
328750	3158650	5,780	1,814	5,920	1,900	6,030	1,882	NE
328750	3158550	5,780	1,810	5,920	1,897	6,030	1,878	NE
328750	3158450	5,780	1,806	5,920	1,894	6,030	1,875	NE
328750	3158350	5,780	1,802	5,920	1,891	6,030	1,872	NE
328750	3158250	5,780	1,798	5,920	1,888	6,030	1,869	NE
328750	3158150	5,780	1,794	5,920	1,886	6,030	1,866	NE
328750	3158050	5,780	1,791	5,920	1,884	6,030	1,863	NE
328750	3157950	5,790	1,787	5,920	1,882	6,030	1,860	NE
328750	3157850	5,780	1,784	5,920	1,880	6,030	1,858	NE
328750	3157750	5,790	1,781	5,920	1,878	6,030	1,856	NE
328750	3157650	5,790	1,779	5,920	1,876	6,030	1,853	NE
328750	3157550	5,790	1,776	5,920	1,874	6,030	1,851	NE
328750	3157450	5,790	1,774	5,920	1,873	6,030	1,850	NE
328750	3157350	5,790	1,772	5,930	1,872	6,030	1,848	NE
328750	3157250	5,790	1,770	5,930	1,870	6,030	1,846	NE
328750	3157150	5,790	1,768	5,930	1,869	6,030	1,845	NE
328750	3157050	5,790	1,766	5,930	1,868	6,030	1,844	NE
328750	3156950	5,790	1,765	5,930	1,867	6,030	1,843	NE
328750	3156850	5,790	1,764	5,930	1,867	6,030	1,842	NE
328750	3156750	5,790	1,763	5,930	1,866	6,030	1,841	NE
328750	3156650	5,790	1,762	5,930	1,866	6,030	1,840	NE
328750	3156550	5,790	1,761	5,930	1,865	6,030	1,839	NE
328750	3156450	5,790	1,760	5,930	1,865	6,030	1,839	NE
328750	3156350	5,800	1,760	5,930	1,864	6,030	1,839	NE
328750	3156250	5,800	1,760	5,930	1,864	6,030	1,838	NE
328750	3156150	5,800	1,759	5,930	1,864	6,030	1,838	NE
328750	3156050	5,800	1,759	5,930	1,864	6,030	1,838	NE
328750	3155950	5,800	1,759	5,930	1,864	6,030	1,838	NE
328750	3155850	5,800	1,759	5,930	1,864	6,030	1,838	NE
328750	3155750	5,790	1,759	5,930	1,864	6,030	1,838	NE
328750	3155650	5,790	1,760	5,930	1,864	6,030	1,838	NE
328750	3155550	5,790	1,760	5,930	1,864	6,030	1,839	NE
328750	3155450	5,790	1,760	5,920	1,864	6,020	1,839	NE
328750	3155350	5,790	1,761	5,920	1,864	6,020	1,839	NE
328750	3155250	5,790	1,761	5,920	1,864	6,020	1,840	NE
328750	3155150	5,790	1,762	5,920	1,864	6,020	1,840	NE
328750	3155050	5,790	1,763	5,920	1,864	6,020	1,841	NE
328750	3154950	5,790	1,764	5,920	1,864	6,020	1,841	NE
328750	3154850	5,790	1,764	5,920	1,864	6,020	1,842	NE
328750	3154750	5,790	1,765	5,920	1,865	6,020	1,842	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328750	3154650	5,790	1,766	5,920	1,865	6,010	1,843	NE
328750	3154550	5,780	1,767	5,910	1,865	6,010	1,844	NE
328750	3154450	5,780	1,769	5,910	1,865	6,010	1,845	NE
328750	3154350	5,780	1,770	5,910	1,865	6,000	1,846	NE
328750	3154250	5,780	1,771	5,910	1,865	6,000	1,847	NE
328750	3154150	5,770	1,773	5,900	1,866	6,000	1,848	NE
328750	3154050	5,770	1,774	5,900	1,866	6,000	1,849	NE
328750	3153950	5,770	1,776	5,900	1,866	6,000	1,850	NE
328750	3153850	5,770	1,777	5,900	1,866	6,000	1,851	NE
328750	3153750	5,770	1,779	5,900	1,867	6,000	1,852	NE
328750	3153650	5,770	1,781	5,900	1,867	6,000	1,853	NE
328750	3153550	5,770	1,783	5,900	1,867	6,000	1,854	NE
328750	3153450	5,770	1,785	5,900	1,868	6,000	1,856	NE
328750	3153350	5,770	1,786	5,900	1,868	5,990	1,857	NE
328750	3153250	5,770	1,788	5,890	1,868	5,990	1,858	NE
328750	3153150	5,760	1,790	5,890	1,869	5,990	1,860	NE
328750	3153050	5,760	1,792	5,890	1,869	5,980	1,861	NE
328750	3152950	5,750	1,795	5,880	1,869	5,980	1,862	NE
328750	3152850	5,750	1,797	5,880	1,870	5,970	1,864	ENE
328750	3152750	5,750	1,799	5,880	1,870	5,970	1,865	ENE
328750	3152650	5,750	1,801	5,880	1,871	5,970	1,866	ENE
328750	3152550	5,750	1,803	5,870	1,871	5,970	1,868	ENE
328750	3152450	5,750	1,805	5,870	1,872	5,970	1,869	ENE
328750	3152350	5,740	1,808	5,870	1,872	5,960	1,871	ENE
328750	3152250	5,740	1,810	5,870	1,873	5,960	1,872	ENE
328750	3152150	5,740	1,812	5,870	1,873	5,960	1,873	ENE
328750	3152050	5,740	1,814	5,860	1,873	5,960	1,875	ENE
328750	3151950	5,740	1,816	5,860	1,874	5,950	1,876	ENE
328750	3151850	5,730	1,818	5,860	1,874	5,950	1,877	ENE
328750	3151750	5,730	1,821	5,860	1,875	5,950	1,878	ENE
328750	3151650	5,730	1,823	5,860	1,875	5,950	1,879	ENE
328750	3151550	5,730	1,825	5,860	1,876	5,950	1,880	ENE
328750	3151450	5,730	1,827	5,860	1,876	5,950	1,881	ENE
328750	3151350	5,730	1,829	5,860	1,876	5,950	1,882	ENE
328750	3151250	5,730	1,831	5,860	1,877	5,950	1,883	ENE
328750	3151150	5,730	1,833	5,860	1,877	5,950	1,884	ENE
328750	3151050	5,730	1,834	5,860	1,877	5,950	1,885	ENE
328750	3150950	5,730	1,836	5,850	1,877	5,950	1,886	ENE
328750	3150850	5,720	1,838	5,850	1,878	5,940	1,886	ENE
328750	3150750	5,720	1,839	5,840	1,878	5,940	1,887	ENE
328750	3150650	5,720	1,841	5,840	1,878	5,930	1,888	ENE
328750	3150550	5,710	1,843	5,840	1,878	5,930	1,888	ENE
328750	3150450	5,710	1,844	5,840	1,878	5,930	1,888	ENE
328750	3150350	5,710	1,845	5,840	1,878	5,930	1,889	ENE
328750	3150250	5,710	1,847	5,840	1,878	5,930	1,889	ENE
328750	3150150	5,710	1,848	5,830	1,878	5,930	1,889	ENE
328750	3150050	5,710	1,849	5,830	1,878	5,930	1,889	ENE
328750	3149950	5,700	1,850	5,830	1,877	5,920	1,889	ENE
328750	3149850	5,700	1,851	5,830	1,877	5,920	1,889	ENE
328750	3149750	5,700	1,852	5,820	1,877	5,920	1,889	ENE
328750	3149650	5,690	1,852	5,820	1,877	5,910	1,889	ENE
328750	3149550	5,680	1,853	5,810	1,876	5,900	1,888	ENE
328750	3149450	5,680	1,854	5,800	1,876	5,900	1,888	ENE
328750	3149350	5,670	1,854	5,800	1,875	5,890	1,887	ENE
328750	3149250	5,670	1,855	5,790	1,875	5,890	1,887	ENE
328750	3149150	5,660	1,855	5,790	1,875	5,880	1,886	ENE
328750	3149050	5,660	1,855	5,790	1,874	5,880	1,886	ENE
328750	3148950	5,660	1,856	5,780	1,873	5,880	1,885	ENE
328750	3148850	5,650	1,856	5,780	1,873	5,870	1,884	ENE
328750	3148750	5,650	1,856	5,780	1,872	5,870	1,884	ENE
328750	3148650	5,650	1,856	5,780	1,872	5,870	1,883	ENE
328750	3148550	5,650	1,856	5,770	1,871	5,870	1,882	ENE
328750	3148450	5,640	1,856	5,770	1,870	5,860	1,881	ENE
328750	3148350	5,630	1,856	5,760	1,870	5,850	1,880	ENE
328750	3148250	5,630	1,856	5,750	1,869	5,850	1,879	ENE
328750	3148150	5,620	1,856	5,750	1,868	5,840	1,878	ENE
328750	3148050	5,610	1,855	5,740	1,867	5,830	1,877	ENE
328750	3147950	5,610	1,855	5,730	1,867	5,830	1,876	ENE
328750	3147850	5,610	1,855	5,730	1,866	5,830	1,876	ENE
328750	3147750	5,600	1,855	5,730	1,865	5,820	1,875	ENE
328750	3147650	5,600	1,854	5,730	1,865	5,820	1,874	ENE
328750	3147550	5,600	1,854	5,720	1,864	5,820	1,873	ENE
328750	3147450	5,590	1,854	5,720	1,864	5,810	1,872	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328750	3147350	5,590	1,853	5,720	1,863	5,810	1,871	ENE
328750	3147250	5,590	1,853	5,710	1,862	5,810	1,871	ENE
328750	3147150	5,580	1,853	5,710	1,862	5,800	1,870	ENE
328750	3147050	5,570	1,853	5,690	1,861	5,780	1,869	ENE
328750	3146950	5,560	1,852	5,680	1,861	5,780	1,869	ENE
328750	3146850	5,560	1,852	5,680	1,861	5,770	1,868	ENE
328750	3146750	5,550	1,852	5,670	1,860	5,770	1,868	ENE
328750	3146650	5,550	1,852	5,670	1,860	5,760	1,867	ENE
328750	3146550	5,540	1,851	5,670	1,860	5,760	1,867	ENE
328750	3146450	5,540	1,851	5,660	1,859	5,750	1,867	ENE
328750	3146350	5,540	1,851	5,660	1,859	5,750	1,866	ENE
328750	3146250	5,530	1,851	5,650	1,859	5,740	1,866	ENE
328750	3146150	5,530	1,851	5,650	1,859	5,740	1,866	ENE
328750	3146050	5,520	1,851	5,640	1,859	5,730	1,866	ENE
328750	3145950	5,520	1,851	5,640	1,859	5,720	1,866	ENE
328750	3145850	5,510	1,852	5,630	1,860	5,720	1,867	ENE
328750	3145750	5,500	1,853	5,620	1,861	5,710	1,868	ENE
328750	3145650	5,490	1,855	5,610	1,862	5,700	1,870	ENE
328750	3145550	5,490	1,856	5,610	1,864	5,700	1,871	ENE
328750	3145450	5,480	1,859	5,600	1,867	5,690	1,874	ENE
328750	3145350	5,480	1,862	5,600	1,869	5,690	1,876	ENE
328750	3145250	5,480	1,865	5,600	1,872	5,680	1,880	ENE
328750	3145150	5,470	1,869	5,590	1,876	5,680	1,883	ENE
328750	3145050	5,470	1,873	5,580	1,880	5,670	1,887	ENE
328750	3144950	5,470	1,877	5,580	1,885	5,670	1,892	ENE
328750	3144850	5,470	1,883	5,580	1,890	5,670	1,897	ENE
328750	3144750	5,470	1,888	5,580	1,895	5,660	1,902	ENE
328750	3144650	5,460	1,895	5,570	1,901	5,650	1,908	ENE
328750	3144550	5,400	1,901	5,520	1,908	5,610	1,915	ENE
328750	3144450	5,390	1,909	5,510	1,915	5,600	1,922	ENE
328750	3144350	5,400	1,916	5,510	1,923	5,600	1,929	ENE
328750	3144250	5,410	1,925	5,520	1,931	5,600	1,937	ENE
328750	3144150	5,410	1,933	5,520	1,939	5,600	1,946	ENE
328750	3144050	5,420	1,943	5,520	1,948	5,600	1,955	ENE
328750	3143950	5,420	1,953	5,530	1,958	5,600	1,964	ENE
328750	3143850	5,430	1,963	5,530	1,968	5,600	1,974	ENE
328750	3143750	5,410	1,974	5,510	1,979	5,580	1,985	ENE
328750	3143650	5,360	1,985	5,470	1,990	5,560	1,996	ENE
328750	3143550	5,340	1,997	5,450	2,002	5,540	2,007	ENE
328750	3143450	5,340	2,010	5,450	2,014	5,520	2,019	ENE
328750	3143350	5,320	2,023	5,420	2,026	5,500	2,031	ENE
328750	3143250	5,260	2,036	5,370	2,039	5,460	2,044	ENE
328750	3143150	5,240	2,050	5,360	2,053	5,440	2,057	ENE
328750	3143050	5,210	2,064	5,330	2,067	5,420	2,071	ENE
328750	3142950	5,200	2,079	5,320	2,081	5,400	2,085	ENE
328750	3142850	5,190	2,094	5,300	2,096	5,380	2,099	ENE
328750	3142750	5,170	2,110	5,280	2,111	5,370	2,114	ENE
328750	3142650	5,150	2,126	5,270	2,127	5,350	2,130	ENE
328750	3142550	5,110	2,142	5,230	2,143	5,310	2,145	ENE
328750	3142450	5,090	2,159	5,200	2,159	5,290	2,161	ENE
328750	3142350	5,080	2,176	5,180	2,176	5,260	2,177	ENE
328750	3142250	5,010	2,193	5,130	2,193	5,210	2,194	ENE
328750	3142150	4,890	2,211	5,050	2,210	5,160	2,211	ENE
328750	3142050	4,970	2,229	5,090	2,228	5,180	2,228	ENE
328750	3141950	4,970	2,247	5,090	2,246	5,170	2,245	ENE
328750	3141850	4,990	2,266	5,100	2,264	5,180	2,263	ENE
328750	3141750	5,000	2,285	5,110	2,282	5,190	2,280	ENE
328750	3141650	5,030	2,304	5,130	2,301	5,200	2,298	ENE
328750	3141550	5,020	2,323	5,120	2,320	5,190	2,316	ENE
328750	3141450	4,990	2,342	5,100	2,339	5,170	2,335	ENE
328750	3141350	5,020	2,361	5,100	2,358	5,170	2,353	ENE
328750	3141250	4,970	2,381	5,060	2,377	5,120	2,372	ENE
328750	3141150	4,830	2,401	4,950	2,396	5,040	2,390	ENE
328750	3141050	4,740	2,385	4,870	2,372	4,970	2,358	ENE
328750	3140950	4,650	2,405	4,780	2,391	4,870	2,377	ENE
328750	3140850	4,550	2,425	4,690	2,411	4,800	2,396	ENE
328750	3140750	4,530	2,445	4,670	2,431	4,780	2,415	ENE
328750	3140650	4,500	2,465	4,640	2,450	4,750	2,434	ENE
328750	3140550	4,470	2,484	4,610	2,470	4,720	2,453	ENE
328750	3140450	4,420	2,504	4,560	2,490	4,670	2,472	ENE
328750	3140350	4,350	2,524	4,490	2,509	4,610	2,491	ENE
328750	3140250	4,290	2,544	4,440	2,529	4,570	2,510	ENE
328750	3140150	4,200	2,564	4,360	2,548	4,500	2,530	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328750	3140050	4,010	2,583	4,220	2,568	4,380	2,548	ENE
328750	3139950	3,890	2,603	4,110	2,587	4,290	2,567	ENE
328750	3139850	3,850	2,622	4,070	2,606	4,250	2,586	ENE
328750	3139750	3,870	2,641	4,100	2,625	4,270	2,605	ENE
328750	3139650	3,890	2,660	4,110	2,644	4,290	2,623	ENE
328750	3139550	3,900	2,678	4,150	2,662	4,330	2,641	ENE
328750	3139450	3,980	2,697	4,230	2,681	4,420	2,659	ENE
328750	3139350	4,110	2,715	4,360	2,699	4,550	2,677	ENE
328750	3139250	4,300	2,732	4,540	2,716	4,720	2,694	ENE
328750	3139150	4,480	2,749	4,710	2,733	4,860	2,711	ENE
328750	3139050	4,620	2,766	4,820	2,750	4,970	2,727	ENE
328750	3138950	4,680	2,783	4,880	2,767	5,020	2,744	ENE
328750	3138850	4,670	2,799	4,900	2,783	5,050	2,760	ENE
328750	3138750	4,810	2,814	4,970	2,799	5,090	2,775	ENE
328750	3138650	4,740	2,829	4,930	2,814	5,050	2,790	ENE
328750	3138550	4,530	2,844	4,780	2,828	4,950	2,805	ENE
328750	3138450	4,490	2,858	4,740	2,843	4,920	2,819	ENE
328750	3138350	4,610	2,871	4,830	2,856	4,980	2,832	ENE
328750	3138250	4,620	2,884	4,850	2,870	5,020	2,845	ENE
328750	3138150	4,720	2,896	4,940	2,882	5,090	2,858	ENE
328750	3138050	4,820	2,908	5,020	2,894	5,150	2,869	ENE
328750	3137950	4,870	2,919	5,060	2,906	5,190	2,881	ENE
328750	3137850	4,890	2,930	5,090	2,916	5,220	2,892	ENE
328750	3137750	4,920	2,940	5,110	2,927	5,240	2,902	ENE
328750	3137650	4,870	2,949	5,080	2,936	5,220	2,911	ENE
328750	3137550	4,790	2,958	5,040	2,945	5,200	2,920	ENE
328750	3137450	4,760	2,966	5,010	2,954	5,180	2,929	ENE
328750	3137350	4,810	2,974	5,040	2,961	5,200	2,936	ENE
328750	3137250	4,750	2,981	5,000	2,968	5,170	2,943	ENE
328750	3137150	4,610	2,987	4,900	2,975	5,110	2,950	ENE
328750	3137050	4,570	2,993	4,880	2,981	5,090	2,956	ENE
328750	3136950	4,600	2,998	4,900	2,986	5,110	2,961	ENE
328750	3136850	4,600	3,002	4,910	2,990	5,120	2,965	ENE
328750	3136750	4,630	3,006	4,940	2,994	5,150	2,969	ENE
328750	3136650	4,690	3,009	4,990	2,998	5,200	2,973	ENE
328750	3136550	4,790	3,012	5,070	3,000	5,260	2,975	ENE
328750	3136450	4,800	3,014	5,080	3,003	5,270	2,978	ENE
328750	3136350	4,490	3,015	4,930	3,004	5,180	2,979	ENE
328750	3136250	4,300	3,016	4,790	3,005	5,090	2,980	ENE
328750	3136150	4,190	3,017	4,700	3,006	5,020	2,981	ENE
328750	3136050	3,990	3,017	4,540	3,006	4,900	2,981	ENE
328750	3135950	3,940	3,016	4,500	3,005	4,870	2,980	ENE
328750	3135850	4,010	3,015	4,550	3,004	4,910	2,979	ENE
328750	3135750	4,000	3,013	4,540	3,002	4,900	2,977	ENE
328750	3135650	4,020	3,011	4,550	2,999	4,900	2,974	ENE
328750	3135550	4,060	3,008	4,580	2,996	4,920	2,971	ENE
328750	3135450	4,110	3,004	4,630	2,992	4,960	2,967	ENE
328750	3135350	4,170	3,000	4,670	2,988	4,980	2,962	ENE
328750	3135250	4,090	2,995	4,600	2,982	4,920	2,956	ENE
328750	3135150	3,900	2,990	4,440	2,976	4,800	2,950	ENE
328750	3135050	3,820	2,984	4,370	2,969	4,730	2,943	ENE
328750	3134950	3,820	2,977	4,370	2,962	4,720	2,935	ENE
328750	3134850	3,800	2,969	4,350	2,954	4,710	2,927	ENE
328750	3134750	3,820	2,961	4,370	2,945	4,730	2,917	ENE
328750	3134650	3,800	2,952	4,350	2,935	4,720	2,907	ENE
328750	3134550	3,730	2,943	4,300	2,925	4,680	2,897	ENE
328750	3134450	3,720	2,933	4,300	2,914	4,680	2,885	ENE
328750	3134350	3,780	2,922	4,360	2,902	4,730	2,873	ENE
328750	3134250	3,830	2,910	4,410	2,890	4,780	2,860	ENE
328750	3134150	3,920	2,898	4,490	2,876	4,860	2,846	ENE
328750	3134050	4,050	2,885	4,610	2,863	4,960	2,832	ENE
328750	3133950	4,230	2,872	4,760	2,848	5,080	2,817	ENE
328750	3133850	4,250	2,858	4,780	2,833	5,110	2,801	ENE
328750	3133750	4,100	2,844	4,670	2,817	5,030	2,785	ENE
328750	3133650	4,010	2,828	4,600	2,801	4,980	2,768	ENE
328750	3133550	3,970	2,813	4,560	2,784	4,940	2,750	ENE
328750	3133450	3,950	2,797	4,540	2,767	4,920	2,732	ENE
328750	3133350	3,890	2,780	4,490	2,749	4,880	2,714	ENE
328750	3133250	3,880	2,763	4,490	2,730	4,880	2,694	ENE
328750	3133150	3,950	2,745	4,550	2,711	4,930	2,675	ENE
328750	3133050	4,060	2,727	4,640	2,692	4,990	2,654	ENE
328750	3132950	4,100	2,709	4,670	2,672	5,020	2,634	ENE
328750	3132850	4,050	2,690	4,630	2,652	4,990	2,613	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328750	3132750	4,030	2,671	4,600	2,631	4,960	2,592	ENE
328750	3132650	3,940	2,652	4,520	2,610	4,880	2,570	ENE
328750	3132550	3,780	2,632	4,390	2,589	4,780	2,548	ENE
328750	3132450	3,750	2,612	4,360	2,568	4,740	2,526	ENE
328750	3132350	3,780	2,592	4,380	2,546	4,750	2,503	ENE
328750	3132250	3,730	2,572	4,340	2,524	4,720	2,480	ENE
328750	3132150	3,650	2,551	4,280	2,502	4,670	2,457	ENE
328750	3132050	3,690	2,531	4,320	2,480	4,710	2,434	ENE
328750	3131950	3,830	2,510	4,440	2,458	4,820	2,411	ENE
328750	3131850	3,960	2,489	4,560	2,435	4,920	2,388	ENE
328750	3131750	4,030	2,468	4,620	2,413	4,970	2,365	ENE
328750	3131650	4,070	2,447	4,650	2,391	5,000	2,342	ENE
328750	3131550	4,120	2,427	4,690	2,368	5,030	2,318	ENE
328750	3131450	4,210	2,406	4,730	2,346	5,050	2,295	ENE
328750	3131350	4,120	2,385	4,670	2,324	4,990	2,272	ENE
328750	3131250	3,900	2,365	4,490	2,302	4,850	2,249	ENE
328750	3131150	3,860	2,344	4,400	2,280	4,760	2,227	ENE
328750	3131050	3,940	2,324	4,420	2,258	4,760	2,204	ENE
328750	3130950	3,910	2,304	4,400	2,237	4,730	2,182	ENE
328750	3130850	3,930	2,284	4,410	2,216	4,740	2,159	ENE
328750	3130750	3,870	2,264	4,440	2,195	4,780	2,138	ENE
328750	3130650	3,910	2,245	4,500	2,174	4,850	2,116	ENE
328750	3130550	3,950	2,226	4,550	2,153	4,920	2,095	ENE
328750	3130450	4,100	2,207	4,680	2,133	5,040	2,074	ENE
328850	3159050	5,770	1,833	5,910	1,913	6,020	1,897	ENE
328850	3158950	5,780	1,828	5,910	1,910	6,020	1,893	ENE
328850	3158850	5,780	1,823	5,920	1,906	6,020	1,889	ENE
328850	3158750	5,780	1,819	5,920	1,903	6,020	1,885	NE
328850	3158650	5,780	1,814	5,920	1,900	6,020	1,882	NE
328850	3158550	5,780	1,810	5,920	1,897	6,020	1,878	NE
328850	3158450	5,780	1,805	5,920	1,894	6,030	1,875	NE
328850	3158350	5,780	1,801	5,920	1,891	6,030	1,872	NE
328850	3158250	5,780	1,798	5,920	1,888	6,020	1,868	NE
328850	3158150	5,780	1,794	5,920	1,886	6,020	1,866	NE
328850	3158050	5,780	1,790	5,920	1,884	6,020	1,863	NE
328850	3157950	5,780	1,787	5,920	1,881	6,020	1,860	NE
328850	3157850	5,780	1,784	5,920	1,879	6,020	1,858	NE
328850	3157750	5,780	1,781	5,920	1,878	6,020	1,855	NE
328850	3157650	5,780	1,778	5,920	1,876	6,030	1,853	NE
328850	3157550	5,780	1,776	5,920	1,874	6,030	1,851	NE
328850	3157450	5,780	1,774	5,920	1,873	6,030	1,849	NE
328850	3157350	5,780	1,771	5,920	1,871	6,030	1,848	NE
328850	3157250	5,790	1,769	5,920	1,870	6,030	1,846	NE
328850	3157150	5,790	1,768	5,920	1,869	6,030	1,845	NE
328850	3157050	5,790	1,766	5,920	1,868	6,030	1,844	NE
328850	3156950	5,790	1,765	5,920	1,867	6,030	1,842	NE
328850	3156850	5,790	1,763	5,920	1,867	6,030	1,841	NE
328850	3156750	5,790	1,762	5,920	1,866	6,030	1,841	NE
328850	3156650	5,790	1,761	5,920	1,865	6,030	1,840	NE
328850	3156550	5,790	1,761	5,930	1,865	6,030	1,839	NE
328850	3156450	5,790	1,760	5,930	1,865	6,030	1,839	NE
328850	3156350	5,790	1,760	5,930	1,864	6,030	1,838	NE
328850	3156250	5,790	1,759	5,930	1,864	6,030	1,838	NE
328850	3156150	5,790	1,759	5,930	1,864	6,030	1,838	NE
328850	3156050	5,790	1,759	5,930	1,864	6,030	1,838	NE
328850	3155950	5,790	1,759	5,930	1,864	6,030	1,838	NE
328850	3155850	5,790	1,759	5,920	1,864	6,030	1,838	NE
328850	3155750	5,790	1,759	5,920	1,864	6,020	1,838	NE
328850	3155650	5,790	1,760	5,920	1,864	6,020	1,838	NE
328850	3155550	5,790	1,760	5,920	1,864	6,020	1,839	NE
328850	3155450	5,780	1,760	5,920	1,864	6,020	1,839	NE
328850	3155350	5,780	1,761	5,920	1,864	6,020	1,839	NE
328850	3155250	5,780	1,761	5,920	1,864	6,020	1,840	NE
328850	3155150	5,780	1,762	5,920	1,864	6,020	1,840	NE
328850	3155050	5,780	1,763	5,920	1,864	6,020	1,841	NE
328850	3154950	5,780	1,763	5,910	1,864	6,010	1,841	NE
328850	3154850	5,780	1,764	5,910	1,864	6,010	1,842	NE
328850	3154750	5,780	1,765	5,910	1,865	6,010	1,842	NE
328850	3154650	5,780	1,766	5,910	1,865	6,010	1,843	NE
328850	3154550	5,780	1,767	5,910	1,865	6,010	1,844	NE
328850	3154450	5,770	1,768	5,900	1,865	6,000	1,845	NE
328850	3154350	5,770	1,770	5,900	1,865	6,000	1,846	NE
328850	3154250	5,770	1,771	5,900	1,865	6,000	1,846	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328850	3154150	5,770	1,772	5,900	1,866	6,000	1,847	NE
328850	3154050	5,770	1,774	5,900	1,866	6,000	1,848	NE
328850	3153950	5,770	1,776	5,900	1,866	6,000	1,850	NE
328850	3153850	5,770	1,777	5,900	1,866	5,990	1,851	NE
328850	3153750	5,770	1,779	5,900	1,867	5,990	1,852	NE
328850	3153650	5,770	1,781	5,900	1,867	5,990	1,853	NE
328850	3153550	5,770	1,782	5,900	1,867	5,990	1,854	NE
328850	3153450	5,770	1,784	5,900	1,867	5,990	1,855	NE
328850	3153350	5,760	1,786	5,890	1,868	5,990	1,857	NE
328850	3153250	5,760	1,788	5,890	1,868	5,980	1,858	NE
328850	3153150	5,760	1,790	5,880	1,869	5,980	1,859	NE
328850	3153050	5,750	1,792	5,880	1,869	5,970	1,861	NE
328850	3152950	5,750	1,794	5,880	1,869	5,970	1,862	NE
328850	3152850	5,750	1,796	5,870	1,870	5,970	1,863	ENE
328850	3152750	5,750	1,799	5,870	1,870	5,970	1,865	ENE
328850	3152650	5,740	1,801	5,870	1,871	5,970	1,866	ENE
328850	3152550	5,740	1,803	5,870	1,871	5,960	1,868	ENE
328850	3152450	5,740	1,805	5,870	1,872	5,960	1,869	ENE
328850	3152350	5,740	1,807	5,870	1,872	5,960	1,870	ENE
328850	3152250	5,740	1,809	5,870	1,872	5,960	1,872	ENE
328850	3152150	5,740	1,812	5,860	1,873	5,960	1,873	ENE
328850	3152050	5,730	1,814	5,860	1,873	5,950	1,874	ENE
328850	3151950	5,730	1,816	5,860	1,874	5,950	1,875	ENE
328850	3151850	5,730	1,818	5,860	1,874	5,950	1,877	ENE
328850	3151750	5,730	1,820	5,850	1,875	5,950	1,878	ENE
328850	3151650	5,730	1,822	5,850	1,875	5,940	1,879	ENE
328850	3151550	5,730	1,824	5,850	1,875	5,940	1,880	ENE
328850	3151450	5,730	1,826	5,850	1,876	5,940	1,881	ENE
328850	3151350	5,730	1,828	5,850	1,876	5,940	1,882	ENE
328850	3151250	5,730	1,830	5,850	1,876	5,940	1,883	ENE
328850	3151150	5,730	1,832	5,850	1,877	5,950	1,884	ENE
328850	3151050	5,730	1,863	5,850	1,912	5,940	1,905	ENE
328850	3150950	5,720	1,865	5,840	1,911	5,940	1,905	ENE
328850	3150850	5,710	1,866	5,840	1,911	5,930	1,905	ENE
328850	3150750	5,710	1,867	5,830	1,910	5,930	1,905	ENE
328850	3150650	5,710	1,868	5,830	1,909	5,920	1,905	ENE
328850	3150550	5,700	1,868	5,830	1,909	5,920	1,905	ENE
328850	3150450	5,700	1,869	5,830	1,908	5,920	1,905	ENE
328850	3150350	5,700	1,869	5,830	1,907	5,920	1,904	ENE
328850	3150250	5,700	1,870	5,830	1,906	5,920	1,904	ENE
328850	3150150	5,700	1,870	5,830	1,905	5,920	1,903	ENE
328850	3150050	5,700	1,870	5,830	1,903	5,920	1,902	ENE
328850	3149950	5,700	1,870	5,820	1,902	5,920	1,901	ENE
328850	3149850	5,690	1,870	5,820	1,901	5,910	1,901	ENE
328850	3149750	5,690	1,870	5,810	1,899	5,910	1,900	ENE
328850	3149650	5,680	1,870	5,810	1,898	5,900	1,899	ENE
328850	3149550	5,680	1,870	5,800	1,897	5,900	1,897	ENE
328850	3149450	5,670	1,869	5,800	1,895	5,890	1,896	ENE
328850	3149350	5,670	1,869	5,790	1,893	5,890	1,895	ENE
328850	3149250	5,660	1,868	5,790	1,892	5,880	1,894	ENE
328850	3149150	5,660	1,868	5,780	1,890	5,880	1,893	ENE
328850	3149050	5,650	1,867	5,780	1,889	5,870	1,892	ENE
328850	3148950	5,650	1,867	5,780	1,887	5,870	1,890	ENE
328850	3148850	5,650	1,866	5,770	1,886	5,870	1,889	ENE
328850	3148750	5,650	1,865	5,770	1,884	5,870	1,888	ENE
328850	3148650	5,650	1,865	5,770	1,882	5,870	1,886	ENE
328850	3148550	5,640	1,864	5,770	1,881	5,860	1,885	ENE
328850	3148450	5,630	1,863	5,760	1,879	5,850	1,884	ENE
328850	3148350	5,620	1,862	5,750	1,878	5,840	1,882	ENE
328850	3148250	5,610	1,862	5,740	1,876	5,840	1,881	ENE
328850	3148150	5,610	1,861	5,730	1,875	5,830	1,880	ENE
328850	3148050	5,600	1,860	5,730	1,873	5,820	1,879	ENE
328850	3147950	5,600	1,859	5,730	1,872	5,820	1,878	ENE
328850	3147850	5,600	1,859	5,730	1,871	5,820	1,876	ENE
328850	3147750	5,600	1,858	5,720	1,869	5,820	1,875	ENE
328850	3147650	5,590	1,857	5,720	1,868	5,810	1,874	ENE
328850	3147550	5,590	1,856	5,720	1,867	5,810	1,873	ENE
328850	3147450	5,590	1,856	5,710	1,866	5,810	1,872	ENE
328850	3147350	5,580	1,855	5,710	1,865	5,800	1,872	ENE
328850	3147250	5,580	1,854	5,710	1,864	5,800	1,871	ENE
328850	3147150	5,580	1,854	5,700	1,863	5,800	1,870	ENE
328850	3147050	5,560	1,853	5,680	1,863	5,780	1,869	ENE
328850	3146950	5,550	1,853	5,680	1,862	5,770	1,869	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328850	3146850	5,550	1,853	5,670	1,861	5,760	1,868	ENE
328850	3146750	5,540	1,852	5,670	1,861	5,760	1,868	ENE
328850	3146650	5,540	1,852	5,660	1,860	5,760	1,867	ENE
328850	3146550	5,540	1,852	5,660	1,860	5,750	1,867	ENE
328850	3146450	5,530	1,851	5,660	1,860	5,750	1,866	ENE
328850	3146350	5,530	1,851	5,650	1,859	5,740	1,866	ENE
328850	3146250	5,530	1,851	5,650	1,859	5,740	1,866	ENE
328850	3146150	5,520	1,851	5,640	1,859	5,730	1,866	ENE
328850	3146050	5,510	1,851	5,630	1,859	5,720	1,866	ENE
328850	3145950	5,510	1,851	5,620	1,859	5,710	1,866	ENE
328850	3145850	5,490	1,852	5,610	1,860	5,700	1,867	ENE
328850	3145750	5,490	1,853	5,610	1,861	5,700	1,868	ENE
328850	3145650	5,480	1,854	5,610	1,862	5,700	1,869	ENE
328850	3145550	5,480	1,855	5,600	1,863	5,690	1,870	ENE
328850	3145450	5,480	1,857	5,600	1,865	5,690	1,872	ENE
328850	3145350	5,480	1,860	5,600	1,867	5,680	1,874	ENE
328850	3145250	5,470	1,862	5,590	1,870	5,680	1,876	ENE
328850	3145150	5,470	1,866	5,590	1,873	5,680	1,879	ENE
328850	3145050	5,460	1,869	5,580	1,876	5,670	1,882	ENE
328850	3144950	5,460	1,873	5,580	1,880	5,660	1,886	ENE
328850	3144850	5,460	1,878	5,580	1,884	5,660	1,890	ENE
328850	3144750	5,470	1,882	5,580	1,889	5,660	1,894	ENE
328850	3144650	5,450	1,888	5,560	1,894	5,650	1,899	ENE
328850	3144550	5,400	1,894	5,520	1,899	5,600	1,904	ENE
328850	3144450	5,390	1,900	5,510	1,905	5,590	1,910	ENE
328850	3144350	5,400	1,907	5,510	1,911	5,590	1,916	ENE
328850	3144250	5,400	1,914	5,510	1,918	5,590	1,922	ENE
328850	3144150	5,400	1,922	5,510	1,926	5,600	1,929	ENE
328850	3144050	5,410	1,930	5,520	1,933	5,600	1,937	ENE
328850	3143950	5,420	1,939	5,520	1,942	5,600	1,945	ENE
328850	3143850	5,420	1,948	5,530	1,951	5,600	1,953	ENE
328850	3143750	5,430	1,958	5,530	1,960	5,600	1,962	ENE
328850	3143650	5,410	1,968	5,500	1,970	5,580	1,971	ENE
328850	3143550	5,360	1,979	5,460	1,980	5,540	1,981	ENE
328850	3143450	5,310	1,990	5,420	1,991	5,500	1,991	ENE
328850	3143350	5,250	2,002	5,370	2,002	5,460	2,002	ENE
328850	3143250	5,230	2,014	5,350	2,014	5,430	2,013	ENE
328850	3143150	5,210	2,027	5,330	2,026	5,420	2,025	ENE
328850	3143050	5,210	2,040	5,320	2,038	5,410	2,037	ENE
328850	3142950	5,200	2,054	5,310	2,051	5,400	2,049	ENE
328850	3142850	5,190	2,068	5,300	2,065	5,380	2,062	ENE
328850	3142750	5,170	2,083	5,280	2,079	5,360	2,076	ENE
328850	3142650	5,150	2,098	5,260	2,093	5,340	2,090	ENE
328850	3142550	5,110	2,113	5,220	2,108	5,300	2,104	ENE
328850	3142450	5,080	2,129	5,190	2,123	5,280	2,118	ENE
328850	3142350	5,060	2,145	5,170	2,139	5,250	2,133	ENE
328850	3142250	4,990	2,162	5,110	2,155	5,190	2,149	ENE
328850	3142150	4,820	2,179	4,990	2,171	5,110	2,165	ENE
328850	3142050	4,890	2,196	5,020	2,188	5,120	2,181	ENE
328850	3141950	4,930	2,214	5,050	2,205	5,140	2,197	ENE
328850	3141850	4,950	2,232	5,070	2,223	5,150	2,214	ENE
328850	3141750	4,970	2,250	5,080	2,240	5,160	2,231	ENE
328850	3141650	5,000	2,268	5,100	2,258	5,180	2,248	ENE
328850	3141550	5,020	2,287	5,110	2,276	5,180	2,266	ENE
328850	3141450	5,030	2,306	5,120	2,295	5,180	2,284	ENE
328850	3141350	5,040	2,325	5,120	2,314	5,180	2,302	ENE
328850	3141250	5,010	2,345	5,090	2,333	5,150	2,320	ENE
328850	3141150	4,910	2,364	5,000	2,352	5,070	2,338	ENE
328850	3141050	4,730	2,384	4,860	2,371	4,960	2,357	ENE
328850	3140950	4,520	2,404	4,690	2,390	4,810	2,376	ENE
328850	3140850	4,480	2,423	4,630	2,410	4,750	2,394	ENE
328850	3140750	4,480	2,443	4,620	2,429	4,730	2,413	ENE
328850	3140650	4,490	2,463	4,630	2,449	4,730	2,432	ENE
328850	3140550	4,470	2,483	4,610	2,468	4,720	2,451	ENE
328850	3140450	4,400	2,503	4,550	2,488	4,660	2,471	ENE
328850	3140350	4,340	2,523	4,490	2,508	4,620	2,490	ENE
328850	3140250	4,270	2,543	4,440	2,527	4,580	2,509	ENE
328850	3140150	4,240	2,562	4,410	2,547	4,550	2,528	ENE
328850	3140050	4,070	2,582	4,280	2,566	4,450	2,547	ENE
328850	3139950	3,970	2,601	4,200	2,585	4,380	2,565	ENE
328850	3139850	4,000	2,620	4,220	2,604	4,400	2,584	ENE
328850	3139750	4,070	2,639	4,280	2,623	4,440	2,603	ENE
328850	3139650	4,060	2,658	4,280	2,642	4,440	2,621	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328850	3139550	4,080	2,677	4,320	2,660	4,490	2,639	ENE
328850	3139450	4,160	2,695	4,400	2,679	4,580	2,657	ENE
328850	3139350	4,290	2,713	4,530	2,697	4,700	2,675	ENE
328850	3139250	4,460	2,730	4,680	2,714	4,840	2,692	ENE
328850	3139150	4,610	2,748	4,820	2,732	4,960	2,709	ENE
328850	3139050	4,670	2,765	4,890	2,748	5,030	2,726	ENE
328850	3138950	4,720	2,781	4,930	2,765	5,070	2,742	ENE
328850	3138850	4,750	2,797	4,950	2,781	5,080	2,758	ENE
328850	3138750	4,760	2,812	4,940	2,797	5,070	2,773	ENE
328850	3138650	4,730	2,827	4,910	2,812	5,040	2,788	ENE
328850	3138550	4,500	2,842	4,740	2,827	4,910	2,803	ENE
328850	3138450	4,260	2,856	4,560	2,841	4,780	2,817	ENE
328850	3138350	4,280	2,870	4,590	2,855	4,800	2,830	ENE
328850	3138250	4,450	2,883	4,720	2,868	4,900	2,843	ENE
328850	3138150	4,640	2,895	4,860	2,881	5,020	2,856	ENE
328850	3138050	4,770	2,907	4,970	2,893	5,100	2,868	ENE
328850	3137950	4,850	2,918	5,050	2,904	5,170	2,879	ENE
328850	3137850	4,900	2,929	5,090	2,915	5,220	2,890	ENE
328850	3137750	4,930	2,939	5,110	2,925	5,240	2,900	ENE
328850	3137650	4,880	2,948	5,080	2,935	5,220	2,910	ENE
328850	3137550	4,810	2,957	5,040	2,944	5,210	2,919	ENE
328850	3137450	4,780	2,965	5,030	2,952	5,200	2,927	ENE
328850	3137350	4,840	2,973	5,070	2,960	5,220	2,935	ENE
328850	3137250	4,790	2,980	5,030	2,967	5,190	2,942	ENE
328850	3137150	4,670	2,986	4,960	2,974	5,160	2,949	ENE
328850	3137050	4,640	2,992	4,930	2,980	5,140	2,955	ENE
328850	3136950	4,650	2,997	4,950	2,985	5,150	2,960	ENE
328850	3136850	4,610	3,001	4,930	2,989	5,140	2,964	ENE
328850	3136750	4,580	3,005	4,910	2,993	5,130	2,968	ENE
328850	3136650	4,580	3,008	4,910	2,997	5,140	2,972	ENE
328850	3136550	4,640	3,011	4,960	3,000	5,190	2,975	ENE
328850	3136450	4,740	3,013	5,040	3,002	5,250	2,977	ENE
328850	3136350	4,590	3,015	4,990	3,003	5,220	2,978	ENE
328850	3136250	4,420	3,016	4,870	3,004	5,140	2,979	ENE
328850	3136150	4,110	3,016	4,640	3,005	4,970	2,980	ENE
328850	3136050	3,940	3,016	4,510	3,005	4,870	2,980	ENE
328850	3135950	3,980	3,015	4,530	3,004	4,890	2,979	ENE
328850	3135850	4,070	3,014	4,600	3,003	4,950	2,978	ENE
328850	3135750	4,160	3,012	4,670	3,001	5,000	2,976	ENE
328850	3135650	4,160	3,010	4,670	2,998	5,000	2,973	ENE
328850	3135550	4,160	3,007	4,670	2,995	5,000	2,970	ENE
328850	3135450	4,190	3,003	4,690	2,991	5,020	2,966	ENE
328850	3135350	4,240	2,999	4,730	2,987	5,040	2,961	ENE
328850	3135250	4,160	2,994	4,660	2,981	4,970	2,955	ENE
328850	3135150	3,960	2,989	4,500	2,975	4,850	2,949	ENE
328850	3135050	3,860	2,983	4,410	2,968	4,770	2,942	ENE
328850	3134950	3,840	2,976	4,390	2,961	4,750	2,934	ENE
328850	3134850	3,840	2,968	4,390	2,953	4,740	2,925	ENE
328850	3134750	3,860	2,960	4,400	2,944	4,750	2,916	ENE
328850	3134650	3,820	2,951	4,370	2,934	4,720	2,906	ENE
328850	3134550	3,740	2,941	4,310	2,924	4,670	2,895	ENE
328850	3134450	3,700	2,931	4,270	2,912	4,650	2,884	ENE
328850	3134350	3,720	2,920	4,290	2,901	4,670	2,871	ENE
328850	3134250	3,740	2,909	4,320	2,888	4,690	2,858	ENE
328850	3134150	3,780	2,897	4,360	2,875	4,740	2,845	ENE
328850	3134050	3,880	2,884	4,460	2,861	4,830	2,830	ENE
328850	3133950	4,080	2,870	4,630	2,846	4,980	2,815	ENE
328850	3133850	4,270	2,856	4,790	2,831	5,110	2,799	ENE
328850	3133750	4,280	2,842	4,810	2,815	5,130	2,783	ENE
328850	3133650	4,050	2,827	4,650	2,799	5,020	2,766	ENE
328850	3133550	3,940	2,811	4,550	2,782	4,940	2,748	ENE
328850	3133450	3,920	2,795	4,520	2,765	4,910	2,730	ENE
328850	3133350	3,920	2,778	4,520	2,747	4,900	2,711	ENE
328850	3133250	3,950	2,761	4,550	2,728	4,920	2,692	ENE
328850	3133150	3,990	2,744	4,580	2,709	4,960	2,673	ENE
328850	3133050	4,060	2,726	4,640	2,690	5,010	2,652	ENE
328850	3132950	4,110	2,707	4,680	2,670	5,040	2,632	ENE
328850	3132850	4,090	2,688	4,660	2,650	5,020	2,611	ENE
328850	3132750	4,050	2,669	4,620	2,629	4,980	2,589	ENE
328850	3132650	3,910	2,650	4,500	2,608	4,870	2,568	ENE
328850	3132550	3,690	2,630	4,320	2,587	4,720	2,546	ENE
328850	3132450	3,660	2,611	4,290	2,566	4,690	2,524	ENE
328850	3132350	3,730	2,590	4,340	2,544	4,720	2,501	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328850	3132250	3,700	2,570	4,310	2,522	4,690	2,478	ENE
328850	3132150	3,620	2,550	4,240	2,500	4,640	2,456	ENE
328850	3132050	3,650	2,529	4,280	2,478	4,680	2,433	ENE
328850	3131950	3,790	2,508	4,410	2,456	4,790	2,410	ENE
328850	3131850	3,940	2,488	4,540	2,434	4,900	2,386	ENE
328850	3131750	4,040	2,467	4,620	2,411	4,980	2,363	ENE
328850	3131650	4,080	2,446	4,660	2,389	5,010	2,340	ENE
328850	3131550	4,120	2,425	4,690	2,367	5,040	2,317	ENE
328850	3131450	4,120	2,405	4,690	2,345	5,030	2,294	ENE
328850	3131350	4,160	2,384	4,710	2,323	5,020	2,271	ENE
328850	3131250	4,080	2,364	4,620	2,301	4,930	2,248	ENE
328850	3131150	3,950	2,343	4,450	2,279	4,780	2,226	ENE
328850	3131050	3,690	2,323	4,250	2,257	4,620	2,203	ENE
328850	3130950	3,890	2,303	4,360	2,236	4,690	2,181	ENE
328850	3130850	3,910	2,283	4,400	2,215	4,730	2,159	ENE
328850	3130750	3,920	2,264	4,460	2,194	4,810	2,137	ENE
328850	3130650	3,940	2,244	4,530	2,173	4,880	2,115	ENE
328850	3130550	4,030	2,225	4,620	2,153	4,990	2,094	ENE
328850	3130450	4,190	2,207	4,770	2,133	5,110	2,073	ENE
328950	3159050	5,770	1,868	5,910	1,953	6,020	1,931	ENE
328950	3158950	5,770	1,862	5,910	1,947	6,020	1,925	ENE
328950	3158850	5,770	1,856	5,910	1,942	6,020	1,920	ENE
328950	3158750	5,770	1,849	5,910	1,937	6,020	1,915	NE
328950	3158650	5,770	1,843	5,910	1,932	6,020	1,909	NE
328950	3158550	5,780	1,837	5,910	1,927	6,020	1,904	NE
328950	3158450	5,780	1,831	5,910	1,923	6,020	1,899	NE
328950	3158350	5,770	1,826	5,910	1,918	6,020	1,895	NE
328950	3158250	5,770	1,820	5,910	1,914	6,020	1,890	NE
328950	3158150	5,770	1,815	5,910	1,909	6,020	1,885	NE
328950	3158050	5,770	1,810	5,910	1,905	6,020	1,881	NE
328950	3157950	5,780	1,805	5,910	1,901	6,020	1,877	NE
328950	3157850	5,780	1,800	5,910	1,897	6,020	1,873	NE
328950	3157750	5,780	1,796	5,910	1,894	6,020	1,869	NE
328950	3157650	5,780	1,792	5,920	1,890	6,020	1,866	NE
328950	3157550	5,780	1,788	5,920	1,887	6,020	1,862	NE
328950	3157450	5,780	1,784	5,920	1,884	6,020	1,859	NE
328950	3157350	5,780	1,780	5,920	1,881	6,020	1,856	NE
328950	3157250	5,780	1,777	5,920	1,879	6,020	1,853	NE
328950	3157150	5,780	1,774	5,920	1,876	6,020	1,851	NE
328950	3157050	5,780	1,772	5,920	1,874	6,020	1,849	NE
328950	3156950	5,780	1,769	5,920	1,872	6,020	1,847	NE
328950	3156850	5,780	1,767	5,920	1,870	6,020	1,845	NE
328950	3156750	5,780	1,765	5,920	1,869	6,020	1,843	NE
328950	3156650	5,790	1,763	5,920	1,868	6,020	1,842	NE
328950	3156550	5,790	1,762	5,920	1,866	6,020	1,841	NE
328950	3156450	5,790	1,761	5,920	1,866	6,020	1,840	NE
328950	3156350	5,790	1,760	5,920	1,865	6,020	1,839	NE
328950	3156250	5,790	1,759	5,920	1,864	6,020	1,838	NE
328950	3156150	5,790	1,759	5,920	1,864	6,030	1,838	NE
328950	3156050	5,790	1,759	5,920	1,864	6,020	1,838	NE
328950	3155950	5,790	1,759	5,920	1,864	6,020	1,838	NE
328950	3155850	5,790	1,759	5,920	1,864	6,020	1,838	NE
328950	3155750	5,780	1,760	5,920	1,865	6,020	1,839	NE
328950	3155650	5,780	1,760	5,910	1,865	6,010	1,839	NE
328950	3155550	5,780	1,761	5,910	1,865	6,010	1,840	NE
328950	3155450	5,780	1,762	5,910	1,866	6,010	1,840	NE
328950	3155350	5,780	1,763	5,910	1,867	6,010	1,841	NE
328950	3155250	5,780	1,764	5,910	1,868	6,010	1,842	NE
328950	3155150	5,780	1,766	5,910	1,868	6,010	1,843	NE
328950	3155050	5,780	1,767	5,910	1,869	6,010	1,844	NE
328950	3154950	5,780	1,769	5,910	1,870	6,010	1,846	NE
328950	3154850	5,780	1,771	5,910	1,872	6,010	1,847	NE
328950	3154750	5,780	1,772	5,910	1,873	6,010	1,848	NE
328950	3154650	5,780	1,775	5,910	1,874	6,000	1,850	NE
328950	3154550	5,770	1,777	5,900	1,876	6,000	1,852	NE
328950	3154450	5,770	1,779	5,900	1,877	6,000	1,853	NE
328950	3154350	5,770	1,781	5,900	1,879	6,000	1,855	NE
328950	3154250	5,770	1,784	5,900	1,880	6,000	1,857	NE
328950	3154150	5,770	1,787	5,900	1,882	5,990	1,859	NE
328950	3154050	5,770	1,789	5,900	1,883	5,990	1,861	NE
328950	3153950	5,770	1,792	5,900	1,885	5,990	1,863	NE
328950	3153850	5,770	1,795	5,890	1,887	5,990	1,865	NE
328950	3153750	5,770	1,798	5,890	1,888	5,990	1,867	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328950	3153650	5,770	1,801	5,890	1,890	5,990	1,869	NE
328950	3153550	5,760	1,804	5,890	1,892	5,990	1,871	NE
328950	3153450	5,760	1,807	5,890	1,893	5,990	1,873	NE
328950	3153350	5,760	1,810	5,890	1,895	5,980	1,876	NE
328950	3153250	5,750	1,813	5,880	1,897	5,980	1,878	NE
328950	3153150	5,750	1,816	5,880	1,898	5,970	1,880	NE
328950	3153050	5,750	1,819	5,880	1,900	5,970	1,882	NE
328950	3152950	5,750	1,822	5,870	1,901	5,970	1,884	NE
328950	3152850	5,740	1,825	5,870	1,902	5,970	1,886	ENE
328950	3152750	5,740	1,827	5,870	1,904	5,960	1,888	ENE
328950	3152650	5,740	1,830	5,870	1,905	5,960	1,889	ENE
328950	3152550	5,740	1,833	5,870	1,906	5,960	1,891	ENE
328950	3152450	5,740	1,836	5,860	1,907	5,960	1,893	ENE
328950	3152350	5,740	1,839	5,860	1,908	5,960	1,894	ENE
328950	3152250	5,740	1,841	5,860	1,909	5,950	1,896	ENE
328950	3152150	5,730	1,844	5,860	1,910	5,950	1,897	ENE
328950	3152050	5,730	1,846	5,860	1,911	5,950	1,899	ENE
328950	3151950	5,730	1,848	5,850	1,912	5,950	1,900	ENE
328950	3151850	5,730	1,851	5,850	1,912	5,940	1,901	ENE
328950	3151750	5,730	1,853	5,850	1,912	5,940	1,902	ENE
328950	3151650	5,720	1,855	5,850	1,913	5,940	1,903	ENE
328950	3151550	5,720	1,857	5,850	1,913	5,940	1,904	ENE
328950	3151450	5,720	1,858	5,850	1,913	5,940	1,904	ENE
328950	3151350	5,720	1,860	5,850	1,913	5,940	1,905	ENE
328950	3151250	5,720	1,862	5,850	1,913	5,940	1,905	ENE
328950	3151150	5,720	1,863	5,850	1,913	5,940	1,906	ENE
328950	3151050	5,720	1,864	5,840	1,912	5,930	1,906	ENE
328950	3150950	5,710	1,865	5,840	1,912	5,930	1,906	ENE
328950	3150850	5,710	1,866	5,830	1,911	5,920	1,906	ENE
328950	3150750	5,700	1,867	5,830	1,911	5,920	1,906	ENE
328950	3150650	5,700	1,868	5,830	1,910	5,920	1,906	ENE
328950	3150550	5,700	1,869	5,830	1,909	5,920	1,906	ENE
328950	3150450	5,700	1,870	5,830	1,908	5,920	1,905	ENE
328950	3150350	5,700	1,870	5,830	1,907	5,920	1,905	ENE
328950	3150250	5,700	1,870	5,820	1,906	5,920	1,904	ENE
328950	3150150	5,700	1,871	5,820	1,905	5,910	1,904	ENE
328950	3150050	5,690	1,871	5,820	1,904	5,910	1,903	ENE
328950	3149950	5,690	1,871	5,820	1,903	5,910	1,902	ENE
328950	3149850	5,690	1,871	5,810	1,901	5,900	1,901	ENE
328950	3149750	5,680	1,871	5,810	1,900	5,900	1,900	ENE
328950	3149650	5,680	1,871	5,800	1,899	5,900	1,899	ENE
328950	3149550	5,670	1,870	5,800	1,897	5,890	1,898	ENE
328950	3149450	5,670	1,870	5,790	1,895	5,890	1,897	ENE
328950	3149350	5,660	1,869	5,790	1,894	5,880	1,896	ENE
328950	3149250	5,660	1,869	5,780	1,892	5,880	1,894	ENE
328950	3149150	5,650	1,868	5,780	1,891	5,870	1,893	ENE
328950	3149050	5,650	1,868	5,770	1,889	5,870	1,892	ENE
328950	3148950	5,640	1,867	5,770	1,888	5,860	1,891	ENE
328950	3148850	5,640	1,866	5,770	1,886	5,860	1,889	ENE
328950	3148750	5,640	1,866	5,770	1,884	5,860	1,888	ENE
328950	3148650	5,640	1,865	5,760	1,883	5,860	1,887	ENE
328950	3148550	5,630	1,864	5,750	1,881	5,850	1,885	ENE
328950	3148450	5,620	1,863	5,750	1,880	5,840	1,884	ENE
328950	3148350	5,610	1,863	5,740	1,878	5,830	1,883	ENE
328950	3148250	5,610	1,862	5,730	1,876	5,830	1,882	ENE
328950	3148150	5,600	1,861	5,730	1,875	5,820	1,880	ENE
328950	3148050	5,600	1,860	5,730	1,874	5,820	1,879	ENE
328950	3147950	5,600	1,859	5,720	1,872	5,820	1,878	ENE
328950	3147850	5,590	1,859	5,720	1,871	5,810	1,877	ENE
328950	3147750	5,590	1,858	5,720	1,870	5,810	1,876	ENE
328950	3147650	5,590	1,857	5,710	1,868	5,810	1,875	ENE
328950	3147550	5,580	1,857	5,710	1,867	5,800	1,874	ENE
328950	3147450	5,580	1,856	5,710	1,866	5,800	1,873	ENE
328950	3147350	5,580	1,855	5,700	1,865	5,800	1,872	ENE
328950	3147250	5,570	1,855	5,700	1,864	5,790	1,871	ENE
328950	3147150	5,570	1,854	5,690	1,863	5,790	1,870	ENE
328950	3147050	5,550	1,854	5,680	1,863	5,770	1,869	ENE
328950	3146950	5,550	1,853	5,670	1,862	5,760	1,869	ENE
328950	3146850	5,540	1,853	5,670	1,861	5,760	1,868	ENE
328950	3146750	5,540	1,852	5,660	1,861	5,750	1,868	ENE
328950	3146650	5,530	1,852	5,660	1,860	5,750	1,867	ENE
328950	3146550	5,530	1,852	5,650	1,860	5,740	1,867	ENE
328950	3146450	5,530	1,851	5,650	1,860	5,740	1,867	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328950	3146350	5,520	1,851	5,650	1,859	5,740	1,866	ENE
328950	3146250	5,520	1,851	5,640	1,859	5,730	1,866	ENE
328950	3146150	5,510	1,851	5,630	1,859	5,720	1,866	ENE
328950	3146050	5,500	1,851	5,620	1,859	5,710	1,866	ENE
328950	3145950	5,490	1,852	5,610	1,860	5,700	1,867	ENE
328950	3145850	5,490	1,852	5,610	1,860	5,700	1,867	ENE
328950	3145750	5,480	1,853	5,600	1,861	5,690	1,868	ENE
328950	3145650	5,480	1,854	5,600	1,862	5,690	1,869	ENE
328950	3145550	5,480	1,856	5,600	1,863	5,690	1,870	ENE
328950	3145450	5,480	1,858	5,600	1,865	5,680	1,872	ENE
328950	3145350	5,470	1,860	5,590	1,867	5,680	1,874	ENE
328950	3145250	5,470	1,863	5,590	1,870	5,680	1,876	ENE
328950	3145150	5,470	1,866	5,590	1,873	5,670	1,879	ENE
328950	3145050	5,460	1,869	5,580	1,876	5,660	1,882	ENE
328950	3144950	5,460	1,873	5,570	1,880	5,660	1,886	ENE
328950	3144850	5,460	1,878	5,570	1,884	5,660	1,890	ENE
328950	3144750	5,460	1,883	5,570	1,889	5,650	1,894	ENE
328950	3144650	5,450	1,888	5,560	1,894	5,640	1,899	ENE
328950	3144550	5,400	1,894	5,510	1,899	5,600	1,904	ENE
328950	3144450	5,380	1,900	5,500	1,905	5,590	1,910	ENE
328950	3144350	5,390	1,907	5,500	1,912	5,590	1,916	ENE
328950	3144250	5,390	1,914	5,510	1,919	5,590	1,923	ENE
328950	3144150	5,400	1,922	5,510	1,926	5,590	1,930	ENE
328950	3144050	5,400	1,930	5,510	1,934	5,590	1,937	ENE
328950	3143950	5,410	1,939	5,510	1,942	5,590	1,945	ENE
328950	3143850	5,420	1,948	5,520	1,951	5,600	1,953	ENE
328950	3143750	5,430	1,958	5,520	1,960	5,590	1,962	ENE
328950	3143650	5,430	1,968	5,510	1,970	5,580	1,971	ENE
328950	3143550	5,380	1,979	5,470	1,980	5,540	1,981	ENE
328950	3143450	5,270	1,990	5,390	1,991	5,480	1,991	ENE
328950	3143350	5,220	2,002	5,350	2,002	5,440	2,002	ENE
328950	3143250	5,220	2,014	5,340	2,014	5,430	2,013	ENE
328950	3143150	5,220	2,027	5,330	2,026	5,410	2,025	ENE
328950	3143050	5,210	2,040	5,320	2,038	5,400	2,037	ENE
328950	3142950	5,200	2,054	5,310	2,051	5,390	2,049	ENE
328950	3142850	5,180	2,068	5,290	2,065	5,370	2,062	ENE
328950	3142750	5,170	2,083	5,270	2,079	5,350	2,076	ENE
328950	3142650	5,140	2,098	5,250	2,093	5,330	2,089	ENE
328950	3142550	5,100	2,113	5,210	2,108	5,290	2,104	ENE
328950	3142450	5,080	2,129	5,190	2,123	5,270	2,118	ENE
328950	3142350	5,060	2,145	5,170	2,139	5,240	2,133	ENE
328950	3142250	4,990	2,161	5,100	2,155	5,190	2,148	ENE
328950	3142150	4,810	2,178	4,970	2,171	5,090	2,164	ENE
328950	3142050	4,860	2,196	4,990	2,188	5,100	2,180	ENE
328950	3141950	4,910	2,213	5,030	2,205	5,120	2,196	ENE
328950	3141850	4,930	2,231	5,050	2,222	5,130	2,213	ENE
328950	3141750	4,950	2,249	5,060	2,240	5,140	2,230	ENE
328950	3141650	4,970	2,268	5,080	2,257	5,160	2,247	ENE
328950	3141550	4,990	2,286	5,090	2,276	5,160	2,265	ENE
328950	3141450	5,020	2,305	5,110	2,294	5,170	2,282	ENE
328950	3141350	5,020	2,324	5,100	2,313	5,160	2,300	ENE
328950	3141250	4,990	2,344	5,070	2,331	5,120	2,319	ENE
328950	3141150	4,910	2,363	5,000	2,350	5,060	2,337	ENE
328950	3141050	4,750	2,383	4,870	2,369	4,970	2,355	ENE
328950	3140950	4,530	2,402	4,690	2,389	4,810	2,374	ENE
328950	3140850	4,470	2,422	4,630	2,408	4,750	2,393	ENE
328950	3140750	4,490	2,442	4,630	2,428	4,730	2,412	ENE
328950	3140650	4,470	2,462	4,610	2,447	4,720	2,431	ENE
328950	3140550	4,450	2,482	4,590	2,467	4,710	2,450	ENE
328950	3140450	4,380	2,501	4,530	2,486	4,650	2,469	ENE
328950	3140350	4,310	2,521	4,470	2,506	4,610	2,488	ENE
328950	3140250	4,230	2,541	4,420	2,525	4,570	2,507	ENE
328950	3140150	4,200	2,561	4,400	2,545	4,560	2,526	ENE
328950	3140050	4,180	2,580	4,390	2,564	4,550	2,545	ENE
328950	3139950	4,180	2,599	4,390	2,583	4,550	2,563	ENE
328950	3139850	4,180	2,619	4,400	2,602	4,560	2,582	ENE
328950	3139750	4,240	2,637	4,440	2,621	4,590	2,600	ENE
328950	3139650	4,240	2,656	4,450	2,640	4,600	2,619	ENE
328950	3139550	4,270	2,675	4,500	2,658	4,660	2,637	ENE
328950	3139450	4,350	2,693	4,580	2,676	4,740	2,655	ENE
328950	3139350	4,490	2,711	4,710	2,694	4,860	2,672	ENE
328950	3139250	4,630	2,728	4,840	2,712	4,980	2,690	ENE
328950	3139150	4,750	2,746	4,940	2,729	5,070	2,707	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328950	3139050	4,780	2,762	4,980	2,746	5,110	2,723	ENE
328950	3138950	4,790	2,779	4,990	2,763	5,110	2,739	ENE
328950	3138850	4,770	2,795	4,960	2,779	5,100	2,755	ENE
328950	3138750	4,670	2,810	4,890	2,795	5,040	2,771	ENE
328950	3138650	4,640	2,825	4,850	2,810	5,000	2,786	ENE
328950	3138550	4,450	2,840	4,700	2,825	4,880	2,800	ENE
328950	3138450	4,310	2,854	4,580	2,839	4,780	2,815	ENE
328950	3138350	4,240	2,868	4,540	2,853	4,750	2,828	ENE
328950	3138250	4,350	2,881	4,620	2,866	4,820	2,841	ENE
328950	3138150	4,500	2,893	4,740	2,878	4,910	2,854	ENE
328950	3138050	4,610	2,905	4,830	2,891	4,990	2,866	ENE
328950	3137950	4,700	2,916	4,920	2,902	5,070	2,877	ENE
328950	3137850	4,770	2,927	4,980	2,913	5,130	2,888	ENE
328950	3137750	4,850	2,937	5,040	2,923	5,170	2,898	ENE
328950	3137650	4,830	2,946	5,030	2,933	5,180	2,908	ENE
328950	3137550	4,700	2,955	4,960	2,942	5,140	2,917	ENE
328950	3137450	4,700	2,963	4,960	2,951	5,140	2,926	ENE
328950	3137350	4,780	2,971	5,020	2,958	5,180	2,933	ENE
328950	3137250	4,770	2,978	5,010	2,966	5,180	2,941	ENE
328950	3137150	4,680	2,984	4,970	2,972	5,160	2,947	ENE
328950	3137050	4,680	2,990	4,970	2,978	5,170	2,953	ENE
328950	3136950	4,730	2,995	5,020	2,983	5,210	2,958	ENE
328950	3136850	4,700	3,000	5,000	2,988	5,200	2,963	ENE
328950	3136750	4,650	3,004	4,970	2,992	5,180	2,967	ENE
328950	3136650	4,590	3,007	4,930	2,995	5,160	2,970	ENE
328950	3136550	4,610	3,010	4,950	2,998	5,170	2,973	ENE
328950	3136450	4,610	3,012	4,950	3,000	5,190	2,975	ENE
328950	3136350	4,560	3,013	4,930	3,002	5,170	2,977	ENE
328950	3136250	4,400	3,014	4,840	3,003	5,110	2,978	ENE
328950	3136150	4,050	3,015	4,580	3,004	4,910	2,979	ENE
328950	3136050	3,950	3,015	4,500	3,003	4,860	2,978	ENE
328950	3135950	4,080	3,014	4,610	3,003	4,940	2,978	ENE
328950	3135850	4,180	3,013	4,700	3,001	5,020	2,976	ENE
328950	3135750	4,240	3,011	4,750	2,999	5,070	2,974	ENE
328950	3135650	4,260	3,009	4,760	2,997	5,070	2,971	ENE
328950	3135550	4,240	3,006	4,740	2,994	5,060	2,968	ENE
328950	3135450	4,250	3,002	4,750	2,990	5,070	2,964	ENE
328950	3135350	4,300	2,998	4,780	2,985	5,080	2,959	ENE
328950	3135250	4,220	2,993	4,710	2,979	5,020	2,953	ENE
328950	3135150	4,020	2,987	4,550	2,973	4,900	2,947	ENE
328950	3135050	3,880	2,981	4,430	2,967	4,790	2,940	ENE
328950	3134950	3,850	2,974	4,400	2,959	4,760	2,932	ENE
328950	3134850	3,860	2,966	4,410	2,951	4,760	2,923	ENE
328950	3134750	3,880	2,958	4,420	2,942	4,760	2,914	ENE
328950	3134650	3,810	2,949	4,360	2,932	4,710	2,904	ENE
328950	3134550	3,700	2,940	4,270	2,921	4,640	2,893	ENE
328950	3134450	3,650	2,929	4,230	2,910	4,600	2,881	ENE
328950	3134350	3,650	2,918	4,230	2,898	4,600	2,869	ENE
328950	3134250	3,650	2,907	4,230	2,886	4,610	2,856	ENE
328950	3134150	3,660	2,895	4,250	2,873	4,640	2,842	ENE
328950	3134050	3,740	2,882	4,330	2,859	4,710	2,828	ENE
328950	3133950	3,900	2,868	4,470	2,844	4,840	2,813	ENE
328950	3133850	4,130	2,854	4,680	2,829	5,020	2,797	ENE
328950	3133750	4,300	2,840	4,820	2,813	5,140	2,780	ENE
328950	3133650	4,300	2,825	4,830	2,797	5,150	2,763	ENE
328950	3133550	4,040	2,809	4,640	2,780	5,020	2,746	ENE
328950	3133450	3,940	2,793	4,550	2,762	4,940	2,728	ENE
328950	3133350	4,010	2,776	4,590	2,744	4,960	2,709	ENE
328950	3133250	4,030	2,759	4,610	2,726	4,980	2,690	ENE
328950	3133150	4,070	2,741	4,650	2,707	5,010	2,670	ENE
328950	3133050	4,110	2,723	4,690	2,687	5,040	2,650	ENE
328950	3132950	4,140	2,705	4,710	2,667	5,060	2,629	ENE
328950	3132850	4,120	2,686	4,690	2,647	5,050	2,608	ENE
328950	3132750	4,090	2,667	4,660	2,627	5,010	2,587	ENE
328950	3132650	3,950	2,648	4,530	2,606	4,900	2,565	ENE
328950	3132550	3,710	2,628	4,340	2,585	4,730	2,543	ENE
328950	3132450	3,650	2,608	4,280	2,563	4,680	2,521	ENE
328950	3132350	3,700	2,588	4,310	2,542	4,700	2,499	ENE
328950	3132250	3,690	2,568	4,300	2,520	4,690	2,476	ENE
328950	3132150	3,630	2,548	4,260	2,498	4,650	2,453	ENE
328950	3132050	3,690	2,527	4,310	2,476	4,700	2,431	ENE
328950	3131950	3,830	2,507	4,440	2,454	4,810	2,408	ENE
328950	3131850	3,970	2,486	4,570	2,432	4,930	2,385	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
328950	3131750	4,070	2,465	4,650	2,410	5,000	2,362	ENE
328950	3131650	4,140	2,445	4,710	2,388	5,050	2,338	ENE
328950	3131550	4,130	2,424	4,700	2,365	5,040	2,315	ENE
328950	3131450	4,030	2,403	4,610	2,343	4,960	2,292	ENE
328950	3131350	4,110	2,383	4,630	2,321	4,970	2,270	ENE
328950	3131250	4,250	2,363	4,690	2,299	4,980	2,247	ENE
328950	3131150	3,960	2,342	4,510	2,278	4,830	2,224	ENE
328950	3131050	3,750	2,322	4,310	2,256	4,670	2,202	ENE
328950	3130950	3,840	2,302	4,340	2,235	4,690	2,180	ENE
328950	3130850	3,830	2,283	4,400	2,214	4,740	2,158	ENE
328950	3130750	4,030	2,263	4,550	2,193	4,880	2,136	ENE
328950	3130650	4,100	2,244	4,660	2,173	4,990	2,115	ENE
328950	3130550	4,200	2,225	4,760	2,152	5,100	2,094	ENE
328950	3130450	4,380	2,206	4,930	2,133	5,250	2,073	ENE
329050	3159050	5,770	1,869	5,900	1,953	6,010	1,931	ENE
329050	3158950	5,770	1,863	5,910	1,948	6,010	1,926	ENE
329050	3158850	5,770	1,856	5,910	1,943	6,010	1,921	ENE
329050	3158750	5,770	1,850	5,910	1,938	6,020	1,915	NE
329050	3158650	5,770	1,844	5,910	1,933	6,020	1,910	NE
329050	3158550	5,770	1,838	5,910	1,928	6,020	1,905	NE
329050	3158450	5,770	1,832	5,910	1,923	6,010	1,900	NE
329050	3158350	5,770	1,826	5,910	1,919	6,010	1,895	NE
329050	3158250	5,770	1,821	5,910	1,914	6,010	1,890	NE
329050	3158150	5,770	1,815	5,910	1,910	6,010	1,886	NE
329050	3158050	5,770	1,810	5,910	1,906	6,010	1,882	NE
329050	3157950	5,770	1,805	5,910	1,902	6,010	1,877	NE
329050	3157850	5,770	1,801	5,910	1,898	6,020	1,873	NE
329050	3157750	5,770	1,796	5,910	1,894	6,020	1,870	NE
329050	3157650	5,770	1,792	5,910	1,891	6,020	1,866	NE
329050	3157550	5,770	1,788	5,910	1,888	6,020	1,863	NE
329050	3157450	5,780	1,784	5,910	1,885	6,020	1,860	NE
329050	3157350	5,780	1,781	5,910	1,882	6,020	1,857	NE
329050	3157250	5,780	1,778	5,910	1,879	6,020	1,854	NE
329050	3157150	5,780	1,775	5,920	1,877	6,020	1,851	NE
329050	3157050	5,780	1,772	5,910	1,874	6,020	1,849	NE
329050	3156950	5,780	1,769	5,920	1,872	6,020	1,847	NE
329050	3156850	5,780	1,767	5,920	1,871	6,020	1,845	NE
329050	3156750	5,780	1,765	5,920	1,869	6,020	1,843	NE
329050	3156650	5,780	1,764	5,920	1,868	6,020	1,842	NE
329050	3156550	5,780	1,762	5,920	1,867	6,020	1,841	NE
329050	3156450	5,780	1,761	5,920	1,866	6,020	1,840	NE
329050	3156350	5,780	1,760	5,920	1,865	6,020	1,839	NE
329050	3156250	5,780	1,760	5,920	1,864	6,020	1,839	NE
329050	3156150	5,780	1,759	5,920	1,864	6,020	1,838	NE
329050	3156050	5,780	1,759	5,920	1,864	6,020	1,838	NE
329050	3155950	5,780	1,759	5,920	1,864	6,020	1,838	NE
329050	3155850	5,780	1,759	5,910	1,864	6,010	1,838	NE
329050	3155750	5,780	1,760	5,910	1,865	6,010	1,839	NE
329050	3155650	5,780	1,760	5,910	1,865	6,010	1,839	NE
329050	3155550	5,780	1,761	5,910	1,865	6,010	1,840	NE
329050	3155450	5,780	1,762	5,910	1,866	6,010	1,840	NE
329050	3155350	5,780	1,763	5,910	1,867	6,010	1,841	NE
329050	3155250	5,780	1,764	5,910	1,868	6,010	1,842	NE
329050	3155150	5,780	1,766	5,910	1,869	6,010	1,843	NE
329050	3155050	5,780	1,767	5,910	1,870	6,010	1,844	NE
329050	3154950	5,770	1,769	5,910	1,871	6,000	1,846	NE
329050	3154850	5,770	1,771	5,900	1,872	6,000	1,847	NE
329050	3154750	5,770	1,773	5,900	1,873	6,000	1,849	NE
329050	3154650	5,770	1,775	5,900	1,874	6,000	1,850	NE
329050	3154550	5,770	1,777	5,900	1,876	6,000	1,852	NE
329050	3154450	5,770	1,779	5,900	1,877	6,000	1,854	NE
329050	3154350	5,770	1,782	5,900	1,879	5,990	1,856	NE
329050	3154250	5,770	1,784	5,900	1,880	5,990	1,857	NE
329050	3154150	5,760	1,787	5,890	1,882	5,990	1,859	NE
329050	3154050	5,760	1,790	5,890	1,884	5,990	1,861	NE
329050	3153950	5,760	1,793	5,890	1,885	5,990	1,863	NE
329050	3153850	5,760	1,795	5,890	1,887	5,990	1,866	NE
329050	3153750	5,760	1,798	5,890	1,889	5,990	1,868	NE
329050	3153650	5,760	1,801	5,890	1,890	5,980	1,870	NE
329050	3153550	5,760	1,804	5,890	1,892	5,980	1,872	NE
329050	3153450	5,750	1,807	5,880	1,894	5,980	1,874	NE
329050	3153350	5,750	1,810	5,880	1,895	5,970	1,876	NE
329050	3153250	5,750	1,813	5,870	1,897	5,970	1,878	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329050	3153150	5,750	1,816	5,870	1,899	5,970	1,880	NE
329050	3153050	5,740	1,819	5,870	1,900	5,970	1,882	NE
329050	3152950	5,740	1,822	5,870	1,902	5,960	1,884	NE
329050	3152850	5,740	1,825	5,870	1,903	5,960	1,886	ENE
329050	3152750	5,740	1,828	5,870	1,904	5,960	1,888	ENE
329050	3152650	5,740	1,831	5,870	1,906	5,960	1,890	ENE
329050	3152550	5,740	1,834	5,860	1,907	5,960	1,892	ENE
329050	3152450	5,730	1,837	5,860	1,908	5,950	1,894	ENE
329050	3152350	5,730	1,839	5,860	1,909	5,950	1,895	ENE
329050	3152250	5,730	1,842	5,860	1,910	5,950	1,897	ENE
329050	3152150	5,730	1,845	5,860	1,911	5,950	1,898	ENE
329050	3152050	5,730	1,847	5,850	1,912	5,940	1,899	ENE
329050	3151950	5,720	1,849	5,850	1,912	5,940	1,901	ENE
329050	3151850	5,720	1,851	5,850	1,913	5,940	1,902	ENE
329050	3151750	5,720	1,854	5,850	1,913	5,940	1,903	ENE
329050	3151650	5,720	1,856	5,850	1,914	5,940	1,904	ENE
329050	3151550	5,720	1,857	5,840	1,914	5,940	1,904	ENE
329050	3151450	5,720	1,859	5,840	1,914	5,940	1,905	ENE
329050	3151350	5,720	1,861	5,840	1,914	5,930	1,906	ENE
329050	3151250	5,710	1,862	5,840	1,914	5,930	1,906	ENE
329050	3151150	5,710	1,864	5,840	1,914	5,930	1,907	ENE
329050	3151050	5,710	1,865	5,830	1,913	5,920	1,907	ENE
329050	3150950	5,700	1,866	5,830	1,913	5,920	1,907	ENE
329050	3150850	5,700	1,867	5,820	1,912	5,920	1,907	ENE
329050	3150750	5,700	1,868	5,820	1,912	5,920	1,907	ENE
329050	3150650	5,700	1,869	5,820	1,911	5,910	1,907	ENE
329050	3150550	5,700	1,870	5,820	1,910	5,910	1,906	ENE
329050	3150450	5,700	1,870	5,820	1,909	5,910	1,906	ENE
329050	3150350	5,690	1,871	5,820	1,908	5,910	1,905	ENE
329050	3150250	5,690	1,871	5,820	1,907	5,910	1,905	ENE
329050	3150150	5,690	1,871	5,820	1,906	5,910	1,904	ENE
329050	3150050	5,690	1,871	5,810	1,905	5,910	1,903	ENE
329050	3149950	5,680	1,871	5,810	1,903	5,900	1,903	ENE
329050	3149850	5,680	1,871	5,800	1,902	5,900	1,902	ENE
329050	3149750	5,670	1,871	5,800	1,901	5,890	1,901	ENE
329050	3149650	5,670	1,871	5,800	1,899	5,890	1,900	ENE
329050	3149550	5,660	1,871	5,790	1,898	5,880	1,899	ENE
329050	3149450	5,660	1,870	5,790	1,896	5,880	1,897	ENE
329050	3149350	5,660	1,870	5,780	1,894	5,880	1,896	ENE
329050	3149250	5,650	1,869	5,780	1,893	5,870	1,895	ENE
329050	3149150	5,650	1,869	5,770	1,891	5,870	1,894	ENE
329050	3149050	5,640	1,868	5,770	1,890	5,860	1,892	ENE
329050	3148950	5,640	1,868	5,770	1,888	5,860	1,891	ENE
329050	3148850	5,640	1,867	5,760	1,886	5,860	1,890	ENE
329050	3148750	5,630	1,866	5,760	1,885	5,850	1,888	ENE
329050	3148650	5,620	1,865	5,750	1,883	5,840	1,887	ENE
329050	3148550	5,620	1,865	5,740	1,881	5,840	1,886	ENE
329050	3148450	5,610	1,864	5,740	1,880	5,830	1,884	ENE
329050	3148350	5,600	1,863	5,730	1,878	5,820	1,883	ENE
329050	3148250	5,600	1,862	5,730	1,877	5,820	1,882	ENE
329050	3148150	5,600	1,861	5,730	1,875	5,820	1,881	ENE
329050	3148050	5,600	1,861	5,720	1,874	5,820	1,879	ENE
329050	3147950	5,590	1,860	5,720	1,873	5,810	1,878	ENE
329050	3147850	5,590	1,859	5,710	1,871	5,810	1,877	ENE
329050	3147750	5,590	1,858	5,710	1,870	5,800	1,876	ENE
329050	3147650	5,580	1,857	5,710	1,869	5,800	1,875	ENE
329050	3147550	5,580	1,857	5,700	1,868	5,800	1,874	ENE
329050	3147450	5,570	1,856	5,700	1,866	5,790	1,873	ENE
329050	3147350	5,570	1,855	5,700	1,865	5,790	1,872	ENE
329050	3147250	5,570	1,855	5,690	1,865	5,790	1,871	ENE
329050	3147150	5,560	1,854	5,690	1,864	5,780	1,870	ENE
329050	3147050	5,550	1,854	5,670	1,863	5,760	1,870	ENE
329050	3146950	5,540	1,853	5,660	1,862	5,760	1,869	ENE
329050	3146850	5,540	1,853	5,660	1,862	5,750	1,868	ENE
329050	3146750	5,530	1,852	5,650	1,861	5,750	1,868	ENE
329050	3146650	5,530	1,852	5,650	1,860	5,740	1,867	ENE
329050	3146550	5,520	1,852	5,650	1,860	5,740	1,867	ENE
329050	3146450	5,520	1,852	5,640	1,860	5,730	1,867	ENE
329050	3146350	5,520	1,851	5,640	1,859	5,730	1,866	ENE
329050	3146250	5,510	1,851	5,630	1,859	5,720	1,866	ENE
329050	3146150	5,500	1,851	5,620	1,859	5,710	1,866	ENE
329050	3146050	5,490	1,852	5,610	1,860	5,700	1,867	ENE
329050	3145950	5,480	1,852	5,610	1,860	5,700	1,867	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329050	3145850	5,480	1,853	5,600	1,861	5,690	1,868	ENE
329050	3145750	5,480	1,854	5,600	1,861	5,690	1,868	ENE
329050	3145650	5,480	1,855	5,600	1,863	5,690	1,869	ENE
329050	3145550	5,480	1,856	5,600	1,864	5,680	1,871	ENE
329050	3145450	5,470	1,858	5,590	1,866	5,680	1,873	ENE
329050	3145350	5,470	1,861	5,590	1,868	5,680	1,875	ENE
329050	3145250	5,470	1,863	5,590	1,871	5,670	1,877	ENE
329050	3145150	5,460	1,867	5,580	1,874	5,670	1,880	ENE
329050	3145050	5,460	1,870	5,570	1,877	5,660	1,883	ENE
329050	3144950	5,450	1,874	5,570	1,881	5,660	1,887	ENE
329050	3144850	5,450	1,879	5,570	1,885	5,650	1,891	ENE
329050	3144750	5,460	1,883	5,570	1,889	5,650	1,895	ENE
329050	3144650	5,440	1,889	5,550	1,895	5,640	1,900	ENE
329050	3144550	5,390	1,895	5,510	1,900	5,590	1,905	ENE
329050	3144450	5,380	1,901	5,500	1,906	5,580	1,911	ENE
329050	3144350	5,380	1,908	5,500	1,912	5,580	1,917	ENE
329050	3144250	5,390	1,915	5,500	1,919	5,580	1,923	ENE
329050	3144150	5,390	1,923	5,500	1,927	5,580	1,930	ENE
329050	3144050	5,400	1,931	5,500	1,934	5,590	1,938	ENE
329050	3143950	5,400	1,940	5,510	1,943	5,590	1,945	ENE
329050	3143850	5,410	1,949	5,510	1,951	5,590	1,954	ENE
329050	3143750	5,410	1,959	5,510	1,961	5,580	1,963	ENE
329050	3143650	5,390	1,969	5,490	1,970	5,560	1,972	ENE
329050	3143550	5,340	1,980	5,440	1,981	5,520	1,982	ENE
329050	3143450	5,290	1,991	5,400	1,991	5,480	1,992	ENE
329050	3143350	5,240	2,003	5,360	2,002	5,450	2,003	ENE
329050	3143250	5,210	2,015	5,330	2,014	5,420	2,014	ENE
329050	3143150	5,200	2,028	5,320	2,026	5,410	2,025	ENE
329050	3143050	5,200	2,041	5,310	2,039	5,400	2,037	ENE
329050	3142950	5,190	2,054	5,300	2,052	5,380	2,050	ENE
329050	3142850	5,170	2,068	5,280	2,065	5,360	2,062	ENE
329050	3142750	5,160	2,083	5,260	2,079	5,350	2,076	ENE
329050	3142650	5,130	2,098	5,240	2,093	5,320	2,089	ENE
329050	3142550	5,090	2,113	5,200	2,108	5,280	2,103	ENE
329050	3142450	5,070	2,129	5,180	2,123	5,260	2,118	ENE
329050	3142350	5,070	2,145	5,170	2,139	5,250	2,133	ENE
329050	3142250	5,030	2,161	5,130	2,154	5,210	2,148	ENE
329050	3142150	4,840	2,178	5,000	2,171	5,120	2,164	ENE
329050	3142050	4,860	2,195	4,990	2,187	5,090	2,180	ENE
329050	3141950	4,900	2,213	5,020	2,204	5,110	2,196	ENE
329050	3141850	4,920	2,231	5,030	2,221	5,120	2,212	ENE
329050	3141750	4,940	2,249	5,050	2,239	5,130	2,229	ENE
329050	3141650	4,960	2,267	5,060	2,257	5,140	2,246	ENE
329050	3141550	4,970	2,286	5,070	2,275	5,140	2,264	ENE
329050	3141450	4,960	2,304	5,060	2,293	5,130	2,281	ENE
329050	3141350	4,920	2,323	5,020	2,311	5,100	2,299	ENE
329050	3141250	4,910	2,343	5,000	2,330	5,070	2,317	ENE
329050	3141150	4,830	2,362	4,940	2,349	5,030	2,336	ENE
329050	3141050	4,770	2,381	4,890	2,368	4,970	2,354	ENE
329050	3140950	4,660	2,401	4,780	2,387	4,870	2,373	ENE
329050	3140850	4,530	2,421	4,680	2,406	4,790	2,391	ENE
329050	3140750	4,470	2,440	4,620	2,426	4,740	2,410	ENE
329050	3140650	4,410	2,460	4,570	2,445	4,700	2,429	ENE
329050	3140550	4,410	2,480	4,570	2,465	4,690	2,448	ENE
329050	3140450	4,340	2,500	4,500	2,484	4,630	2,467	ENE
329050	3140350	4,250	2,519	4,440	2,504	4,590	2,486	ENE
329050	3140250	4,180	2,539	4,400	2,523	4,560	2,505	ENE
329050	3140150	4,220	2,558	4,430	2,542	4,590	2,523	ENE
329050	3140050	4,290	2,578	4,490	2,562	4,640	2,542	ENE
329050	3139950	4,400	2,597	4,580	2,581	4,710	2,561	ENE
329050	3139850	4,410	2,616	4,600	2,600	4,740	2,579	ENE
329050	3139750	4,430	2,635	4,610	2,619	4,750	2,598	ENE
329050	3139650	4,410	2,654	4,610	2,637	4,750	2,616	ENE
329050	3139550	4,450	2,672	4,660	2,656	4,810	2,634	ENE
329050	3139450	4,530	2,690	4,740	2,674	4,890	2,652	ENE
329050	3139350	4,670	2,708	4,860	2,692	5,000	2,670	ENE
329050	3139250	4,800	2,726	4,970	2,709	5,090	2,687	ENE
329050	3139150	4,890	2,743	5,040	2,727	5,150	2,704	ENE
329050	3139050	4,890	2,760	5,060	2,743	5,160	2,720	ENE
329050	3138950	4,820	2,776	5,010	2,760	5,130	2,737	ENE
329050	3138850	4,720	2,792	4,940	2,776	5,090	2,753	ENE
329050	3138750	4,720	2,808	4,920	2,792	5,060	2,768	ENE
329050	3138650	4,620	2,823	4,840	2,807	5,000	2,783	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329050	3138550	4,560	2,837	4,780	2,822	4,930	2,798	ENE
329050	3138450	4,480	2,851	4,710	2,836	4,870	2,812	ENE
329050	3138350	4,440	2,865	4,670	2,850	4,830	2,826	ENE
329050	3138250	4,360	2,878	4,610	2,863	4,800	2,839	ENE
329050	3138150	4,350	2,891	4,620	2,876	4,810	2,851	ENE
329050	3138050	4,400	2,902	4,670	2,888	4,850	2,863	ENE
329050	3137950	4,500	2,914	4,750	2,900	4,920	2,875	ENE
329050	3137850	4,580	2,924	4,820	2,910	4,990	2,886	ENE
329050	3137750	4,710	2,935	4,920	2,921	5,070	2,896	ENE
329050	3137650	4,730	2,944	4,950	2,931	5,100	2,906	ENE
329050	3137550	4,600	2,953	4,870	2,940	5,060	2,915	ENE
329050	3137450	4,600	2,961	4,880	2,948	5,070	2,923	ENE
329050	3137350	4,690	2,969	4,950	2,956	5,120	2,931	ENE
329050	3137250	4,720	2,976	4,970	2,963	5,150	2,938	ENE
329050	3137150	4,580	2,982	4,900	2,970	5,120	2,945	ENE
329050	3137050	4,690	2,988	4,970	2,976	5,170	2,951	ENE
329050	3136950	4,790	2,993	5,060	2,981	5,240	2,956	ENE
329050	3136850	4,810	2,998	5,080	2,986	5,260	2,961	ENE
329050	3136750	4,790	3,002	5,070	2,990	5,270	2,965	ENE
329050	3136650	4,760	3,005	5,050	2,993	5,250	2,968	ENE
329050	3136550	4,720	3,008	5,030	2,996	5,240	2,971	ENE
329050	3136450	4,650	3,010	4,990	2,999	5,230	2,974	ENE
329050	3136350	4,620	3,011	4,970	3,000	5,210	2,975	ENE
329050	3136250	4,530	3,013	4,900	3,001	5,160	2,976	ENE
329050	3136150	4,440	3,013	4,830	3,002	5,090	2,977	ENE
329050	3136050	4,080	3,013	4,600	3,001	4,920	2,976	ENE
329050	3135950	4,140	3,012	4,640	3,001	4,950	2,975	ENE
329050	3135850	4,310	3,011	4,780	2,999	5,070	2,974	ENE
329050	3135750	4,290	3,009	4,780	2,997	5,100	2,972	ENE
329050	3135650	4,260	3,007	4,760	2,995	5,090	2,969	ENE
329050	3135550	4,250	3,004	4,750	2,991	5,070	2,966	ENE
329050	3135450	4,290	3,000	4,780	2,987	5,090	2,961	ENE
329050	3135350	4,340	2,996	4,810	2,983	5,100	2,957	ENE
329050	3135250	4,260	2,991	4,740	2,977	5,050	2,951	ENE
329050	3135150	4,080	2,985	4,610	2,971	4,940	2,944	ENE
329050	3135050	3,960	2,979	4,500	2,964	4,840	2,937	ENE
329050	3134950	3,920	2,972	4,450	2,956	4,800	2,929	ENE
329050	3134850	3,900	2,964	4,440	2,948	4,790	2,921	ENE
329050	3134750	3,920	2,956	4,440	2,939	4,780	2,911	ENE
329050	3134650	3,830	2,947	4,370	2,929	4,710	2,901	ENE
329050	3134550	3,670	2,937	4,240	2,919	4,620	2,890	ENE
329050	3134450	3,600	2,927	4,180	2,908	4,560	2,879	ENE
329050	3134350	3,600	2,916	4,180	2,896	4,550	2,866	ENE
329050	3134250	3,580	2,904	4,160	2,883	4,550	2,853	ENE
329050	3134150	3,600	2,892	4,190	2,870	4,570	2,839	ENE
329050	3134050	3,640	2,879	4,230	2,856	4,620	2,825	ENE
329050	3133950	3,690	2,866	4,300	2,841	4,700	2,810	ENE
329050	3133850	3,960	2,852	4,530	2,826	4,900	2,794	ENE
329050	3133750	4,190	2,837	4,730	2,810	5,070	2,777	ENE
329050	3133650	4,400	2,822	4,910	2,794	5,210	2,760	ENE
329050	3133550	4,440	2,806	4,950	2,777	5,250	2,743	ENE
329050	3133450	4,200	2,790	4,770	2,759	5,120	2,725	ENE
329050	3133350	4,060	2,773	4,650	2,741	5,020	2,706	ENE
329050	3133250	4,080	2,756	4,650	2,723	5,010	2,687	ENE
329050	3133150	4,130	2,739	4,700	2,704	5,050	2,667	ENE
329050	3133050	4,190	2,721	4,750	2,684	5,100	2,647	ENE
329050	3132950	4,230	2,702	4,780	2,665	5,120	2,626	ENE
329050	3132850	4,200	2,684	4,760	2,644	5,100	2,605	ENE
329050	3132750	4,170	2,665	4,720	2,624	5,060	2,584	ENE
329050	3132650	4,040	2,645	4,610	2,603	4,960	2,562	ENE
329050	3132550	3,820	2,626	4,430	2,582	4,810	2,541	ENE
329050	3132450	3,730	2,606	4,350	2,561	4,740	2,519	ENE
329050	3132350	3,750	2,586	4,350	2,539	4,740	2,496	ENE
329050	3132250	3,730	2,566	4,350	2,518	4,730	2,474	ENE
329050	3132150	3,680	2,546	4,300	2,496	4,700	2,451	ENE
329050	3132050	3,780	2,525	4,390	2,474	4,770	2,428	ENE
329050	3131950	3,920	2,505	4,520	2,452	4,890	2,405	ENE
329050	3131850	4,070	2,484	4,650	2,430	4,990	2,382	ENE
329050	3131750	4,140	2,464	4,700	2,408	5,040	2,359	ENE
329050	3131650	4,130	2,443	4,700	2,386	5,040	2,337	ENE
329050	3131550	4,080	2,422	4,650	2,364	5,000	2,314	ENE
329050	3131450	4,050	2,402	4,620	2,342	4,960	2,291	ENE
329050	3131350	4,070	2,382	4,590	2,320	4,930	2,268	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329050	3131250	4,130	2,361	4,610	2,298	4,930	2,246	ENE
329050	3131150	4,030	2,341	4,570	2,277	4,880	2,223	ENE
329050	3131050	3,980	2,321	4,490	2,255	4,810	2,201	ENE
329050	3130950	3,900	2,301	4,390	2,234	4,740	2,179	ENE
329050	3130850	3,790	2,282	4,380	2,213	4,740	2,157	ENE
329050	3130750	3,980	2,262	4,530	2,192	4,880	2,135	ENE
329050	3130650	4,170	2,243	4,710	2,172	5,040	2,114	ENE
329050	3130550	4,370	2,225	4,900	2,152	5,200	2,093	ENE
329050	3130450	4,550	2,206	5,060	2,132	5,350	2,073	ENE
329150	3159050	5,760	1,870	5,900	1,954	6,010	1,932	ENE
329150	3158950	5,760	1,864	5,900	1,949	6,010	1,927	ENE
329150	3158850	5,760	1,857	5,900	1,944	6,010	1,921	NE
329150	3158750	5,770	1,851	5,900	1,939	6,010	1,916	NE
329150	3158650	5,770	1,845	5,900	1,934	6,010	1,911	NE
329150	3158550	5,760	1,839	5,900	1,929	6,010	1,906	NE
329150	3158450	5,760	1,833	5,900	1,924	6,010	1,901	NE
329150	3158350	5,760	1,827	5,900	1,919	6,010	1,896	NE
329150	3158250	5,760	1,822	5,900	1,915	6,010	1,891	NE
329150	3158150	5,770	1,816	5,900	1,910	6,010	1,887	NE
329150	3158050	5,770	1,811	5,900	1,906	6,010	1,882	NE
329150	3157950	5,770	1,806	5,900	1,902	6,010	1,878	NE
329150	3157850	5,770	1,801	5,910	1,898	6,010	1,874	NE
329150	3157750	5,770	1,797	5,910	1,895	6,010	1,870	NE
329150	3157650	5,770	1,793	5,910	1,891	6,010	1,867	NE
329150	3157550	5,770	1,789	5,910	1,888	6,010	1,863	NE
329150	3157450	5,770	1,785	5,910	1,885	6,010	1,860	NE
329150	3157350	5,770	1,781	5,910	1,882	6,010	1,857	NE
329150	3157250	5,770	1,778	5,910	1,880	6,010	1,854	NE
329150	3157150	5,780	1,775	5,910	1,877	6,020	1,852	NE
329150	3157050	5,780	1,772	5,910	1,875	6,010	1,849	NE
329150	3156950	5,780	1,770	5,910	1,873	6,010	1,847	NE
329150	3156850	5,780	1,768	5,910	1,871	6,020	1,845	NE
329150	3156750	5,780	1,766	5,910	1,869	6,020	1,844	NE
329150	3156650	5,780	1,764	5,910	1,868	6,020	1,842	NE
329150	3156550	5,780	1,763	5,910	1,867	6,020	1,841	NE
329150	3156450	5,780	1,761	5,910	1,866	6,020	1,840	NE
329150	3156350	5,780	1,761	5,910	1,865	6,020	1,839	NE
329150	3156250	5,780	1,760	5,910	1,865	6,020	1,839	NE
329150	3156150	5,780	1,760	5,910	1,864	6,010	1,839	NE
329150	3156050	5,780	1,759	5,910	1,864	6,010	1,838	NE
329150	3155950	5,770	1,759	5,910	1,864	6,010	1,838	NE
329150	3155850	5,770	1,760	5,910	1,864	6,010	1,839	NE
329150	3155750	5,770	1,760	5,910	1,865	6,010	1,839	NE
329150	3155650	5,770	1,761	5,910	1,865	6,010	1,839	NE
329150	3155550	5,770	1,761	5,910	1,866	6,010	1,840	NE
329150	3155450	5,770	1,762	5,910	1,866	6,010	1,841	NE
329150	3155350	5,770	1,763	5,900	1,867	6,000	1,841	NE
329150	3155250	5,770	1,765	5,900	1,868	6,000	1,842	NE
329150	3155150	5,770	1,766	5,900	1,869	6,000	1,844	NE
329150	3155050	5,770	1,768	5,900	1,870	6,000	1,845	NE
329150	3154950	5,770	1,769	5,900	1,871	6,000	1,846	NE
329150	3154850	5,770	1,771	5,900	1,872	6,000	1,847	NE
329150	3154750	5,770	1,773	5,900	1,873	6,000	1,849	NE
329150	3154650	5,770	1,775	5,900	1,875	6,000	1,851	NE
329150	3154550	5,770	1,778	5,900	1,876	5,990	1,852	NE
329150	3154450	5,760	1,780	5,890	1,878	5,990	1,854	NE
329150	3154350	5,760	1,782	5,890	1,879	5,990	1,856	NE
329150	3154250	5,760	1,785	5,890	1,881	5,990	1,858	NE
329150	3154150	5,760	1,788	5,890	1,883	5,990	1,860	NE
329150	3154050	5,760	1,790	5,890	1,884	5,990	1,862	NE
329150	3153950	5,760	1,793	5,890	1,886	5,980	1,864	NE
329150	3153850	5,760	1,796	5,890	1,888	5,980	1,866	NE
329150	3153750	5,760	1,799	5,890	1,889	5,980	1,868	NE
329150	3153650	5,750	1,802	5,880	1,891	5,980	1,870	NE
329150	3153550	5,750	1,805	5,880	1,893	5,970	1,873	NE
329150	3153450	5,750	1,808	5,870	1,894	5,970	1,875	NE
329150	3153350	5,740	1,811	5,870	1,896	5,970	1,877	NE
329150	3153250	5,740	1,814	5,870	1,898	5,970	1,879	NE
329150	3153150	5,740	1,817	5,870	1,899	5,960	1,881	NE
329150	3153050	5,740	1,820	5,870	1,901	5,960	1,883	NE
329150	3152950	5,740	1,823	5,870	1,902	5,960	1,885	NE
329150	3152850	5,740	1,826	5,870	1,904	5,960	1,887	ENE
329150	3152750	5,740	1,829	5,860	1,905	5,960	1,889	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329150	3152650	5,740	1,832	5,860	1,906	5,960	1,891	ENE
329150	3152550	5,730	1,835	5,860	1,908	5,950	1,893	ENE
329150	3152450	5,730	1,838	5,860	1,909	5,950	1,894	ENE
329150	3152350	5,730	1,840	5,860	1,910	5,950	1,896	ENE
329150	3152250	5,730	1,843	5,850	1,911	5,950	1,897	ENE
329150	3152150	5,730	1,845	5,850	1,912	5,940	1,899	ENE
329150	3152050	5,720	1,848	5,850	1,912	5,940	1,900	ENE
329150	3151950	5,720	1,850	5,850	1,913	5,940	1,901	ENE
329150	3151850	5,720	1,852	5,850	1,914	5,940	1,903	ENE
329150	3151750	5,720	1,855	5,840	1,914	5,940	1,904	ENE
329150	3151650	5,720	1,857	5,840	1,914	5,930	1,905	ENE
329150	3151550	5,720	1,858	5,840	1,915	5,930	1,905	ENE
329150	3151450	5,720	1,860	5,840	1,915	5,930	1,906	ENE
329150	3151350	5,710	1,862	5,840	1,915	5,930	1,907	ENE
329150	3151250	5,710	1,863	5,830	1,915	5,920	1,907	ENE
329150	3151150	5,700	1,865	5,830	1,914	5,920	1,907	ENE
329150	3151050	5,700	1,866	5,820	1,914	5,910	1,908	ENE
329150	3150950	5,700	1,867	5,820	1,914	5,910	1,908	ENE
329150	3150850	5,700	1,868	5,820	1,913	5,910	1,908	ENE
329150	3150750	5,700	1,869	5,820	1,912	5,910	1,908	ENE
329150	3150650	5,690	1,870	5,820	1,912	5,910	1,907	ENE
329150	3150550	5,690	1,870	5,820	1,911	5,910	1,907	ENE
329150	3150450	5,690	1,871	5,820	1,910	5,910	1,907	ENE
329150	3150350	5,690	1,871	5,810	1,909	5,910	1,906	ENE
329150	3150250	5,690	1,872	5,810	1,908	5,900	1,906	ENE
329150	3150150	5,680	1,872	5,810	1,907	5,900	1,905	ENE
329150	3150050	5,680	1,872	5,810	1,905	5,900	1,904	ENE
329150	3149950	5,680	1,872	5,800	1,904	5,900	1,903	ENE
329150	3149850	5,670	1,872	5,800	1,903	5,890	1,902	ENE
329150	3149750	5,670	1,872	5,790	1,901	5,890	1,901	ENE
329150	3149650	5,660	1,872	5,790	1,900	5,880	1,900	ENE
329150	3149550	5,660	1,871	5,780	1,898	5,880	1,899	ENE
329150	3149450	5,650	1,871	5,780	1,897	5,870	1,898	ENE
329150	3149350	5,650	1,871	5,780	1,895	5,870	1,897	ENE
329150	3149250	5,650	1,870	5,770	1,893	5,870	1,896	ENE
329150	3149150	5,640	1,869	5,770	1,892	5,860	1,894	ENE
329150	3149050	5,640	1,869	5,760	1,890	5,860	1,893	ENE
329150	3148950	5,640	1,868	5,760	1,889	5,860	1,892	ENE
329150	3148850	5,630	1,867	5,760	1,887	5,850	1,890	ENE
329150	3148750	5,620	1,867	5,750	1,885	5,840	1,889	ENE
329150	3148650	5,610	1,866	5,740	1,884	5,830	1,888	ENE
329150	3148550	5,610	1,865	5,730	1,882	5,830	1,886	ENE
329150	3148450	5,600	1,864	5,730	1,880	5,820	1,885	ENE
329150	3148350	5,600	1,863	5,720	1,879	5,820	1,884	ENE
329150	3148250	5,600	1,863	5,720	1,877	5,820	1,882	ENE
329150	3148150	5,590	1,862	5,720	1,876	5,810	1,881	ENE
329150	3148050	5,590	1,861	5,720	1,874	5,810	1,880	ENE
329150	3147950	5,590	1,860	5,710	1,873	5,810	1,879	ENE
329150	3147850	5,580	1,859	5,710	1,872	5,800	1,877	ENE
329150	3147750	5,580	1,858	5,710	1,870	5,800	1,876	ENE
329150	3147650	5,580	1,858	5,700	1,869	5,800	1,875	ENE
329150	3147550	5,570	1,857	5,700	1,868	5,790	1,874	ENE
329150	3147450	5,570	1,856	5,690	1,867	5,790	1,873	ENE
329150	3147350	5,560	1,856	5,690	1,866	5,780	1,872	ENE
329150	3147250	5,560	1,855	5,690	1,865	5,780	1,871	ENE
329150	3147150	5,560	1,854	5,680	1,864	5,770	1,871	ENE
329150	3147050	5,540	1,854	5,660	1,863	5,750	1,870	ENE
329150	3146950	5,530	1,853	5,660	1,862	5,750	1,869	ENE
329150	3146850	5,530	1,853	5,650	1,862	5,740	1,869	ENE
329150	3146750	5,530	1,853	5,650	1,861	5,740	1,868	ENE
329150	3146650	5,520	1,852	5,640	1,861	5,740	1,868	ENE
329150	3146550	5,520	1,852	5,640	1,860	5,730	1,867	ENE
329150	3146450	5,510	1,852	5,640	1,860	5,730	1,867	ENE
329150	3146350	5,510	1,852	5,630	1,860	5,720	1,867	ENE
329150	3146250	5,500	1,851	5,620	1,860	5,710	1,867	ENE
329150	3146150	5,490	1,851	5,610	1,859	5,700	1,866	ENE
329150	3146050	5,480	1,853	5,600	1,861	5,690	1,868	ENE
329150	3145950	5,480	1,853	5,600	1,861	5,690	1,868	ENE
329150	3145850	5,480	1,854	5,600	1,861	5,690	1,868	ENE
329150	3145750	5,480	1,855	5,600	1,862	5,690	1,869	ENE
329150	3145650	5,480	1,856	5,600	1,863	5,680	1,870	ENE
329150	3145550	5,470	1,857	5,590	1,865	5,680	1,872	ENE
329150	3145450	5,470	1,859	5,590	1,867	5,680	1,873	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329150	3145350	5,470	1,862	5,590	1,869	5,670	1,875	ENE
329150	3145250	5,460	1,864	5,580	1,872	5,670	1,878	ENE
329150	3145150	5,460	1,868	5,580	1,875	5,670	1,881	ENE
329150	3145050	5,450	1,871	5,570	1,878	5,660	1,884	ENE
329150	3144950	5,450	1,875	5,570	1,882	5,650	1,887	ENE
329150	3144850	5,450	1,880	5,560	1,886	5,650	1,891	ENE
329150	3144750	5,450	1,884	5,560	1,890	5,640	1,896	ENE
329150	3144650	5,440	1,890	5,550	1,895	5,630	1,901	ENE
329150	3144550	5,380	1,896	5,500	1,901	5,590	1,906	ENE
329150	3144450	5,370	1,902	5,490	1,907	5,580	1,911	ENE
329150	3144350	5,380	1,909	5,490	1,913	5,570	1,918	ENE
329150	3144250	5,380	1,916	5,490	1,920	5,580	1,924	ENE
329150	3144150	5,380	1,924	5,490	1,927	5,580	1,931	ENE
329150	3144050	5,390	1,932	5,500	1,935	5,580	1,938	ENE
329150	3143950	5,390	1,941	5,500	1,944	5,580	1,946	ENE
329150	3143850	5,390	1,950	5,490	1,952	5,570	1,955	ENE
329150	3143750	5,370	1,960	5,480	1,961	5,550	1,963	ENE
329150	3143650	5,330	1,970	5,440	1,971	5,520	1,973	ENE
329150	3143550	5,310	1,981	5,420	1,981	5,500	1,982	ENE
329150	3143450	5,310	1,992	5,410	1,992	5,490	1,993	ENE
329150	3143350	5,280	2,003	5,380	2,003	5,460	2,003	ENE
329150	3143250	5,230	2,016	5,350	2,015	5,430	2,014	ENE
329150	3143150	5,200	2,028	5,320	2,027	5,410	2,026	ENE
329150	3143050	5,180	2,041	5,300	2,039	5,390	2,038	ENE
329150	3142950	5,170	2,055	5,290	2,052	5,370	2,050	ENE
329150	3142850	5,160	2,069	5,270	2,065	5,350	2,063	ENE
329150	3142750	5,140	2,083	5,250	2,079	5,330	2,076	ENE
329150	3142650	5,120	2,098	5,230	2,094	5,310	2,090	ENE
329150	3142550	5,080	2,113	5,190	2,108	5,270	2,104	ENE
329150	3142450	5,070	2,129	5,180	2,123	5,260	2,118	ENE
329150	3142350	5,060	2,145	5,170	2,139	5,240	2,133	ENE
329150	3142250	5,070	2,161	5,160	2,154	5,230	2,148	ENE
329150	3142150	5,020	2,178	5,120	2,170	5,190	2,163	ENE
329150	3142050	4,920	2,195	5,040	2,187	5,130	2,179	ENE
329150	3141950	4,900	2,213	5,020	2,204	5,110	2,195	ENE
329150	3141850	4,920	2,230	5,030	2,221	5,110	2,212	ENE
329150	3141750	4,940	2,248	5,040	2,238	5,120	2,228	ENE
329150	3141650	4,950	2,266	5,050	2,256	5,120	2,246	ENE
329150	3141550	4,940	2,285	5,040	2,274	5,110	2,263	ENE
329150	3141450	4,900	2,304	5,000	2,292	5,080	2,280	ENE
329150	3141350	4,880	2,322	4,980	2,310	5,060	2,298	ENE
329150	3141250	4,780	2,342	4,910	2,329	5,000	2,316	ENE
329150	3141150	4,790	2,361	4,900	2,348	4,990	2,334	ENE
329150	3141050	4,800	2,380	4,910	2,367	4,980	2,352	ENE
329150	3140950	4,740	2,400	4,850	2,386	4,920	2,371	ENE
329150	3140850	4,660	2,419	4,770	2,405	4,860	2,389	ENE
329150	3140750	4,530	2,439	4,670	2,424	4,780	2,408	ENE
329150	3140650	4,430	2,458	4,590	2,443	4,720	2,427	ENE
329150	3140550	4,360	2,478	4,530	2,463	4,670	2,446	ENE
329150	3140450	4,270	2,498	4,450	2,482	4,600	2,464	ENE
329150	3140350	4,200	2,517	4,400	2,501	4,570	2,483	ENE
329150	3140250	4,160	2,537	4,400	2,521	4,570	2,502	ENE
329150	3140150	4,270	2,556	4,470	2,540	4,630	2,521	ENE
329150	3140050	4,350	2,576	4,550	2,559	4,700	2,540	ENE
329150	3139950	4,460	2,595	4,650	2,578	4,780	2,558	ENE
329150	3139850	4,540	2,614	4,720	2,597	4,840	2,577	ENE
329150	3139750	4,570	2,633	4,750	2,616	4,870	2,595	ENE
329150	3139650	4,560	2,651	4,740	2,634	4,860	2,613	ENE
329150	3139550	4,610	2,670	4,800	2,653	4,940	2,631	ENE
329150	3139450	4,660	2,688	4,860	2,671	4,990	2,649	ENE
329150	3139350	4,790	2,705	4,960	2,689	5,080	2,666	ENE
329150	3139250	4,910	2,723	5,050	2,706	5,140	2,684	ENE
329150	3139150	4,940	2,740	5,070	2,723	5,160	2,701	ENE
329150	3139050	4,840	2,757	5,010	2,740	5,120	2,717	ENE
329150	3138950	4,710	2,773	4,930	2,757	5,080	2,733	ENE
329150	3138850	4,740	2,789	4,940	2,773	5,070	2,749	ENE
329150	3138750	4,740	2,805	4,930	2,789	5,060	2,765	ENE
329150	3138650	4,670	2,820	4,880	2,804	5,020	2,780	ENE
329150	3138550	4,670	2,834	4,860	2,819	4,980	2,794	ENE
329150	3138450	4,620	2,848	4,810	2,833	4,950	2,809	ENE
329150	3138350	4,490	2,862	4,710	2,847	4,870	2,822	ENE
329150	3138250	4,450	2,875	4,670	2,860	4,830	2,835	ENE
329150	3138150	4,330	2,888	4,590	2,873	4,780	2,848	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329150	3138050	4,280	2,899	4,560	2,885	4,760	2,860	ENE
329150	3137950	4,310	2,911	4,590	2,896	4,790	2,872	ENE
329150	3137850	4,440	2,922	4,690	2,907	4,870	2,883	ENE
329150	3137750	4,580	2,932	4,810	2,918	4,970	2,893	ENE
329150	3137650	4,660	2,941	4,880	2,928	5,030	2,903	ENE
329150	3137550	4,610	2,950	4,870	2,937	5,040	2,912	ENE
329150	3137450	4,600	2,958	4,870	2,945	5,060	2,920	ENE
329150	3137350	4,670	2,966	4,920	2,953	5,100	2,928	ENE
329150	3137250	4,730	2,973	4,980	2,961	5,150	2,935	ENE
329150	3137150	4,530	2,980	4,860	2,967	5,090	2,942	ENE
329150	3137050	4,620	2,985	4,920	2,973	5,120	2,948	ENE
329150	3136950	4,760	2,991	5,030	2,979	5,210	2,953	ENE
329150	3136850	4,890	2,995	5,130	2,983	5,290	2,958	ENE
329150	3136750	4,900	2,999	5,160	2,987	5,330	2,962	ENE
329150	3136650	4,860	3,003	5,140	2,991	5,320	2,966	ENE
329150	3136550	4,800	3,005	5,110	2,994	5,320	2,969	ENE
329150	3136450	4,870	3,007	5,170	2,996	5,370	2,971	ENE
329150	3136350	4,940	3,009	5,220	2,998	5,410	2,973	ENE
329150	3136250	4,800	3,010	5,130	2,999	5,350	2,974	ENE
329150	3136150	4,760	3,011	5,090	2,999	5,310	2,974	ENE
329150	3136050	4,580	3,010	4,950	2,999	5,190	2,973	ENE
329150	3135950	4,360	3,010	4,770	2,998	5,060	2,973	ENE
329150	3135850	4,220	3,008	4,710	2,996	5,020	2,971	ENE
329150	3135750	4,340	3,006	4,810	2,994	5,100	2,969	ENE
329150	3135650	4,280	3,004	4,770	2,992	5,080	2,966	ENE
329150	3135550	4,220	3,001	4,720	2,988	5,040	2,963	ENE
329150	3135450	4,240	2,997	4,730	2,984	5,050	2,958	ENE
329150	3135350	4,300	2,993	4,780	2,980	5,080	2,953	ENE
329150	3135250	4,230	2,988	4,720	2,974	5,030	2,948	ENE
329150	3135150	4,050	2,982	4,580	2,968	4,930	2,941	ENE
329150	3135050	3,970	2,976	4,500	2,961	4,850	2,934	ENE
329150	3134950	3,960	2,969	4,490	2,953	4,830	2,926	ENE
329150	3134850	3,940	2,961	4,460	2,945	4,800	2,917	ENE
329150	3134750	3,930	2,953	4,450	2,936	4,790	2,908	ENE
329150	3134650	3,830	2,944	4,370	2,926	4,710	2,898	ENE
329150	3134550	3,660	2,934	4,230	2,915	4,600	2,887	ENE
329150	3134450	3,580	2,924	4,160	2,904	4,530	2,875	ENE
329150	3134350	3,610	2,913	4,170	2,892	4,540	2,863	ENE
329150	3134250	3,590	2,901	4,170	2,880	4,540	2,849	ENE
329150	3134150	3,580	2,889	4,160	2,866	4,550	2,836	ENE
329150	3134050	3,580	2,876	4,180	2,852	4,570	2,821	ENE
329150	3133950	3,740	2,862	4,320	2,838	4,700	2,806	ENE
329150	3133850	3,920	2,848	4,490	2,822	4,850	2,790	ENE
329150	3133750	4,060	2,834	4,620	2,807	4,980	2,774	ENE
329150	3133650	4,280	2,819	4,820	2,790	5,150	2,757	ENE
329150	3133550	4,590	2,803	5,060	2,773	5,330	2,739	ENE
329150	3133450	4,590	2,787	5,060	2,756	5,330	2,721	ENE
329150	3133350	4,220	2,770	4,790	2,738	5,140	2,702	ENE
329150	3133250	4,020	2,753	4,610	2,719	5,000	2,683	ENE
329150	3133150	4,100	2,736	4,670	2,700	5,030	2,663	ENE
329150	3133050	4,200	2,718	4,760	2,681	5,100	2,643	ENE
329150	3132950	4,260	2,699	4,800	2,661	5,140	2,623	ENE
329150	3132850	4,260	2,681	4,810	2,641	5,140	2,602	ENE
329150	3132750	4,230	2,662	4,780	2,621	5,120	2,581	ENE
329150	3132650	4,140	2,643	4,700	2,600	5,040	2,559	ENE
329150	3132550	3,940	2,623	4,540	2,579	4,910	2,537	ENE
329150	3132450	3,840	2,603	4,450	2,558	4,830	2,515	ENE
329150	3132350	3,860	2,583	4,450	2,536	4,820	2,493	ENE
329150	3132250	3,890	2,563	4,480	2,515	4,840	2,471	ENE
329150	3132150	3,850	2,543	4,450	2,493	4,830	2,448	ENE
329150	3132050	3,940	2,523	4,530	2,471	4,900	2,426	ENE
329150	3131950	4,090	2,503	4,650	2,449	5,000	2,403	ENE
329150	3131850	4,170	2,482	4,720	2,427	5,050	2,380	ENE
329150	3131750	4,180	2,462	4,730	2,405	5,060	2,357	ENE
329150	3131650	4,060	2,441	4,640	2,384	4,990	2,334	ENE
329150	3131550	4,060	2,421	4,640	2,362	4,980	2,312	ENE
329150	3131450	4,070	2,400	4,630	2,340	4,960	2,289	ENE
329150	3131350	4,010	2,380	4,550	2,318	4,900	2,266	ENE
329150	3131250	4,040	2,360	4,560	2,297	4,890	2,244	ENE
329150	3131150	4,040	2,340	4,580	2,275	4,900	2,222	ENE
329150	3131050	4,040	2,320	4,550	2,254	4,870	2,200	ENE
329150	3130950	3,960	2,300	4,470	2,233	4,810	2,178	ENE
329150	3130850	3,840	2,281	4,420	2,212	4,780	2,156	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329150	3130750	3,910	2,262	4,490	2,192	4,850	2,135	ENE
329150	3130650	4,030	2,243	4,610	2,171	4,960	2,114	ENE
329150	3130550	4,280	2,224	4,820	2,151	5,140	2,093	ENE
329150	3130450	4,500	2,206	5,010	2,132	5,300	2,072	ENE
329250	3159050	5,760	1,872	5,900	1,955	6,000	1,933	ENE
329250	3158950	5,760	1,865	5,900	1,950	6,010	1,928	ENE
329250	3158850	5,760	1,859	5,900	1,945	6,010	1,922	NE
329250	3158750	5,760	1,852	5,900	1,939	6,010	1,917	NE
329250	3158650	5,760	1,846	5,900	1,934	6,010	1,912	NE
329250	3158550	5,760	1,840	5,900	1,930	6,000	1,907	NE
329250	3158450	5,760	1,834	5,900	1,925	6,000	1,902	NE
329250	3158350	5,760	1,828	5,900	1,920	6,000	1,897	NE
329250	3158250	5,760	1,823	5,900	1,916	6,000	1,892	NE
329250	3158150	5,760	1,817	5,900	1,911	6,010	1,888	NE
329250	3158050	5,760	1,812	5,900	1,907	6,010	1,883	NE
329250	3157950	5,760	1,807	5,900	1,903	6,010	1,879	NE
329250	3157850	5,760	1,802	5,900	1,899	6,010	1,875	NE
329250	3157750	5,770	1,798	5,900	1,896	6,010	1,871	NE
329250	3157650	5,770	1,794	5,900	1,892	6,010	1,867	NE
329250	3157550	5,770	1,790	5,900	1,889	6,010	1,864	NE
329250	3157450	5,770	1,786	5,900	1,886	6,010	1,861	NE
329250	3157350	5,770	1,782	5,910	1,883	6,010	1,858	NE
329250	3157250	5,770	1,779	5,910	1,880	6,010	1,855	NE
329250	3157150	5,770	1,776	5,910	1,878	6,010	1,852	NE
329250	3157050	5,770	1,773	5,910	1,875	6,010	1,850	NE
329250	3156950	5,770	1,771	5,910	1,873	6,010	1,848	NE
329250	3156850	5,770	1,768	5,910	1,872	6,010	1,846	NE
329250	3156750	5,770	1,766	5,910	1,870	6,010	1,844	NE
329250	3156650	5,780	1,765	5,910	1,869	6,010	1,843	NE
329250	3156550	5,780	1,763	5,910	1,868	6,010	1,842	NE
329250	3156450	5,780	1,762	5,910	1,867	6,010	1,841	NE
329250	3156350	5,780	1,761	5,910	1,866	6,010	1,840	NE
329250	3156250	5,770	1,761	5,910	1,865	6,010	1,839	NE
329250	3156150	5,770	1,760	5,910	1,865	6,010	1,839	NE
329250	3156050	5,770	1,760	5,900	1,865	6,000	1,839	NE
329250	3155950	5,770	1,760	5,900	1,865	6,000	1,839	NE
329250	3155850	5,770	1,760	5,900	1,865	6,000	1,839	NE
329250	3155750	5,770	1,761	5,900	1,865	6,000	1,839	NE
329250	3155650	5,770	1,761	5,900	1,865	6,000	1,840	NE
329250	3155550	5,770	1,762	5,900	1,866	6,000	1,840	NE
329250	3155450	5,770	1,763	5,900	1,867	6,000	1,841	NE
329250	3155350	5,770	1,764	5,900	1,867	6,000	1,842	NE
329250	3155250	5,770	1,765	5,900	1,868	6,000	1,843	NE
329250	3155150	5,770	1,767	5,900	1,869	6,000	1,844	NE
329250	3155050	5,770	1,768	5,900	1,870	6,000	1,845	NE
329250	3154950	5,770	1,770	5,900	1,871	6,000	1,847	NE
329250	3154850	5,770	1,772	5,900	1,873	5,990	1,848	NE
329250	3154750	5,760	1,774	5,890	1,874	5,990	1,850	NE
329250	3154650	5,760	1,776	5,890	1,875	5,990	1,851	NE
329250	3154550	5,760	1,778	5,890	1,877	5,990	1,853	NE
329250	3154450	5,760	1,781	5,890	1,878	5,990	1,855	NE
329250	3154350	5,760	1,783	5,890	1,880	5,990	1,857	NE
329250	3154250	5,760	1,786	5,890	1,881	5,990	1,859	NE
329250	3154150	5,760	1,788	5,890	1,883	5,980	1,861	NE
329250	3154050	5,760	1,791	5,890	1,885	5,980	1,863	NE
329250	3153950	5,760	1,794	5,890	1,887	5,980	1,865	NE
329250	3153850	5,750	1,797	5,880	1,888	5,980	1,867	NE
329250	3153750	5,750	1,800	5,880	1,890	5,970	1,869	NE
329250	3153650	5,750	1,803	5,870	1,892	5,970	1,871	NE
329250	3153550	5,740	1,806	5,870	1,893	5,970	1,873	NE
329250	3153450	5,740	1,809	5,870	1,895	5,960	1,876	NE
329250	3153350	5,740	1,812	5,870	1,897	5,960	1,878	NE
329250	3153250	5,740	1,815	5,870	1,899	5,960	1,880	NE
329250	3153150	5,740	1,818	5,870	1,900	5,960	1,882	NE
329250	3153050	5,740	1,821	5,860	1,902	5,960	1,884	NE
329250	3152950	5,740	1,824	5,860	1,903	5,960	1,886	NE
329250	3152850	5,740	1,827	5,860	1,905	5,960	1,888	ENE
329250	3152750	5,730	1,830	5,860	1,906	5,950	1,890	ENE
329250	3152650	5,730	1,833	5,860	1,907	5,950	1,892	ENE
329250	3152550	5,730	1,836	5,860	1,909	5,950	1,894	ENE
329250	3152450	5,730	1,839	5,850	1,910	5,950	1,895	ENE
329250	3152350	5,730	1,841	5,850	1,911	5,940	1,897	ENE
329250	3152250	5,720	1,844	5,850	1,912	5,940	1,898	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329250	3152150	5,720	1,847	5,850	1,913	5,940	1,900	ENE
329250	3152050	5,720	1,849	5,840	1,913	5,940	1,901	ENE
329250	3151950	5,720	1,851	5,840	1,914	5,940	1,902	ENE
329250	3151850	5,720	1,853	5,840	1,914	5,930	1,904	ENE
329250	3151750	5,720	1,856	5,840	1,915	5,930	1,905	ENE
329250	3151650	5,710	1,858	5,840	1,915	5,930	1,905	ENE
329250	3151550	5,710	1,859	5,840	1,915	5,930	1,906	ENE
329250	3151450	5,710	1,861	5,830	1,916	5,930	1,907	ENE
329250	3151350	5,700	1,863	5,830	1,915	5,920	1,907	ENE
329250	3151250	5,700	1,864	5,820	1,915	5,910	1,908	ENE
329250	3151150	5,690	1,866	5,820	1,915	5,910	1,908	ENE
329250	3151050	5,690	1,867	5,810	1,915	5,900	1,908	ENE
329250	3150950	5,690	1,868	5,810	1,914	5,910	1,909	ENE
329250	3150850	5,690	1,869	5,810	1,914	5,910	1,909	ENE
329250	3150750	5,690	1,870	5,820	1,913	5,910	1,908	ENE
329250	3150650	5,690	1,871	5,810	1,912	5,910	1,908	ENE
329250	3150550	5,690	1,871	5,810	1,912	5,900	1,908	ENE
329250	3150450	5,690	1,872	5,810	1,911	5,900	1,907	ENE
329250	3150350	5,680	1,872	5,810	1,910	5,900	1,907	ENE
329250	3150250	5,680	1,873	5,810	1,908	5,900	1,906	ENE
329250	3150150	5,680	1,873	5,800	1,907	5,900	1,906	ENE
329250	3150050	5,670	1,873	5,800	1,906	5,890	1,905	ENE
329250	3149950	5,670	1,873	5,800	1,905	5,890	1,904	ENE
329250	3149850	5,670	1,873	5,790	1,903	5,880	1,903	ENE
329250	3149750	5,660	1,873	5,790	1,902	5,880	1,902	ENE
329250	3149650	5,660	1,872	5,780	1,900	5,880	1,901	ENE
329250	3149550	5,650	1,872	5,780	1,899	5,870	1,900	ENE
329250	3149450	5,650	1,872	5,770	1,897	5,870	1,899	ENE
329250	3149350	5,650	1,871	5,770	1,896	5,860	1,897	ENE
329250	3149250	5,640	1,871	5,770	1,894	5,860	1,896	ENE
329250	3149150	5,640	1,870	5,760	1,892	5,860	1,895	ENE
329250	3149050	5,630	1,869	5,760	1,891	5,850	1,894	ENE
329250	3148950	5,630	1,869	5,750	1,889	5,850	1,892	ENE
329250	3148850	5,620	1,868	5,740	1,887	5,840	1,891	ENE
329250	3148750	5,610	1,867	5,740	1,886	5,830	1,890	ENE
329250	3148650	5,600	1,866	5,730	1,884	5,820	1,888	ENE
329250	3148550	5,600	1,865	5,720	1,882	5,810	1,887	ENE
329250	3148450	5,590	1,865	5,720	1,881	5,810	1,885	ENE
329250	3148350	5,590	1,864	5,720	1,879	5,810	1,884	ENE
329250	3148250	5,590	1,863	5,720	1,878	5,810	1,883	ENE
329250	3148150	5,590	1,862	5,710	1,876	5,810	1,881	ENE
329250	3148050	5,590	1,861	5,710	1,875	5,810	1,880	ENE
329250	3147950	5,580	1,860	5,710	1,873	5,800	1,879	ENE
329250	3147850	5,580	1,860	5,700	1,872	5,800	1,878	ENE
329250	3147750	5,570	1,859	5,700	1,871	5,790	1,877	ENE
329250	3147650	5,570	1,858	5,700	1,869	5,790	1,875	ENE
329250	3147550	5,570	1,857	5,690	1,868	5,780	1,874	ENE
329250	3147450	5,560	1,857	5,690	1,867	5,780	1,873	ENE
329250	3147350	5,560	1,856	5,680	1,866	5,780	1,873	ENE
329250	3147250	5,550	1,855	5,680	1,865	5,770	1,872	ENE
329250	3147150	5,550	1,855	5,670	1,864	5,770	1,871	ENE
329250	3147050	5,530	1,854	5,660	1,863	5,750	1,870	ENE
329250	3146950	5,530	1,854	5,650	1,863	5,740	1,869	ENE
329250	3146850	5,520	1,853	5,650	1,862	5,740	1,869	ENE
329250	3146750	5,520	1,853	5,640	1,862	5,730	1,868	ENE
329250	3146650	5,520	1,852	5,640	1,861	5,730	1,868	ENE
329250	3146550	5,510	1,852	5,630	1,861	5,720	1,868	ENE
329250	3146450	5,500	1,852	5,620	1,860	5,710	1,867	ENE
329250	3146350	5,490	1,852	5,610	1,860	5,700	1,867	ENE
329250	3146250	5,480	1,852	5,610	1,860	5,700	1,867	ENE
329250	3146150	5,480	1,852	5,600	1,860	5,690	1,867	ENE
329250	3146050	5,480	1,854	5,600	1,862	5,690	1,869	ENE
329250	3145950	5,480	1,854	5,600	1,862	5,690	1,869	ENE
329250	3145850	5,480	1,855	5,600	1,863	5,680	1,869	ENE
329250	3145750	5,470	1,856	5,590	1,863	5,680	1,870	ENE
329250	3145650	5,470	1,857	5,590	1,865	5,680	1,871	ENE
329250	3145550	5,470	1,859	5,590	1,866	5,680	1,873	ENE
329250	3145450	5,470	1,861	5,590	1,868	5,670	1,875	ENE
329250	3145350	5,460	1,863	5,580	1,870	5,670	1,877	ENE
329250	3145250	5,460	1,866	5,580	1,873	5,670	1,879	ENE
329250	3145150	5,460	1,869	5,570	1,876	5,660	1,882	ENE
329250	3145050	5,450	1,872	5,560	1,879	5,650	1,885	ENE
329250	3144950	5,450	1,876	5,560	1,883	5,650	1,889	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329250	3144850	5,440	1,881	5,560	1,887	5,640	1,893	ENE
329250	3144750	5,450	1,886	5,560	1,892	5,640	1,897	ENE
329250	3144650	5,430	1,891	5,540	1,897	5,620	1,902	ENE
329250	3144550	5,370	1,897	5,490	1,902	5,580	1,907	ENE
329250	3144450	5,360	1,903	5,480	1,908	5,570	1,913	ENE
329250	3144350	5,370	1,910	5,480	1,915	5,570	1,919	ENE
329250	3144250	5,370	1,917	5,490	1,921	5,570	1,925	ENE
329250	3144150	5,380	1,925	5,490	1,929	5,570	1,932	ENE
329250	3144050	5,380	1,933	5,490	1,936	5,570	1,940	ENE
329250	3143950	5,380	1,942	5,490	1,945	5,560	1,947	ENE
329250	3143850	5,380	1,951	5,480	1,953	5,560	1,956	ENE
329250	3143750	5,310	1,961	5,430	1,963	5,510	1,964	ENE
329250	3143650	5,290	1,971	5,410	1,972	5,490	1,974	ENE
329250	3143550	5,300	1,982	5,410	1,982	5,490	1,983	ENE
329250	3143450	5,310	1,993	5,410	1,993	5,490	1,993	ENE
329250	3143350	5,290	2,004	5,390	2,004	5,470	2,004	ENE
329250	3143250	5,270	2,017	5,370	2,016	5,450	2,015	ENE
329250	3143150	5,240	2,029	5,340	2,028	5,420	2,026	ENE
329250	3143050	5,190	2,042	5,310	2,040	5,390	2,038	ENE
329250	3142950	5,160	2,056	5,270	2,053	5,360	2,051	ENE
329250	3142850	5,140	2,070	5,250	2,066	5,340	2,063	ENE
329250	3142750	5,130	2,084	5,240	2,080	5,320	2,076	ENE
329250	3142650	5,110	2,099	5,220	2,094	5,300	2,090	ENE
329250	3142550	5,070	2,114	5,180	2,108	5,260	2,104	ENE
329250	3142450	5,050	2,129	5,160	2,123	5,250	2,118	ENE
329250	3142350	5,050	2,145	5,160	2,139	5,230	2,133	ENE
329250	3142250	5,060	2,162	5,160	2,154	5,220	2,148	ENE
329250	3142150	5,060	2,178	5,140	2,170	5,200	2,163	ENE
329250	3142050	4,950	2,195	5,060	2,187	5,150	2,179	ENE
329250	3141950	4,900	2,212	5,020	2,203	5,100	2,195	ENE
329250	3141850	4,910	2,230	5,020	2,220	5,100	2,211	ENE
329250	3141750	4,910	2,248	5,010	2,238	5,090	2,228	ENE
329250	3141650	4,910	2,266	5,010	2,255	5,090	2,245	ENE
329250	3141550	4,880	2,284	4,980	2,273	5,060	2,262	ENE
329250	3141450	4,890	2,303	4,980	2,291	5,050	2,279	ENE
329250	3141350	4,860	2,322	4,950	2,309	5,030	2,297	ENE
329250	3141250	4,750	2,340	4,880	2,328	4,970	2,315	ENE
329250	3141150	4,760	2,360	4,880	2,346	4,960	2,333	ENE
329250	3141050	4,800	2,379	4,900	2,365	4,970	2,351	ENE
329250	3140950	4,780	2,398	4,880	2,384	4,950	2,369	ENE
329250	3140850	4,690	2,417	4,800	2,403	4,890	2,388	ENE
329250	3140750	4,630	2,437	4,750	2,422	4,840	2,406	ENE
329250	3140650	4,560	2,456	4,690	2,441	4,790	2,425	ENE
329250	3140550	4,370	2,476	4,550	2,460	4,690	2,443	ENE
329250	3140450	4,200	2,495	4,420	2,480	4,590	2,462	ENE
329250	3140350	4,160	2,515	4,390	2,499	4,570	2,481	ENE
329250	3140250	4,190	2,534	4,420	2,518	4,590	2,499	ENE
329250	3140150	4,190	2,554	4,440	2,537	4,610	2,518	ENE
329250	3140050	4,290	2,573	4,520	2,556	4,680	2,537	ENE
329250	3139950	4,410	2,592	4,620	2,575	4,770	2,555	ENE
329250	3139850	4,530	2,611	4,730	2,594	4,860	2,574	ENE
329250	3139750	4,620	2,630	4,790	2,613	4,910	2,592	ENE
329250	3139650	4,640	2,648	4,800	2,631	4,920	2,610	ENE
329250	3139550	4,690	2,667	4,870	2,649	5,000	2,628	ENE
329250	3139450	4,740	2,685	4,920	2,667	5,040	2,646	ENE
329250	3139350	4,840	2,702	4,990	2,685	5,080	2,663	ENE
329250	3139250	4,840	2,720	4,980	2,703	5,080	2,680	ENE
329250	3139150	4,800	2,737	4,960	2,720	5,070	2,697	ENE
329250	3139050	4,610	2,754	4,840	2,737	4,990	2,714	ENE
329250	3138950	4,610	2,770	4,830	2,753	4,970	2,730	ENE
329250	3138850	4,560	2,786	4,790	2,769	4,940	2,746	ENE
329250	3138750	4,470	2,801	4,730	2,785	4,910	2,761	ENE
329250	3138650	4,600	2,816	4,810	2,800	4,960	2,776	ENE
329250	3138550	4,630	2,831	4,820	2,815	4,960	2,791	ENE
329250	3138450	4,650	2,845	4,830	2,829	4,960	2,805	ENE
329250	3138350	4,480	2,858	4,710	2,843	4,880	2,818	ENE
329250	3138250	4,400	2,872	4,650	2,856	4,820	2,832	ENE
329250	3138150	4,430	2,884	4,660	2,869	4,820	2,844	ENE
329250	3138050	4,380	2,896	4,610	2,881	4,780	2,856	ENE
329250	3137950	4,250	2,907	4,540	2,893	4,740	2,868	ENE
329250	3137850	4,270	2,918	4,560	2,904	4,770	2,879	ENE
329250	3137750	4,430	2,928	4,690	2,914	4,870	2,889	ENE
329250	3137650	4,580	2,938	4,810	2,924	4,970	2,899	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329250	3137550	4,610	2,947	4,850	2,933	5,020	2,908	ENE
329250	3137450	4,600	2,955	4,860	2,942	5,050	2,917	ENE
329250	3137350	4,660	2,963	4,920	2,950	5,100	2,925	ENE
329250	3137250	4,760	2,970	4,990	2,957	5,150	2,932	ENE
329250	3137150	4,710	2,976	4,960	2,964	5,130	2,939	ENE
329250	3137050	4,610	2,982	4,900	2,970	5,090	2,945	ENE
329250	3136950	4,630	2,987	4,920	2,975	5,110	2,950	ENE
329250	3136850	4,750	2,992	5,020	2,980	5,200	2,955	ENE
329250	3136750	4,870	2,996	5,130	2,984	5,300	2,959	ENE
329250	3136650	4,860	2,999	5,150	2,988	5,340	2,963	ENE
329250	3136550	4,950	3,002	5,230	2,991	5,410	2,966	ENE
329250	3136450	5,080	3,005	5,330	2,993	5,500	2,968	ENE
329250	3136350	5,130	3,006	5,390	2,995	5,560	2,970	ENE
329250	3136250	5,210	3,007	5,450	2,996	5,600	2,971	ENE
329250	3136150	5,180	3,008	5,420	2,996	5,580	2,971	ENE
329250	3136050	5,030	3,007	5,300	2,995	5,470	2,970	ENE
329250	3135950	4,740	3,006	5,070	2,994	5,300	2,969	ENE
329250	3135850	4,290	3,005	4,760	2,993	5,070	2,967	ENE
329250	3135750	4,130	3,003	4,650	2,991	4,980	2,965	ENE
329250	3135650	4,260	3,001	4,740	2,988	5,040	2,962	ENE
329250	3135550	4,240	2,998	4,720	2,985	5,030	2,959	ENE
329250	3135450	4,150	2,994	4,660	2,981	4,990	2,955	ENE
329250	3135350	4,160	2,989	4,670	2,976	5,000	2,950	ENE
329250	3135250	4,150	2,984	4,650	2,970	4,970	2,944	ENE
329250	3135150	4,020	2,979	4,550	2,964	4,900	2,937	ENE
329250	3135050	3,970	2,972	4,500	2,957	4,840	2,930	ENE
329250	3134950	3,970	2,965	4,490	2,949	4,830	2,922	ENE
329250	3134850	3,930	2,958	4,460	2,941	4,790	2,913	ENE
329250	3134750	3,900	2,949	4,420	2,932	4,760	2,904	ENE
329250	3134650	3,790	2,940	4,330	2,922	4,680	2,894	ENE
329250	3134550	3,660	2,930	4,210	2,911	4,580	2,883	ENE
329250	3134450	3,560	2,920	4,130	2,900	4,510	2,871	ENE
329250	3134350	3,560	2,909	4,130	2,888	4,500	2,858	ENE
329250	3134250	3,590	2,897	4,150	2,875	4,520	2,845	ENE
329250	3134150	3,540	2,885	4,130	2,862	4,520	2,831	ENE
329250	3134050	3,600	2,872	4,200	2,848	4,580	2,817	ENE
329250	3133950	3,790	2,859	4,350	2,833	4,720	2,802	ENE
329250	3133850	3,880	2,845	4,450	2,818	4,810	2,786	ENE
329250	3133750	4,010	2,830	4,570	2,802	4,920	2,769	ENE
329250	3133650	4,170	2,815	4,720	2,786	5,060	2,752	ENE
329250	3133550	4,380	2,799	4,890	2,769	5,210	2,735	ENE
329250	3133450	4,610	2,783	5,070	2,752	5,330	2,717	ENE
329250	3133350	4,500	2,767	4,990	2,734	5,270	2,698	ENE
329250	3133250	4,050	2,749	4,640	2,715	5,020	2,679	ENE
329250	3133150	3,970	2,732	4,570	2,696	4,950	2,659	ENE
329250	3133050	4,130	2,714	4,690	2,677	5,040	2,639	ENE
329250	3132950	4,230	2,696	4,770	2,657	5,110	2,619	ENE
329250	3132850	4,260	2,677	4,810	2,637	5,140	2,598	ENE
329250	3132750	4,270	2,658	4,810	2,617	5,140	2,577	ENE
329250	3132650	4,260	2,639	4,790	2,596	5,110	2,556	ENE
329250	3132550	4,060	2,620	4,640	2,576	5,000	2,534	ENE
329250	3132450	3,960	2,600	4,550	2,554	4,920	2,512	ENE
329250	3132350	3,980	2,581	4,560	2,533	4,920	2,490	ENE
329250	3132250	4,050	2,561	4,620	2,512	4,970	2,468	ENE
329250	3132150	4,130	2,541	4,680	2,490	5,010	2,445	ENE
329250	3132050	4,150	2,520	4,700	2,468	5,030	2,423	ENE
329250	3131950	4,220	2,500	4,760	2,447	5,070	2,400	ENE
329250	3131850	4,180	2,480	4,730	2,425	5,060	2,377	ENE
329250	3131750	4,150	2,459	4,710	2,403	5,040	2,355	ENE
329250	3131650	4,070	2,439	4,650	2,381	4,990	2,332	ENE
329250	3131550	4,060	2,419	4,630	2,360	4,970	2,310	ENE
329250	3131450	4,010	2,399	4,580	2,338	4,930	2,287	ENE
329250	3131350	3,970	2,378	4,540	2,316	4,890	2,265	ENE
329250	3131250	4,050	2,358	4,570	2,295	4,900	2,242	ENE
329250	3131150	4,060	2,339	4,610	2,274	4,920	2,220	ENE
329250	3131050	4,040	2,319	4,590	2,253	4,910	2,198	ENE
329250	3130950	4,000	2,299	4,520	2,232	4,860	2,177	ENE
329250	3130850	3,930	2,280	4,490	2,211	4,830	2,155	ENE
329250	3130750	3,940	2,261	4,510	2,191	4,860	2,134	ENE
329250	3130650	3,980	2,242	4,560	2,171	4,910	2,113	ENE
329250	3130550	4,080	2,224	4,660	2,151	5,010	2,092	ENE
329250	3130450	4,220	2,205	4,790	2,131	5,130	2,072	ENE
329350	3159050	5,760	1,873	5,890	1,956	6,000	1,935	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329350	3158950	5,760	1,866	5,890	1,951	6,000	1,929	ENE
329350	3158850	5,760	1,860	5,890	1,946	6,000	1,924	NE
329350	3158750	5,760	1,854	5,890	1,941	6,000	1,918	NE
329350	3158650	5,760	1,847	5,890	1,936	6,000	1,913	NE
329350	3158550	5,760	1,841	5,890	1,931	6,000	1,908	NE
329350	3158450	5,760	1,835	5,890	1,926	6,000	1,903	NE
329350	3158350	5,760	1,830	5,890	1,921	6,000	1,898	NE
329350	3158250	5,760	1,824	5,900	1,917	6,000	1,893	NE
329350	3158150	5,760	1,819	5,900	1,912	6,000	1,889	NE
329350	3158050	5,760	1,813	5,900	1,908	6,000	1,884	NE
329350	3157950	5,760	1,808	5,900	1,904	6,000	1,880	NE
329350	3157850	5,760	1,804	5,900	1,900	6,000	1,876	NE
329350	3157750	5,760	1,799	5,900	1,897	6,000	1,872	NE
329350	3157650	5,760	1,795	5,900	1,893	6,000	1,869	NE
329350	3157550	5,760	1,791	5,900	1,890	6,010	1,865	NE
329350	3157450	5,760	1,787	5,900	1,887	6,010	1,862	NE
329350	3157350	5,770	1,783	5,900	1,884	6,010	1,859	NE
329350	3157250	5,770	1,780	5,900	1,881	6,010	1,856	NE
329350	3157150	5,770	1,777	5,900	1,879	6,010	1,853	NE
329350	3157050	5,770	1,774	5,900	1,876	6,010	1,851	NE
329350	3156950	5,770	1,772	5,900	1,874	6,010	1,849	NE
329350	3156850	5,770	1,769	5,910	1,872	6,010	1,847	NE
329350	3156750	5,770	1,767	5,910	1,871	6,010	1,845	NE
329350	3156650	5,770	1,766	5,910	1,869	6,010	1,844	NE
329350	3156550	5,770	1,764	5,910	1,868	6,010	1,842	NE
329350	3156450	5,770	1,763	5,910	1,867	6,010	1,841	NE
329350	3156350	5,770	1,762	5,900	1,867	6,010	1,841	NE
329350	3156250	5,770	1,762	5,900	1,866	6,000	1,840	NE
329350	3156150	5,770	1,761	5,900	1,866	6,000	1,840	NE
329350	3156050	5,770	1,760	5,900	1,865	6,000	1,839	NE
329350	3155950	5,770	1,760	5,900	1,865	6,000	1,839	NE
329350	3155850	5,770	1,761	5,900	1,865	6,000	1,839	NE
329350	3155750	5,770	1,761	5,900	1,865	6,000	1,840	NE
329350	3155650	5,770	1,762	5,900	1,866	6,000	1,840	NE
329350	3155550	5,770	1,763	5,900	1,866	6,000	1,841	NE
329350	3155450	5,760	1,763	5,900	1,867	6,000	1,842	NE
329350	3155350	5,760	1,765	5,900	1,868	6,000	1,842	NE
329350	3155250	5,760	1,766	5,900	1,869	5,990	1,843	NE
329350	3155150	5,760	1,767	5,890	1,870	5,990	1,845	NE
329350	3155050	5,760	1,769	5,890	1,871	5,990	1,846	NE
329350	3154950	5,760	1,771	5,890	1,872	5,990	1,847	NE
329350	3154850	5,760	1,773	5,890	1,873	5,990	1,849	NE
329350	3154750	5,760	1,775	5,890	1,874	5,990	1,850	NE
329350	3154650	5,760	1,777	5,890	1,876	5,990	1,852	NE
329350	3154550	5,760	1,779	5,890	1,877	5,980	1,854	NE
329350	3154450	5,760	1,781	5,890	1,879	5,980	1,855	NE
329350	3154350	5,760	1,784	5,890	1,880	5,980	1,857	NE
329350	3154250	5,760	1,787	5,890	1,882	5,980	1,859	NE
329350	3154150	5,760	1,789	5,880	1,884	5,980	1,861	NE
329350	3154050	5,750	1,792	5,880	1,886	5,980	1,863	NE
329350	3153950	5,750	1,795	5,880	1,887	5,980	1,866	NE
329350	3153850	5,750	1,798	5,880	1,889	5,970	1,868	NE
329350	3153750	5,750	1,801	5,870	1,891	5,970	1,870	NE
329350	3153650	5,740	1,804	5,870	1,893	5,960	1,872	NE
329350	3153550	5,740	1,807	5,860	1,894	5,960	1,874	NE
329350	3153450	5,740	1,810	5,860	1,896	5,960	1,876	NE
329350	3153350	5,740	1,813	5,860	1,898	5,960	1,879	NE
329350	3153250	5,740	1,816	5,860	1,899	5,960	1,881	NE
329350	3153150	5,740	1,819	5,860	1,901	5,960	1,883	NE
329350	3153050	5,730	1,822	5,860	1,903	5,960	1,885	NE
329350	3152950	5,730	1,825	5,860	1,904	5,950	1,887	ENE
329350	3152850	5,730	1,828	5,860	1,906	5,950	1,889	ENE
329350	3152750	5,730	1,831	5,860	1,907	5,950	1,891	ENE
329350	3152650	5,730	1,834	5,860	1,908	5,950	1,893	ENE
329350	3152550	5,730	1,837	5,850	1,909	5,950	1,895	ENE
329350	3152450	5,720	1,840	5,850	1,911	5,940	1,896	ENE
329350	3152350	5,720	1,843	5,850	1,912	5,940	1,898	ENE
329350	3152250	5,720	1,845	5,850	1,913	5,940	1,899	ENE
329350	3152150	5,720	1,848	5,840	1,913	5,940	1,901	ENE
329350	3152050	5,720	1,850	5,840	1,914	5,930	1,902	ENE
329350	3151950	5,710	1,852	5,840	1,915	5,930	1,903	ENE
329350	3151850	5,710	1,855	5,840	1,915	5,930	1,905	ENE
329350	3151750	5,710	1,857	5,840	1,916	5,930	1,906	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329350	3151650	5,710	1,859	5,840	1,916	5,930	1,906	ENE
329350	3151550	5,710	1,860	5,830	1,916	5,920	1,907	ENE
329350	3151450	5,700	1,862	5,830	1,916	5,920	1,908	ENE
329350	3151350	5,700	1,864	5,820	1,916	5,910	1,908	ENE
329350	3151250	5,690	1,865	5,810	1,916	5,900	1,909	ENE
329350	3151150	5,690	1,867	5,810	1,916	5,900	1,909	ENE
329350	3151050	5,680	1,868	5,810	1,916	5,900	1,909	ENE
329350	3150950	5,680	1,869	5,810	1,915	5,900	1,909	ENE
329350	3150850	5,690	1,870	5,810	1,915	5,900	1,909	ENE
329350	3150750	5,680	1,871	5,810	1,914	5,900	1,909	ENE
329350	3150650	5,680	1,872	5,810	1,913	5,900	1,909	ENE
329350	3150550	5,680	1,872	5,810	1,912	5,900	1,909	ENE
329350	3150450	5,680	1,873	5,810	1,911	5,900	1,908	ENE
329350	3150350	5,680	1,873	5,800	1,910	5,900	1,908	ENE
329350	3150250	5,680	1,873	5,800	1,909	5,890	1,907	ENE
329350	3150150	5,670	1,874	5,800	1,908	5,890	1,906	ENE
329350	3150050	5,670	1,874	5,790	1,907	5,890	1,906	ENE
329350	3149950	5,660	1,874	5,790	1,905	5,880	1,905	ENE
329350	3149850	5,660	1,874	5,780	1,904	5,880	1,904	ENE
329350	3149750	5,650	1,873	5,780	1,903	5,870	1,903	ENE
329350	3149650	5,650	1,873	5,770	1,901	5,870	1,902	ENE
329350	3149550	5,650	1,873	5,770	1,900	5,860	1,901	ENE
329350	3149450	5,640	1,872	5,770	1,898	5,860	1,899	ENE
329350	3149350	5,640	1,872	5,770	1,896	5,860	1,898	ENE
329350	3149250	5,640	1,871	5,760	1,895	5,860	1,897	ENE
329350	3149150	5,630	1,871	5,760	1,893	5,850	1,896	ENE
329350	3149050	5,620	1,870	5,750	1,891	5,840	1,894	ENE
329350	3148950	5,620	1,869	5,740	1,890	5,830	1,893	ENE
329350	3148850	5,610	1,868	5,730	1,888	5,830	1,892	ENE
329350	3148750	5,600	1,868	5,730	1,886	5,820	1,890	ENE
329350	3148650	5,590	1,867	5,720	1,885	5,810	1,889	ENE
329350	3148550	5,590	1,866	5,720	1,883	5,810	1,887	ENE
329350	3148450	5,590	1,865	5,710	1,881	5,810	1,886	ENE
329350	3148350	5,590	1,864	5,710	1,880	5,810	1,885	ENE
329350	3148250	5,580	1,863	5,710	1,878	5,800	1,883	ENE
329350	3148150	5,580	1,863	5,710	1,877	5,800	1,882	ENE
329350	3148050	5,580	1,862	5,710	1,875	5,800	1,881	ENE
329350	3147950	5,580	1,861	5,700	1,874	5,800	1,879	ENE
329350	3147850	5,570	1,860	5,700	1,873	5,790	1,878	ENE
329350	3147750	5,570	1,859	5,690	1,871	5,790	1,877	ENE
329350	3147650	5,570	1,858	5,690	1,870	5,780	1,876	ENE
329350	3147550	5,560	1,858	5,690	1,869	5,780	1,875	ENE
329350	3147450	5,560	1,857	5,680	1,868	5,770	1,874	ENE
329350	3147350	5,550	1,856	5,680	1,867	5,770	1,873	ENE
329350	3147250	5,550	1,856	5,670	1,866	5,770	1,872	ENE
329350	3147150	5,540	1,855	5,670	1,865	5,760	1,871	ENE
329350	3147050	5,530	1,854	5,650	1,864	5,740	1,871	ENE
329350	3146950	5,520	1,854	5,640	1,863	5,740	1,870	ENE
329350	3146850	5,520	1,854	5,640	1,863	5,730	1,869	ENE
329350	3146750	5,510	1,853	5,630	1,862	5,730	1,869	ENE
329350	3146650	5,510	1,853	5,630	1,861	5,720	1,868	ENE
329350	3146550	5,500	1,852	5,620	1,861	5,710	1,868	ENE
329350	3146450	5,490	1,852	5,610	1,861	5,700	1,868	ENE
329350	3146350	5,480	1,852	5,600	1,860	5,690	1,867	ENE
329350	3146250	5,470	1,852	5,600	1,860	5,690	1,867	ENE
329350	3146150	5,470	1,852	5,600	1,860	5,690	1,867	ENE
329350	3146050	5,470	1,855	5,590	1,863	5,680	1,870	ENE
329350	3145950	5,470	1,856	5,590	1,863	5,680	1,870	ENE
329350	3145850	5,470	1,856	5,590	1,864	5,680	1,871	ENE
329350	3145750	5,470	1,857	5,590	1,865	5,680	1,872	ENE
329350	3145650	5,470	1,859	5,590	1,866	5,680	1,873	ENE
329350	3145550	5,470	1,860	5,590	1,868	5,680	1,874	ENE
329350	3145450	5,460	1,862	5,580	1,869	5,670	1,876	ENE
329350	3145350	5,460	1,865	5,580	1,872	5,670	1,878	ENE
329350	3145250	5,460	1,867	5,580	1,874	5,660	1,880	ENE
329350	3145150	5,450	1,870	5,570	1,877	5,660	1,883	ENE
329350	3145050	5,440	1,874	5,560	1,881	5,650	1,887	ENE
329350	3144950	5,440	1,878	5,560	1,884	5,640	1,890	ENE
329350	3144850	5,440	1,883	5,550	1,889	5,640	1,894	ENE
329350	3144750	5,440	1,887	5,550	1,893	5,630	1,898	ENE
329350	3144650	5,420	1,893	5,540	1,898	5,620	1,903	ENE
329350	3144550	5,350	1,899	5,480	1,904	5,570	1,908	ENE
329350	3144450	5,350	1,905	5,470	1,910	5,560	1,914	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329350	3144350	5,360	1,912	5,470	1,916	5,560	1,920	ENE
329350	3144250	5,360	1,919	5,470	1,923	5,560	1,927	ENE
329350	3144150	5,360	1,927	5,470	1,930	5,550	1,934	ENE
329350	3144050	5,370	1,935	5,470	1,938	5,550	1,941	ENE
329350	3143950	5,380	1,944	5,480	1,946	5,550	1,949	ENE
329350	3143850	5,360	1,953	5,460	1,955	5,540	1,957	ENE
329350	3143750	5,290	1,962	5,410	1,964	5,490	1,966	ENE
329350	3143650	5,280	1,973	5,400	1,974	5,480	1,975	ENE
329350	3143550	5,290	1,983	5,400	1,984	5,480	1,984	ENE
329350	3143450	5,290	1,994	5,400	1,994	5,480	1,995	ENE
329350	3143350	5,290	2,006	5,390	2,005	5,470	2,005	ENE
329350	3143250	5,270	2,018	5,370	2,017	5,450	2,016	ENE
329350	3143150	5,250	2,030	5,350	2,029	5,430	2,027	ENE
329350	3143050	5,230	2,043	5,330	2,041	5,400	2,039	ENE
329350	3142950	5,170	2,057	5,280	2,054	5,370	2,051	ENE
329350	3142850	5,130	2,070	5,250	2,067	5,340	2,064	ENE
329350	3142750	5,110	2,085	5,230	2,080	5,310	2,077	ENE
329350	3142650	5,090	2,099	5,200	2,094	5,290	2,090	ENE
329350	3142550	5,050	2,114	5,170	2,109	5,250	2,104	ENE
329350	3142450	5,040	2,130	5,150	2,124	5,230	2,118	ENE
329350	3142350	5,030	2,146	5,140	2,139	5,220	2,133	ENE
329350	3142250	5,040	2,162	5,130	2,154	5,200	2,148	ENE
329350	3142150	4,990	2,178	5,090	2,170	5,160	2,163	ENE
329350	3142050	4,930	2,195	5,040	2,187	5,120	2,179	ENE
329350	3141950	4,880	2,212	5,000	2,203	5,080	2,194	ENE
329350	3141850	4,870	2,230	4,980	2,220	5,060	2,211	ENE
329350	3141750	4,820	2,247	4,940	2,237	5,030	2,227	ENE
329350	3141650	4,820	2,265	4,940	2,254	5,020	2,244	ENE
329350	3141550	4,850	2,284	4,950	2,272	5,020	2,261	ENE
329350	3141450	4,830	2,302	4,930	2,290	5,000	2,278	ENE
329350	3141350	4,730	2,321	4,860	2,308	4,950	2,296	ENE
329350	3141250	4,740	2,339	4,850	2,326	4,940	2,313	ENE
329350	3141150	4,740	2,358	4,850	2,345	4,940	2,331	ENE
329350	3141050	4,750	2,377	4,860	2,363	4,950	2,349	ENE
329350	3140950	4,760	2,396	4,870	2,382	4,950	2,367	ENE
329350	3140850	4,650	2,416	4,780	2,401	4,870	2,386	ENE
329350	3140750	4,590	2,435	4,730	2,420	4,830	2,404	ENE
329350	3140650	4,600	2,454	4,720	2,439	4,820	2,422	ENE
329350	3140550	4,490	2,474	4,640	2,458	4,760	2,441	ENE
329350	3140450	4,290	2,493	4,510	2,477	4,680	2,459	ENE
329350	3140350	4,260	2,513	4,490	2,496	4,650	2,478	ENE
329350	3140250	4,290	2,532	4,520	2,515	4,680	2,497	ENE
329350	3140150	4,260	2,551	4,500	2,534	4,670	2,515	ENE
329350	3140050	4,330	2,570	4,560	2,553	4,720	2,534	ENE
329350	3139950	4,410	2,589	4,630	2,572	4,780	2,552	ENE
329350	3139850	4,500	2,608	4,710	2,591	4,850	2,570	ENE
329350	3139750	4,590	2,627	4,770	2,609	4,900	2,588	ENE
329350	3139650	4,620	2,645	4,790	2,628	4,910	2,606	ENE
329350	3139550	4,630	2,663	4,830	2,646	4,970	2,624	ENE
329350	3139450	4,760	2,681	4,910	2,664	5,020	2,642	ENE
329350	3139350	4,760	2,699	4,910	2,681	5,010	2,659	ENE
329350	3139250	4,620	2,716	4,810	2,699	4,940	2,676	ENE
329350	3139150	4,560	2,733	4,770	2,716	4,920	2,693	ENE
329350	3139050	4,470	2,750	4,700	2,733	4,860	2,710	ENE
329350	3138950	4,430	2,766	4,670	2,749	4,830	2,726	ENE
329350	3138850	4,230	2,782	4,530	2,765	4,740	2,741	ENE
329350	3138750	4,230	2,797	4,530	2,781	4,730	2,757	ENE
329350	3138650	4,410	2,812	4,650	2,796	4,820	2,772	ENE
329350	3138550	4,510	2,827	4,730	2,811	4,880	2,786	ENE
329350	3138450	4,600	2,841	4,790	2,825	4,920	2,801	ENE
329350	3138350	4,620	2,854	4,800	2,839	4,930	2,814	ENE
329350	3138250	4,430	2,867	4,670	2,852	4,830	2,827	ENE
329350	3138150	4,410	2,880	4,640	2,865	4,810	2,840	ENE
329350	3138050	4,470	2,892	4,680	2,877	4,840	2,852	ENE
329350	3137950	4,420	2,903	4,660	2,889	4,830	2,864	ENE
329350	3137850	4,300	2,914	4,590	2,900	4,800	2,875	ENE
329350	3137750	4,360	2,924	4,640	2,910	4,830	2,885	ENE
329350	3137650	4,430	2,934	4,700	2,920	4,900	2,895	ENE
329350	3137550	4,450	2,943	4,740	2,929	4,940	2,904	ENE
329350	3137450	4,540	2,951	4,810	2,938	5,000	2,913	ENE
329350	3137350	4,650	2,959	4,900	2,946	5,080	2,921	ENE
329350	3137250	4,720	2,966	4,950	2,953	5,110	2,928	ENE
329350	3137150	4,690	2,973	4,930	2,960	5,090	2,935	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329350	3137050	4,480	2,978	4,780	2,966	4,990	2,941	ENE
329350	3136950	4,430	2,984	4,740	2,971	4,960	2,946	ENE
329350	3136850	4,400	2,988	4,750	2,976	4,990	2,951	ENE
329350	3136750	4,610	2,992	4,930	2,980	5,150	2,955	ENE
329350	3136650	4,830	2,996	5,110	2,984	5,300	2,959	ENE
329350	3136550	5,020	2,999	5,260	2,987	5,420	2,962	ENE
329350	3136450	5,090	3,001	5,340	2,989	5,500	2,964	ENE
329350	3136350	5,250	3,003	5,470	2,991	5,610	2,966	ENE
329350	3136250	5,440	3,004	5,610	2,992	5,710	2,967	ENE
329350	3136150	5,500	3,004	5,650	2,993	5,740	2,968	ENE
329350	3136050	5,380	3,004	5,570	2,991	5,680	2,966	ENE
329350	3135950	5,150	3,003	5,400	2,990	5,550	2,965	ENE
329350	3135850	4,610	3,001	5,020	2,989	5,270	2,963	ENE
329350	3135750	4,130	3,000	4,670	2,987	5,010	2,961	ENE
329350	3135650	4,100	2,997	4,610	2,984	4,950	2,958	ENE
329350	3135550	4,160	2,994	4,650	2,981	4,960	2,955	ENE
329350	3135450	4,150	2,990	4,640	2,976	4,960	2,950	ENE
329350	3135350	4,130	2,986	4,640	2,972	4,960	2,945	ENE
329350	3135250	4,100	2,980	4,610	2,966	4,930	2,939	ENE
329350	3135150	4,000	2,975	4,530	2,960	4,870	2,933	ENE
329350	3135050	3,950	2,968	4,480	2,953	4,820	2,925	ENE
329350	3134950	3,940	2,961	4,460	2,945	4,800	2,917	ENE
329350	3134850	3,900	2,953	4,430	2,936	4,770	2,909	ENE
329350	3134750	3,890	2,945	4,410	2,927	4,740	2,899	ENE
329350	3134650	3,760	2,936	4,300	2,917	4,650	2,889	ENE
329350	3134550	3,550	2,926	4,130	2,907	4,510	2,878	ENE
329350	3134450	3,540	2,916	4,110	2,895	4,480	2,866	ENE
329350	3134350	3,430	2,905	4,020	2,883	4,410	2,853	ENE
329350	3134250	3,470	2,893	4,060	2,871	4,450	2,840	ENE
329350	3134150	3,610	2,881	4,180	2,857	4,550	2,826	ENE
329350	3134050	3,740	2,868	4,300	2,843	4,650	2,812	ENE
329350	3133950	3,730	2,854	4,310	2,829	4,680	2,797	ENE
329350	3133850	3,870	2,840	4,430	2,814	4,790	2,781	ENE
329350	3133750	4,000	2,826	4,550	2,798	4,890	2,764	ENE
329350	3133650	4,060	2,811	4,610	2,781	4,960	2,747	ENE
329350	3133550	4,140	2,795	4,690	2,764	5,040	2,730	ENE
329350	3133450	4,290	2,779	4,820	2,747	5,150	2,712	ENE
329350	3133350	4,450	2,762	4,940	2,729	5,230	2,693	ENE
329350	3133250	4,250	2,745	4,780	2,711	5,110	2,674	ENE
329350	3133150	3,940	2,728	4,540	2,692	4,930	2,655	ENE
329350	3133050	4,030	2,710	4,610	2,673	4,970	2,635	ENE
329350	3132950	4,190	2,692	4,730	2,653	5,070	2,614	ENE
329350	3132850	4,260	2,674	4,800	2,633	5,130	2,594	ENE
329350	3132750	4,230	2,655	4,780	2,613	5,120	2,573	ENE
329350	3132650	4,280	2,636	4,810	2,592	5,130	2,551	ENE
329350	3132550	4,200	2,617	4,750	2,572	5,080	2,530	ENE
329350	3132450	4,160	2,597	4,710	2,551	5,040	2,508	ENE
329350	3132350	4,180	2,577	4,720	2,530	5,040	2,486	ENE
329350	3132250	4,160	2,558	4,710	2,508	5,040	2,464	ENE
329350	3132150	4,190	2,538	4,720	2,487	5,050	2,442	ENE
329350	3132050	4,180	2,518	4,720	2,465	5,040	2,419	ENE
329350	3131950	4,140	2,497	4,690	2,444	5,020	2,397	ENE
329350	3131850	4,180	2,477	4,730	2,422	5,050	2,375	ENE
329350	3131750	4,200	2,457	4,740	2,400	5,060	2,352	ENE
329350	3131650	4,170	2,437	4,720	2,379	5,040	2,330	ENE
329350	3131550	4,020	2,417	4,600	2,357	4,950	2,307	ENE
329350	3131450	4,010	2,397	4,580	2,336	4,930	2,285	ENE
329350	3131350	4,000	2,377	4,570	2,314	4,910	2,263	ENE
329350	3131250	4,040	2,357	4,570	2,293	4,900	2,241	ENE
329350	3131150	4,050	2,337	4,590	2,272	4,920	2,219	ENE
329350	3131050	4,080	2,318	4,620	2,251	4,940	2,197	ENE
329350	3130950	4,010	2,298	4,560	2,231	4,890	2,175	ENE
329350	3130850	4,020	2,279	4,540	2,210	4,870	2,154	ENE
329350	3130750	3,950	2,260	4,510	2,190	4,860	2,133	ENE
329350	3130650	3,970	2,242	4,540	2,170	4,890	2,112	ENE
329350	3130550	4,070	2,223	4,630	2,150	4,970	2,092	ENE
329350	3130450	4,120	2,205	4,690	2,131	5,030	2,072	ENE
329450	3159050	5,750	1,875	5,890	1,958	6,000	1,936	ENE
329450	3158950	5,750	1,868	5,890	1,952	6,000	1,930	ENE
329450	3158850	5,750	1,862	5,890	1,947	6,000	1,925	NE
329450	3158750	5,750	1,855	5,890	1,942	6,000	1,920	NE
329450	3158650	5,750	1,849	5,890	1,937	6,000	1,914	NE
329450	3158550	5,750	1,843	5,890	1,932	5,990	1,909	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329450	3158450	5,750	1,837	5,890	1,927	6,000	1,904	NE
329450	3158350	5,750	1,831	5,890	1,923	6,000	1,899	NE
329450	3158250	5,750	1,826	5,890	1,918	6,000	1,895	NE
329450	3158150	5,750	1,820	5,890	1,914	6,000	1,890	NE
329450	3158050	5,750	1,815	5,890	1,909	6,000	1,886	NE
329450	3157950	5,760	1,810	5,890	1,905	6,000	1,881	NE
329450	3157850	5,760	1,805	5,890	1,902	6,000	1,877	NE
329450	3157750	5,760	1,801	5,890	1,898	6,000	1,873	NE
329450	3157650	5,760	1,796	5,900	1,894	6,000	1,870	NE
329450	3157550	5,760	1,792	5,900	1,891	6,000	1,866	NE
329450	3157450	5,760	1,788	5,900	1,888	6,000	1,863	NE
329450	3157350	5,760	1,785	5,900	1,885	6,000	1,860	NE
329450	3157250	5,760	1,781	5,900	1,882	6,000	1,857	NE
329450	3157150	5,760	1,778	5,900	1,880	6,000	1,854	NE
329450	3157050	5,760	1,775	5,900	1,877	6,000	1,852	NE
329450	3156950	5,770	1,773	5,900	1,875	6,000	1,850	NE
329450	3156850	5,770	1,771	5,900	1,874	6,000	1,848	NE
329450	3156750	5,770	1,769	5,900	1,872	6,010	1,846	NE
329450	3156650	5,770	1,767	5,900	1,870	6,000	1,845	NE
329450	3156550	5,770	1,765	5,900	1,869	6,000	1,844	NE
329450	3156450	5,770	1,764	5,900	1,868	6,000	1,843	NE
329450	3156350	5,760	1,763	5,900	1,868	6,000	1,842	NE
329450	3156250	5,760	1,763	5,900	1,867	6,000	1,841	NE
329450	3156150	5,760	1,762	5,890	1,867	6,000	1,841	NE
329450	3156050	5,760	1,761	5,890	1,866	5,990	1,840	NE
329450	3155950	5,760	1,761	5,890	1,866	5,990	1,840	NE
329450	3155850	5,760	1,762	5,890	1,866	5,990	1,840	NE
329450	3155750	5,760	1,762	5,890	1,866	5,990	1,840	NE
329450	3155650	5,760	1,763	5,890	1,866	5,990	1,841	NE
329450	3155550	5,760	1,763	5,890	1,867	5,990	1,841	NE
329450	3155450	5,760	1,764	5,890	1,868	5,990	1,842	NE
329450	3155350	5,760	1,765	5,890	1,868	5,990	1,843	NE
329450	3155250	5,760	1,767	5,890	1,869	5,990	1,844	NE
329450	3155150	5,760	1,768	5,890	1,870	5,990	1,845	NE
329450	3155050	5,760	1,770	5,890	1,871	5,990	1,847	NE
329450	3154950	5,760	1,772	5,890	1,873	5,990	1,848	NE
329450	3154850	5,760	1,774	5,890	1,874	5,990	1,849	NE
329450	3154750	5,760	1,776	5,890	1,875	5,980	1,851	NE
329450	3154650	5,750	1,778	5,880	1,877	5,980	1,853	NE
329450	3154550	5,760	1,780	5,880	1,878	5,980	1,854	NE
329450	3154450	5,760	1,783	5,880	1,880	5,980	1,856	NE
329450	3154350	5,750	1,785	5,880	1,881	5,980	1,858	NE
329450	3154250	5,750	1,788	5,880	1,883	5,980	1,860	NE
329450	3154150	5,750	1,790	5,880	1,885	5,980	1,862	NE
329450	3154050	5,750	1,793	5,880	1,886	5,970	1,864	NE
329450	3153950	5,750	1,796	5,870	1,888	5,970	1,866	NE
329450	3153850	5,740	1,799	5,870	1,890	5,970	1,869	NE
329450	3153750	5,740	1,802	5,870	1,892	5,960	1,871	NE
329450	3153650	5,740	1,805	5,860	1,893	5,960	1,873	NE
329450	3153550	5,730	1,808	5,860	1,895	5,960	1,875	NE
329450	3153450	5,730	1,811	5,860	1,897	5,950	1,877	NE
329450	3153350	5,730	1,814	5,860	1,899	5,950	1,880	NE
329450	3153250	5,730	1,818	5,860	1,900	5,950	1,882	NE
329450	3153150	5,730	1,821	5,860	1,902	5,950	1,884	NE
329450	3153050	5,730	1,824	5,860	1,904	5,950	1,886	NE
329450	3152950	5,730	1,827	5,860	1,905	5,950	1,888	ENE
329450	3152850	5,730	1,830	5,860	1,907	5,950	1,890	ENE
329450	3152750	5,730	1,833	5,850	1,908	5,950	1,892	ENE
329450	3152650	5,730	1,836	5,850	1,909	5,950	1,894	ENE
329450	3152550	5,720	1,838	5,850	1,910	5,940	1,896	ENE
329450	3152450	5,720	1,841	5,850	1,912	5,940	1,897	ENE
329450	3152350	5,720	1,844	5,840	1,913	5,940	1,899	ENE
329450	3152250	5,720	1,846	5,840	1,914	5,940	1,900	ENE
329450	3152150	5,720	1,849	5,840	1,914	5,930	1,902	ENE
329450	3152050	5,710	1,851	5,840	1,915	5,930	1,903	ENE
329450	3151950	5,710	1,854	5,840	1,916	5,930	1,904	ENE
329450	3151850	5,710	1,856	5,840	1,916	5,930	1,906	ENE
329450	3151750	5,710	1,858	5,830	1,917	5,920	1,907	ENE
329450	3151650	5,700	1,860	5,830	1,917	5,920	1,907	ENE
329450	3151550	5,700	1,862	5,820	1,917	5,910	1,908	ENE
329450	3151450	5,700	1,863	5,820	1,917	5,910	1,909	ENE
329450	3151350	5,690	1,865	5,810	1,917	5,900	1,909	ENE
329450	3151250	5,680	1,866	5,810	1,917	5,900	1,910	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329450	3151150	5,680	1,868	5,810	1,917	5,900	1,910	ENE
329450	3151050	5,680	1,869	5,800	1,917	5,900	1,910	ENE
329450	3150950	5,680	1,870	5,800	1,916	5,890	1,910	ENE
329450	3150850	5,680	1,871	5,800	1,916	5,900	1,910	ENE
329450	3150750	5,680	1,872	5,800	1,915	5,900	1,910	ENE
329450	3150650	5,680	1,873	5,800	1,914	5,900	1,910	ENE
329450	3150550	5,680	1,873	5,800	1,913	5,890	1,910	ENE
329450	3150450	5,680	1,874	5,800	1,912	5,890	1,909	ENE
329450	3150350	5,680	1,874	5,800	1,911	5,890	1,909	ENE
329450	3150250	5,670	1,874	5,800	1,910	5,890	1,908	ENE
329450	3150150	5,670	1,874	5,790	1,909	5,890	1,907	ENE
329450	3150050	5,660	1,875	5,790	1,908	5,880	1,907	ENE
329450	3149950	5,660	1,874	5,780	1,906	5,880	1,906	ENE
329450	3149850	5,650	1,874	5,780	1,905	5,870	1,905	ENE
329450	3149750	5,650	1,874	5,770	1,903	5,870	1,904	ENE
329450	3149650	5,640	1,874	5,770	1,902	5,860	1,903	ENE
329450	3149550	5,640	1,873	5,770	1,900	5,860	1,901	ENE
329450	3149450	5,640	1,873	5,770	1,899	5,860	1,900	ENE
329450	3149350	5,640	1,872	5,760	1,897	5,860	1,899	ENE
329450	3149250	5,630	1,872	5,760	1,896	5,850	1,898	ENE
329450	3149150	5,620	1,871	5,750	1,894	5,840	1,896	ENE
329450	3149050	5,610	1,871	5,740	1,892	5,830	1,895	ENE
329450	3148950	5,610	1,870	5,730	1,890	5,830	1,894	ENE
329450	3148850	5,600	1,869	5,730	1,889	5,820	1,892	ENE
329450	3148750	5,590	1,868	5,720	1,887	5,810	1,891	ENE
329450	3148650	5,590	1,867	5,720	1,885	5,810	1,889	ENE
329450	3148550	5,590	1,867	5,710	1,884	5,810	1,888	ENE
329450	3148450	5,580	1,866	5,710	1,882	5,800	1,887	ENE
329450	3148350	5,580	1,865	5,710	1,881	5,800	1,885	ENE
329450	3148250	5,580	1,864	5,710	1,879	5,800	1,884	ENE
329450	3148150	5,580	1,863	5,700	1,877	5,800	1,883	ENE
329450	3148050	5,570	1,862	5,700	1,876	5,790	1,881	ENE
329450	3147950	5,570	1,861	5,700	1,875	5,790	1,880	ENE
329450	3147850	5,570	1,860	5,690	1,873	5,790	1,879	ENE
329450	3147750	5,560	1,860	5,690	1,872	5,780	1,878	ENE
329450	3147650	5,560	1,859	5,690	1,871	5,780	1,877	ENE
329450	3147550	5,550	1,858	5,680	1,869	5,770	1,875	ENE
329450	3147450	5,550	1,857	5,680	1,868	5,770	1,874	ENE
329450	3147350	5,550	1,857	5,670	1,867	5,760	1,873	ENE
329450	3147250	5,540	1,856	5,670	1,866	5,760	1,873	ENE
329450	3147150	5,540	1,855	5,660	1,865	5,760	1,872	ENE
329450	3147050	5,520	1,855	5,650	1,864	5,740	1,871	ENE
329450	3146950	5,520	1,854	5,640	1,864	5,730	1,870	ENE
329450	3146850	5,510	1,854	5,630	1,863	5,720	1,870	ENE
329450	3146750	5,500	1,853	5,620	1,862	5,710	1,869	ENE
329450	3146650	5,500	1,853	5,620	1,862	5,710	1,869	ENE
329450	3146550	5,490	1,853	5,610	1,862	5,700	1,868	ENE
329450	3146450	5,490	1,853	5,610	1,861	5,700	1,868	ENE
329450	3146350	5,470	1,852	5,590	1,861	5,690	1,868	ENE
329450	3146250	5,470	1,852	5,590	1,861	5,680	1,868	ENE
329450	3146150	5,470	1,852	5,590	1,861	5,680	1,868	ENE
329450	3146050	5,470	1,857	5,590	1,865	5,680	1,871	ENE
329450	3145950	5,470	1,857	5,590	1,865	5,680	1,872	ENE
329450	3145850	5,470	1,858	5,590	1,866	5,680	1,872	ENE
329450	3145750	5,460	1,859	5,580	1,867	5,670	1,873	ENE
329450	3145650	5,460	1,860	5,580	1,868	5,670	1,874	ENE
329450	3145550	5,460	1,862	5,580	1,869	5,670	1,876	ENE
329450	3145450	5,460	1,864	5,580	1,871	5,660	1,878	ENE
329450	3145350	5,460	1,866	5,580	1,873	5,660	1,880	ENE
329450	3145250	5,450	1,869	5,570	1,876	5,660	1,882	ENE
329450	3145150	5,440	1,872	5,560	1,879	5,650	1,885	ENE
329450	3145050	5,440	1,876	5,560	1,882	5,640	1,888	ENE
329450	3144950	5,440	1,880	5,550	1,886	5,640	1,892	ENE
329450	3144850	5,440	1,885	5,550	1,890	5,640	1,896	ENE
329450	3144750	5,440	1,889	5,550	1,895	5,630	1,900	ENE
329450	3144650	5,430	1,895	5,540	1,900	5,620	1,905	ENE
329450	3144550	5,360	1,901	5,480	1,906	5,580	1,910	ENE
329450	3144450	5,340	1,907	5,460	1,911	5,550	1,916	ENE
329450	3144350	5,350	1,914	5,460	1,918	5,550	1,922	ENE
329450	3144250	5,350	1,921	5,460	1,925	5,540	1,928	ENE
329450	3144150	5,350	1,929	5,460	1,932	5,540	1,935	ENE
329450	3144050	5,350	1,937	5,460	1,940	5,540	1,943	ENE
329450	3143950	5,340	1,945	5,450	1,948	5,520	1,950	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329450	3143850	5,290	1,955	5,410	1,956	5,490	1,959	ENE
329450	3143750	5,280	1,964	5,390	1,966	5,480	1,967	ENE
329450	3143650	5,280	1,974	5,390	1,975	5,470	1,976	ENE
329450	3143550	5,280	1,985	5,380	1,985	5,470	1,986	ENE
329450	3143450	5,270	1,996	5,380	1,996	5,460	1,996	ENE
329450	3143350	5,270	2,007	5,380	2,007	5,450	2,006	ENE
329450	3143250	5,260	2,019	5,360	2,018	5,440	2,017	ENE
329450	3143150	5,230	2,032	5,340	2,030	5,410	2,028	ENE
329450	3143050	5,220	2,045	5,330	2,042	5,400	2,040	ENE
329450	3142950	5,210	2,058	5,310	2,055	5,380	2,052	ENE
329450	3142850	5,170	2,072	5,280	2,068	5,350	2,065	ENE
329450	3142750	5,130	2,086	5,240	2,081	5,320	2,078	ENE
329450	3142650	5,090	2,100	5,200	2,095	5,290	2,091	ENE
329450	3142550	5,040	2,115	5,160	2,110	5,240	2,105	ENE
329450	3142450	5,020	2,131	5,130	2,124	5,220	2,119	ENE
329450	3142350	5,020	2,146	5,120	2,139	5,200	2,133	ENE
329450	3142250	5,020	2,162	5,110	2,155	5,180	2,148	ENE
329450	3142150	4,960	2,179	5,060	2,170	5,130	2,163	ENE
329450	3142050	4,850	2,195	4,980	2,186	5,070	2,178	ENE
329450	3141950	4,820	2,212	4,940	2,203	5,030	2,194	ENE
329450	3141850	4,780	2,230	4,900	2,220	5,000	2,210	ENE
329450	3141750	4,770	2,247	4,890	2,236	4,980	2,227	ENE
329450	3141650	4,780	2,265	4,890	2,254	4,980	2,243	ENE
329450	3141550	4,780	2,283	4,890	2,271	4,960	2,260	ENE
329450	3141450	4,680	2,301	4,810	2,289	4,910	2,277	ENE
329450	3141350	4,650	2,320	4,790	2,307	4,890	2,294	ENE
329450	3141250	4,690	2,338	4,810	2,325	4,900	2,312	ENE
329450	3141150	4,700	2,357	4,820	2,343	4,900	2,329	ENE
329450	3141050	4,710	2,376	4,830	2,362	4,910	2,347	ENE
329450	3140950	4,730	2,395	4,840	2,380	4,920	2,365	ENE
329450	3140850	4,660	2,414	4,780	2,399	4,880	2,383	ENE
329450	3140750	4,550	2,433	4,700	2,418	4,820	2,402	ENE
329450	3140650	4,520	2,452	4,680	2,437	4,800	2,420	ENE
329450	3140550	4,520	2,471	4,680	2,455	4,790	2,438	ENE
329450	3140450	4,500	2,491	4,670	2,474	4,790	2,457	ENE
329450	3140350	4,510	2,510	4,680	2,493	4,790	2,475	ENE
329450	3140250	4,480	2,529	4,670	2,512	4,800	2,493	ENE
329450	3140150	4,470	2,548	4,660	2,531	4,790	2,512	ENE
329450	3140050	4,480	2,567	4,670	2,550	4,800	2,530	ENE
329450	3139950	4,460	2,586	4,670	2,569	4,810	2,548	ENE
329450	3139850	4,500	2,605	4,700	2,587	4,830	2,567	ENE
329450	3139750	4,570	2,623	4,750	2,606	4,880	2,585	ENE
329450	3139650	4,600	2,641	4,770	2,624	4,890	2,602	ENE
329450	3139550	4,550	2,659	4,760	2,642	4,900	2,620	ENE
329450	3139450	4,660	2,677	4,820	2,660	4,930	2,638	ENE
329450	3139350	4,590	2,695	4,770	2,677	4,900	2,655	ENE
329450	3139250	4,530	2,712	4,730	2,695	4,870	2,672	ENE
329450	3139150	4,510	2,729	4,710	2,712	4,850	2,689	ENE
329450	3139050	4,460	2,746	4,660	2,728	4,810	2,705	ENE
329450	3138950	4,200	2,762	4,480	2,745	4,680	2,721	ENE
329450	3138850	4,120	2,778	4,410	2,761	4,620	2,737	ENE
329450	3138750	4,180	2,793	4,460	2,776	4,650	2,752	ENE
329450	3138650	4,290	2,808	4,540	2,791	4,730	2,767	ENE
329450	3138550	4,390	2,822	4,620	2,806	4,790	2,782	ENE
329450	3138450	4,480	2,836	4,700	2,820	4,850	2,796	ENE
329450	3138350	4,610	2,850	4,790	2,834	4,920	2,809	ENE
329450	3138250	4,580	2,863	4,770	2,847	4,910	2,823	ENE
329450	3138150	4,410	2,875	4,660	2,860	4,840	2,835	ENE
329450	3138050	4,420	2,887	4,670	2,872	4,850	2,847	ENE
329450	3137950	4,500	2,899	4,730	2,884	4,900	2,859	ENE
329450	3137850	4,490	2,909	4,740	2,895	4,910	2,870	ENE
329450	3137750	4,480	2,920	4,730	2,905	4,910	2,880	ENE
329450	3137650	4,430	2,929	4,710	2,915	4,920	2,890	ENE
329450	3137550	4,330	2,938	4,650	2,924	4,890	2,899	ENE
329450	3137450	4,440	2,947	4,740	2,933	4,950	2,908	ENE
329450	3137350	4,580	2,954	4,850	2,941	5,030	2,916	ENE
329450	3137250	4,550	2,962	4,820	2,948	5,010	2,923	ENE
329450	3137150	4,450	2,968	4,740	2,955	4,950	2,930	ENE
329450	3137050	4,050	2,974	4,450	2,961	4,730	2,936	ENE
329450	3136950	4,040	2,979	4,430	2,967	4,710	2,942	ENE
329450	3136850	4,190	2,984	4,560	2,972	4,830	2,947	ENE
329450	3136750	4,430	2,988	4,770	2,976	5,020	2,951	ENE
329450	3136650	4,750	2,992	5,020	2,980	5,210	2,954	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329450	3136550	4,810	2,995	5,100	2,983	5,290	2,957	ENE
329450	3136450	4,960	2,997	5,220	2,985	5,390	2,960	ENE
329450	3136350	5,130	2,999	5,360	2,987	5,500	2,962	ENE
329450	3136250	5,260	3,000	5,470	2,988	5,600	2,963	ENE
329450	3136150	5,390	3,001	5,570	2,989	5,680	2,964	ENE
329450	3136050	5,430	2,999	5,600	2,987	5,710	2,961	ENE
329450	3135950	5,260	2,999	5,480	2,986	5,620	2,960	ENE
329450	3135850	4,950	2,997	5,250	2,984	5,440	2,958	ENE
329450	3135750	4,430	2,995	4,880	2,982	5,160	2,956	ENE
329450	3135650	4,010	2,993	4,550	2,979	4,910	2,953	ENE
329450	3135550	4,020	2,989	4,530	2,976	4,870	2,949	ENE
329450	3135450	4,110	2,985	4,590	2,971	4,910	2,945	ENE
329450	3135350	4,190	2,981	4,660	2,967	4,960	2,940	ENE
329450	3135250	4,170	2,976	4,640	2,961	4,940	2,934	ENE
329450	3135150	4,010	2,970	4,530	2,955	4,870	2,927	ENE
329450	3135050	3,940	2,964	4,460	2,947	4,800	2,920	ENE
329450	3134950	3,910	2,956	4,430	2,940	4,770	2,912	ENE
329450	3134850	3,860	2,949	4,390	2,931	4,740	2,903	ENE
329450	3134750	3,850	2,940	4,370	2,922	4,710	2,894	ENE
329450	3134650	3,800	2,931	4,320	2,912	4,660	2,883	ENE
329450	3134550	3,410	2,921	4,020	2,901	4,420	2,872	ENE
329450	3134450	3,390	2,911	3,980	2,890	4,380	2,860	ENE
329450	3134350	3,460	2,900	4,040	2,878	4,420	2,848	ENE
329450	3134250	3,520	2,888	4,100	2,865	4,470	2,835	ENE
329450	3134150	3,720	2,876	4,260	2,852	4,610	2,821	ENE
329450	3134050	3,850	2,863	4,380	2,838	4,710	2,806	ENE
329450	3133950	3,830	2,850	4,380	2,823	4,730	2,791	ENE
329450	3133850	3,920	2,836	4,460	2,808	4,800	2,775	ENE
329450	3133750	3,990	2,821	4,530	2,792	4,870	2,759	ENE
329450	3133650	3,990	2,806	4,540	2,776	4,890	2,742	ENE
329450	3133550	4,000	2,790	4,560	2,759	4,920	2,725	ENE
329450	3133450	4,090	2,774	4,640	2,742	5,000	2,706	ENE
329450	3133350	4,230	2,758	4,760	2,724	5,090	2,688	ENE
329450	3133250	4,300	2,741	4,810	2,706	5,120	2,669	ENE
329450	3133150	4,010	2,724	4,590	2,687	4,960	2,650	ENE
329450	3133050	3,920	2,706	4,520	2,668	4,910	2,630	ENE
329450	3132950	4,150	2,688	4,690	2,648	5,030	2,610	ENE
329450	3132850	4,320	2,669	4,830	2,629	5,140	2,589	ENE
329450	3132750	4,260	2,651	4,790	2,609	5,110	2,568	ENE
329450	3132650	4,110	2,632	4,680	2,588	5,030	2,547	ENE
329450	3132550	4,170	2,613	4,710	2,568	5,040	2,526	ENE
329450	3132450	4,200	2,593	4,730	2,547	5,050	2,504	ENE
329450	3132350	4,230	2,574	4,750	2,526	5,050	2,482	ENE
329450	3132250	4,180	2,554	4,710	2,505	5,030	2,460	ENE
329450	3132150	4,010	2,534	4,580	2,483	4,930	2,438	ENE
329450	3132050	4,000	2,514	4,560	2,462	4,910	2,416	ENE
329450	3131950	4,050	2,494	4,610	2,440	4,950	2,394	ENE
329450	3131850	4,120	2,474	4,670	2,419	5,000	2,371	ENE
329450	3131750	4,160	2,454	4,700	2,398	5,030	2,349	ENE
329450	3131650	4,220	2,434	4,750	2,376	5,060	2,327	ENE
329450	3131550	4,140	2,415	4,690	2,355	5,010	2,305	ENE
329450	3131450	4,100	2,395	4,660	2,333	4,990	2,283	ENE
329450	3131350	4,080	2,375	4,630	2,312	4,960	2,261	ENE
329450	3131250	4,020	2,355	4,560	2,291	4,900	2,239	ENE
329450	3131150	3,970	2,336	4,540	2,270	4,880	2,217	ENE
329450	3131050	4,030	2,316	4,580	2,250	4,910	2,195	ENE
329450	3130950	4,020	2,297	4,570	2,229	4,900	2,174	ENE
329450	3130850	4,010	2,278	4,540	2,209	4,880	2,153	ENE
329450	3130750	3,990	2,259	4,540	2,189	4,880	2,132	ENE
329450	3130650	3,940	2,241	4,510	2,169	4,860	2,112	ENE
329450	3130550	4,030	2,223	4,580	2,150	4,920	2,091	ENE
329450	3130450	4,150	2,205	4,690	2,131	5,000	2,071	ENE
329550	3159050	5,750	1,876	5,880	1,959	5,990	1,938	ENE
329550	3158950	5,750	1,870	5,880	1,954	5,990	1,932	ENE
329550	3158850	5,750	1,863	5,880	1,949	5,990	1,927	NE
329550	3158750	5,750	1,857	5,880	1,943	5,990	1,921	NE
329550	3158650	5,750	1,851	5,880	1,938	5,990	1,916	NE
329550	3158550	5,750	1,845	5,880	1,934	5,990	1,911	NE
329550	3158450	5,750	1,839	5,890	1,929	5,990	1,906	NE
329550	3158350	5,750	1,833	5,890	1,924	5,990	1,901	NE
329550	3158250	5,750	1,827	5,890	1,920	5,990	1,896	NE
329550	3158150	5,750	1,822	5,890	1,915	5,990	1,892	NE
329550	3158050	5,750	1,817	5,890	1,911	5,990	1,887	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329550	3157950	5,750	1,812	5,890	1,907	6,000	1,883	NE
329550	3157850	5,750	1,807	5,890	1,903	6,000	1,879	NE
329550	3157750	5,750	1,802	5,890	1,899	6,000	1,875	NE
329550	3157650	5,760	1,798	5,890	1,896	6,000	1,871	NE
329550	3157550	5,760	1,794	5,890	1,892	6,000	1,868	NE
329550	3157450	5,760	1,790	5,890	1,889	6,000	1,864	NE
329550	3157350	5,760	1,786	5,890	1,886	6,000	1,861	NE
329550	3157250	5,760	1,783	5,900	1,884	6,000	1,859	NE
329550	3157150	5,760	1,780	5,900	1,881	6,000	1,856	NE
329550	3157050	5,760	1,777	5,900	1,879	6,000	1,853	NE
329550	3156950	5,760	1,775	5,900	1,877	6,000	1,851	NE
329550	3156850	5,760	1,772	5,900	1,875	6,000	1,849	NE
329550	3156750	5,760	1,770	5,900	1,873	6,000	1,848	NE
329550	3156650	5,760	1,768	5,900	1,872	6,000	1,846	NE
329550	3156550	5,760	1,767	5,890	1,870	6,000	1,845	NE
329550	3156450	5,760	1,766	5,900	1,870	6,000	1,844	NE
329550	3156350	5,760	1,765	5,890	1,869	5,990	1,843	NE
329550	3156250	5,760	1,764	5,890	1,868	5,990	1,842	NE
329550	3156150	5,760	1,764	5,890	1,868	5,990	1,842	NE
329550	3156050	5,760	1,762	5,890	1,866	5,990	1,841	NE
329550	3155950	5,760	1,762	5,890	1,866	5,990	1,841	NE
329550	3155850	5,760	1,763	5,890	1,866	5,990	1,841	NE
329550	3155750	5,760	1,763	5,890	1,867	5,990	1,841	NE
329550	3155650	5,760	1,764	5,890	1,867	5,990	1,842	NE
329550	3155550	5,760	1,764	5,890	1,868	5,990	1,842	NE
329550	3155450	5,760	1,765	5,890	1,868	5,990	1,843	NE
329550	3155350	5,760	1,767	5,890	1,869	5,990	1,844	NE
329550	3155250	5,760	1,768	5,890	1,870	5,990	1,845	NE
329550	3155150	5,750	1,769	5,890	1,871	5,990	1,846	NE
329550	3155050	5,750	1,771	5,890	1,872	5,980	1,847	NE
329550	3154950	5,750	1,773	5,880	1,873	5,980	1,849	NE
329550	3154850	5,750	1,775	5,880	1,875	5,980	1,850	NE
329550	3154750	5,750	1,777	5,880	1,876	5,980	1,852	NE
329550	3154650	5,750	1,779	5,880	1,877	5,980	1,854	NE
329550	3154550	5,750	1,781	5,880	1,879	5,980	1,855	NE
329550	3154450	5,750	1,784	5,880	1,881	5,980	1,857	NE
329550	3154350	5,750	1,786	5,880	1,882	5,970	1,859	NE
329550	3154250	5,750	1,789	5,880	1,884	5,970	1,861	NE
329550	3154150	5,740	1,792	5,870	1,886	5,970	1,863	NE
329550	3154050	5,740	1,795	5,870	1,887	5,970	1,865	NE
329550	3153950	5,740	1,797	5,870	1,889	5,970	1,868	NE
329550	3153850	5,740	1,800	5,860	1,891	5,960	1,870	NE
329550	3153750	5,730	1,803	5,860	1,893	5,960	1,872	NE
329550	3153650	5,730	1,807	5,860	1,894	5,950	1,874	NE
329550	3153550	5,730	1,810	5,860	1,896	5,950	1,876	NE
329550	3153450	5,730	1,813	5,860	1,898	5,950	1,879	NE
329550	3153350	5,730	1,816	5,850	1,900	5,950	1,881	NE
329550	3153250	5,730	1,819	5,850	1,901	5,950	1,883	NE
329550	3153150	5,730	1,822	5,850	1,903	5,950	1,885	NE
329550	3153050	5,730	1,825	5,850	1,905	5,950	1,887	NE
329550	3152950	5,720	1,828	5,850	1,906	5,950	1,889	ENE
329550	3152850	5,730	1,831	5,850	1,908	5,950	1,891	ENE
329550	3152750	5,720	1,834	5,850	1,909	5,940	1,893	ENE
329550	3152650	5,720	1,837	5,850	1,910	5,940	1,895	ENE
329550	3152550	5,720	1,840	5,850	1,912	5,940	1,897	ENE
329550	3152450	5,720	1,843	5,840	1,913	5,940	1,899	ENE
329550	3152350	5,720	1,845	5,840	1,914	5,930	1,900	ENE
329550	3152250	5,710	1,848	5,840	1,915	5,930	1,902	ENE
329550	3152150	5,710	1,850	5,840	1,915	5,930	1,903	ENE
329550	3152050	5,710	1,853	5,830	1,916	5,930	1,904	ENE
329550	3151950	5,710	1,855	5,830	1,917	5,920	1,906	ENE
329550	3151850	5,700	1,857	5,830	1,917	5,920	1,907	ENE
329550	3151750	5,700	1,859	5,820	1,918	5,910	1,908	ENE
329550	3151650	5,700	1,861	5,820	1,918	5,910	1,909	ENE
329550	3151550	5,700	1,863	5,820	1,918	5,910	1,909	ENE
329550	3151450	5,690	1,865	5,810	1,918	5,910	1,910	ENE
329550	3151350	5,680	1,866	5,810	1,918	5,900	1,911	ENE
329550	3151250	5,680	1,868	5,800	1,918	5,900	1,911	ENE
329550	3151150	5,680	1,869	5,800	1,918	5,890	1,911	ENE
329550	3151050	5,680	1,870	5,800	1,918	5,890	1,911	ENE
329550	3150950	5,670	1,871	5,800	1,917	5,890	1,911	ENE
329550	3150850	5,670	1,872	5,800	1,917	5,890	1,911	ENE
329550	3150750	5,670	1,873	5,800	1,916	5,890	1,911	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329550	3150650	5,670	1,874	5,800	1,915	5,890	1,911	ENE
329550	3150550	5,670	1,874	5,800	1,914	5,890	1,911	ENE
329550	3150450	5,670	1,875	5,800	1,913	5,890	1,910	ENE
329550	3150350	5,670	1,875	5,800	1,912	5,890	1,910	ENE
329550	3150250	5,670	1,875	5,790	1,911	5,890	1,909	ENE
329550	3150150	5,660	1,875	5,790	1,910	5,880	1,908	ENE
329550	3150050	5,660	1,875	5,780	1,909	5,870	1,907	ENE
329550	3149950	5,650	1,875	5,780	1,907	5,870	1,907	ENE
329550	3149850	5,650	1,875	5,770	1,906	5,870	1,906	ENE
329550	3149750	5,640	1,875	5,770	1,904	5,860	1,905	ENE
329550	3149650	5,640	1,875	5,770	1,903	5,860	1,903	ENE
329550	3149550	5,640	1,874	5,760	1,901	5,860	1,902	ENE
329550	3149450	5,630	1,874	5,760	1,900	5,850	1,901	ENE
329550	3149350	5,630	1,873	5,750	1,898	5,840	1,900	ENE
329550	3149250	5,620	1,873	5,740	1,896	5,840	1,898	ENE
329550	3149150	5,610	1,872	5,740	1,895	5,830	1,897	ENE
329550	3149050	5,610	1,871	5,740	1,893	5,830	1,896	ENE
329550	3148950	5,600	1,871	5,730	1,891	5,820	1,894	ENE
329550	3148850	5,590	1,870	5,720	1,890	5,810	1,893	ENE
329550	3148750	5,590	1,869	5,710	1,888	5,810	1,892	ENE
329550	3148650	5,580	1,868	5,710	1,886	5,800	1,890	ENE
329550	3148550	5,580	1,867	5,710	1,885	5,800	1,889	ENE
329550	3148450	5,580	1,866	5,700	1,883	5,800	1,887	ENE
329550	3148350	5,570	1,865	5,700	1,881	5,790	1,886	ENE
329550	3148250	5,570	1,865	5,700	1,880	5,790	1,885	ENE
329550	3148150	5,570	1,864	5,700	1,878	5,790	1,883	ENE
329550	3148050	5,570	1,863	5,700	1,877	5,790	1,882	ENE
329550	3147950	5,570	1,862	5,690	1,875	5,780	1,881	ENE
329550	3147850	5,560	1,861	5,690	1,874	5,780	1,879	ENE
329550	3147750	5,560	1,860	5,680	1,872	5,780	1,878	ENE
329550	3147650	5,560	1,859	5,680	1,871	5,770	1,877	ENE
329550	3147550	5,550	1,859	5,670	1,870	5,770	1,876	ENE
329550	3147450	5,550	1,858	5,670	1,869	5,760	1,875	ENE
329550	3147350	5,540	1,857	5,670	1,868	5,760	1,874	ENE
329550	3147250	5,540	1,857	5,660	1,867	5,760	1,873	ENE
329550	3147150	5,530	1,856	5,660	1,866	5,750	1,872	ENE
329550	3147050	5,510	1,855	5,640	1,865	5,730	1,872	ENE
329550	3146950	5,500	1,855	5,620	1,864	5,720	1,871	ENE
329550	3146850	5,500	1,854	5,620	1,864	5,710	1,870	ENE
329550	3146750	5,490	1,854	5,610	1,863	5,700	1,870	ENE
329550	3146650	5,490	1,854	5,610	1,863	5,700	1,869	ENE
329550	3146550	5,490	1,853	5,610	1,862	5,690	1,869	ENE
329550	3146450	5,470	1,853	5,590	1,862	5,690	1,869	ENE
329550	3146350	5,470	1,853	5,590	1,861	5,680	1,868	ENE
329550	3146250	5,470	1,853	5,590	1,861	5,680	1,868	ENE
329550	3146150	5,470	1,853	5,590	1,861	5,680	1,868	ENE
329550	3146050	5,460	1,859	5,590	1,867	5,670	1,873	ENE
329550	3145950	5,460	1,859	5,580	1,867	5,670	1,873	ENE
329550	3145850	5,460	1,860	5,580	1,868	5,670	1,874	ENE
329550	3145750	5,460	1,861	5,580	1,868	5,670	1,875	ENE
329550	3145650	5,460	1,862	5,580	1,870	5,670	1,876	ENE
329550	3145550	5,460	1,864	5,570	1,871	5,660	1,878	ENE
329550	3145450	5,450	1,866	5,570	1,873	5,660	1,879	ENE
329550	3145350	5,450	1,869	5,570	1,875	5,660	1,882	ENE
329550	3145250	5,440	1,871	5,560	1,878	5,650	1,884	ENE
329550	3145150	5,440	1,875	5,560	1,881	5,640	1,887	ENE
329550	3145050	5,430	1,878	5,550	1,885	5,640	1,890	ENE
329550	3144950	5,430	1,882	5,550	1,888	5,640	1,894	ENE
329550	3144850	5,430	1,887	5,550	1,893	5,630	1,898	ENE
329550	3144750	5,440	1,892	5,550	1,897	5,630	1,902	ENE
329550	3144650	5,440	1,897	5,550	1,902	5,620	1,907	ENE
329550	3144550	5,410	1,903	5,520	1,908	5,600	1,912	ENE
329550	3144450	5,340	1,909	5,460	1,914	5,550	1,918	ENE
329550	3144350	5,330	1,916	5,450	1,920	5,540	1,924	ENE
329550	3144250	5,340	1,923	5,450	1,927	5,530	1,930	ENE
329550	3144150	5,350	1,931	5,460	1,934	5,540	1,937	ENE
329550	3144050	5,350	1,939	5,450	1,942	5,530	1,944	ENE
329550	3143950	5,270	1,948	5,390	1,950	5,480	1,952	ENE
329550	3143850	5,250	1,957	5,370	1,958	5,460	1,960	ENE
329550	3143750	5,260	1,966	5,370	1,967	5,460	1,969	ENE
329550	3143650	5,260	1,976	5,370	1,977	5,460	1,978	ENE
329550	3143550	5,260	1,987	5,370	1,987	5,450	1,988	ENE
329550	3143450	5,250	1,998	5,360	1,997	5,440	1,997	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329550	3143350	5,250	2,009	5,360	2,008	5,440	2,008	ENE
329550	3143250	5,240	2,021	5,350	2,019	5,430	2,019	ENE
329550	3143150	5,210	2,033	5,320	2,031	5,400	2,030	ENE
329550	3143050	5,190	2,046	5,300	2,043	5,380	2,041	ENE
329550	3142950	5,190	2,059	5,300	2,056	5,370	2,053	ENE
329550	3142850	5,180	2,073	5,280	2,069	5,350	2,066	ENE
329550	3142750	5,160	2,087	5,260	2,082	5,330	2,079	ENE
329550	3142650	5,130	2,101	5,230	2,096	5,300	2,092	ENE
329550	3142550	5,060	2,116	5,170	2,110	5,250	2,105	ENE
329550	3142450	5,020	2,131	5,130	2,125	5,210	2,119	ENE
329550	3142350	5,010	2,147	5,110	2,140	5,190	2,134	ENE
329550	3142250	4,980	2,163	5,080	2,155	5,150	2,148	ENE
329550	3142150	4,900	2,179	5,010	2,171	5,090	2,163	ENE
329550	3142050	4,670	2,195	4,840	2,186	4,970	2,178	ENE
329550	3141950	4,700	2,212	4,840	2,203	4,950	2,194	ENE
329550	3141850	4,730	2,229	4,860	2,219	4,950	2,210	ENE
329550	3141750	4,770	2,247	4,880	2,236	4,970	2,226	ENE
329550	3141650	4,800	2,264	4,890	2,253	4,960	2,242	ENE
329550	3141550	4,650	2,282	4,790	2,270	4,890	2,259	ENE
329550	3141450	4,610	2,300	4,750	2,288	4,860	2,276	ENE
329550	3141350	4,640	2,319	4,770	2,306	4,860	2,293	ENE
329550	3141250	4,670	2,337	4,780	2,324	4,870	2,310	ENE
329550	3141150	4,670	2,356	4,780	2,342	4,870	2,328	ENE
329550	3141050	4,670	2,374	4,790	2,360	4,880	2,345	ENE
329550	3140950	4,690	2,393	4,800	2,378	4,890	2,363	ENE
329550	3140850	4,640	2,412	4,760	2,397	4,860	2,381	ENE
329550	3140750	4,590	2,431	4,730	2,415	4,830	2,399	ENE
329550	3140650	4,500	2,450	4,660	2,434	4,790	2,417	ENE
329550	3140550	4,460	2,469	4,640	2,453	4,770	2,436	ENE
329550	3140450	4,510	2,488	4,680	2,472	4,790	2,454	ENE
329550	3140350	4,550	2,507	4,700	2,490	4,810	2,472	ENE
329550	3140250	4,570	2,526	4,730	2,509	4,830	2,490	ENE
329550	3140150	4,570	2,545	4,720	2,528	4,830	2,508	ENE
329550	3140050	4,520	2,564	4,690	2,546	4,820	2,527	ENE
329550	3139950	4,460	2,582	4,650	2,565	4,780	2,545	ENE
329550	3139850	4,410	2,601	4,600	2,583	4,740	2,563	ENE
329550	3139750	4,430	2,619	4,630	2,602	4,780	2,581	ENE
329550	3139650	4,500	2,637	4,690	2,620	4,820	2,598	ENE
329550	3139550	4,520	2,655	4,700	2,638	4,820	2,616	ENE
329550	3139450	4,480	2,673	4,680	2,655	4,820	2,633	ENE
329550	3139350	4,490	2,691	4,690	2,673	4,830	2,650	ENE
329550	3139250	4,540	2,708	4,720	2,690	4,840	2,667	ENE
329550	3139150	4,550	2,724	4,710	2,707	4,830	2,684	ENE
329550	3139050	4,390	2,741	4,600	2,723	4,750	2,700	ENE
329550	3138950	4,180	2,757	4,440	2,740	4,630	2,716	ENE
329550	3138850	4,140	2,773	4,400	2,756	4,590	2,732	ENE
329550	3138750	4,190	2,788	4,440	2,771	4,630	2,747	ENE
329550	3138650	4,230	2,803	4,490	2,786	4,670	2,762	ENE
329550	3138550	4,280	2,817	4,530	2,801	4,710	2,776	ENE
329550	3138450	4,330	2,831	4,590	2,815	4,780	2,790	ENE
329550	3138350	4,420	2,845	4,660	2,829	4,840	2,804	ENE
329550	3138250	4,510	2,858	4,730	2,842	4,890	2,817	ENE
329550	3138150	4,480	2,870	4,710	2,855	4,880	2,830	ENE
329550	3138050	4,300	2,882	4,600	2,867	4,820	2,842	ENE
329550	3137950	4,400	2,894	4,670	2,878	4,870	2,853	ENE
329550	3137850	4,500	2,904	4,750	2,889	4,930	2,864	ENE
329550	3137750	4,510	2,915	4,760	2,900	4,950	2,875	ENE
329550	3137650	4,510	2,924	4,790	2,910	4,980	2,885	ENE
329550	3137550	4,450	2,933	4,740	2,919	4,940	2,894	ENE
329550	3137450	4,420	2,942	4,720	2,928	4,940	2,903	ENE
329550	3137350	4,520	2,949	4,800	2,936	4,990	2,911	ENE
329550	3137250	4,330	2,957	4,670	2,943	4,910	2,918	ENE
329550	3137150	4,140	2,963	4,510	2,950	4,780	2,925	ENE
329550	3137050	3,690	2,969	4,160	2,956	4,510	2,931	ENE
329550	3136950	3,750	2,975	4,190	2,962	4,520	2,936	ENE
329550	3136850	3,960	2,979	4,370	2,967	4,680	2,941	ENE
329550	3136750	4,200	2,983	4,580	2,971	4,850	2,946	ENE
329550	3136650	4,440	2,987	4,760	2,975	5,000	2,949	ENE
329550	3136550	4,510	2,990	4,840	2,978	5,080	2,952	ENE
329550	3136450	4,620	2,992	4,930	2,980	5,150	2,955	ENE
329550	3136350	4,690	2,994	5,000	2,982	5,220	2,957	ENE
329550	3136250	4,740	2,995	5,060	2,983	5,280	2,958	ENE
329550	3136150	4,850	2,996	5,160	2,984	5,370	2,959	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329550	3136050	5,010	2,995	5,290	2,981	5,480	2,955	ENE
329550	3135950	5,060	2,994	5,330	2,980	5,510	2,954	ENE
329550	3135850	4,810	2,992	5,160	2,979	5,380	2,953	ENE
329550	3135750	4,540	2,990	4,950	2,977	5,210	2,950	ENE
329550	3135650	4,080	2,988	4,610	2,974	4,950	2,947	ENE
329550	3135550	3,970	2,984	4,490	2,970	4,830	2,944	ENE
329550	3135450	4,050	2,980	4,540	2,966	4,860	2,939	ENE
329550	3135350	4,150	2,976	4,610	2,961	4,910	2,934	ENE
329550	3135250	4,220	2,971	4,650	2,955	4,930	2,928	ENE
329550	3135150	4,030	2,965	4,530	2,949	4,850	2,921	ENE
329550	3135050	3,900	2,958	4,410	2,942	4,740	2,914	ENE
329550	3134950	3,910	2,951	4,410	2,934	4,730	2,906	ENE
329550	3134850	3,860	2,943	4,380	2,925	4,720	2,897	ENE
329550	3134750	3,740	2,935	4,290	2,916	4,640	2,887	ENE
329550	3134650	3,780	2,926	4,300	2,906	4,640	2,877	ENE
329550	3134550	3,630	2,916	4,180	2,895	4,540	2,866	ENE
329550	3134450	3,430	2,905	4,020	2,884	4,410	2,854	ENE
329550	3134350	3,510	2,894	4,080	2,872	4,450	2,842	ENE
329550	3134250	3,610	2,883	4,160	2,859	4,520	2,828	ENE
329550	3134150	3,740	2,870	4,260	2,846	4,600	2,815	ENE
329550	3134050	3,730	2,858	4,280	2,832	4,640	2,800	ENE
329550	3133950	3,870	2,844	4,400	2,817	4,730	2,785	ENE
329550	3133850	3,940	2,830	4,470	2,802	4,800	2,769	ENE
329550	3133750	3,980	2,816	4,510	2,787	4,850	2,753	ENE
329550	3133650	3,970	2,801	4,510	2,770	4,860	2,736	ENE
329550	3133550	3,970	2,785	4,520	2,753	4,880	2,719	ENE
329550	3133450	4,010	2,769	4,570	2,736	4,920	2,701	ENE
329550	3133350	4,100	2,753	4,640	2,718	4,990	2,682	ENE
329550	3133250	4,250	2,736	4,760	2,700	5,070	2,663	ENE
329550	3133150	4,240	2,719	4,750	2,682	5,060	2,644	ENE
329550	3133050	3,950	2,701	4,530	2,663	4,900	2,624	ENE
329550	3132950	4,020	2,683	4,590	2,643	4,950	2,604	ENE
329550	3132850	4,280	2,665	4,790	2,624	5,100	2,584	ENE
329550	3132750	4,300	2,646	4,800	2,604	5,090	2,563	ENE
329550	3132650	4,110	2,628	4,660	2,583	4,990	2,542	ENE
329550	3132550	4,040	2,609	4,590	2,563	4,930	2,521	ENE
329550	3132450	3,910	2,589	4,480	2,542	4,830	2,499	ENE
329550	3132350	3,890	2,570	4,460	2,521	4,810	2,478	ENE
329550	3132250	3,960	2,550	4,520	2,500	4,860	2,456	ENE
329550	3132150	3,940	2,531	4,500	2,479	4,840	2,434	ENE
329550	3132050	3,910	2,511	4,480	2,458	4,830	2,412	ENE
329550	3131950	4,000	2,491	4,550	2,437	4,890	2,390	ENE
329550	3131850	4,100	2,472	4,640	2,416	4,960	2,368	ENE
329550	3131750	4,120	2,452	4,660	2,395	4,980	2,346	ENE
329550	3131650	4,060	2,432	4,620	2,373	4,960	2,324	ENE
329550	3131550	4,190	2,412	4,710	2,352	5,020	2,302	ENE
329550	3131450	4,220	2,392	4,740	2,331	5,040	2,280	ENE
329550	3131350	4,210	2,373	4,730	2,310	5,030	2,258	ENE
329550	3131250	4,120	2,353	4,650	2,289	4,970	2,237	ENE
329550	3131150	4,040	2,334	4,570	2,269	4,910	2,215	ENE
329550	3131050	4,010	2,315	4,570	2,248	4,900	2,194	ENE
329550	3130950	4,040	2,296	4,590	2,228	4,910	2,173	ENE
329550	3130850	4,060	2,277	4,590	2,208	4,910	2,152	ENE
329550	3130750	4,130	2,259	4,620	2,188	4,930	2,131	ENE
329550	3130650	4,080	2,240	4,580	2,169	4,900	2,111	ENE
329550	3130550	3,970	2,222	4,510	2,149	4,860	2,091	ENE
329550	3130450	3,990	2,205	4,540	2,130	4,880	2,071	ENE
329650	3159050	5,740	1,878	5,880	1,961	5,990	1,939	ENE
329650	3158950	5,740	1,872	5,880	1,955	5,990	1,934	NE
329650	3158850	5,740	1,865	5,880	1,950	5,990	1,928	NE
329650	3158750	5,740	1,859	5,880	1,945	5,990	1,923	NE
329650	3158650	5,740	1,853	5,880	1,940	5,990	1,918	NE
329650	3158550	5,740	1,847	5,880	1,935	5,990	1,913	NE
329650	3158450	5,740	1,841	5,880	1,930	5,990	1,908	NE
329650	3158350	5,740	1,835	5,880	1,926	5,990	1,903	NE
329650	3158250	5,750	1,829	5,880	1,921	5,990	1,898	NE
329650	3158150	5,750	1,824	5,880	1,917	5,990	1,893	NE
329650	3158050	5,750	1,819	5,880	1,913	5,990	1,889	NE
329650	3157950	5,750	1,814	5,880	1,909	5,990	1,885	NE
329650	3157850	5,750	1,809	5,880	1,905	5,990	1,881	NE
329650	3157750	5,750	1,804	5,890	1,901	5,990	1,877	NE
329650	3157650	5,750	1,800	5,890	1,897	5,990	1,873	NE
329650	3157550	5,750	1,796	5,890	1,894	5,990	1,869	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329650	3157450	5,750	1,792	5,890	1,891	5,990	1,866	NE
329650	3157350	5,750	1,788	5,890	1,888	5,990	1,863	NE
329650	3157250	5,760	1,785	5,890	1,885	6,000	1,860	NE
329650	3157150	5,760	1,782	5,890	1,883	6,000	1,857	NE
329650	3157050	5,760	1,779	5,890	1,880	6,000	1,855	NE
329650	3156950	5,760	1,776	5,890	1,878	6,000	1,853	NE
329650	3156850	5,760	1,774	5,890	1,876	5,990	1,851	NE
329650	3156750	5,760	1,772	5,890	1,875	5,990	1,849	NE
329650	3156650	5,760	1,770	5,890	1,873	5,990	1,848	NE
329650	3156550	5,760	1,769	5,890	1,872	5,990	1,846	NE
329650	3156450	5,760	1,768	5,890	1,871	5,990	1,845	NE
329650	3156350	5,750	1,767	5,890	1,870	5,990	1,844	NE
329650	3156250	5,750	1,766	5,890	1,870	5,990	1,844	NE
329650	3156150	5,750	1,765	5,890	1,869	5,990	1,844	NE
329650	3156050	5,750	1,763	5,890	1,867	5,990	1,841	NE
329650	3155950	5,750	1,763	5,890	1,867	5,990	1,842	NE
329650	3155850	5,750	1,764	5,880	1,867	5,980	1,842	NE
329650	3155750	5,750	1,764	5,880	1,868	5,980	1,842	NE
329650	3155650	5,750	1,765	5,880	1,868	5,980	1,843	NE
329650	3155550	5,750	1,766	5,880	1,869	5,980	1,843	NE
329650	3155450	5,750	1,767	5,880	1,869	5,980	1,844	NE
329650	3155350	5,750	1,768	5,880	1,870	5,980	1,845	NE
329650	3155250	5,750	1,769	5,880	1,871	5,980	1,846	NE
329650	3155150	5,750	1,771	5,880	1,872	5,980	1,847	NE
329650	3155050	5,750	1,772	5,880	1,873	5,980	1,848	NE
329650	3154950	5,750	1,774	5,880	1,874	5,980	1,850	NE
329650	3154850	5,750	1,776	5,880	1,876	5,980	1,851	NE
329650	3154750	5,750	1,778	5,880	1,877	5,980	1,853	NE
329650	3154650	5,750	1,780	5,880	1,878	5,970	1,855	NE
329650	3154550	5,750	1,783	5,880	1,880	5,970	1,856	NE
329650	3154450	5,750	1,785	5,870	1,882	5,970	1,858	NE
329650	3154350	5,740	1,788	5,870	1,883	5,970	1,860	NE
329650	3154250	5,740	1,790	5,870	1,885	5,960	1,862	NE
329650	3154150	5,740	1,793	5,870	1,887	5,960	1,864	NE
329650	3154050	5,740	1,796	5,870	1,888	5,960	1,867	NE
329650	3153950	5,740	1,799	5,860	1,890	5,960	1,869	NE
329650	3153850	5,730	1,802	5,860	1,892	5,950	1,871	NE
329650	3153750	5,730	1,805	5,860	1,894	5,950	1,873	NE
329650	3153650	5,730	1,808	5,860	1,896	5,950	1,875	NE
329650	3153550	5,730	1,811	5,850	1,897	5,950	1,878	NE
329650	3153450	5,730	1,814	5,850	1,899	5,950	1,880	NE
329650	3153350	5,720	1,817	5,850	1,901	5,950	1,882	NE
329650	3153250	5,720	1,820	5,850	1,902	5,940	1,884	NE
329650	3153150	5,720	1,824	5,850	1,904	5,940	1,886	NE
329650	3153050	5,720	1,827	5,850	1,906	5,940	1,888	NE
329650	3152950	5,720	1,830	5,850	1,907	5,940	1,890	ENE
329650	3152850	5,720	1,833	5,850	1,909	5,940	1,892	ENE
329650	3152750	5,720	1,836	5,840	1,910	5,940	1,894	ENE
329650	3152650	5,720	1,838	5,840	1,911	5,940	1,896	ENE
329650	3152550	5,720	1,841	5,840	1,913	5,930	1,898	ENE
329650	3152450	5,710	1,844	5,840	1,914	5,930	1,900	ENE
329650	3152350	5,710	1,847	5,840	1,915	5,930	1,901	ENE
329650	3152250	5,710	1,849	5,840	1,916	5,930	1,903	ENE
329650	3152150	5,710	1,852	5,830	1,917	5,920	1,904	ENE
329650	3152050	5,700	1,854	5,830	1,917	5,920	1,906	ENE
329650	3151950	5,700	1,856	5,820	1,918	5,910	1,907	ENE
329650	3151850	5,700	1,858	5,820	1,919	5,910	1,908	ENE
329650	3151750	5,690	1,860	5,820	1,919	5,910	1,909	ENE
329650	3151650	5,690	1,862	5,820	1,919	5,910	1,910	ENE
329650	3151550	5,690	1,864	5,810	1,919	5,910	1,910	ENE
329650	3151450	5,680	1,866	5,810	1,919	5,900	1,911	ENE
329650	3151350	5,680	1,867	5,800	1,919	5,890	1,912	ENE
329650	3151250	5,680	1,869	5,800	1,919	5,890	1,912	ENE
329650	3151150	5,670	1,870	5,800	1,919	5,890	1,912	ENE
329650	3151050	5,670	1,871	5,800	1,919	5,890	1,912	ENE
329650	3150950	5,670	1,872	5,790	1,918	5,890	1,913	ENE
329650	3150850	5,670	1,873	5,790	1,918	5,880	1,912	ENE
329650	3150750	5,670	1,874	5,790	1,917	5,880	1,912	ENE
329650	3150650	5,670	1,875	5,790	1,916	5,880	1,912	ENE
329650	3150550	5,670	1,875	5,790	1,915	5,880	1,912	ENE
329650	3150450	5,670	1,876	5,790	1,914	5,880	1,911	ENE
329650	3150350	5,660	1,876	5,790	1,913	5,880	1,911	ENE
329650	3150250	5,660	1,876	5,790	1,912	5,880	1,910	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329650	3150150	5,660	1,876	5,780	1,911	5,870	1,909	ENE
329650	3150050	5,650	1,876	5,770	1,909	5,870	1,908	ENE
329650	3149950	5,650	1,876	5,770	1,908	5,860	1,907	ENE
329650	3149850	5,640	1,876	5,770	1,907	5,860	1,906	ENE
329650	3149750	5,640	1,876	5,760	1,905	5,860	1,905	ENE
329650	3149650	5,630	1,876	5,760	1,904	5,850	1,904	ENE
329650	3149550	5,630	1,875	5,750	1,902	5,850	1,903	ENE
329650	3149450	5,620	1,875	5,740	1,901	5,840	1,902	ENE
329650	3149350	5,610	1,874	5,740	1,899	5,830	1,901	ENE
329650	3149250	5,610	1,873	5,730	1,897	5,830	1,899	ENE
329650	3149150	5,610	1,873	5,730	1,896	5,830	1,898	ENE
329650	3149050	5,600	1,872	5,730	1,894	5,820	1,897	ENE
329650	3148950	5,590	1,871	5,720	1,892	5,810	1,895	ENE
329650	3148850	5,590	1,870	5,710	1,890	5,800	1,894	ENE
329650	3148750	5,580	1,870	5,710	1,889	5,800	1,892	ENE
329650	3148650	5,580	1,869	5,710	1,887	5,800	1,891	ENE
329650	3148550	5,580	1,868	5,700	1,885	5,790	1,890	ENE
329650	3148450	5,570	1,867	5,700	1,884	5,790	1,888	ENE
329650	3148350	5,570	1,866	5,690	1,882	5,790	1,887	ENE
329650	3148250	5,570	1,865	5,690	1,881	5,780	1,885	ENE
329650	3148150	5,570	1,864	5,690	1,879	5,780	1,884	ENE
329650	3148050	5,560	1,863	5,690	1,877	5,780	1,883	ENE
329650	3147950	5,560	1,862	5,690	1,876	5,780	1,881	ENE
329650	3147850	5,560	1,862	5,680	1,875	5,780	1,880	ENE
329650	3147750	5,550	1,861	5,680	1,873	5,770	1,879	ENE
329650	3147650	5,550	1,860	5,670	1,872	5,770	1,878	ENE
329650	3147550	5,540	1,859	5,670	1,871	5,760	1,877	ENE
329650	3147450	5,540	1,858	5,670	1,870	5,760	1,876	ENE
329650	3147350	5,530	1,858	5,660	1,869	5,750	1,875	ENE
329650	3147250	5,530	1,857	5,650	1,868	5,750	1,874	ENE
329650	3147150	5,520	1,856	5,640	1,867	5,740	1,873	ENE
329650	3147050	5,500	1,856	5,620	1,866	5,710	1,872	ENE
329650	3146950	5,490	1,855	5,620	1,865	5,710	1,872	ENE
329650	3146850	5,490	1,855	5,610	1,864	5,700	1,871	ENE
329650	3146750	5,490	1,854	5,610	1,864	5,700	1,870	ENE
329650	3146650	5,490	1,854	5,610	1,863	5,700	1,870	ENE
329650	3146550	5,470	1,854	5,590	1,863	5,680	1,870	ENE
329650	3146450	5,460	1,854	5,590	1,862	5,680	1,869	ENE
329650	3146350	5,460	1,853	5,580	1,862	5,670	1,869	ENE
329650	3146250	5,460	1,853	5,580	1,862	5,670	1,869	ENE
329650	3146150	5,460	1,853	5,580	1,862	5,670	1,869	ENE
329650	3146050	5,460	1,861	5,580	1,869	5,670	1,875	ENE
329650	3145950	5,460	1,862	5,580	1,869	5,670	1,876	ENE
329650	3145850	5,460	1,862	5,580	1,870	5,670	1,876	ENE
329650	3145750	5,450	1,864	5,570	1,871	5,660	1,877	ENE
329650	3145650	5,450	1,865	5,570	1,872	5,660	1,878	ENE
329650	3145550	5,450	1,867	5,570	1,874	5,660	1,880	ENE
329650	3145450	5,450	1,869	5,570	1,876	5,650	1,882	ENE
329650	3145350	5,440	1,871	5,560	1,878	5,650	1,884	ENE
329650	3145250	5,440	1,874	5,560	1,880	5,650	1,886	ENE
329650	3145150	5,430	1,877	5,550	1,884	5,630	1,889	ENE
329650	3145050	5,420	1,881	5,540	1,887	5,630	1,892	ENE
329650	3144950	5,430	1,885	5,550	1,891	5,630	1,896	ENE
329650	3144850	5,430	1,889	5,540	1,895	5,630	1,900	ENE
329650	3144750	5,430	1,894	5,540	1,900	5,620	1,904	ENE
329650	3144650	5,430	1,900	5,530	1,905	5,610	1,909	ENE
329650	3144550	5,420	1,905	5,520	1,910	5,600	1,914	ENE
329650	3144450	5,340	1,912	5,450	1,916	5,540	1,920	ENE
329650	3144350	5,320	1,918	5,440	1,922	5,530	1,926	ENE
329650	3144250	5,330	1,926	5,450	1,929	5,530	1,932	ENE
329650	3144150	5,350	1,933	5,450	1,936	5,530	1,939	ENE
329650	3144050	5,330	1,941	5,430	1,944	5,510	1,947	ENE
329650	3143950	5,250	1,950	5,370	1,952	5,460	1,954	ENE
329650	3143850	5,240	1,959	5,360	1,961	5,450	1,962	ENE
329650	3143750	5,250	1,969	5,360	1,970	5,440	1,971	ENE
329650	3143650	5,250	1,979	5,360	1,979	5,440	1,980	ENE
329650	3143550	5,240	1,989	5,350	1,989	5,440	1,989	ENE
329650	3143450	5,240	2,000	5,350	1,999	5,430	1,999	ENE
329650	3143350	5,230	2,011	5,340	2,010	5,420	2,010	ENE
329650	3143250	5,230	2,023	5,330	2,021	5,410	2,020	ENE
329650	3143150	5,210	2,035	5,320	2,033	5,400	2,031	ENE
329650	3143050	5,180	2,048	5,290	2,045	5,370	2,043	ENE
329650	3142950	5,160	2,061	5,270	2,057	5,350	2,055	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329650	3142850	5,160	2,074	5,260	2,070	5,340	2,067	ENE
329650	3142750	5,150	2,088	5,250	2,083	5,320	2,080	ENE
329650	3142650	5,140	2,103	5,230	2,097	5,300	2,093	ENE
329650	3142550	5,080	2,117	5,170	2,111	5,250	2,106	ENE
329650	3142450	5,030	2,132	5,130	2,126	5,210	2,120	ENE
329650	3142350	4,990	2,148	5,100	2,140	5,180	2,134	ENE
329650	3142250	4,930	2,163	5,040	2,155	5,120	2,148	ENE
329650	3142150	4,870	2,179	4,990	2,171	5,070	2,163	ENE
329650	3142050	4,650	2,196	4,820	2,187	4,950	2,178	ENE
329650	3141950	4,670	2,212	4,820	2,203	4,930	2,194	ENE
329650	3141850	4,730	2,229	4,850	2,219	4,940	2,209	ENE
329650	3141750	4,760	2,247	4,870	2,236	4,950	2,225	ENE
329650	3141650	4,760	2,264	4,860	2,252	4,940	2,242	ENE
329650	3141550	4,630	2,282	4,770	2,270	4,870	2,258	ENE
329650	3141450	4,620	2,300	4,740	2,287	4,840	2,275	ENE
329650	3141350	4,630	2,318	4,750	2,304	4,840	2,292	ENE
329650	3141250	4,640	2,336	4,760	2,322	4,840	2,309	ENE
329650	3141150	4,650	2,354	4,760	2,340	4,850	2,326	ENE
329650	3141050	4,640	2,373	4,750	2,358	4,840	2,344	ENE
329650	3140950	4,640	2,391	4,760	2,376	4,850	2,361	ENE
329650	3140850	4,600	2,410	4,730	2,395	4,830	2,379	ENE
329650	3140750	4,580	2,429	4,710	2,413	4,810	2,397	ENE
329650	3140650	4,500	2,448	4,650	2,431	4,770	2,415	ENE
329650	3140550	4,360	2,466	4,560	2,450	4,700	2,433	ENE
329650	3140450	4,380	2,485	4,570	2,468	4,710	2,451	ENE
329650	3140350	4,400	2,504	4,590	2,487	4,720	2,469	ENE
329650	3140250	4,440	2,523	4,610	2,506	4,730	2,487	ENE
329650	3140150	4,370	2,542	4,560	2,524	4,690	2,505	ENE
329650	3140050	4,360	2,560	4,550	2,543	4,690	2,523	ENE
329650	3139950	4,320	2,579	4,510	2,561	4,650	2,541	ENE
329650	3139850	4,210	2,597	4,420	2,579	4,580	2,558	ENE
329650	3139750	4,190	2,615	4,440	2,597	4,610	2,576	ENE
329650	3139650	4,300	2,633	4,520	2,615	4,670	2,594	ENE
329650	3139550	4,410	2,651	4,580	2,633	4,710	2,611	ENE
329650	3139450	4,350	2,669	4,560	2,651	4,720	2,628	ENE
329650	3139350	4,420	2,686	4,620	2,668	4,760	2,645	ENE
329650	3139250	4,480	2,703	4,650	2,685	4,780	2,662	ENE
329650	3139150	4,400	2,720	4,590	2,702	4,730	2,679	ENE
329650	3139050	4,150	2,736	4,430	2,718	4,620	2,695	ENE
329650	3138950	4,170	2,752	4,410	2,734	4,600	2,711	ENE
329650	3138850	4,180	2,768	4,420	2,750	4,600	2,726	ENE
329650	3138750	4,220	2,783	4,460	2,766	4,630	2,741	ENE
329650	3138650	4,260	2,798	4,500	2,781	4,670	2,756	ENE
329650	3138550	4,280	2,812	4,530	2,795	4,700	2,771	ENE
329650	3138450	4,290	2,826	4,560	2,809	4,750	2,785	ENE
329650	3138350	4,330	2,839	4,600	2,823	4,800	2,798	ENE
329650	3138250	4,380	2,852	4,650	2,836	4,840	2,811	ENE
329650	3138150	4,470	2,865	4,710	2,849	4,890	2,824	ENE
329650	3138050	4,250	2,877	4,590	2,861	4,820	2,836	ENE
329650	3137950	4,260	2,888	4,590	2,872	4,820	2,847	ENE
329650	3137850	4,340	2,899	4,650	2,884	4,860	2,858	ENE
329650	3137750	4,320	2,909	4,640	2,894	4,870	2,869	ENE
329650	3137650	4,220	2,919	4,600	2,904	4,850	2,879	ENE
329650	3137550	4,430	2,928	4,730	2,913	4,940	2,888	ENE
329650	3137450	4,400	2,936	4,700	2,922	4,920	2,897	ENE
329650	3137350	4,480	2,944	4,760	2,930	4,970	2,905	ENE
329650	3137250	4,380	2,951	4,710	2,937	4,940	2,912	ENE
329650	3137150	4,140	2,958	4,530	2,944	4,820	2,919	ENE
329650	3137050	3,680	2,964	4,170	2,950	4,530	2,925	ENE
329650	3136950	3,720	2,969	4,170	2,956	4,510	2,931	ENE
329650	3136850	3,860	2,974	4,290	2,961	4,600	2,936	ENE
329650	3136750	4,000	2,978	4,400	2,965	4,690	2,940	ENE
329650	3136650	3,870	2,982	4,320	2,969	4,640	2,944	ENE
329650	3136550	4,080	2,985	4,480	2,972	4,770	2,947	ENE
329650	3136450	4,150	2,987	4,550	2,975	4,830	2,949	ENE
329650	3136350	4,210	2,989	4,600	2,977	4,880	2,951	ENE
329650	3136250	4,230	2,990	4,630	2,978	4,920	2,953	ENE
329650	3136150	4,290	2,991	4,700	2,979	4,990	2,953	ENE
329650	3136050	4,430	2,989	4,830	2,975	5,110	2,949	ENE
329650	3135950	4,600	2,988	4,960	2,974	5,210	2,948	ENE
329650	3135850	4,540	2,987	4,950	2,973	5,200	2,946	ENE
329650	3135750	4,500	2,985	4,910	2,970	5,160	2,944	ENE
329650	3135650	4,320	2,982	4,760	2,967	5,040	2,941	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329650	3135550	3,950	2,979	4,470	2,964	4,820	2,937	ENE
329650	3135450	3,950	2,975	4,440	2,959	4,770	2,933	ENE
329650	3135350	3,960	2,970	4,440	2,954	4,760	2,927	ENE
329650	3135250	3,990	2,965	4,470	2,949	4,780	2,921	ENE
329650	3135150	3,960	2,959	4,440	2,942	4,760	2,915	ENE
329650	3135050	3,740	2,952	4,270	2,935	4,620	2,907	ENE
329650	3134950	3,750	2,945	4,270	2,927	4,610	2,899	ENE
329650	3134850	3,800	2,937	4,310	2,919	4,650	2,890	ENE
329650	3134750	3,800	2,929	4,310	2,909	4,650	2,881	ENE
329650	3134650	3,830	2,920	4,330	2,899	4,660	2,870	ENE
329650	3134550	3,800	2,910	4,310	2,889	4,640	2,859	ENE
329650	3134450	3,600	2,899	4,160	2,877	4,520	2,847	ENE
329650	3134350	3,620	2,888	4,170	2,865	4,520	2,835	ENE
329650	3134250	3,710	2,877	4,220	2,853	4,560	2,822	ENE
329650	3134150	3,580	2,864	4,140	2,839	4,500	2,808	ENE
329650	3134050	3,640	2,852	4,200	2,826	4,560	2,793	ENE
329650	3133950	3,780	2,838	4,320	2,811	4,660	2,778	ENE
329650	3133850	3,880	2,824	4,410	2,796	4,750	2,763	ENE
329650	3133750	3,950	2,810	4,480	2,780	4,810	2,746	ENE
329650	3133650	3,980	2,795	4,520	2,764	4,850	2,729	ENE
329650	3133550	4,010	2,779	4,540	2,747	4,880	2,712	ENE
329650	3133450	4,030	2,764	4,570	2,730	4,910	2,694	ENE
329650	3133350	4,050	2,747	4,590	2,712	4,940	2,676	ENE
329650	3133250	4,090	2,730	4,630	2,694	4,960	2,657	ENE
329650	3133150	4,230	2,713	4,720	2,676	5,030	2,638	ENE
329650	3133050	4,100	2,696	4,620	2,657	4,950	2,618	ENE
329650	3132950	3,880	2,678	4,470	2,638	4,840	2,598	ENE
329650	3132850	4,100	2,660	4,630	2,618	4,950	2,578	ENE
329650	3132750	4,130	2,642	4,640	2,598	4,950	2,558	ENE
329650	3132650	3,930	2,623	4,480	2,578	4,830	2,537	ENE
329650	3132550	3,840	2,604	4,400	2,558	4,760	2,516	ENE
329650	3132450	3,790	2,585	4,360	2,538	4,710	2,495	ENE
329650	3132350	3,760	2,566	4,340	2,517	4,700	2,473	ENE
329650	3132250	3,790	2,547	4,370	2,496	4,730	2,452	ENE
329650	3132150	3,840	2,527	4,400	2,475	4,750	2,430	ENE
329650	3132050	3,830	2,508	4,390	2,454	4,740	2,408	ENE
329650	3131950	3,880	2,488	4,440	2,433	4,780	2,386	ENE
329650	3131850	4,000	2,468	4,540	2,412	4,870	2,364	ENE
329650	3131750	4,050	2,449	4,580	2,391	4,900	2,343	ENE
329650	3131650	3,970	2,429	4,530	2,370	4,870	2,321	ENE
329650	3131550	4,010	2,410	4,560	2,349	4,900	2,299	ENE
329650	3131450	4,090	2,390	4,630	2,328	4,950	2,277	ENE
329650	3131350	4,140	2,371	4,670	2,308	4,980	2,256	ENE
329650	3131250	4,150	2,351	4,670	2,287	4,970	2,234	ENE
329650	3131150	4,080	2,332	4,610	2,267	4,930	2,213	ENE
329650	3131050	4,020	2,313	4,560	2,246	4,890	2,192	ENE
329650	3130950	4,000	2,295	4,550	2,226	4,880	2,171	ENE
329650	3130850	4,040	2,276	4,580	2,207	4,900	2,151	ENE
329650	3130750	4,100	2,258	4,620	2,187	4,930	2,130	ENE
329650	3130650	4,150	2,240	4,650	2,168	4,940	2,110	ENE
329650	3130550	4,000	2,222	4,540	2,149	4,870	2,090	ENE
329650	3130450	3,930	2,204	4,450	2,130	4,790	2,071	ENE
329750	3159050	5,740	1,881	5,880	1,962	5,980	1,941	ENE
329750	3158950	5,740	1,874	5,880	1,957	5,980	1,936	NE
329750	3158850	5,740	1,868	5,880	1,952	5,980	1,930	NE
329750	3158750	5,740	1,861	5,880	1,947	5,980	1,925	NE
329750	3158650	5,740	1,855	5,880	1,942	5,980	1,920	NE
329750	3158550	5,740	1,849	5,880	1,937	5,980	1,915	NE
329750	3158450	5,740	1,843	5,880	1,932	5,980	1,910	NE
329750	3158350	5,740	1,837	5,880	1,928	5,980	1,905	NE
329750	3158250	5,740	1,832	5,880	1,923	5,980	1,900	NE
329750	3158150	5,740	1,826	5,880	1,919	5,980	1,895	NE
329750	3158050	5,740	1,821	5,880	1,915	5,990	1,891	NE
329750	3157950	5,740	1,816	5,880	1,910	5,990	1,887	NE
329750	3157850	5,740	1,811	5,880	1,907	5,990	1,883	NE
329750	3157750	5,750	1,807	5,880	1,903	5,990	1,879	NE
329750	3157650	5,750	1,802	5,880	1,899	5,990	1,875	NE
329750	3157550	5,750	1,798	5,880	1,896	5,990	1,871	NE
329750	3157450	5,750	1,794	5,880	1,893	5,990	1,868	NE
329750	3157350	5,750	1,791	5,890	1,890	5,990	1,865	NE
329750	3157250	5,750	1,787	5,890	1,887	5,990	1,862	NE
329750	3157150	5,750	1,784	5,890	1,884	5,990	1,859	NE
329750	3157050	5,750	1,781	5,890	1,882	5,990	1,857	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329750	3156950	5,750	1,779	5,890	1,880	5,990	1,855	NE
329750	3156850	5,750	1,776	5,890	1,878	5,990	1,853	NE
329750	3156750	5,750	1,774	5,890	1,876	5,990	1,851	NE
329750	3156650	5,750	1,772	5,890	1,875	5,990	1,849	NE
329750	3156550	5,750	1,771	5,890	1,874	5,990	1,848	NE
329750	3156450	5,750	1,770	5,880	1,873	5,990	1,847	NE
329750	3156350	5,750	1,769	5,880	1,872	5,980	1,846	NE
329750	3156250	5,750	1,768	5,880	1,871	5,980	1,846	NE
329750	3156150	5,750	1,767	5,880	1,871	5,980	1,845	NE
329750	3156050	5,750	1,765	5,880	1,868	5,980	1,843	NE
329750	3155950	5,750	1,765	5,880	1,868	5,980	1,843	NE
329750	3155850	5,750	1,765	5,880	1,868	5,980	1,843	NE
329750	3155750	5,750	1,766	5,880	1,869	5,980	1,843	NE
329750	3155650	5,750	1,766	5,880	1,869	5,980	1,844	NE
329750	3155550	5,750	1,767	5,880	1,870	5,980	1,844	NE
329750	3155450	5,750	1,768	5,880	1,870	5,980	1,845	NE
329750	3155350	5,750	1,769	5,880	1,871	5,980	1,846	NE
329750	3155250	5,750	1,771	5,880	1,872	5,980	1,847	NE
329750	3155150	5,750	1,772	5,880	1,873	5,970	1,848	NE
329750	3155050	5,750	1,774	5,880	1,874	5,970	1,850	NE
329750	3154950	5,740	1,776	5,880	1,875	5,970	1,851	NE
329750	3154850	5,750	1,778	5,880	1,877	5,970	1,853	NE
329750	3154750	5,740	1,780	5,870	1,878	5,970	1,854	NE
329750	3154650	5,740	1,782	5,870	1,880	5,970	1,856	NE
329750	3154550	5,740	1,784	5,870	1,881	5,960	1,858	NE
329750	3154450	5,740	1,787	5,870	1,883	5,960	1,860	NE
329750	3154350	5,740	1,789	5,860	1,884	5,960	1,862	NE
329750	3154250	5,740	1,792	5,870	1,886	5,960	1,864	NE
329750	3154150	5,740	1,795	5,860	1,888	5,960	1,866	NE
329750	3154050	5,740	1,798	5,860	1,890	5,960	1,868	NE
329750	3153950	5,730	1,801	5,860	1,891	5,950	1,870	NE
329750	3153850	5,730	1,804	5,850	1,893	5,950	1,872	NE
329750	3153750	5,730	1,807	5,850	1,895	5,950	1,874	NE
329750	3153650	5,720	1,810	5,850	1,897	5,950	1,877	NE
329750	3153550	5,720	1,813	5,850	1,899	5,940	1,879	NE
329750	3153450	5,720	1,816	5,850	1,900	5,940	1,881	NE
329750	3153350	5,720	1,819	5,850	1,902	5,940	1,883	NE
329750	3153250	5,720	1,822	5,850	1,904	5,940	1,886	NE
329750	3153150	5,720	1,825	5,840	1,905	5,940	1,888	NE
329750	3153050	5,720	1,828	5,840	1,907	5,940	1,890	NE
329750	3152950	5,720	1,831	5,840	1,908	5,940	1,892	ENE
329750	3152850	5,720	1,834	5,840	1,910	5,940	1,894	ENE
329750	3152750	5,710	1,837	5,840	1,911	5,930	1,896	ENE
329750	3152650	5,710	1,840	5,840	1,913	5,930	1,898	ENE
329750	3152550	5,710	1,843	5,840	1,914	5,930	1,899	ENE
329750	3152450	5,710	1,846	5,840	1,915	5,930	1,901	ENE
329750	3152350	5,710	1,848	5,830	1,916	5,920	1,903	ENE
329750	3152250	5,700	1,851	5,830	1,917	5,920	1,904	ENE
329750	3152150	5,700	1,853	5,820	1,918	5,910	1,906	ENE
329750	3152050	5,690	1,855	5,820	1,919	5,910	1,907	ENE
329750	3151950	5,690	1,858	5,820	1,919	5,910	1,908	ENE
329750	3151850	5,690	1,860	5,820	1,920	5,910	1,909	ENE
329750	3151750	5,690	1,862	5,820	1,920	5,910	1,910	ENE
329750	3151650	5,690	1,864	5,810	1,920	5,910	1,911	ENE
329750	3151550	5,680	1,866	5,810	1,921	5,900	1,912	ENE
329750	3151450	5,680	1,867	5,800	1,921	5,890	1,912	ENE
329750	3151350	5,670	1,869	5,800	1,921	5,890	1,913	ENE
329750	3151250	5,670	1,870	5,800	1,920	5,890	1,913	ENE
329750	3151150	5,670	1,871	5,790	1,920	5,890	1,913	ENE
329750	3151050	5,670	1,872	5,790	1,920	5,880	1,914	ENE
329750	3150950	5,670	1,873	5,790	1,919	5,880	1,914	ENE
329750	3150850	5,660	1,874	5,790	1,919	5,880	1,914	ENE
329750	3150750	5,660	1,875	5,790	1,918	5,880	1,913	ENE
329750	3150650	5,660	1,876	5,790	1,917	5,880	1,913	ENE
329750	3150550	5,660	1,876	5,790	1,916	5,880	1,913	ENE
329750	3150450	5,660	1,877	5,790	1,915	5,880	1,912	ENE
329750	3150350	5,660	1,877	5,780	1,914	5,880	1,912	ENE
329750	3150250	5,660	1,877	5,780	1,913	5,870	1,911	ENE
329750	3150150	5,650	1,877	5,780	1,912	5,870	1,910	ENE
329750	3150050	5,650	1,877	5,770	1,910	5,860	1,909	ENE
329750	3149950	5,640	1,877	5,760	1,909	5,860	1,908	ENE
329750	3149850	5,640	1,877	5,760	1,908	5,850	1,907	ENE
329750	3149750	5,630	1,877	5,760	1,906	5,850	1,906	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329750	3149650	5,620	1,876	5,740	1,905	5,840	1,905	ENE
329750	3149550	5,620	1,876	5,740	1,903	5,830	1,904	ENE
329750	3149450	5,610	1,875	5,740	1,901	5,830	1,903	ENE
329750	3149350	5,610	1,875	5,730	1,900	5,830	1,902	ENE
329750	3149250	5,610	1,874	5,730	1,898	5,820	1,900	ENE
329750	3149150	5,600	1,874	5,730	1,896	5,820	1,899	ENE
329750	3149050	5,600	1,873	5,720	1,895	5,810	1,898	ENE
329750	3148950	5,590	1,872	5,710	1,893	5,810	1,896	ENE
329750	3148850	5,580	1,871	5,710	1,891	5,800	1,895	ENE
329750	3148750	5,580	1,870	5,700	1,890	5,800	1,893	ENE
329750	3148650	5,570	1,870	5,700	1,888	5,790	1,892	ENE
329750	3148550	5,570	1,869	5,700	1,886	5,790	1,890	ENE
329750	3148450	5,570	1,868	5,690	1,885	5,790	1,889	ENE
329750	3148350	5,560	1,867	5,690	1,883	5,780	1,888	ENE
329750	3148250	5,560	1,866	5,690	1,881	5,780	1,886	ENE
329750	3148150	5,560	1,865	5,680	1,880	5,770	1,885	ENE
329750	3148050	5,560	1,864	5,680	1,878	5,770	1,884	ENE
329750	3147950	5,560	1,863	5,680	1,877	5,770	1,882	ENE
329750	3147850	5,550	1,862	5,680	1,875	5,770	1,881	ENE
329750	3147750	5,550	1,861	5,680	1,874	5,770	1,880	ENE
329750	3147650	5,540	1,861	5,670	1,873	5,760	1,879	ENE
329750	3147550	5,530	1,860	5,660	1,872	5,750	1,878	ENE
329750	3147450	5,530	1,859	5,650	1,870	5,750	1,877	ENE
329750	3147350	5,520	1,858	5,640	1,869	5,740	1,876	ENE
329750	3147250	5,520	1,858	5,640	1,868	5,730	1,875	ENE
329750	3147150	5,510	1,857	5,640	1,867	5,730	1,874	ENE
329750	3147050	5,500	1,856	5,620	1,867	5,710	1,873	ENE
329750	3146950	5,490	1,856	5,610	1,866	5,700	1,872	ENE
329750	3146850	5,490	1,855	5,610	1,865	5,700	1,872	ENE
329750	3146750	5,490	1,855	5,610	1,865	5,700	1,871	ENE
329750	3146650	5,480	1,855	5,600	1,864	5,690	1,871	ENE
329750	3146550	5,460	1,854	5,580	1,864	5,680	1,870	ENE
329750	3146450	5,460	1,854	5,580	1,863	5,670	1,870	ENE
329750	3146350	5,460	1,854	5,580	1,863	5,670	1,870	ENE
329750	3146250	5,460	1,854	5,580	1,863	5,670	1,869	ENE
329750	3146150	5,460	1,854	5,580	1,863	5,670	1,869	ENE
329750	3146050	5,460	1,864	5,580	1,871	5,670	1,877	ENE
329750	3145950	5,450	1,864	5,570	1,871	5,660	1,878	ENE
329750	3145850	5,450	1,865	5,570	1,872	5,660	1,878	ENE
329750	3145750	5,450	1,866	5,570	1,873	5,660	1,879	ENE
329750	3145650	5,450	1,868	5,570	1,874	5,660	1,881	ENE
329750	3145550	5,450	1,869	5,560	1,876	5,650	1,882	ENE
329750	3145450	5,440	1,871	5,560	1,878	5,650	1,884	ENE
329750	3145350	5,440	1,874	5,560	1,880	5,650	1,886	ENE
329750	3145250	5,430	1,877	5,550	1,883	5,640	1,889	ENE
329750	3145150	5,420	1,880	5,540	1,886	5,630	1,892	ENE
329750	3145050	5,420	1,884	5,530	1,890	5,620	1,895	ENE
329750	3144950	5,420	1,888	5,530	1,893	5,620	1,899	ENE
329750	3144850	5,400	1,892	5,520	1,898	5,610	1,903	ENE
329750	3144750	5,400	1,897	5,520	1,902	5,600	1,907	ENE
329750	3144650	5,410	1,903	5,520	1,907	5,600	1,912	ENE
329750	3144550	5,400	1,908	5,510	1,913	5,590	1,917	ENE
329750	3144450	5,310	1,915	5,430	1,919	5,530	1,923	ENE
329750	3144350	5,310	1,921	5,430	1,925	5,520	1,929	ENE
329750	3144250	5,320	1,928	5,430	1,932	5,520	1,935	ENE
329750	3144150	5,310	1,936	5,420	1,939	5,500	1,942	ENE
329750	3144050	5,260	1,944	5,380	1,946	5,460	1,949	ENE
329750	3143950	5,240	1,953	5,360	1,955	5,440	1,957	ENE
329750	3143850	5,240	1,962	5,350	1,963	5,440	1,965	ENE
329750	3143750	5,240	1,971	5,350	1,972	5,430	1,973	ENE
329750	3143650	5,230	1,981	5,340	1,981	5,430	1,982	ENE
329750	3143550	5,230	1,991	5,340	1,991	5,420	1,991	ENE
329750	3143450	5,220	2,002	5,330	2,001	5,410	2,001	ENE
329750	3143350	5,220	2,013	5,320	2,012	5,400	2,011	ENE
329750	3143250	5,210	2,025	5,320	2,023	5,390	2,022	ENE
329750	3143150	5,200	2,037	5,310	2,035	5,380	2,033	ENE
329750	3143050	5,180	2,050	5,280	2,047	5,360	2,044	ENE
329750	3142950	5,120	2,063	5,240	2,059	5,320	2,056	ENE
329750	3142850	5,120	2,076	5,220	2,072	5,300	2,068	ENE
329750	3142750	5,100	2,090	5,210	2,085	5,280	2,081	ENE
329750	3142650	5,050	2,104	5,160	2,098	5,240	2,094	ENE
329750	3142550	5,000	2,119	5,110	2,112	5,190	2,107	ENE
329750	3142450	4,970	2,133	5,080	2,126	5,160	2,121	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329750	3142350	4,950	2,149	5,060	2,141	5,140	2,135	ENE
329750	3142250	4,920	2,164	5,030	2,156	5,110	2,149	ENE
329750	3142150	4,920	2,180	5,010	2,171	5,080	2,163	ENE
329750	3142050	4,850	2,196	4,950	2,187	5,030	2,178	ENE
329750	3141950	4,740	2,213	4,870	2,203	4,960	2,194	ENE
329750	3141850	4,730	2,229	4,850	2,219	4,930	2,209	ENE
329750	3141750	4,760	2,246	4,860	2,235	4,930	2,225	ENE
329750	3141650	4,620	2,264	4,760	2,252	4,860	2,241	ENE
329750	3141550	4,640	2,281	4,760	2,269	4,850	2,257	ENE
329750	3141450	4,630	2,299	4,740	2,286	4,830	2,274	ENE
329750	3141350	4,630	2,317	4,740	2,303	4,820	2,290	ENE
329750	3141250	4,620	2,335	4,730	2,321	4,810	2,307	ENE
329750	3141150	4,620	2,353	4,730	2,338	4,820	2,324	ENE
329750	3141050	4,610	2,371	4,720	2,356	4,810	2,342	ENE
329750	3140950	4,600	2,389	4,720	2,374	4,810	2,359	ENE
329750	3140850	4,580	2,408	4,700	2,392	4,800	2,376	ENE
329750	3140750	4,500	2,426	4,650	2,410	4,760	2,394	ENE
329750	3140650	4,380	2,445	4,550	2,429	4,690	2,412	ENE
329750	3140550	4,210	2,464	4,440	2,447	4,600	2,429	ENE
329750	3140450	4,200	2,482	4,420	2,465	4,580	2,447	ENE
329750	3140350	4,210	2,501	4,420	2,484	4,570	2,465	ENE
329750	3140250	4,180	2,520	4,400	2,502	4,550	2,483	ENE
329750	3140150	4,030	2,538	4,270	2,520	4,450	2,501	ENE
329750	3140050	4,000	2,556	4,240	2,539	4,420	2,519	ENE
329750	3139950	4,010	2,575	4,250	2,557	4,430	2,536	ENE
329750	3139850	4,020	2,593	4,260	2,575	4,440	2,554	ENE
329750	3139750	4,100	2,611	4,340	2,593	4,500	2,571	ENE
329750	3139650	4,230	2,629	4,430	2,610	4,580	2,589	ENE
329750	3139550	4,310	2,646	4,490	2,628	4,610	2,606	ENE
329750	3139450	4,210	2,664	4,460	2,645	4,630	2,623	ENE
329750	3139350	4,380	2,681	4,570	2,663	4,710	2,640	ENE
329750	3139250	4,450	2,698	4,610	2,680	4,720	2,657	ENE
329750	3139150	4,150	2,714	4,410	2,696	4,590	2,673	ENE
329750	3139050	4,040	2,731	4,330	2,713	4,530	2,689	ENE
329750	3138950	4,130	2,747	4,380	2,729	4,560	2,705	ENE
329750	3138850	4,190	2,762	4,430	2,744	4,600	2,720	ENE
329750	3138750	4,270	2,777	4,500	2,760	4,660	2,735	ENE
329750	3138650	4,330	2,792	4,550	2,774	4,700	2,750	ENE
329750	3138550	4,380	2,806	4,600	2,789	4,760	2,765	ENE
329750	3138450	4,310	2,820	4,580	2,803	4,760	2,778	ENE
329750	3138350	4,310	2,833	4,590	2,817	4,790	2,792	ENE
329750	3138250	4,320	2,846	4,610	2,830	4,820	2,805	ENE
329750	3138150	4,370	2,859	4,660	2,842	4,860	2,817	ENE
329750	3138050	4,360	2,871	4,670	2,854	4,870	2,829	ENE
329750	3137950	4,170	2,882	4,550	2,866	4,800	2,841	ENE
329750	3137850	4,210	2,893	4,570	2,877	4,800	2,852	ENE
329750	3137750	4,230	2,903	4,590	2,888	4,820	2,862	ENE
329750	3137650	4,050	2,912	4,480	2,897	4,760	2,872	ENE
329750	3137550	4,260	2,921	4,600	2,907	4,850	2,881	ENE
329750	3137450	4,390	2,930	4,690	2,915	4,900	2,890	ENE
329750	3137350	4,490	2,938	4,770	2,924	4,970	2,898	ENE
329750	3137250	4,490	2,945	4,830	2,931	5,020	2,906	ENE
329750	3137150	4,460	2,952	4,790	2,938	5,010	2,913	ENE
329750	3137050	4,130	2,958	4,540	2,944	4,820	2,919	ENE
329750	3136950	3,910	2,963	4,340	2,950	4,650	2,924	ENE
329750	3136850	3,900	2,968	4,340	2,955	4,640	2,929	ENE
329750	3136750	3,900	2,972	4,340	2,959	4,640	2,934	ENE
329750	3136650	3,630	2,976	4,120	2,963	4,470	2,938	ENE
329750	3136550	3,720	2,979	4,190	2,966	4,530	2,941	ENE
329750	3136450	3,770	2,981	4,230	2,969	4,560	2,943	ENE
329750	3136350	3,840	2,983	4,280	2,971	4,610	2,945	ENE
329750	3136250	3,910	2,985	4,350	2,972	4,670	2,947	ENE
329750	3136150	3,940	2,985	4,390	2,973	4,720	2,947	ENE
329750	3136050	4,000	2,983	4,460	2,969	4,800	2,942	ENE
329750	3135950	4,100	2,982	4,560	2,968	4,880	2,941	ENE
329750	3135850	4,210	2,981	4,670	2,966	4,970	2,939	ENE
329750	3135750	4,310	2,978	4,750	2,964	5,020	2,937	ENE
329750	3135650	4,370	2,976	4,770	2,961	5,020	2,934	ENE
329750	3135550	3,970	2,972	4,470	2,957	4,800	2,930	ENE
329750	3135450	3,790	2,968	4,300	2,953	4,650	2,925	ENE
329750	3135350	3,750	2,964	4,260	2,947	4,600	2,920	ENE
329750	3135250	3,510	2,958	4,090	2,942	4,470	2,914	ENE
329750	3135150	3,720	2,952	4,230	2,935	4,570	2,907	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329750	3135050	3,700	2,946	4,220	2,928	4,560	2,900	ENE
329750	3134950	3,700	2,939	4,220	2,920	4,570	2,892	ENE
329750	3134850	3,750	2,931	4,270	2,912	4,610	2,883	ENE
329750	3134750	3,850	2,922	4,350	2,902	4,670	2,873	ENE
329750	3134650	3,950	2,913	4,430	2,892	4,730	2,863	ENE
329750	3134550	3,900	2,903	4,390	2,882	4,700	2,852	ENE
329750	3134450	3,660	2,893	4,200	2,870	4,560	2,840	ENE
329750	3134350	3,660	2,882	4,180	2,858	4,530	2,827	ENE
329750	3134250	3,720	2,870	4,220	2,846	4,550	2,814	ENE
329750	3134150	3,560	2,858	4,110	2,832	4,470	2,800	ENE
329750	3134050	3,620	2,845	4,170	2,818	4,530	2,786	ENE
329750	3133950	3,710	2,832	4,260	2,804	4,610	2,771	ENE
329750	3133850	3,810	2,818	4,350	2,789	4,690	2,755	ENE
329750	3133750	3,900	2,804	4,430	2,773	4,770	2,739	ENE
329750	3133650	3,970	2,789	4,490	2,757	4,820	2,722	ENE
329750	3133550	4,010	2,773	4,530	2,741	4,860	2,705	ENE
329750	3133450	4,050	2,758	4,560	2,723	4,890	2,687	ENE
329750	3133350	4,040	2,741	4,570	2,706	4,890	2,669	ENE
329750	3133250	3,980	2,725	4,510	2,688	4,850	2,650	ENE
329750	3133150	4,030	2,708	4,550	2,670	4,880	2,631	ENE
329750	3133050	4,060	2,690	4,570	2,651	4,880	2,612	ENE
329750	3132950	3,730	2,673	4,320	2,632	4,700	2,592	ENE
329750	3132850	3,800	2,655	4,360	2,612	4,720	2,572	ENE
329750	3132750	4,020	2,637	4,520	2,593	4,830	2,552	ENE
329750	3132650	3,840	2,618	4,400	2,573	4,740	2,531	ENE
329750	3132550	3,750	2,599	4,310	2,553	4,670	2,510	ENE
329750	3132450	3,770	2,581	4,320	2,533	4,670	2,489	ENE
329750	3132350	3,810	2,561	4,360	2,512	4,700	2,468	ENE
329750	3132250	3,870	2,542	4,400	2,492	4,730	2,447	ENE
329750	3132150	3,870	2,523	4,410	2,471	4,740	2,425	ENE
329750	3132050	3,840	2,504	4,390	2,450	4,720	2,404	ENE
329750	3131950	3,830	2,484	4,380	2,429	4,720	2,382	ENE
329750	3131850	3,880	2,465	4,420	2,409	4,760	2,361	ENE
329750	3131750	3,790	2,446	4,370	2,388	4,720	2,339	ENE
329750	3131650	3,880	2,426	4,430	2,367	4,770	2,317	ENE
329750	3131550	3,890	2,407	4,460	2,346	4,800	2,296	ENE
329750	3131450	3,910	2,388	4,480	2,326	4,830	2,275	ENE
329750	3131350	3,920	2,368	4,490	2,305	4,830	2,253	ENE
329750	3131250	3,960	2,349	4,520	2,285	4,850	2,232	ENE
329750	3131150	3,990	2,330	4,530	2,265	4,860	2,211	ENE
329750	3131050	3,950	2,312	4,500	2,245	4,830	2,190	ENE
329750	3130950	3,910	2,293	4,470	2,225	4,800	2,170	ENE
329750	3130850	3,900	2,275	4,460	2,205	4,800	2,149	ENE
329750	3130750	3,950	2,257	4,500	2,186	4,830	2,129	ENE
329750	3130650	4,040	2,239	4,560	2,167	4,870	2,109	ENE
329750	3130550	4,030	2,221	4,550	2,148	4,850	2,090	ENE
329750	3130450	3,850	2,204	4,400	2,130	4,740	2,071	ENE
329850	3159050	5,730	1,883	5,870	1,964	5,980	1,943	ENE
329850	3158950	5,730	1,876	5,870	1,959	5,980	1,938	NE
329850	3158850	5,740	1,870	5,870	1,954	5,980	1,932	NE
329850	3158750	5,740	1,864	5,870	1,949	5,980	1,927	NE
329850	3158650	5,740	1,858	5,870	1,944	5,980	1,922	NE
329850	3158550	5,740	1,852	5,870	1,939	5,980	1,917	NE
329850	3158450	5,740	1,846	5,870	1,934	5,980	1,912	NE
329850	3158350	5,740	1,840	5,870	1,930	5,980	1,907	NE
329850	3158250	5,740	1,834	5,870	1,925	5,980	1,902	NE
329850	3158150	5,740	1,829	5,870	1,921	5,980	1,898	NE
329850	3158050	5,740	1,824	5,880	1,917	5,980	1,893	NE
329850	3157950	5,740	1,819	5,880	1,913	5,980	1,889	NE
329850	3157850	5,740	1,814	5,880	1,909	5,980	1,885	NE
329850	3157750	5,740	1,809	5,880	1,905	5,980	1,881	NE
329850	3157650	5,740	1,805	5,880	1,901	5,980	1,877	NE
329850	3157550	5,740	1,801	5,880	1,898	5,980	1,874	NE
329850	3157450	5,740	1,797	5,880	1,895	5,980	1,870	NE
329850	3157350	5,750	1,793	5,880	1,892	5,990	1,867	NE
329850	3157250	5,750	1,790	5,880	1,889	5,990	1,864	NE
329850	3157150	5,740	1,787	5,880	1,886	5,980	1,862	NE
329850	3157050	5,750	1,784	5,880	1,884	5,980	1,859	NE
329850	3156950	5,750	1,781	5,880	1,882	5,980	1,857	NE
329850	3156850	5,750	1,779	5,880	1,880	5,980	1,855	NE
329850	3156750	5,750	1,777	5,880	1,878	5,980	1,853	NE
329850	3156650	5,750	1,775	5,880	1,877	5,990	1,851	NE
329850	3156550	5,750	1,773	5,880	1,876	5,980	1,850	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329850	3156450	5,750	1,772	5,880	1,875	5,980	1,849	NE
329850	3156350	5,750	1,771	5,880	1,874	5,980	1,848	NE
329850	3156250	5,750	1,770	5,880	1,873	5,980	1,848	NE
329850	3156150	5,750	1,770	5,880	1,873	5,980	1,847	NE
329850	3156050	5,750	1,766	5,880	1,869	5,980	1,844	NE
329850	3155950	5,740	1,766	5,880	1,869	5,980	1,844	NE
329850	3155850	5,740	1,767	5,880	1,870	5,980	1,844	NE
329850	3155750	5,740	1,767	5,880	1,870	5,980	1,845	NE
329850	3155650	5,740	1,768	5,870	1,870	5,970	1,845	NE
329850	3155550	5,740	1,769	5,870	1,871	5,970	1,846	NE
329850	3155450	5,740	1,770	5,870	1,872	5,970	1,847	NE
329850	3155350	5,740	1,771	5,870	1,872	5,970	1,847	NE
329850	3155250	5,740	1,772	5,870	1,873	5,970	1,849	NE
329850	3155150	5,740	1,774	5,870	1,874	5,970	1,850	NE
329850	3155050	5,740	1,775	5,870	1,875	5,970	1,851	NE
329850	3154950	5,740	1,777	5,870	1,877	5,970	1,852	NE
329850	3154850	5,740	1,779	5,870	1,878	5,970	1,854	NE
329850	3154750	5,740	1,781	5,860	1,879	5,960	1,856	NE
329850	3154650	5,730	1,784	5,860	1,881	5,960	1,857	NE
329850	3154550	5,730	1,786	5,860	1,882	5,960	1,859	NE
329850	3154450	5,730	1,789	5,860	1,884	5,960	1,861	NE
329850	3154350	5,730	1,791	5,860	1,886	5,960	1,863	NE
329850	3154250	5,730	1,794	5,860	1,887	5,960	1,865	NE
329850	3154150	5,730	1,797	5,860	1,889	5,960	1,867	NE
329850	3154050	5,730	1,800	5,860	1,891	5,950	1,869	NE
329850	3153950	5,720	1,802	5,850	1,893	5,950	1,872	NE
329850	3153850	5,720	1,805	5,850	1,894	5,940	1,874	NE
329850	3153750	5,720	1,808	5,850	1,896	5,940	1,876	NE
329850	3153650	5,720	1,812	5,850	1,898	5,940	1,878	NE
329850	3153550	5,720	1,815	5,850	1,900	5,940	1,880	NE
329850	3153450	5,720	1,818	5,840	1,902	5,940	1,883	NE
329850	3153350	5,720	1,821	5,840	1,903	5,940	1,885	NE
329850	3153250	5,720	1,824	5,840	1,905	5,940	1,887	NE
329850	3153150	5,710	1,827	5,840	1,907	5,930	1,889	NE
329850	3153050	5,710	1,830	5,840	1,908	5,930	1,891	NE
329850	3152950	5,710	1,833	5,840	1,910	5,930	1,893	ENE
329850	3152850	5,710	1,836	5,840	1,911	5,930	1,895	ENE
329850	3152750	5,710	1,839	5,840	1,913	5,930	1,897	ENE
329850	3152650	5,710	1,842	5,830	1,914	5,930	1,899	ENE
329850	3152550	5,700	1,845	5,830	1,915	5,920	1,901	ENE
329850	3152450	5,700	1,847	5,830	1,916	5,920	1,903	ENE
329850	3152350	5,690	1,850	5,820	1,917	5,910	1,904	ENE
329850	3152250	5,690	1,852	5,820	1,918	5,910	1,906	ENE
329850	3152150	5,690	1,855	5,820	1,919	5,910	1,907	ENE
329850	3152050	5,690	1,857	5,820	1,920	5,910	1,908	ENE
329850	3151950	5,690	1,859	5,820	1,920	5,910	1,909	ENE
329850	3151850	5,690	1,861	5,810	1,921	5,910	1,910	ENE
329850	3151750	5,690	1,863	5,810	1,921	5,910	1,911	ENE
329850	3151650	5,680	1,865	5,810	1,922	5,900	1,912	ENE
329850	3151550	5,680	1,867	5,800	1,922	5,890	1,913	ENE
329850	3151450	5,670	1,869	5,800	1,922	5,890	1,914	ENE
329850	3151350	5,670	1,870	5,790	1,922	5,890	1,914	ENE
329850	3151250	5,670	1,871	5,790	1,922	5,880	1,914	ENE
329850	3151150	5,670	1,873	5,790	1,921	5,880	1,915	ENE
329850	3151050	5,660	1,874	5,790	1,921	5,880	1,915	ENE
329850	3150950	5,660	1,875	5,790	1,920	5,880	1,915	ENE
329850	3150850	5,660	1,876	5,780	1,920	5,870	1,915	ENE
329850	3150750	5,660	1,876	5,780	1,919	5,870	1,915	ENE
329850	3150650	5,660	1,877	5,780	1,918	5,870	1,914	ENE
329850	3150550	5,660	1,878	5,780	1,917	5,870	1,914	ENE
329850	3150450	5,660	1,878	5,780	1,916	5,870	1,913	ENE
329850	3150350	5,650	1,878	5,780	1,915	5,870	1,913	ENE
329850	3150250	5,650	1,878	5,770	1,914	5,870	1,912	ENE
329850	3150150	5,640	1,878	5,770	1,913	5,860	1,911	ENE
329850	3150050	5,640	1,878	5,760	1,912	5,850	1,910	ENE
329850	3149950	5,630	1,878	5,750	1,910	5,840	1,910	ENE
329850	3149850	5,620	1,878	5,750	1,909	5,840	1,909	ENE
329850	3149750	5,620	1,878	5,740	1,907	5,830	1,907	ENE
329850	3149650	5,610	1,877	5,730	1,906	5,830	1,906	ENE
329850	3149550	5,610	1,877	5,730	1,904	5,820	1,905	ENE
329850	3149450	5,610	1,876	5,730	1,903	5,820	1,904	ENE
329850	3149350	5,610	1,876	5,730	1,901	5,830	1,903	ENE
329850	3149250	5,600	1,875	5,730	1,899	5,820	1,901	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329850	3149150	5,600	1,874	5,720	1,897	5,820	1,900	ENE
329850	3149050	5,590	1,874	5,710	1,896	5,800	1,898	ENE
329850	3148950	5,580	1,873	5,710	1,894	5,800	1,897	ENE
329850	3148850	5,580	1,872	5,700	1,892	5,790	1,896	ENE
329850	3148750	5,570	1,871	5,700	1,891	5,790	1,894	ENE
329850	3148650	5,570	1,870	5,690	1,889	5,790	1,893	ENE
329850	3148550	5,570	1,869	5,690	1,887	5,780	1,891	ENE
329850	3148450	5,560	1,868	5,690	1,886	5,780	1,890	ENE
329850	3148350	5,560	1,868	5,680	1,884	5,780	1,889	ENE
329850	3148250	5,550	1,867	5,680	1,882	5,770	1,887	ENE
329850	3148150	5,550	1,866	5,680	1,881	5,770	1,886	ENE
329850	3148050	5,550	1,865	5,680	1,879	5,770	1,884	ENE
329850	3147950	5,550	1,864	5,680	1,878	5,770	1,883	ENE
329850	3147850	5,550	1,863	5,670	1,876	5,760	1,882	ENE
329850	3147750	5,540	1,862	5,670	1,875	5,760	1,881	ENE
329850	3147650	5,530	1,861	5,650	1,874	5,740	1,880	ENE
329850	3147550	5,520	1,861	5,640	1,873	5,730	1,878	ENE
329850	3147450	5,510	1,860	5,640	1,871	5,730	1,877	ENE
329850	3147350	5,510	1,859	5,630	1,870	5,720	1,876	ENE
329850	3147250	5,510	1,858	5,630	1,869	5,730	1,875	ENE
329850	3147150	5,510	1,858	5,630	1,868	5,720	1,875	ENE
329850	3147050	5,500	1,857	5,620	1,867	5,710	1,874	ENE
329850	3146950	5,490	1,857	5,610	1,867	5,700	1,873	ENE
329850	3146850	5,480	1,856	5,610	1,866	5,700	1,873	ENE
329850	3146750	5,480	1,856	5,600	1,865	5,690	1,872	ENE
329850	3146650	5,460	1,855	5,590	1,865	5,680	1,871	ENE
329850	3146550	5,460	1,855	5,580	1,864	5,670	1,871	ENE
329850	3146450	5,460	1,855	5,580	1,864	5,670	1,871	ENE
329850	3146350	5,450	1,855	5,570	1,864	5,660	1,870	ENE
329850	3146250	5,450	1,854	5,570	1,864	5,660	1,870	ENE
329850	3146150	5,450	1,854	5,570	1,863	5,660	1,870	ENE
329850	3146050	5,450	1,867	5,570	1,874	5,660	1,880	ENE
329850	3145950	5,450	1,867	5,570	1,874	5,660	1,880	ENE
329850	3145850	5,450	1,868	5,570	1,875	5,660	1,881	ENE
329850	3145750	5,440	1,869	5,560	1,876	5,650	1,882	ENE
329850	3145650	5,440	1,871	5,560	1,877	5,650	1,883	ENE
329850	3145550	5,440	1,872	5,560	1,879	5,650	1,885	ENE
329850	3145450	5,440	1,874	5,560	1,881	5,640	1,887	ENE
329850	3145350	5,430	1,877	5,550	1,883	5,640	1,889	ENE
329850	3145250	5,420	1,880	5,540	1,886	5,630	1,892	ENE
329850	3145150	5,410	1,883	5,530	1,889	5,610	1,894	ENE
329850	3145050	5,400	1,887	5,520	1,892	5,610	1,898	ENE
329850	3144950	5,400	1,891	5,520	1,896	5,600	1,901	ENE
329850	3144850	5,400	1,895	5,510	1,901	5,600	1,905	ENE
329850	3144750	5,400	1,900	5,510	1,905	5,590	1,910	ENE
329850	3144650	5,400	1,906	5,510	1,910	5,590	1,915	ENE
329850	3144550	5,390	1,911	5,500	1,916	5,580	1,920	ENE
329850	3144450	5,300	1,918	5,430	1,921	5,520	1,925	ENE
329850	3144350	5,300	1,924	5,420	1,928	5,510	1,931	ENE
329850	3144250	5,310	1,931	5,420	1,934	5,500	1,938	ENE
329850	3144150	5,230	1,939	5,350	1,942	5,440	1,944	ENE
329850	3144050	5,210	1,947	5,330	1,949	5,420	1,952	ENE
329850	3143950	5,220	1,956	5,330	1,957	5,420	1,959	ENE
329850	3143850	5,220	1,965	5,330	1,966	5,420	1,967	ENE
329850	3143750	5,210	1,974	5,330	1,974	5,410	1,976	ENE
329850	3143650	5,210	1,984	5,320	1,984	5,410	1,984	ENE
329850	3143550	5,200	1,994	5,310	1,994	5,400	1,994	ENE
329850	3143450	5,190	2,005	5,310	2,004	5,390	2,003	ENE
329850	3143350	5,190	2,016	5,300	2,014	5,380	2,013	ENE
329850	3143250	5,180	2,027	5,290	2,025	5,370	2,024	ENE
329850	3143150	5,170	2,039	5,280	2,037	5,360	2,035	ENE
329850	3143050	5,150	2,052	5,260	2,048	5,340	2,046	ENE
329850	3142950	5,070	2,065	5,190	2,061	5,280	2,058	ENE
329850	3142850	5,040	2,078	5,160	2,073	5,250	2,070	ENE
329850	3142750	5,020	2,092	5,140	2,086	5,230	2,082	ENE
329850	3142650	4,970	2,106	5,090	2,100	5,180	2,095	ENE
329850	3142550	4,940	2,120	5,060	2,113	5,150	2,108	ENE
329850	3142450	4,930	2,135	5,050	2,127	5,130	2,121	ENE
329850	3142350	4,930	2,150	5,040	2,142	5,120	2,135	ENE
329850	3142250	4,930	2,165	5,030	2,156	5,110	2,149	ENE
329850	3142150	4,930	2,181	5,020	2,172	5,090	2,164	ENE
329850	3142050	4,900	2,197	4,990	2,187	5,050	2,178	ENE
329850	3141950	4,740	2,213	4,870	2,203	4,960	2,193	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329850	3141850	4,700	2,229	4,820	2,218	4,910	2,209	ENE
329850	3141750	4,690	2,246	4,800	2,235	4,880	2,224	ENE
329850	3141650	4,550	2,263	4,700	2,251	4,800	2,240	ENE
329850	3141550	4,590	2,280	4,720	2,268	4,810	2,256	ENE
329850	3141450	4,600	2,298	4,710	2,285	4,800	2,272	ENE
329850	3141350	4,590	2,315	4,700	2,302	4,790	2,289	ENE
329850	3141250	4,580	2,333	4,690	2,319	4,780	2,306	ENE
329850	3141150	4,570	2,351	4,680	2,337	4,770	2,322	ENE
329850	3141050	4,560	2,369	4,670	2,354	4,760	2,339	ENE
329850	3140950	4,540	2,387	4,660	2,372	4,760	2,357	ENE
329850	3140850	4,530	2,406	4,660	2,390	4,750	2,374	ENE
329850	3140750	4,450	2,424	4,600	2,408	4,720	2,391	ENE
329850	3140650	4,290	2,442	4,490	2,426	4,630	2,409	ENE
329850	3140550	4,180	2,461	4,400	2,444	4,570	2,426	ENE
329850	3140450	4,050	2,479	4,290	2,462	4,480	2,444	ENE
329850	3140350	4,000	2,498	4,240	2,480	4,420	2,461	ENE
329850	3140250	3,850	2,516	4,120	2,498	4,320	2,479	ENE
329850	3140150	3,780	2,534	4,040	2,516	4,250	2,497	ENE
329850	3140050	3,720	2,552	3,990	2,534	4,200	2,514	ENE
329850	3139950	3,740	2,571	4,010	2,552	4,220	2,532	ENE
329850	3139850	3,850	2,589	4,100	2,570	4,290	2,549	ENE
329850	3139750	4,010	2,606	4,230	2,588	4,400	2,567	ENE
329850	3139650	4,180	2,624	4,370	2,605	4,510	2,584	ENE
329850	3139550	4,290	2,641	4,470	2,623	4,590	2,601	ENE
329850	3139450	4,210	2,659	4,450	2,640	4,610	2,618	ENE
329850	3139350	4,380	2,676	4,540	2,657	4,650	2,634	ENE
329850	3139250	4,360	2,692	4,540	2,674	4,660	2,651	ENE
329850	3139150	4,130	2,709	4,380	2,690	4,560	2,667	ENE
329850	3139050	4,100	2,725	4,350	2,706	4,540	2,683	ENE
329850	3138950	4,150	2,741	4,390	2,722	4,560	2,699	ENE
329850	3138850	4,240	2,756	4,460	2,738	4,620	2,714	ENE
329850	3138750	4,320	2,771	4,530	2,753	4,680	2,729	ENE
329850	3138650	4,380	2,786	4,590	2,768	4,730	2,744	ENE
329850	3138550	4,450	2,800	4,650	2,782	4,790	2,758	ENE
329850	3138450	4,340	2,814	4,610	2,796	4,770	2,772	ENE
329850	3138350	4,330	2,827	4,610	2,810	4,790	2,785	ENE
329850	3138250	4,280	2,840	4,600	2,823	4,800	2,798	ENE
329850	3138150	4,340	2,852	4,650	2,835	4,850	2,811	ENE
329850	3138050	4,390	2,864	4,690	2,848	4,880	2,822	ENE
329850	3137950	4,120	2,875	4,520	2,859	4,780	2,834	ENE
329850	3137850	4,140	2,886	4,520	2,870	4,760	2,845	ENE
329850	3137750	4,300	2,896	4,630	2,881	4,830	2,855	ENE
329850	3137650	4,220	2,906	4,580	2,890	4,810	2,865	ENE
329850	3137550	4,260	2,915	4,600	2,900	4,830	2,874	ENE
329850	3137450	4,400	2,923	4,690	2,908	4,890	2,883	ENE
329850	3137350	4,490	2,931	4,770	2,916	4,960	2,891	ENE
329850	3137250	4,490	2,938	4,830	2,924	5,030	2,899	ENE
329850	3137150	4,560	2,945	4,900	2,931	5,090	2,905	ENE
329850	3137050	4,430	2,951	4,780	2,937	5,000	2,912	ENE
329850	3136950	4,050	2,957	4,510	2,943	4,800	2,917	ENE
329850	3136850	4,040	2,961	4,460	2,948	4,730	2,922	ENE
329850	3136750	3,690	2,966	4,200	2,952	4,540	2,927	ENE
329850	3136650	3,640	2,969	4,130	2,956	4,470	2,931	ENE
329850	3136550	3,680	2,972	4,170	2,959	4,500	2,934	ENE
329850	3136450	3,700	2,975	4,180	2,962	4,510	2,936	ENE
329850	3136350	3,750	2,977	4,210	2,964	4,530	2,938	ENE
329850	3136250	3,780	2,978	4,240	2,965	4,570	2,940	ENE
329850	3136150	3,770	2,979	4,260	2,966	4,590	2,941	ENE
329850	3136050	3,820	2,976	4,320	2,961	4,650	2,935	ENE
329850	3135950	3,860	2,975	4,350	2,960	4,690	2,933	ENE
329850	3135850	3,920	2,974	4,410	2,959	4,740	2,932	ENE
329850	3135750	4,000	2,972	4,480	2,956	4,790	2,929	ENE
329850	3135650	4,140	2,969	4,580	2,953	4,860	2,926	ENE
329850	3135550	4,050	2,965	4,500	2,949	4,790	2,922	ENE
329850	3135450	3,670	2,961	4,200	2,945	4,560	2,917	ENE
329850	3135350	3,760	2,957	4,240	2,940	4,570	2,912	ENE
329850	3135250	3,490	2,951	4,040	2,934	4,410	2,906	ENE
329850	3135150	3,620	2,945	4,140	2,927	4,490	2,899	ENE
329850	3135050	3,740	2,939	4,230	2,920	4,560	2,892	ENE
329850	3134950	3,760	2,932	4,260	2,912	4,590	2,883	ENE
329850	3134850	3,790	2,924	4,300	2,904	4,630	2,875	ENE
329850	3134750	3,880	2,915	4,380	2,894	4,690	2,865	ENE
329850	3134650	4,020	2,906	4,490	2,884	4,780	2,854	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329850	3134550	4,070	2,896	4,520	2,874	4,810	2,843	ENE
329850	3134450	3,820	2,886	4,340	2,862	4,670	2,832	ENE
329850	3134350	3,700	2,875	4,220	2,850	4,560	2,819	ENE
329850	3134250	3,560	2,863	4,110	2,838	4,470	2,806	ENE
329850	3134150	3,600	2,851	4,130	2,825	4,470	2,792	ENE
329850	3134050	3,620	2,838	4,150	2,811	4,500	2,778	ENE
329850	3133950	3,670	2,825	4,200	2,796	4,550	2,763	ENE
329850	3133850	3,760	2,811	4,280	2,781	4,620	2,747	ENE
329850	3133750	3,840	2,797	4,360	2,766	4,700	2,731	ENE
329850	3133650	3,900	2,782	4,420	2,750	4,750	2,715	ENE
329850	3133550	3,930	2,767	4,450	2,733	4,780	2,698	ENE
329850	3133450	3,950	2,751	4,470	2,716	4,800	2,680	ENE
329850	3133350	3,960	2,735	4,480	2,699	4,810	2,662	ENE
329850	3133250	3,950	2,718	4,470	2,681	4,800	2,643	ENE
329850	3133150	3,960	2,702	4,490	2,663	4,820	2,624	ENE
329850	3133050	4,060	2,684	4,550	2,644	4,860	2,605	ENE
329850	3132950	3,920	2,667	4,440	2,625	4,770	2,586	ENE
329850	3132850	3,610	2,649	4,200	2,606	4,590	2,566	ENE
329850	3132750	3,780	2,631	4,320	2,587	4,660	2,546	ENE
329850	3132650	3,810	2,613	4,350	2,567	4,680	2,525	ENE
329850	3132550	3,750	2,594	4,300	2,547	4,640	2,505	ENE
329850	3132450	3,770	2,576	4,320	2,527	4,650	2,484	ENE
329850	3132350	3,810	2,557	4,350	2,507	4,680	2,463	ENE
329850	3132250	3,900	2,538	4,420	2,487	4,730	2,442	ENE
329850	3132150	3,920	2,519	4,430	2,466	4,740	2,420	ENE
329850	3132050	3,840	2,500	4,370	2,446	4,700	2,399	ENE
329850	3131950	3,740	2,481	4,300	2,425	4,640	2,378	ENE
329850	3131850	3,800	2,461	4,350	2,405	4,670	2,357	ENE
329850	3131750	3,820	2,442	4,360	2,384	4,700	2,335	ENE
329850	3131650	3,920	2,423	4,460	2,364	4,780	2,314	ENE
329850	3131550	4,030	2,404	4,560	2,343	4,870	2,293	ENE
329850	3131450	4,030	2,385	4,570	2,323	4,900	2,272	ENE
329850	3131350	3,940	2,366	4,510	2,303	4,850	2,251	ENE
329850	3131250	3,920	2,347	4,480	2,282	4,830	2,230	ENE
329850	3131150	3,950	2,329	4,500	2,262	4,830	2,209	ENE
329850	3131050	3,940	2,310	4,490	2,243	4,820	2,189	ENE
329850	3130950	3,910	2,292	4,460	2,223	4,790	2,168	ENE
329850	3130850	3,900	2,274	4,450	2,204	4,780	2,148	ENE
329850	3130750	3,910	2,256	4,460	2,185	4,790	2,128	ENE
329850	3130650	3,950	2,238	4,490	2,166	4,820	2,109	ENE
329850	3130550	4,010	2,221	4,530	2,147	4,840	2,089	ENE
329850	3130450	3,840	2,204	4,400	2,129	4,730	2,070	ENE
329950	3159050	5,730	1,885	5,870	1,966	5,970	1,945	ENE
329950	3158950	5,730	1,879	5,870	1,961	5,970	1,940	NE
329950	3158850	5,730	1,873	5,870	1,956	5,980	1,935	NE
329950	3158750	5,730	1,866	5,870	1,951	5,980	1,929	NE
329950	3158650	5,730	1,860	5,870	1,946	5,980	1,924	NE
329950	3158550	5,730	1,854	5,870	1,941	5,980	1,919	NE
329950	3158450	5,730	1,848	5,870	1,937	5,980	1,914	NE
329950	3158350	5,730	1,843	5,870	1,932	5,980	1,909	NE
329950	3158250	5,730	1,837	5,870	1,928	5,980	1,905	NE
329950	3158150	5,730	1,832	5,870	1,923	5,980	1,900	NE
329950	3158050	5,730	1,827	5,870	1,919	5,980	1,896	NE
329950	3157950	5,740	1,821	5,870	1,915	5,980	1,891	NE
329950	3157850	5,740	1,817	5,870	1,911	5,980	1,887	NE
329950	3157750	5,740	1,812	5,870	1,907	5,980	1,883	NE
329950	3157650	5,740	1,808	5,870	1,904	5,980	1,880	NE
329950	3157550	5,740	1,804	5,870	1,900	5,980	1,876	NE
329950	3157450	5,740	1,800	5,870	1,897	5,970	1,873	NE
329950	3157350	5,740	1,796	5,870	1,894	5,980	1,870	NE
329950	3157250	5,740	1,792	5,870	1,891	5,970	1,867	NE
329950	3157150	5,740	1,789	5,870	1,889	5,970	1,864	NE
329950	3157050	5,740	1,786	5,880	1,886	5,980	1,861	NE
329950	3156950	5,740	1,784	5,880	1,884	5,980	1,859	NE
329950	3156850	5,740	1,781	5,880	1,882	5,980	1,857	NE
329950	3156750	5,740	1,779	5,880	1,881	5,980	1,855	NE
329950	3156650	5,740	1,777	5,880	1,879	5,980	1,854	NE
329950	3156550	5,740	1,776	5,880	1,878	5,980	1,852	NE
329950	3156450	5,740	1,775	5,880	1,877	5,980	1,851	NE
329950	3156350	5,740	1,774	5,870	1,876	5,980	1,851	NE
329950	3156250	5,740	1,773	5,870	1,875	5,980	1,850	NE
329950	3156150	5,740	1,772	5,870	1,875	5,970	1,849	NE
329950	3156050	5,740	1,768	5,870	1,871	5,970	1,845	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329950	3155950	5,740	1,768	5,870	1,871	5,970	1,846	NE
329950	3155850	5,740	1,769	5,870	1,871	5,970	1,846	NE
329950	3155750	5,740	1,769	5,870	1,871	5,970	1,846	NE
329950	3155650	5,740	1,770	5,870	1,872	5,970	1,847	NE
329950	3155550	5,740	1,771	5,870	1,872	5,970	1,847	NE
329950	3155450	5,740	1,772	5,870	1,873	5,970	1,848	NE
329950	3155350	5,740	1,773	5,870	1,874	5,970	1,849	NE
329950	3155250	5,740	1,774	5,870	1,875	5,970	1,850	NE
329950	3155150	5,740	1,776	5,870	1,876	5,960	1,851	NE
329950	3155050	5,730	1,777	5,860	1,877	5,960	1,853	NE
329950	3154950	5,730	1,779	5,860	1,878	5,960	1,854	NE
329950	3154850	5,730	1,781	5,860	1,879	5,960	1,856	NE
329950	3154750	5,730	1,783	5,860	1,881	5,950	1,857	NE
329950	3154650	5,730	1,786	5,850	1,882	5,950	1,859	NE
329950	3154550	5,720	1,788	5,850	1,884	5,950	1,861	NE
329950	3154450	5,730	1,791	5,860	1,885	5,950	1,863	NE
329950	3154350	5,730	1,793	5,860	1,887	5,960	1,865	NE
329950	3154250	5,730	1,796	5,860	1,889	5,960	1,867	NE
329950	3154150	5,730	1,799	5,860	1,891	5,950	1,869	NE
329950	3154050	5,720	1,802	5,850	1,892	5,940	1,871	NE
329950	3153950	5,720	1,804	5,850	1,894	5,940	1,873	NE
329950	3153850	5,720	1,807	5,850	1,896	5,940	1,875	NE
329950	3153750	5,720	1,810	5,840	1,898	5,940	1,878	NE
329950	3153650	5,720	1,814	5,840	1,900	5,940	1,880	NE
329950	3153550	5,720	1,817	5,840	1,901	5,940	1,882	NE
329950	3153450	5,710	1,820	5,840	1,903	5,940	1,884	NE
329950	3153350	5,710	1,823	5,840	1,905	5,930	1,886	NE
329950	3153250	5,710	1,826	5,840	1,906	5,930	1,889	NE
329950	3153150	5,710	1,829	5,840	1,908	5,930	1,891	NE
329950	3153050	5,710	1,832	5,830	1,910	5,930	1,893	NE
329950	3152950	5,710	1,835	5,840	1,911	5,930	1,895	ENE
329950	3152850	5,710	1,838	5,830	1,913	5,930	1,897	ENE
329950	3152750	5,700	1,841	5,830	1,914	5,920	1,899	ENE
329950	3152650	5,700	1,844	5,820	1,915	5,920	1,901	ENE
329950	3152550	5,690	1,846	5,820	1,917	5,910	1,902	ENE
329950	3152450	5,690	1,849	5,820	1,918	5,910	1,904	ENE
329950	3152350	5,690	1,852	5,810	1,919	5,900	1,906	ENE
329950	3152250	5,690	1,854	5,810	1,920	5,900	1,907	ENE
329950	3152150	5,690	1,856	5,810	1,920	5,900	1,908	ENE
329950	3152050	5,690	1,859	5,810	1,921	5,900	1,910	ENE
329950	3151950	5,690	1,861	5,810	1,922	5,900	1,911	ENE
329950	3151850	5,690	1,863	5,810	1,922	5,900	1,912	ENE
329950	3151750	5,690	1,865	5,810	1,923	5,900	1,913	ENE
329950	3151650	5,680	1,867	5,800	1,923	5,890	1,914	ENE
329950	3151550	5,670	1,868	5,790	1,923	5,890	1,914	ENE
329950	3151450	5,670	1,870	5,790	1,923	5,880	1,915	ENE
329950	3151350	5,670	1,872	5,790	1,923	5,880	1,915	ENE
329950	3151250	5,660	1,873	5,790	1,923	5,880	1,916	ENE
329950	3151150	5,660	1,874	5,790	1,922	5,880	1,916	ENE
329950	3151050	5,660	1,875	5,780	1,922	5,870	1,916	ENE
329950	3150950	5,660	1,876	5,780	1,922	5,870	1,916	ENE
329950	3150850	5,650	1,877	5,780	1,921	5,870	1,916	ENE
329950	3150750	5,650	1,878	5,780	1,920	5,870	1,916	ENE
329950	3150650	5,650	1,878	5,770	1,919	5,860	1,916	ENE
329950	3150550	5,650	1,879	5,770	1,918	5,870	1,915	ENE
329950	3150450	5,650	1,879	5,780	1,917	5,870	1,915	ENE
329950	3150350	5,640	1,879	5,770	1,916	5,860	1,914	ENE
329950	3150250	5,640	1,880	5,760	1,915	5,850	1,913	ENE
329950	3150150	5,630	1,880	5,760	1,914	5,850	1,912	ENE
329950	3150050	5,630	1,880	5,750	1,913	5,840	1,912	ENE
329950	3149950	5,620	1,879	5,740	1,911	5,830	1,911	ENE
329950	3149850	5,620	1,879	5,740	1,910	5,830	1,910	ENE
329950	3149750	5,610	1,879	5,740	1,908	5,830	1,909	ENE
329950	3149650	5,610	1,878	5,730	1,907	5,820	1,907	ENE
329950	3149550	5,600	1,878	5,730	1,905	5,820	1,906	ENE
329950	3149450	5,600	1,877	5,730	1,904	5,820	1,905	ENE
329950	3149350	5,600	1,877	5,730	1,902	5,820	1,904	ENE
329950	3149250	5,600	1,876	5,720	1,900	5,810	1,902	ENE
329950	3149150	5,590	1,875	5,720	1,899	5,810	1,901	ENE
329950	3149050	5,580	1,875	5,710	1,897	5,800	1,900	ENE
329950	3148950	5,580	1,874	5,700	1,895	5,790	1,898	ENE
329950	3148850	5,570	1,873	5,700	1,893	5,790	1,897	ENE
329950	3148750	5,570	1,872	5,690	1,892	5,790	1,895	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329950	3148650	5,560	1,871	5,690	1,890	5,780	1,894	ENE
329950	3148550	5,560	1,870	5,690	1,888	5,780	1,892	ENE
329950	3148450	5,560	1,869	5,680	1,887	5,770	1,891	ENE
329950	3148350	5,550	1,868	5,680	1,885	5,770	1,890	ENE
329950	3148250	5,550	1,867	5,670	1,883	5,770	1,888	ENE
329950	3148150	5,540	1,867	5,670	1,882	5,760	1,887	ENE
329950	3148050	5,540	1,866	5,660	1,880	5,750	1,885	ENE
329950	3147950	5,540	1,865	5,660	1,879	5,750	1,884	ENE
329950	3147850	5,530	1,864	5,660	1,877	5,750	1,883	ENE
329950	3147750	5,530	1,863	5,650	1,876	5,740	1,882	ENE
329950	3147650	5,520	1,862	5,640	1,875	5,730	1,881	ENE
329950	3147550	5,510	1,861	5,640	1,874	5,730	1,879	ENE
329950	3147450	5,510	1,861	5,630	1,872	5,720	1,878	ENE
329950	3147350	5,510	1,860	5,630	1,871	5,720	1,877	ENE
329950	3147250	5,510	1,859	5,630	1,870	5,720	1,876	ENE
329950	3147150	5,500	1,858	5,630	1,869	5,720	1,876	ENE
329950	3147050	5,500	1,858	5,620	1,868	5,710	1,875	ENE
329950	3146950	5,480	1,857	5,610	1,868	5,690	1,874	ENE
329950	3146850	5,480	1,857	5,600	1,867	5,690	1,873	ENE
329950	3146750	5,470	1,856	5,590	1,866	5,680	1,873	ENE
329950	3146650	5,450	1,856	5,580	1,866	5,670	1,872	ENE
329950	3146550	5,450	1,856	5,570	1,865	5,660	1,872	ENE
329950	3146450	5,450	1,855	5,570	1,865	5,660	1,872	ENE
329950	3146350	5,450	1,855	5,570	1,865	5,660	1,871	ENE
329950	3146250	5,450	1,855	5,570	1,864	5,660	1,871	ENE
329950	3146150	5,450	1,855	5,570	1,864	5,660	1,871	ENE
329950	3146050	5,450	1,870	5,570	1,876	5,660	1,883	ENE
329950	3145950	5,440	1,870	5,560	1,877	5,650	1,883	ENE
329950	3145850	5,440	1,871	5,560	1,878	5,650	1,884	ENE
329950	3145750	5,430	1,872	5,550	1,879	5,640	1,885	ENE
329950	3145650	5,430	1,874	5,550	1,880	5,640	1,886	ENE
329950	3145550	5,430	1,876	5,550	1,882	5,640	1,888	ENE
329950	3145450	5,420	1,878	5,540	1,884	5,630	1,890	ENE
329950	3145350	5,420	1,880	5,540	1,886	5,630	1,892	ENE
329950	3145250	5,410	1,883	5,530	1,889	5,620	1,894	ENE
329950	3145150	5,400	1,887	5,520	1,892	5,610	1,897	ENE
329950	3145050	5,400	1,890	5,510	1,896	5,600	1,901	ENE
329950	3144950	5,390	1,894	5,510	1,899	5,600	1,904	ENE
329950	3144850	5,390	1,899	5,510	1,904	5,590	1,908	ENE
329950	3144750	5,390	1,904	5,500	1,908	5,590	1,913	ENE
329950	3144650	5,390	1,909	5,510	1,913	5,590	1,917	ENE
329950	3144550	5,400	1,915	5,500	1,919	5,580	1,923	ENE
329950	3144450	5,370	1,921	5,470	1,925	5,550	1,928	ENE
329950	3144350	5,280	1,928	5,410	1,931	5,500	1,934	ENE
329950	3144250	5,260	1,935	5,370	1,938	5,460	1,940	ENE
329950	3144150	5,180	1,942	5,310	1,945	5,400	1,947	ENE
329950	3144050	5,170	1,950	5,300	1,952	5,390	1,954	ENE
329950	3143950	5,180	1,959	5,300	1,960	5,390	1,962	ENE
329950	3143850	5,180	1,968	5,300	1,968	5,390	1,970	ENE
329950	3143750	5,170	1,977	5,290	1,977	5,380	1,978	ENE
329950	3143650	5,170	1,987	5,280	1,986	5,370	1,987	ENE
329950	3143550	5,160	1,997	5,270	1,996	5,360	1,996	ENE
329950	3143450	5,150	2,007	5,260	2,006	5,350	2,006	ENE
329950	3143350	5,140	2,019	5,250	2,017	5,340	2,016	ENE
329950	3143250	5,130	2,030	5,240	2,028	5,330	2,026	ENE
329950	3143150	5,120	2,042	5,230	2,039	5,320	2,037	ENE
329950	3143050	5,100	2,054	5,220	2,050	5,300	2,048	ENE
329950	3142950	5,070	2,067	5,180	2,063	5,270	2,059	ENE
329950	3142850	5,010	2,080	5,130	2,075	5,220	2,071	ENE
329950	3142750	5,000	2,093	5,110	2,088	5,200	2,083	ENE
329950	3142650	4,940	2,107	5,060	2,101	5,150	2,096	ENE
329950	3142550	4,930	2,121	5,050	2,114	5,130	2,109	ENE
329950	3142450	4,920	2,136	5,030	2,128	5,120	2,122	ENE
329950	3142350	4,910	2,151	5,030	2,143	5,110	2,136	ENE
329950	3142250	4,910	2,166	5,020	2,157	5,090	2,150	ENE
329950	3142150	4,910	2,181	5,010	2,172	5,080	2,164	ENE
329950	3142050	4,850	2,197	4,950	2,187	5,020	2,179	ENE
329950	3141950	4,650	2,213	4,800	2,203	4,920	2,193	ENE
329950	3141850	4,670	2,229	4,780	2,218	4,870	2,208	ENE
329950	3141750	4,520	2,246	4,670	2,234	4,790	2,224	ENE
329950	3141650	4,530	2,263	4,660	2,250	4,770	2,239	ENE
329950	3141550	4,540	2,280	4,670	2,267	4,770	2,255	ENE
329950	3141450	4,540	2,297	4,660	2,284	4,760	2,271	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329950	3141350	4,530	2,314	4,650	2,300	4,740	2,287	ENE
329950	3141250	4,510	2,332	4,630	2,318	4,720	2,304	ENE
329950	3141150	4,490	2,350	4,610	2,335	4,700	2,320	ENE
329950	3141050	4,470	2,367	4,600	2,352	4,690	2,337	ENE
329950	3140950	4,450	2,385	4,580	2,370	4,680	2,354	ENE
329950	3140850	4,430	2,403	4,570	2,387	4,680	2,371	ENE
329950	3140750	4,390	2,422	4,550	2,405	4,680	2,388	ENE
329950	3140650	4,320	2,440	4,500	2,423	4,630	2,406	ENE
329950	3140550	4,250	2,458	4,440	2,440	4,580	2,423	ENE
329950	3140450	4,070	2,476	4,310	2,458	4,470	2,440	ENE
329950	3140350	3,930	2,494	4,180	2,476	4,360	2,458	ENE
329950	3140250	3,690	2,512	3,970	2,494	4,190	2,475	ENE
329950	3140150	3,610	2,530	3,880	2,512	4,100	2,492	ENE
329950	3140050	3,550	2,548	3,830	2,530	4,040	2,510	ENE
329950	3139950	3,580	2,566	3,850	2,548	4,070	2,527	ENE
329950	3139850	3,700	2,584	3,960	2,565	4,160	2,544	ENE
329950	3139750	3,870	2,602	4,110	2,583	4,280	2,561	ENE
329950	3139650	4,070	2,619	4,270	2,600	4,430	2,578	ENE
329950	3139550	4,270	2,636	4,450	2,617	4,570	2,595	ENE
329950	3139450	4,400	2,653	4,530	2,634	4,630	2,612	ENE
329950	3139350	4,340	2,670	4,490	2,651	4,600	2,628	ENE
329950	3139250	4,120	2,687	4,360	2,668	4,530	2,645	ENE
329950	3139150	4,180	2,703	4,410	2,684	4,560	2,661	ENE
329950	3139050	4,170	2,719	4,410	2,700	4,570	2,677	ENE
329950	3138950	4,210	2,735	4,430	2,716	4,590	2,692	ENE
329950	3138850	4,310	2,750	4,510	2,731	4,660	2,707	ENE
329950	3138750	4,380	2,765	4,570	2,746	4,710	2,722	ENE
329950	3138650	4,420	2,779	4,610	2,761	4,740	2,737	ENE
329950	3138550	4,450	2,793	4,640	2,775	4,770	2,751	ENE
329950	3138450	4,400	2,807	4,620	2,789	4,770	2,764	ENE
329950	3138350	4,270	2,820	4,560	2,803	4,750	2,778	ENE
329950	3138250	4,230	2,833	4,550	2,816	4,750	2,791	ENE
329950	3138150	4,260	2,845	4,590	2,828	4,800	2,803	ENE
329950	3138050	4,360	2,857	4,670	2,840	4,860	2,815	ENE
329950	3137950	4,260	2,868	4,600	2,852	4,810	2,826	ENE
329950	3137850	3,990	2,879	4,390	2,863	4,660	2,837	ENE
329950	3137750	4,020	2,889	4,410	2,873	4,650	2,848	ENE
329950	3137650	4,130	2,899	4,480	2,883	4,700	2,857	ENE
329950	3137550	4,200	2,908	4,540	2,892	4,740	2,867	ENE
329950	3137450	4,430	2,916	4,680	2,901	4,860	2,875	ENE
329950	3137350	4,490	2,924	4,750	2,909	4,930	2,883	ENE
329950	3137250	4,570	2,931	4,840	2,916	5,020	2,891	ENE
329950	3137150	4,570	2,938	4,910	2,923	5,090	2,898	ENE
329950	3137050	4,520	2,944	4,870	2,930	5,070	2,904	ENE
329950	3136950	4,120	2,949	4,590	2,935	4,880	2,910	ENE
329950	3136850	4,040	2,954	4,490	2,940	4,780	2,915	ENE
329950	3136750	3,750	2,959	4,250	2,945	4,580	2,919	ENE
329950	3136650	3,730	2,962	4,210	2,949	4,540	2,923	ENE
329950	3136550	3,810	2,965	4,280	2,952	4,590	2,926	ENE
329950	3136450	3,860	2,968	4,310	2,955	4,610	2,929	ENE
329950	3136350	3,880	2,970	4,320	2,957	4,620	2,931	ENE
329950	3136250	3,840	2,972	4,310	2,958	4,620	2,933	ENE
329950	3136150	3,850	2,972	4,310	2,959	4,620	2,934	ENE
329950	3136050	3,850	2,969	4,330	2,953	4,640	2,926	ENE
329950	3135950	3,830	2,968	4,320	2,952	4,640	2,925	ENE
329950	3135850	3,810	2,967	4,310	2,950	4,640	2,923	ENE
329950	3135750	3,840	2,964	4,330	2,948	4,660	2,921	ENE
329950	3135650	3,970	2,961	4,430	2,945	4,730	2,917	ENE
329950	3135550	4,090	2,958	4,510	2,941	4,780	2,913	ENE
329950	3135450	3,650	2,954	4,180	2,937	4,530	2,909	ENE
329950	3135350	3,610	2,949	4,130	2,931	4,470	2,903	ENE
329950	3135250	3,640	2,944	4,130	2,926	4,460	2,897	ENE
329950	3135150	3,660	2,938	4,160	2,919	4,490	2,890	ENE
329950	3135050	3,780	2,931	4,260	2,912	4,570	2,883	ENE
329950	3134950	3,810	2,924	4,290	2,904	4,610	2,875	ENE
329950	3134850	3,820	2,916	4,310	2,895	4,630	2,866	ENE
329950	3134750	3,880	2,907	4,370	2,886	4,690	2,856	ENE
329950	3134650	3,990	2,898	4,470	2,876	4,780	2,846	ENE
329950	3134550	4,140	2,888	4,580	2,865	4,860	2,835	ENE
329950	3134450	4,070	2,878	4,520	2,854	4,800	2,823	ENE
329950	3134350	3,830	2,867	4,330	2,842	4,650	2,810	ENE
329950	3134250	3,560	2,856	4,100	2,829	4,470	2,797	ENE
329950	3134150	3,590	2,843	4,120	2,816	4,470	2,784	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
329950	3134050	3,640	2,831	4,160	2,802	4,500	2,769	ENE
329950	3133950	3,700	2,817	4,220	2,788	4,560	2,754	ENE
329950	3133850	3,790	2,804	4,300	2,773	4,630	2,739	ENE
329950	3133750	3,860	2,790	4,370	2,758	4,690	2,723	ENE
329950	3133650	3,900	2,775	4,410	2,742	4,730	2,706	ENE
329950	3133550	3,920	2,760	4,430	2,726	4,750	2,689	ENE
329950	3133450	3,920	2,744	4,430	2,709	4,760	2,672	ENE
329950	3133350	3,910	2,728	4,430	2,691	4,760	2,654	ENE
329950	3133250	3,930	2,712	4,450	2,674	4,780	2,636	ENE
329950	3133150	3,970	2,695	4,480	2,656	4,810	2,617	ENE
329950	3133050	4,070	2,678	4,560	2,637	4,870	2,598	ENE
329950	3132950	4,140	2,661	4,600	2,619	4,880	2,579	ENE
329950	3132850	3,700	2,643	4,260	2,600	4,620	2,559	ENE
329950	3132750	3,420	2,625	4,030	2,580	4,430	2,539	ENE
329950	3132650	3,680	2,607	4,220	2,561	4,570	2,519	ENE
329950	3132550	3,760	2,589	4,290	2,541	4,620	2,498	ENE
329950	3132450	3,800	2,570	4,320	2,521	4,640	2,478	ENE
329950	3132350	3,780	2,552	4,310	2,501	4,640	2,457	ENE
329950	3132250	3,780	2,533	4,320	2,481	4,640	2,436	ENE
329950	3132150	3,800	2,514	4,330	2,461	4,650	2,415	ENE
329950	3132050	3,790	2,495	4,320	2,441	4,640	2,394	ENE
329950	3131950	3,680	2,477	4,230	2,421	4,570	2,373	ENE
329950	3131850	3,550	2,458	4,130	2,400	4,500	2,352	ENE
329950	3131750	3,760	2,439	4,300	2,380	4,630	2,331	ENE
329950	3131650	3,950	2,420	4,470	2,360	4,780	2,310	ENE
329950	3131550	4,170	2,401	4,670	2,340	4,950	2,289	ENE
329950	3131450	4,330	2,382	4,800	2,320	5,070	2,268	ENE
329950	3131350	4,280	2,363	4,770	2,300	5,040	2,248	ENE
329950	3131250	4,110	2,345	4,630	2,280	4,940	2,227	ENE
329950	3131150	4,020	2,327	4,560	2,260	4,880	2,207	ENE
329950	3131050	4,000	2,308	4,530	2,241	4,850	2,187	ENE
329950	3130950	3,980	2,290	4,510	2,221	4,830	2,166	ENE
329950	3130850	3,970	2,272	4,500	2,202	4,820	2,147	ENE
329950	3130750	3,970	2,255	4,500	2,184	4,820	2,127	ENE
329950	3130650	3,980	2,237	4,510	2,165	4,830	2,108	ENE
329950	3130550	4,060	2,220	4,560	2,147	4,860	2,089	ENE
329950	3130450	3,910	2,203	4,440	2,129	4,760	2,070	ENE
330050	3159050	5,730	1,888	5,860	1,969	5,970	1,948	NE
330050	3158950	5,730	1,882	5,860	1,964	5,970	1,942	NE
330050	3158850	5,730	1,876	5,870	1,959	5,970	1,937	NE
330050	3158750	5,730	1,869	5,870	1,954	5,970	1,932	NE
330050	3158650	5,730	1,863	5,870	1,949	5,970	1,927	NE
330050	3158550	5,730	1,857	5,870	1,944	5,970	1,922	NE
330050	3158450	5,730	1,851	5,870	1,939	5,970	1,917	NE
330050	3158350	5,730	1,846	5,870	1,934	5,970	1,912	NE
330050	3158250	5,730	1,840	5,870	1,930	5,970	1,907	NE
330050	3158150	5,730	1,835	5,870	1,926	5,970	1,903	NE
330050	3158050	5,730	1,830	5,870	1,921	5,970	1,898	NE
330050	3157950	5,730	1,825	5,870	1,917	5,970	1,894	NE
330050	3157850	5,730	1,820	5,860	1,913	5,970	1,890	NE
330050	3157750	5,730	1,815	5,870	1,910	5,970	1,886	NE
330050	3157650	5,730	1,811	5,870	1,906	5,970	1,882	NE
330050	3157550	5,730	1,807	5,860	1,903	5,970	1,879	NE
330050	3157450	5,730	1,803	5,860	1,900	5,970	1,875	NE
330050	3157350	5,730	1,799	5,870	1,897	5,970	1,872	NE
330050	3157250	5,730	1,796	5,870	1,894	5,970	1,869	NE
330050	3157150	5,730	1,792	5,870	1,891	5,970	1,867	NE
330050	3157050	5,740	1,789	5,870	1,889	5,970	1,864	NE
330050	3156950	5,740	1,787	5,870	1,887	5,970	1,862	NE
330050	3156850	5,740	1,784	5,870	1,885	5,970	1,860	NE
330050	3156750	5,740	1,782	5,870	1,883	5,970	1,858	NE
330050	3156650	5,740	1,780	5,870	1,882	5,970	1,856	NE
330050	3156550	5,740	1,779	5,870	1,880	5,970	1,855	NE
330050	3156450	5,740	1,778	5,870	1,879	5,970	1,854	NE
330050	3156350	5,740	1,777	5,870	1,878	5,970	1,853	NE
330050	3156250	5,740	1,776	5,870	1,878	5,970	1,852	NE
330050	3156150	5,740	1,775	5,870	1,877	5,970	1,852	NE
330050	3156050	5,740	1,770	5,870	1,872	5,970	1,847	NE
330050	3155950	5,740	1,770	5,870	1,872	5,970	1,847	NE
330050	3155850	5,740	1,771	5,870	1,872	5,970	1,847	NE
330050	3155750	5,730	1,771	5,870	1,873	5,970	1,848	NE
330050	3155650	5,730	1,772	5,870	1,873	5,960	1,848	NE
330050	3155550	5,730	1,773	5,860	1,874	5,960	1,849	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330050	3155450	5,730	1,774	5,860	1,874	5,960	1,850	NE
330050	3155350	5,730	1,775	5,860	1,875	5,960	1,851	NE
330050	3155250	5,730	1,776	5,860	1,876	5,960	1,852	NE
330050	3155150	5,730	1,778	5,860	1,877	5,950	1,853	NE
330050	3155050	5,730	1,780	5,850	1,878	5,950	1,854	NE
330050	3154950	5,730	1,781	5,850	1,880	5,950	1,856	NE
330050	3154850	5,720	1,783	5,850	1,881	5,950	1,857	NE
330050	3154750	5,720	1,786	5,850	1,882	5,950	1,859	NE
330050	3154650	5,720	1,788	5,850	1,884	5,950	1,861	NE
330050	3154550	5,720	1,790	5,850	1,885	5,950	1,863	NE
330050	3154450	5,720	1,793	5,850	1,887	5,950	1,864	NE
330050	3154350	5,730	1,795	5,850	1,889	5,950	1,866	NE
330050	3154250	5,720	1,798	5,850	1,890	5,950	1,869	NE
330050	3154150	5,720	1,801	5,850	1,892	5,940	1,871	NE
330050	3154050	5,710	1,804	5,840	1,894	5,940	1,873	NE
330050	3153950	5,720	1,807	5,840	1,896	5,940	1,875	NE
330050	3153850	5,720	1,810	5,840	1,897	5,940	1,877	NE
330050	3153750	5,710	1,813	5,840	1,899	5,930	1,879	NE
330050	3153650	5,710	1,816	5,840	1,901	5,930	1,882	NE
330050	3153550	5,710	1,819	5,840	1,903	5,930	1,884	NE
330050	3153450	5,710	1,822	5,840	1,905	5,930	1,886	NE
330050	3153350	5,710	1,825	5,830	1,906	5,930	1,888	NE
330050	3153250	5,700	1,828	5,830	1,908	5,920	1,890	NE
330050	3153150	5,700	1,831	5,830	1,910	5,920	1,893	NE
330050	3153050	5,700	1,834	5,830	1,911	5,920	1,895	NE
330050	3152950	5,700	1,837	5,830	1,913	5,920	1,897	ENE
330050	3152850	5,700	1,840	5,830	1,914	5,920	1,899	ENE
330050	3152750	5,700	1,843	5,820	1,916	5,910	1,900	ENE
330050	3152650	5,690	1,846	5,820	1,917	5,910	1,902	ENE
330050	3152550	5,690	1,848	5,810	1,918	5,900	1,904	ENE
330050	3152450	5,690	1,851	5,810	1,919	5,900	1,906	ENE
330050	3152350	5,690	1,853	5,810	1,920	5,900	1,907	ENE
330050	3152250	5,680	1,856	5,810	1,921	5,900	1,909	ENE
330050	3152150	5,680	1,858	5,810	1,922	5,900	1,910	ENE
330050	3152050	5,680	1,861	5,800	1,923	5,890	1,911	ENE
330050	3151950	5,680	1,863	5,810	1,923	5,900	1,912	ENE
330050	3151850	5,680	1,865	5,810	1,924	5,900	1,913	ENE
330050	3151750	5,680	1,867	5,800	1,924	5,890	1,914	ENE
330050	3151650	5,670	1,868	5,790	1,924	5,880	1,915	ENE
330050	3151550	5,660	1,870	5,790	1,924	5,880	1,916	ENE
330050	3151450	5,660	1,872	5,780	1,924	5,880	1,916	ENE
330050	3151350	5,660	1,873	5,780	1,924	5,870	1,917	ENE
330050	3151250	5,660	1,874	5,780	1,924	5,870	1,917	ENE
330050	3151150	5,650	1,876	5,780	1,924	5,870	1,917	ENE
330050	3151050	5,650	1,877	5,770	1,923	5,870	1,917	ENE
330050	3150950	5,650	1,878	5,770	1,923	5,860	1,917	ENE
330050	3150850	5,650	1,878	5,770	1,922	5,860	1,917	ENE
330050	3150750	5,640	1,879	5,770	1,921	5,860	1,917	ENE
330050	3150650	5,640	1,880	5,760	1,921	5,850	1,917	ENE
330050	3150550	5,640	1,880	5,760	1,920	5,850	1,916	ENE
330050	3150450	5,640	1,880	5,760	1,919	5,850	1,916	ENE
330050	3150350	5,640	1,881	5,760	1,918	5,850	1,915	ENE
330050	3150250	5,630	1,881	5,760	1,916	5,850	1,914	ENE
330050	3150150	5,620	1,881	5,750	1,915	5,840	1,914	ENE
330050	3150050	5,620	1,881	5,740	1,914	5,840	1,913	ENE
330050	3149950	5,620	1,881	5,740	1,912	5,830	1,912	ENE
330050	3149850	5,610	1,880	5,740	1,911	5,830	1,911	ENE
330050	3149750	5,610	1,880	5,730	1,910	5,820	1,910	ENE
330050	3149650	5,600	1,879	5,730	1,908	5,820	1,909	ENE
330050	3149550	5,600	1,879	5,720	1,906	5,820	1,907	ENE
330050	3149450	5,600	1,878	5,720	1,905	5,810	1,906	ENE
330050	3149350	5,600	1,878	5,720	1,903	5,810	1,905	ENE
330050	3149250	5,590	1,877	5,720	1,901	5,810	1,903	ENE
330050	3149150	5,580	1,876	5,710	1,900	5,800	1,902	ENE
330050	3149050	5,570	1,876	5,700	1,898	5,790	1,901	ENE
330050	3148950	5,570	1,875	5,690	1,896	5,790	1,899	ENE
330050	3148850	5,560	1,874	5,690	1,895	5,780	1,898	ENE
330050	3148750	5,560	1,873	5,680	1,893	5,780	1,896	ENE
330050	3148650	5,560	1,872	5,680	1,891	5,770	1,895	ENE
330050	3148550	5,550	1,871	5,680	1,889	5,770	1,893	ENE
330050	3148450	5,550	1,870	5,670	1,888	5,760	1,892	ENE
330050	3148350	5,540	1,869	5,670	1,886	5,760	1,891	ENE
330050	3148250	5,540	1,868	5,660	1,885	5,750	1,889	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330050	3148150	5,530	1,867	5,660	1,883	5,750	1,888	ENE
330050	3148050	5,530	1,866	5,650	1,881	5,740	1,886	ENE
330050	3147950	5,530	1,866	5,650	1,880	5,740	1,885	ENE
330050	3147850	5,530	1,865	5,650	1,879	5,740	1,884	ENE
330050	3147750	5,520	1,864	5,650	1,877	5,740	1,883	ENE
330050	3147650	5,510	1,863	5,640	1,876	5,730	1,882	ENE
330050	3147550	5,510	1,862	5,630	1,875	5,720	1,880	ENE
330050	3147450	5,510	1,861	5,630	1,873	5,720	1,879	ENE
330050	3147350	5,500	1,861	5,630	1,872	5,720	1,878	ENE
330050	3147250	5,500	1,860	5,620	1,871	5,720	1,877	ENE
330050	3147150	5,500	1,859	5,620	1,870	5,710	1,877	ENE
330050	3147050	5,500	1,859	5,620	1,870	5,710	1,876	ENE
330050	3146950	5,480	1,858	5,610	1,869	5,700	1,875	ENE
330050	3146850	5,470	1,858	5,590	1,868	5,680	1,874	ENE
330050	3146750	5,460	1,857	5,580	1,867	5,670	1,874	ENE
330050	3146650	5,450	1,857	5,570	1,867	5,660	1,873	ENE
330050	3146550	5,450	1,857	5,570	1,866	5,660	1,873	ENE
330050	3146450	5,440	1,856	5,570	1,866	5,660	1,873	ENE
330050	3146350	5,440	1,856	5,560	1,866	5,650	1,872	ENE
330050	3146250	5,440	1,856	5,560	1,865	5,650	1,872	ENE
330050	3146150	5,440	1,856	5,560	1,865	5,650	1,872	ENE
330050	3146050	5,440	1,873	5,560	1,879	5,650	1,885	ENE
330050	3145950	5,430	1,874	5,550	1,880	5,640	1,886	ENE
330050	3145850	5,430	1,874	5,550	1,881	5,640	1,887	ENE
330050	3145750	5,430	1,876	5,550	1,882	5,640	1,888	ENE
330050	3145650	5,430	1,877	5,550	1,883	5,630	1,889	ENE
330050	3145550	5,420	1,879	5,540	1,885	5,630	1,891	ENE
330050	3145450	5,420	1,881	5,540	1,887	5,630	1,893	ENE
330050	3145350	5,420	1,884	5,530	1,890	5,620	1,895	ENE
330050	3145250	5,400	1,887	5,520	1,892	5,610	1,898	ENE
330050	3145150	5,390	1,890	5,510	1,896	5,600	1,901	ENE
330050	3145050	5,390	1,894	5,510	1,899	5,600	1,904	ENE
330050	3144950	5,390	1,898	5,500	1,903	5,590	1,908	ENE
330050	3144850	5,390	1,902	5,500	1,907	5,590	1,912	ENE
330050	3144750	5,380	1,907	5,500	1,912	5,580	1,916	ENE
330050	3144650	5,390	1,913	5,500	1,917	5,580	1,921	ENE
330050	3144550	5,390	1,918	5,500	1,922	5,580	1,926	ENE
330050	3144450	5,390	1,925	5,490	1,928	5,560	1,931	ENE
330050	3144350	5,260	1,931	5,390	1,934	5,480	1,937	ENE
330050	3144250	5,170	1,938	5,310	1,941	5,410	1,944	ENE
330050	3144150	5,160	1,946	5,290	1,948	5,380	1,950	ENE
330050	3144050	5,160	1,954	5,290	1,955	5,380	1,957	ENE
330050	3143950	5,160	1,962	5,280	1,963	5,380	1,965	ENE
330050	3143850	5,160	1,971	5,280	1,971	5,370	1,973	ENE
330050	3143750	5,150	1,980	5,270	1,980	5,360	1,981	ENE
330050	3143650	5,140	1,990	5,260	1,989	5,350	1,990	ENE
330050	3143550	5,130	2,000	5,250	1,999	5,340	1,999	ENE
330050	3143450	5,120	2,010	5,240	2,009	5,330	2,008	ENE
330050	3143350	5,110	2,021	5,230	2,019	5,320	2,018	ENE
330050	3143250	5,100	2,033	5,220	2,030	5,310	2,028	ENE
330050	3143150	5,090	2,044	5,210	2,041	5,300	2,039	ENE
330050	3143050	5,080	2,057	5,200	2,053	5,280	2,050	ENE
330050	3142950	5,070	2,069	5,180	2,064	5,260	2,061	ENE
330050	3142850	5,010	2,082	5,130	2,077	5,220	2,073	ENE
330050	3142750	4,980	2,095	5,100	2,089	5,180	2,085	ENE
330050	3142650	4,940	2,109	5,050	2,102	5,140	2,097	ENE
330050	3142550	4,920	2,123	5,040	2,116	5,120	2,110	ENE
330050	3142450	4,910	2,137	5,020	2,129	5,110	2,123	ENE
330050	3142350	4,900	2,152	5,010	2,144	5,100	2,137	ENE
330050	3142250	4,900	2,167	5,010	2,158	5,090	2,150	ENE
330050	3142150	4,900	2,182	5,000	2,172	5,070	2,164	ENE
330050	3142050	4,860	2,198	4,960	2,187	5,030	2,179	ENE
330050	3141950	4,630	2,213	4,790	2,203	4,910	2,193	ENE
330050	3141850	4,600	2,230	4,730	2,218	4,840	2,208	ENE
330050	3141750	4,470	2,246	4,620	2,234	4,740	2,223	ENE
330050	3141650	4,500	2,262	4,630	2,250	4,740	2,239	ENE
330050	3141550	4,510	2,279	4,640	2,266	4,740	2,254	ENE
330050	3141450	4,510	2,296	4,630	2,282	4,720	2,270	ENE
330050	3141350	4,490	2,313	4,610	2,299	4,700	2,286	ENE
330050	3141250	4,470	2,331	4,590	2,316	4,680	2,302	ENE
330050	3141150	4,440	2,348	4,560	2,333	4,660	2,318	ENE
330050	3141050	4,420	2,366	4,540	2,350	4,640	2,335	ENE
330050	3140950	4,390	2,383	4,530	2,367	4,630	2,352	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330050	3140850	4,360	2,401	4,510	2,385	4,610	2,368	ENE
330050	3140750	4,310	2,419	4,480	2,402	4,600	2,385	ENE
330050	3140650	4,280	2,437	4,470	2,419	4,590	2,402	ENE
330050	3140550	4,270	2,455	4,450	2,437	4,570	2,419	ENE
330050	3140450	4,220	2,473	4,390	2,455	4,510	2,436	ENE
330050	3140350	3,980	2,491	4,200	2,472	4,360	2,454	ENE
330050	3140250	3,700	2,508	3,970	2,490	4,170	2,471	ENE
330050	3140150	3,540	2,526	3,820	2,508	4,040	2,488	ENE
330050	3140050	3,440	2,544	3,730	2,525	3,960	2,505	ENE
330050	3139950	3,480	2,562	3,760	2,543	3,980	2,522	ENE
330050	3139850	3,620	2,579	3,880	2,560	4,080	2,539	ENE
330050	3139750	3,810	2,597	4,040	2,577	4,210	2,556	ENE
330050	3139650	4,010	2,614	4,210	2,594	4,360	2,573	ENE
330050	3139550	4,210	2,631	4,380	2,611	4,500	2,589	ENE
330050	3139450	4,360	2,648	4,470	2,628	4,550	2,606	ENE
330050	3139350	4,230	2,664	4,410	2,645	4,530	2,622	ENE
330050	3139250	4,020	2,681	4,270	2,661	4,440	2,638	ENE
330050	3139150	4,130	2,697	4,360	2,677	4,520	2,654	ENE
330050	3139050	4,210	2,713	4,430	2,693	4,580	2,670	ENE
330050	3138950	4,260	2,728	4,470	2,709	4,620	2,685	ENE
330050	3138850	4,360	2,743	4,540	2,724	4,680	2,700	ENE
330050	3138750	4,400	2,758	4,580	2,739	4,710	2,715	ENE
330050	3138650	4,400	2,772	4,580	2,754	4,710	2,729	ENE
330050	3138550	4,350	2,786	4,560	2,768	4,700	2,743	ENE
330050	3138450	4,220	2,800	4,470	2,782	4,650	2,757	ENE
330050	3138350	4,080	2,813	4,400	2,795	4,610	2,770	ENE
330050	3138250	4,070	2,826	4,410	2,808	4,630	2,783	ENE
330050	3138150	4,110	2,838	4,460	2,820	4,680	2,795	ENE
330050	3138050	4,270	2,849	4,580	2,832	4,760	2,807	ENE
330050	3137950	4,390	2,861	4,660	2,844	4,820	2,818	ENE
330050	3137850	3,980	2,871	4,370	2,855	4,620	2,829	ENE
330050	3137750	3,580	2,881	4,030	2,865	4,350	2,839	ENE
330050	3137650	3,840	2,891	4,200	2,875	4,450	2,849	ENE
330050	3137550	4,030	2,900	4,350	2,884	4,580	2,858	ENE
330050	3137450	4,240	2,908	4,530	2,893	4,730	2,867	ENE
330050	3137350	4,400	2,916	4,660	2,901	4,850	2,875	ENE
330050	3137250	4,500	2,923	4,770	2,908	4,950	2,883	ENE
330050	3137150	4,510	2,930	4,840	2,915	5,020	2,890	ENE
330050	3137050	4,610	2,936	4,930	2,922	5,100	2,896	ENE
330050	3136950	4,420	2,942	4,790	2,927	4,990	2,902	ENE
330050	3136850	3,890	2,947	4,400	2,932	4,720	2,907	ENE
330050	3136750	3,880	2,951	4,350	2,937	4,660	2,911	ENE
330050	3136650	3,890	2,955	4,340	2,941	4,640	2,915	ENE
330050	3136550	3,970	2,958	4,410	2,944	4,690	2,918	ENE
330050	3136450	4,020	2,961	4,450	2,947	4,720	2,921	ENE
330050	3136350	4,040	2,963	4,470	2,949	4,730	2,923	ENE
330050	3136250	4,020	2,964	4,450	2,950	4,720	2,925	ENE
330050	3136150	4,060	2,965	4,450	2,951	4,720	2,926	ENE
330050	3136050	3,890	2,962	4,360	2,945	4,660	2,917	ENE
330050	3135950	3,850	2,960	4,320	2,944	4,640	2,916	ENE
330050	3135850	3,820	2,959	4,300	2,942	4,620	2,914	ENE
330050	3135750	3,830	2,956	4,310	2,939	4,630	2,911	ENE
330050	3135650	3,910	2,953	4,380	2,936	4,690	2,908	ENE
330050	3135550	4,110	2,950	4,520	2,932	4,780	2,904	ENE
330050	3135450	3,840	2,946	4,320	2,928	4,620	2,899	ENE
330050	3135350	3,180	2,941	3,800	2,922	4,220	2,894	ENE
330050	3135250	3,480	2,936	4,000	2,917	4,360	2,888	ENE
330050	3135150	3,640	2,930	4,130	2,910	4,460	2,881	ENE
330050	3135050	3,740	2,923	4,220	2,903	4,540	2,873	ENE
330050	3134950	3,790	2,916	4,270	2,895	4,590	2,865	ENE
330050	3134850	3,820	2,908	4,310	2,886	4,630	2,856	ENE
330050	3134750	3,870	2,899	4,360	2,877	4,680	2,847	ENE
330050	3134650	3,960	2,890	4,450	2,867	4,760	2,836	ENE
330050	3134550	4,090	2,880	4,550	2,856	4,840	2,825	ENE
330050	3134450	4,120	2,870	4,560	2,845	4,830	2,813	ENE
330050	3134350	3,910	2,859	4,390	2,833	4,700	2,801	ENE
330050	3134250	3,650	2,847	4,170	2,821	4,520	2,788	ENE
330050	3134150	3,610	2,835	4,130	2,807	4,480	2,774	ENE
330050	3134050	3,670	2,823	4,180	2,794	4,520	2,760	ENE
330050	3133950	3,750	2,810	4,250	2,779	4,580	2,745	ENE
330050	3133850	3,840	2,796	4,340	2,765	4,650	2,730	ENE
330050	3133750	3,910	2,782	4,400	2,749	4,710	2,714	ENE
330050	3133650	3,950	2,767	4,440	2,734	4,750	2,698	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330050	3133550	3,950	2,752	4,440	2,717	4,760	2,681	ENE
330050	3133450	3,930	2,737	4,430	2,701	4,750	2,664	ENE
330050	3133350	3,910	2,721	4,420	2,684	4,750	2,646	ENE
330050	3133250	3,920	2,705	4,440	2,666	4,760	2,628	ENE
330050	3133150	3,970	2,688	4,480	2,648	4,790	2,609	ENE
330050	3133050	4,050	2,671	4,540	2,630	4,840	2,590	ENE
330050	3132950	4,130	2,654	4,590	2,612	4,870	2,571	ENE
330050	3132850	3,970	2,637	4,450	2,593	4,750	2,552	ENE
330050	3132750	3,480	2,619	4,070	2,574	4,460	2,532	ENE
330050	3132650	3,570	2,601	4,120	2,555	4,480	2,512	ENE
330050	3132550	3,720	2,583	4,240	2,535	4,570	2,492	ENE
330050	3132450	3,760	2,565	4,280	2,515	4,600	2,472	ENE
330050	3132350	3,740	2,547	4,270	2,496	4,590	2,451	ENE
330050	3132250	3,690	2,528	4,230	2,476	4,560	2,431	ENE
330050	3132150	3,670	2,510	4,210	2,456	4,550	2,410	ENE
330050	3132050	3,660	2,491	4,200	2,436	4,540	2,389	ENE
330050	3131950	3,660	2,472	4,200	2,416	4,520	2,369	ENE
330050	3131850	3,480	2,454	4,060	2,396	4,420	2,348	ENE
330050	3131750	3,570	2,435	4,130	2,376	4,480	2,327	ENE
330050	3131650	3,800	2,416	4,340	2,356	4,660	2,306	ENE
330050	3131550	4,080	2,398	4,590	2,336	4,890	2,286	ENE
330050	3131450	4,380	2,379	4,830	2,316	5,080	2,265	ENE
330050	3131350	4,500	2,361	4,930	2,297	5,160	2,245	ENE
330050	3131250	4,340	2,343	4,810	2,277	5,080	2,225	ENE
330050	3131150	4,140	2,324	4,650	2,258	4,950	2,204	ENE
330050	3131050	4,070	2,306	4,590	2,239	4,900	2,184	ENE
330050	3130950	4,050	2,289	4,570	2,220	4,870	2,165	ENE
330050	3130850	4,040	2,271	4,560	2,201	4,860	2,145	ENE
330050	3130750	4,030	2,254	4,550	2,182	4,860	2,126	ENE
330050	3130650	4,030	2,236	4,550	2,164	4,860	2,107	ENE
330050	3130550	4,120	2,220	4,610	2,146	4,900	2,088	ENE
330050	3130450	4,070	2,203	4,560	2,128	4,840	2,070	ENE
330150	3159050	5,720	1,891	5,860	1,971	5,960	1,950	ENE
330150	3158950	5,720	1,885	5,860	1,966	5,960	1,945	NE
330150	3158850	5,720	1,879	5,860	1,961	5,960	1,940	NE
330150	3158750	5,720	1,872	5,860	1,956	5,960	1,934	NE
330150	3158650	5,720	1,866	5,860	1,951	5,960	1,929	NE
330150	3158550	5,720	1,860	5,860	1,946	5,960	1,924	NE
330150	3158450	5,720	1,855	5,860	1,942	5,960	1,919	NE
330150	3158350	5,720	1,849	5,860	1,937	5,960	1,915	NE
330150	3158250	5,720	1,843	5,860	1,933	5,960	1,910	NE
330150	3158150	5,720	1,838	5,860	1,928	5,960	1,905	NE
330150	3158050	5,720	1,833	5,860	1,924	5,960	1,901	NE
330150	3157950	5,720	1,828	5,860	1,920	5,960	1,897	NE
330150	3157850	5,720	1,823	5,860	1,916	5,960	1,893	NE
330150	3157750	5,730	1,819	5,860	1,912	5,970	1,889	NE
330150	3157650	5,730	1,814	5,860	1,909	5,960	1,885	NE
330150	3157550	5,730	1,810	5,860	1,906	5,960	1,882	NE
330150	3157450	5,730	1,806	5,860	1,902	5,960	1,878	NE
330150	3157350	5,730	1,802	5,860	1,899	5,970	1,875	NE
330150	3157250	5,730	1,799	5,860	1,897	5,970	1,872	NE
330150	3157150	5,730	1,796	5,860	1,894	5,970	1,869	NE
330150	3157050	5,730	1,793	5,870	1,892	5,970	1,867	NE
330150	3156950	5,730	1,790	5,870	1,889	5,970	1,865	NE
330150	3156850	5,730	1,788	5,870	1,887	5,970	1,863	NE
330150	3156750	5,730	1,786	5,870	1,886	5,970	1,861	NE
330150	3156650	5,730	1,784	5,860	1,884	5,970	1,859	NE
330150	3156550	5,730	1,782	5,860	1,883	5,960	1,858	NE
330150	3156450	5,730	1,781	5,860	1,882	5,960	1,857	NE
330150	3156350	5,730	1,780	5,860	1,881	5,960	1,856	NE
330150	3156250	5,730	1,779	5,860	1,880	5,960	1,855	NE
330150	3156150	5,730	1,779	5,860	1,880	5,960	1,855	NE
330150	3156050	5,730	1,773	5,860	1,874	5,960	1,849	NE
330150	3155950	5,730	1,773	5,860	1,874	5,960	1,849	NE
330150	3155850	5,730	1,773	5,860	1,874	5,960	1,849	NE
330150	3155750	5,730	1,774	5,860	1,874	5,960	1,850	NE
330150	3155650	5,730	1,774	5,860	1,875	5,960	1,850	NE
330150	3155550	5,720	1,775	5,860	1,875	5,950	1,851	NE
330150	3155450	5,720	1,776	5,850	1,876	5,950	1,852	NE
330150	3155350	5,730	1,777	5,860	1,877	5,950	1,853	NE
330150	3155250	5,720	1,779	5,850	1,878	5,950	1,854	NE
330150	3155150	5,720	1,780	5,850	1,879	5,950	1,855	NE
330150	3155050	5,720	1,782	5,850	1,880	5,950	1,856	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330150	3154950	5,720	1,784	5,850	1,881	5,950	1,858	NE
330150	3154850	5,720	1,786	5,850	1,883	5,950	1,859	NE
330150	3154750	5,720	1,788	5,850	1,884	5,940	1,861	NE
330150	3154650	5,720	1,790	5,850	1,885	5,940	1,863	NE
330150	3154550	5,720	1,793	5,850	1,887	5,940	1,865	NE
330150	3154450	5,720	1,795	5,850	1,889	5,940	1,866	NE
330150	3154350	5,720	1,798	5,850	1,890	5,940	1,868	NE
330150	3154250	5,720	1,800	5,850	1,892	5,940	1,870	NE
330150	3154150	5,710	1,803	5,840	1,894	5,930	1,873	NE
330150	3154050	5,710	1,806	5,840	1,896	5,930	1,875	NE
330150	3153950	5,710	1,809	5,840	1,897	5,930	1,877	NE
330150	3153850	5,710	1,812	5,830	1,899	5,930	1,879	NE
330150	3153750	5,710	1,815	5,830	1,901	5,930	1,881	NE
330150	3153650	5,710	1,818	5,830	1,903	5,930	1,884	NE
330150	3153550	5,700	1,821	5,830	1,905	5,920	1,886	NE
330150	3153450	5,700	1,824	5,830	1,906	5,920	1,888	NE
330150	3153350	5,700	1,827	5,830	1,908	5,920	1,890	NE
330150	3153250	5,700	1,830	5,820	1,910	5,920	1,892	NE
330150	3153150	5,700	1,833	5,820	1,911	5,920	1,894	NE
330150	3153050	5,700	1,836	5,820	1,913	5,910	1,896	ENE
330150	3152950	5,690	1,839	5,820	1,914	5,910	1,898	ENE
330150	3152850	5,690	1,842	5,820	1,916	5,910	1,900	ENE
330150	3152750	5,690	1,845	5,820	1,917	5,910	1,902	ENE
330150	3152650	5,690	1,848	5,810	1,918	5,900	1,904	ENE
330150	3152550	5,690	1,850	5,810	1,920	5,900	1,906	ENE
330150	3152450	5,680	1,853	5,810	1,921	5,900	1,907	ENE
330150	3152350	5,680	1,855	5,810	1,922	5,900	1,909	ENE
330150	3152250	5,680	1,858	5,800	1,923	5,900	1,910	ENE
330150	3152150	5,680	1,860	5,800	1,923	5,890	1,912	ENE
330150	3152050	5,680	1,862	5,800	1,924	5,890	1,913	ENE
330150	3151950	5,680	1,865	5,800	1,925	5,890	1,914	ENE
330150	3151850	5,680	1,867	5,800	1,925	5,890	1,915	ENE
330150	3151750	5,670	1,868	5,790	1,925	5,880	1,916	ENE
330150	3151650	5,660	1,870	5,790	1,926	5,880	1,917	ENE
330150	3151550	5,660	1,872	5,780	1,926	5,870	1,917	ENE
330150	3151450	5,660	1,873	5,780	1,926	5,870	1,918	ENE
330150	3151350	5,650	1,875	5,780	1,926	5,870	1,918	ENE
330150	3151250	5,650	1,876	5,780	1,925	5,870	1,919	ENE
330150	3151150	5,650	1,877	5,770	1,925	5,860	1,919	ENE
330150	3151050	5,650	1,878	5,770	1,925	5,860	1,919	ENE
330150	3150950	5,640	1,879	5,770	1,924	5,860	1,919	ENE
330150	3150850	5,640	1,880	5,760	1,923	5,860	1,919	ENE
330150	3150750	5,640	1,880	5,760	1,923	5,850	1,918	ENE
330150	3150650	5,640	1,881	5,760	1,922	5,850	1,918	ENE
330150	3150550	5,630	1,881	5,760	1,921	5,850	1,918	ENE
330150	3150450	5,630	1,882	5,760	1,920	5,850	1,917	ENE
330150	3150350	5,630	1,882	5,760	1,919	5,850	1,916	ENE
330150	3150250	5,620	1,882	5,750	1,918	5,840	1,916	ENE
330150	3150150	5,620	1,882	5,740	1,916	5,830	1,915	ENE
330150	3150050	5,610	1,882	5,740	1,915	5,830	1,914	ENE
330150	3149950	5,610	1,882	5,730	1,914	5,830	1,913	ENE
330150	3149850	5,610	1,881	5,730	1,912	5,820	1,912	ENE
330150	3149750	5,600	1,881	5,730	1,911	5,820	1,911	ENE
330150	3149650	5,600	1,881	5,720	1,909	5,810	1,910	ENE
330150	3149550	5,590	1,880	5,720	1,908	5,810	1,909	ENE
330150	3149450	5,590	1,880	5,710	1,906	5,800	1,907	ENE
330150	3149350	5,590	1,879	5,710	1,904	5,800	1,906	ENE
330150	3149250	5,580	1,878	5,710	1,903	5,800	1,905	ENE
330150	3149150	5,570	1,877	5,700	1,901	5,790	1,903	ENE
330150	3149050	5,570	1,877	5,690	1,899	5,790	1,902	ENE
330150	3148950	5,560	1,876	5,690	1,897	5,780	1,900	ENE
330150	3148850	5,560	1,875	5,680	1,896	5,780	1,899	ENE
330150	3148750	5,550	1,874	5,680	1,894	5,770	1,898	ENE
330150	3148650	5,550	1,873	5,670	1,892	5,770	1,896	ENE
330150	3148550	5,550	1,872	5,670	1,891	5,760	1,895	ENE
330150	3148450	5,540	1,871	5,670	1,889	5,760	1,893	ENE
330150	3148350	5,540	1,870	5,660	1,887	5,750	1,892	ENE
330150	3148250	5,530	1,869	5,660	1,886	5,750	1,890	ENE
330150	3148150	5,530	1,868	5,650	1,884	5,740	1,889	ENE
330150	3148050	5,520	1,867	5,650	1,883	5,740	1,888	ENE
330150	3147950	5,520	1,867	5,640	1,881	5,740	1,886	ENE
330150	3147850	5,520	1,866	5,650	1,880	5,740	1,885	ENE
330150	3147750	5,520	1,865	5,640	1,878	5,730	1,884	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330150	3147650	5,510	1,864	5,630	1,877	5,720	1,883	ENE
330150	3147550	5,500	1,863	5,630	1,876	5,720	1,882	ENE
330150	3147450	5,500	1,862	5,620	1,875	5,720	1,881	ENE
330150	3147350	5,500	1,862	5,620	1,874	5,710	1,880	ENE
330150	3147250	5,500	1,861	5,620	1,873	5,710	1,879	ENE
330150	3147150	5,500	1,860	5,620	1,872	5,710	1,878	ENE
330150	3147050	5,490	1,860	5,620	1,871	5,710	1,877	ENE
330150	3146950	5,490	1,859	5,610	1,870	5,700	1,876	ENE
330150	3146850	5,470	1,859	5,590	1,869	5,680	1,876	ENE
330150	3146750	5,450	1,858	5,570	1,869	5,660	1,875	ENE
330150	3146650	5,440	1,858	5,570	1,868	5,660	1,874	ENE
330150	3146550	5,440	1,857	5,560	1,867	5,650	1,874	ENE
330150	3146450	5,440	1,857	5,560	1,867	5,650	1,874	ENE
330150	3146350	5,440	1,857	5,560	1,867	5,650	1,873	ENE
330150	3146250	5,440	1,857	5,560	1,867	5,650	1,873	ENE
330150	3146150	5,430	1,857	5,560	1,866	5,640	1,873	ENE
330150	3146050	5,430	1,877	5,550	1,883	5,640	1,888	ENE
330150	3145950	5,430	1,877	5,550	1,883	5,640	1,889	ENE
330150	3145850	5,430	1,878	5,550	1,884	5,630	1,890	ENE
330150	3145750	5,420	1,879	5,540	1,885	5,630	1,891	ENE
330150	3145650	5,420	1,881	5,540	1,887	5,630	1,892	ENE
330150	3145550	5,420	1,883	5,540	1,889	5,630	1,894	ENE
330150	3145450	5,410	1,885	5,530	1,891	5,620	1,896	ENE
330150	3145350	5,410	1,888	5,530	1,893	5,610	1,898	ENE
330150	3145250	5,390	1,891	5,510	1,896	5,600	1,901	ENE
330150	3145150	5,390	1,894	5,510	1,899	5,590	1,904	ENE
330150	3145050	5,390	1,898	5,500	1,903	5,590	1,907	ENE
330150	3144950	5,380	1,902	5,500	1,906	5,590	1,911	ENE
330150	3144850	5,380	1,906	5,500	1,911	5,580	1,915	ENE
330150	3144750	5,380	1,911	5,490	1,915	5,580	1,919	ENE
330150	3144650	5,380	1,917	5,490	1,920	5,580	1,924	ENE
330150	3144550	5,390	1,922	5,500	1,926	5,570	1,929	ENE
330150	3144450	5,390	1,928	5,490	1,931	5,560	1,935	ENE
330150	3144350	5,300	1,935	5,410	1,938	5,500	1,941	ENE
330150	3144250	5,150	1,942	5,290	1,944	5,390	1,947	ENE
330150	3144150	5,150	1,949	5,280	1,951	5,380	1,953	ENE
330150	3144050	5,160	1,957	5,280	1,959	5,370	1,960	ENE
330150	3143950	5,160	1,966	5,280	1,966	5,370	1,968	ENE
330150	3143850	5,150	1,974	5,270	1,975	5,360	1,976	ENE
330150	3143750	5,150	1,984	5,260	1,983	5,350	1,984	ENE
330150	3143650	5,140	1,993	5,250	1,992	5,340	1,992	ENE
330150	3143550	5,130	2,003	5,240	2,002	5,330	2,001	ENE
330150	3143450	5,110	2,013	5,230	2,012	5,320	2,011	ENE
330150	3143350	5,100	2,024	5,220	2,022	5,310	2,020	ENE
330150	3143250	5,090	2,036	5,210	2,032	5,300	2,031	ENE
330150	3143150	5,080	2,047	5,200	2,043	5,290	2,041	ENE
330150	3143050	5,070	2,059	5,190	2,055	5,270	2,052	ENE
330150	3142950	5,070	2,071	5,180	2,067	5,260	2,063	ENE
330150	3142850	5,030	2,084	5,140	2,079	5,230	2,075	ENE
330150	3142750	4,940	2,097	5,060	2,091	5,150	2,087	ENE
330150	3142650	4,920	2,111	5,040	2,104	5,130	2,099	ENE
330150	3142550	4,910	2,125	5,030	2,117	5,110	2,111	ENE
330150	3142450	4,900	2,139	5,010	2,131	5,100	2,124	ENE
330150	3142350	4,890	2,153	5,000	2,144	5,090	2,137	ENE
330150	3142250	4,890	2,168	5,000	2,159	5,080	2,151	ENE
330150	3142150	4,900	2,183	5,000	2,173	5,070	2,165	ENE
330150	3142050	4,910	2,198	4,990	2,188	5,060	2,179	ENE
330150	3141950	4,790	2,214	4,900	2,203	4,970	2,193	ENE
330150	3141850	4,420	2,230	4,620	2,218	4,770	2,208	ENE
330150	3141750	4,450	2,246	4,600	2,233	4,720	2,223	ENE
330150	3141650	4,490	2,262	4,620	2,249	4,720	2,238	ENE
330150	3141550	4,510	2,279	4,630	2,265	4,720	2,253	ENE
330150	3141450	4,490	2,295	4,610	2,281	4,700	2,269	ENE
330150	3141350	4,470	2,312	4,590	2,298	4,680	2,284	ENE
330150	3141250	4,450	2,329	4,570	2,314	4,660	2,300	ENE
330150	3141150	4,420	2,346	4,540	2,331	4,630	2,316	ENE
330150	3141050	4,390	2,364	4,510	2,348	4,610	2,333	ENE
330150	3140950	4,360	2,381	4,490	2,365	4,580	2,349	ENE
330150	3140850	4,330	2,399	4,460	2,382	4,560	2,366	ENE
330150	3140750	4,250	2,416	4,430	2,399	4,540	2,382	ENE
330150	3140650	4,220	2,434	4,400	2,416	4,520	2,399	ENE
330150	3140550	4,230	2,451	4,400	2,433	4,510	2,416	ENE
330150	3140450	4,250	2,469	4,390	2,451	4,480	2,432	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330150	3140350	4,050	2,487	4,240	2,468	4,370	2,449	ENE
330150	3140250	3,800	2,504	4,040	2,486	4,200	2,466	ENE
330150	3140150	3,650	2,522	3,900	2,503	4,090	2,483	ENE
330150	3140050	3,530	2,539	3,800	2,520	4,010	2,500	ENE
330150	3139950	3,540	2,557	3,800	2,537	4,010	2,517	ENE
330150	3139850	3,660	2,574	3,900	2,555	4,080	2,533	ENE
330150	3139750	3,800	2,591	4,010	2,572	4,180	2,550	ENE
330150	3139650	3,970	2,608	4,150	2,589	4,300	2,567	ENE
330150	3139550	4,100	2,625	4,270	2,605	4,390	2,583	ENE
330150	3139450	4,160	2,642	4,310	2,622	4,420	2,599	ENE
330150	3139350	4,100	2,658	4,290	2,638	4,420	2,615	ENE
330150	3139250	3,980	2,674	4,220	2,655	4,390	2,631	ENE
330150	3139150	4,050	2,690	4,290	2,671	4,450	2,647	ENE
330150	3139050	4,170	2,706	4,390	2,686	4,540	2,663	ENE
330150	3138950	4,250	2,721	4,450	2,702	4,600	2,678	ENE
330150	3138850	4,340	2,736	4,520	2,717	4,650	2,693	ENE
330150	3138750	4,370	2,751	4,540	2,732	4,670	2,707	ENE
330150	3138650	4,330	2,765	4,520	2,746	4,650	2,721	ENE
330150	3138550	4,250	2,779	4,470	2,760	4,620	2,735	ENE
330150	3138450	4,050	2,792	4,340	2,774	4,540	2,749	ENE
330150	3138350	3,900	2,805	4,240	2,787	4,470	2,762	ENE
330150	3138250	3,890	2,818	4,250	2,800	4,480	2,774	ENE
330150	3138150	3,950	2,830	4,300	2,812	4,530	2,787	ENE
330150	3138050	4,180	2,841	4,470	2,824	4,660	2,798	ENE
330150	3137950	4,230	2,853	4,530	2,835	4,700	2,810	ENE
330150	3137850	4,140	2,863	4,460	2,846	4,650	2,821	ENE
330150	3137750	3,560	2,873	3,980	2,856	4,290	2,831	ENE
330150	3137650	3,670	2,883	4,040	2,866	4,320	2,841	ENE
330150	3137550	3,860	2,892	4,200	2,875	4,450	2,850	ENE
330150	3137450	4,080	2,900	4,390	2,884	4,610	2,858	ENE
330150	3137350	4,260	2,908	4,550	2,892	4,740	2,866	ENE
330150	3137250	4,390	2,915	4,660	2,900	4,850	2,874	ENE
330150	3137150	4,510	2,922	4,770	2,907	4,950	2,881	ENE
330150	3137050	4,560	2,928	4,870	2,913	5,030	2,887	ENE
330150	3136950	4,730	2,934	4,940	2,919	5,070	2,893	ENE
330150	3136850	3,900	2,939	4,410	2,924	4,730	2,898	ENE
330150	3136750	3,940	2,943	4,390	2,928	4,690	2,903	ENE
330150	3136650	4,000	2,947	4,440	2,932	4,710	2,906	ENE
330150	3136550	4,070	2,950	4,480	2,936	4,740	2,910	ENE
330150	3136450	4,120	2,953	4,520	2,938	4,770	2,913	ENE
330150	3136350	4,160	2,955	4,550	2,940	4,780	2,915	ENE
330150	3136250	4,260	2,956	4,590	2,942	4,810	2,916	ENE
330150	3136150	4,090	2,957	4,480	2,943	4,740	2,917	ENE
330150	3136050	3,940	2,953	4,390	2,936	4,690	2,908	ENE
330150	3135950	3,910	2,952	4,370	2,934	4,670	2,906	ENE
330150	3135850	3,880	2,950	4,340	2,932	4,640	2,904	ENE
330150	3135750	3,870	2,948	4,330	2,930	4,640	2,902	ENE
330150	3135650	3,920	2,945	4,380	2,927	4,680	2,898	ENE
330150	3135550	4,100	2,941	4,510	2,923	4,770	2,894	ENE
330150	3135450	4,140	2,937	4,530	2,918	4,770	2,889	ENE
330150	3135350	3,280	2,932	3,880	2,913	4,290	2,884	ENE
330150	3135250	3,390	2,927	3,920	2,907	4,290	2,878	ENE
330150	3135150	3,610	2,921	4,100	2,900	4,430	2,871	ENE
330150	3135050	3,710	2,914	4,190	2,893	4,510	2,863	ENE
330150	3134950	3,760	2,907	4,250	2,885	4,570	2,855	ENE
330150	3134850	3,830	2,899	4,310	2,876	4,620	2,846	ENE
330150	3134750	3,900	2,890	4,380	2,867	4,690	2,836	ENE
330150	3134650	3,990	2,881	4,470	2,857	4,770	2,826	ENE
330150	3134550	4,130	2,872	4,570	2,847	4,850	2,815	ENE
330150	3134450	4,120	2,861	4,560	2,835	4,830	2,803	ENE
330150	3134350	3,880	2,850	4,380	2,824	4,690	2,791	ENE
330150	3134250	3,670	2,839	4,200	2,811	4,540	2,778	ENE
330150	3134150	3,650	2,827	4,160	2,798	4,500	2,765	ENE
330150	3134050	3,700	2,814	4,200	2,784	4,520	2,751	ENE
330150	3133950	3,790	2,801	4,270	2,770	4,590	2,736	ENE
330150	3133850	3,880	2,788	4,360	2,756	4,660	2,721	ENE
330150	3133750	3,950	2,774	4,430	2,740	4,720	2,705	ENE
330150	3133650	3,990	2,759	4,470	2,725	4,760	2,689	ENE
330150	3133550	3,990	2,744	4,470	2,709	4,770	2,672	ENE
330150	3133450	3,970	2,729	4,450	2,692	4,760	2,655	ENE
330150	3133350	3,940	2,713	4,440	2,675	4,750	2,637	ENE
330150	3133250	3,940	2,697	4,440	2,658	4,750	2,619	ENE
330150	3133150	3,970	2,681	4,470	2,640	4,780	2,601	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330150	3133050	4,070	2,664	4,550	2,622	4,840	2,582	ENE
330150	3132950	4,080	2,648	4,550	2,604	4,840	2,563	ENE
330150	3132850	3,860	2,630	4,370	2,585	4,680	2,544	ENE
330150	3132750	3,540	2,613	4,100	2,567	4,470	2,525	ENE
330150	3132650	3,560	2,595	4,100	2,548	4,450	2,505	ENE
330150	3132550	3,660	2,577	4,190	2,529	4,510	2,485	ENE
330150	3132450	3,690	2,559	4,210	2,509	4,540	2,465	ENE
330150	3132350	3,680	2,541	4,210	2,490	4,540	2,445	ENE
330150	3132250	3,670	2,523	4,200	2,470	4,530	2,425	ENE
330150	3132150	3,680	2,505	4,210	2,451	4,530	2,404	ENE
330150	3132050	3,600	2,486	4,140	2,431	4,470	2,384	ENE
330150	3131950	3,500	2,468	4,060	2,411	4,400	2,364	ENE
330150	3131850	3,500	2,450	4,050	2,391	4,390	2,343	ENE
330150	3131750	3,510	2,431	4,060	2,372	4,410	2,323	ENE
330150	3131650	3,690	2,413	4,230	2,352	4,560	2,302	ENE
330150	3131550	3,960	2,394	4,470	2,333	4,770	2,282	ENE
330150	3131450	4,240	2,376	4,710	2,313	4,970	2,262	ENE
330150	3131350	4,420	2,358	4,860	2,294	5,090	2,242	ENE
330150	3131250	4,380	2,340	4,830	2,274	5,080	2,222	ENE
330150	3131150	4,210	2,322	4,700	2,255	4,980	2,202	ENE
330150	3131050	4,140	2,304	4,630	2,236	4,920	2,182	ENE
330150	3130950	4,120	2,287	4,620	2,218	4,900	2,163	ENE
330150	3130850	4,120	2,270	4,610	2,199	4,900	2,144	ENE
330150	3130750	4,110	2,252	4,610	2,181	4,900	2,125	ENE
330150	3130650	4,100	2,235	4,600	2,163	4,890	2,106	ENE
330150	3130550	4,140	2,219	4,630	2,145	4,910	2,087	ENE
330150	3130450	4,200	2,202	4,660	2,128	4,920	2,069	ENE
330250	3159050	5,720	1,894	5,850	1,974	5,960	1,953	ENE
330250	3158950	5,720	1,888	5,850	1,969	5,960	1,948	NE
330250	3158850	5,720	1,882	5,850	1,964	5,960	1,942	NE
330250	3158750	5,720	1,876	5,850	1,959	5,960	1,937	NE
330250	3158650	5,720	1,870	5,850	1,954	5,960	1,932	NE
330250	3158550	5,720	1,864	5,850	1,949	5,960	1,927	NE
330250	3158450	5,720	1,858	5,850	1,945	5,960	1,922	NE
330250	3158350	5,720	1,852	5,850	1,940	5,960	1,918	NE
330250	3158250	5,720	1,847	5,850	1,936	5,960	1,913	NE
330250	3158150	5,720	1,842	5,850	1,931	5,960	1,908	NE
330250	3158050	5,720	1,836	5,850	1,927	5,960	1,904	NE
330250	3157950	5,720	1,832	5,850	1,923	5,960	1,900	NE
330250	3157850	5,720	1,827	5,850	1,919	5,960	1,896	NE
330250	3157750	5,720	1,822	5,860	1,915	5,960	1,892	NE
330250	3157650	5,720	1,818	5,860	1,912	5,960	1,888	NE
330250	3157550	5,720	1,814	5,860	1,909	5,960	1,885	NE
330250	3157450	5,720	1,810	5,860	1,905	5,960	1,881	NE
330250	3157350	5,720	1,806	5,860	1,902	5,960	1,878	NE
330250	3157250	5,730	1,803	5,860	1,900	5,960	1,875	NE
330250	3157150	5,730	1,799	5,860	1,897	5,960	1,873	NE
330250	3157050	5,730	1,796	5,860	1,895	5,960	1,870	NE
330250	3156950	5,730	1,794	5,860	1,892	5,960	1,868	NE
330250	3156850	5,730	1,791	5,860	1,890	5,960	1,866	NE
330250	3156750	5,730	1,789	5,860	1,889	5,960	1,864	NE
330250	3156650	5,730	1,787	5,860	1,887	5,960	1,862	NE
330250	3156550	5,730	1,786	5,860	1,886	5,960	1,861	NE
330250	3156450	5,730	1,784	5,860	1,885	5,960	1,860	NE
330250	3156350	5,730	1,783	5,860	1,884	5,960	1,859	NE
330250	3156250	5,730	1,783	5,860	1,883	5,960	1,858	NE
330250	3156150	5,730	1,782	5,860	1,883	5,960	1,858	NE
330250	3156050	5,730	1,775	5,860	1,876	5,960	1,851	NE
330250	3155950	5,720	1,775	5,860	1,876	5,960	1,851	NE
330250	3155850	5,720	1,776	5,850	1,876	5,950	1,851	NE
330250	3155750	5,720	1,776	5,850	1,876	5,950	1,852	NE
330250	3155650	5,720	1,777	5,850	1,877	5,950	1,852	NE
330250	3155550	5,720	1,778	5,850	1,877	5,950	1,853	NE
330250	3155450	5,720	1,779	5,850	1,878	5,950	1,854	NE
330250	3155350	5,720	1,780	5,850	1,879	5,950	1,855	NE
330250	3155250	5,720	1,781	5,850	1,880	5,950	1,856	NE
330250	3155150	5,720	1,783	5,850	1,881	5,950	1,857	NE
330250	3155050	5,720	1,785	5,850	1,882	5,940	1,858	NE
330250	3154950	5,720	1,786	5,850	1,883	5,940	1,860	NE
330250	3154850	5,720	1,788	5,850	1,884	5,940	1,861	NE
330250	3154750	5,720	1,791	5,840	1,886	5,940	1,863	NE
330250	3154650	5,720	1,793	5,840	1,887	5,940	1,865	NE
330250	3154550	5,710	1,795	5,840	1,889	5,940	1,867	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330250	3154450	5,710	1,798	5,840	1,891	5,940	1,869	NE
330250	3154350	5,710	1,800	5,840	1,892	5,940	1,871	NE
330250	3154250	5,710	1,803	5,840	1,894	5,930	1,873	NE
330250	3154150	5,710	1,806	5,830	1,896	5,930	1,875	NE
330250	3154050	5,710	1,809	5,830	1,897	5,930	1,877	NE
330250	3153950	5,710	1,812	5,830	1,899	5,930	1,879	NE
330250	3153850	5,700	1,815	5,830	1,901	5,920	1,881	NE
330250	3153750	5,700	1,818	5,830	1,903	5,920	1,883	NE
330250	3153650	5,700	1,821	5,830	1,905	5,920	1,886	NE
330250	3153550	5,700	1,824	5,820	1,906	5,920	1,888	NE
330250	3153450	5,700	1,827	5,820	1,908	5,920	1,890	NE
330250	3153350	5,700	1,830	5,820	1,910	5,910	1,892	NE
330250	3153250	5,690	1,833	5,820	1,911	5,910	1,894	NE
330250	3153150	5,690	1,836	5,820	1,913	5,910	1,896	NE
330250	3153050	5,690	1,839	5,820	1,915	5,910	1,898	ENE
330250	3152950	5,690	1,842	5,820	1,916	5,910	1,900	ENE
330250	3152850	5,690	1,844	5,820	1,918	5,910	1,902	ENE
330250	3152750	5,690	1,847	5,810	1,919	5,910	1,904	ENE
330250	3152650	5,680	1,850	5,810	1,920	5,900	1,906	ENE
330250	3152550	5,680	1,853	5,810	1,921	5,900	1,908	ENE
330250	3152450	5,680	1,855	5,800	1,922	5,900	1,909	ENE
330250	3152350	5,680	1,858	5,800	1,923	5,890	1,911	ENE
330250	3152250	5,680	1,860	5,800	1,924	5,890	1,912	ENE
330250	3152150	5,680	1,862	5,800	1,925	5,890	1,913	ENE
330250	3152050	5,670	1,864	5,800	1,926	5,890	1,915	ENE
330250	3151950	5,680	1,866	5,800	1,926	5,890	1,916	ENE
330250	3151850	5,670	1,868	5,790	1,927	5,890	1,917	ENE
330250	3151750	5,660	1,870	5,790	1,927	5,880	1,917	ENE
330250	3151650	5,660	1,872	5,780	1,927	5,870	1,918	ENE
330250	3151550	5,660	1,874	5,780	1,927	5,870	1,919	ENE
330250	3151450	5,650	1,875	5,780	1,927	5,870	1,919	ENE
330250	3151350	5,650	1,876	5,770	1,927	5,860	1,920	ENE
330250	3151250	5,650	1,878	5,770	1,927	5,860	1,920	ENE
330250	3151150	5,640	1,879	5,770	1,926	5,860	1,920	ENE
330250	3151050	5,640	1,880	5,770	1,926	5,860	1,920	ENE
330250	3150950	5,640	1,881	5,760	1,925	5,850	1,920	ENE
330250	3150850	5,640	1,881	5,760	1,925	5,850	1,920	ENE
330250	3150750	5,630	1,882	5,760	1,924	5,850	1,920	ENE
330250	3150650	5,630	1,882	5,750	1,923	5,840	1,919	ENE
330250	3150550	5,630	1,883	5,750	1,922	5,840	1,919	ENE
330250	3150450	5,620	1,883	5,750	1,921	5,840	1,918	ENE
330250	3150350	5,620	1,883	5,750	1,920	5,840	1,918	ENE
330250	3150250	5,620	1,883	5,740	1,919	5,830	1,917	ENE
330250	3150150	5,610	1,883	5,740	1,918	5,830	1,916	ENE
330250	3150050	5,610	1,883	5,730	1,916	5,830	1,915	ENE
330250	3149950	5,610	1,883	5,730	1,915	5,820	1,914	ENE
330250	3149850	5,600	1,883	5,730	1,914	5,820	1,913	ENE
330250	3149750	5,600	1,882	5,720	1,912	5,810	1,912	ENE
330250	3149650	5,590	1,882	5,720	1,910	5,810	1,911	ENE
330250	3149550	5,590	1,881	5,710	1,909	5,800	1,910	ENE
330250	3149450	5,580	1,881	5,710	1,907	5,800	1,909	ENE
330250	3149350	5,580	1,880	5,710	1,906	5,800	1,907	ENE
330250	3149250	5,580	1,879	5,700	1,904	5,790	1,906	ENE
330250	3149150	5,570	1,879	5,690	1,902	5,790	1,904	ENE
330250	3149050	5,560	1,878	5,690	1,900	5,780	1,903	ENE
330250	3148950	5,560	1,877	5,680	1,899	5,780	1,902	ENE
330250	3148850	5,550	1,876	5,680	1,897	5,770	1,900	ENE
330250	3148750	5,550	1,875	5,670	1,895	5,770	1,899	ENE
330250	3148650	5,540	1,874	5,670	1,894	5,760	1,897	ENE
330250	3148550	5,540	1,873	5,660	1,892	5,760	1,896	ENE
330250	3148450	5,540	1,872	5,660	1,890	5,750	1,894	ENE
330250	3148350	5,530	1,871	5,660	1,889	5,750	1,893	ENE
330250	3148250	5,530	1,870	5,650	1,887	5,740	1,892	ENE
330250	3148150	5,520	1,869	5,650	1,885	5,740	1,890	ENE
330250	3148050	5,520	1,868	5,640	1,884	5,730	1,889	ENE
330250	3147950	5,510	1,868	5,640	1,882	5,730	1,888	ENE
330250	3147850	5,510	1,867	5,640	1,881	5,730	1,886	ENE
330250	3147750	5,510	1,866	5,630	1,880	5,720	1,885	ENE
330250	3147650	5,500	1,865	5,620	1,878	5,710	1,884	ENE
330250	3147550	5,500	1,864	5,620	1,877	5,710	1,883	ENE
330250	3147450	5,500	1,863	5,620	1,876	5,710	1,882	ENE
330250	3147350	5,490	1,863	5,620	1,875	5,710	1,881	ENE
330250	3147250	5,490	1,862	5,620	1,874	5,710	1,880	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330250	3147150	5,490	1,861	5,610	1,873	5,710	1,879	ENE
330250	3147050	5,490	1,861	5,610	1,872	5,700	1,878	ENE
330250	3146950	5,490	1,860	5,610	1,871	5,700	1,877	ENE
330250	3146850	5,450	1,860	5,580	1,870	5,670	1,877	ENE
330250	3146750	5,440	1,859	5,570	1,870	5,660	1,876	ENE
330250	3146650	5,440	1,859	5,560	1,869	5,650	1,876	ENE
330250	3146550	5,440	1,858	5,560	1,869	5,650	1,875	ENE
330250	3146450	5,440	1,858	5,560	1,868	5,650	1,875	ENE
330250	3146350	5,440	1,858	5,560	1,868	5,650	1,875	ENE
330250	3146250	5,430	1,858	5,550	1,868	5,640	1,874	ENE
330250	3146150	5,430	1,858	5,550	1,868	5,640	1,874	ENE
330250	3146050	5,430	1,880	5,550	1,886	5,640	1,892	ENE
330250	3145950	5,420	1,881	5,540	1,887	5,630	1,892	ENE
330250	3145850	5,420	1,882	5,540	1,888	5,630	1,893	ENE
330250	3145750	5,420	1,883	5,540	1,889	5,630	1,894	ENE
330250	3145650	5,420	1,885	5,530	1,891	5,620	1,896	ENE
330250	3145550	5,410	1,887	5,530	1,892	5,620	1,898	ENE
330250	3145450	5,410	1,889	5,530	1,894	5,610	1,900	ENE
330250	3145350	5,400	1,892	5,520	1,897	5,610	1,902	ENE
330250	3145250	5,390	1,895	5,510	1,900	5,590	1,905	ENE
330250	3145150	5,380	1,898	5,500	1,903	5,590	1,908	ENE
330250	3145050	5,380	1,902	5,500	1,906	5,580	1,911	ENE
330250	3144950	5,380	1,906	5,490	1,910	5,580	1,914	ENE
330250	3144850	5,370	1,910	5,490	1,914	5,580	1,918	ENE
330250	3144750	5,370	1,915	5,490	1,919	5,570	1,923	ENE
330250	3144650	5,370	1,921	5,490	1,924	5,570	1,928	ENE
330250	3144550	5,380	1,926	5,490	1,929	5,570	1,933	ENE
330250	3144450	5,380	1,932	5,490	1,935	5,560	1,938	ENE
330250	3144350	5,340	1,939	5,440	1,941	5,510	1,944	ENE
330250	3144250	5,170	1,946	5,300	1,948	5,400	1,950	ENE
330250	3144150	5,150	1,953	5,280	1,955	5,370	1,957	ENE
330250	3144050	5,150	1,961	5,280	1,962	5,370	1,964	ENE
330250	3143950	5,150	1,969	5,270	1,970	5,360	1,971	ENE
330250	3143850	5,150	1,978	5,270	1,978	5,350	1,979	ENE
330250	3143750	5,140	1,987	5,260	1,987	5,340	1,987	ENE
330250	3143650	5,130	1,997	5,250	1,995	5,340	1,995	ENE
330250	3143550	5,120	2,006	5,240	2,005	5,320	2,004	ENE
330250	3143450	5,110	2,017	5,220	2,015	5,310	2,013	ENE
330250	3143350	5,100	2,027	5,210	2,025	5,300	2,023	ENE
330250	3143250	5,090	2,038	5,200	2,035	5,290	2,033	ENE
330250	3143150	5,080	2,050	5,190	2,046	5,280	2,043	ENE
330250	3143050	5,070	2,062	5,180	2,057	5,270	2,054	ENE
330250	3142950	5,060	2,074	5,170	2,069	5,250	2,065	ENE
330250	3142850	5,040	2,087	5,150	2,081	5,230	2,076	ENE
330250	3142750	4,920	2,099	5,050	2,093	5,140	2,088	ENE
330250	3142650	4,900	2,113	5,030	2,106	5,120	2,100	ENE
330250	3142550	4,900	2,126	5,020	2,119	5,100	2,113	ENE
330250	3142450	4,890	2,140	5,010	2,132	5,090	2,125	ENE
330250	3142350	4,880	2,154	5,000	2,146	5,080	2,138	ENE
330250	3142250	4,880	2,169	4,990	2,159	5,070	2,152	ENE
330250	3142150	4,890	2,184	4,990	2,174	5,060	2,165	ENE
330250	3142050	4,920	2,199	5,000	2,188	5,060	2,179	ENE
330250	3141950	4,930	2,214	4,990	2,203	5,030	2,193	ENE
330250	3141850	4,470	2,230	4,660	2,218	4,800	2,207	ENE
330250	3141750	4,440	2,246	4,600	2,233	4,720	2,222	ENE
330250	3141650	4,480	2,262	4,610	2,249	4,710	2,237	ENE
330250	3141550	4,500	2,278	4,620	2,264	4,710	2,252	ENE
330250	3141450	4,480	2,294	4,590	2,280	4,680	2,267	ENE
330250	3141350	4,460	2,311	4,570	2,296	4,660	2,283	ENE
330250	3141250	4,430	2,328	4,550	2,312	4,640	2,298	ENE
330250	3141150	4,400	2,345	4,520	2,329	4,610	2,314	ENE
330250	3141050	4,370	2,362	4,490	2,345	4,580	2,330	ENE
330250	3140950	4,320	2,379	4,440	2,362	4,540	2,346	ENE
330250	3140850	4,280	2,396	4,410	2,379	4,510	2,363	ENE
330250	3140750	4,230	2,413	4,380	2,396	4,480	2,379	ENE
330250	3140650	4,200	2,431	4,350	2,413	4,450	2,395	ENE
330250	3140550	4,160	2,448	4,310	2,430	4,420	2,412	ENE
330250	3140450	4,180	2,465	4,310	2,447	4,410	2,428	ENE
330250	3140350	4,050	2,483	4,220	2,464	4,330	2,445	ENE
330250	3140250	3,910	2,500	4,100	2,481	4,230	2,462	ENE
330250	3140150	3,820	2,517	4,020	2,498	4,170	2,478	ENE
330250	3140050	3,730	2,535	3,950	2,515	4,110	2,495	ENE
330250	3139950	3,690	2,552	3,910	2,532	4,080	2,511	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330250	3139850	3,720	2,569	3,930	2,549	4,090	2,528	ENE
330250	3139750	3,800	2,586	4,000	2,566	4,150	2,544	ENE
330250	3139650	3,900	2,603	4,080	2,582	4,220	2,560	ENE
330250	3139550	3,990	2,619	4,160	2,599	4,290	2,577	ENE
330250	3139450	4,030	2,636	4,190	2,615	4,310	2,593	ENE
330250	3139350	3,960	2,652	4,160	2,632	4,300	2,609	ENE
330250	3139250	3,830	2,668	4,090	2,648	4,280	2,624	ENE
330250	3139150	3,970	2,683	4,200	2,663	4,370	2,640	ENE
330250	3139050	4,100	2,699	4,320	2,679	4,470	2,655	ENE
330250	3138950	4,210	2,714	4,410	2,694	4,550	2,670	ENE
330250	3138850	4,310	2,729	4,480	2,709	4,610	2,685	ENE
330250	3138750	4,330	2,743	4,500	2,724	4,630	2,699	ENE
330250	3138650	4,290	2,757	4,480	2,738	4,620	2,713	ENE
330250	3138550	4,230	2,771	4,440	2,752	4,590	2,727	ENE
330250	3138450	4,040	2,784	4,330	2,765	4,510	2,740	ENE
330250	3138350	3,920	2,797	4,250	2,778	4,460	2,753	ENE
330250	3138250	3,990	2,810	4,280	2,791	4,500	2,766	ENE
330250	3138150	4,050	2,822	4,340	2,803	4,550	2,778	ENE
330250	3138050	4,200	2,833	4,460	2,815	4,640	2,790	ENE
330250	3137950	4,310	2,844	4,550	2,826	4,720	2,801	ENE
330250	3137850	4,240	2,855	4,500	2,837	4,690	2,811	ENE
330250	3137750	3,820	2,865	4,190	2,847	4,450	2,822	ENE
330250	3137650	3,860	2,874	4,190	2,857	4,430	2,831	ENE
330250	3137550	3,990	2,883	4,300	2,866	4,520	2,840	ENE
330250	3137450	4,120	2,891	4,420	2,875	4,620	2,849	ENE
330250	3137350	4,220	2,899	4,500	2,883	4,700	2,857	ENE
330250	3137250	4,300	2,907	4,580	2,890	4,780	2,865	ENE
330250	3137150	4,390	2,913	4,660	2,897	4,850	2,872	ENE
330250	3137050	4,510	2,919	4,760	2,904	4,930	2,878	ENE
330250	3136950	4,590	2,925	4,830	2,909	4,980	2,884	ENE
330250	3136850	4,060	2,930	4,520	2,915	4,800	2,889	ENE
330250	3136750	4,010	2,934	4,440	2,919	4,720	2,893	ENE
330250	3136650	4,090	2,938	4,490	2,923	4,740	2,897	ENE
330250	3136550	4,200	2,941	4,550	2,926	4,780	2,901	ENE
330250	3136450	4,280	2,944	4,600	2,929	4,810	2,903	ENE
330250	3136350	4,310	2,946	4,610	2,932	4,810	2,906	ENE
330250	3136250	4,300	2,948	4,610	2,933	4,820	2,907	ENE
330250	3136150	4,090	2,949	4,510	2,934	4,750	2,908	ENE
330250	3136050	4,010	2,944	4,450	2,926	4,730	2,898	ENE
330250	3135950	3,980	2,943	4,430	2,925	4,710	2,896	ENE
330250	3135850	3,940	2,941	4,390	2,923	4,680	2,894	ENE
330250	3135750	3,920	2,939	4,370	2,920	4,670	2,891	ENE
330250	3135650	3,920	2,936	4,380	2,917	4,680	2,888	ENE
330250	3135550	3,980	2,932	4,430	2,913	4,710	2,884	ENE
330250	3135450	4,140	2,928	4,530	2,908	4,780	2,879	ENE
330250	3135350	3,810	2,923	4,280	2,903	4,580	2,873	ENE
330250	3135250	3,450	2,918	3,980	2,897	4,340	2,867	ENE
330250	3135150	3,570	2,911	4,070	2,890	4,400	2,860	ENE
330250	3135050	3,680	2,905	4,160	2,883	4,480	2,853	ENE
330250	3134950	3,740	2,897	4,230	2,875	4,540	2,844	ENE
330250	3134850	3,840	2,890	4,310	2,866	4,620	2,835	ENE
330250	3134750	3,940	2,881	4,400	2,857	4,700	2,826	ENE
330250	3134650	4,030	2,872	4,490	2,847	4,770	2,815	ENE
330250	3134550	4,160	2,862	4,590	2,836	4,850	2,804	ENE
330250	3134450	4,240	2,852	4,640	2,825	4,870	2,793	ENE
330250	3134350	4,030	2,841	4,480	2,813	4,770	2,781	ENE
330250	3134250	3,800	2,830	4,290	2,801	4,610	2,768	ENE
330250	3134150	3,740	2,818	4,220	2,788	4,540	2,754	ENE
330250	3134050	3,730	2,805	4,220	2,775	4,530	2,740	ENE
330250	3133950	3,740	2,793	4,220	2,761	4,530	2,726	ENE
330250	3133850	3,800	2,779	4,280	2,746	4,580	2,711	ENE
330250	3133750	3,880	2,765	4,350	2,731	4,650	2,695	ENE
330250	3133650	3,950	2,751	4,410	2,716	4,700	2,679	ENE
330250	3133550	3,970	2,736	4,440	2,700	4,730	2,663	ENE
330250	3133450	3,970	2,721	4,440	2,683	4,740	2,646	ENE
330250	3133350	3,950	2,706	4,430	2,667	4,730	2,628	ENE
330250	3133250	3,940	2,690	4,430	2,649	4,740	2,610	ENE
330250	3133150	3,970	2,674	4,460	2,632	4,770	2,592	ENE
330250	3133050	4,060	2,657	4,530	2,614	4,820	2,574	ENE
330250	3132950	4,130	2,640	4,580	2,596	4,850	2,555	ENE
330250	3132850	3,870	2,623	4,370	2,578	4,680	2,536	ENE
330250	3132750	3,480	2,606	4,060	2,559	4,430	2,517	ENE
330250	3132650	3,450	2,589	4,010	2,541	4,370	2,498	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330250	3132550	3,570	2,571	4,100	2,522	4,430	2,478	ENE
330250	3132450	3,610	2,553	4,140	2,503	4,460	2,458	ENE
330250	3132350	3,630	2,536	4,160	2,484	4,480	2,439	ENE
330250	3132250	3,660	2,518	4,180	2,464	4,500	2,419	ENE
330250	3132150	3,690	2,500	4,200	2,445	4,510	2,399	ENE
330250	3132050	3,660	2,481	4,170	2,425	4,480	2,378	ENE
330250	3131950	3,530	2,463	4,070	2,406	4,400	2,358	ENE
330250	3131850	3,550	2,445	4,070	2,387	4,390	2,338	ENE
330250	3131750	3,520	2,427	4,060	2,367	4,390	2,318	ENE
330250	3131650	3,570	2,409	4,110	2,348	4,440	2,298	ENE
330250	3131550	3,760	2,391	4,280	2,329	4,600	2,278	ENE
330250	3131450	3,980	2,373	4,480	2,309	4,770	2,258	ENE
330250	3131350	4,140	2,355	4,620	2,290	4,890	2,238	ENE
330250	3131250	4,170	2,337	4,650	2,271	4,920	2,219	ENE
330250	3131150	4,070	2,320	4,570	2,253	4,870	2,199	ENE
330250	3131050	4,020	2,302	4,530	2,234	4,820	2,180	ENE
330250	3130950	4,050	2,285	4,550	2,216	4,830	2,161	ENE
330250	3130850	4,070	2,268	4,560	2,197	4,850	2,142	ENE
330250	3130750	4,080	2,251	4,580	2,180	4,860	2,123	ENE
330250	3130650	4,100	2,234	4,580	2,162	4,870	2,105	ENE
330250	3130550	4,080	2,218	4,570	2,144	4,860	2,087	ENE
330250	3130450	4,080	2,202	4,570	2,127	4,840	2,069	ENE
330350	3159050	5,710	1,897	5,850	1,976	5,960	1,956	ENE
330350	3158950	5,710	1,891	5,850	1,971	5,960	1,950	NE
330350	3158850	5,710	1,885	5,850	1,966	5,960	1,945	NE
330350	3158750	5,710	1,879	5,850	1,962	5,960	1,940	NE
330350	3158650	5,710	1,873	5,850	1,957	5,960	1,935	NE
330350	3158550	5,710	1,867	5,850	1,952	5,960	1,930	NE
330350	3158450	5,710	1,862	5,850	1,948	5,960	1,926	NE
330350	3158350	5,710	1,856	5,850	1,943	5,960	1,921	NE
330350	3158250	5,710	1,851	5,850	1,939	5,960	1,916	NE
330350	3158150	5,710	1,845	5,850	1,934	5,960	1,912	NE
330350	3158050	5,710	1,840	5,850	1,930	5,960	1,907	NE
330350	3157950	5,710	1,835	5,850	1,926	5,960	1,903	NE
330350	3157850	5,720	1,831	5,850	1,922	5,960	1,899	NE
330350	3157750	5,720	1,826	5,850	1,919	5,960	1,895	NE
330350	3157650	5,720	1,822	5,850	1,915	5,960	1,892	NE
330350	3157550	5,720	1,818	5,850	1,912	5,960	1,888	NE
330350	3157450	5,720	1,814	5,850	1,909	5,960	1,885	NE
330350	3157350	5,720	1,810	5,850	1,906	5,960	1,882	NE
330350	3157250	5,720	1,807	5,860	1,903	5,960	1,879	NE
330350	3157150	5,720	1,803	5,860	1,900	5,960	1,876	NE
330350	3157050	5,720	1,800	5,860	1,898	5,960	1,873	NE
330350	3156950	5,730	1,798	5,860	1,896	5,960	1,871	NE
330350	3156850	5,730	1,795	5,860	1,894	5,960	1,869	NE
330350	3156750	5,720	1,793	5,860	1,892	5,960	1,867	NE
330350	3156650	5,720	1,791	5,860	1,890	5,960	1,866	NE
330350	3156550	5,720	1,790	5,860	1,889	5,960	1,864	NE
330350	3156450	5,720	1,788	5,860	1,888	5,960	1,863	NE
330350	3156350	5,720	1,787	5,850	1,887	5,950	1,862	NE
330350	3156250	5,720	1,786	5,850	1,886	5,950	1,861	NE
330350	3156150	5,720	1,786	5,850	1,886	5,950	1,861	NE
330350	3156050	5,720	1,778	5,850	1,878	5,950	1,853	NE
330350	3155950	5,720	1,778	5,850	1,878	5,950	1,853	NE
330350	3155850	5,720	1,778	5,850	1,878	5,950	1,854	NE
330350	3155750	5,720	1,779	5,850	1,878	5,950	1,854	NE
330350	3155650	5,720	1,780	5,850	1,879	5,950	1,855	NE
330350	3155550	5,720	1,780	5,850	1,879	5,950	1,855	NE
330350	3155450	5,720	1,782	5,850	1,880	5,940	1,856	NE
330350	3155350	5,720	1,783	5,850	1,881	5,940	1,857	NE
330350	3155250	5,720	1,784	5,840	1,882	5,940	1,858	NE
330350	3155150	5,720	1,786	5,840	1,883	5,940	1,859	NE
330350	3155050	5,710	1,787	5,840	1,884	5,940	1,861	NE
330350	3154950	5,710	1,789	5,840	1,885	5,940	1,862	NE
330350	3154850	5,710	1,791	5,840	1,887	5,940	1,864	NE
330350	3154750	5,710	1,793	5,840	1,888	5,940	1,865	NE
330350	3154650	5,710	1,796	5,840	1,889	5,930	1,867	NE
330350	3154550	5,710	1,798	5,840	1,891	5,930	1,869	NE
330350	3154450	5,710	1,801	5,840	1,893	5,930	1,871	NE
330350	3154350	5,710	1,803	5,840	1,894	5,930	1,873	NE
330350	3154250	5,710	1,806	5,830	1,896	5,930	1,875	NE
330350	3154150	5,700	1,809	5,830	1,898	5,920	1,877	NE
330350	3154050	5,700	1,811	5,830	1,899	5,920	1,879	NE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330350	3153950	5,700	1,814	5,830	1,901	5,920	1,881	NE
330350	3153850	5,700	1,817	5,830	1,903	5,920	1,883	NE
330350	3153750	5,700	1,820	5,820	1,905	5,920	1,886	NE
330350	3153650	5,700	1,823	5,820	1,907	5,920	1,888	NE
330350	3153550	5,690	1,826	5,820	1,908	5,910	1,890	NE
330350	3153450	5,690	1,829	5,820	1,910	5,910	1,892	NE
330350	3153350	5,690	1,832	5,820	1,912	5,910	1,894	NE
330350	3153250	5,690	1,835	5,820	1,913	5,910	1,896	NE
330350	3153150	5,690	1,838	5,810	1,915	5,910	1,898	NE
330350	3153050	5,690	1,841	5,810	1,916	5,900	1,900	ENE
330350	3152950	5,690	1,844	5,810	1,918	5,900	1,902	ENE
330350	3152850	5,680	1,847	5,810	1,919	5,900	1,904	ENE
330350	3152750	5,680	1,850	5,800	1,921	5,900	1,906	ENE
330350	3152650	5,680	1,852	5,800	1,922	5,890	1,908	ENE
330350	3152550	5,680	1,855	5,800	1,923	5,890	1,909	ENE
330350	3152450	5,680	1,857	5,800	1,924	5,890	1,911	ENE
330350	3152350	5,670	1,860	5,800	1,925	5,890	1,912	ENE
330350	3152250	5,670	1,862	5,800	1,926	5,890	1,914	ENE
330350	3152150	5,670	1,864	5,800	1,927	5,890	1,915	ENE
330350	3152050	5,670	1,866	5,790	1,927	5,880	1,916	ENE
330350	3151950	5,670	1,868	5,790	1,928	5,880	1,917	ENE
330350	3151850	5,660	1,870	5,780	1,928	5,870	1,918	ENE
330350	3151750	5,660	1,872	5,780	1,928	5,870	1,919	ENE
330350	3151650	5,650	1,874	5,780	1,929	5,870	1,920	ENE
330350	3151550	5,650	1,875	5,780	1,929	5,870	1,920	ENE
330350	3151450	5,650	1,877	5,770	1,929	5,860	1,921	ENE
330350	3151350	5,650	1,878	5,770	1,929	5,860	1,921	ENE
330350	3151250	5,640	1,879	5,770	1,928	5,860	1,922	ENE
330350	3151150	5,640	1,880	5,760	1,928	5,850	1,922	ENE
330350	3151050	5,640	1,881	5,760	1,927	5,850	1,922	ENE
330350	3150950	5,630	1,882	5,760	1,927	5,850	1,922	ENE
330350	3150850	5,630	1,883	5,750	1,926	5,840	1,922	ENE
330350	3150750	5,630	1,883	5,750	1,925	5,840	1,921	ENE
330350	3150650	5,630	1,884	5,750	1,925	5,840	1,921	ENE
330350	3150550	5,620	1,884	5,750	1,924	5,840	1,920	ENE
330350	3150450	5,620	1,885	5,740	1,923	5,830	1,920	ENE
330350	3150350	5,620	1,885	5,740	1,922	5,830	1,919	ENE
330350	3150250	5,610	1,885	5,740	1,920	5,830	1,918	ENE
330350	3150150	5,610	1,885	5,730	1,919	5,820	1,918	ENE
330350	3150050	5,610	1,885	5,730	1,918	5,820	1,917	ENE
330350	3149950	5,600	1,884	5,730	1,916	5,820	1,916	ENE
330350	3149850	5,600	1,884	5,720	1,915	5,810	1,915	ENE
330350	3149750	5,590	1,884	5,720	1,913	5,810	1,914	ENE
330350	3149650	5,590	1,883	5,710	1,912	5,800	1,912	ENE
330350	3149550	5,580	1,883	5,710	1,910	5,800	1,911	ENE
330350	3149450	5,580	1,882	5,710	1,909	5,800	1,910	ENE
330350	3149350	5,570	1,881	5,700	1,907	5,790	1,909	ENE
330350	3149250	5,570	1,881	5,690	1,905	5,780	1,907	ENE
330350	3149150	5,560	1,880	5,690	1,904	5,780	1,906	ENE
330350	3149050	5,560	1,879	5,680	1,902	5,770	1,904	ENE
330350	3148950	5,550	1,878	5,680	1,900	5,770	1,903	ENE
330350	3148850	5,550	1,877	5,670	1,898	5,760	1,902	ENE
330350	3148750	5,540	1,876	5,670	1,897	5,760	1,900	ENE
330350	3148650	5,540	1,875	5,660	1,895	5,760	1,899	ENE
330350	3148550	5,530	1,874	5,660	1,893	5,750	1,897	ENE
330350	3148450	5,530	1,873	5,650	1,892	5,750	1,896	ENE
330350	3148350	5,530	1,872	5,650	1,890	5,740	1,894	ENE
330350	3148250	5,520	1,871	5,640	1,888	5,740	1,893	ENE
330350	3148150	5,520	1,871	5,640	1,887	5,730	1,892	ENE
330350	3148050	5,510	1,870	5,640	1,885	5,730	1,890	ENE
330350	3147950	5,510	1,869	5,630	1,884	5,720	1,889	ENE
330350	3147850	5,500	1,868	5,630	1,882	5,720	1,888	ENE
330350	3147750	5,500	1,867	5,620	1,881	5,710	1,886	ENE
330350	3147650	5,500	1,866	5,620	1,880	5,710	1,885	ENE
330350	3147550	5,490	1,865	5,620	1,878	5,710	1,884	ENE
330350	3147450	5,490	1,864	5,620	1,877	5,710	1,883	ENE
330350	3147350	5,490	1,864	5,610	1,876	5,700	1,882	ENE
330350	3147250	5,490	1,863	5,610	1,875	5,700	1,881	ENE
330350	3147150	5,490	1,862	5,610	1,874	5,700	1,880	ENE
330350	3147050	5,490	1,862	5,610	1,873	5,700	1,879	ENE
330350	3146950	5,480	1,861	5,610	1,872	5,700	1,879	ENE
330350	3146850	5,450	1,861	5,570	1,872	5,660	1,878	ENE
330350	3146750	5,440	1,860	5,560	1,871	5,650	1,877	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330350	3146650	5,440	1,860	5,560	1,871	5,650	1,877	ENE
330350	3146550	5,440	1,859	5,560	1,870	5,650	1,876	ENE
330350	3146450	5,430	1,859	5,550	1,870	5,640	1,876	ENE
330350	3146350	5,430	1,859	5,550	1,869	5,640	1,876	ENE
330350	3146250	5,430	1,859	5,550	1,869	5,640	1,876	ENE
330350	3146150	5,430	1,859	5,550	1,869	5,640	1,875	ENE
330350	3146050	5,420	1,884	5,540	1,890	5,630	1,895	ENE
330350	3145950	5,420	1,885	5,540	1,891	5,630	1,896	ENE
330350	3145850	5,420	1,886	5,540	1,892	5,620	1,897	ENE
330350	3145750	5,410	1,887	5,530	1,893	5,620	1,898	ENE
330350	3145650	5,410	1,889	5,530	1,894	5,620	1,899	ENE
330350	3145550	5,410	1,891	5,530	1,896	5,610	1,901	ENE
330350	3145450	5,400	1,893	5,520	1,898	5,610	1,903	ENE
330350	3145350	5,390	1,896	5,510	1,901	5,600	1,906	ENE
330350	3145250	5,380	1,899	5,500	1,904	5,590	1,908	ENE
330350	3145150	5,380	1,902	5,500	1,907	5,580	1,911	ENE
330350	3145050	5,370	1,906	5,490	1,910	5,580	1,915	ENE
330350	3144950	5,370	1,910	5,490	1,914	5,570	1,918	ENE
330350	3144850	5,370	1,915	5,480	1,918	5,570	1,922	ENE
330350	3144750	5,370	1,920	5,480	1,923	5,570	1,927	ENE
330350	3144650	5,370	1,925	5,480	1,928	5,560	1,931	ENE
330350	3144550	5,380	1,931	5,480	1,933	5,560	1,936	ENE
330350	3144450	5,370	1,937	5,470	1,939	5,550	1,942	ENE
330350	3144350	5,280	1,943	5,400	1,945	5,480	1,948	ENE
330350	3144250	5,180	1,950	5,310	1,952	5,410	1,954	ENE
330350	3144150	5,150	1,957	5,270	1,959	5,370	1,960	ENE
330350	3144050	5,150	1,965	5,270	1,966	5,360	1,967	ENE
330350	3143950	5,150	1,973	5,270	1,973	5,360	1,974	ENE
330350	3143850	5,140	1,982	5,260	1,981	5,350	1,982	ENE
330350	3143750	5,130	1,991	5,250	1,990	5,340	1,990	ENE
330350	3143650	5,120	2,000	5,240	1,999	5,330	1,998	ENE
330350	3143550	5,110	2,010	5,230	2,008	5,320	2,007	ENE
330350	3143450	5,100	2,020	5,220	2,018	5,310	2,016	ENE
330350	3143350	5,090	2,031	5,210	2,028	5,290	2,026	ENE
330350	3143250	5,080	2,042	5,200	2,038	5,280	2,036	ENE
330350	3143150	5,070	2,053	5,190	2,049	5,270	2,046	ENE
330350	3143050	5,060	2,065	5,170	2,060	5,260	2,056	ENE
330350	3142950	5,050	2,077	5,160	2,071	5,250	2,067	ENE
330350	3142850	5,030	2,089	5,140	2,083	5,220	2,078	ENE
330350	3142750	4,930	2,102	5,060	2,095	5,150	2,090	ENE
330350	3142650	4,900	2,115	5,020	2,107	5,110	2,102	ENE
330350	3142550	4,890	2,128	5,010	2,120	5,100	2,114	ENE
330350	3142450	4,880	2,142	5,000	2,133	5,080	2,126	ENE
330350	3142350	4,880	2,156	4,990	2,147	5,070	2,139	ENE
330350	3142250	4,880	2,170	4,980	2,160	5,060	2,152	ENE
330350	3142150	4,870	2,185	4,980	2,174	5,050	2,166	ENE
330350	3142050	4,870	2,200	4,960	2,188	5,030	2,179	ENE
330350	3141950	4,880	2,215	4,950	2,203	5,010	2,193	ENE
330350	3141850	4,730	2,230	4,830	2,218	4,910	2,207	ENE
330350	3141750	4,480	2,246	4,640	2,233	4,750	2,222	ENE
330350	3141650	4,480	2,261	4,610	2,248	4,710	2,236	ENE
330350	3141550	4,490	2,277	4,610	2,263	4,700	2,251	ENE
330350	3141450	4,460	2,293	4,580	2,279	4,670	2,266	ENE
330350	3141350	4,430	2,310	4,550	2,295	4,640	2,281	ENE
330350	3141250	4,400	2,326	4,520	2,311	4,610	2,296	ENE
330350	3141150	4,370	2,343	4,490	2,327	4,580	2,312	ENE
330350	3141050	4,340	2,360	4,450	2,343	4,550	2,328	ENE
330350	3140950	4,280	2,377	4,400	2,359	4,490	2,344	ENE
330350	3140850	4,230	2,393	4,360	2,376	4,460	2,359	ENE
330350	3140750	4,190	2,410	4,320	2,393	4,420	2,376	ENE
330350	3140650	4,130	2,427	4,270	2,409	4,380	2,392	ENE
330350	3140550	4,040	2,445	4,190	2,426	4,320	2,408	ENE
330350	3140450	4,010	2,462	4,170	2,443	4,280	2,424	ENE
330350	3140350	3,940	2,479	4,110	2,460	4,230	2,440	ENE
330350	3140250	3,820	2,496	4,020	2,476	4,160	2,457	ENE
330350	3140150	3,820	2,513	4,020	2,493	4,150	2,473	ENE
330350	3140050	3,790	2,530	3,990	2,510	4,130	2,489	ENE
330350	3139950	3,740	2,547	3,940	2,527	4,090	2,506	ENE
330350	3139850	3,710	2,563	3,910	2,543	4,060	2,522	ENE
330350	3139750	3,720	2,580	3,920	2,560	4,070	2,538	ENE
330350	3139650	3,770	2,597	3,960	2,576	4,110	2,554	ENE
330350	3139550	3,880	2,613	4,040	2,592	4,170	2,570	ENE
330350	3139450	3,960	2,629	4,110	2,609	4,230	2,586	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330350	3139350	3,900	2,645	4,090	2,625	4,220	2,601	ENE
330350	3139250	3,800	2,661	4,040	2,640	4,210	2,617	ENE
330350	3139150	3,880	2,676	4,100	2,656	4,260	2,632	ENE
330350	3139050	3,980	2,691	4,200	2,671	4,340	2,647	ENE
330350	3138950	4,110	2,706	4,310	2,686	4,440	2,662	ENE
330350	3138850	4,230	2,721	4,410	2,701	4,530	2,676	ENE
330350	3138750	4,320	2,735	4,480	2,715	4,590	2,691	ENE
330350	3138650	4,350	2,749	4,510	2,729	4,630	2,705	ENE
330350	3138550	4,310	2,763	4,500	2,743	4,630	2,718	ENE
330350	3138450	4,260	2,776	4,470	2,756	4,620	2,731	ENE
330350	3138350	4,230	2,789	4,460	2,769	4,620	2,744	ENE
330350	3138250	4,200	2,801	4,450	2,782	4,620	2,757	ENE
330350	3138150	4,250	2,813	4,500	2,794	4,670	2,769	ENE
330350	3138050	4,400	2,824	4,610	2,806	4,760	2,780	ENE
330350	3137950	4,520	2,835	4,700	2,817	4,830	2,791	ENE
330350	3137850	4,430	2,846	4,650	2,828	4,800	2,802	ENE
330350	3137750	4,310	2,856	4,560	2,838	4,730	2,812	ENE
330350	3137650	4,220	2,865	4,480	2,847	4,670	2,822	ENE
330350	3137550	4,230	2,874	4,490	2,857	4,680	2,831	ENE
330350	3137450	4,290	2,882	4,550	2,865	4,730	2,839	ENE
330350	3137350	4,320	2,890	4,580	2,873	4,760	2,847	ENE
330350	3137250	4,340	2,897	4,610	2,881	4,790	2,855	ENE
330350	3137150	4,430	2,904	4,670	2,888	4,840	2,862	ENE
330350	3137050	4,420	2,910	4,670	2,894	4,850	2,868	ENE
330350	3136950	4,320	2,916	4,620	2,900	4,830	2,874	ENE
330350	3136850	4,280	2,921	4,640	2,905	4,840	2,879	ENE
330350	3136750	4,020	2,925	4,450	2,909	4,700	2,883	ENE
330350	3136650	4,080	2,929	4,470	2,913	4,700	2,887	ENE
330350	3136550	4,270	2,932	4,570	2,917	4,770	2,891	ENE
330350	3136450	4,270	2,935	4,570	2,920	4,770	2,894	ENE
330350	3136350	4,250	2,937	4,550	2,922	4,760	2,896	ENE
330350	3136250	4,260	2,939	4,570	2,924	4,770	2,898	ENE
330350	3136150	4,130	2,940	4,520	2,925	4,750	2,899	ENE
330350	3136050	4,060	2,935	4,480	2,916	4,730	2,887	ENE
330350	3135950	4,000	2,934	4,440	2,914	4,720	2,885	ENE
330350	3135850	3,990	2,932	4,420	2,912	4,710	2,883	ENE
330350	3135750	3,990	2,929	4,430	2,909	4,710	2,880	ENE
330350	3135650	4,040	2,926	4,460	2,906	4,730	2,877	ENE
330350	3135550	4,060	2,922	4,480	2,902	4,750	2,872	ENE
330350	3135450	3,930	2,918	4,400	2,897	4,700	2,868	ENE
330350	3135350	3,990	2,913	4,410	2,892	4,680	2,862	ENE
330350	3135250	3,500	2,908	4,030	2,886	4,390	2,856	ENE
330350	3135150	3,520	2,902	4,030	2,879	4,380	2,849	ENE
330350	3135050	3,630	2,895	4,120	2,872	4,450	2,841	ENE
330350	3134950	3,700	2,888	4,190	2,864	4,510	2,833	ENE
330350	3134850	3,840	2,880	4,300	2,855	4,600	2,824	ENE
330350	3134750	3,970	2,871	4,410	2,846	4,690	2,814	ENE
330350	3134650	4,040	2,862	4,470	2,836	4,740	2,804	ENE
330350	3134550	4,060	2,853	4,490	2,826	4,760	2,793	ENE
330350	3134450	4,070	2,842	4,500	2,815	4,760	2,782	ENE
330350	3134350	4,080	2,832	4,500	2,803	4,760	2,770	ENE
330350	3134250	3,910	2,820	4,350	2,791	4,640	2,757	ENE
330350	3134150	3,720	2,808	4,200	2,778	4,520	2,744	ENE
330350	3134050	3,670	2,796	4,150	2,764	4,460	2,730	ENE
330350	3133950	3,590	2,783	4,080	2,750	4,400	2,715	ENE
330350	3133850	3,590	2,770	4,090	2,736	4,410	2,700	ENE
330350	3133750	3,660	2,756	4,150	2,721	4,460	2,685	ENE
330350	3133650	3,740	2,742	4,220	2,706	4,530	2,669	ENE
330350	3133550	3,810	2,728	4,280	2,690	4,580	2,653	ENE
330350	3133450	3,840	2,713	4,320	2,674	4,620	2,636	ENE
330350	3133350	3,860	2,697	4,340	2,657	4,640	2,619	ENE
330350	3133250	3,880	2,682	4,370	2,641	4,670	2,601	ENE
330350	3133150	3,950	2,666	4,430	2,623	4,730	2,583	ENE
330350	3133050	3,980	2,650	4,460	2,606	4,760	2,565	ENE
330350	3132950	4,050	2,633	4,510	2,588	4,790	2,547	ENE
330350	3132850	4,040	2,616	4,490	2,570	4,760	2,528	ENE
330350	3132750	3,760	2,599	4,260	2,552	4,570	2,509	ENE
330350	3132650	3,450	2,582	4,010	2,533	4,370	2,490	ENE
330350	3132550	3,470	2,565	4,010	2,515	4,360	2,471	ENE
330350	3132450	3,550	2,547	4,080	2,496	4,410	2,451	ENE
330350	3132350	3,630	2,530	4,150	2,477	4,460	2,432	ENE
330350	3132250	3,670	2,512	4,180	2,458	4,480	2,412	ENE
330350	3132150	3,650	2,494	4,160	2,439	4,470	2,392	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330350	3132050	3,600	2,476	4,110	2,420	4,420	2,373	ENE
330350	3131950	3,530	2,459	4,050	2,401	4,370	2,353	ENE
330350	3131850	3,550	2,441	4,060	2,382	4,370	2,333	ENE
330350	3131750	3,540	2,423	4,060	2,363	4,370	2,313	ENE
330350	3131650	3,420	2,405	3,960	2,344	4,300	2,294	ENE
330350	3131550	3,500	2,387	4,040	2,325	4,380	2,274	ENE
330350	3131450	3,700	2,370	4,220	2,306	4,540	2,254	ENE
330350	3131350	3,840	2,352	4,350	2,287	4,660	2,235	ENE
330350	3131250	3,860	2,335	4,380	2,268	4,690	2,216	ENE
330350	3131150	3,790	2,317	4,320	2,250	4,640	2,196	ENE
330350	3131050	3,740	2,300	4,280	2,232	4,610	2,177	ENE
330350	3130950	3,800	2,283	4,330	2,214	4,640	2,159	ENE
330350	3130850	3,880	2,266	4,390	2,196	4,690	2,140	ENE
330350	3130750	3,920	2,250	4,430	2,178	4,730	2,122	ENE
330350	3130650	3,920	2,233	4,430	2,161	4,730	2,104	ENE
330350	3130550	3,900	2,217	4,410	2,143	4,710	2,086	ENE
330350	3130450	3,840	2,201	4,370	2,127	4,680	2,068	ENE
330450	3159050	5,710	1,901	5,850	1,979	5,950	1,959	ENE
330450	3158950	5,710	1,895	5,850	1,974	5,950	1,954	NE
330450	3158850	5,710	1,889	5,850	1,969	5,950	1,948	NE
330450	3158750	5,710	1,883	5,850	1,965	5,950	1,943	NE
330450	3158650	5,710	1,877	5,850	1,960	5,950	1,938	NE
330450	3158550	5,710	1,871	5,850	1,955	5,950	1,934	NE
330450	3158450	5,710	1,866	5,850	1,951	5,950	1,929	NE
330450	3158350	5,710	1,860	5,850	1,946	5,950	1,924	NE
330450	3158250	5,710	1,855	5,850	1,942	5,950	1,920	NE
330450	3158150	5,710	1,849	5,850	1,938	5,950	1,915	NE
330450	3158050	5,710	1,844	5,850	1,934	5,950	1,911	NE
330450	3157950	5,710	1,839	5,850	1,930	5,950	1,907	NE
330450	3157850	5,710	1,835	5,850	1,926	5,950	1,903	NE
330450	3157750	5,710	1,830	5,850	1,922	5,950	1,899	NE
330450	3157650	5,710	1,826	5,850	1,919	5,950	1,895	NE
330450	3157550	5,710	1,822	5,850	1,915	5,950	1,892	NE
330450	3157450	5,720	1,818	5,850	1,912	5,950	1,888	NE
330450	3157350	5,720	1,814	5,850	1,909	5,950	1,885	NE
330450	3157250	5,720	1,811	5,850	1,906	5,950	1,882	NE
330450	3157150	5,720	1,808	5,850	1,904	5,960	1,880	NE
330450	3157050	5,720	1,805	5,850	1,901	5,960	1,877	NE
330450	3156950	5,720	1,802	5,850	1,899	5,960	1,875	NE
330450	3156850	5,720	1,800	5,850	1,897	5,950	1,873	NE
330450	3156750	5,720	1,797	5,850	1,895	5,950	1,871	NE
330450	3156650	5,720	1,795	5,850	1,894	5,950	1,869	NE
330450	3156550	5,720	1,794	5,850	1,892	5,950	1,868	NE
330450	3156450	5,720	1,792	5,850	1,891	5,950	1,867	NE
330450	3156350	5,720	1,791	5,850	1,890	5,950	1,866	NE
330450	3156250	5,720	1,791	5,850	1,890	5,950	1,865	NE
330450	3156150	5,720	1,790	5,850	1,889	5,950	1,865	NE
330450	3156050	5,720	1,781	5,850	1,880	5,950	1,856	NE
330450	3155950	5,720	1,781	5,850	1,880	5,950	1,856	NE
330450	3155850	5,710	1,781	5,850	1,880	5,940	1,856	NE
330450	3155750	5,710	1,782	5,840	1,881	5,940	1,857	NE
330450	3155650	5,710	1,783	5,840	1,881	5,940	1,857	NE
330450	3155550	5,710	1,784	5,840	1,882	5,940	1,858	NE
330450	3155450	5,710	1,785	5,840	1,882	5,940	1,859	NE
330450	3155350	5,710	1,786	5,840	1,883	5,940	1,860	NE
330450	3155250	5,710	1,787	5,840	1,884	5,940	1,861	NE
330450	3155150	5,710	1,789	5,840	1,885	5,940	1,862	NE
330450	3155050	5,710	1,790	5,840	1,886	5,940	1,863	NE
330450	3154950	5,710	1,792	5,840	1,887	5,930	1,865	NE
330450	3154850	5,710	1,794	5,840	1,889	5,930	1,866	NE
330450	3154750	5,710	1,796	5,840	1,890	5,930	1,868	NE
330450	3154650	5,710	1,799	5,830	1,892	5,930	1,870	NE
330450	3154550	5,710	1,801	5,830	1,893	5,930	1,871	NE
330450	3154450	5,710	1,804	5,830	1,895	5,930	1,873	NE
330450	3154350	5,700	1,806	5,830	1,896	5,920	1,875	NE
330450	3154250	5,700	1,809	5,830	1,898	5,920	1,877	NE
330450	3154150	5,700	1,812	5,830	1,900	5,920	1,879	NE
330450	3154050	5,700	1,814	5,820	1,902	5,920	1,881	NE
330450	3153950	5,700	1,817	5,820	1,903	5,920	1,884	NE
330450	3153850	5,690	1,820	5,820	1,905	5,910	1,886	NE
330450	3153750	5,690	1,823	5,820	1,907	5,910	1,888	NE
330450	3153650	5,690	1,826	5,820	1,909	5,910	1,890	NE
330450	3153550	5,690	1,829	5,820	1,910	5,910	1,892	NE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330450	3153450	5,690	1,832	5,810	1,912	5,910	1,894	NE
330450	3153350	5,690	1,835	5,810	1,914	5,910	1,896	NE
330450	3153250	5,690	1,838	5,810	1,915	5,900	1,899	NE
330450	3153150	5,680	1,841	5,810	1,917	5,900	1,901	NE
330450	3153050	5,680	1,844	5,810	1,918	5,900	1,903	ENE
330450	3152950	5,680	1,847	5,810	1,920	5,900	1,905	ENE
330450	3152850	5,680	1,849	5,800	1,921	5,900	1,906	ENE
330450	3152750	5,680	1,852	5,800	1,923	5,890	1,908	ENE
330450	3152650	5,680	1,855	5,800	1,924	5,890	1,910	ENE
330450	3152550	5,670	1,857	5,800	1,925	5,890	1,911	ENE
330450	3152450	5,670	1,860	5,800	1,926	5,890	1,913	ENE
330450	3152350	5,670	1,862	5,790	1,927	5,890	1,914	ENE
330450	3152250	5,670	1,864	5,790	1,928	5,880	1,916	ENE
330450	3152150	5,670	1,867	5,790	1,928	5,880	1,917	ENE
330450	3152050	5,670	1,869	5,790	1,929	5,880	1,918	ENE
330450	3151950	5,660	1,871	5,780	1,929	5,880	1,919	ENE
330450	3151850	5,650	1,872	5,780	1,930	5,870	1,920	ENE
330450	3151750	5,650	1,874	5,780	1,930	5,870	1,921	ENE
330450	3151650	5,650	1,876	5,770	1,930	5,860	1,922	ENE
330450	3151550	5,650	1,877	5,770	1,930	5,860	1,922	ENE
330450	3151450	5,640	1,879	5,770	1,930	5,860	1,923	ENE
330450	3151350	5,640	1,880	5,770	1,930	5,860	1,923	ENE
330450	3151250	5,640	1,881	5,760	1,930	5,850	1,923	ENE
330450	3151150	5,640	1,882	5,760	1,929	5,850	1,923	ENE
330450	3151050	5,630	1,883	5,760	1,929	5,850	1,923	ENE
330450	3150950	5,630	1,884	5,750	1,928	5,840	1,923	ENE
330450	3150850	5,630	1,884	5,750	1,928	5,840	1,923	ENE
330450	3150750	5,620	1,885	5,750	1,927	5,840	1,923	ENE
330450	3150650	5,620	1,885	5,740	1,926	5,830	1,922	ENE
330450	3150550	5,620	1,886	5,740	1,925	5,830	1,922	ENE
330450	3150450	5,610	1,886	5,740	1,924	5,830	1,921	ENE
330450	3150350	5,610	1,886	5,730	1,923	5,820	1,921	ENE
330450	3150250	5,600	1,886	5,730	1,922	5,820	1,920	ENE
330450	3150150	5,600	1,886	5,730	1,920	5,820	1,919	ENE
330450	3150050	5,600	1,886	5,720	1,919	5,820	1,918	ENE
330450	3149950	5,600	1,886	5,720	1,918	5,810	1,917	ENE
330450	3149850	5,590	1,885	5,720	1,916	5,810	1,916	ENE
330450	3149750	5,590	1,885	5,710	1,915	5,800	1,915	ENE
330450	3149650	5,580	1,884	5,710	1,913	5,800	1,914	ENE
330450	3149550	5,580	1,884	5,700	1,912	5,790	1,913	ENE
330450	3149450	5,570	1,883	5,700	1,910	5,790	1,911	ENE
330450	3149350	5,560	1,883	5,690	1,908	5,780	1,910	ENE
330450	3149250	5,560	1,882	5,680	1,907	5,770	1,909	ENE
330450	3149150	5,560	1,881	5,680	1,905	5,770	1,907	ENE
330450	3149050	5,550	1,880	5,680	1,903	5,770	1,906	ENE
330450	3148950	5,550	1,879	5,670	1,902	5,760	1,904	ENE
330450	3148850	5,540	1,878	5,670	1,900	5,760	1,903	ENE
330450	3148750	5,540	1,877	5,660	1,898	5,750	1,901	ENE
330450	3148650	5,530	1,877	5,660	1,896	5,750	1,900	ENE
330450	3148550	5,530	1,876	5,650	1,895	5,740	1,899	ENE
330450	3148450	5,520	1,875	5,650	1,893	5,740	1,897	ENE
330450	3148350	5,520	1,874	5,640	1,891	5,740	1,896	ENE
330450	3148250	5,520	1,873	5,640	1,890	5,730	1,894	ENE
330450	3148150	5,510	1,872	5,640	1,888	5,730	1,893	ENE
330450	3148050	5,510	1,871	5,630	1,887	5,720	1,892	ENE
330450	3147950	5,500	1,870	5,630	1,885	5,720	1,890	ENE
330450	3147850	5,500	1,869	5,620	1,884	5,710	1,889	ENE
330450	3147750	5,490	1,868	5,610	1,882	5,710	1,888	ENE
330450	3147650	5,490	1,867	5,620	1,881	5,710	1,887	ENE
330450	3147550	5,490	1,866	5,610	1,880	5,700	1,885	ENE
330450	3147450	5,490	1,866	5,610	1,879	5,700	1,884	ENE
330450	3147350	5,490	1,865	5,610	1,878	5,700	1,883	ENE
330450	3147250	5,490	1,864	5,610	1,877	5,700	1,882	ENE
330450	3147150	5,480	1,863	5,610	1,876	5,700	1,882	ENE
330450	3147050	5,480	1,863	5,610	1,875	5,700	1,881	ENE
330450	3146950	5,480	1,862	5,600	1,874	5,690	1,880	ENE
330450	3146850	5,450	1,862	5,570	1,873	5,660	1,879	ENE
330450	3146750	5,440	1,861	5,560	1,872	5,650	1,879	ENE
330450	3146650	5,440	1,861	5,560	1,872	5,650	1,878	ENE
330450	3146550	5,430	1,860	5,560	1,871	5,640	1,878	ENE
330450	3146450	5,430	1,860	5,550	1,871	5,640	1,877	ENE
330450	3146350	5,430	1,860	5,550	1,871	5,640	1,877	ENE
330450	3146250	5,430	1,860	5,550	1,870	5,630	1,877	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330450	3146150	5,420	1,860	5,540	1,870	5,630	1,877	ENE
330450	3146050	5,420	1,888	5,540	1,894	5,630	1,899	ENE
330450	3145950	5,420	1,889	5,540	1,894	5,620	1,899	ENE
330450	3145850	5,410	1,890	5,530	1,895	5,620	1,900	ENE
330450	3145750	5,410	1,892	5,530	1,897	5,620	1,902	ENE
330450	3145650	5,410	1,893	5,530	1,898	5,610	1,903	ENE
330450	3145550	5,400	1,895	5,520	1,900	5,610	1,905	ENE
330450	3145450	5,400	1,898	5,510	1,902	5,600	1,907	ENE
330450	3145350	5,380	1,900	5,500	1,905	5,590	1,909	ENE
330450	3145250	5,380	1,903	5,490	1,908	5,580	1,912	ENE
330450	3145150	5,370	1,907	5,490	1,911	5,580	1,915	ENE
330450	3145050	5,370	1,910	5,490	1,914	5,570	1,918	ENE
330450	3144950	5,370	1,915	5,480	1,918	5,570	1,922	ENE
330450	3144850	5,360	1,919	5,480	1,923	5,560	1,926	ENE
330450	3144750	5,360	1,924	5,480	1,927	5,560	1,930	ENE
330450	3144650	5,370	1,929	5,480	1,932	5,560	1,935	ENE
330450	3144550	5,380	1,935	5,480	1,937	5,560	1,940	ENE
330450	3144450	5,380	1,941	5,470	1,943	5,550	1,946	ENE
330450	3144350	5,260	1,947	5,380	1,949	5,470	1,951	ENE
330450	3144250	5,230	1,954	5,340	1,956	5,430	1,957	ENE
330450	3144150	5,140	1,962	5,270	1,962	5,370	1,964	ENE
330450	3144050	5,140	1,969	5,260	1,970	5,350	1,971	ENE
330450	3143950	5,140	1,977	5,260	1,977	5,350	1,978	ENE
330450	3143850	5,140	1,986	5,250	1,985	5,340	1,985	ENE
330450	3143750	5,130	1,995	5,240	1,993	5,330	1,993	ENE
330450	3143650	5,120	2,004	5,230	2,002	5,320	2,002	ENE
330450	3143550	5,110	2,014	5,220	2,011	5,310	2,010	ENE
330450	3143450	5,100	2,024	5,210	2,021	5,300	2,019	ENE
330450	3143350	5,090	2,034	5,200	2,031	5,290	2,029	ENE
330450	3143250	5,080	2,045	5,190	2,041	5,280	2,038	ENE
330450	3143150	5,070	2,056	5,180	2,051	5,270	2,048	ENE
330450	3143050	5,060	2,067	5,170	2,062	5,260	2,059	ENE
330450	3142950	5,050	2,079	5,160	2,073	5,240	2,069	ENE
330450	3142850	5,000	2,091	5,120	2,085	5,210	2,080	ENE
330450	3142750	4,960	2,104	5,080	2,097	5,170	2,092	ENE
330450	3142650	4,900	2,117	5,020	2,109	5,110	2,103	ENE
330450	3142550	4,880	2,130	5,000	2,122	5,090	2,115	ENE
330450	3142450	4,880	2,143	4,990	2,134	5,080	2,128	ENE
330450	3142350	4,870	2,157	4,980	2,148	5,060	2,140	ENE
330450	3142250	4,880	2,171	4,980	2,161	5,060	2,153	ENE
330450	3142150	4,890	2,186	4,980	2,175	5,040	2,166	ENE
330450	3142050	4,820	2,200	4,920	2,189	5,000	2,179	ENE
330450	3141950	4,680	2,215	4,810	2,203	4,920	2,193	ENE
330450	3141850	4,750	2,230	4,830	2,217	4,900	2,207	ENE
330450	3141750	4,530	2,245	4,670	2,232	4,780	2,221	ENE
330450	3141650	4,460	2,261	4,600	2,247	4,700	2,235	ENE
330450	3141550	4,460	2,277	4,580	2,262	4,680	2,250	ENE
330450	3141450	4,430	2,293	4,550	2,278	4,640	2,264	ENE
330450	3141350	4,390	2,309	4,510	2,293	4,600	2,279	ENE
330450	3141250	4,350	2,325	4,470	2,309	4,570	2,294	ENE
330450	3141150	4,320	2,341	4,440	2,325	4,540	2,310	ENE
330450	3141050	4,290	2,358	4,410	2,341	4,510	2,325	ENE
330450	3140950	4,230	2,374	4,360	2,357	4,450	2,341	ENE
330450	3140850	4,180	2,391	4,300	2,373	4,410	2,356	ENE
330450	3140750	4,110	2,407	4,240	2,389	4,350	2,372	ENE
330450	3140650	4,040	2,424	4,190	2,406	4,300	2,388	ENE
330450	3140550	3,950	2,441	4,100	2,422	4,230	2,404	ENE
330450	3140450	3,820	2,458	4,000	2,438	4,150	2,420	ENE
330450	3140350	3,820	2,475	4,000	2,455	4,140	2,436	ENE
330450	3140250	3,710	2,491	3,930	2,471	4,080	2,452	ENE
330450	3140150	3,720	2,508	3,930	2,488	4,080	2,468	ENE
330450	3140050	3,710	2,525	3,920	2,504	4,070	2,484	ENE
330450	3139950	3,660	2,541	3,880	2,521	4,030	2,500	ENE
330450	3139850	3,640	2,558	3,850	2,537	4,000	2,516	ENE
330450	3139750	3,640	2,574	3,840	2,553	3,980	2,532	ENE
330450	3139650	3,640	2,590	3,830	2,570	3,970	2,547	ENE
330450	3139550	3,670	2,607	3,840	2,586	3,970	2,563	ENE
330450	3139450	3,650	2,622	3,850	2,601	4,010	2,579	ENE
330450	3139350	3,740	2,638	3,940	2,617	4,080	2,594	ENE
330450	3139250	3,830	2,654	4,000	2,633	4,130	2,609	ENE
330450	3139150	3,710	2,669	3,940	2,648	4,100	2,624	ENE
330450	3139050	3,750	2,684	3,980	2,663	4,140	2,639	ENE
330450	3138950	3,870	2,699	4,090	2,678	4,240	2,654	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330450	3138850	4,060	2,713	4,240	2,692	4,380	2,668	ENE
330450	3138750	4,220	2,727	4,390	2,707	4,500	2,682	ENE
330450	3138650	4,380	2,741	4,530	2,720	4,630	2,696	ENE
330450	3138550	4,470	2,754	4,600	2,734	4,700	2,709	ENE
330450	3138450	4,460	2,767	4,620	2,747	4,730	2,722	ENE
330450	3138350	4,460	2,780	4,630	2,760	4,750	2,735	ENE
330450	3138250	4,480	2,792	4,660	2,772	4,780	2,747	ENE
330450	3138150	4,520	2,804	4,700	2,784	4,820	2,759	ENE
330450	3138050	4,580	2,815	4,750	2,796	4,860	2,770	ENE
330450	3137950	4,680	2,826	4,830	2,807	4,920	2,781	ENE
330450	3137850	4,720	2,836	4,870	2,818	4,970	2,792	ENE
330450	3137750	4,650	2,846	4,810	2,828	4,910	2,802	ENE
330450	3137650	4,510	2,856	4,720	2,837	4,870	2,811	ENE
330450	3137550	4,430	2,864	4,660	2,846	4,820	2,820	ENE
330450	3137450	4,450	2,873	4,680	2,855	4,840	2,829	ENE
330450	3137350	4,490	2,880	4,710	2,863	4,860	2,837	ENE
330450	3137250	4,480	2,888	4,700	2,870	4,850	2,844	ENE
330450	3137150	4,460	2,894	4,690	2,877	4,840	2,851	ENE
330450	3137050	4,450	2,901	4,680	2,884	4,830	2,858	ENE
330450	3136950	4,240	2,906	4,540	2,889	4,740	2,863	ENE
330450	3136850	4,240	2,911	4,560	2,895	4,740	2,868	ENE
330450	3136750	4,110	2,916	4,450	2,899	4,670	2,873	ENE
330450	3136650	4,060	2,920	4,390	2,903	4,620	2,877	ENE
330450	3136550	4,160	2,923	4,460	2,907	4,660	2,881	ENE
330450	3136450	4,200	2,926	4,480	2,910	4,680	2,883	ENE
330450	3136350	4,170	2,928	4,460	2,912	4,670	2,886	ENE
330450	3136250	4,170	2,930	4,470	2,914	4,680	2,888	ENE
330450	3136150	4,180	2,931	4,490	2,915	4,710	2,889	ENE
330450	3136050	4,040	2,925	4,440	2,905	4,680	2,875	ENE
330450	3135950	4,000	2,924	4,430	2,903	4,690	2,874	ENE
330450	3135850	4,010	2,922	4,430	2,901	4,700	2,871	ENE
330450	3135750	4,040	2,919	4,460	2,898	4,720	2,868	ENE
330450	3135650	4,070	2,916	4,480	2,895	4,740	2,865	ENE
330450	3135550	4,150	2,912	4,540	2,891	4,780	2,861	ENE
330450	3135450	4,060	2,908	4,480	2,886	4,740	2,856	ENE
330450	3135350	4,070	2,903	4,470	2,880	4,730	2,850	ENE
330450	3135250	3,670	2,897	4,180	2,874	4,510	2,844	ENE
330450	3135150	3,610	2,891	4,110	2,868	4,440	2,837	ENE
330450	3135050	3,720	2,885	4,180	2,860	4,490	2,829	ENE
330450	3134950	3,750	2,877	4,210	2,853	4,510	2,821	ENE
330450	3134850	3,770	2,869	4,230	2,844	4,540	2,812	ENE
330450	3134750	3,820	2,861	4,280	2,835	4,570	2,803	ENE
330450	3134650	3,920	2,852	4,350	2,825	4,630	2,792	ENE
330450	3134550	3,860	2,842	4,310	2,814	4,590	2,782	ENE
330450	3134450	3,560	2,832	4,090	2,803	4,440	2,770	ENE
330450	3134350	3,760	2,822	4,220	2,792	4,520	2,758	ENE
330450	3134250	3,790	2,810	4,230	2,780	4,510	2,745	ENE
330450	3134150	3,610	2,799	4,100	2,767	4,410	2,732	ENE
330450	3134050	3,530	2,786	4,020	2,754	4,340	2,719	ENE
330450	3133950	3,500	2,774	3,990	2,740	4,310	2,704	ENE
330450	3133850	3,490	2,761	3,990	2,726	4,310	2,689	ENE
330450	3133750	3,540	2,747	4,030	2,711	4,350	2,674	ENE
330450	3133650	3,610	2,733	4,100	2,696	4,410	2,659	ENE
330450	3133550	3,690	2,719	4,170	2,680	4,480	2,642	ENE
330450	3133450	3,760	2,704	4,230	2,664	4,540	2,626	ENE
330450	3133350	3,800	2,689	4,280	2,648	4,580	2,609	ENE
330450	3133250	3,850	2,673	4,330	2,631	4,630	2,592	ENE
330450	3133150	3,950	2,658	4,410	2,614	4,690	2,574	ENE
330450	3133050	3,930	2,642	4,400	2,597	4,690	2,556	ENE
330450	3132950	3,790	2,625	4,300	2,580	4,620	2,538	ENE
330450	3132850	3,940	2,609	4,400	2,562	4,680	2,520	ENE
330450	3132750	3,870	2,592	4,330	2,544	4,610	2,501	ENE
330450	3132650	3,540	2,575	4,080	2,526	4,420	2,482	ENE
330450	3132550	3,510	2,558	4,040	2,507	4,370	2,463	ENE
330450	3132450	3,550	2,541	4,070	2,489	4,390	2,444	ENE
330450	3132350	3,550	2,524	4,070	2,470	4,390	2,425	ENE
330450	3132250	3,600	2,506	4,100	2,452	4,410	2,406	ENE
330450	3132150	3,540	2,489	4,050	2,433	4,370	2,386	ENE
330450	3132050	3,350	2,471	3,900	2,414	4,240	2,367	ENE
330450	3131950	3,290	2,454	3,830	2,395	4,180	2,347	ENE
330450	3131850	3,330	2,436	3,870	2,377	4,200	2,328	ENE
330450	3131750	3,430	2,419	3,950	2,358	4,260	2,308	ENE
330450	3131650	3,420	2,401	3,950	2,339	4,270	2,289	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330450	3131550	3,460	2,384	3,990	2,320	4,320	2,270	ENE
330450	3131450	3,630	2,366	4,140	2,302	4,450	2,250	ENE
330450	3131350	3,740	2,349	4,240	2,283	4,550	2,231	ENE
330450	3131250	3,730	2,332	4,250	2,265	4,560	2,212	ENE
330450	3131150	3,670	2,315	4,200	2,247	4,520	2,194	ENE
330450	3131050	3,590	2,298	4,140	2,229	4,480	2,175	ENE
330450	3130950	3,620	2,281	4,160	2,211	4,500	2,156	ENE
330450	3130850	3,750	2,265	4,280	2,194	4,590	2,138	ENE
330450	3130750	3,900	2,248	4,390	2,176	4,690	2,120	ENE
330450	3130650	3,910	2,232	4,410	2,159	4,700	2,102	ENE
330450	3130550	3,750	2,216	4,280	2,142	4,610	2,085	ENE
330450	3130450	3,780	2,201	4,300	2,126	4,610	2,068	ENE
330550	3159050	5,710	1,905	5,840	1,982	5,950	1,962	ENE
330550	3158950	5,710	1,899	5,840	1,977	5,950	1,957	NE
330550	3158850	5,710	1,893	5,840	1,973	5,950	1,952	NE
330550	3158750	5,710	1,887	5,840	1,968	5,950	1,947	NE
330550	3158650	5,710	1,881	5,840	1,963	5,950	1,942	NE
330550	3158550	5,710	1,875	5,840	1,959	5,950	1,937	NE
330550	3158450	5,710	1,870	5,840	1,954	5,950	1,932	NE
330550	3158350	5,710	1,864	5,840	1,950	5,950	1,928	NE
330550	3158250	5,710	1,859	5,840	1,945	5,950	1,923	NE
330550	3158150	5,710	1,854	5,840	1,941	5,950	1,919	NE
330550	3158050	5,710	1,849	5,840	1,937	5,950	1,915	NE
330550	3157950	5,710	1,844	5,840	1,933	5,950	1,910	NE
330550	3157850	5,710	1,839	5,840	1,929	5,950	1,906	NE
330550	3157750	5,710	1,835	5,840	1,926	5,950	1,903	NE
330550	3157650	5,710	1,830	5,840	1,922	5,950	1,899	NE
330550	3157550	5,710	1,826	5,840	1,919	5,950	1,895	NE
330550	3157450	5,710	1,822	5,850	1,916	5,950	1,892	NE
330550	3157350	5,710	1,819	5,850	1,913	5,950	1,889	NE
330550	3157250	5,710	1,815	5,850	1,910	5,950	1,886	NE
330550	3157150	5,710	1,812	5,850	1,907	5,950	1,883	NE
330550	3157050	5,720	1,809	5,850	1,905	5,950	1,881	NE
330550	3156950	5,720	1,806	5,850	1,903	5,950	1,879	NE
330550	3156850	5,710	1,804	5,850	1,901	5,950	1,877	NE
330550	3156750	5,710	1,802	5,850	1,899	5,950	1,875	NE
330550	3156650	5,710	1,800	5,850	1,897	5,950	1,873	NE
330550	3156550	5,720	1,798	5,850	1,896	5,950	1,872	NE
330550	3156450	5,720	1,797	5,850	1,895	5,950	1,871	NE
330550	3156350	5,720	1,796	5,850	1,894	5,950	1,870	NE
330550	3156250	5,710	1,795	5,850	1,893	5,950	1,869	NE
330550	3156150	5,710	1,794	5,840	1,893	5,940	1,868	NE
330550	3156050	5,710	1,784	5,840	1,882	5,940	1,859	NE
330550	3155950	5,710	1,784	5,840	1,882	5,940	1,859	NE
330550	3155850	5,710	1,785	5,840	1,883	5,940	1,859	NE
330550	3155750	5,710	1,785	5,840	1,883	5,940	1,859	NE
330550	3155650	5,710	1,786	5,840	1,883	5,940	1,860	NE
330550	3155550	5,710	1,787	5,840	1,884	5,940	1,861	NE
330550	3155450	5,710	1,788	5,840	1,885	5,940	1,861	NE
330550	3155350	5,710	1,789	5,840	1,886	5,930	1,862	NE
330550	3155250	5,710	1,791	5,840	1,886	5,930	1,863	NE
330550	3155150	5,710	1,792	5,840	1,887	5,930	1,865	NE
330550	3155050	5,710	1,794	5,840	1,889	5,930	1,866	NE
330550	3154950	5,710	1,796	5,830	1,890	5,930	1,867	NE
330550	3154850	5,710	1,798	5,830	1,891	5,930	1,869	NE
330550	3154750	5,700	1,800	5,830	1,893	5,930	1,870	NE
330550	3154650	5,700	1,802	5,830	1,894	5,930	1,872	NE
330550	3154550	5,700	1,804	5,830	1,896	5,920	1,874	NE
330550	3154450	5,700	1,807	5,830	1,897	5,920	1,876	NE
330550	3154350	5,690	1,809	5,820	1,899	5,920	1,878	NE
330550	3154250	5,690	1,812	5,820	1,900	5,910	1,880	NE
330550	3154150	5,690	1,815	5,820	1,902	5,920	1,882	NE
330550	3154050	5,690	1,818	5,820	1,904	5,910	1,884	NE
330550	3153950	5,690	1,820	5,820	1,906	5,910	1,886	NE
330550	3153850	5,690	1,823	5,820	1,907	5,910	1,888	NE
330550	3153750	5,690	1,826	5,810	1,909	5,910	1,890	NE
330550	3153650	5,690	1,829	5,810	1,911	5,910	1,893	NE
330550	3153550	5,690	1,832	5,810	1,913	5,900	1,895	NE
330550	3153450	5,680	1,835	5,810	1,914	5,900	1,897	NE
330550	3153350	5,680	1,838	5,810	1,916	5,900	1,899	NE
330550	3153250	5,680	1,841	5,810	1,917	5,900	1,901	NE
330550	3153150	5,680	1,844	5,800	1,919	5,900	1,903	NE
330550	3153050	5,680	1,847	5,800	1,921	5,900	1,905	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330550	3152950	5,680	1,849	5,800	1,922	5,890	1,907	ENE
330550	3152850	5,670	1,852	5,800	1,923	5,890	1,909	ENE
330550	3152750	5,670	1,855	5,790	1,924	5,880	1,910	ENE
330550	3152650	5,670	1,857	5,790	1,926	5,880	1,912	ENE
330550	3152550	5,670	1,860	5,790	1,927	5,880	1,914	ENE
330550	3152450	5,670	1,862	5,790	1,928	5,880	1,915	ENE
330550	3152350	5,670	1,865	5,790	1,929	5,880	1,917	ENE
330550	3152250	5,670	1,867	5,790	1,929	5,880	1,918	ENE
330550	3152150	5,660	1,869	5,790	1,930	5,880	1,919	ENE
330550	3152050	5,660	1,871	5,790	1,931	5,880	1,920	ENE
330550	3151950	5,660	1,873	5,780	1,931	5,870	1,921	ENE
330550	3151850	5,650	1,875	5,770	1,932	5,860	1,922	ENE
330550	3151750	5,650	1,876	5,770	1,932	5,860	1,923	ENE
330550	3151650	5,650	1,878	5,770	1,932	5,860	1,923	ENE
330550	3151550	5,640	1,879	5,770	1,932	5,860	1,924	ENE
330550	3151450	5,640	1,881	5,760	1,932	5,850	1,924	ENE
330550	3151350	5,640	1,882	5,760	1,932	5,850	1,925	ENE
330550	3151250	5,630	1,883	5,760	1,931	5,850	1,925	ENE
330550	3151150	5,630	1,884	5,750	1,931	5,850	1,925	ENE
330550	3151050	5,630	1,885	5,750	1,931	5,840	1,925	ENE
330550	3150950	5,620	1,886	5,750	1,930	5,840	1,925	ENE
330550	3150850	5,620	1,886	5,750	1,929	5,840	1,925	ENE
330550	3150750	5,620	1,887	5,740	1,928	5,830	1,924	ENE
330550	3150650	5,620	1,887	5,740	1,928	5,830	1,924	ENE
330550	3150550	5,610	1,887	5,740	1,927	5,830	1,923	ENE
330550	3150450	5,610	1,888	5,730	1,926	5,820	1,923	ENE
330550	3150350	5,600	1,888	5,720	1,924	5,810	1,922	ENE
330550	3150250	5,600	1,888	5,720	1,923	5,810	1,921	ENE
330550	3150150	5,600	1,888	5,720	1,922	5,810	1,921	ENE
330550	3150050	5,600	1,887	5,720	1,921	5,810	1,920	ENE
330550	3149950	5,590	1,887	5,720	1,919	5,810	1,919	ENE
330550	3149850	5,590	1,887	5,710	1,918	5,800	1,918	ENE
330550	3149750	5,580	1,886	5,710	1,916	5,800	1,916	ENE
330550	3149650	5,580	1,886	5,700	1,915	5,790	1,915	ENE
330550	3149550	5,570	1,885	5,700	1,913	5,790	1,914	ENE
330550	3149450	5,570	1,885	5,690	1,911	5,780	1,913	ENE
330550	3149350	5,560	1,884	5,680	1,910	5,770	1,911	ENE
330550	3149250	5,550	1,883	5,680	1,908	5,770	1,910	ENE
330550	3149150	5,550	1,882	5,680	1,906	5,770	1,909	ENE
330550	3149050	5,550	1,881	5,670	1,905	5,760	1,907	ENE
330550	3148950	5,540	1,881	5,670	1,903	5,760	1,906	ENE
330550	3148850	5,540	1,880	5,660	1,901	5,750	1,904	ENE
330550	3148750	5,530	1,879	5,660	1,900	5,750	1,903	ENE
330550	3148650	5,530	1,878	5,650	1,898	5,740	1,901	ENE
330550	3148550	5,520	1,877	5,650	1,896	5,740	1,900	ENE
330550	3148450	5,520	1,876	5,640	1,895	5,730	1,899	ENE
330550	3148350	5,510	1,875	5,640	1,893	5,730	1,897	ENE
330550	3148250	5,510	1,874	5,630	1,891	5,730	1,896	ENE
330550	3148150	5,510	1,873	5,630	1,890	5,720	1,894	ENE
330550	3148050	5,500	1,872	5,630	1,888	5,720	1,893	ENE
330550	3147950	5,500	1,871	5,620	1,887	5,710	1,892	ENE
330550	3147850	5,490	1,870	5,610	1,885	5,700	1,890	ENE
330550	3147750	5,480	1,869	5,610	1,884	5,700	1,889	ENE
330550	3147650	5,480	1,868	5,610	1,883	5,700	1,888	ENE
330550	3147550	5,480	1,868	5,610	1,881	5,700	1,887	ENE
330550	3147450	5,480	1,867	5,610	1,880	5,700	1,886	ENE
330550	3147350	5,480	1,866	5,610	1,879	5,700	1,885	ENE
330550	3147250	5,480	1,865	5,600	1,878	5,700	1,884	ENE
330550	3147150	5,480	1,865	5,600	1,877	5,690	1,883	ENE
330550	3147050	5,480	1,864	5,600	1,876	5,690	1,882	ENE
330550	3146950	5,460	1,863	5,580	1,875	5,670	1,881	ENE
330550	3146850	5,450	1,863	5,570	1,875	5,660	1,881	ENE
330550	3146750	5,440	1,862	5,560	1,874	5,650	1,880	ENE
330550	3146650	5,430	1,862	5,550	1,873	5,640	1,880	ENE
330550	3146550	5,430	1,862	5,550	1,873	5,640	1,879	ENE
330550	3146450	5,430	1,861	5,550	1,872	5,640	1,879	ENE
330550	3146350	5,420	1,861	5,540	1,872	5,630	1,879	ENE
330550	3146250	5,420	1,861	5,540	1,872	5,630	1,878	ENE
330550	3146150	5,420	1,861	5,540	1,872	5,630	1,878	ENE
330550	3146050	5,420	1,892	5,530	1,898	5,620	1,903	ENE
330550	3145950	5,410	1,893	5,530	1,898	5,620	1,903	ENE
330550	3145850	5,410	1,895	5,530	1,899	5,620	1,904	ENE
330550	3145750	5,410	1,896	5,520	1,901	5,610	1,906	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330550	3145650	5,400	1,898	5,520	1,902	5,610	1,907	ENE
330550	3145550	5,400	1,900	5,520	1,904	5,600	1,909	ENE
330550	3145450	5,390	1,902	5,510	1,907	5,590	1,911	ENE
330550	3145350	5,380	1,905	5,500	1,909	5,590	1,913	ENE
330550	3145250	5,380	1,908	5,500	1,912	5,580	1,916	ENE
330550	3145150	5,370	1,911	5,490	1,915	5,580	1,919	ENE
330550	3145050	5,370	1,915	5,480	1,919	5,570	1,923	ENE
330550	3144950	5,360	1,919	5,480	1,923	5,560	1,926	ENE
330550	3144850	5,360	1,924	5,470	1,927	5,560	1,930	ENE
330550	3144750	5,350	1,929	5,470	1,931	5,550	1,934	ENE
330550	3144650	5,350	1,934	5,460	1,936	5,540	1,939	ENE
330550	3144550	5,350	1,939	5,450	1,942	5,530	1,944	ENE
330550	3144450	5,340	1,946	5,440	1,947	5,520	1,949	ENE
330550	3144350	5,260	1,952	5,370	1,953	5,460	1,955	ENE
330550	3144250	5,230	1,959	5,340	1,960	5,430	1,961	ENE
330550	3144150	5,150	1,966	5,280	1,966	5,370	1,968	ENE
330550	3144050	5,120	1,974	5,250	1,973	5,350	1,974	ENE
330550	3143950	5,120	1,981	5,250	1,981	5,340	1,981	ENE
330550	3143850	5,120	1,990	5,240	1,989	5,330	1,989	ENE
330550	3143750	5,110	1,999	5,230	1,997	5,320	1,997	ENE
330550	3143650	5,110	2,008	5,230	2,006	5,310	2,005	ENE
330550	3143550	5,100	2,017	5,220	2,015	5,300	2,013	ENE
330550	3143450	5,090	2,027	5,210	2,024	5,300	2,022	ENE
330550	3143350	5,080	2,037	5,200	2,034	5,290	2,031	ENE
330550	3143250	5,070	2,048	5,190	2,044	5,280	2,041	ENE
330550	3143150	5,070	2,059	5,180	2,054	5,270	2,051	ENE
330550	3143050	5,060	2,070	5,170	2,065	5,260	2,061	ENE
330550	3142950	5,050	2,082	5,160	2,076	5,240	2,071	ENE
330550	3142850	5,010	2,094	5,120	2,087	5,210	2,082	ENE
330550	3142750	4,990	2,106	5,100	2,099	5,180	2,093	ENE
330550	3142650	4,920	2,119	5,030	2,111	5,120	2,105	ENE
330550	3142550	4,900	2,132	5,010	2,123	5,100	2,117	ENE
330550	3142450	4,900	2,145	5,000	2,136	5,080	2,129	ENE
330550	3142350	4,870	2,159	4,970	2,149	5,050	2,141	ENE
330550	3142250	4,840	2,172	4,940	2,162	5,020	2,154	ENE
330550	3142150	4,840	2,187	4,940	2,175	5,010	2,166	ENE
330550	3142050	4,800	2,201	4,900	2,189	4,970	2,180	ENE
330550	3141950	4,600	2,215	4,750	2,203	4,860	2,193	ENE
330550	3141850	4,630	2,230	4,740	2,217	4,830	2,206	ENE
330550	3141750	4,590	2,245	4,700	2,232	4,780	2,220	ENE
330550	3141650	4,410	2,261	4,560	2,246	4,680	2,234	ENE
330550	3141550	4,400	2,276	4,530	2,261	4,640	2,249	ENE
330550	3141450	4,390	2,292	4,510	2,276	4,610	2,263	ENE
330550	3141350	4,360	2,307	4,480	2,291	4,570	2,278	ENE
330550	3141250	4,320	2,323	4,440	2,307	4,540	2,292	ENE
330550	3141150	4,290	2,339	4,410	2,322	4,500	2,307	ENE
330550	3141050	4,260	2,355	4,380	2,338	4,470	2,322	ENE
330550	3140950	4,210	2,372	4,330	2,354	4,420	2,338	ENE
330550	3140850	4,140	2,388	4,270	2,370	4,370	2,353	ENE
330550	3140750	4,070	2,404	4,200	2,386	4,310	2,368	ENE
330550	3140650	4,000	2,421	4,140	2,402	4,250	2,384	ENE
330550	3140550	3,900	2,437	4,050	2,418	4,180	2,400	ENE
330550	3140450	3,760	2,454	3,940	2,434	4,080	2,415	ENE
330550	3140350	3,790	2,470	3,950	2,450	4,090	2,431	ENE
330550	3140250	3,780	2,487	3,950	2,466	4,090	2,447	ENE
330550	3140150	3,710	2,503	3,910	2,483	4,050	2,462	ENE
330550	3140050	3,700	2,520	3,900	2,499	4,040	2,478	ENE
330550	3139950	3,640	2,536	3,840	2,515	3,990	2,494	ENE
330550	3139850	3,560	2,552	3,760	2,531	3,910	2,509	ENE
330550	3139750	3,500	2,568	3,700	2,547	3,850	2,525	ENE
330550	3139650	3,430	2,584	3,630	2,563	3,780	2,540	ENE
330550	3139550	3,320	2,600	3,530	2,579	3,700	2,556	ENE
330550	3139450	3,100	2,616	3,390	2,594	3,620	2,571	ENE
330550	3139350	3,360	2,631	3,600	2,610	3,780	2,586	ENE
330550	3139250	3,550	2,646	3,750	2,625	3,890	2,601	ENE
330550	3139150	3,500	2,661	3,730	2,640	3,890	2,616	ENE
330550	3139050	3,480	2,676	3,730	2,655	3,900	2,631	ENE
330550	3138950	3,630	2,691	3,850	2,669	4,020	2,645	ENE
330550	3138850	3,820	2,705	4,030	2,684	4,180	2,659	ENE
330550	3138750	4,000	2,719	4,200	2,698	4,330	2,673	ENE
330550	3138650	4,250	2,732	4,410	2,711	4,520	2,686	ENE
330550	3138550	4,460	2,745	4,590	2,725	4,680	2,699	ENE
330550	3138450	4,580	2,758	4,690	2,738	4,770	2,712	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330550	3138350	4,640	2,771	4,760	2,750	4,840	2,725	ENE
330550	3138250	4,660	2,783	4,790	2,763	4,870	2,737	ENE
330550	3138150	4,690	2,794	4,820	2,774	4,910	2,749	ENE
330550	3138050	4,680	2,806	4,810	2,786	4,910	2,760	ENE
330550	3137950	4,570	2,816	4,760	2,797	4,900	2,771	ENE
330550	3137850	4,700	2,827	4,860	2,807	4,960	2,781	ENE
330550	3137750	4,650	2,836	4,820	2,817	4,930	2,791	ENE
330550	3137650	4,520	2,846	4,750	2,827	4,900	2,801	ENE
330550	3137550	4,600	2,854	4,790	2,836	4,920	2,810	ENE
330550	3137450	4,600	2,863	4,800	2,844	4,940	2,818	ENE
330550	3137350	4,580	2,870	4,780	2,852	4,910	2,826	ENE
330550	3137250	4,510	2,878	4,720	2,860	4,860	2,833	ENE
330550	3137150	4,300	2,884	4,560	2,867	4,740	2,840	ENE
330550	3137050	4,180	2,890	4,470	2,873	4,660	2,847	ENE
330550	3136950	4,140	2,896	4,420	2,879	4,620	2,852	ENE
330550	3136850	4,170	2,901	4,450	2,884	4,640	2,858	ENE
330550	3136750	4,200	2,906	4,460	2,888	4,640	2,862	ENE
330550	3136650	3,970	2,909	4,300	2,893	4,530	2,866	ENE
330550	3136550	4,030	2,913	4,340	2,896	4,560	2,870	ENE
330550	3136450	4,100	2,916	4,400	2,899	4,600	2,873	ENE
330550	3136350	4,110	2,918	4,400	2,901	4,600	2,875	ENE
330550	3136250	4,120	2,920	4,420	2,903	4,620	2,877	ENE
330550	3136150	4,120	2,921	4,420	2,905	4,640	2,878	ENE
330550	3136050	3,990	2,915	4,380	2,893	4,610	2,863	ENE
330550	3135950	4,010	2,913	4,410	2,891	4,660	2,861	ENE
330550	3135850	4,010	2,911	4,420	2,889	4,680	2,859	ENE
330550	3135750	4,080	2,908	4,470	2,886	4,720	2,856	ENE
330550	3135650	4,110	2,905	4,500	2,883	4,740	2,853	ENE
330550	3135550	3,980	2,901	4,420	2,879	4,700	2,848	ENE
330550	3135450	4,100	2,897	4,510	2,874	4,760	2,843	ENE
330550	3135350	4,180	2,892	4,560	2,869	4,790	2,838	ENE
330550	3135250	4,090	2,887	4,470	2,863	4,710	2,831	ENE
330550	3135150	3,870	2,881	4,300	2,856	4,580	2,825	ENE
330550	3135050	3,800	2,874	4,230	2,849	4,510	2,817	ENE
330550	3134950	3,820	2,867	4,240	2,841	4,510	2,809	ENE
330550	3134850	3,720	2,859	4,180	2,832	4,470	2,800	ENE
330550	3134750	3,590	2,850	4,080	2,823	4,400	2,790	ENE
330550	3134650	3,640	2,841	4,110	2,813	4,420	2,780	ENE
330550	3134550	3,610	2,832	4,080	2,803	4,390	2,769	ENE
330550	3134450	3,370	2,822	3,890	2,792	4,240	2,758	ENE
330550	3134350	3,500	2,811	3,990	2,780	4,310	2,746	ENE
330550	3134250	3,630	2,800	4,090	2,768	4,380	2,734	ENE
330550	3134150	3,620	2,788	4,070	2,756	4,360	2,720	ENE
330550	3134050	3,460	2,776	3,950	2,743	4,270	2,707	ENE
330550	3133950	3,460	2,764	3,940	2,729	4,260	2,693	ENE
330550	3133850	3,480	2,751	3,960	2,715	4,270	2,678	ENE
330550	3133750	3,500	2,737	3,980	2,700	4,290	2,663	ENE
330550	3133650	3,580	2,724	4,050	2,685	4,360	2,648	ENE
330550	3133550	3,670	2,709	4,140	2,670	4,440	2,632	ENE
330550	3133450	3,750	2,695	4,220	2,654	4,510	2,615	ENE
330550	3133350	3,810	2,680	4,270	2,638	4,560	2,599	ENE
330550	3133250	3,850	2,665	4,320	2,622	4,610	2,582	ENE
330550	3133150	3,930	2,649	4,380	2,605	4,660	2,564	ENE
330550	3133050	3,970	2,633	4,410	2,588	4,680	2,547	ENE
330550	3132950	3,830	2,617	4,320	2,571	4,620	2,529	ENE
330550	3132850	3,890	2,601	4,350	2,553	4,640	2,511	ENE
330550	3132750	3,890	2,585	4,340	2,536	4,610	2,493	ENE
330550	3132650	3,540	2,568	4,070	2,518	4,410	2,474	ENE
330550	3132550	3,480	2,551	3,990	2,500	4,320	2,455	ENE
330550	3132450	3,560	2,534	4,050	2,482	4,350	2,437	ENE
330550	3132350	3,420	2,517	3,960	2,463	4,290	2,418	ENE
330550	3132250	3,430	2,500	3,960	2,445	4,290	2,399	ENE
330550	3132150	3,390	2,483	3,920	2,427	4,250	2,380	ENE
330550	3132050	3,180	2,466	3,750	2,408	4,100	2,361	ENE
330550	3131950	3,170	2,448	3,730	2,390	4,080	2,341	ENE
330550	3131850	3,230	2,431	3,770	2,371	4,110	2,322	ENE
330550	3131750	3,320	2,414	3,840	2,353	4,170	2,303	ENE
330550	3131650	3,410	2,397	3,930	2,334	4,240	2,284	ENE
330550	3131550	3,470	2,380	3,990	2,316	4,310	2,265	ENE
330550	3131450	3,600	2,363	4,110	2,298	4,410	2,246	ENE
330550	3131350	3,710	2,346	4,210	2,280	4,500	2,228	ENE
330550	3131250	3,730	2,329	4,230	2,262	4,530	2,209	ENE
330550	3131150	3,680	2,312	4,190	2,244	4,500	2,191	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330550	3131050	3,600	2,295	4,130	2,226	4,450	2,172	ENE
330550	3130950	3,580	2,279	4,120	2,209	4,450	2,154	ENE
330550	3130850	3,700	2,263	4,230	2,192	4,540	2,136	ENE
330550	3130750	3,870	2,247	4,370	2,175	4,660	2,119	ENE
330550	3130650	3,990	2,231	4,460	2,158	4,730	2,101	ENE
330550	3130550	3,870	2,215	4,370	2,141	4,660	2,084	ENE
330550	3130450	3,820	2,200	4,330	2,125	4,630	2,067	ENE
330650	3159050	5,700	1,908	5,840	1,985	5,940	1,965	ENE
330650	3158950	5,700	1,902	5,840	1,980	5,940	1,960	ENE
330650	3158850	5,700	1,897	5,840	1,976	5,940	1,955	NE
330650	3158750	5,700	1,891	5,840	1,971	5,940	1,950	NE
330650	3158650	5,700	1,885	5,840	1,966	5,940	1,945	NE
330650	3158550	5,700	1,879	5,840	1,962	5,940	1,941	NE
330650	3158450	5,700	1,874	5,840	1,958	5,940	1,936	NE
330650	3158350	5,700	1,869	5,840	1,953	5,940	1,931	NE
330650	3158250	5,700	1,863	5,840	1,949	5,940	1,927	NE
330650	3158150	5,700	1,858	5,840	1,945	5,940	1,923	NE
330650	3158050	5,700	1,853	5,840	1,941	5,940	1,918	NE
330650	3157950	5,700	1,848	5,840	1,937	5,940	1,914	NE
330650	3157850	5,700	1,844	5,840	1,933	5,940	1,910	NE
330650	3157750	5,700	1,839	5,840	1,929	5,940	1,907	NE
330650	3157650	5,710	1,835	5,840	1,926	5,940	1,903	NE
330650	3157550	5,710	1,831	5,840	1,923	5,940	1,899	NE
330650	3157450	5,710	1,827	5,840	1,920	5,940	1,896	NE
330650	3157350	5,710	1,823	5,840	1,917	5,950	1,893	NE
330650	3157250	5,710	1,820	5,840	1,914	5,950	1,890	NE
330650	3157150	5,710	1,817	5,840	1,911	5,950	1,888	NE
330650	3157050	5,710	1,814	5,850	1,909	5,950	1,885	NE
330650	3156950	5,710	1,811	5,850	1,907	5,950	1,883	NE
330650	3156850	5,710	1,809	5,840	1,905	5,940	1,881	NE
330650	3156750	5,710	1,807	5,840	1,903	5,940	1,879	NE
330650	3156650	5,710	1,805	5,840	1,901	5,940	1,877	NE
330650	3156550	5,710	1,803	5,840	1,900	5,940	1,876	NE
330650	3156450	5,710	1,802	5,840	1,899	5,940	1,875	NE
330650	3156350	5,710	1,801	5,840	1,898	5,940	1,874	NE
330650	3156250	5,710	1,800	5,840	1,897	5,940	1,873	NE
330650	3156150	5,710	1,799	5,840	1,897	5,940	1,872	NE
330650	3156050	5,710	1,788	5,840	1,885	5,940	1,861	NE
330650	3155950	5,700	1,788	5,840	1,885	5,930	1,862	NE
330650	3155850	5,700	1,788	5,830	1,885	5,930	1,862	NE
330650	3155750	5,700	1,789	5,830	1,886	5,930	1,862	NE
330650	3155650	5,700	1,790	5,840	1,886	5,930	1,863	NE
330650	3155550	5,700	1,790	5,840	1,887	5,930	1,863	NE
330650	3155450	5,700	1,791	5,830	1,887	5,930	1,864	NE
330650	3155350	5,700	1,793	5,830	1,888	5,930	1,865	NE
330650	3155250	5,700	1,794	5,830	1,889	5,930	1,866	NE
330650	3155150	5,700	1,796	5,830	1,890	5,930	1,867	NE
330650	3155050	5,700	1,797	5,830	1,891	5,930	1,869	NE
330650	3154950	5,700	1,799	5,830	1,892	5,930	1,870	NE
330650	3154850	5,700	1,801	5,830	1,894	5,920	1,872	NE
330650	3154750	5,700	1,803	5,830	1,895	5,920	1,873	NE
330650	3154650	5,700	1,805	5,830	1,897	5,920	1,875	NE
330650	3154550	5,700	1,808	5,820	1,898	5,920	1,877	NE
330650	3154450	5,690	1,810	5,820	1,900	5,920	1,879	NE
330650	3154350	5,690	1,813	5,820	1,901	5,910	1,881	NE
330650	3154250	5,690	1,815	5,810	1,903	5,910	1,883	NE
330650	3154150	5,690	1,818	5,810	1,905	5,910	1,885	NE
330650	3154050	5,690	1,821	5,810	1,906	5,900	1,887	NE
330650	3153950	5,680	1,824	5,810	1,908	5,900	1,889	NE
330650	3153850	5,680	1,827	5,810	1,910	5,900	1,891	NE
330650	3153750	5,680	1,829	5,810	1,912	5,900	1,893	NE
330650	3153650	5,680	1,832	5,810	1,913	5,900	1,895	NE
330650	3153550	5,680	1,835	5,800	1,915	5,900	1,897	NE
330650	3153450	5,680	1,838	5,800	1,917	5,890	1,899	NE
330650	3153350	5,680	1,841	5,800	1,918	5,890	1,901	NE
330650	3153250	5,680	1,844	5,800	1,920	5,890	1,903	NE
330650	3153150	5,670	1,847	5,800	1,921	5,890	1,905	ENE
330650	3153050	5,670	1,849	5,800	1,923	5,890	1,907	ENE
330650	3152950	5,670	1,852	5,800	1,924	5,890	1,909	ENE
330650	3152850	5,670	1,855	5,790	1,925	5,880	1,911	ENE
330650	3152750	5,660	1,857	5,790	1,927	5,880	1,913	ENE
330650	3152650	5,660	1,860	5,790	1,928	5,880	1,914	ENE
330650	3152550	5,670	1,862	5,790	1,929	5,880	1,916	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330650	3152450	5,660	1,865	5,790	1,930	5,880	1,917	ENE
330650	3152350	5,660	1,867	5,790	1,931	5,880	1,919	ENE
330650	3152250	5,660	1,869	5,780	1,931	5,870	1,920	ENE
330650	3152150	5,660	1,871	5,780	1,932	5,870	1,921	ENE
330650	3152050	5,660	1,873	5,780	1,933	5,870	1,922	ENE
330650	3151950	5,650	1,875	5,770	1,933	5,860	1,923	ENE
330650	3151850	5,640	1,877	5,760	1,933	5,850	1,924	ENE
330650	3151750	5,640	1,879	5,760	1,934	5,850	1,925	ENE
330650	3151650	5,640	1,880	5,760	1,934	5,860	1,925	ENE
330650	3151550	5,640	1,881	5,760	1,934	5,850	1,926	ENE
330650	3151450	5,640	1,883	5,760	1,934	5,850	1,926	ENE
330650	3151350	5,630	1,884	5,760	1,933	5,850	1,927	ENE
330650	3151250	5,630	1,885	5,750	1,933	5,840	1,927	ENE
330650	3151150	5,630	1,886	5,750	1,933	5,840	1,927	ENE
330650	3151050	5,620	1,887	5,750	1,932	5,840	1,927	ENE
330650	3150950	5,620	1,887	5,740	1,932	5,830	1,927	ENE
330650	3150850	5,620	1,888	5,740	1,931	5,830	1,926	ENE
330650	3150750	5,620	1,888	5,740	1,930	5,830	1,926	ENE
330650	3150650	5,610	1,889	5,740	1,929	5,830	1,926	ENE
330650	3150550	5,610	1,889	5,730	1,928	5,820	1,925	ENE
330650	3150450	5,600	1,889	5,720	1,927	5,810	1,924	ENE
330650	3150350	5,590	1,889	5,720	1,926	5,810	1,924	ENE
330650	3150250	5,590	1,889	5,720	1,925	5,810	1,923	ENE
330650	3150150	5,600	1,889	5,720	1,923	5,810	1,922	ENE
330650	3150050	5,590	1,889	5,720	1,922	5,810	1,921	ENE
330650	3149950	5,590	1,889	5,710	1,921	5,800	1,920	ENE
330650	3149850	5,590	1,888	5,710	1,919	5,800	1,919	ENE
330650	3149750	5,580	1,888	5,700	1,918	5,790	1,918	ENE
330650	3149650	5,570	1,887	5,700	1,916	5,790	1,917	ENE
330650	3149550	5,570	1,887	5,690	1,915	5,780	1,915	ENE
330650	3149450	5,560	1,886	5,680	1,913	5,770	1,914	ENE
330650	3149350	5,550	1,885	5,680	1,911	5,770	1,913	ENE
330650	3149250	5,540	1,884	5,670	1,910	5,760	1,912	ENE
330650	3149150	5,540	1,884	5,670	1,908	5,760	1,910	ENE
330650	3149050	5,540	1,883	5,670	1,906	5,760	1,909	ENE
330650	3148950	5,540	1,882	5,660	1,905	5,750	1,907	ENE
330650	3148850	5,530	1,881	5,660	1,903	5,750	1,906	ENE
330650	3148750	5,530	1,880	5,650	1,901	5,740	1,904	ENE
330650	3148650	5,520	1,879	5,650	1,899	5,740	1,903	ENE
330650	3148550	5,520	1,878	5,640	1,898	5,730	1,902	ENE
330650	3148450	5,510	1,877	5,640	1,896	5,730	1,900	ENE
330650	3148350	5,510	1,876	5,630	1,895	5,730	1,899	ENE
330650	3148250	5,510	1,875	5,630	1,893	5,720	1,897	ENE
330650	3148150	5,500	1,874	5,630	1,891	5,720	1,896	ENE
330650	3148050	5,500	1,873	5,620	1,890	5,720	1,895	ENE
330650	3147950	5,490	1,872	5,620	1,888	5,710	1,893	ENE
330650	3147850	5,480	1,871	5,600	1,887	5,700	1,892	ENE
330650	3147750	5,480	1,871	5,600	1,886	5,690	1,891	ENE
330650	3147650	5,480	1,870	5,600	1,884	5,690	1,890	ENE
330650	3147550	5,480	1,869	5,610	1,883	5,700	1,888	ENE
330650	3147450	5,480	1,868	5,600	1,882	5,690	1,887	ENE
330650	3147350	5,480	1,867	5,600	1,881	5,690	1,886	ENE
330650	3147250	5,480	1,867	5,600	1,880	5,690	1,885	ENE
330650	3147150	5,480	1,866	5,600	1,879	5,690	1,885	ENE
330650	3147050	5,470	1,865	5,590	1,878	5,680	1,884	ENE
330650	3146950	5,450	1,865	5,570	1,877	5,660	1,883	ENE
330650	3146850	5,440	1,864	5,570	1,876	5,660	1,882	ENE
330650	3146750	5,440	1,864	5,560	1,876	5,650	1,882	ENE
330650	3146650	5,430	1,863	5,550	1,875	5,630	1,881	ENE
330650	3146550	5,420	1,863	5,540	1,874	5,630	1,881	ENE
330650	3146450	5,420	1,863	5,540	1,874	5,630	1,880	ENE
330650	3146350	5,420	1,862	5,540	1,874	5,630	1,880	ENE
330650	3146250	5,420	1,862	5,540	1,873	5,630	1,880	ENE
330650	3146150	5,410	1,862	5,530	1,873	5,620	1,880	ENE
330650	3146050	5,410	1,897	5,530	1,902	5,620	1,906	ENE
330650	3145950	5,410	1,898	5,530	1,903	5,620	1,907	ENE
330650	3145850	5,410	1,899	5,520	1,904	5,610	1,908	ENE
330650	3145750	5,400	1,901	5,520	1,905	5,610	1,910	ENE
330650	3145650	5,400	1,902	5,520	1,907	5,610	1,911	ENE
330650	3145550	5,390	1,904	5,510	1,909	5,600	1,913	ENE
330650	3145450	5,390	1,907	5,500	1,911	5,590	1,915	ENE
330650	3145350	5,380	1,910	5,500	1,913	5,580	1,918	ENE
330650	3145250	5,380	1,913	5,490	1,916	5,580	1,920	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330650	3145150	5,370	1,916	5,490	1,920	5,570	1,923	ENE
330650	3145050	5,370	1,920	5,480	1,923	5,560	1,927	ENE
330650	3144950	5,350	1,924	5,470	1,927	5,550	1,930	ENE
330650	3144850	5,350	1,928	5,460	1,931	5,540	1,934	ENE
330650	3144750	5,340	1,933	5,450	1,936	5,540	1,939	ENE
330650	3144650	5,310	1,939	5,430	1,941	5,520	1,943	ENE
330650	3144550	5,290	1,944	5,410	1,946	5,500	1,948	ENE
330650	3144450	5,210	1,950	5,340	1,951	5,440	1,953	ENE
330650	3144350	5,220	1,956	5,340	1,957	5,430	1,959	ENE
330650	3144250	5,220	1,963	5,330	1,964	5,420	1,965	ENE
330650	3144150	5,190	1,970	5,310	1,970	5,390	1,971	ENE
330650	3144050	5,120	1,978	5,250	1,977	5,340	1,978	ENE
330650	3143950	5,110	1,986	5,230	1,985	5,330	1,985	ENE
330650	3143850	5,110	1,994	5,230	1,993	5,320	1,992	ENE
330650	3143750	5,110	2,003	5,230	2,001	5,320	2,000	ENE
330650	3143650	5,100	2,012	5,220	2,009	5,310	2,008	ENE
330650	3143550	5,090	2,021	5,210	2,018	5,300	2,017	ENE
330650	3143450	5,090	2,031	5,200	2,027	5,290	2,025	ENE
330650	3143350	5,080	2,041	5,200	2,037	5,280	2,034	ENE
330650	3143250	5,080	2,051	5,190	2,047	5,280	2,044	ENE
330650	3143150	5,070	2,062	5,180	2,057	5,270	2,053	ENE
330650	3143050	5,060	2,073	5,170	2,067	5,260	2,063	ENE
330650	3142950	5,030	2,085	5,150	2,078	5,230	2,074	ENE
330650	3142850	5,030	2,097	5,130	2,089	5,210	2,084	ENE
330650	3142750	5,010	2,109	5,120	2,101	5,200	2,095	ENE
330650	3142650	4,970	2,121	5,070	2,113	5,150	2,106	ENE
330650	3142550	4,940	2,134	5,040	2,125	5,110	2,118	ENE
330650	3142450	4,900	2,147	5,000	2,137	5,080	2,130	ENE
330650	3142350	4,840	2,160	4,950	2,150	5,030	2,142	ENE
330650	3142250	4,750	2,174	4,870	2,163	4,970	2,154	ENE
330650	3142150	4,730	2,187	4,850	2,176	4,940	2,167	ENE
330650	3142050	4,740	2,202	4,840	2,189	4,920	2,180	ENE
330650	3141950	4,610	2,216	4,740	2,203	4,830	2,193	ENE
330650	3141850	4,590	2,230	4,710	2,217	4,800	2,206	ENE
330650	3141750	4,620	2,245	4,710	2,231	4,780	2,220	ENE
330650	3141650	4,420	2,260	4,570	2,246	4,680	2,233	ENE
330650	3141550	4,360	2,275	4,500	2,260	4,610	2,247	ENE
330650	3141450	4,360	2,291	4,480	2,275	4,580	2,261	ENE
330650	3141350	4,330	2,306	4,460	2,290	4,550	2,276	ENE
330650	3141250	4,300	2,322	4,420	2,305	4,510	2,290	ENE
330650	3141150	4,270	2,337	4,390	2,320	4,480	2,305	ENE
330650	3141050	4,230	2,353	4,350	2,335	4,440	2,320	ENE
330650	3140950	4,170	2,369	4,290	2,351	4,390	2,335	ENE
330650	3140850	4,110	2,385	4,240	2,366	4,330	2,350	ENE
330650	3140750	4,040	2,401	4,170	2,382	4,270	2,365	ENE
330650	3140650	3,970	2,417	4,100	2,398	4,210	2,380	ENE
330650	3140550	3,780	2,433	3,950	2,414	4,080	2,395	ENE
330650	3140450	3,720	2,450	3,890	2,430	4,030	2,411	ENE
330650	3140350	3,740	2,466	3,900	2,445	4,030	2,426	ENE
330650	3140250	3,820	2,482	3,960	2,461	4,080	2,441	ENE
330650	3140150	3,760	2,498	3,920	2,477	4,050	2,457	ENE
330650	3140050	3,740	2,514	3,900	2,493	4,020	2,472	ENE
330650	3139950	3,660	2,530	3,840	2,509	3,970	2,488	ENE
330650	3139850	3,440	2,546	3,660	2,525	3,820	2,503	ENE
330650	3139750	3,250	2,562	3,490	2,540	3,680	2,518	ENE
330650	3139650	3,130	2,578	3,370	2,556	3,560	2,533	ENE
330650	3139550	3,040	2,593	3,280	2,571	3,470	2,548	ENE
330650	3139450	2,820	2,609	3,110	2,587	3,330	2,563	ENE
330650	3139350	3,020	2,624	3,270	2,602	3,470	2,578	ENE
330650	3139250	3,170	2,639	3,410	2,617	3,600	2,593	ENE
330650	3139150	3,350	2,654	3,550	2,632	3,710	2,608	ENE
330650	3139050	3,280	2,668	3,520	2,646	3,690	2,622	ENE
330650	3138950	3,400	2,682	3,630	2,660	3,790	2,636	ENE
330650	3138850	3,580	2,696	3,790	2,675	3,950	2,650	ENE
330650	3138750	3,740	2,710	3,950	2,688	4,100	2,663	ENE
330650	3138650	3,980	2,723	4,170	2,702	4,310	2,677	ENE
330650	3138550	4,230	2,736	4,400	2,715	4,510	2,690	ENE
330650	3138450	4,440	2,749	4,570	2,728	4,670	2,702	ENE
330650	3138350	4,600	2,761	4,720	2,740	4,790	2,715	ENE
330650	3138250	4,670	2,773	4,790	2,752	4,860	2,727	ENE
330650	3138150	4,710	2,785	4,820	2,764	4,890	2,738	ENE
330650	3138050	4,640	2,796	4,790	2,775	4,880	2,749	ENE
330650	3137950	4,500	2,806	4,710	2,786	4,850	2,760	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330650	3137850	4,560	2,816	4,750	2,797	4,890	2,770	ENE
330650	3137750	4,640	2,826	4,810	2,806	4,930	2,780	ENE
330650	3137650	4,480	2,835	4,720	2,816	4,890	2,790	ENE
330650	3137550	4,570	2,844	4,780	2,825	4,920	2,798	ENE
330650	3137450	4,700	2,852	4,870	2,833	4,980	2,807	ENE
330650	3137350	4,640	2,860	4,820	2,841	4,940	2,815	ENE
330650	3137250	4,510	2,867	4,730	2,849	4,880	2,822	ENE
330650	3137150	4,240	2,874	4,510	2,855	4,700	2,829	ENE
330650	3137050	3,850	2,880	4,210	2,862	4,470	2,835	ENE
330650	3136950	3,910	2,885	4,230	2,867	4,460	2,841	ENE
330650	3136850	4,020	2,890	4,310	2,873	4,520	2,846	ENE
330650	3136750	4,180	2,895	4,420	2,877	4,590	2,851	ENE
330650	3136650	4,000	2,899	4,300	2,881	4,520	2,855	ENE
330650	3136550	3,910	2,902	4,230	2,885	4,460	2,858	ENE
330650	3136450	4,010	2,905	4,300	2,888	4,510	2,861	ENE
330650	3136350	4,060	2,908	4,340	2,890	4,530	2,864	ENE
330650	3136250	4,080	2,910	4,360	2,892	4,560	2,866	ENE
330650	3136150	4,070	2,911	4,360	2,894	4,570	2,867	ENE
330650	3136050	4,010	2,904	4,340	2,881	4,560	2,851	ENE
330650	3135950	3,930	2,902	4,330	2,879	4,580	2,849	ENE
330650	3135850	3,950	2,900	4,350	2,877	4,610	2,846	ENE
330650	3135750	4,030	2,897	4,410	2,874	4,660	2,843	ENE
330650	3135650	4,060	2,894	4,440	2,870	4,690	2,840	ENE
330650	3135550	3,950	2,890	4,370	2,866	4,650	2,835	ENE
330650	3135450	3,990	2,886	4,410	2,861	4,680	2,830	ENE
330650	3135350	4,090	2,881	4,480	2,856	4,720	2,825	ENE
330650	3135250	4,080	2,875	4,450	2,850	4,680	2,818	ENE
330650	3135150	3,840	2,869	4,270	2,843	4,540	2,812	ENE
330650	3135050	3,580	2,863	4,050	2,836	4,360	2,804	ENE
330650	3134950	3,580	2,855	4,040	2,828	4,350	2,796	ENE
330650	3134850	3,620	2,848	4,070	2,820	4,370	2,787	ENE
330650	3134750	3,630	2,839	4,070	2,811	4,370	2,777	ENE
330650	3134650	3,670	2,830	4,100	2,801	4,390	2,767	ENE
330650	3134550	3,540	2,821	4,010	2,791	4,320	2,757	ENE
330650	3134450	3,340	2,811	3,840	2,780	4,180	2,745	ENE
330650	3134350	3,330	2,800	3,830	2,768	4,170	2,734	ENE
330650	3134250	3,450	2,789	3,930	2,756	4,230	2,721	ENE
330650	3134150	3,550	2,778	4,000	2,744	4,280	2,708	ENE
330650	3134050	3,450	2,766	3,920	2,731	4,230	2,695	ENE
330650	3133950	3,390	2,753	3,870	2,718	4,190	2,681	ENE
330650	3133850	3,440	2,741	3,910	2,704	4,220	2,667	ENE
330650	3133750	3,460	2,727	3,930	2,689	4,240	2,652	ENE
330650	3133650	3,520	2,714	3,990	2,675	4,290	2,636	ENE
330650	3133550	3,620	2,700	4,080	2,659	4,370	2,621	ENE
330650	3133450	3,730	2,685	4,180	2,644	4,460	2,605	ENE
330650	3133350	3,810	2,671	4,260	2,628	4,540	2,588	ENE
330650	3133250	3,840	2,656	4,300	2,612	4,580	2,572	ENE
330650	3133150	3,880	2,641	4,330	2,595	4,610	2,554	ENE
330650	3133050	3,850	2,625	4,320	2,579	4,610	2,537	ENE
330650	3132950	3,940	2,609	4,390	2,562	4,650	2,520	ENE
330650	3132850	3,950	2,593	4,390	2,545	4,660	2,502	ENE
330650	3132750	3,960	2,577	4,390	2,527	4,650	2,484	ENE
330650	3132650	3,630	2,561	4,130	2,510	4,440	2,466	ENE
330650	3132550	3,290	2,544	3,840	2,492	4,210	2,447	ENE
330650	3132450	3,390	2,528	3,910	2,474	4,240	2,429	ENE
330650	3132350	3,490	2,511	3,990	2,456	4,300	2,410	ENE
330650	3132250	3,530	2,494	4,020	2,438	4,320	2,392	ENE
330650	3132150	3,480	2,477	3,970	2,420	4,280	2,373	ENE
330650	3132050	3,270	2,460	3,810	2,402	4,150	2,354	ENE
330650	3131950	3,190	2,443	3,740	2,384	4,080	2,335	ENE
330650	3131850	3,190	2,426	3,740	2,366	4,080	2,317	ENE
330650	3131750	3,250	2,409	3,790	2,348	4,120	2,298	ENE
330650	3131650	3,360	2,392	3,880	2,330	4,200	2,279	ENE
330650	3131550	3,440	2,376	3,960	2,312	4,270	2,261	ENE
330650	3131450	3,530	2,359	4,050	2,294	4,360	2,242	ENE
330650	3131350	3,650	2,342	4,150	2,276	4,450	2,224	ENE
330650	3131250	3,710	2,326	4,210	2,258	4,500	2,206	ENE
330650	3131150	3,680	2,309	4,180	2,241	4,490	2,187	ENE
330650	3131050	3,610	2,293	4,130	2,224	4,450	2,169	ENE
330650	3130950	3,600	2,277	4,130	2,206	4,450	2,152	ENE
330650	3130850	3,740	2,261	4,240	2,190	4,540	2,134	ENE
330650	3130750	3,900	2,245	4,380	2,173	4,660	2,117	ENE
330650	3130650	3,920	2,230	4,410	2,156	4,690	2,100	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330650	3130550	4,010	2,214	4,470	2,140	4,730	2,083	ENE
330650	3130450	3,930	2,199	4,410	2,124	4,680	2,066	ENE
330750	3159050	5,690	1,912	5,830	1,988	5,940	1,968	ENE
330750	3158950	5,690	1,906	5,830	1,984	5,940	1,964	ENE
330750	3158850	5,690	1,901	5,830	1,979	5,940	1,959	NE
330750	3158750	5,690	1,895	5,830	1,975	5,940	1,954	NE
330750	3158650	5,690	1,889	5,830	1,970	5,940	1,949	NE
330750	3158550	5,690	1,884	5,830	1,966	5,940	1,944	NE
330750	3158450	5,690	1,878	5,830	1,961	5,940	1,940	NE
330750	3158350	5,690	1,873	5,830	1,957	5,940	1,935	NE
330750	3158250	5,690	1,868	5,830	1,953	5,940	1,931	NE
330750	3158150	5,700	1,863	5,830	1,949	5,940	1,927	NE
330750	3158050	5,700	1,858	5,830	1,945	5,940	1,922	NE
330750	3157950	5,700	1,853	5,830	1,941	5,940	1,918	NE
330750	3157850	5,700	1,849	5,830	1,937	5,940	1,915	NE
330750	3157750	5,700	1,844	5,830	1,933	5,940	1,911	NE
330750	3157650	5,700	1,840	5,840	1,930	5,940	1,907	NE
330750	3157550	5,700	1,836	5,840	1,927	5,940	1,904	NE
330750	3157450	5,700	1,832	5,840	1,924	5,940	1,901	NE
330750	3157350	5,700	1,828	5,840	1,921	5,940	1,897	NE
330750	3157250	5,710	1,825	5,840	1,918	5,940	1,895	NE
330750	3157150	5,710	1,822	5,840	1,915	5,940	1,892	NE
330750	3157050	5,710	1,819	5,840	1,913	5,940	1,889	NE
330750	3156950	5,700	1,816	5,840	1,911	5,940	1,887	NE
330750	3156850	5,700	1,814	5,830	1,909	5,930	1,885	NE
330750	3156750	5,700	1,812	5,830	1,907	5,930	1,883	NE
330750	3156650	5,700	1,810	5,830	1,906	5,930	1,882	NE
330750	3156550	5,700	1,808	5,830	1,904	5,930	1,880	NE
330750	3156450	5,700	1,807	5,830	1,903	5,930	1,879	NE
330750	3156350	5,700	1,806	5,830	1,902	5,930	1,878	NE
330750	3156250	5,700	1,805	5,830	1,901	5,930	1,877	NE
330750	3156150	5,700	1,804	5,830	1,901	5,930	1,877	NE
330750	3156050	5,700	1,792	5,830	1,888	5,930	1,865	NE
330750	3155950	5,700	1,792	5,830	1,888	5,930	1,865	NE
330750	3155850	5,700	1,792	5,830	1,888	5,930	1,865	NE
330750	3155750	5,700	1,793	5,830	1,888	5,930	1,865	NE
330750	3155650	5,700	1,793	5,830	1,889	5,930	1,866	NE
330750	3155550	5,700	1,794	5,830	1,889	5,930	1,867	NE
330750	3155450	5,700	1,795	5,830	1,890	5,920	1,867	NE
330750	3155350	5,700	1,797	5,820	1,891	5,920	1,868	NE
330750	3155250	5,700	1,798	5,820	1,892	5,920	1,869	NE
330750	3155150	5,700	1,799	5,830	1,893	5,920	1,871	NE
330750	3155050	5,700	1,801	5,830	1,894	5,920	1,872	NE
330750	3154950	5,700	1,803	5,830	1,895	5,920	1,873	NE
330750	3154850	5,700	1,805	5,830	1,897	5,920	1,875	NE
330750	3154750	5,700	1,807	5,820	1,898	5,920	1,876	NE
330750	3154650	5,690	1,809	5,820	1,899	5,920	1,878	NE
330750	3154550	5,690	1,812	5,820	1,901	5,910	1,880	NE
330750	3154450	5,690	1,814	5,810	1,902	5,910	1,882	NE
330750	3154350	5,680	1,816	5,810	1,904	5,900	1,884	NE
330750	3154250	5,680	1,819	5,810	1,906	5,900	1,886	NE
330750	3154150	5,680	1,822	5,800	1,907	5,900	1,888	NE
330750	3154050	5,680	1,824	5,810	1,909	5,900	1,890	NE
330750	3153950	5,680	1,827	5,800	1,911	5,900	1,892	NE
330750	3153850	5,680	1,830	5,800	1,912	5,900	1,894	NE
330750	3153750	5,680	1,833	5,800	1,914	5,890	1,896	NE
330750	3153650	5,680	1,836	5,800	1,916	5,890	1,898	NE
330750	3153550	5,670	1,839	5,800	1,917	5,890	1,900	NE
330750	3153450	5,670	1,841	5,800	1,919	5,890	1,902	NE
330750	3153350	5,670	1,844	5,800	1,921	5,890	1,904	NE
330750	3153250	5,670	1,847	5,800	1,922	5,890	1,906	NE
330750	3153150	5,670	1,850	5,790	1,924	5,890	1,908	ENE
330750	3153050	5,670	1,852	5,790	1,925	5,880	1,910	ENE
330750	3152950	5,670	1,855	5,790	1,926	5,880	1,912	ENE
330750	3152850	5,660	1,858	5,780	1,928	5,870	1,913	ENE
330750	3152750	5,660	1,860	5,780	1,929	5,870	1,915	ENE
330750	3152650	5,660	1,863	5,780	1,930	5,870	1,917	ENE
330750	3152550	5,660	1,865	5,780	1,931	5,870	1,918	ENE
330750	3152450	5,660	1,868	5,780	1,932	5,870	1,920	ENE
330750	3152350	5,660	1,870	5,780	1,933	5,870	1,921	ENE
330750	3152250	5,660	1,872	5,780	1,933	5,870	1,922	ENE
330750	3152150	5,650	1,874	5,780	1,934	5,870	1,923	ENE
330750	3152050	5,650	1,876	5,770	1,935	5,860	1,924	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330750	3151950	5,640	1,878	5,760	1,935	5,850	1,925	ENE
330750	3151850	5,640	1,879	5,760	1,935	5,850	1,926	ENE
330750	3151750	5,630	1,881	5,760	1,935	5,850	1,927	ENE
330750	3151650	5,630	1,882	5,760	1,936	5,850	1,927	ENE
330750	3151550	5,630	1,884	5,760	1,936	5,850	1,928	ENE
330750	3151450	5,630	1,885	5,760	1,935	5,850	1,928	ENE
330750	3151350	5,630	1,886	5,750	1,935	5,840	1,928	ENE
330750	3151250	5,630	1,887	5,750	1,935	5,840	1,929	ENE
330750	3151150	5,620	1,888	5,750	1,934	5,840	1,929	ENE
330750	3151050	5,620	1,889	5,740	1,934	5,830	1,929	ENE
330750	3150950	5,620	1,889	5,740	1,933	5,830	1,928	ENE
330750	3150850	5,610	1,890	5,740	1,933	5,830	1,928	ENE
330750	3150750	5,610	1,890	5,730	1,932	5,820	1,928	ENE
330750	3150650	5,610	1,891	5,730	1,931	5,820	1,927	ENE
330750	3150550	5,600	1,891	5,730	1,930	5,820	1,927	ENE
330750	3150450	5,590	1,891	5,720	1,929	5,810	1,926	ENE
330750	3150350	5,590	1,891	5,710	1,928	5,800	1,925	ENE
330750	3150250	5,590	1,891	5,710	1,926	5,800	1,925	ENE
330750	3150150	5,590	1,891	5,710	1,925	5,800	1,924	ENE
330750	3150050	5,590	1,890	5,710	1,924	5,800	1,923	ENE
330750	3149950	5,580	1,890	5,710	1,922	5,800	1,922	ENE
330750	3149850	5,580	1,890	5,700	1,921	5,790	1,921	ENE
330750	3149750	5,570	1,889	5,690	1,919	5,780	1,920	ENE
330750	3149650	5,560	1,889	5,690	1,918	5,780	1,918	ENE
330750	3149550	5,560	1,888	5,690	1,916	5,780	1,917	ENE
330750	3149450	5,550	1,887	5,680	1,915	5,770	1,916	ENE
330750	3149350	5,540	1,887	5,670	1,913	5,760	1,914	ENE
330750	3149250	5,540	1,886	5,660	1,911	5,760	1,913	ENE
330750	3149150	5,540	1,885	5,660	1,910	5,750	1,912	ENE
330750	3149050	5,540	1,884	5,660	1,908	5,750	1,910	ENE
330750	3148950	5,530	1,883	5,660	1,906	5,750	1,909	ENE
330750	3148850	5,530	1,882	5,650	1,904	5,740	1,907	ENE
330750	3148750	5,520	1,881	5,650	1,903	5,740	1,906	ENE
330750	3148650	5,520	1,881	5,640	1,901	5,730	1,905	ENE
330750	3148550	5,510	1,880	5,640	1,899	5,730	1,903	ENE
330750	3148450	5,510	1,879	5,630	1,898	5,730	1,902	ENE
330750	3148350	5,510	1,878	5,630	1,896	5,720	1,900	ENE
330750	3148250	5,500	1,877	5,630	1,895	5,720	1,899	ENE
330750	3148150	5,500	1,876	5,620	1,893	5,710	1,898	ENE
330750	3148050	5,490	1,875	5,620	1,892	5,710	1,896	ENE
330750	3147950	5,480	1,874	5,610	1,890	5,700	1,895	ENE
330750	3147850	5,480	1,873	5,600	1,889	5,690	1,894	ENE
330750	3147750	5,470	1,872	5,600	1,887	5,690	1,892	ENE
330750	3147650	5,480	1,871	5,600	1,886	5,690	1,891	ENE
330750	3147550	5,480	1,870	5,600	1,885	5,700	1,890	ENE
330750	3147450	5,480	1,869	5,600	1,884	5,690	1,889	ENE
330750	3147350	5,470	1,869	5,590	1,882	5,680	1,888	ENE
330750	3147250	5,470	1,868	5,590	1,881	5,680	1,887	ENE
330750	3147150	5,470	1,867	5,590	1,880	5,680	1,886	ENE
330750	3147050	5,460	1,867	5,580	1,879	5,670	1,885	ENE
330750	3146950	5,440	1,866	5,560	1,879	5,650	1,885	ENE
330750	3146850	5,440	1,866	5,560	1,878	5,650	1,884	ENE
330750	3146750	5,440	1,865	5,560	1,877	5,650	1,883	ENE
330750	3146650	5,430	1,865	5,550	1,877	5,640	1,883	ENE
330750	3146550	5,420	1,864	5,540	1,876	5,630	1,882	ENE
330750	3146450	5,420	1,864	5,540	1,876	5,630	1,882	ENE
330750	3146350	5,420	1,864	5,540	1,875	5,630	1,882	ENE
330750	3146250	5,410	1,864	5,530	1,875	5,620	1,881	ENE
330750	3146150	5,410	1,863	5,530	1,875	5,620	1,881	ENE
330750	3146050	5,410	1,901	5,530	1,906	5,610	1,910	ENE
330750	3145950	5,400	1,902	5,520	1,907	5,610	1,911	ENE
330750	3145850	5,400	1,904	5,520	1,908	5,610	1,912	ENE
330750	3145750	5,400	1,905	5,520	1,909	5,600	1,914	ENE
330750	3145650	5,390	1,907	5,510	1,911	5,600	1,915	ENE
330750	3145550	5,390	1,909	5,500	1,913	5,590	1,917	ENE
330750	3145450	5,380	1,912	5,500	1,915	5,580	1,919	ENE
330750	3145350	5,380	1,914	5,490	1,918	5,580	1,922	ENE
330750	3145250	5,380	1,918	5,490	1,921	5,570	1,925	ENE
330750	3145150	5,360	1,921	5,480	1,924	5,560	1,928	ENE
330750	3145050	5,350	1,925	5,470	1,928	5,550	1,931	ENE
330750	3144950	5,330	1,929	5,450	1,931	5,530	1,935	ENE
330750	3144850	5,320	1,933	5,440	1,936	5,530	1,939	ENE
330750	3144750	5,310	1,938	5,430	1,940	5,520	1,943	ENE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330750	3144650	5,300	1,943	5,420	1,945	5,500	1,947	ENE
330750	3144550	5,270	1,949	5,390	1,950	5,490	1,952	ENE
330750	3144450	5,170	1,955	5,310	1,956	5,410	1,958	ENE
330750	3144350	5,180	1,961	5,310	1,962	5,410	1,963	ENE
330750	3144250	5,200	1,968	5,320	1,968	5,410	1,969	ENE
330750	3144150	5,210	1,975	5,320	1,975	5,400	1,975	ENE
330750	3144050	5,140	1,982	5,260	1,981	5,360	1,982	ENE
330750	3143950	5,100	1,990	5,230	1,989	5,330	1,989	ENE
330750	3143850	5,100	1,998	5,230	1,996	5,320	1,996	ENE
330750	3143750	5,100	2,007	5,220	2,004	5,310	2,004	ENE
330750	3143650	5,100	2,016	5,220	2,013	5,310	2,012	ENE
330750	3143550	5,090	2,025	5,210	2,021	5,300	2,020	ENE
330750	3143450	5,090	2,034	5,200	2,031	5,290	2,028	ENE
330750	3143350	5,080	2,044	5,200	2,040	5,280	2,037	ENE
330750	3143250	5,080	2,055	5,190	2,050	5,280	2,046	ENE
330750	3143150	5,080	2,065	5,190	2,060	5,270	2,056	ENE
330750	3143050	5,060	2,076	5,170	2,070	5,250	2,066	ENE
330750	3142950	5,030	2,088	5,140	2,081	5,230	2,076	ENE
330750	3142850	5,040	2,099	5,140	2,092	5,220	2,086	ENE
330750	3142750	5,030	2,111	5,130	2,103	5,200	2,097	ENE
330750	3142650	4,990	2,123	5,080	2,114	5,160	2,108	ENE
330750	3142550	4,910	2,136	5,020	2,126	5,100	2,119	ENE
330750	3142450	4,820	2,149	4,940	2,138	5,030	2,131	ENE
330750	3142350	4,780	2,162	4,900	2,151	4,990	2,143	ENE
330750	3142250	4,740	2,175	4,860	2,164	4,950	2,155	ENE
330750	3142150	4,670	2,188	4,800	2,177	4,900	2,167	ENE
330750	3142050	4,670	2,202	4,780	2,190	4,870	2,180	ENE
330750	3141950	4,580	2,216	4,710	2,203	4,810	2,193	ENE
330750	3141850	4,550	2,231	4,680	2,217	4,780	2,206	ENE
330750	3141750	4,590	2,245	4,690	2,231	4,770	2,219	ENE
330750	3141650	4,530	2,260	4,640	2,245	4,720	2,232	ENE
330750	3141550	4,350	2,274	4,500	2,259	4,610	2,246	ENE
330750	3141450	4,320	2,289	4,460	2,273	4,570	2,260	ENE
330750	3141350	4,300	2,305	4,430	2,288	4,530	2,274	ENE
330750	3141250	4,270	2,320	4,400	2,303	4,490	2,288	ENE
330750	3141150	4,240	2,335	4,360	2,318	4,460	2,302	ENE
330750	3141050	4,190	2,351	4,310	2,333	4,410	2,317	ENE
330750	3140950	4,130	2,366	4,260	2,348	4,350	2,331	ENE
330750	3140850	4,070	2,382	4,200	2,363	4,300	2,346	ENE
330750	3140750	4,010	2,398	4,130	2,378	4,230	2,361	ENE
330750	3140650	3,880	2,414	4,020	2,394	4,140	2,376	ENE
330750	3140550	3,680	2,430	3,860	2,409	4,000	2,391	ENE
330750	3140450	3,630	2,445	3,800	2,425	3,940	2,406	ENE
330750	3140350	3,570	2,461	3,760	2,440	3,910	2,421	ENE
330750	3140250	3,630	2,477	3,810	2,456	3,950	2,436	ENE
330750	3140150	3,670	2,493	3,840	2,472	3,970	2,451	ENE
330750	3140050	3,650	2,509	3,820	2,487	3,950	2,466	ENE
330750	3139950	3,600	2,524	3,780	2,503	3,920	2,481	ENE
330750	3139850	3,420	2,540	3,630	2,518	3,790	2,496	ENE
330750	3139750	3,220	2,556	3,450	2,533	3,630	2,511	ENE
330750	3139650	3,050	2,571	3,290	2,549	3,480	2,526	ENE
330750	3139550	2,960	2,586	3,200	2,564	3,380	2,541	ENE
330750	3139450	2,720	2,601	2,990	2,579	3,200	2,556	ENE
330750	3139350	2,750	2,616	3,010	2,594	3,220	2,570	ENE
330750	3139250	2,850	2,631	3,110	2,608	3,310	2,585	ENE
330750	3139150	3,060	2,645	3,280	2,623	3,460	2,599	ENE
330750	3139050	3,160	2,660	3,370	2,637	3,530	2,613	ENE
330750	3138950	3,140	2,674	3,380	2,651	3,560	2,627	ENE
330750	3138850	3,280	2,688	3,510	2,665	3,690	2,640	ENE
330750	3138750	3,450	2,701	3,670	2,679	3,840	2,654	ENE
330750	3138650	3,670	2,714	3,880	2,692	4,040	2,667	ENE
330750	3138550	3,890	2,727	4,090	2,705	4,240	2,679	ENE
330750	3138450	4,140	2,739	4,320	2,718	4,450	2,692	ENE
330750	3138350	4,380	2,751	4,530	2,730	4,630	2,704	ENE
330750	3138250	4,540	2,763	4,660	2,742	4,740	2,716	ENE
330750	3138150	4,610	2,775	4,730	2,753	4,810	2,727	ENE
330750	3138050	4,530	2,785	4,710	2,764	4,820	2,738	ENE
330750	3137950	4,560	2,796	4,730	2,775	4,850	2,749	ENE
330750	3137850	4,520	2,806	4,720	2,785	4,850	2,759	ENE
330750	3137750	4,600	2,816	4,780	2,795	4,900	2,769	ENE
330750	3137650	4,630	2,825	4,800	2,805	4,910	2,778	ENE
330750	3137550	4,490	2,833	4,720	2,813	4,880	2,787	ENE
330750	3137450	4,590	2,841	4,790	2,822	4,920	2,795	ENE



X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	<sup>1</sup> Dirección Predominante
330750	3137350	4,690	2,849	4,850	2,830	4,960	2,803	ENE
330750	3137250	4,660	2,856	4,820	2,837	4,930	2,810	ENE
330750	3137150	4,430	2,863	4,640	2,844	4,780	2,817	ENE
330750	3137050	4,010	2,869	4,320	2,850	4,530	2,823	ENE
330750	3136950	3,870	2,874	4,190	2,856	4,410	2,829	ENE
330750	3136850	3,900	2,880	4,210	2,861	4,430	2,834	ENE
330750	3136750	4,050	2,884	4,320	2,866	4,500	2,839	ENE
330750	3136650	4,110	2,888	4,360	2,870	4,530	2,843	ENE
330750	3136550	3,890	2,892	4,200	2,873	4,410	2,846	ENE
330750	3136450	3,850	2,894	4,160	2,876	4,390	2,849	ENE
330750	3136350	3,940	2,897	4,230	2,879	4,430	2,852	ENE
330750	3136250	3,970	2,899	4,250	2,881	4,460	2,854	ENE
330750	3136150	3,970	2,900	4,260	2,882	4,470	2,855	ENE
330750	3136050	3,850	2,892	4,200	2,868	4,440	2,837	ENE
330750	3135950	3,780	2,891	4,190	2,867	4,460	2,835	ENE
330750	3135850	3,830	2,889	4,230	2,864	4,490	2,833	ENE
330750	3135750	3,870	2,886	4,270	2,861	4,530	2,830	ENE
330750	3135650	3,830	2,883	4,270	2,858	4,540	2,826	ENE
330750	3135550	3,970	2,879	4,360	2,853	4,610	2,822	ENE
330750	3135450	3,970	2,874	4,370	2,849	4,620	2,817	ENE
330750	3135350	3,970	2,869	4,360	2,843	4,610	2,811	ENE
330750	3135250	3,770	2,864	4,210	2,837	4,490	2,805	ENE
330750	3135150	3,510	2,858	4,000	2,830	4,320	2,798	ENE
330750	3135050	3,430	2,851	3,910	2,823	4,230	2,790	ENE
330750	3134950	3,460	2,844	3,930	2,815	4,240	2,782	ENE
330750	3134850	3,530	2,836	3,990	2,807	4,290	2,774	ENE
330750	3134750	3,620	2,828	4,060	2,798	4,340	2,764	ENE
330750	3134650	3,720	2,819	4,130	2,788	4,400	2,754	ENE
330750	3134550	3,730	2,809	4,140	2,778	4,390	2,744	ENE
330750	3134450	3,520	2,799	3,970	2,767	4,270	2,732	ENE
330750	3134350	3,340	2,789	3,830	2,756	4,150	2,721	ENE
330750	3134250	3,340	2,778	3,820	2,744	4,140	2,708	ENE
330750	3134150	3,390	2,767	3,860	2,732	4,170	2,696	ENE
330750	3134050	3,450	2,755	3,900	2,719	4,190	2,682	ENE
330750	3133950	3,340	2,743	3,820	2,706	4,130	2,669	ENE
330750	3133850	3,360	2,730	3,830	2,692	4,140	2,654	ENE
330750	3133750	3,400	2,717	3,870	2,678	4,170	2,640	ENE
330750	3133650	3,430	2,704	3,890	2,663	4,200	2,625	ENE
330750	3133550	3,490	2,690	3,960	2,649	4,260	2,609	ENE
330750	3133450	3,620	2,676	4,080	2,633	4,370	2,594	ENE
330750	3133350	3,790	2,661	4,220	2,618	4,490	2,577	ENE
330750	3133250	3,840	2,647	4,280	2,602	4,540	2,561	ENE
330750	3133150	3,740	2,632	4,210	2,586	4,500	2,544	ENE
330750	3133050	3,780	2,616	4,240	2,569	4,530	2,527	ENE
330750	3132950	3,880	2,601	4,320	2,552	4,590	2,510	ENE
330750	3132850	3,950	2,585	4,380	2,536	4,640	2,492	ENE
330750	3132750	3,910	2,569	4,350	2,519	4,620	2,475	ENE
330750	3132650	3,790	2,553	4,240	2,501	4,520	2,457	ENE
330750	3132550	3,440	2,537	3,970	2,484	4,300	2,439	ENE
330750	3132450	3,400	2,521	3,930	2,466	4,260	2,421	ENE
330750	3132350	3,530	2,504	4,030	2,449	4,340	2,403	ENE
330750	3132250	3,630	2,488	4,110	2,431	4,390	2,384	ENE
330750	3132150	3,640	2,471	4,100	2,413	4,380	2,366	ENE
330750	3132050	3,530	2,454	4,020	2,396	4,320	2,348	ENE
330750	3131950	3,410	2,438	3,920	2,378	4,230	2,329	ENE
330750	3131850	3,310	2,421	3,840	2,360	4,170	2,311	ENE
330750	3131750	3,280	2,405	3,810	2,342	4,140	2,292	ENE
330750	3131650	3,320	2,388	3,850	2,325	4,170	2,274	ENE
330750	3131550	3,410	2,371	3,930	2,307	4,240	2,256	ENE
330750	3131450	3,500	2,355	4,020	2,289	4,330	2,238	ENE
330750	3131350	3,640	2,339	4,140	2,272	4,440	2,220	ENE
330750	3131250	3,740	2,322	4,230	2,255	4,510	2,202	ENE
330750	3131150	3,720	2,306	4,220	2,238	4,510	2,184	ENE
330750	3131050	3,640	2,290	4,150	2,221	4,460	2,167	ENE
330750	3130950	3,630	2,274	4,140	2,204	4,450	2,149	ENE
330750	3130850	3,760	2,259	4,250	2,187	4,540	2,132	ENE
330750	3130750	3,920	2,243	4,390	2,171	4,650	2,115	ENE
330750	3130650	3,940	2,228	4,410	2,155	4,670	2,098	ENE
330750	3130550	3,980	2,213	4,440	2,139	4,700	2,082	ENE
330750	3130450	4,000	2,198	4,450	2,123	4,710	2,065	ENE