## **European Ground Motion Service (EGMS) - GNSS calibration data**

Copernicus Land Monitoring Service



Author: European Environment Agency (EEA)

Date: **2023-04-15** 

Version: 1









## **Content**

European Environment Agency (EEA) Kongens Nytorv 6 1050 Copenhagen K Denmark https://land.copernicus.eu/









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
71.6770591 00	24.988 045730	0.28	-0.42	0.41	0.41	0.41	0.74	485000 0	545000 0
71.5735142 30	26.348 400110	0.26	-0.34	0.71	0.39	0.39	0.70	490000 0	545000 0
71.4612573 20	27.694 442550	0.21	-0.25	1.00	0.41	0.41	0.73	495000 0	545000 0
71.3404389 40	29.025 307670	0.13	-0.18	1.23	0.42	0.42	0.76	500000 0	545000 0
71.2112170 90	30.340 206270	0.01	-0.14	1.35	0.42	0.42	0.75	505000 0	545000 0
71.4111005 50	21.949 184740	0.30	-0.57	0.11	0.43	0.43	0.80	475000 0	540000 0
71.3274964 80	23.305 576110	0.32	-0.49	0.54	0.41	0.41	0.75	480000 0	540000 0
71.2351036 50	24.650 476440	0.36	-0.43	0.86	0.37	0.37	0.65	485000 0	540000 0
71.1340457 00	25.982 932550	0.43	-0.38	1.09	0.25	0.25	0.42	490000 0	540000 0
71.0244550 90	27.302 055650	0.38	-0.22	1.48	0.35	0.35	0.60	495000 0	540000 0
70.9064722 50	28.607 023670	0.25	-0.14	1.71	0.39	0.39	0.68	500000 0	540000 0
70.7802447 40	29.897 082900	0.12	-0.12	1.83	0.38	0.38	0.66	505000 0	540000 0
70.6459263 90	31.171 548850	-0.01	-0.12	1.84	0.33	0.33	0.56	510000 0	540000 0
70.5036764 70	32.429 806440	-0.13	-0.04	1.63	0.38	0.38	0.66	515000 0	540000 0
71.0375144 10	20.345 752430	0.37	-0.64	0.14	0.42	0.42	0.78	470000 0	535000 0
70.9646149 00	21.683 489790	0.32	-0.59	0.73	0.40	0.41	0.74	475000 0	535000 0
70.8830110 40	23.011 479690	0.32	-0.50	1.20	0.39	0.39	0.70	480000 0	535000 0
70.7928089 40	24.328 769320	0.38	-0.42	1.53	0.36	0.36	0.63	485000 0	535000 0
70.6941237 80	25.634 460550	0.51	-0.28	1.84	0.30	0.30	0.49	490000 0	535000 0
70.5870791 10	26.927 712790	0.54	-0.09	2.27	0.26	0.26	0.44	495000 0	535000 0
70.4718060 50	28.207 745270	0.38	-0.02	2.31	0.36	0.36	0.61	500000 0	535000 0
70.3484425 80	29.473 838620	0.22	-0.03	2.36	0.36	0.36	0.61	505000 0	535000 0
70.2171327 50	30.725 335900	0.08	-0.07	2.37	0.25	0.25	0.42	510000 0	535000 0
70.0780259 20	31.961 642960	-0.06	0.03	2.10	0.36	0.36	0.61	515000 0	535000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
69.9312759 90	33.182 228280	-0.17	0.14	1.71	0.42	0.42	0.76	520000 0	535000 0
69.7770406 50	34.386 622290	-0.30	0.20	1.27	0.44	0.44	0.82	525000 0	535000 0
70.7056729 60	17.477 120410	0.55	-0.73	-0.70	0.43	0.43	0.79	460000 0	530000 0
70.6517784 60	18.802 309040	0.48	-0.70	0.09	0.42	0.42	0.76	465000 0	530000 0
70.5892001 80	20.120 338470	0.38	-0.68	0.84	0.39	0.39	0.70	470000 0	530000 0
70.5180180 90	21.430 225720	0.27	-0.65	1.51	0.34	0.34	0.63	475000 0	530000 0
70.4383219 20	22.731 029560	0.23	-0.57	2.03	0.29	0.29	0.56	480000 0	530000 0
70.3502105 40	24.021 854360	0.32	-0.42	2.33	0.34	0.34	0.60	485000 0	530000 0
70.2537914 10	25.301 853310	0.46	-0.18	2.59	0.34	0.34	0.58	490000 0	530000 0
70.1491798 70	26.570 231160	0.53	0.03	2.87	0.28	0.28	0.46	495000 0	530000 0
70.0364985 40	27.826 246410	0.42	0.10	2.88	0.33	0.33	0.55	500000 0	530000 0
69.9158765 90	29.069 212810	0.28	0.14	2.88	0.38	0.38	0.65	505000 0	530000 0
69.7874490 30	30.298 500470	0.14	0.16	2.81	0.38	0.38	0.66	510000 0	530000 0
69.6513560 90	31.513 536390	0.00	0.20	2.55	0.40	0.40	0.71	515000 0	530000 0
69.5077424 20	32.713 804430	-0.12	0.27	2.15	0.43	0.43	0.78	520000 0	530000 0
69.3567564 90	33.898 844950	-0.23	0.32	1.67	0.44	0.44	0.82	525000 0	530000 0
70.2546392 20	17.316 975690	0.64	-0.74	-0.06	0.41	0.41	0.73	460000 0	525000 0
70.2020008 30	18.614 481320	0.56	-0.71	0.82	0.37	0.38	0.66	465000 0	525000 0
70.1408727 10	19.905 313690	0.41	-0.71	1.62	0.33	0.33	0.59	470000 0	525000 0
70.0713293 60	21.188 552080	0.20	-0.72	2.32	0.22	0.22	0.46	475000 0	525000 0
69.9934544 40	22.463 313100	0.17	-0.61	2.81	0.24	0.24	0.46	480000 0	525000 0
69.9073402 30	23.728 754090	0.23	-0.41	3.07	0.26	0.26	0.51	485000 0	525000 0
69.8130870 80	24.984 076140	0.40	-0.11	3.24	0.36	0.36	0.62	490000 0	525000 0
69.7108028 60	26.228 526630	0.45	0.11	3.39	0.30	0.30	0.51	495000 0	525000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
69.6006023 40	27.461 401280	0.40	0.25	3.46	0.29	0.29	0.48	500000 0	525000 0
69.4826065 80	28.682 045650	0.29	0.33	3.50	0.39	0.38	0.67	505000 0	525000 0
69.3569422 80	29.889 856290	0.17	0.36	3.38	0.41	0.41	0.73	510000 0	525000 0
69.2237411 70	31.084 281270	0.05	0.39	3.08	0.42	0.42	0.77	515000 0	525000 0
69.0831393 60	32.264 820430	-0.07	0.41	2.64	0.43	0.43	0.80	520000 0	525000 0
66.5217694 40	- 24.480 610650	4.54	-16.07	-0.31	0.41	0.41	0.73	285000 0	520000 0
66.7351574 60	- 23.495 135330	4.28	-16.90	1.18	0.40	0.41	0.72	290000 0	520000 0
69.8468021 70	15.887 754840	0.81	-0.75	-0.36	0.38	0.38	0.67	455000 0	520000 0
69.8037270 50	17.164 132330	0.72	-0.77	0.65	0.36	0.36	0.62	460000 0	520000 0
69.7522873 90	18.435 173150	0.63	-0.73	1.64	0.27	0.28	0.46	465000 0	520000 0
69.6925437 20	19.699 984100	0.50	-0.69	2.41	0.28	0.28	0.48	470000 0	520000 0
69.6245655 60	20.957 701810	0.37	-0.63	2.99	0.30	0.30	0.53	475000 0	520000 0
69.5484310 20	22.207 496270	0.33	-0.47	3.41	0.27	0.26	0.50	480000 0	520000 0
69.4642263 30	23.448 573990	0.40	-0.20	3.67	0.32	0.32	0.56	485000 0	520000 0
69.3720453 50	24.680 180740	0.44	0.03	3.93	0.37	0.37	0.63	490000 0	520000 0
69.2719890 60	25.901 603940	0.44	0.23	4.14	0.38	0.37	0.64	495000 0	520000 0
69.1641650 30	27.112 174570	0.39	0.42	4.24	0.37	0.36	0.64	500000 0	520000 0
69.0486868 30	28.311 268660	0.30	0.54	4.26	0.39	0.38	0.68	505000 0	520000 0
68.9256734 60	29.498 308370	0.18	0.55	4.09	0.41	0.40	0.72	510000 0	520000 0
68.7952488 30	30.672 762690	0.07	0.55	3.72	0.42	0.42	0.76	515000 0	520000 0
68.6575410 90	31.834 147720	-0.04	0.54	3.20	0.43	0.43	0.79	520000 0	520000 0
68.5126821 60	32.982 026570	-0.12	0.55	2.59	0.43	0.43	0.81	525000 0	520000 0
66.1343886 60	- 23.905 591150	4.60	-16.89	-0.05	0.33	0.34	0.57	285000 0	515000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
66.3441754 00	- 22.929 735060	4.24	-17.72	1.75	0.32	0.32	0.54	290000 0	515000 0
66.5483726 30	- 21.939 072180	4.84	-17.40	0.74	0.40	0.40	0.71	295000 0	515000 0
66.7468455 40	- 20.933 623570	5.06	-17.24	-1.29	0.43	0.43	0.78	300000	515000 0
69.4289319 10	14.512 570610	0.84	-0.82	-0.62	0.38	0.38	0.68	450000 0	515000 0
69.3950503 70	15.767 401640	0.98	-0.71	0.26	0.25	0.24	0.43	455000 0	515000 0
69.3529384 40	17.018 105960	0.68	-0.83	1.47	0.28	0.29	0.49	460000 0	515000 0
69.3026438 90	18.263 823090	0.40	-0.90	2.62	0.23	0.25	0.43	465000 0	515000 0
69.2442232 30	19.503 715790	0.43	-0.77	3.25	0.21	0.24	0.43	470000 0	515000 0
69.1777414 30	20.736 973470	0.58	-0.49	3.65	0.29	0.29	0.49	475000 0	515000 0
69.1032715 00	21.962 815500	0.60	-0.23	3.98	0.30	0.30	0.49	480000 0	515000 0
69.0208941 30	23.180 494020	0.60	0.08	4.20	0.17	0.17	0.28	485000 0	515000 0
68.9306972 30	24.389 296530	0.51	0.15	4.62	0.35	0.35	0.59	490000 0	515000 0
68.8327754 30	25.588 548040	0.45	0.32	4.89	0.39	0.38	0.67	495000 0	515000 0
68.7272296 70	26.777 612880	0.38	0.56	5.06	0.38	0.35	0.66	500000 0	515000 0
68.6141665 90	27.955 896160	0.28	0.77	5.12	0.36	0.30	0.62	505000 0	515000 0
68.4936981 10	29.122 844840	0.19	0.74	4.91	0.37	0.36	0.64	510000 0	515000 0
68.3659408 40	30.277 948430	0.07	0.70	4.45	0.40	0.39	0.70	515000 0	515000 0
68.2310155 80	31.420 739390	-0.03	0.67	3.82	0.42	0.42	0.77	520000 0	515000 0
68.0890467 90	32.550 793170	-0.11	0.64	3.11	0.42	0.42	0.80	525000 0	515000 0
65.5331431 70	- 24.301 625800	4.50	-16.81	-1.08	0.37	0.39	0.65	280000 0	510000 0
65.7448572 30	- 23.349 544250	4.63	-17.50	0.30	0.31	0.33	0.53	285000 0	510000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
65.9511456 10	- 22.383 310850	4.63	-17.59	1.92	0.31	0.32	0.52	290000 0	510000 0
66.1518800 90	- 21.402 935420	4.89	-17.58	0.97	0.39	0.40	0.68	295000 0	510000 0
66.3469315 10	- 20.408 454240	5.23	-17.32	-0.97	0.42	0.42	0.75	300000	510000 0
66.5361700 00	- 19.399 931650	5.81	-16.76	-3.47	0.42	0.43	0.77	305000 0	510000 0
66.7194652 80	- 18.377 461690	4.37	-14.40	-4.80	0.43	0.43	0.79	310000 0	510000 0
69.0016528 50	13.189 302840	0.75	-0.95	-0.82	0.41	0.41	0.74	445000 0	510000 0
68.9766039 20	14.422 331180	0.75	-0.93	0.15	0.37	0.37	0.66	450000 0	510000 0
68.9434657 70	15.652 322910	0.71	-0.92	1.21	0.30	0.30	0.51	455000 0	510000 0
68.9022745 70	16.878 453980	0.49	-1.00	2.42	0.25	0.27	0.46	460000 0	510000 0
68.8530749 60	18.099 917810	0.34	-0.98	3.51	0.24	0.26	0.45	465000 0	510000 0
68.7959197 80	19.315 928570	0.45	-0.75	4.05	0.30	0.31	0.54	470000 0	510000 0
68.7308698 10	20.525 724420	0.65	-0.45	4.42	0.30	0.30	0.52	475000 0	510000 0
68.6579934 20	21.728 570430	0.74	-0.19	4.76	0.29	0.27	0.50	480000 0	510000 0
68.5773661 90	22.923 761160	0.63	0.01	5.10	0.29	0.29	0.49	485000 0	510000 0
68.4890705 50	24.110 623030	0.53	0.14	5.44	0.28	0.27	0.47	490000 0	510000 0
68.3931953 00	25.288 516330	0.41	0.32	5.66	0.37	0.37	0.64	495000 0	510000 0
68.2898352 30	26.456 836950	0.32	0.53	5.79	0.38	0.37	0.66	500000 0	510000 0
68.1790906 30	27.615 017710	0.24	0.73	5.84	0.36	0.34	0.61	505000 0	510000 0
68.0610668 00	28.762 529440	0.17	0.85	5.78	0.23	0.23	0.38	510000 0	510000 0
67.9358736 30	29.898 881720	0.05	0.80	5.18	0.34	0.34	0.59	515000 0	510000 0
67.8036250 50	31.023 623330	-0.07	0.74	4.41	0.41	0.41	0.74	520000 0	510000 0
67.6644385 90	32.136 342350	-0.16	0.72	3.62	0.43	0.42	0.79	525000 0	510000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
65.1450014 70	- 23.754 746400	4.48	-17.57	-1.41	0.29	0.35	0.53	280000 0	505000 0
65.3532847 00	- 22.811 653060	4.45	-17.57	0.29	0.29	0.33	0.51	285000	505000
65.5561744 60	- 21.855 024690	4.95	-17.99	2.10	0.27	0.33	0.49	290000	505000 0
65.7535477 30	- 20.884 885520	5.52	-17.67	1.90	0.38	0.39	0.66	295000 0	505000 0
65.9452806 90	- 19.901 284900	5.95	-17.73	0.36	0.40	0.40	0.70	300000 0	505000 0
66.1312490 70	- 18.904 298820	6.84	-17.13	-3.35	0.38	0.39	0.67	305000 0	505000 0
66.3113283 80	- 17.894 031300	5.32	-14.15	-3.46	0.39	0.40	0.69	310000 0	505000 0
66.4853942 00	- 16.870 615750	1.94	-8.55	-0.61	0.41	0.41	0.75	315000 0	505000 0
66.6533225 50	- 15.834 216290	0.24	-2.03	-1.63	0.43	0.43	0.80	320000 0	505000 0
68.5655503 40	11.915 815560	0.75	-1.02	-1.14	0.41	0.41	0.74	440000 0	505000 0
68.5489831 40	13.126 924890	0.70	-1.05	-0.12	0.38	0.38	0.66	445000 0	505000 0
68.5244731 60	14.335 975300	0.58	-1.08	1.02	0.32	0.32	0.58	450000 0	505000 0
68.4920461 30	15.542 181650	0.58	-1.05	2.14	0.27	0.28	0.47	455000 0	505000 0
68.4517358 80	16.744 771240	0.56	-1.01	3.21	0.28	0.30	0.45	460000 0	505000 0
68.4035841 90	17.942 986970	0.51	-0.93	4.10	0.31	0.33	0.52	465000 0	505000 0
68.3476405 40	19.136 090460	0.54	-0.74	4.70	0.36	0.36	0.60	470000 0	505000 0
68.2839618 70	20.323 364890	0.58	-0.50	5.20	0.34	0.34	0.57	475000 0	505000 0
68.2126122 50	21.504 117660	0.59	-0.27	5.64	0.32	0.31	0.53	480000 0	505000 0
68.1336626 00	22.677 682780	0.54	-0.07	5.97	0.34	0.33	0.57	485000 0	505000 0
68.0471902 80	23.843 423030	0.45	0.10	6.23	0.33	0.32	0.55	490000 0	505000 0
67.9532787	25.000	0.33	0.27	6.37	0.36	0.34	0.60	495000	505000









#Latitude	Longit ude	N	Е	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
10	731840							0	0
67.8520170 30	26.149 034860	0.24	0.46	6.43	0.35	0.34	0.58	500000 0	505000 0
67.7434996 10	27.287 791300	0.17	0.62	6.41	0.34	0.34	0.57	505000 0	505000 0
67.6278256 50	28.416 494940	0.08	0.74	6.22	0.34	0.33	0.56	510000 0	505000 0
67.5050987 70	29.534 674880	-0.03	0.74	5.68	0.37	0.36	0.64	515000 0	505000 0
67.3754265 20	30.641 896020	-0.12	0.74	4.91	0.41	0.41	0.74	520000 0	505000 0
67.2389199 80	31.737 759280	-0.23	0.76	4.09	0.43	0.43	0.80	525000 0	505000 0
67.0956933 20	32.821 901580	-0.33	0.75	3.26	0.43	0.43	0.82	530000 0	505000 0
64.5446368 40	- 24.146 399990	4.10	-16.96	-4.36	0.34	0.37	0.61	275000 0	500000 0
64.7548264 00	- 23.225 251200	4.46	-17.33	-2.46	0.31	0.35	0.55	280000 0	500000 0
64.9597737 10	- 22.291 140050	4.93	-18.05	0.10	0.31	0.34	0.54	285000 0	500000 0
65.1593615 00	- 21.344 080670	5.40	-18.11	2.85	0.31	0.35	0.54	290000 0	500000 0
65.3534716 90	- 20.384 109760	6.22	-18.36	4.74	0.36	0.37	0.62	295000 0	500000 0
65.5419856 40	- 19.411 287920	7.40	-17.98	4.09	0.36	0.37	0.62	300000	500000 0
65.7247843 90	- 18.425 700930	8.54	-17.45	0.32	0.23	0.27	0.41	305000 0	500000 0
65.9017489 40	- 17.427 461050	7.35	-15.28	0.52	0.30	0.31	0.51	310000 0	500000 0
66.0727605 30	- 16.416 708160	1.32	-3.68	2.34	0.37	0.37	0.64	315000 0	500000 0
66.2377009 40	- 15.393 610890	0.17	-0.55	-0.47	0.42	0.42	0.76	320000 0	500000 0
66.3964528 30	- 14.358 367690	0.72	-1.00	-1.37	0.44	0.44	0.82	325000 0	500000 0
66.5489000 60	- 13.311	0.75	-0.94	-1.09	0.44	0.44	0.85	330000 0	500000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	207700								
68.1127467 90	11.879 173910	0.77	-1.07	-0.53	0.37	0.37	0.65	440000 0	500000 0
68.0965289 70	13.067 181750	0.70	-1.08	0.51	0.27	0.27	0.46	445000 0	500000 0
68.0725349 30	14.253 259000	0.51	-1.18	1.82	0.25	0.25	0.46	450000 0	500000 0
68.0407887 60	15.436 668950	0.52	-1.13	2.95	0.29	0.30	0.49	455000 0	500000 0
68.0013221 60	16.616 686080	0.55	-1.04	3.87	0.33	0.34	0.55	460000 0	500000 0
67.9541742 70	17.792 598910	0.60	-0.89	4.61	0.34	0.35	0.57	465000 0	500000 0
67.8993914 90	18.963 712830	0.61	-0.72	5.24	0.35	0.35	0.58	470000 0	500000 0
67.8370272 20	20.129 352670	0.56	-0.52	5.84	0.32	0.32	0.53	475000 0	500000 0
67.7671416 10	21.288 865090	0.48	-0.33	6.41	0.24	0.24	0.39	480000 0	500000 0
67.6898012 40	22.441 620820	0.44	-0.10	6.70	0.36	0.36	0.61	485000 0	500000 0
67.6050788 10	23.587 016630	0.35	0.09	6.88	0.36	0.34	0.61	490000 0	500000 0
67.5130527 90	24.724 477030	0.24	0.28	6.97	0.34	0.31	0.58	495000 0	500000 0
67.4138070 60	25.853 455810	0.16	0.44	7.01	0.27	0.27	0.45	500000 0	500000 0
67.3074305 20	26.973 437240	0.07	0.57	6.90	0.30	0.30	0.49	505000 0	500000 0
67.1940167 10	28.083 937100	-0.01	0.63	6.60	0.38	0.36	0.64	510000 0	500000 0
67.0736634 20	29.184 503410	-0.11	0.64	6.09	0.39	0.35	0.68	515000 0	500000 0
66.9464722 70	30.274 716920	-0.21	0.74	5.31	0.41	0.40	0.74	520000 0	500000 0
66.8125483 00	31.354 191410	-0.30	0.80	4.47	0.43	0.43	0.79	525000 0	500000 0
66.6719996 10	32.422 573760	-0.41	0.80	3.62	0.44	0.44	0.82	530000 0	500000 0
63.9437877 50	- 24.525 468360	3.53	-15.52	-5.16	0.41	0.42	0.76	270000 0	495000 0
64.1558021 70	- 23.625 153920	3.88	-16.21	-5.88	0.37	0.37	0.66	275000 0	495000 0
64.3627170 30	- 22.712 417710	3.87	-16.99	-2.99	0.32	0.32	0.55	280000	495000 0
64.5644205	-	4.51	-18.24	0.72	0.26	0.28	0.47	285000	495000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
00	21.787 265400							0	0
64.7607998 60	- 20.849 722980	4.77	-18.96	4.70	0.28	0.31	0.50	290000 0	495000 0
64.9517418 30	- 19.899 837920	6.31	-18.52	10.23	0.26	0.29	0.49	295000 0	495000 0
65.1371326 90	- 18.937 680430	9.32	-17.82	12.63	0.31	0.32	0.54	300000 0	495000 0
65.3168585 60	- 17.963 344500	11.63	-18.03	8.11	0.29	0.31	0.50	305000 0	495000 0
65.4908056 70	- 16.976 949070	8.92	-12.70	4.60	0.24	0.25	0.40	310000 0	495000 0
65.6588606 20	- 15.978 639070	1.44	-0.18	4.93	0.34	0.34	0.57	315000 0	495000 0
65.8209106 60	- 14.968 586340	0.65	-0.35	-0.36	0.41	0.41	0.73	320000 0	495000 0
65.9768440 10	- 13.946 990570	0.90	-0.61	-0.95	0.43	0.43	0.81	325000 0	495000 0
67.6684183 00	10.677 077330	0.79	-1.18	-0.87	0.42	0.42	0.76	435000 0	495000 0
67.6601671 00	11.844 050690	0.76	-1.16	0.10	0.37	0.37	0.65	440000 0	495000 0
67.6442839 90	13.009 910850	0.70	-1.15	1.19	0.29	0.29	0.47	445000 0	495000 0
67.6207842 80	14.173 958370	0.57	-1.19	2.48	0.29	0.31	0.49	450000 0	495000 0
67.5896905 70	15.335 501120	0.49	-1.18	3.68	0.26	0.27	0.44	455000 0	495000 0
67.5510325 80	16.493 857030	0.52	-1.09	4.53	0.31	0.29	0.52	460000 0	495000 0
67.5048470 50	17.648 356750	0.66	-0.90	5.12	0.29	0.29	0.48	465000 0	495000 0
67.4511775 20	18.798 346090	0.68	-0.72	5.73	0.27	0.27	0.44	470000 0	495000 0
67.3900741 50	19.943 188440	0.58	-0.54	6.38	0.36	0.36	0.60	475000 0	495000 0
67.3215934 50	21.082 266970	0.47	-0.33	6.91	0.37	0.37	0.62	480000 0	495000 0
67.2457980 10	22.214 986590	0.37	-0.12	7.24	0.38	0.38	0.65	485000 0	495000 0
67.1627562 30	23.340 775830	0.26	0.11	7.44	0.36	0.34	0.62	490000 0	495000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
67.0725419 90	24.459 088410	0.15	0.34	7.49	0.34	0.32	0.59	495000 0	495000 0
66.9752343 00	25.569 404650	0.06	0.52	7.51	0.35	0.33	0.59	500000 0	495000 0
66.8709170 00	26.671 232650	-0.02	0.63	7.33	0.36	0.35	0.61	505000 0	495000 0
66.7596783 60	27.764 109240	-0.10	0.66	6.93	0.39	0.37	0.67	510000 0	495000 0
66.6416107 50	28.847 600690	-0.20	0.70	6.37	0.38	0.36	0.67	515000 0	495000 0
66.5168102 40	29.921 303280	-0.29	0.81	5.60	0.40	0.39	0.70	520000 0	495000 0
66.3853762 70	30.984 843610	-0.39	0.85	4.78	0.42	0.42	0.76	525000 0	495000 0
66.2474112 30	32.037 878660	-0.48	0.84	3.93	0.44	0.43	0.81	530000 0	495000 0
63.5562389 40	- 24.012 317500	3.36	-14.21	-5.78	0.42	0.42	0.77	270000 0	490000 0
63.7650383 90	- 23.119 893670	3.73	-14.78	-8.17	0.35	0.35	0.67	275000 0	490000 0
63.9687663 60	- 22.215 557280	3.39	-15.27	-4.40	0.26	0.26	0.46	280000 0	490000 0
64.1673152 40	- 21.299 325250	4.84	-13.75	-2.97	0.28	0.28	0.47	285000 0	490000 0
64.3605767 40	- 20.371 233890	3.35	-16.11	8.12	0.29	0.29	0.51	290000 0	490000 0
64.5484421 30	- 19.431 339990	4.93	-16.32	16.31	0.24	0.23	0.46	295000 0	490000 0
64.7308024 00	- 18.479 721830	8.07	-16.06	22.76	0.27	0.31	0.50	300000	490000 0
64.9075485 40	- 17.516 480240	16.69	-21.14	17.16	0.27	0.31	0.50	305000 0	490000 0
65.0785717 50	- 16.541 739530	5.64	-4.95	10.92	0.30	0.32	0.52	310000 0	490000 0
65.2437637 10	- 15.555 648400	2.66	1.20	8.03	0.32	0.33	0.55	315000 0	490000 0
65.4030168 60	- 14.558 380800	1.16	0.11	0.75	0.40	0.40	0.71	320000 0	490000 0
65.5562246	-	1.09	-0.03	-0.34	0.43	0.43	0.80	325000	490000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
60	13.550 136640							0	0
67.2158882 30	10.664 698780	0.78	-1.27	-0.26	0.42	0.42	0.77	435000 0	490000 0
67.2078039 30	11.810 353940	0.73	-1.29	0.76	0.39	0.39	0.68	440000 0	490000 0
67.1922417 60	12.954 962720	0.65	-1.27	1.92	0.34	0.35	0.58	445000 0	490000 0
67.1692161 00	14.097 867470	0.49	-1.27	3.22	0.24	0.28	0.43	450000 0	490000 0
67.1387481 50	15.238 417150	0.40	-1.24	4.38	0.27	0.27	0.46	455000 0	490000 0
67.1008658 30	16.375 969810	0.49	-1.14	5.19	0.27	0.26	0.47	460000 0	490000 0
67.0556036 70	17.509 894970	0.71	-0.95	5.61	0.24	0.24	0.40	465000 0	490000 0
67.0030025 70	18.639 575880	0.67	-0.75	6.22	0.31	0.31	0.52	470000 0	490000 0
66.9431097 00	19.764 411710	0.56	-0.56	6.82	0.37	0.37	0.63	475000 0	490000 0
66.8759782 00	20.883 819520	0.44	-0.37	7.29	0.38	0.38	0.65	480000 0	490000 0
66.8016670 00	21.997 236130	0.32	-0.16	7.63	0.37	0.37	0.63	485000 0	490000 0
66.7202405 10	23.104 119770	0.19	0.07	7.87	0.34	0.34	0.57	490000 0	490000 0
66.6317683 30	24.203 951590	0.07	0.30	7.98	0.35	0.34	0.59	495000 0	490000 0
66.5363250 00	25.296 236950	-0.03	0.55	7.98	0.35	0.32	0.59	500000 0	490000 0
66.4339896 30	26.380 506560	-0.11	0.68	7.69	0.37	0.34	0.64	505000 0	490000 0
66.3248456 00	27.456 317350	-0.18	0.74	7.17	0.38	0.37	0.66	510000 0	490000 0
66.2089802 30	28.523 253220	-0.26	0.86	6.54	0.34	0.33	0.57	515000 0	490000 0
66.0864844 40	29.580 925560	-0.37	0.95	5.80	0.32	0.31	0.54	520000 0	490000 0
65.9574523 80	30.628 973610	-0.47	0.92	5.02	0.40	0.40	0.71	525000 0	490000 0
65.8219811 40	31.667 064610	-0.56	0.88	4.18	0.43	0.43	0.79	530000 0	490000 0
65.6801703 90	32.694 893810	-0.64	0.83	3.29	0.44	0.44	0.83	535000 0	490000 0
63.3724354 20	- 22.629 977310	3.55	-7.95	-9.17	0.40	0.40	0.72	275000 0	485000 0
63.5730617 30	- 21.734	3.19	-1.71	-3.33	0.36	0.36	0.62	280000 0	485000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	013580								
63.7685425 20	- 20.826 650020	2.42	-2.77	3.38	0.32	0.33	0.53	285000 0	485000 0
63.9587737 50	- 19.907 931920	1.17	-11.21	14.82	0.26	0.26	0.46	290000 0	485000 0
64.1436510 70	- 18.977 924000	2.13	-8.52	17.59	0.30	0.30	0.52	295000 0	485000 0
64.3230699 70	- 18.036 711390	2.33	-12.80	24.23	0.31	0.34	0.54	300000	485000 0
64.4969260 60	- 17.084 400460	8.69	-5.27	24.73	0.34	0.35	0.58	305000 0	485000 0
64.6651152 70	- 16.121 119740	0.94	6.17	19.84	0.30	0.32	0.51	310000 0	485000 0
64.8275341 30	- 15.147 020660	2.23	4.30	10.20	0.30	0.32	0.52	315000 0	485000 0
64.9840799 60	- 14.162 278270	1.73	1.85	2.64	0.39	0.40	0.70	320000 0	485000 0
66.7556499 70	11.777 998980	0.71	-1.38	1.37	0.37	0.38	0.64	440000 0	485000 0
66.7403957 80	12.902 199730	0.62	-1.35	2.51	0.28	0.30	0.48	445000 0	485000 0
66.7178250 60	14.024 796620	0.45	-1.31	3.86	0.26	0.29	0.46	450000 0	485000 0
66.6879577 60	15.145 176550	0.39	-1.24	5.07	0.25	0.28	0.47	455000 0	485000 0
66.6508201 10	16.262 734640	0.48	-1.10	5.76	0.31	0.32	0.54	460000 0	485000 0
66.6064445 90	17.376 876380	0.59	-0.94	6.24	0.30	0.30	0.50	465000 0	485000 0
66.5548696 80	18.487 019730	0.57	-0.76	6.77	0.29	0.29	0.47	470000 0	485000 0
66.4961397 90	19.592 597070	0.50	-0.60	7.26	0.33	0.33	0.54	475000 0	485000 0
66.4303049 50	20.693 057010	0.41	-0.40	7.62	0.34	0.34	0.56	480000 0	485000 0
66.3574206 80	21.787 866130	0.29	-0.20	7.97	0.33	0.33	0.55	485000 0	485000 0
66.2775477 00	22.876 510460	0.14	0.01	8.28	0.16	0.16	0.26	490000 0	485000 0
66.1907516 70	23.958 496930	-0.01	0.24	8.42	0.25	0.25	0.42	495000 0	485000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
66.0971029 40	25.033 354540	-0.11	0.46	8.29	0.31	0.30	0.52	500000 0	485000 0
65.9966762 40	26.100 635420	-0.17	0.61	7.88	0.36	0.34	0.62	505000 0	485000 0
65.8895504 10	27.159 915710	-0.25	0.72	7.33	0.36	0.33	0.63	510000 0	485000 0
65.7758080 50	28.210 796240	-0.34	0.89	6.70	0.33	0.32	0.56	515000 0	485000 0
65.6555352 40	29.252 903100	-0.47	0.99	6.00	0.31	0.30	0.52	520000 0	485000 0
65.5288212 50	30.285 887960	-0.56	0.95	5.24	0.39	0.39	0.69	525000 0	485000 0
65.3957581 60	31.309 428310	-0.65	0.90	4.39	0.42	0.42	0.77	530000 0	485000 0
65.2564406 10	32.323 227490	-0.71	0.84	3.49	0.44	0.44	0.82	535000 0	485000 0
65.1109654 60	33.327 014620	-0.77	0.77	2.58	0.44	0.44	0.84	540000 0	485000 0
63.3681816 60	- 20.368 602820	1.06	-1.04	1.65	0.18	0.23	0.33	285000 0	480000 0
63.5554673 60	- 19.459 169940	-0.87	-2.29	7.04	0.33	0.34	0.56	290000 0	480000 0
63.7374420 60	- 18.538 934050	-1.22	-1.25	14.77	0.34	0.35	0.58	295000 0	480000 0
63.9140055 90	- 17.607 985940	-4.52	-1.25	20.39	0.15	0.24	0.34	300000 0	480000 0
64.0850579 60	- 16.666 436510	-1.99	3.88	24.95	0.34	0.35	0.58	305000 0	480000 0
64.2504996 00	- 15.714 417450	-2.06	6.80	15.20	0.28	0.28	0.46	310000 0	480000 0
64.4102316 20	- 14.752 082000	0.30	5.08	7.64	0.29	0.29	0.49	315000 0	480000 0
64.5641560 10	- 13.779 605520	1.17	2.06	2.62	0.40	0.40	0.71	320000 0	480000 0
66.3114682 30	10.641 392700	0.76	-1.44	0.90	0.40	0.40	0.71	435000 0	480000 0
66.3036978 80	11.746 907720	0.68	-1.46	1.99	0.33	0.33	0.56	440000 0	480000 0
66.2887394 70	12.851 494900	0.55	-1.45	3.16	0.24	0.25	0.40	445000 0	480000 0
66.2666057 20	13.954 570780	0.38	-1.37	4.54	0.23	0.27	0.44	450000 0	480000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
66.2373153 90	15.055 557320	0.41	-1.24	5.52	0.32	0.34	0.57	455000 0	480000 0
66.2008931 90	16.153 883930	0.47	-1.09	6.20	0.35	0.36	0.61	460000 0	480000 0
66.1573696 80	17.248 989470	0.50	-0.90	6.78	0.33	0.33	0.55	465000 0	480000 0
66.1067811 30	18.340 324070	0.47	-0.72	7.32	0.28	0.28	0.46	470000 0	480000 0
66.0491693 60	19.427 351000	0.45	-0.56	7.72	0.29	0.29	0.47	475000 0	480000 0
65.9845815 50	20.509 548260	0.36	-0.39	7.98	0.27	0.27	0.45	480000 0	480000 0
65.9130700 40	21.586 410210	0.25	-0.20	8.20	0.31	0.31	0.51	485000 0	480000 0
65.8346921 50	22.657 448950	0.15	-0.01	8.55	0.28	0.28	0.51	490000 0	480000 0
65.7495098 60	23.722 195620	0.01	0.21	8.65	0.28	0.28	0.51	495000 0	480000 0
65.6575896 40	24.780 201520	-0.14	0.44	8.42	0.34	0.34	0.57	500000 0	480000 0
65.5590021 40	25.831 039110	-0.24	0.64	7.98	0.34	0.33	0.58	505000 0	480000 0
65.4538219 60	26.874 302840	-0.34	0.76	7.44	0.35	0.34	0.60	510000 0	480000 0
65.3421273 00	27.909 609810	-0.46	0.86	6.85	0.37	0.36	0.64	515000 0	480000 0
65.2239997 50	28.936 600320	-0.60	0.92	6.23	0.36	0.31	0.62	520000 0	480000 0
65.0995239 40	29.954 938230	-0.66	0.93	5.45	0.39	0.37	0.67	525000 0	480000 0
64.9687873 20	30.964 311200	-0.72	0.89	4.57	0.41	0.41	0.73	530000 0	480000 0
64.8318797 90	31.964 430810	-0.76	0.84	3.66	0.43	0.43	0.79	535000 0	480000 0
64.6888934 70	32.955 032480	-0.81	0.78	2.72	0.44	0.44	0.83	540000 0	480000 0
63.3298837 70	- 18.113 748220	-2.73	1.34	13.13	0.39	0.40	0.69	295000 0	475000 0
63.5036748 50	- 17.192 917760	-4.65	3.11	19.50	0.37	0.39	0.66	300000 0	475000 0
63.6720066 00	- 16.261 956440	-4.69	5.65	22.26	0.38	0.39	0.67	305000 0	475000 0
63.8347837 50	- 15.320 998280	-3.03	5.14	14.66	0.36	0.36	0.62	310000 0	475000 0
63.9919117	-	-0.70	3.49	7.76	0.37	0.37	0.64	315000	475000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
60	14.370 197530							0	0
64.1432970 20	- 13.409 729140	0.40	2.12	3.50	0.41	0.41	0.75	320000 0	475000 0
65.8595629 00	10.630 409880	0.78	-1.47	1.41	0.38	0.38	0.67	435000 0	475000 0
65.8519403 60	11.717 008010	0.74	-1.50	2.58	0.27	0.27	0.44	440000 0	475000 0
65.8372662 20	12.802 730950	0.53	-1.48	3.85	0.27	0.27	0.45	445000 0	475000 0
65.8155524 80	13.887 028210	0.37	-1.39	5.09	0.24	0.25	0.45	450000 0	475000 0
65.7868168 00	14.969 354230	0.45	-1.23	5.83	0.34	0.34	0.58	455000 0	475000 0
65.7510824 70	16.049 170230	0.48	-1.08	6.54	0.32	0.32	0.54	460000 0	475000 0
65.7083782 90	17.125 945980	0.49	-0.87	7.16	0.34	0.34	0.57	465000 0	475000 0
65.6587384 70	18.199 161550	0.47	-0.62	7.73	0.34	0.34	0.57	470000 0	475000 0
65.6022024 40	19.268 308920	0.43	-0.44	8.15	0.33	0.33	0.55	475000 0	475000 0
65.5388147 30	20.332 893520	0.31	-0.33	8.36	0.30	0.30	0.50	480000 0	475000 0
65.4686247 50	21.392 435670	0.14	-0.24	8.51	0.27	0.27	0.45	485000 0	475000 0
65.3916866 30	22.446 471910	0.03	-0.07	8.72	0.33	0.33	0.57	490000 0	475000 0
65.3080589 50	23.494 556130	-0.07	0.16	8.72	0.36	0.36	0.63	495000 0	475000 0
65.2178045 70	24.536 260690	-0.20	0.45	8.46	0.36	0.36	0.62	500000 0	475000 0
65.1209903 40	25.571 177330	-0.33	0.73	8.00	0.24	0.24	0.40	505000 0	475000 0
65.0176868 80	26.598 917920	-0.44	0.81	7.45	0.32	0.31	0.53	510000 0	475000 0
64.9079683 10	27.619 115180	-0.56	0.83	6.89	0.38	0.36	0.65	515000 0	475000 0
64.7919120 00	28.631 423140	-0.68	0.87	6.29	0.36	0.32	0.63	520000 0	475000 0
64.6695982 80	29.635 517570	-0.75	0.89	5.55	0.35	0.34	0.60	525000 0	475000 0
64.5411101 90	30.631 096180	-0.79	0.88	4.71	0.36	0.36	0.62	530000 0	475000 0
64.4065332 10	31.617 878810	-0.81	0.83	3.79	0.41	0.41	0.73	535000 0	475000 0
64.2659550 00	32.595 607400	-0.84	0.75	2.84	0.43	0.43	0.80	540000 0	475000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
64.1194651 10	33.564 045920	-0.87	0.69	1.87	0.44	0.44	0.84	545000 0	475000 0
63.2578301 30	- 15.870 362800	-4.81	5.02	19.40	0.42	0.42	0.76	305000 0	470000 0
63.4180226 70	- 14.940 263360	-3.23	4.11	14.13	0.42	0.42	0.76	310000 0	470000 0
63.5726261 80	- 14.000 768720	-1.27	2.87	8.34	0.42	0.42	0.77	315000 0	470000 0
65.4084046 60	9.5511 44124	0.77	-1.42	0.77	0.41	0.41	0.74	430000 0	470000 0
65.4078504 70	10.619 840490	0.78	-1.44	1.80	0.37	0.37	0.65	435000 0	470000 0
65.4003700 80	11.688 233120	0.73	-1.44	3.01	0.31	0.31	0.52	440000 0	470000 0
65.3859693 60	12.755 799330	0.55	-1.42	4.28	0.30	0.29	0.50	445000 0	470000 0
65.3646596 10	13.822 019210	0.45	-1.32	5.33	0.29	0.28	0.50	450000 0	470000 0
65.3364575 00	14.886 377300	0.55	-1.17	6.05	0.32	0.32	0.53	455000 0	470000 0
65.3013849 90	15.948 364330	0.53	-1.04	6.76	0.25	0.25	0.40	460000 0	470000 0
65.2594692 70	17.007 478830	0.48	-0.83	7.42	0.31	0.31	0.52	465000 0	470000 0
65.2107426 10	18.063 228670	0.49	-0.54	8.09	0.30	0.30	0.50	470000 0	470000 0
65.1552422 40	19.115 132620	0.44	-0.33	8.59	0.25	0.25	0.40	475000 0	470000 0
65.0930102 20	20.162 721690	0.25	-0.31	8.78	0.32	0.32	0.53	480000 0	470000 0
65.0240932 50	21.205 540520	0.01	-0.27	8.87	0.22	0.21	0.35	485000 0	470000 0
64.9485424 80	22.243 148530	-0.09	-0.18	8.86	0.33	0.33	0.56	490000 0	470000 0
64.8664133 50	23.275 121050	-0.17	0.11	8.74	0.39	0.39	0.67	495000 0	470000 0
64.7777653 20	24.301 050300	-0.27	0.43	8.43	0.39	0.39	0.68	500000 0	470000 0
64.6826617 30	25.320 546270	-0.37	0.68	7.92	0.36	0.36	0.61	505000 0	470000 0
64.5811694 80	26.333 237480	-0.49	0.79	7.37	0.36	0.35	0.62	510000 0	470000 0
64.4733588 60	27.338 771580	-0.63	0.80	6.77	0.37	0.33	0.64	515000 0	470000 0
64.3593032 90	28.336 815840	-0.73	0.82	6.18	0.36	0.34	0.63	520000 0	470000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
64.2390790 70	29.327 057610	-0.81	0.86	5.53	0.30	0.29	0.50	525000 0	470000 0
64.1127651 20	30.309 204510	-0.82	0.85	4.78	0.27	0.27	0.46	530000 0	470000 0
63.9804427 60	31.282 984620	-0.81	0.79	3.90	0.39	0.39	0.69	535000 0	470000 0
63.8421954 30	32.248 146540	-0.82	0.72	2.94	0.42	0.42	0.78	540000 0	470000 0
63.6981084 80	33.204 459310	-0.87	0.65	1.93	0.44	0.43	0.83	545000 0	470000 0
63.5482689 00	34.151 712290	-0.91	0.58	0.95	0.44	0.44	0.85	550000 0	470000 0
64.9568673 70	9.5585 15245	0.72	-1.39	1.11	0.39	0.39	0.69	430000 0	465000 0
64.9563233 20	10.609 661770	0.74	-1.38	2.07	0.32	0.32	0.57	435000 0	465000 0
64.9489797 40	11.660 521200	0.71	-1.35	3.27	0.29	0.29	0.52	440000 0	465000 0
64.9348421 70	12.710 599460	0.56	-1.37	4.55	0.31	0.31	0.53	445000 0	465000 0
64.9139212 90	13.759 405010	0.54	-1.30	5.49	0.22	0.21	0.36	450000 0	465000 0
64.8862328 20	14.806 450360	0.61	-1.11	6.23	0.29	0.29	0.48	455000 0	465000 0
64.8517975 10	15.851 253660	0.56	-0.97	6.84	0.26	0.26	0.43	460000 0	465000 0
64.8106410 30	16.893 340160	0.40	-0.83	7.49	0.26	0.26	0.42	465000 0	465000 0
64.7627938 60	17.932 243670	0.45	-0.61	8.31	0.31	0.31	0.51	470000 0	465000 0
64.7082912 10	18.967 507920	0.43	-0.47	8.87	0.25	0.25	0.42	475000 0	465000 0
64.6471728 20	19.998 687850	0.20	-0.36	9.09	0.33	0.33	0.55	480000 0	465000 0
64.5794828 70	21.025 350840	-0.04	-0.41	9.13	0.27	0.27	0.44	485000 0	465000 0
64.5052697 50	22.047 077790	-0.19	-0.34	8.94	0.30	0.30	0.51	490000 0	465000 0
64.4245859 40	23.063 464210	-0.26	0.08	8.69	0.39	0.38	0.67	495000 0	465000 0
64.3374877 90	24.074 121090	-0.34	0.42	8.29	0.40	0.40	0.70	500000 0	465000 0
64.2440352 90	25.078 675730	-0.40	0.69	7.75	0.38	0.37	0.67	505000 0	465000 0
64.1442919 20	26.076 772450	-0.50	0.83	7.13	0.37	0.35	0.66	510000 0	465000 0
64.0383243 70	27.068 073210	-0.67	0.81	6.54	0.37	0.34	0.66	515000 0	465000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
63.9262023 60	28.052 258060	-0.76	0.80	5.97	0.37	0.35	0.66	520000 0	465000 0
63.8079983 90	29.029 025550	-0.79	0.82	5.37	0.35	0.32	0.61	525000 0	465000 0
63.6837875 40	29.998 093030	-0.79	0.79	4.72	0.36	0.34	0.61	530000 0	465000 0
63.5536471 80	30.959 196780	-0.76	0.72	3.98	0.38	0.36	0.68	535000 0	465000 0
63.4176568 20	31.912 092100	-0.78	0.66	3.01	0.41	0.39	0.74	540000 0	465000 0
63.2758978 10	32.856 553340	-0.85	0.61	1.93	0.43	0.42	0.81	545000 0	465000 0
63.1284531 60	33.792 373720	-0.90	0.55	0.92	0.44	0.44	0.84	550000 0	465000 0
64.4993645 10	8.5315 81552	0.66	-1.29	0.61	0.39	0.39	0.69	425000 0	460000 0
64.5055081 50	9.5656 18725	0.61	-1.36	1.47	0.35	0.35	0.60	430000 0	460000 0
64.5049738 70	10.599 852610	0.55	-1.41	2.45	0.25	0.25	0.43	435000 0	460000 0
64.4977620 50	11.633 814870	0.49	-1.35	3.81	0.30	0.30	0.50	440000 0	460000 0
64.4838779 30	12.667 038010	0.44	-1.29	5.01	0.35	0.35	0.58	445000 0	460000 0
64.4633315 90	13.699 056830	0.44	-1.21	5.89	0.35	0.35	0.59	450000 0	460000 0
64.4361379 10	14.729 409860	0.47	-1.08	6.64	0.36	0.36	0.61	455000 0	460000 0
64.4023164 80	15.757 640760	0.41	-0.93	7.26	0.34	0.34	0.57	460000 0	460000 0
64.3618915 80	16.783 299690	0.32	-0.78	7.86	0.33	0.33	0.55	465000 0	460000 0
64.3148920 40	17.805 944630	0.32	-0.60	8.53	0.35	0.35	0.58	470000 0	460000 0
64.2613511 40	18.825 142620	0.23	-0.44	9.02	0.33	0.33	0.55	475000 0	460000 0
64.2013065 00	19.840 470970	0.06	-0.32	9.24	0.33	0.33	0.55	480000 0	460000 0
64.1347999 30	20.851 518370	-0.10	-0.26	9.22	0.26	0.26	0.43	485000 0	460000 0
64.0618772 80	21.857 885930	-0.26	-0.15	8.94	0.33	0.33	0.56	490000 0	460000 0
63.9825882 60	22.859 188130	-0.37	0.15	8.56	0.38	0.37	0.66	495000 0	460000 0
63.8969862 80	23.855 053700	-0.43	0.44	8.08	0.39	0.38	0.69	500000 0	460000 0
63.8051282 50	24.845 126330	-0.46	0.71	7.45	0.36	0.34	0.65	505000 0	460000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
63.7070744 10	25.829 065410	-0.54	0.87	6.73	0.34	0.30	0.61	510000 0	460000 0
63.6028881 00	26.806 546570	-0.71	0.81	6.10	0.38	0.35	0.66	515000 0	460000 0
63.4926355 70	27.777 262140	-0.80	0.80	5.62	0.38	0.36	0.67	520000 0	460000 0
63.3763857 70	28.740 921550	-0.80	0.80	5.07	0.37	0.32	0.65	525000 0	460000 0
63.2542101 20	29.697 251620	-0.78	0.75	4.48	0.37	0.34	0.65	530000 0	460000 0
63.1261823 40	30.645 996740	-0.72	0.66	3.86	0.36	0.31	0.64	535000 0	460000 0
62.9923781 70	31.586 918960	-0.75	0.61	2.93	0.38	0.34	0.69	540000 0	460000 0
62.8528752 20	32.519 798040	-0.84	0.58	1.82	0.42	0.41	0.78	545000 0	460000 0
62.7077527 40	33.444 431350	-0.89	0.52	0.82	0.44	0.44	0.83	550000 0	460000 0
64.0356923 90	7.5376 21325	0.60	-1.20	0.37	0.36	0.36	0.65	420000 0	455000 0
64.0482839 70	8.5547 30408	0.66	-1.17	0.96	0.28	0.29	0.53	425000 0	455000 0
64.0543194 30	9.5724 68764	0.47	-1.33	2.01	0.28	0.28	0.49	430000 0	455000 0
64.0537945 60	10.590 393420	0.37	-1.40	3.19	0.27	0.27	0.45	435000 0	455000 0
64.0467097 10	11.608 060820	0.26	-1.30	4.59	0.27	0.28	0.46	440000 0	455000 0
64.0330698 50	12.625 028220	0.26	-1.18	5.56	0.36	0.36	0.60	445000 0	455000 0
64.0128845 10	13.640 854940	0.29	-1.13	6.39	0.38	0.38	0.64	450000 0	455000 0
63.9861677 50	14.655 103730	0.32	-1.05	7.16	0.36	0.36	0.62	455000 0	455000 0
63.9529381 20	15.667 342010	0.30	-0.90	7.77	0.37	0.37	0.63	460000 0	455000 0
63.9132185 90	16.677 143170	0.23	-0.71	8.28	0.39	0.38	0.66	465000 0	455000 0
63.8670364 40	17.684 087740	0.15	-0.50	8.74	0.38	0.38	0.65	470000 0	455000 0
63.8144231 80	18.687 764560	0.00	-0.31	9.10	0.34	0.34	0.57	475000 0	455000 0
63.7554144 50	19.687 771890	-0.19	-0.20	9.23	0.25	0.25	0.42	480000 0	455000 0
63.6900498 50	20.683 718410	-0.28	-0.07	9.10	0.24	0.24	0.40	485000 0	455000 0
63.6183728 40	21.675 224210	-0.39	0.07	8.78	0.33	0.33	0.57	490000 0	455000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
63.5404305 60	22.661 921660	-0.49	0.25	8.33	0.35	0.33	0.61	495000 0	455000 0
63.4562736 80	23.643 456230	-0.53	0.47	7.77	0.36	0.35	0.64	500000 0	455000 0
63.3659562 20	24.619 487170	-0.62	0.63	7.00	0.35	0.34	0.62	505000 0	455000 0
63.2695353 80	25.589 688190	-0.77	0.70	6.11	0.34	0.33	0.58	510000 0	455000 0
63.1670713 70	26.553 747990	-0.86	0.73	5.62	0.35	0.33	0.61	515000 0	455000 0
63.0586271 80	27.511 370700	-0.88	0.77	5.24	0.37	0.34	0.66	520000 0	455000 0
62.9442684 10	28.462 276280	-0.86	0.77	4.68	0.39	0.37	0.68	525000 0	455000 0
62.8240630 70	29.406 200780	-0.83	0.74	4.02	0.36	0.35	0.62	530000 0	455000 0
62.6980814 10	30.342 896560	-0.81	0.68	3.29	0.32	0.31	0.54	535000 0	455000 0
62.5663956 40	31.272 132420	-0.82	0.62	2.49	0.38	0.36	0.66	540000 0	455000 0
62.4290798 40	32.193 693590	-0.86	0.57	1.56	0.42	0.41	0.77	545000 0	455000 0
62.2862096 80	33.107 381780	-0.89	0.50	0.64	0.44	0.44	0.83	550000 0	455000 0
62.5300652 20	- 8.0429 30322	0.01	-0.01	-0.76	0.45	0.45	0.88	340000 0	450000 0
62.6416641 70	- 7.1033 94650	0.01	-0.01	-0.74	0.45	0.45	0.88	345000 0	450000 0
62.7474191 30	- 6.1575 02502	0.01	-0.01	-0.72	0.45	0.45	0.88	350000 0	450000 0
63.5661797 00	6.5752 54007	0.46	-1.19	0.27	0.37	0.37	0.67	415000 0	450000 0
63.5849884 20	7.5756 53542	0.38	-1.24	1.04	0.26	0.27	0.51	420000 0	450000 0
63.5973625 20	8.5770 67797	0.44	-1.22	1.73	0.26	0.27	0.48	425000 0	450000 0
63.6032936 70	9.5790 78573	0.37	-1.35	2.79	0.26	0.27	0.47	430000 0	450000 0
63.6027778 70	10.581 265940	0.32	-1.37	3.97	0.28	0.28	0.48	435000 0	450000 0
63.5958154 70	11.583 209460	0.17	-1.10	5.07	0.31	0.31	0.51	440000 0	450000 0
63.5824111 60	12.584 489400	0.08	-0.96	5.97	0.33	0.33	0.54	445000 0	450000 0
63.5625739 60	13.584 687950	0.13	-1.04	6.75	0.35	0.35	0.58	450000 0	450000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
63.5363171 90	14.583 390420	0.21	-1.04	7.58	0.25	0.25	0.40	455000 0	450000 0
63.5036584 10	15.580 186420	0.20	-0.88	8.11	0.33	0.33	0.55	460000 0	450000 0
63.4646193 80	16.574 671000	0.13	-0.66	8.49	0.38	0.38	0.65	465000 0	450000 0
63.4192259 30	17.566 445790	0.05	-0.38	8.82	0.36	0.36	0.62	470000 0	450000 0
63.3675079 40	18.555 120020	-0.09	-0.09	9.08	0.27	0.26	0.49	475000 0	450000 0
63.3094991 70	19.540 311560	-0.31	-0.03	9.09	0.29	0.28	0.49	480000 0	450000 0
63.2452371 90	20.521 647880	-0.43	0.05	8.86	0.33	0.33	0.55	485000 0	450000 0
63.1747632 00	21.498 766900	-0.52	0.21	8.48	0.29	0.29	0.47	490000 0	450000 0
63.0981219 50	22.471 317870	-0.60	0.37	8.07	0.32	0.32	0.54	495000 0	450000 0
63.0153615 50	23.438 962070	-0.65	0.53	7.49	0.35	0.33	0.61	500000 0	450000 0
62.9265333 00	24.401 373530	-0.75	0.62	6.69	0.33	0.32	0.58	505000 0	450000 0
62.8316915 90	25.358 239560	-0.97	0.59	5.73	0.25	0.25	0.41	510000 0	450000 0
62.7308936 40	26.309 261360	-0.99	0.66	5.23	0.31	0.30	0.52	515000 0	450000 0
62.6241994 10	27.254 154380	-0.94	0.74	4.87	0.37	0.35	0.64	520000 0	450000 0
62.5116713 50	28.192 648740	-0.91	0.75	4.30	0.37	0.35	0.65	525000 0	450000 0
62.3933742 60	29.124 489480	-0.89	0.70	3.60	0.35	0.34	0.59	530000 0	450000 0
62.2693751 00	30.049 436790	-0.89	0.67	2.80	0.23	0.23	0.37	535000 0	450000 0
62.1397427 80	30.967 266130	-0.88	0.61	2.10	0.37	0.37	0.64	540000 0	450000 0
62.0045480 20	31.877 768290	-0.87	0.55	1.27	0.42	0.42	0.76	545000 0	450000 0
61.8638631 10	32.780 749420	-0.89	0.48	0.43	0.44	0.44	0.82	550000 0	450000 0
61.9811811 00	- 8.7049 18319	0.01	-0.01	-0.77	0.45	0.45	0.88	335000 0	445000 0
62.0967226 60	- 7.7838 18110	0.01	-0.01	-0.75	0.45	0.45	0.88	340000 0	445000 0
62.2065609 80	- 6.8564 10874	0.01	-0.01	-0.73	0.45	0.45	0.88	345000 0	445000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
62.3106346 40	- 5.9229 45078	0.01	-0.01	-0.71	0.45	0.45	0.88	350000 0	445000 0
63.0911344 80	5.6431 40223	0.50	-1.09	0.04	0.38	0.38	0.68	410000 0	445000 0
63.1159384 90	6.6270 79644	0.35	-1.18	0.77	0.31	0.31	0.57	415000 0	445000 0
63.1344286 00	7.6123 76043	0.20	-1.25	1.54	0.27	0.27	0.50	420000 0	445000 0
63.1465928 60	8.5986 35263	0.21	-1.26	2.43	0.25	0.26	0.48	425000 0	445000 0
63.1524233 50	9.5854 60457	0.31	-1.33	3.40	0.29	0.29	0.51	430000 0	445000 0
63.1519163 10	10.572 453200	0.30	-1.31	4.38	0.28	0.27	0.46	435000 0	445000 0
63.1450720 50	11.559 214580	0.11	-0.98	5.33	0.29	0.28	0.47	440000 0	445000 0
63.1318950 20	12.545 346360	-0.02	-0.86	6.14	0.29	0.29	0.49	445000 0	445000 0
63.1123937 70	13.530 452050	-0.03	-1.04	6.84	0.28	0.28	0.46	450000 0	445000 0
63.0865809 20	14.514 138010	0.01	-1.03	7.58	0.28	0.28	0.46	455000 0	445000 0
63.0544731 20	15.496 014570	0.05	-0.86	8.15	0.35	0.35	0.59	460000 0	445000 0
63.0160909 70	16.475 697050	0.02	-0.63	8.51	0.38	0.38	0.64	465000 0	445000 0
62.9714589 90	17.452 806790	-0.02	-0.35	8.67	0.30	0.30	0.50	470000 0	445000 0
62.9206055 00	18.426 972120	-0.14	-0.10	8.79	0.28	0.27	0.47	475000 0	445000 0
62.8635625 30	19.397 829330	-0.34	0.02	8.80	0.36	0.36	0.62	480000 0	445000 0
62.8003657 30	20.365 023510	-0.50	0.12	8.53	0.37	0.37	0.63	485000 0	445000 0
62.7310542 20	21.328 209390	-0.61	0.26	8.13	0.31	0.31	0.52	490000 0	445000 0
62.6556704 90	22.287 052120	-0.70	0.45	7.70	0.33	0.33	0.56	495000 0	445000 0
62.5742602 40	23.241 227960	-0.76	0.63	7.16	0.35	0.34	0.61	500000 0	445000 0
62.4868722 70	24.190 424890	-0.84	0.74	6.49	0.34	0.33	0.60	505000 0	445000 0
62.3935582 60	25.134 343240	-0.92	0.70	5.80	0.33	0.32	0.57	510000 0	445000 0
62.2943727 00	26.072 696090	-0.95	0.71	5.19	0.34	0.33	0.59	515000 0	445000 0
62.1893726 60	27.005 209790	-0.92	0.74	4.61	0.36	0.34	0.61	520000 0	445000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
62.0786176 40	27.931 624240	-0.91	0.73	4.02	0.35	0.33	0.61	525000 0	445000 0
61.9621694 10	28.851 693200	-0.90	0.65	3.35	0.33	0.28	0.59	530000 0	445000 0
61.8400918 30	29.765 184510	-0.92	0.61	2.59	0.36	0.35	0.62	535000 0	445000 0
61.7124506 90	30.671 880240	-0.90	0.58	1.80	0.40	0.39	0.70	540000 0	445000 0
61.5793135 40	31.571 576730	-0.89	0.52	1.01	0.42	0.42	0.77	545000 0	445000 0
61.5491923 70	- 8.4424 52411	0.02	-0.01	-0.76	0.45	0.45	0.88	335000 0	440000 0
61.6629536 00	- 7.5328 68594	0.02	-0.01	-0.75	0.45	0.45	0.88	340000 0	440000 0
61.7710861 80	- 6.6172 66632	0.02	-0.01	-0.73	0.45	0.45	0.88	345000 0	440000 0
61.8735315 40	- 5.6958 86383	0.02	-0.01	-0.71	0.45	0.45	0.88	350000 0	440000 0
62.6108452 50	4.7399 84393	0.43	-0.99	-0.17	0.38	0.38	0.68	405000 0	440000 0
62.6414315 40	5.7077 38382	0.49	-1.04	0.50	0.31	0.31	0.54	410000 0	440000 0
62.6658235 30	6.6771 52126	0.42	-1.10	1.19	0.27	0.27	0.47	415000 0	440000 0
62.6840060 20	7.6478 54660	0.23	-1.16	1.81	0.24	0.25	0.46	420000 0	440000 0
62.6959676 70	8.6194 71549	0.24	-1.20	2.60	0.29	0.29	0.51	425000 0	440000 0
62.7017010 00	9.5916 25893	0.28	-1.24	3.57	0.34	0.35	0.58	430000 0	440000 0
62.7012024 10	10.563 939330	0.21	-1.21	4.54	0.35	0.36	0.60	435000 0	440000 0
62.6944722 00	11.536 033090	0.13	-1.08	5.38	0.35	0.35	0.59	440000 0	440000 0
62.6815146 10	12.507 528950	0.07	-1.02	6.11	0.34	0.34	0.56	445000 0	440000 0
62.6623377 40	13.478 050360	0.03	-1.04	6.79	0.28	0.28	0.46	450000 0	440000 0
62.6369535 50	14.447 223370	-0.02	-0.98	7.48	0.32	0.32	0.53	455000 0	440000 0
62.6053778 30	15.414 677660	-0.06	-0.82	8.02	0.37	0.37	0.62	460000 0	440000 0
62.5676301 30	16.380 047500	-0.09	-0.63	8.42	0.37	0.37	0.63	465000 0	440000 0
62.5237337	17.342	-0.15	-0.44	8.64	0.30	0.30	0.50	470000	440000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
20	972700							0	0
62.4737154 70	18.303 099520	-0.26	-0.22	8.67	0.31	0.31	0.52	475000 0	440000 0
62.4176058 00	19.260 081500	-0.42	-0.03	8.50	0.38	0.38	0.66	480000 0	440000 0
62.3554385 60	20.213 580330	-0.57	0.13	8.15	0.39	0.38	0.67	485000 0	440000 0
62.2872509 10	21.163 266560	-0.71	0.25	7.64	0.32	0.30	0.58	490000 0	440000 0
62.2130832 40	22.108 820350	-0.77	0.46	7.20	0.35	0.34	0.61	495000 0	440000 0
62.1329790 00	23.049 932120	-0.82	0.68	6.71	0.35	0.34	0.62	500000 0	440000 0
62.0469846 10	23.986 303120	-0.88	0.79	6.24	0.32	0.31	0.56	505000 0	440000 0
61.9551492 50	24.917 646010	-0.90	0.75	5.67	0.33	0.32	0.58	510000 0	440000 0
61.8575248 10	25.843 685260	-0.89	0.74	5.01	0.35	0.34	0.60	515000 0	440000 0
61.7541656 50	26.764 157630	-0.85	0.76	4.41	0.29	0.29	0.49	520000 0	440000 0
61.6451285 00	27.678 812470	-0.87	0.70	3.79	0.30	0.30	0.51	525000 0	440000 0
61.5304722 60	28.587 412000	-0.93	0.59	3.10	0.34	0.31	0.60	530000 0	440000 0
61.4102578 90	29.489 731520	-0.94	0.54	2.35	0.36	0.34	0.64	535000 0	440000 0
61.2845482 20	30.385 559590	-0.92	0.55	1.53	0.39	0.39	0.69	540000 0	440000 0
61.1534077 90	31.274 698090	-0.88	0.51	0.78	0.42	0.42	0.75	545000 0	440000 0
61.2287771 80	- 7.2897 15813	0.03	-0.02	-0.75	0.45	0.45	0.88	340000 0	435000 0
61.3352565 50	- 6.3856 06820	0.04	-0.02	-0.73	0.45	0.45	0.87	345000 0	435000 0
61.4361242 70	- 5.4759 83422	0.04	-0.02	-0.70	0.45	0.45	0.87	350000 0	435000 0
62.1255821 32	3.8645 36481	0.35	-0.91	-0.35	0.40	0.40	0.72	400000 0	435000 0
62.1617464 30	4.8164 00009	0.24	-0.98	0.30	0.31	0.31	0.57	405000 0	435000 0
62.1918345 30	5.7701 90069	0.36	-1.03	1.02	0.26	0.26	0.46	410000 0	435000 0
62.2158284 50	6.7255 57954	0.54	-1.09	1.88	0.24	0.24	0.39	415000 0	435000 0
62.2337137	7.6821	0.38	-1.08	2.13	0.26	0.26	0.44	420000	435000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
60	50872							0	0
62.2454797 00	8.6396 12837	0.38	-1.09	2.64	0.24	0.24	0.40	425000 0	435000 0
62.2511191 60	9.5975 85597	0.31	-1.17	3.69	0.30	0.31	0.51	430000 0	435000 0
62.2506287 30	10.555 709560	0.14	-1.21	4.79	0.30	0.31	0.51	435000 0	435000 0
62.2440087 10	11.513 624730	0.11	-1.14	5.48	0.33	0.33	0.55	440000 0	435000 0
62.2312630 90	12.470 971680	0.14	-1.07	6.06	0.27	0.27	0.45	445000 0	435000 0
62.2123995 90	13.427 392440	0.11	-1.02	6.73	0.27	0.28	0.46	450000 0	435000 0
62.1874295 40	14.382 531480	-0.04	-0.92	7.43	0.27	0.27	0.44	455000 0	435000 0
62.1563679 40	15.336 036610	-0.13	-0.77	7.93	0.32	0.32	0.54	460000 0	435000 0
62.1192333 60	16.287 559860	-0.19	-0.62	8.26	0.37	0.37	0.63	465000 0	435000 0
62.0760478 80	17.236 758340	-0.28	-0.48	8.51	0.30	0.30	0.50	470000 0	435000 0
62.0268370 40	18.183 295120	-0.38	-0.27	8.46	0.33	0.33	0.55	475000 0	435000 0
61.8433575 20	21.003 671260	-0.74	0.30	7.26	0.37	0.36	0.64	490000 0	435000 0
61.7703663 90	21.936 337490	-0.81	0.47	6.78	0.36	0.36	0.62	495000 0	435000 0
61.6915260 50	22.864 772700	-0.86	0.63	6.29	0.36	0.36	0.62	500000 0	435000 0
61.6068806 70	23.788 690740	-0.91	0.72	5.87	0.29	0.28	0.50	505000 0	435000 0
61.5164771 10	24.707 816000	-0.91	0.70	5.26	0.30	0.30	0.53	510000 0	435000 0
61.4203647 80	25.621 883840	-0.88	0.65	4.53	0.35	0.34	0.60	515000 0	435000 0
61.3185955 20	26.530 640990	-0.86	0.69	3.97	0.33	0.32	0.55	520000 0	435000 0
61.2112234 30	27.433 845880	-0.90	0.67	3.41	0.32	0.32	0.54	525000 0	435000 0
61.0983047 30	28.331 268910	-0.96	0.57	2.78	0.33	0.31	0.58	530000 0	435000 0
60.9798976 20	29.222 692670	-0.95	0.52	2.02	0.33	0.31	0.57	535000 0	435000 0
60.8560621 30	30.107 912090	-0.89	0.54	1.23	0.34	0.33	0.57	540000 0	435000 0
61.6771444 77	3.9518 77000	0.23	-0.90	0.06	0.38	0.38	0.69	400000 0	430000 0
61.7127312	4.8903	0.08	-0.91	0.80	0.24	0.24	0.49	405000	430000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
20	21547							0	0
61.7423377 10	5.8305 99220	0.16	-0.99	1.46	0.30	0.30	0.53	410000 0	430000 0
61.7659468 30	6.7723 78014	0.35	-1.05	2.18	0.30	0.30	0.51	415000 0	430000 0
61.7835448 90	7.7153 22160	0.31	-1.05	2.56	0.34	0.34	0.57	420000 0	430000 0
61.7951216 60	8.6590 92951	0.27	-1.06	3.07	0.31	0.31	0.52	425000 0	430000 0
61.8006704 00	9.6033 49587	0.17	-1.10	3.98	0.28	0.27	0.47	430000 0	430000 0
61.8001878 60	10.547 750040	0.01	-1.17	4.94	0.29	0.29	0.49	435000 0	430000 0
61.7936743 30	11.491 951900	0.06	-1.16	5.58	0.31	0.30	0.50	440000 0	430000 0
61.7811336 00	12.435 613280	0.17	-1.10	6.06	0.28	0.28	0.46	445000 0	430000 0
61.7625729 90	13.378 393670	0.09	-1.01	6.68	0.33	0.33	0.54	450000 0	430000 0
61.7380032 90	14.319 954760	-0.06	-0.87	7.29	0.30	0.30	0.50	455000 0	430000 0
61.7074387 30	15.259 961330	-0.18	-0.71	7.71	0.34	0.34	0.57	460000 0	430000 0
61.6708969 50	16.198 082070	-0.26	-0.56	7.97	0.38	0.38	0.65	465000 0	430000 0
61.6283989 40	17.133 990330	-0.36	-0.41	8.09	0.38	0.38	0.65	470000 0	430000 0
61.5799689 80	18.067 364970	-0.46	-0.22	8.01	0.39	0.39	0.67	475000 0	430000 0
61.3993776 10	20.849 172900	-0.78	0.33	6.79	0.33	0.33	0.56	490000 0	430000 0
61.3275253 00	21.769 335980	-0.85	0.47	6.22	0.26	0.25	0.42	495000 0	430000 0
61.2499086 50	22.685 466230	-0.88	0.59	5.75	0.35	0.35	0.60	500000 0	430000 0
61.1665697 20	23.597 289440	-0.91	0.64	5.20	0.34	0.33	0.58	505000 0	430000 0
61.0775531 60	24.504 541170	-0.91	0.61	4.61	0.34	0.33	0.59	510000 0	430000 0
60.9829061 00	25.406 967160	-0.89	0.50	3.89	0.28	0.25	0.54	515000 0	430000 0
60.8826779 60	26.304 323710	-0.94	0.60	3.41	0.34	0.33	0.59	520000 0	430000 0
60.7769203 70	27.196 377990	-0.96	0.65	2.96	0.30	0.30	0.51	525000 0	430000 0
60.6656870 10	28.082 908310	-0.95	0.60	2.39	0.30	0.30	0.50	530000 0	430000 0
60.5490335	28.963	-0.89	0.55	1.69	0.33	0.32	0.54	535000	430000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
00	704320							0	0
60.4270172 10	29.838 567220	-0.84	0.55	0.99	0.21	0.21	0.35	540000 0	430000 0
60.8207424 20	- 2.3673 46620	0.13	-0.02	-0.55	0.42	0.42	0.77	365000 0	425000 0
60.8962673 10	- 1.4625 31529	0.13	-0.01	-0.51	0.41	0.41	0.75	370000 0	425000 0
60.9661041 40	- 0.5539 12798	0.10	-0.01	-0.46	0.42	0.42	0.77	375000 0	425000 0
61.2287665 50	4.0364 17437	0.17	-0.90	0.38	0.38	0.38	0.68	400000 0	425000 0
61.2637946 10	4.9618 67512	0.03	-0.92	1.08	0.31	0.30	0.55	405000 0	425000 0
61.2929352 50	5.8890 63151	-0.01	-0.95	1.74	0.27	0.23	0.48	410000 0	425000 0
61.3161722 10	6.8176 88024	0.07	-0.97	2.25	0.35	0.34	0.59	415000 0	425000 0
61.3334924 80	7.7474 22328	0.08	-1.00	2.78	0.36	0.36	0.62	420000 0	425000 0
61.3448863 20	8.6779 43548	0.00	-1.04	3.39	0.32	0.31	0.55	425000 0	425000 0
61.3503473 30	9.6089 27238	-0.08	-1.06	4.19	0.28	0.27	0.49	430000 0	425000 0
61.3498724 20	10.540 047820	-0.12	-1.10	4.97	0.29	0.27	0.49	435000 0	425000 0
61.3434618 70	11.470 979370	-0.03	-1.11	5.55	0.28	0.28	0.47	440000 0	425000 0
61.3311192 80	12.401 396450	0.15	-1.12	6.00	0.23	0.24	0.40	445000 0	425000 0
61.3128516 00	13.330 974860	0.03	-0.97	6.57	0.30	0.30	0.50	450000 0	425000 0
61.2886690 90	14.259 392460	-0.07	-0.81	7.08	0.23	0.24	0.39	455000 0	425000 0
61.2585852 80	15.186 329970	-0.21	-0.65	7.40	0.35	0.35	0.58	460000 0	425000 0
61.2226169 60	16.111 471670	-0.33	-0.49	7.57	0.38	0.38	0.64	465000 0	425000 0
61.1807840 80	17.034 506200	-0.42	-0.33	7.61	0.37	0.37	0.63	470000 0	425000 0
61.1331097 20	17.955 127240	-0.52	-0.18	7.48	0.37	0.38	0.65	475000 0	425000 0
61.0203441 40	19.787 932960	-0.73	0.18	6.90	0.39	0.39	0.67	485000 0	425000 0
60.9553140 50	20.699 536250	-0.82	0.35	6.38	0.35	0.35	0.58	490000 0	425000 0
60.8845645	21.607	-0.88	0.48	5.80	0.31	0.31	0.51	495000	425000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
60	564520							0	0
60.8081332 00	22.511 746270	-0.89	0.57	5.25	0.32	0.32	0.54	500000 0	425000 0
60.7260600 40	23.411 818650	-0.90	0.59	4.61	0.30	0.28	0.53	505000 0	425000 0
60.6383876 80	24.307 527830	-0.94	0.58	4.06	0.32	0.31	0.56	510000 0	425000 0
60.5451610 40	25.198 629460	-0.97	0.55	3.50	0.32	0.31	0.57	515000 0	425000 0
60.4464273 10	26.084 889010	-1.01	0.59	3.00	0.31	0.29	0.57	520000 0	425000 0
60.3422357 80	26.966 082040	-0.95	0.59	2.56	0.31	0.30	0.53	525000 0	425000 0
60.2326377 40	27.841 994510	-0.89	0.55	2.05	0.32	0.32	0.53	530000 0	425000 0
60.1176863 40	28.712 422940	-0.81	0.48	1.48	0.35	0.35	0.59	535000 0	425000 0
59.9974364 50	29.577 174630	-0.75	0.46	1.08	0.33	0.33	0.54	540000 0	425000 0
60.2986666 40	- 3.0901 03745	0.18	-0.06	-0.57	0.42	0.42	0.77	360000 0	420000 0
60.3786254 30	- 2.2008 07344	0.20	-0.04	-0.51	0.39	0.39	0.68	365000 0	420000 0
60.4530144 40	- 1.3076 27421	0.21	-0.02	-0.47	0.33	0.33	0.56	370000 0	420000 0
60.5217958 30	- 0.4108 17382	0.15	-0.01	-0.43	0.38	0.38	0.68	375000 0	420000 0
60.7804440 70	4.1182 88326	0.15	-0.93	0.58	0.38	0.38	0.67	400000 0	420000 0
60.8149314 20	5.0311 49002	0.00	-0.95	1.14	0.27	0.25	0.47	405000 0	420000 0
60.8436212 60	5.9456 73077	-0.04	-0.94	1.77	0.31	0.29	0.53	410000 0	420000 0
60.8664981 10	6.8615 58946	-0.04	-0.90	2.31	0.34	0.33	0.57	415000 0	420000 0
60.8835495 90	7.7785 01789	-0.09	-0.97	2.84	0.33	0.32	0.56	420000 0	420000 0
60.8947664 50	8.6961 94286	-0.17	-1.08	3.45	0.24	0.21	0.42	425000 0	420000 0
60.9001425 70	9.6143 27335	-0.17	-1.08	4.14	0.31	0.30	0.53	430000 0	420000 0
60.8996750 50	10.532 590780	-0.14	-1.05	4.83	0.26	0.25	0.48	435000 0	420000 0
60.8933641 30	11.450 674170	-0.18	-1.00	5.43	0.28	0.28	0.49	440000 0	420000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
60.8812132 40	12.368 267450	-0.26	-0.93	5.97	0.31	0.31	0.52	445000 0	420000 0
60.8632289 90	13.285 061780	-0.28	-0.82	6.47	0.33	0.33	0.56	450000 0	420000 0
60.8394211 50	14.200 750170	-0.27	-0.70	6.84	0.30	0.30	0.49	455000 0	420000 0
60.8098025 90	15.115 028270	-0.31	-0.57	7.06	0.24	0.24	0.40	460000 0	420000 0
60.7743892 70	16.027 595070	-0.41	-0.42	7.06	0.35	0.35	0.59	465000 0	420000 0
60.7332002 00	16.938 153530	-0.49	-0.27	6.96	0.24	0.24	0.43	470000 0	420000 0
60.6862573 40	17.846 411310	-0.56	-0.18	6.90	0.27	0.27	0.51	475000 0	420000 0
60.6335855 90	18.752 081360	-0.66	-0.01	6.73	0.35	0.36	0.63	480000 0	420000 0
60.5752126 90	19.654 882560	-0.76	0.18	6.47	0.34	0.34	0.58	485000 0	420000 0
60.5111691 30	20.554 540250	-0.84	0.35	6.00	0.33	0.33	0.55	490000 0	420000 0
60.4414880 80	21.450 786830	-0.89	0.47	5.42	0.33	0.33	0.57	495000 0	420000 0
60.3662052 90	22.343 362210	-0.89	0.58	4.84	0.21	0.20	0.37	500000 0	420000 0
60.2853590 20	23.232 014280	-0.87	0.59	4.08	0.30	0.30	0.52	505000 0	420000 0
60.1989898 60	24.116 499360	-0.92	0.57	3.50	0.25	0.25	0.45	510000 0	420000 0
60.1071407 30	24.996 582550	-0.98	0.53	3.07	0.24	0.24	0.47	515000 0	420000 0
60.0098566 70	25.872 038080	-0.87	0.52	2.72	0.32	0.32	0.57	520000 0	420000 0
59.9071847 70	26.742 649600	-0.80	0.50	2.28	0.33	0.33	0.56	525000 0	420000 0
59.7991740 50	27.608 210420	-0.76	0.43	1.74	0.32	0.32	0.53	530000 0	420000 0
59.6858753 50	28.468 523750	-0.75	0.34	1.21	0.31	0.31	0.53	535000 0	420000 0
59.5673411 60	29.323 402820	-0.70	0.33	0.85	0.35	0.35	0.59	540000 0	420000 0
59.4883282 30	- 6.3884 60991	0.22	-0.12	-0.87	0.43	0.43	0.80	340000 0	415000 0
59.5886770 10	- 5.5274 05493	0.22	-0.13	-0.79	0.43	0.43	0.80	345000 0	415000 0
59.7733493 00	- 3.7917 01237	0.25	-0.13	-0.59	0.42	0.42	0.76	355000 0	415000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
59.8575853 90	- 2.9174 81246	0.26	-0.10	-0.51	0.40	0.41	0.72	360000 0	415000 0
59.9363665 90	- 2.0393 16134	0.27	-0.07	-0.46	0.36	0.36	0.62	365000 0	415000 0
60.0096544 80	- 1.1574 41225	0.29	-0.03	-0.42	0.23	0.23	0.38	370000 0	415000 0
60.0774129 40	- 0.2720 99601	0.19	-0.02	-0.40	0.37	0.37	0.64	375000 0	415000 0
60.3321726 00	4.1976 12195	0.15	-0.96	0.78	0.37	0.37	0.65	400000 0	415000 0
60.3661364 00	5.0982 70277	0.13	-1.07	1.61	0.22	0.22	0.37	405000 0	415000 0
60.3943897 80	6.0005 14582	0.00	-0.98	1.92	0.32	0.31	0.52	410000 0	415000 0
60.4169180 10	6.9040 57344	-0.08	-0.82	2.30	0.28	0.28	0.46	415000 0	415000 0
60.4337092 90	7.8086 07828	-0.15	-0.97	2.79	0.26	0.26	0.43	420000 0	415000 0
60.4447548 20	8.7138 72984	-0.20	-1.28	3.41	0.24	0.23	0.41	425000 0	415000 0
60.4500487 90	9.6195 58114	-0.16	-1.14	4.07	0.32	0.31	0.53	430000 0	415000 0
60.4495884 10	10.525 367550	-0.15	-1.05	4.66	0.28	0.28	0.49	435000 0	415000 0
60.4433739 30	11.431 005340	-0.35	-0.94	5.22	0.28	0.27	0.49	440000 0	415000 0
60.4314086 10	12.336 175910	-0.64	-0.77	5.88	0.25	0.25	0.44	445000 0	415000 0
60.4136987 40	13.240 584800	-0.64	-0.65	6.28	0.30	0.30	0.51	450000 0	415000 0
60.3902536 20	14.143 939280	-0.50	-0.61	6.48	0.34	0.34	0.58	455000 0	415000 0
60.3610855 10	15.045 949040	-0.46	-0.50	6.56	0.34	0.34	0.56	460000 0	415000 0
60.3262096 00	15.946 326850	-0.50	-0.38	6.49	0.36	0.36	0.62	465000 0	415000 0
60.2856440 00	16.844 789200	-0.58	-0.27	6.35	0.32	0.32	0.54	470000 0	415000 0
60.2394096 20	17.741 056880	-0.65	-0.15	6.21	0.29	0.29	0.51	475000 0	415000 0
60.1875302 00	18.634 855600	-0.71	0.01	6.06	0.34	0.34	0.59	480000 0	415000 0
60.1300321 60	19.525 916570	-0.78	0.19	5.88	0.29	0.29	0.49	485000 0	415000 0
60.0669445	20.413	-0.84	0.41	5.40	0.19	0.19	0.35	490000	415000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
80	976990							0	0
59.9982990 80	21.298 780580	-0.89	0.43	4.88	0.32	0.32	0.58	495000 0	415000 0
59.9241297 80	22.180 078060	-0.87	0.47	4.20	0.35	0.34	0.60	500000 0	415000 0
59.8444731 60	23.057 627560	-0.83	0.49	3.49	0.33	0.32	0.57	505000 0	415000 0
59.7593680 00	23.931 195030	-0.86	0.40	2.97	0.30	0.30	0.52	510000 0	415000 0
59.6688552 60	24.800 554600	-0.84	0.31	2.68	0.28	0.27	0.46	515000 0	415000 0
59.5729779 80	25.665 488900	-0.72	0.41	2.50	0.26	0.26	0.44	520000 0	415000 0
59.4717811 80	26.525 789330	-0.65	0.46	2.03	0.26	0.25	0.43	525000 0	415000 0
59.3653117 40	27.381 256320	-0.66	0.38	1.50	0.17	0.17	0.30	530000 0	415000 0
59.2536182 80	28.231 699520	-0.74	0.24	0.91	0.24	0.24	0.41	535000 0	415000 0
59.1367510 70	29.076 937970	-0.68	0.22	0.46	0.37	0.37	0.63	540000 0	415000 0
59.0147618 80	29.916 800220	-0.64	0.19	-0.01	0.40	0.40	0.70	545000 0	415000 0
59.0523511 60	- 6.1794 91831	0.34	-0.20	-0.95	0.40	0.40	0.73	340000 0	410000 0
59.1512781 00	- 5.3285 18218	0.33	-0.20	-0.81	0.41	0.41	0.74	345000 0	410000 0
59.2449452 20	- 4.4731 40975	0.34	-0.21	-0.66	0.40	0.40	0.72	350000 0	410000 0
59.3333097 60	- 3.6135 62574	0.37	-0.21	-0.52	0.37	0.38	0.66	355000 0	410000 0
59.4163308 90	- 2.7499 93635	0.37	-0.17	-0.43	0.36	0.37	0.63	360000 0	410000 0
59.4939698 10	- 1.8826 52651	0.31	-0.10	-0.41	0.38	0.38	0.66	365000 0	410000 0
59.5661898 30	- 1.0117 65678	0.24	-0.06	-0.40	0.38	0.38	0.67	370000 0	410000 0
59.6329564 60	- 0.1375 65986	0.17	-0.03	-0.38	0.41	0.41	0.73	375000 0	410000 0
59.8839475 60	4.2745 04175	0.11	-0.91	0.76	0.38	0.38	0.67	400000 0	410000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
59.9174041 80	5.1633 29277	0.02	-0.97	1.43	0.32	0.32	0.55	405000 0	410000 0
59.9452347 90	6.0536 68041	-0.10	-0.94	1.85	0.32	0.32	0.54	410000 0	410000 0
59.9674253 60	6.9452 45727	-0.19	-0.98	2.21	0.27	0.27	0.44	415000 0	410000 0
59.9839646 40	7.8377 84845	-0.25	-1.04	2.68	0.30	0.30	0.50	420000 0	410000 0
59.9948442 50	8.7310 05759	-0.26	-1.11	3.29	0.32	0.32	0.53	425000 0	410000 0
60.0000586 50	9.6246 27310	-0.24	-1.09	3.90	0.29	0.29	0.49	430000 0	410000 0
59.9996052 00	10.518 367440	-0.24	-1.06	4.45	0.24	0.24	0.41	435000 0	410000 0
59.9934841 10	11.411 943830	-0.43	-0.96	4.94	0.28	0.27	0.49	440000 0	410000 0
59.9816985 00	12.305 074520	-0.67	-0.78	5.54	0.32	0.32	0.53	445000 0	410000 0
59.9642543 80	13.197 478550	-0.71	-0.66	5.89	0.32	0.32	0.54	450000 0	410000 0
59.9411605 80	14.088 876590	-0.61	-0.59	6.03	0.36	0.36	0.61	455000 0	410000 0
59.9124287 80	14.978 991550	-0.58	-0.46	6.02	0.39	0.39	0.66	460000 0	410000 0
59.8780734 90	15.867 549190	-0.60	-0.34	5.92	0.39	0.39	0.67	465000 0	410000 0
59.8381119 30	16.754 278690	-0.67	-0.22	5.75	0.35	0.35	0.59	470000 0	410000 0
59.7925640 60	17.638 913250	-0.74	-0.11	5.51	0.20	0.20	0.35	475000 0	410000 0
59.7414524 90	18.521 190620	-0.73	0.04	5.30	0.33	0.33	0.57	480000 0	410000 0
59.6848024 30	19.400 853650	-0.78	0.17	5.07	0.36	0.36	0.62	485000 0	410000 0
59.6226416 20	20.277 650730	-0.83	0.31	4.70	0.36	0.36	0.62	490000 0	410000 0
59.5550002 20	21.151 336350	-0.85	0.35	4.19	0.38	0.38	0.66	495000 0	410000 0
59.4819108 10	22.021 671460	-0.80	0.37	3.53	0.37	0.37	0.65	500000 0	410000 0
59.4034082 10	22.888 423920	-0.79	0.37	2.86	0.34	0.34	0.59	505000 0	410000 0
59.3195294 70	23.751 368850	-0.86	0.27	2.45	0.30	0.30	0.50	510000 0	410000 0
59.2303137 20	24.610 289010	-0.86	0.15	2.23	0.22	0.22	0.36	515000 0	410000 0
59.1358021 20	25.464 975060	-0.77	0.28	2.02	0.23	0.23	0.38	520000 0	410000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
59.0360377 00	26.315 225870	-0.78	0.37	1.51	0.24	0.23	0.39	525000 0	410000 0
58.9310653 10	27.160 848690	-0.81	0.34	1.15	0.22	0.22	0.38	530000 0	410000 0
58.8209315 10	28.001 659440	-0.72	0.22	0.65	0.33	0.32	0.55	535000 0	410000 0
58.7056844 30	28.837 482800	-0.65	0.14	0.14	0.39	0.39	0.68	540000 0	410000 0
58.5853736 90	29.668 152350	-0.62	0.09	-0.35	0.42	0.42	0.75	545000 0	410000 0
58.1748026 80	- 9.2953 09108	0.19	-0.06	-0.93	0.43	0.44	0.82	320000 0	405000 0
58.2926833 60	- 8.4728 23206	0.30	-0.09	-0.99	0.42	0.42	0.77	325000 0	405000 0
58.4055498 60	- 7.6454 19663	0.43	-0.13	-1.05	0.39	0.40	0.70	330000 0	405000 0
58.5133548 40	- 6.8132 61311	0.56	-0.21	-1.12	0.32	0.33	0.58	335000 0	405000 0
58.6160524 30	- 5.9765 19315	0.51	-0.29	-1.02	0.31	0.31	0.58	340000 0	405000 0
58.7135983 00	- 5.1353 73035	0.44	-0.26	-0.77	0.38	0.38	0.67	345000 0	405000 0
58.8059497 90	- 4.2900 09868	0.43	-0.30	-0.60	0.35	0.35	0.62	350000 0	405000 0
58.8930660 10	- 3.4406 25045	0.49	-0.31	-0.44	0.28	0.29	0.50	355000 0	405000 0
58.9749079 10	- 2.5874 21403	0.49	-0.23	-0.32	0.26	0.29	0.47	360000 0	405000 0
59.0514383 80	- 1.7306 09122	0.32	-0.13	-0.35	0.39	0.39	0.68	365000 0	405000 0
59.1226223 60	- 0.8704 05429	0.22	-0.07	-0.37	0.42	0.42	0.75	370000 0	405000 0
59.4357642 10	4.3490 72544	0.02	-0.83	0.55	0.37	0.37	0.67	400000 0	405000 0
59.4687293 00	5.2264 18091	-0.11	-0.84	1.03	0.27	0.26	0.50	405000 0	405000 0
59.4961502 20	6.1052 09017	-0.23	-0.79	1.44	0.20	0.21	0.43	410000 0	405000 0
59.5180135	6.9851	-0.29	-0.92	1.92	0.29	0.29	0.50	415000	405000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
90	82849							0	0
59.5343087 00	7.8660 74564	-0.34	-0.94	2.40	0.31	0.31	0.52	420000 0	405000 0
59.5450275 50	8.7476 17153	-0.37	-0.94	2.95	0.23	0.25	0.44	425000 0	405000 0
59.5501648 60	9.6295 42191	-0.42	-0.93	3.44	0.23	0.23	0.42	430000 0	405000 0
59.5497181 10	10.511 580420	-0.42	-1.00	3.78	0.28	0.28	0.47	435000 0	405000 0
59.5436875 10	11.393 462350	-0.49	-0.97	4.40	0.34	0.34	0.58	440000 0	405000 0
59.5320760 40	12.274 918810	-0.60	-0.86	4.97	0.35	0.35	0.60	445000 0	405000 0
59.5148894 00	13.155 681560	-0.63	-0.74	5.42	0.27	0.27	0.44	450000 0	405000 0
59.4921360 30	14.035 483880	-0.62	-0.60	5.56	0.31	0.31	0.51	455000 0	405000 0
59.4638270 70	14.914 061110	-0.63	-0.46	5.45	0.39	0.39	0.67	460000 0	405000 0
59.4299763 30	15.791 151230	-0.67	-0.33	5.33	0.39	0.39	0.68	465000 0	405000 0
59.3906002 50	16.666 495430	-0.70	-0.19	5.16	0.36	0.36	0.61	470000 0	405000 0
59.3457178 70	17.539 838600	-0.75	-0.07	4.91	0.25	0.25	0.44	475000 0	405000 0
59.2953507 60	18.410 929840	-0.68	0.02	4.53	0.25	0.25	0.48	480000 0	405000 0
59.2395229 80	19.279 523000	-0.76	0.13	4.33	0.38	0.38	0.66	485000 0	405000 0
59.1782609 80	20.145 377090	-0.81	0.20	4.02	0.40	0.40	0.71	490000 0	405000 0
59.0395519 00	21.867 932720	-0.73	0.28	3.02	0.35	0.35	0.62	500000 0	405000 0
58.9621691 90	22.724 182030	-0.64	0.34	2.22	0.21	0.20	0.40	505000 0	405000 0
58.8794808 60	23.576 788600	-0.90	0.42	2.06	0.25	0.25	0.42	510000 0	405000 0
58.7915243 20	24.425 543400	-0.91	0.27	1.96	0.24	0.23	0.39	515000 0	405000 0
58.6983389 30	25.270 244780	-0.81	0.24	1.64	0.25	0.25	0.43	520000 0	405000 0
58.5999658 80	26.110 698760	-0.84	0.22	1.10	0.26	0.26	0.44	525000 0	405000 0
58.4964480 90	26.946 719210	-0.81	0.18	0.71	0.26	0.26	0.43	530000 0	405000 0
58.3878301 40	27.778 128080	-0.65	0.14	0.36	0.30	0.30	0.51	535000 0	405000 0
58.2741581	28.604	-0.60	0.08	-0.13	0.38	0.38	0.67	540000	405000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
60	755530							0	0
58.1554796 90	29.426 440060	-0.59	0.02	-0.60	0.42	0.42	0.76	545000 0	405000 0
57.7441624 70	- 9.0616 51319	0.24	-0.08	-0.95	0.42	0.42	0.78	320000 0	400000 0
57.8604641 60	- 8.2479 80551	0.38	-0.12	-1.01	0.39	0.39	0.70	325000 0	400000 0
57.9718080 50	- 7.4295 91510	0.56	-0.14	-1.03	0.35	0.36	0.61	330000 0	400000 0
58.0781487 60	- 6.6066 42147	0.79	-0.16	-1.04	0.25	0.27	0.44	335000 0	400000 0
58.1794423 20	- 5.7792 98220	0.68	-0.23	-0.82	0.31	0.32	0.53	340000 0	400000 0
58.2756462 70	- 4.9477 33172	0.51	-0.26	-0.56	0.37	0.37	0.63	345000 0	400000 0
58.3667197 60	- 4.1121 27961	0.46	-0.31	-0.44	0.32	0.32	0.57	350000 0	400000 0
58.4526236 40	- 3.2726 70869	0.46	-0.30	-0.34	0.30	0.31	0.54	355000 0	400000 0
58.5333205 40	- 2.4295 57288	0.40	-0.20	-0.27	0.36	0.36	0.62	360000 0	400000 0
58.6087749 80	- 1.5829 89461	0.29	-0.12	-0.31	0.40	0.41	0.72	365000 0	400000 0
58.9876176 90	4.4214 19228	-0.01	-0.74	0.35	0.37	0.37	0.66	400000 0	400000 0
59.0201062 00	5.2876 23389	-0.15	-0.72	0.63	0.25	0.25	0.44	405000 0	400000 0
59.0471299 40	6.1552 08611	-0.25	-0.75	1.10	0.28	0.28	0.48	410000 0	400000 0
59.0686761 20	7.0239 23987	-0.34	-0.80	1.62	0.32	0.31	0.54	415000 0	400000 0
59.0847345 40	7.8935 16240	-0.41	-0.79	2.06	0.30	0.29	0.50	420000 0	400000 0
59.0952975 60	8.7637 30253	-0.46	-0.76	2.51	0.25	0.25	0.45	425000 0	400000 0
59.1003601 50	9.6343 09592	-0.48	-0.87	2.99	0.26	0.26	0.45	430000 0	400000 0
59.0999198 90	10.504 997060	-0.47	-1.00	3.31	0.22	0.22	0.40	435000 0	400000 0
59.0939770	11.375	-0.50	-1.00	3.86	0.28	0.28	0.50	440000	400000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
00	535210							0	0
59.0825343 20	12.245 666950	-0.61	-0.94	4.30	0.33	0.33	0.56	445000 0	400000 0
59.0655972 80	13.115 136010	-0.64	-0.78	4.67	0.34	0.34	0.56	450000 0	400000 0
59.0431739 30	13.983 687520	-0.66	-0.62	4.84	0.36	0.36	0.60	455000 0	400000 0
59.0152749 10	14.851 068570	-0.68	-0.47	4.81	0.39	0.39	0.66	460000 0	400000 0
58.9819133 80	15.717 028660	-0.70	-0.34	4.69	0.36	0.36	0.61	465000 0	400000 0
58.9431050 40	16.581 320270	-0.70	-0.19	4.52	0.30	0.30	0.53	470000 0	400000 0
58.8988680 60	17.443 699340	-0.68	-0.06	4.26	0.28	0.28	0.52	475000 0	400000 0
58.8492230 20	18.303 925710	-0.69	-0.01	3.95	0.34	0.34	0.60	480000 0	400000 0
58.7941929 00	19.161 763630	-0.76	0.05	3.70	0.39	0.39	0.69	485000 0	400000 0
58.7338029 60	20.016 982170	-0.80	0.11	3.44	0.41	0.41	0.73	490000 0	400000 0
58.5970559 70	21.718 663910	-0.75	0.18	2.79	0.33	0.33	0.57	500000 0	400000 0
58.5207604 30	22.564 692920	-0.75	0.32	2.34	0.23	0.22	0.40	505000 0	400000 0
58.4392279 70	23.407 234880	-0.89	0.54	1.97	0.24	0.24	0.40	510000 0	400000 0
58.3524944 00	24.246 088620	-0.75	0.36	1.66	0.24	0.24	0.41	515000 0	400000 0
58.2605973 70	25.081 059870	-0.65	0.16	1.19	0.28	0.27	0.49	520000 0	400000 0
58.1635762 90	25.911 961510	-0.73	0.06	0.76	0.27	0.26	0.46	525000 0	400000 0
58.0614722 90	26.738 613760	-0.72	0.04	0.41	0.24	0.24	0.39	530000 0	400000 0
57.9543280 80	27.560 844410	-0.57	0.10	0.04	0.23	0.22	0.42	535000 0	400000 0
57.8421878 50	28.378 488940	-0.56	0.04	-0.34	0.36	0.36	0.63	540000 0	400000 0
57.7250972 30	29.191 390650	-0.56	-0.03	-0.74	0.42	0.41	0.75	545000 0	400000 0
57.6031031 10	29.999 400790	-0.56	-0.10	-1.15	0.43	0.43	0.81	550000 0	400000 0
57.3130567 80	- 8.8343 66644	0.25	-0.10	-0.98	0.40	0.41	0.73	320000 0	395000 0
57.4278221 00	- 8.0293 12563	0.42	-0.16	-1.02	0.33	0.34	0.57	325000 0	395000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
57.5376849 00	- 7.2197 29464	0.61	-0.18	-0.95	0.22	0.24	0.40	330000 0	395000 0
57.6426016 60	- 6.4057 70544	0.62	-0.21	-0.65	0.32	0.33	0.55	335000 0	395000 0
57.7425302 10	- 5.5875 96328	0.60	-0.23	-0.30	0.31	0.32	0.53	340000 0	395000 0
57.8374298 50	- 4.7653 74539	0.50	-0.23	-0.18	0.33	0.34	0.56	345000 0	395000 0
57.9272614 50	- 3.9392 79943	0.44	-0.23	-0.14	0.33	0.33	0.56	350000 0	395000 0
58.0119875 10	- 3.1094 94157	0.41	-0.18	-0.09	0.32	0.33	0.55	355000 0	395000 0
58.0915722 70	- 2.2762 05445	0.33	-0.12	-0.17	0.37	0.37	0.64	360000 0	395000 0
58.1659817 70	- 1.4396 08471	0.24	-0.08	-0.27	0.41	0.41	0.74	365000 0	395000 0
58.5395030 20	4.4916 40260	0.00	-0.69	0.23	0.39	0.39	0.69	400000 0	395000 0
58.5715292 70	5.3470 26808	-0.05	-0.72	0.73	0.29	0.29	0.48	405000 0	395000 0
58.5981677 70	6.2037 33785	-0.18	-0.76	1.07	0.26	0.25	0.42	410000 0	395000 0
58.6194063 40	7.0615 21192	-0.34	-0.80	1.29	0.27	0.24	0.44	415000 0	395000 0
58.6352352 10	7.9201 46832	-0.43	-0.78	1.74	0.28	0.27	0.45	420000 0	395000 0
58.6456471 10	8.7793 66794	-0.47	-0.80	2.19	0.29	0.28	0.46	425000 0	395000 0
58.6506372 40	9.6389 35950	-0.44	-0.86	2.63	0.29	0.29	0.48	430000 0	395000 0
58.6502032 90	10.498 608450	-0.36	-0.88	3.05	0.31	0.31	0.52	435000 0	395000 0
58.6443454 60	11.358 138250	-0.34	-0.92	3.49	0.26	0.27	0.45	440000 0	395000 0
58.6330664 50	12.217 279560	-0.57	-0.96	3.65	0.24	0.25	0.42	445000 0	395000 0
58.6163714 70	13.075 787440	-0.63	-0.79	3.89	0.36	0.36	0.61	450000 0	395000 0
58.5942682 00	13.933 418200	-0.67	-0.63	4.08	0.38	0.38	0.65	455000 0	395000 0
58.5667667 70	14.789 929970	-0.70	-0.48	4.13	0.38	0.38	0.66	460000 0	395000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
58.5338797 80	15.645 083150	-0.72	-0.36	4.03	0.32	0.32	0.54	465000 0	395000 0
58.4956222 00	16.498 640890	-0.71	-0.23	3.84	0.24	0.24	0.41	470000 0	395000 0
58.4520113 70	17.350 369540	-0.64	-0.08	3.58	0.31	0.31	0.56	475000 0	395000 0
58.4030669 80	18.200 039110	-0.69	-0.04	3.32	0.37	0.37	0.64	480000 0	395000 0
58.3488109 60	19.047 423700	-0.75	-0.01	3.09	0.39	0.39	0.69	485000 0	395000 0
58.2892674 60	19.892 301880	-0.79	0.03	2.89	0.41	0.41	0.72	490000 0	395000 0
58.1544253 80	21.573 678100	-0.83	0.10	2.54	0.34	0.34	0.58	500000 0	395000 0
58.0791856 30	22.409 759090	-0.86	0.21	2.27	0.28	0.28	0.46	505000 0	395000 0
57.9987759 30	23.242 500250	-0.82	0.26	1.67	0.28	0.28	0.47	510000 0	395000 0
57.9132305 30	24.071 707930	-0.59	0.12	1.10	0.26	0.26	0.44	515000 0	395000 0
57.8225854 80	24.897 194900	-0.52	-0.01	0.70	0.27	0.27	0.48	520000 0	395000 0
57.7268785 40	25.718 780640	-0.67	-0.05	0.49	0.26	0.26	0.45	525000 0	395000 0
57.6261491 10	26.536 291500	-0.70	-0.05	0.26	0.25	0.25	0.41	530000 0	395000 0
57.5204381 10	27.349 560880	-0.60	0.06	-0.07	0.23	0.22	0.39	535000 0	395000 0
57.4097879 40	28.158 429440	-0.57	0.00	-0.39	0.35	0.35	0.62	540000 0	395000 0
57.2942423 50	28.962 745160	-0.55	-0.07	-0.78	0.41	0.41	0.74	545000 0	395000 0
57.1738463 70	29.762 363470	-0.52	-0.14	-1.18	0.43	0.43	0.80	550000 0	395000 0
56.8815002 10	- 8.6132 09857	0.21	-0.11	-1.00	0.39	0.40	0.70	320000 0	390000 0
56.9947702 30	- 7.8165 79388	0.31	-0.18	-1.03	0.26	0.29	0.47	325000 0	390000 0
57.1031919 20	- 7.0155 99655	0.37	-0.22	-0.89	0.28	0.29	0.47	330000 0	390000 0
57.2067235 20	- 6.2104 19236	0.38	-0.25	-0.32	0.30	0.30	0.50	335000 0	390000 0
57.3053245 70	- 5.4011 93584	0.45	-0.24	0.27	0.21	0.24	0.39	340000 0	390000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
57.3989560 50	- 4.5880 84908	0.42	-0.19	0.33	0.24	0.25	0.40	345000 0	390000 0
57.4875804 60	3.7712 62013	0.41	-0.19	0.20	0.27	0.27	0.45	350000 0	390000 0
57.5711618 70	- 2.9509 00123	0.39	-0.09	0.19	0.21	0.24	0.38	355000 0	390000 0
57.6496660 30	- 2.1271 80680	0.28	-0.03	-0.08	0.33	0.34	0.58	360000 0	390000 0
57.7230604 20	- 1.3002 91110	0.20	-0.04	-0.27	0.40	0.40	0.72	365000 0	390000 0
58.1229927 90	5.4047 05319	-0.09	-0.65	0.48	0.35	0.35	0.61	405000 0	390000 0
58.1492575 10	6.2508 47662	-0.23	-0.62	0.76	0.28	0.27	0.50	410000 0	390000 0
58.1701976 10	7.0980 23526	-0.34	-0.67	0.86	0.26	0.25	0.45	415000 0	390000 0
58.1858037 90	7.9460 01171	-0.36	-0.78	1.11	0.23	0.23	0.40	420000 0	390000 0
58.1960690 80	8.7945 47262	-0.42	-0.79	1.68	0.32	0.31	0.51	425000 0	390000 0
58.2009889 10	9.6434 27329	-0.37	-0.80	2.09	0.34	0.34	0.57	430000 0	390000 0
58.2005610 70	10.492 406240	-0.27	-0.77	2.56	0.33	0.33	0.56	435000 0	390000 0
58.1947857 60	11.341 248660	-0.18	-0.76	3.01	0.27	0.27	0.46	440000 0	390000 0
58.1836655 50	12.189 719530	-0.43	-0.84	2.97	0.28	0.29	0.49	445000 0	390000 0
58.1672054 20	13.037 584530	-0.59	-0.76	3.11	0.31	0.32	0.54	450000 0	390000 0
58.1454126 90	13.884 610560	-0.67	-0.61	3.39	0.34	0.34	0.57	455000 0	390000 0
58.1182970 60	14.730 566160	-0.71	-0.47	3.46	0.36	0.36	0.61	460000 0	390000 0
58.0858705 50	15.575 222020	-0.71	-0.34	3.34	0.37	0.37	0.62	465000 0	390000 0
58.0481474 60	16.418 351350	-0.67	-0.23	3.13	0.36	0.36	0.61	470000 0	390000 0
58.0051443 80	17.259 730380	-0.64	-0.14	2.88	0.36	0.36	0.61	475000 0	390000 0
57.9568801 00	18.099 138730	-0.68	-0.10	2.65	0.32	0.32	0.54	480000 0	390000 0
57.9033756 00	18.936 359810	-0.74	-0.07	2.47	0.35	0.35	0.59	485000 0	390000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
57.8446539 60	19.771 181240	-0.77	-0.05	2.32	0.40	0.40	0.69	490000 0	390000 0
57.7116619 80	21.432 798580	-0.85	-0.03	2.16	0.31	0.31	0.53	500000 0	390000 0
57.6374479 20	22.259 193760	-0.86	0.04	1.82	0.27	0.27	0.44	505000 0	390000 0
57.5581291 70	23.082 388440	-0.78	0.12	1.16	0.28	0.28	0.47	510000 0	390000 0
57.4737385 30	23.902 196130	-0.60	0.02	0.66	0.30	0.30	0.50	515000 0	390000 0
57.3843105 30	24.718 436360	-0.51	-0.07	0.35	0.26	0.26	0.44	520000 0	390000 0
57.2898813 60	25.530 934920	-0.66	-0.05	0.42	0.25	0.24	0.41	525000 0	390000 0
57.1904887 60	26.339 524060	-0.73	-0.06	0.43	0.26	0.26	0.44	530000 0	390000 0
57.0861720 00	27.144 042640	-0.68	0.01	0.15	0.23	0.23	0.40	535000 0	390000 0
56.9769717 30	27.944 336300	-0.58	-0.05	-0.27	0.34	0.34	0.59	540000 0	390000 0
56.8629299 40	28.740 257560	-0.52	-0.12	-0.73	0.40	0.40	0.71	545000 0	390000 0
56.7440898 90	29.531 665970	-0.47	-0.17	-1.14	0.42	0.42	0.77	550000 0	390000 0
56.5613205 70	- 7.6095 53192	0.12	-0.07	-1.18	0.32	0.34	0.57	325000 0	385000 0
56.6683396 50	- 6.8169 80074	0.04	-0.04	-1.18	0.25	0.30	0.47	330000 0	385000 0
56.7705234 20	- 6.0203 72607	0.14	-0.19	-0.28	0.25	0.26	0.42	335000 0	385000 0
56.8678330 70	- 5.2198 81339	0.24	-0.18	0.39	0.29	0.29	0.48	340000 0	385000 0
56.9602311 60	- 4.4156 63156	0.30	-0.15	0.69	0.27	0.29	0.46	345000 0	385000 0
57.0476817 30	- 3.6078 81133	0.36	-0.23	0.59	0.23	0.25	0.41	350000 0	385000 0
57.1301503 50	- 2.7967 04360	0.32	-0.05	0.28	0.27	0.28	0.47	355000 0	385000 0
57.2076041 90	- 1.9823 07747	0.23	-0.05	-0.18	0.24	0.26	0.49	360000 0	385000 0
57.2800121 00	- 1.1648	0.17	-0.04	-0.32	0.39	0.39	0.71	365000 0	385000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	71807								
57.7003928 90	6.2966 09792	-0.24	-0.58	0.33	0.36	0.36	0.65	410000 0	385000 0
57.7210433 00	7.1334 77268	-0.32	-0.62	0.47	0.33	0.32	0.58	415000 0	385000 0
57.7364333 30	7.9711 12111	-0.34	-0.71	0.70	0.32	0.32	0.55	420000 0	385000 0
57.7465563 40	8.8092 90973	-0.37	-0.74	1.09	0.35	0.35	0.59	425000 0	385000 0
57.7514079 40	9.6477 89449	-0.36	-0.73	1.43	0.29	0.29	0.49	430000 0	385000 0
57.7509860 40	10.486 382520	-0.33	-0.71	1.76	0.31	0.31	0.52	435000 0	385000 0
57.7452908 10	11.324 844960	-0.35	-0.70	2.03	0.30	0.30	0.51	440000 0	385000 0
57.7343247 20	12.162 951840	-0.39	-0.68	2.15	0.20	0.21	0.36	445000 0	385000 0
57.7180925 30	13.000 478880	-0.51	-0.52	2.37	0.18	0.19	0.33	450000 0	385000 0
57.6966012 30	13.837 202940	-0.67	-0.54	2.77	0.22	0.22	0.36	455000 0	385000 0
57.6698600 90	14.672 902440	-0.72	-0.43	2.78	0.32	0.32	0.54	460000 0	385000 0
57.6378805 90	15.507 357750	-0.71	-0.29	2.65	0.36	0.36	0.62	465000 0	385000 0
57.6006764 20	16.340 351640	-0.61	-0.19	2.44	0.33	0.33	0.59	470000 0	385000 0
57.5582634 30	17.171 669660	-0.55	-0.20	2.16	0.31	0.31	0.56	475000 0	385000 0
57.5106595 90	18.001 100530	-0.62	-0.16	1.99	0.28	0.28	0.47	480000 0	385000 0
57.4578849 60	18.828 436500	-0.69	-0.14	1.86	0.33	0.33	0.55	485000 0	385000 0
57.3999616 40	19.653 473740	-0.71	-0.13	1.75	0.39	0.40	0.69	490000 0	385000 0
57.3369137 00	20.476 012660	-0.73	-0.13	1.63	0.39	0.39	0.68	495000 0	385000 0
57.2687671 50	21.295 858200	-0.74	-0.12	1.46	0.34	0.34	0.58	500000 0	385000 0
57.1955498 70	22.112 820200	-0.73	-0.01	1.05	0.28	0.28	0.47	505000 0	385000 0
57.1172915 30	22.926 713630	-0.69	0.05	0.51	0.25	0.25	0.42	510000 0	385000 0
57.0340235 50	23.737 358850	-0.56	-0.07	0.21	0.22	0.22	0.37	515000 0	385000 0
56.9457790 20	24.544 581870	-0.43	-0.01	0.24	0.22	0.22	0.37	520000 0	385000 0
56.8525926	25.348	-0.54	-0.01	0.33	0.28	0.27	0.46	525000	385000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
30	214540							0	0
56.7545005 70	26.148 094780	-0.64	-0.09	0.50	0.24	0.24	0.40	530000 0	385000 0
56.6515405 00	26.944 066700	-0.62	-0.11	0.22	0.27	0.27	0.46	535000 0	385000 0
56.5437514 60	27.735 980780	-0.54	-0.12	-0.18	0.29	0.29	0.50	540000 0	385000 0
56.4311737 60	28.523 693990	-0.44	-0.16	-0.69	0.38	0.38	0.65	545000 0	385000 0
56.3138489 20	29.307 069850	-0.38	-0.21	-1.10	0.41	0.41	0.72	550000 0	385000 0
56.1274841 70	- 7.4080 17447	0.10	-0.03	-1.05	0.36	0.38	0.64	325000 0	380000 0
56.2331377 30	- 6.6236 59848	0.04	0.02	-1.04	0.31	0.35	0.56	330000 0	380000 0
56.3340096 30	- 5.8354 25973	0.12	0.00	-0.47	0.31	0.33	0.53	335000 0	380000 0
56.4300626 10	- 5.0434 61625	0.18	-0.06	0.18	0.31	0.32	0.52	340000 0	380000 0
56.5212607 60	- 4.2479 18560	0.20	-0.13	0.63	0.21	0.25	0.40	345000 0	380000 0
56.6075695 60	- 3.4489 54338	0.29	-0.08	0.55	0.29	0.31	0.50	350000 0	380000 0
56.6889560 10	- 2.6467 32165	0.30	0.00	0.24	0.29	0.32	0.53	355000 0	380000 0
56.7653886 20	- 1.8414 20698	0.21	-0.03	-0.16	0.35	0.36	0.64	360000 0	380000 0
57.2871169 20	7.9955 10666	-0.36	-0.67	0.44	0.38	0.38	0.64	420000 0	380000 0
57.2971017 70	8.8236 16165	-0.37	-0.69	0.67	0.36	0.36	0.61	425000 0	380000 0
57.3018871 40	9.6520 27709	-0.37	-0.71	0.84	0.29	0.29	0.49	430000 0	380000 0
57.3014709 90	10.480 529830	-0.40	-0.68	1.09	0.31	0.31	0.53	435000 0	380000 0
57.2958535 20	11.308 906870	-0.45	-0.61	1.31	0.32	0.32	0.54	440000 0	380000 0
57.2850370 80	12.136 943440	-0.54	-0.49	1.51	0.22	0.23	0.41	445000 0	380000 0
57.2690262 00	12.964 424770	-0.56	-0.42	1.81	0.32	0.32	0.55	450000 0	380000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
57.2478275 80	13.791 137130	-0.65	-0.42	2.02	0.35	0.35	0.60	455000 0	380000 0
57.2214501 00	14.616 868260	-0.71	-0.37	2.07	0.36	0.36	0.62	460000 0	380000 0
57.1899047 20	15.441 407720	-0.75	-0.24	1.99	0.32	0.32	0.54	465000 0	380000 0
57.1532045 30	16.264 547290	-0.64	-0.13	1.82	0.21	0.21	0.39	470000 0	380000 0
57.1113647 10	17.086 081370	-0.49	-0.24	1.54	0.25	0.25	0.51	475000 0	380000 0
57.0644024 40	17.905 807280	-0.55	-0.21	1.43	0.36	0.36	0.63	480000 0	380000 0
57.0123369 20	18.723 525670	-0.61	-0.19	1.33	0.39	0.39	0.68	485000 0	380000 0
56.9551893 00	19.539 040840	-0.63	-0.20	1.22	0.40	0.40	0.71	490000 0	380000 0
56.8929826 30	20.352 161030	-0.63	-0.23	1.07	0.38	0.38	0.68	495000 0	380000 0
56.8257418 10	21.162 698740	-0.59	-0.22	0.80	0.32	0.33	0.58	500000 0	380000 0
56.7534935 50	21.970 471030	-0.47	-0.06	0.37	0.29	0.29	0.49	505000 0	380000 0
56.6762662 70	22.775 299760	-0.47	0.00	0.00	0.25	0.25	0.42	510000 0	380000 0
56.5940901 00	23.577 011850	-0.44	-0.11	-0.15	0.26	0.26	0.43	515000 0	380000 0
56.5069967 40	24.375 439510	-0.27	-0.09	-0.11	0.26	0.26	0.43	520000 0	380000 0
56.4150194 60	25.170 420420	-0.34	-0.05	-0.08	0.28	0.28	0.47	525000 0	380000 0
56.3181930 00	25.961 797940	-0.48	-0.10	-0.06	0.26	0.26	0.44	530000 0	380000 0
56.2165535 00	26.749 421250	-0.48	-0.22	-0.20	0.23	0.23	0.38	535000 0	380000 0
56.1101384 20	27.533 145520	-0.42	-0.16	-0.50	0.16	0.16	0.33	540000 0	380000 0
55.9989864 90	28.312 832000	-0.33	-0.21	-0.83	0.33	0.33	0.56	545000 0	380000 0
55.8831376 00	29.088 348150	-0.26	-0.23	-1.11	0.35	0.35	0.60	550000 0	380000 0
55.4705854 90	- 8.7527 07529	0.25	-0.11	-0.62	0.41	0.41	0.74	315000 0	375000 0
55.5842552 90	- 7.9842 32464	0.29	-0.13	-0.61	0.39	0.40	0.69	320000 0	375000 0
55.6932711 70	- 7.2117 66251	0.24	-0.11	-0.65	0.38	0.38	0.65	325000 0	375000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
55.7975949 50	- 6.4354 38569	0.18	-0.03	-0.63	0.36	0.37	0.62	330000 0	375000 0
55.8971896 20	- 5.6553 84916	0.20	0.07	-0.45	0.26	0.29	0.46	335000 0	375000 0
55.9920193 90	- 4.8717 46506	0.19	0.03	0.05	0.30	0.32	0.51	340000 0	375000 0
56.0820497 80	- 4.0846 70146	0.17	-0.03	0.42	0.30	0.31	0.51	345000 0	375000 0
56.1672476 70	- 3.2943 08098	0.20	0.00	0.33	0.27	0.29	0.48	350000 0	375000 0
56.2475813 90	- 2.5008 17917	0.25	0.02	0.05	0.30	0.34	0.56	355000 0	375000 0
56.3230207 50	- 1.7043 62277	0.19	-0.01	-0.24	0.38	0.39	0.68	360000 0	375000 0
56.8228713 00	7.2014 11334	-0.34	-0.60	-0.08	0.38	0.38	0.67	415000 0	375000 0
56.8378476 20	8.0192 26138	-0.39	-0.66	0.21	0.32	0.32	0.54	420000 0	375000 0
56.8476982 90	8.8375 40065	-0.37	-0.67	0.39	0.33	0.33	0.55	425000 0	375000 0
56.8524193 10	9.6561 47211	-0.30	-0.66	0.45	0.17	0.17	0.29	430000 0	375000 0
56.8520087 70	10.474 841130	-0.40	-0.62	0.63	0.32	0.32	0.54	435000 0	375000 0
56.8464668 10	11.293 415230	-0.45	-0.52	0.86	0.35	0.35	0.61	440000 0	375000 0
56.8357957 10	12.111 663110	-0.51	-0.39	1.08	0.32	0.33	0.57	445000 0	375000 0
56.8199998 10	12.929 379000	-0.57	-0.38	1.28	0.36	0.36	0.62	450000 0	375000 0
56.7990855 10	13.746 358100	-0.64	-0.38	1.41	0.37	0.38	0.64	455000 0	375000 0
56.7730612 80	14.562 396940	-0.70	-0.34	1.45	0.38	0.38	0.64	460000 0	375000 0
56.7419376 50	15.377 293780	-0.73	-0.27	1.42	0.34	0.34	0.57	465000 0	375000 0
56.7057271 30	16.190 848950	-0.68	-0.21	1.30	0.33	0.33	0.55	470000 0	375000 0
56.6644442 30	17.002 865210	-0.55	-0.23	1.13	0.37	0.37	0.65	475000 0	375000 0
56.6181054 30	17.813 148060	-0.53	-0.23	0.99	0.40	0.40	0.71	480000 0	375000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
56.5667290 90	18.621 506110	-0.54	-0.22	0.87	0.42	0.42	0.74	485000 0	375000 0
56.4489466 40	20.231 699530	-0.54	-0.31	0.63	0.36	0.37	0.66	495000 0	375000 0
56.3825864 80	21.033 170300	-0.46	-0.34	0.42	0.25	0.26	0.50	500000 0	375000 0
56.3112805 50	21.831 987610	-0.22	-0.13	-0.02	0.24	0.24	0.40	505000 0	375000 0
56.2350561 30	22.627 979910	-0.30	-0.10	-0.27	0.26	0.26	0.43	510000 0	375000 0
56.1539420 70	23.420 980390	-0.34	-0.27	-0.34	0.24	0.24	0.40	515000 0	375000 0
56.0679688 20	24.210 827180	-0.19	-0.26	-0.44	0.27	0.27	0.44	520000 0	375000 0
55.9771682 60	24.997 363560	-0.22	-0.15	-0.53	0.27	0.27	0.46	525000 0	375000 0
55.8815737 60	25.780 438130	-0.37	-0.10	-0.70	0.25	0.25	0.42	530000 0	375000 0
55.7812200 00	26.559 904970	-0.36	-0.18	-0.91	0.23	0.23	0.40	535000 0	375000 0
55.6761429 60	27.335 623780	-0.26	-0.21	-0.96	0.31	0.31	0.53	540000 0	375000 0
55.5663798 60	28.107 459970	-0.21	-0.26	-1.10	0.30	0.30	0.51	545000 0	375000 0
55.4519690 50	28.875 284810	-0.15	-0.29	-1.23	0.25	0.25	0.43	550000 0	375000 0
54.9219008 50	- 9.3032 53476	0.25	-0.13	-0.53	0.40	0.40	0.72	310000 0	370000 0
55.0387443 80	- 8.5462 90748	0.37	-0.15	-0.46	0.36	0.37	0.64	315000 0	370000 0
55.1510203 10	- 7.7853 67374	0.49	-0.23	-0.27	0.31	0.32	0.54	320000 0	370000 0
55.2586908 60	- 7.0206 03710	0.41	-0.25	-0.23	0.31	0.31	0.52	325000 0	370000 0
55.3617193 30	- 6.2521 25673	0.26	-0.14	-0.30	0.34	0.35	0.58	330000 0	370000 0
55.4600701 40	- 5.4800 64662	0.25	-0.04	-0.16	0.32	0.34	0.55	335000 0	370000 0
55.5537089 20	- 4.7045 57454	0.23	0.00	0.16	0.30	0.32	0.52	340000 0	370000 0
55.6426025 40	- 3.9257 46087	0.16	0.00	0.48	0.25	0.26	0.44	345000 0	370000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
55.7267192 20	- 3.1437 77727	0.16	-0.01	0.19	0.25	0.26	0.43	350000 0	370000 0
55.8060285 40	- 2.3588 04509	0.24	-0.04	-0.26	0.28	0.31	0.52	355000 0	370000 0
55.8805015 50	- 1.5709 83373	0.17	-0.03	-0.40	0.37	0.38	0.65	360000 0	370000 0
56.3738402 60	7.2339 71979	-0.32	-0.55	-0.41	0.37	0.37	0.65	415000 0	370000 0
56.3886185 00	8.0422 86233	-0.40	-0.62	-0.10	0.24	0.24	0.40	420000 0	370000 0
56.3983387 90	8.8510 78964	-0.36	-0.63	0.04	0.33	0.33	0.55	425000 0	370000 0
56.4029973 00	9.6601 52776	-0.32	-0.59	0.28	0.34	0.34	0.56	430000 0	370000 0
56.4025921 90	10.469 309770	-0.35	-0.53	0.38	0.35	0.35	0.59	435000 0	370000 0
56.3971236 20	11.278 351900	-0.41	-0.46	0.46	0.34	0.34	0.58	440000 0	370000 0
56.3865937 50	12.087 081320	-0.46	-0.38	0.59	0.35	0.35	0.60	445000 0	370000 0
56.3710067 30	12.895 300750	-0.54	-0.39	0.75	0.35	0.35	0.59	450000 0	370000 0
56.3503687 00	13.702 813820	-0.63	-0.41	0.87	0.30	0.30	0.50	455000 0	370000 0
56.3246877 70	14.509 425420	-0.66	-0.37	0.95	0.34	0.34	0.58	460000 0	370000 0
56.2939740 10	15.314 942040	-0.68	-0.31	0.98	0.29	0.30	0.50	465000 0	370000 0
56.2582394 10	16.119 172100	-0.63	-0.28	0.90	0.33	0.33	0.56	470000 0	370000 0
56.2174978 60	16.921 926290	-0.53	-0.26	0.75	0.39	0.39	0.69	475000 0	370000 0
56.0048048 80	20.114 494830	-0.45	-0.29	0.24	0.38	0.38	0.67	495000 0	370000 0
55.9393012 60	20.907 130800	-0.39	-0.30	0.15	0.28	0.28	0.50	500000 0	370000 0
55.8689120 20	21.697 219530	-0.26	-0.17	-0.12	0.25	0.25	0.43	505000 0	370000 0
55.7936633 20	22.484 595740	-0.32	-0.14	-0.40	0.26	0.26	0.43	510000 0	370000 0
55.7135828 30	23.269 098600	-0.36	-0.27	-0.55	0.26	0.26	0.43	515000 0	370000 0
55.6286997 60	24.050 571940	-0.19	-0.35	-0.69	0.27	0.27	0.45	520000 0	370000 0
55.5390447 40	24.828 864400	-0.20	-0.26	-0.75	0.28	0.28	0.47	525000 0	370000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
55.4446497 80	25.603 829630	-0.31	-0.13	-0.92	0.23	0.23	0.39	530000 0	370000 0
55.3455482 00	26.375 326410	-0.20	-0.18	-1.16	0.23	0.22	0.39	535000 0	370000 0
55.2417745 80	27.143 218840	-0.10	-0.26	-1.32	0.27	0.27	0.47	540000 0	370000 0
55.1333646 70	27.907 376380	-0.16	-0.32	-1.41	0.35	0.35	0.60	545000 0	370000 0
54.2467450 70	- 10.582 380470	0.13	-0.15	-0.59	0.42	0.42	0.76	300000	365000 0
54.3711136 80	- 9.8406 18207	0.20	-0.21	-0.51	0.39	0.39	0.68	305000 0	365000 0
54.4910364 10	- 9.0948 24346	0.30	-0.20	-0.42	0.34	0.35	0.60	310000 0	365000 0
54.6064750 30	- 8.3451 05231	0.46	-0.17	-0.36	0.24	0.28	0.46	315000 0	365000 0
54.7173922 40	- 7.5915 72561	0.46	-0.21	-0.02	0.24	0.25	0.42	320000 0	365000 0
54.8237517 00	- 6.8343 43349	0.33	-0.29	0.03	0.23	0.24	0.40	325000 0	365000 0
54.9255181 10	- 6.0735 39855	0.24	-0.22	-0.13	0.29	0.29	0.48	330000	365000 0
55.0226572 50	- 5.3092 89503	0.24	-0.09	-0.01	0.29	0.30	0.50	335000 0	365000 0
55.1151360 90	- 4.5417 24784	0.22	-0.02	0.23	0.25	0.27	0.44	340000 0	365000 0
55.2029228 00	- 3.7709 83142	0.11	0.01	0.39	0.29	0.30	0.49	345000 0	365000 0
55.2859868 60	- 2.9972 06838	0.11	0.03	0.20	0.22	0.24	0.39	350000 0	365000 0
55.3642990 60	- 2.2205 42809	0.18	-0.04	-0.36	0.27	0.28	0.46	355000 0	365000 0
55.4378316 00	- 1.4411 42501	0.13	-0.03	-0.51	0.30	0.30	0.51	360000 0	365000 0
55.9248369 50	7.2656 44987	-0.27	-0.46	-0.82	0.39	0.39	0.68	415000 0	365000 0
55.9394226 50	8.0647 17166	-0.31	-0.51	-0.58	0.34	0.34	0.59	420000 0	365000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
55.9490162 20	8.8642 48272	-0.30	-0.53	-0.33	0.33	0.33	0.55	425000 0	365000 0
55.9536139 60	9.6640 48966	-0.27	-0.53	-0.03	0.32	0.32	0.54	430000 0	365000 0
55.9532141 40	10.463 929440	-0.30	-0.46	0.11	0.34	0.34	0.57	435000 0	365000 0
55.9478168 90	11.263 699750	-0.35	-0.37	0.08	0.17	0.17	0.30	440000 0	365000 0
55.9374242 90	12.063 170130	-0.40	-0.34	0.22	0.30	0.30	0.50	445000 0	365000 0
55.9220403 20	12.862 151360	-0.49	-0.37	0.33	0.26	0.27	0.46	450000 0	365000 0
55.9016708 40	13.660 455060	-0.56	-0.43	0.43	0.25	0.25	0.41	455000 0	365000 0
55.8763236 50	14.457 894010	-0.56	-0.40	0.57	0.31	0.31	0.53	460000 0	365000 0
55.8460083 60	15.254 282520	-0.56	-0.36	0.63	0.31	0.31	0.52	465000 0	365000 0
55.8107364 70	16.049 436680	-0.52	-0.33	0.54	0.34	0.35	0.59	470000 0	365000 0
55.7705213 00	16.843 174710	-0.42	-0.31	0.40	0.40	0.40	0.70	475000 0	365000 0
55.5605561 70	20.000 420460	-0.38	-0.29	-0.16	0.39	0.39	0.68	495000 0	365000 0
55.4958859 10	20.784 445490	-0.37	-0.27	-0.19	0.31	0.31	0.55	500000 0	365000 0
55.4263886 90	21.566 024060	-0.29	-0.13	-0.28	0.23	0.23	0.42	505000 0	365000 0
55.3520895 90	22.344 996920	-0.33	-0.13	-0.60	0.31	0.31	0.51	510000 0	365000 0
55.2730151 90	23.121 208970	-0.36	-0.18	-0.71	0.29	0.29	0.48	515000 0	365000 0
55.1891935 10	23.894 509490	-0.28	-0.30	-0.84	0.24	0.24	0.40	520000 0	365000 0
55.1006539 70	24.664 752260	-0.24	-0.28	-0.90	0.25	0.25	0.42	525000 0	365000 0
55.0074273 10	25.431 795790	-0.27	-0.28	-1.02	0.28	0.28	0.47	530000 0	365000 0
54.9095455 60	26.195 503410	-0.21	-0.32	-1.28	0.30	0.30	0.50	535000 0	365000 0
54.8070419 40	26.955 743450	-0.16	-0.36	-1.53	0.32	0.32	0.55	540000 0	365000 0
54.6999508 40	27.712 389300	-0.24	-0.40	-1.66	0.37	0.37	0.64	545000 0	365000 0
53.6910207 40	- 11.096 365070	0.10	-0.11	-0.63	0.43	0.43	0.80	295000 0	360000 0
53.8182984 10	- 10.365	0.16	-0.20	-0.59	0.40	0.40	0.71	300000 0	360000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	391430								
53.9412103 90	- 9.6304 33574	0.25	-0.34	-0.48	0.29	0.29	0.49	305000 0	360000 0
54.0597190 50	- 8.8915 90067	0.39	-0.33	-0.33	0.27	0.28	0.46	310000 0	360000 0
54.1737875 70	- 8.1489 64572	0.57	-0.30	-0.14	0.23	0.26	0.43	315000 0	360000 0
54.2833800 20	- 7.4026 65822	0.41	-0.31	0.01	0.27	0.28	0.46	320000 0	360000 0
54.3884614 40	- 6.6528 07572	0.20	-0.32	0.03	0.25	0.26	0.42	325000 0	360000 0
54.4889978 60	- 5.8995 08527	0.18	-0.24	-0.16	0.22	0.23	0.39	330000 0	360000 0
54.5849563 70	- 5.1428 92261	0.16	-0.11	-0.03	0.31	0.31	0.53	335000 0	360000 0
54.6763052 00	- 4.3830 87125	0.10	-0.05	0.16	0.29	0.30	0.52	340000 0	360000 0
54.7630137 80	- 3.6202 26133	0.02	-0.04	0.20	0.29	0.31	0.52	345000 0	360000 0
54.8450527 60	- 2.8544 46833	0.04	0.02	-0.08	0.24	0.26	0.42	350000 0	360000 0
54.9223940 90	- 2.0858 91171	0.09	0.01	-0.50	0.26	0.27	0.44	355000 0	360000 0
54.9950110 90	- 1.3147 05327	0.08	0.00	-0.61	0.31	0.31	0.51	360000 0	360000 0
55.0628784 60	- 0.5410 39553	0.06	0.01	-0.70	0.39	0.39	0.68	365000 0	360000 0
55.4758546 70	7.2964 65343	-0.19	-0.37	-1.25	0.38	0.38	0.67	415000 0	360000 0
55.4902531 50	8.0865 43763	-0.23	-0.43	-1.05	0.29	0.29	0.53	420000 0	360000 0
55.4997234 90	8.8770 62584	-0.24	-0.48	-0.80	0.27	0.27	0.47	425000 0	360000 0
55.5042621 60	9.6678 40104	-0.21	-0.49	-0.43	0.25	0.25	0.41	430000 0	360000 0
55.5038674 70	10.458 694180	-0.26	-0.42	-0.06	0.34	0.34	0.57	435000 0	360000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
55.4985395 70	11.249 442540	-0.30	-0.35	-0.11	0.34	0.34	0.57	440000 0	360000 0
55.4882804 50	12.039 903090	-0.35	-0.33	-0.10	0.32	0.32	0.55	445000 0	360000 0
55.4730939 10	12.829 894230	-0.39	-0.32	-0.02	0.21	0.21	0.41	450000 0	360000 0
55.4529855 90	13.619 235150	-0.43	-0.41	0.05	0.25	0.25	0.48	455000 0	360000 0
55.4279629 20	14.407 746150	-0.41	-0.42	0.26	0.22	0.22	0.42	460000 0	360000 0
55.3980351 60	15.195 248920	-0.39	-0.41	0.34	0.30	0.30	0.52	465000 0	360000 0
55.3632133 10	15.981 566840	-0.39	-0.40	0.19	0.38	0.37	0.65	470000 0	360000 0
55.2789401 20	17.549 951900	-0.17	-0.30	-0.06	0.38	0.38	0.68	480000 0	360000 0
55.2295194 40	18.331 676830	-0.15	-0.20	-0.23	0.36	0.36	0.65	485000 0	360000 0
55.1752659 30	19.111 533020	-0.27	-0.25	-0.46	0.37	0.37	0.67	490000 0	360000 0
55.1161990 60	19.889 356460	-0.34	-0.35	-0.64	0.38	0.38	0.68	495000 0	360000 0
55.0523398 60	20.664 986420	-0.34	-0.33	-0.69	0.36	0.36	0.64	500000 0	360000 0
54.9837109 00	21.438 265670	-0.31	-0.26	-0.72	0.34	0.33	0.59	505000 0	360000 0
54.9103362 80	22.209 040670	-0.33	-0.19	-0.84	0.33	0.33	0.56	510000 0	360000 0
54.8322414 90	22.977 161830	-0.37	-0.18	-0.92	0.25	0.25	0.43	515000 0	360000 0
54.7494534 60	23.742 483630	-0.36	-0.34	-1.14	0.26	0.26	0.44	520000 0	360000 0
54.6620004 30	24.504 864810	-0.33	-0.40	-1.25	0.25	0.25	0.42	525000 0	360000 0
54.5699119 60	25.264 168550	-0.33	-0.47	-1.35	0.21	0.21	0.36	530000 0	360000 0
54.4732188 20	26.020 262560	-0.03	-0.14	-0.59	0.32	0.32	0.54	535000 0	360000 0
54.3719529 70	26.773 019260	-0.01	-0.11	-0.54	0.36	0.36	0.61	540000 0	360000 0
53.2635241 10	- 10.878 133020	0.11	-0.11	-0.63	0.43	0.43	0.79	295000 0	355000 0
53.3893397 70	- 10.153 688760	0.19	-0.18	-0.66	0.39	0.39	0.68	300000	355000 0
53.5108302 40	- 9.4254 02053	0.33	-0.29	-0.69	0.29	0.30	0.49	305000 0	355000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
53.6279592 40	- 8.6933 69109	0.48	-0.34	-0.51	0.30	0.31	0.50	310000 0	355000 0
53.7406912 90	- 7.9576 90964	0.62	-0.39	-0.24	0.27	0.30	0.50	315000 0	355000 0
53.8489918 00	- 7.2184 73453	0.41	-0.37	-0.22	0.26	0.28	0.46	320000 0	355000 0
53.9528271 00	- 6.4758 27152	0.17	-0.26	-0.25	0.29	0.30	0.49	325000 0	355000 0
54.0521644 80	- 5.7298 67314	0.12	-0.16	-0.29	0.32	0.33	0.56	330000 0	355000 0
54.1469723 00	- 4.9807 13788	0.12	-0.08	-0.20	0.31	0.32	0.56	335000 0	355000 0
54.2372200 10	- 4.2284 90924	0.06	-0.07	-0.07	0.28	0.29	0.55	340000 0	355000 0
54.3228781 90	- 3.4733 27466	-0.02	-0.07	-0.08	0.29	0.32	0.54	345000 0	355000 0
54.4039186 30	- 2.7153 56432	0.00	0.02	-0.38	0.30	0.31	0.52	350000 0	355000 0
54.4803144 00	- 1.9547 14974	0.05	0.07	-0.67	0.24	0.26	0.42	355000 0	355000 0
54.5520398 40	- 1.1915 44229	0.07	0.04	-0.74	0.31	0.32	0.53	360000 0	355000 0
54.6190706 80	- 0.4259 89160	0.04	0.03	-0.81	0.38	0.38	0.66	365000 0	355000 0
54.6813840 10	0.3418 01629	0.01	0.03	-0.87	0.41	0.42	0.75	370000 0	355000 0
55.0411030 80	8.1077 89552	-0.08	-0.47	-1.47	0.27	0.28	0.53	420000 0	355000 0
55.0504535 60	8.8895 35731	-0.15	-0.60	-1.31	0.26	0.26	0.47	425000 0	355000 0
55.0549347 60	9.6715 30282	-0.20	-0.49	-0.64	0.26	0.26	0.46	430000 0	355000 0
55.0545450 70	10.453 598330	-0.23	-0.38	-0.25	0.31	0.31	0.53	435000 0	355000 0
55.0492846 30	11.235 564890	-0.28	-0.36	-0.28	0.35	0.35	0.59	440000 0	355000 0
55.0391553 30	12.017 255120	-0.32	-0.34	-0.38	0.34	0.34	0.58	445000 0	355000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
55.0241608 40	12.798 494670	-0.36	-0.34	-0.49	0.32	0.32	0.56	450000 0	355000 0
55.0043065 50	13.579 109910	-0.38	-0.36	-0.44	0.31	0.31	0.55	455000 0	355000 0
54.9795995 90	14.358 928240	-0.37	-0.42	-0.24	0.31	0.31	0.54	460000 0	355000 0
54.9500488 30	15.137 778390	-0.36	-0.47	-0.11	0.33	0.33	0.58	465000 0	355000 0
54.9156648 30	15.915 490660	-0.34	-0.51	-0.19	0.37	0.37	0.64	470000 0	355000 0
54.8764598 20	16.691 897220	-0.22	-0.50	-0.29	0.36	0.35	0.63	475000 0	355000 0
54.8324477 00	17.466 832340	0.04	-0.40	-0.36	0.28	0.27	0.54	480000 0	355000 0
54.7836439 80	18.240 132680	-0.01	-0.16	-0.56	0.20	0.19	0.44	485000 0	355000 0
54.7300657 90	19.011 637490	-0.28	-0.29	-0.94	0.29	0.29	0.54	490000 0	355000 0
54.6717317 90	19.781 188910	-0.40	-0.53	-1.20	0.33	0.33	0.61	495000 0	355000 0
54.6086621 80	20.548 632120	-0.39	-0.53	-1.22	0.35	0.34	0.62	500000 0	355000 0
54.5408786 40	21.313 815590	-0.32	-0.42	-1.15	0.34	0.33	0.60	505000 0	355000 0
54.4684042 70	22.076 591290	-0.02	-0.03	-0.26	0.32	0.32	0.56	510000 0	355000 0
54.3912636 00	22.836 814860	-0.08	-0.08	-0.44	0.24	0.24	0.43	515000 0	355000 0
54.3094824 70	23.594 345800	-0.15	-0.27	-0.80	0.26	0.26	0.44	520000 0	355000 0
54.2230880 40	24.349 047590	-0.15	-0.28	-1.01	0.24	0.24	0.40	525000 0	355000 0
54.1321087 10	25.100 787900	-0.20	-0.26	-1.02	0.24	0.24	0.41	530000 0	355000 0
54.0365740 80	25.849 438670	-0.17	-0.21	-0.88	0.31	0.31	0.52	535000 0	355000 0
53.9365148 70	26.594 876280	-0.13	-0.16	-0.70	0.36	0.36	0.61	540000 0	355000 0
52.8354928 00	- 10.665 131900	0.10	-0.09	-0.59	0.43	0.43	0.79	295000 0	350000 0
52.9598810 80	- 9.9470 92905	0.17	-0.14	-0.64	0.39	0.39	0.69	300000 0	350000 0
53.0799840 20	- 9.2253 47028	0.29	-0.17	-0.79	0.28	0.30	0.50	305000 0	350000 0
53.1957666 40	- 8.4999	0.34	-0.22	-0.66	0.31	0.32	0.53	310000 0	350000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	88150								
53.3071947 50	- 7.7711 14731	0.33	-0.25	-0.50	0.35	0.36	0.61	315000 0	350000 0
53.4142350 20	- 7.0388 29772	0.21	-0.18	-0.56	0.33	0.33	0.55	320000 0	350000 0
53.5168550 20	- 6.3032 40756	0.05	-0.05	-0.69	0.21	0.22	0.37	325000 0	350000 0
53.6150232 70	- 5.5644 59585	0.09	-0.05	-0.61	0.33	0.33	0.56	330000 0	350000 0
53.7087093 10	- 4.8226 02499	0.15	-0.02	-0.51	0.31	0.32	0.56	335000 0	350000 0
53.7978837 40	- 4.0777 89987	0.13	-0.04	-0.47	0.32	0.33	0.58	340000 0	350000 0
53.8825182 60	- 3.3301 46680	0.05	-0.04	-0.50	0.34	0.35	0.59	345000 0	350000 0
53.9625857 70	- 2.5798 01235	-0.03	0.05	-0.62	0.29	0.30	0.50	350000 0	350000 0
54.0380603 60	- 1.8268 86203	-0.02	0.14	-0.75	0.26	0.27	0.45	355000 0	350000 0
54.1089173 70	- 1.0715 37887	0.06	0.06	-0.80	0.21	0.24	0.39	360000 0	350000 0
54.1751334 70	- 0.3138 96185	0.02	0.04	-0.96	0.33	0.34	0.57	365000 0	350000 0
54.2366866 70	0.4458 95575	-0.04	0.06	-1.02	0.39	0.39	0.68	370000 0	350000 0
54.5779263 30	7.3556 79016	-0.08	-0.34	-1.80	0.35	0.35	0.63	415000 0	350000 0
54.5919655 20	8.1284 76840	-0.06	-0.55	-1.67	0.27	0.28	0.52	420000 0	350000 0
54.6011993 80	8.9016 80825	-0.13	-0.69	-1.64	0.26	0.26	0.48	425000 0	350000 0
54.6056246 70	9.6751 23382	-0.21	-0.53	-1.12	0.28	0.28	0.49	430000 0	350000 0
54.6052398 50	10.448 636540	-0.23	-0.38	-0.69	0.28	0.28	0.50	435000 0	350000 0
54.6000450 30	11.222 052210	-0.26	-0.36	-0.59	0.26	0.26	0.47	440000 0	350000 0
54.5900420 60	11.995 202450	-0.33	-0.42	-0.81	0.23	0.23	0.43	445000 0	350000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
54.5752344 30	12.767 919780	-0.36	-0.40	-1.06	0.29	0.29	0.52	450000 0	350000 0
54.5556273 20	13.540 037380	-0.38	-0.37	-1.05	0.21	0.21	0.44	455000 0	350000 0
54.5312275 80	14.311 389420	-0.42	-0.47	-0.81	0.32	0.32	0.56	460000 0	350000 0
54.5020437 00	15.081 811300	-0.43	-0.57	-0.61	0.34	0.34	0.61	465000 0	350000 0
54.4680858 20	15.851 139880	0.01	-0.34	-0.01	0.32	0.31	0.58	470000 0	350000 0
54.4293656 70	16.619 213800	0.09	-0.33	-0.11	0.29	0.29	0.53	475000 0	350000 0
54.3858966 00	17.385 873650	0.14	-0.27	-0.27	0.24	0.24	0.46	480000 0	350000 0
54.3376934 90	18.150 962260	-0.01	-0.14	-0.48	0.23	0.23	0.43	485000 0	350000 0
54.2847727 70	18.914 324920	-0.10	-0.20	-0.71	0.25	0.24	0.45	490000 0	350000 0
54.2271523 70	19.675 809590	-0.14	-0.37	-0.86	0.26	0.26	0.50	495000 0	350000 0
54.1648516 80	20.435 267110	-0.11	-0.36	-0.76	0.27	0.26	0.51	500000 0	350000 0
54.0978915 20	21.192 551410	-0.05	-0.19	-0.54	0.26	0.25	0.50	505000 0	350000 0
54.0262941 00	21.947 519710	-0.07	-0.15	-0.55	0.27	0.26	0.50	510000 0	350000 0
53.9500829 60	22.700 032670	-0.17	-0.34	-0.80	0.26	0.26	0.47	515000 0	350000 0
53.8692829 50	23.449 954580	-0.21	-0.42	-1.00	0.28	0.28	0.49	520000 0	350000 0
53.7839201 90	24.197 153510	-0.21	-0.35	-1.08	0.32	0.32	0.54	525000 0	350000 0
53.6940219 70	24.941 501420	-0.23	-0.27	-1.09	0.31	0.31	0.52	530000 0	350000 0
53.5996167 70	25.682 874350	-0.20	-0.21	-0.97	0.34	0.34	0.59	535000 0	350000 0
52.2797328 70	- 11.165 278250	0.05	-0.05	-0.53	0.44	0.44	0.83	290000 0	345000 0
52.4069389 60	- 10.457 187440	0.08	-0.08	-0.48	0.43	0.43	0.79	295000 0	345000 0
52.5299333 90	- 9.7454 32180	0.11	-0.11	-0.45	0.39	0.40	0.70	300000	345000 0
52.6486816 90	- 9.0300 99714	0.11	-0.13	-0.46	0.30	0.32	0.53	305000 0	345000 0
52.7631501	-	0.11	-0.16	-0.48	0.26	0.28	0.47	310000	345000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
30	8.3112 81635							0	0
52.8733057 50	- 7.5890 73879	0.14	-0.19	-0.50	0.35	0.36	0.60	315000 0	345000 0
52.9791164 40	- 6.8635 76677	0.09	-0.13	-0.68	0.33	0.34	0.56	320000 0	345000 0
53.0805509 30	- 6.1348 94504	0.04	-0.04	-0.88	0.29	0.30	0.49	325000 0	345000 0
53.1775789 20	- 5.4031 36008	0.09	-0.04	-0.88	0.33	0.33	0.55	330000 0	345000 0
53.2701710 90	- 4.6684 13939	0.19	0.02	-0.84	0.22	0.23	0.43	335000 0	345000 0
53.3582991 20	- 3.9308 45056	0.21	-0.06	-0.87	0.28	0.28	0.51	340000 0	345000 0
53.4419358 10	- 3.1905 50026	0.13	-0.10	-0.85	0.29	0.30	0.52	345000 0	345000 0
53.5210550 70	- 2.4476 53313	-0.03	0.01	-0.75	0.23	0.24	0.43	350000 0	345000 0
53.5956319 80	- 1.7022 83049	-0.07	0.13	-0.80	0.27	0.28	0.46	355000 0	345000 0
53.6656428 40	- 0.9545 70901	0.02	0.07	-0.97	0.28	0.29	0.48	360000 0	345000 0
53.7310652 30	- 0.2046 51920	-0.03	0.06	-1.17	0.23	0.25	0.41	365000 0	345000 0
53.7918780 10	0.5473 35618	-0.11	0.11	-1.20	0.32	0.33	0.56	370000 0	345000 0
54.1103584 40	6.6201 91213	0.00	0.09	-1.41	0.30	0.30	0.57	410000 0	345000 0
54.1289668 30	7.3841 33619	0.01	-0.11	-1.10	0.30	0.30	0.54	415000 0	345000 0
54.1428335 60	8.1486 26801	0.06	-0.26	-0.72	0.25	0.25	0.46	420000 0	345000 0
54.1519539 20	8.9135 10311	0.04	-0.40	-0.95	0.25	0.25	0.48	425000 0	345000 0
54.1563247 90	9.6786 23089	0.01	-0.32	-0.77	0.30	0.30	0.54	430000 0	345000 0
54.1559447 00	10.443 803710	-0.02	-0.22	-0.63	0.29	0.29	0.53	435000 0	345000 0
54.1508137	11.208	-0.03	-0.20	-0.74	0.28	0.28	0.51	440000	345000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
60	890650							0	0
54.1409337 40	11.973 722520	-0.07	-0.27	-0.99	0.22	0.22	0.42	445000 0	345000 0
54.1263079 90	12.738 138340	-0.10	-0.22	-0.93	0.26	0.26	0.48	450000 0	345000 0
54.1069414 80	13.501 977780	-0.14	-0.24	-0.74	0.25	0.25	0.46	455000 0	345000 0
54.0828407 80	14.265 081440	-0.15	-0.31	-0.45	0.26	0.26	0.48	460000 0	345000 0
54.0540140 50	15.027 291030	-0.11	-0.34	-0.19	0.28	0.27	0.53	465000 0	345000 0
54.0204710 10	15.788 449700	-0.08	-0.36	-0.12	0.28	0.27	0.53	470000 0	345000 0
53.9822229 30	16.548 402200	-0.11	-0.32	-0.30	0.27	0.27	0.50	475000 0	345000 0
53.9392826 10	17.306 995150	-0.20	-0.32	-0.56	0.27	0.27	0.49	480000 0	345000 0
53.8916643 50	18.064 077270	-0.29	-0.31	-0.74	0.26	0.26	0.46	485000 0	345000 0
53.8393839 30	18.819 499580	-0.24	-0.27	-0.85	0.24	0.24	0.45	490000 0	345000 0
53.7824585 60	19.573 115610	-0.15	-0.24	-0.92	0.26	0.26	0.48	495000 0	345000 0
53.7209068 80	20.324 781590	-0.15	-0.26	-0.89	0.24	0.23	0.44	500000 0	345000 0
53.6547488 80	21.074 356690	-0.12	-0.24	-0.79	0.27	0.27	0.48	505000 0	345000 0
53.5840059 10	21.821 703130	-0.10	-0.28	-0.81	0.29	0.28	0.51	510000 0	345000 0
53.5087006 00	22.566 686380	-0.15	-0.40	-0.93	0.25	0.25	0.47	515000 0	345000 0
53.4288568 50	23.309 175340	-0.19	-0.43	-0.94	0.24	0.24	0.45	520000 0	345000 0
53.3444997 60	24.049 042460	-0.18	-0.33	-0.98	0.33	0.33	0.58	525000 0	345000 0
53.2556556 10	24.786 163860	-0.16	-0.26	-0.98	0.38	0.38	0.65	530000 0	345000 0
53.1623517 80	25.520 419500	-0.14	-0.21	-0.91	0.39	0.39	0.68	535000 0	345000 0
51.8520665 30	- 10.956 185020	0.04	-0.05	-0.46	0.44	0.44	0.84	290000 0	340000 0
51.9778738 80	- 10.254 132840	0.06	-0.08	-0.35	0.43	0.43	0.79	295000 0	340000 0
52.0995069 40	- 9.5485 42347	0.08	-0.12	-0.18	0.39	0.39	0.69	300000 0	340000 0
52.2169324	-	0.08	-0.16	-0.02	0.31	0.33	0.55	305000	340000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
50	8.8394 98736							0	0
52.3301178 80	- 8.1270 91359	0.07	-0.19	-0.13	0.32	0.33	0.55	310000 0	340000 0
52.4390314 50	- 7.4114 13680	0.06	-0.22	-0.35	0.30	0.32	0.53	315000 0	340000 0
52.5436421 80	- 6.6925 63229	0.04	-0.21	-0.58	0.28	0.29	0.49	320000 0	340000 0
52.6439199 70	- 5.9706 41551	0.04	-0.13	-0.84	0.35	0.36	0.60	325000 0	340000 0
52.7398356 00	- 5.2457 54143	0.09	-0.14	-1.05	0.32	0.32	0.54	330000 0	340000 0
52.8313608 50	- 4.5180 10374	0.14	-0.13	-1.19	0.25	0.25	0.43	335000 0	340000 0
52.9184684 50	- 3.7875 23404	0.13	-0.08	-1.20	0.29	0.30	0.51	340000 0	340000 0
53.0011322 10	- 3.0544 10080	0.10	-0.09	-1.15	0.29	0.29	0.51	345000 0	340000 0
53.0793270 30	- 2.3187 90830	-0.02	-0.04	-0.95	0.22	0.23	0.44	350000 0	340000 0
53.1530289 40	- 1.5807 89545	-0.12	0.00	-0.82	0.26	0.27	0.47	355000 0	340000 0
53.2222151 50	- 0.8405 33443	-0.03	0.00	-1.00	0.26	0.27	0.46	360000 0	340000 0
53.2868640 80	- 0.0981 52933	-0.04	0.12	-1.26	0.26	0.27	0.45	365000 0	340000 0
53.3469554 30	0.6462 18543	-0.11	0.21	-1.33	0.29	0.31	0.51	370000 0	340000 0
53.4024701 80	1.3924 44665	-0.10	0.17	-1.25	0.36	0.37	0.64	375000 0	340000 0
53.5784300 10	4.3930 78531	-0.11	0.00	-1.31	0.37	0.37	0.66	395000 0	340000 0
53.6108241 50	5.1464 45039	-0.16	0.08	-1.63	0.31	0.31	0.55	400000 0	340000 0
53.6385565 80	5.9007 98158	-0.04	0.10	-2.40	0.26	0.26	0.47	405000 0	340000 0
53.6616182 20	6.6559 86738	-0.08	-0.22	-2.94	0.23	0.23	0.43	410000 0	340000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
53.6800014 80	7.4118 58355	-0.05	-0.34	-1.86	0.26	0.26	0.47	415000 0	340000 0
53.6937002 90	8.1682 59538	0.10	-0.25	-0.84	0.21	0.21	0.39	420000 0	340000 0
53.7027101 40	8.9250 36006	0.14	-0.32	-0.86	0.25	0.25	0.47	425000 0	340000 0
53.7070280 30	9.6820 32900	0.08	-0.43	-1.01	0.24	0.24	0.47	430000 0	340000 0
53.7066525 40	10.439 095020	0.00	-0.39	-1.04	0.28	0.28	0.52	435000 0	340000 0
53.7015838 00	11.196 067070	0.00	-0.27	-1.14	0.26	0.26	0.49	440000 0	340000 0
53.6918234 80	11.952 793890	-0.02	-0.20	-1.11	0.26	0.26	0.48	445000 0	340000 0
53.6773748 10	12.709 120690	-0.10	-0.19	-0.93	0.26	0.26	0.48	450000 0	340000 0
53.6582425 70	13.464 893310	-0.20	-0.27	-0.77	0.26	0.26	0.48	455000 0	340000 0
53.6344330 50	14.219 958430	-0.25	-0.31	-0.58	0.25	0.24	0.45	460000 0	340000 0
53.6059540 90	14.974 163810	-0.17	-0.24	-0.32	0.25	0.25	0.48	465000 0	340000 0
53.5728150 30	15.727 358530	-0.06	-0.19	-0.19	0.27	0.27	0.51	470000 0	340000 0
53.5350266 90	16.479 393200	-0.07	-0.29	-0.35	0.27	0.27	0.50	475000 0	340000 0
53.4926013 60	17.230 120160	-0.13	-0.35	-0.59	0.27	0.26	0.49	480000 0	340000 0
53.4455527 90	17.979 393750	-0.16	-0.32	-0.77	0.26	0.26	0.47	485000 0	340000 0
53.3938961 10	18.727 070450	-0.10	-0.18	-0.84	0.25	0.25	0.46	490000 0	340000 0
53.3376478 90	19.473 009100	-0.08	-0.10	-0.90	0.25	0.25	0.46	495000 0	340000 0
53.2768260 10	20.217 071110	-0.11	-0.18	-0.89	0.24	0.24	0.45	500000 0	340000 0
53.2114497 20	20.959 120610	-0.08	-0.31	-0.89	0.26	0.26	0.48	505000 0	340000 0
53.1415395 10	21.699 024620	0.02	-0.35	-0.95	0.25	0.25	0.47	510000 0	340000 0
53.0671171 80	22.436 653240	0.05	-0.36	-0.97	0.26	0.26	0.48	515000 0	340000 0
52.9882056 80	23.171 879780	-0.03	-0.35	-0.89	0.25	0.24	0.45	520000 0	340000 0
52.9048291 90	23.904 580890	-0.11	-0.29	-0.89	0.32	0.31	0.56	525000 0	340000 0
52.8170129 80	24.634 636710	-0.10	-0.24	-0.90	0.38	0.38	0.67	530000 0	340000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
52.7247834 10	25.361 930960	-0.08	-0.22	-0.85	0.39	0.39	0.68	535000 0	340000 0
51.4238673 90	- 10.751 933090	0.03	-0.05	-0.43	0.44	0.44	0.84	290000	335000 0
51.5483080 40	- 10.055 808430	0.05	-0.07	-0.28	0.43	0.43	0.79	295000 0	335000 0
51.6686112 00	9.3562 66243	0.07	-0.12	-0.04	0.38	0.39	0.69	300000	335000 0
51.7847447 80	- 8.6533 89745	0.10	-0.20	0.32	0.23	0.27	0.45	305000 0	335000 0
51.8966773 80	- 7.9472 66078	0.07	-0.20	0.06	0.33	0.34	0.57	310000 0	335000 0
52.0043783 30	- 7.2379 86283	0.04	-0.20	-0.29	0.35	0.36	0.60	315000 0	335000 0
52.1078177 80	- 6.5256 45259	0.01	-0.19	-0.56	0.34	0.35	0.59	320000 0	335000 0
52.2069667 00	- 5.8103 41704	0.00	-0.16	-0.81	0.36	0.37	0.62	325000 0	335000 0
52.3017969 50	- 5.0921 78056	0.03	-0.18	-1.05	0.32	0.32	0.54	330000 0	335000 0
52.3922813 20	- 4.3712 60418	0.05	-0.15	-1.26	0.26	0.27	0.45	335000 0	335000 0
52.4783935 60	- 3.6476 98469	0.00	-0.05	-1.35	0.25	0.27	0.44	340000 0	335000 0
52.5601084 50	- 2.9216 05379	0.04	-0.04	-1.37	0.29	0.30	0.51	345000 0	335000 0
52.6374018 30	- 2.1930 97693	-0.01	-0.02	-1.19	0.27	0.27	0.49	350000 0	335000 0
52.7102506 20	- 1.4622 95225	-0.13	-0.08	-0.92	0.26	0.27	0.47	355000 0	335000 0
52.7786329 00	- 0.7293 20927	-0.13	-0.11	-0.96	0.27	0.28	0.47	360000 0	335000 0
52.8425279 20	0.0056 99243	-0.04	0.02	-1.20	0.27	0.28	0.46	365000 0	335000 0
52.9019161 50	0.7426 36466	-0.07	0.19	-1.32	0.25	0.26	0.43	370000 0	335000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
52.9567792 90	1.4813 59215	-0.08	0.17	-1.26	0.29	0.30	0.53	375000 0	335000 0
53.0071003 50	2.2217 33422	0.00	0.03	-1.20	0.37	0.37	0.66	380000 0	335000 0
53.1306608 20	4.4513 89575	-0.04	-0.15	-1.40	0.30	0.30	0.53	395000 0	335000 0
53.1626701 70	5.1969 84185	-0.05	-0.07	-1.73	0.23	0.23	0.41	400000 0	335000 0
53.1900726 50	5.9435 28002	0.26	-0.07	-2.86	0.22	0.22	0.40	405000 0	335000 0
53.2128595 30	6.6908 75550	0.27	-0.53	-3.81	0.19	0.19	0.35	410000 0	335000 0
53.2310235 20	7.4388 80153	0.20	-0.54	-2.06	0.21	0.21	0.40	415000 0	335000 0
53.2445588 00	8.1873 94155	0.18	-0.32	-0.92	0.30	0.30	0.52	420000 0	335000 0
53.2534610 20	8.9362 69137	0.12	-0.31	-0.65	0.31	0.31	0.55	425000 0	335000 0
53.2577273 10	9.6853 56139	0.02	-0.44	-0.79	0.30	0.30	0.53	430000 0	335000 0
53.2573563 20	10.434 505880	-0.06	-0.49	-0.91	0.29	0.29	0.51	435000 0	335000 0
53.2523481 40	11.183 568980	-0.04	-0.31	-0.95	0.26	0.26	0.48	440000 0	335000 0
53.2427044 00	11.932 396210	-0.02	-0.11	-0.82	0.25	0.25	0.46	445000 0	335000 0
53.2284282 00	12.680 838660	-0.09	-0.10	-0.70	0.26	0.26	0.48	450000 0	335000 0
53.2095241 20	13.428 748040	-0.19	-0.23	-0.73	0.28	0.28	0.50	455000 0	335000 0
53.1859982 10	14.175 976810	-0.25	-0.28	-0.70	0.25	0.25	0.45	460000 0	335000 0
53.1578580 00	14.922 378500	-0.18	-0.22	-0.49	0.24	0.24	0.45	465000 0	335000 0
53.1251124 60	15.667 807830	-0.08	-0.23	-0.29	0.28	0.27	0.50	470000 0	335000 0
53.0877719 90	16.412 120970	-0.01	-0.34	-0.32	0.26	0.26	0.48	475000 0	335000 0
53.0458483 90	17.155 175750	0.01	-0.34	-0.55	0.27	0.27	0.50	480000 0	335000 0
52.9993548 70	17.896 831830	0.04	-0.29	-0.78	0.25	0.25	0.47	485000 0	335000 0
52.9483059 90	18.636 950920	0.01	-0.18	-0.93	0.24	0.24	0.45	490000 0	335000 0
52.8927176 60	19.375 396930	-0.07	-0.18	-0.99	0.25	0.25	0.46	495000 0	335000 0
52.8326070 80	20.112 036190	-0.07	-0.29	-0.92	0.27	0.27	0.49	500000 0	335000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
52.7679927 60	20.846 737600	0.00	-0.41	-0.86	0.25	0.25	0.46	505000 0	335000 0
52.6988944 10	21.579 372800	0.11	-0.34	-0.93	0.26	0.26	0.47	510000 0	335000 0
52.6253329 80	22.309 816280	0.14	-0.26	-0.97	0.26	0.26	0.48	515000 0	335000 0
52.5473305 80	23.037 945600	0.05	-0.28	-0.93	0.28	0.27	0.50	520000 0	335000 0
52.4649104 60	23.763 641460	-0.05	-0.29	-0.90	0.32	0.32	0.57	525000 0	335000 0
52.3780969 60	24.486 787830	-0.05	-0.25	-0.89	0.37	0.37	0.64	530000 0	335000 0
52.2869154 60	25.207 272110	-0.03	-0.22	-0.83	0.36	0.36	0.62	535000 0	335000 0
51.1182511 60	- 9.8620 61247	0.04	-0.06	-0.32	0.43	0.43	0.81	295000 0	330000 0
51.2372549 30	- 9.1684 53416	0.05	-0.10	-0.16	0.41	0.42	0.75	300000 0	330000 0
51.3521264 60	- 8.4716 25055	0.07	-0.14	-0.04	0.38	0.39	0.69	305000 0	330000 0
51.4628354 30	- 7.7716 61139	0.06	-0.15	-0.16	0.39	0.40	0.69	310000 0	330000 0
51.5693522 80	- 7.0686 50346	0.03	-0.15	-0.40	0.40	0.40	0.71	315000 0	330000 0
51.7696951 80	- 5.6538 61055	-0.06	-0.13	-0.80	0.34	0.35	0.59	325000 0	330000 0
51.8634661 20	- 4.9422 77963	-0.05	-0.12	-0.96	0.25	0.27	0.45	330000 0	330000 0
51.9529347 80	- 4.2280 38671	0.07	-0.07	-1.16	0.25	0.26	0.45	335000 0	330000 0
52.0380758 90	- 3.5112 49504	-0.01	-0.11	-1.32	0.26	0.27	0.46	340000 0	330000 0
52.1188651 50	- 2.7920 20082	0.02	-0.10	-1.41	0.27	0.28	0.48	345000 0	330000 0
52.1952792 80	- 2.0704 63216	0.07	0.03	-1.38	0.21	0.22	0.42	350000 0	330000 0
52.2672960 80	- 1.3466 94802	-0.13	-0.01	-1.02	0.23	0.23	0.44	355000 0	330000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
52.3348944 50	- 0.6208 33699	-0.23	-0.15	-0.99	0.23	0.23	0.42	360000 0	330000 0
52.3980544 10	0.1069 98400	-0.07	-0.14	-1.14	0.26	0.26	0.44	365000 0	330000 0
52.4567571 70	0.8366 77106	0.07	-0.08	-1.14	0.25	0.25	0.42	370000 0	330000 0
52.5109851 50	1.5680 75477	0.11	-0.07	-1.08	0.23	0.23	0.43	375000 0	330000 0
52.5607219 80	2.3010 64174	0.08	-0.10	-1.16	0.34	0.34	0.59	380000 0	330000 0
52.6466631 50	3.7712 84194	0.13	-0.19	-1.47	0.36	0.36	0.63	390000 0	330000 0
52.6828412 20	4.5082 46351	0.27	-0.32	-1.60	0.25	0.25	0.46	395000 0	330000 0
52.7144756 40	5.2462 60865	0.28	-0.30	-1.67	0.26	0.26	0.45	400000 0	330000 0
52.7415566 50	5.9851 88985	0.40	-0.16	-2.03	0.25	0.25	0.44	405000 0	330000 0
52.7640758 40	6.7248 90637	0.49	-0.26	-2.04	0.23	0.23	0.42	410000 0	330000 0
52.7820262 20	7.4652 24621	0.33	-0.37	-1.24	0.27	0.27	0.48	415000 0	330000 0
52.7954021 80	8.2060 48816	0.20	-0.27	-0.63	0.30	0.30	0.53	420000 0	330000 0
52.8041995 50	8.9472 20380	0.06	-0.22	-0.42	0.29	0.29	0.52	425000 0	330000 0
52.8084155 80	9.6885 95965	-0.08	-0.32	-0.52	0.31	0.31	0.54	430000 0	330000 0
52.8080489 50	10.430 031920	-0.14	-0.46	-0.64	0.30	0.30	0.53	435000 0	330000 0
52.8030997 80	11.171 384510	-0.08	-0.37	-0.69	0.30	0.30	0.53	440000 0	330000 0
52.7935696 10	11.912 510120	-0.04	-0.19	-0.66	0.29	0.29	0.52	445000 0	330000 0
52.7794614 30	12.653 265460	-0.07	-0.16	-0.63	0.25	0.25	0.46	450000 0	330000 0
52.7607796 30	13.393 507800	-0.12	-0.26	-0.73	0.25	0.25	0.45	455000 0	330000 0
52.7375300 40	14.133 095150	-0.10	-0.29	-0.75	0.26	0.26	0.46	460000 0	330000 0
52.7097198 90	14.871 886470	-0.07	-0.28	-0.57	0.24	0.24	0.45	465000 0	330000 0
52.6773577 90	15.609 741900	-0.08	-0.29	-0.36	0.27	0.27	0.48	470000 0	330000 0
52.6404537 30	16.346 522900	-0.08	-0.30	-0.38	0.24	0.24	0.45	475000 0	330000 0
52.5990190 80	17.082 092510	0.00	-0.22	-0.65	0.26	0.26	0.47	480000 0	330000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
52.5530665 30	17.816 315490	0.06	-0.22	-0.89	0.27	0.27	0.49	485000 0	330000 0
52.5026100 70	18.549 058520	0.00	-0.28	-1.05	0.27	0.27	0.49	490000 0	330000 0
52.4476649 90	19.280 190380	-0.04	-0.30	-1.07	0.26	0.26	0.48	495000 0	330000 0
52.3882478 60	20.009 582090	0.00	-0.32	-0.90	0.28	0.28	0.49	500000 0	330000 0
52.3243764 60	20.737 107120	0.03	-0.35	-0.76	0.22	0.22	0.40	505000 0	330000 0
52.2560697 80	21.462 641500	0.01	-0.21	-0.82	0.24	0.23	0.43	510000 0	330000 0
52.1833479 50	22.186 063980	-0.01	-0.12	-0.91	0.24	0.24	0.46	515000 0	330000 0
52.1062322 80	22.907 256160	-0.04	-0.29	-0.94	0.26	0.26	0.49	520000 0	330000 0
52.0247451 40	23.626 102640	-0.05	-0.37	-0.95	0.30	0.30	0.53	525000 0	330000 0
51.9389099 60	24.342 491110	-0.02	-0.29	-0.94	0.33	0.33	0.57	530000 0	330000 0
51.8487512 10	25.056 312470	0.02	-0.20	-0.90	0.30	0.30	0.50	535000 0	330000 0
51.7542943 10	25.767 460930	0.04	-0.37	-0.91	0.30	0.30	0.49	540000 0	330000 0
51.3321089 40	- 5.5010 71643	-0.01	-0.05	-0.89	0.35	0.36	0.62	325000 0	325000 0
51.4248457 90	- 4.7959 29889	0.04	0.04	-0.98	0.30	0.31	0.52	330000 0	325000 0
51.5133231 00	- 4.0882 25397	0.19	0.12	-1.11	0.25	0.26	0.46	335000 0	325000 0
51.5975164 90	- 3.3780 61252	0.13	-0.12	-1.24	0.26	0.27	0.47	340000 0	325000 0
51.6774025 60	- 2.6655 43653	0.09	-0.22	-1.26	0.26	0.27	0.50	345000 0	325000 0
51.7529589 00	- 1.9507 81819	0.07	-0.08	-1.24	0.27	0.28	0.50	350000 0	325000 0
51.8241641 10	- 1.2338 87879	-0.11	0.04	-1.16	0.24	0.25	0.45	355000 0	325000 0
51.8909978 80	- 0.5149 76762	-0.26	0.01	-1.19	0.25	0.25	0.45	360000 0	325000 0
51.9534409 80	0.2058 33929	-0.11	-0.09	-1.20	0.27	0.27	0.47	365000 0	325000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
52.0114753 20	0.9284 24045	0.09	-0.27	-1.09	0.21	0.22	0.38	370000 0	325000 0
52.0650839 90	1.6526 71032	0.11	-0.24	-1.10	0.31	0.32	0.54	375000 0	325000 0
52.1142512 40	2.3784 50078	0.08	-0.23	-1.17	0.35	0.35	0.60	380000 0	325000 0
52.1589625 50	3.1056 34263	0.07	-0.21	-1.35	0.35	0.36	0.61	385000 0	325000 0
52.1992046 70	3.8340 94721	0.13	-0.20	-1.62	0.31	0.31	0.54	390000 0	325000 0
52.2349655 90	4.5637 00809	0.16	-0.39	-1.70	0.24	0.24	0.42	395000 0	325000 0
52.2662345 90	5.2943 20277	0.07	-0.46	-1.38	0.24	0.24	0.42	400000 0	325000 0
52.2930022 90	6.0258 19446	0.10	-0.19	-1.22	0.22	0.22	0.40	405000 0	325000 0
52.3152606 00	6.7580 63390	0.25	-0.23	-1.09	0.25	0.25	0.44	410000 0	325000 0
52.3330028 10	7.4909 16126	0.24	-0.36	-0.77	0.26	0.26	0.45	415000 0	325000 0
52.3462235 10	8.2242 40802	0.14	-0.26	-0.54	0.25	0.24	0.44	420000 0	325000 0
52.3549187 10	8.9578 99890	-0.03	-0.06	-0.54	0.26	0.25	0.45	425000 0	325000 0
52.3590857 70	9.6917 55384	-0.20	-0.16	-0.53	0.24	0.23	0.45	430000 0	325000 0
52.3587234 00	10.425 669000	-0.17	-0.42	-0.53	0.26	0.25	0.48	435000 0	325000 0
52.3538317 20	11.159 502350	-0.07	-0.40	-0.64	0.30	0.30	0.54	440000 0	325000 0
52.3444122 30	11.893 117200	0.00	-0.30	-0.71	0.30	0.30	0.55	445000 0	325000 0
52.3304677 70	12.626 375590	-0.03	-0.27	-0.72	0.24	0.24	0.46	450000 0	325000 0
52.3120026 00	13.359 140100	-0.05	-0.29	-0.67	0.24	0.24	0.43	455000 0	325000 0
52.2890222 90	14.091 273990	0.05	-0.25	-0.57	0.23	0.22	0.43	460000 0	325000 0
52.2615338 10	14.822 641440	0.08	-0.23	-0.42	0.26	0.26	0.47	465000 0	325000 0
52.2295454 30	15.553 107720	0.00	-0.24	-0.37	0.24	0.24	0.44	470000 0	325000 0
52.1930667 70	16.282 539350	-0.08	-0.20	-0.59	0.25	0.25	0.46	475000 0	325000 0
52.1521087 40	17.010 804340	-0.01	-0.15	-0.86	0.24	0.24	0.45	480000 0	325000 0
52.1066835 50	17.737 772320	0.11	-0.28	-0.95	0.26	0.26	0.48	485000 0	325000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
52.0568046 70	18.463 314710	0.11	-0.38	-0.97	0.25	0.25	0.48	490000 0	325000 0
52.0024868 10	19.187 304930	0.10	-0.32	-0.96	0.27	0.27	0.49	495000 0	325000 0
51.9437458 90	19.909 618510	0.14	-0.26	-0.85	0.25	0.25	0.45	500000 0	325000 0
51.8805990 40	20.630 133280	0.12	-0.32	-0.73	0.25	0.25	0.44	505000 0	325000 0
51.8130645 20	21.348 729480	-0.01	-0.33	-0.75	0.26	0.26	0.47	510000 0	325000 0
51.7411617 40	22.065 289940	-0.12	-0.25	-0.77	0.28	0.27	0.50	515000 0	325000 0
51.6649111 80	22.779 700150	-0.16	-0.32	-0.77	0.26	0.26	0.48	520000 0	325000 0
51.5843344 00	23.491 848460	-0.12	-0.52	-0.91	0.20	0.20	0.40	525000 0	325000 0
51.4994539 80	24.201 626120	0.00	-0.40	-1.03	0.28	0.28	0.47	530000 0	325000 0
51.4102934 90	24.908 927420	0.12	-0.24	-1.02	0.25	0.25	0.42	535000 0	325000 0
51.3168774 40	25.613 649780	0.14	-0.40	-1.02	0.26	0.26	0.43	540000 0	325000 0
50.8942110 70	- 5.3518 51134	0.07	-0.04	-1.08	0.37	0.37	0.63	325000 0	320000 0
50.9859382 40	- 4.6530 15357	0.15	0.10	-1.13	0.32	0.33	0.55	330000 0	320000 0
51.0734477 20	- 3.9517 06208	0.21	0.18	-1.19	0.26	0.27	0.46	335000 0	320000 0
51.1567160 40	- 3.2480 23644	0.08	-0.04	-1.20	0.25	0.27	0.47	340000 0	320000 0
51.2357206 30	- 2.5420 70568	0.01	-0.16	-1.10	0.28	0.29	0.52	345000 0	320000 0
51.3104399 00	- 1.8339 52737	-0.01	-0.15	-1.10	0.25	0.27	0.47	350000 0	320000 0
51.3808532 30	- 1.1237 78664	-0.08	-0.17	-1.22	0.26	0.27	0.46	355000 0	320000 0
51.4469410 60	- 0.4116 59501	-0.18	-0.06	-1.29	0.24	0.24	0.44	360000 0	320000 0
51.5086848 70	0.3022 91069	-0.07	0.00	-1.25	0.24	0.24	0.43	365000 0	320000 0
51.5660672 60	1.0179 56964	0.07	-0.18	-1.20	0.26	0.26	0.45	370000 0	320000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
51.6190719 10	1.7352 19829	0.07	-0.28	-1.22	0.31	0.31	0.53	375000 0	320000 0
51.6676837 10	2.4539 59181	0.02	-0.34	-1.20	0.31	0.32	0.54	380000 0	320000 0
51.7118886 60	3.1740 52547	-0.02	-0.30	-1.33	0.28	0.29	0.49	385000 0	320000 0
51.7516740 20	3.8953 75624	0.00	-0.18	-1.64	0.24	0.24	0.42	390000 0	320000 0
51.7870282 20	4.6178 02428	-0.09	-0.38	-1.59	0.22	0.22	0.39	395000 0	320000 0
51.8179409 80	5.3412 05464	-0.13	-0.46	-1.10	0.25	0.25	0.43	400000 0	320000 0
51.8444032 40	6.0654 55892	0.01	-0.28	-0.96	0.23	0.23	0.41	405000 0	320000 0
51.8664072 50	6.7904 23695	0.17	-0.32	-1.00	0.26	0.26	0.45	410000 0	320000 0
51.8839465 20	7.5159 77863	0.15	-0.43	-0.94	0.27	0.27	0.48	415000 0	320000 0
51.8970159 00	8.2419 86565	0.02	-0.29	-0.91	0.26	0.26	0.45	420000 0	320000 0
51.9056115 10	8.9683 17336	-0.13	-0.07	-0.87	0.25	0.24	0.44	425000 0	320000 0
51.9097308 20	9.6948 37259	-0.18	-0.11	-0.69	0.27	0.27	0.48	430000 0	320000 0
51.9093726 00	10.421 413150	-0.11	-0.29	-0.61	0.26	0.26	0.47	435000 0	320000 0
51.9045369 70	11.147 911760	-0.02	-0.31	-0.73	0.32	0.32	0.56	440000 0	320000 0
51.8952253 50	11.874 199920	0.00	-0.28	-0.75	0.31	0.31	0.56	445000 0	320000 0
51.8814405 00	12.600 144780	-0.09	-0.25	-0.63	0.29	0.29	0.52	450000 0	320000 0
51.8631864 80	13.325 613970	-0.16	-0.24	-0.43	0.26	0.26	0.48	455000 0	320000 0
51.8404686 90	14.050 475780	-0.06	-0.21	-0.28	0.26	0.26	0.47	460000 0	320000 0
51.8132937 90	14.774 599330	0.07	-0.21	-0.24	0.25	0.25	0.45	465000 0	320000 0
51.7816697 60	15.497 854790	0.06	-0.24	-0.41	0.25	0.25	0.45	470000 0	320000 0
51.7456058 50	16.220 113530	0.02	-0.24	-0.80	0.24	0.24	0.45	475000 0	320000 0
51.7051125 50	16.941 248280	0.10	-0.27	-0.96	0.26	0.26	0.47	480000 0	320000 0
51.6602016 10	17.661 133310	0.20	-0.38	-0.81	0.24	0.24	0.45	485000 0	320000 0
51.6108859 90	18.379 644600	0.21	-0.37	-0.67	0.25	0.25	0.47	490000 0	320000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
51.5571798 50	19.096 660000	0.21	-0.20	-0.74	0.25	0.25	0.47	495000 0	320000 0
51.4990985 10	19.812 059340	0.25	-0.16	-0.81	0.24	0.24	0.45	500000 0	320000 0
51.4366584 50	20.525 724620	0.19	-0.39	-0.71	0.27	0.27	0.48	505000 0	320000 0
51.3698772 70	21.237 540140	0.08	-0.63	-0.63	0.21	0.21	0.42	510000 0	320000 0
51.2987736 50	21.947 392620	-0.07	-0.43	-0.56	0.25	0.25	0.47	515000 0	320000 0
51.2233673 20	22.655 171310	-0.18	-0.33	-0.57	0.24	0.24	0.46	520000 0	320000 0
51.1436790 60	23.360 768140	-0.22	-0.44	-0.81	0.24	0.23	0.45	525000 0	320000 0
51.0597306 10	24.064 077800	-0.05	-0.45	-1.11	0.27	0.27	0.46	530000 0	320000 0
50.9715447 00	24.764 997850	0.16	-0.39	-1.15	0.27	0.27	0.45	535000 0	320000 0
50.8791449 40	25.463 428810	0.24	-0.45	-1.05	0.27	0.27	0.46	540000 0	320000 0
50.2620869 40	- 6.5838 68436	0.12	-0.11	-1.12	0.40	0.40	0.72	315000 0	315000 0
50.3611099 70	- 5.8962 62012	0.16	-0.14	-1.33	0.33	0.33	0.57	320000 0	315000 0
50.4560042 00	- 5.2060 82525	0.09	-0.13	-1.32	0.30	0.31	0.52	325000 0	315000 0
50.5467452 90	- 4.5134 21092	0.07	-0.13	-1.38	0.30	0.31	0.53	330000 0	315000 0
50.6333097 40	- 3.8183 71778	-0.02	-0.09	-1.43	0.27	0.27	0.47	335000 0	315000 0
50.7156748 90	- 3.1210 31516	-0.11	-0.06	-1.33	0.25	0.27	0.46	340000 0	315000 0
50.7938189 90	- 2.4215 00034	-0.15	-0.10	-1.13	0.31	0.32	0.53	345000 0	315000 0
50.8677212 10	- 1.7198 79757	-0.19	-0.18	-1.08	0.25	0.27	0.44	350000 0	315000 0
50.9373617 10	- 1.0162 75717	-0.10	-0.43	-1.25	0.23	0.24	0.41	355000 0	315000 0
51.0027216 30	- 0.3107 95443	-0.03	-0.40	-1.16	0.26	0.26	0.45	360000 0	315000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
51.0637831 30	0.3964 51147	0.07	-0.21	-1.05	0.23	0.24	0.40	365000 0	315000 0
51.1205294 50	1.1053 51867	0.12	-0.13	-1.25	0.27	0.28	0.47	370000 0	315000 0
51.1729448 80	1.8157 92386	0.08	-0.21	-1.41	0.28	0.28	0.48	375000 0	315000 0
51.2210148 60	2.5276 56362	-0.03	-0.36	-1.35	0.27	0.27	0.45	380000 0	315000 0
51.2647259 30	3.2408 25577	-0.11	-0.39	-1.29	0.22	0.23	0.38	385000 0	315000 0
51.3040658 00	3.9551 80086	-0.08	-0.30	-1.36	0.23	0.23	0.39	390000 0	315000 0
51.3390233 70	4.6705 98358	-0.07	-0.38	-1.10	0.23	0.23	0.40	395000 0	315000 0
51.3695887 20	5.3869 57440	0.01	-0.40	-0.65	0.24	0.24	0.42	400000 0	315000 0
51.3957531 50	6.1041 33106	0.19	-0.31	-0.64	0.23	0.23	0.41	405000 0	315000 0
51.4175091 90	6.8220 00025	0.24	-0.34	-0.83	0.26	0.26	0.46	410000 0	315000 0
51.4348506 00	7.5404 31929	0.12	-0.36	-0.86	0.26	0.26	0.46	415000 0	315000 0
51.4477724 30	8.2593 01775	-0.07	-0.27	-0.81	0.27	0.26	0.47	420000 0	315000 0
51.4562709 40	8.9784 81925	-0.16	-0.15	-0.76	0.27	0.27	0.48	425000 0	315000 0
51.4603437 00	9.6978 44314	-0.12	-0.17	-0.71	0.26	0.26	0.46	430000 0	315000 0
51.4599895 30	10.417 260630	0.00	-0.21	-0.79	0.22	0.22	0.41	435000 0	315000 0
51.4552085 40	11.136 602480	0.05	-0.20	-0.90	0.30	0.30	0.52	440000 0	315000 0
51.4460021 00	11.855 741570	-0.02	-0.22	-0.79	0.32	0.32	0.55	445000 0	315000 0
51.4323728 60	12.574 549910	-0.15	-0.21	-0.54	0.27	0.27	0.51	450000 0	315000 0
51.4143247 40	13.292 899940	-0.26	-0.22	-0.27	0.26	0.26	0.49	455000 0	315000 0
51.3918629 00	14.010 664720	-0.19	-0.23	-0.16	0.28	0.28	0.50	460000 0	315000 0
51.3649938 00	14.727 718130	-0.06	-0.27	-0.17	0.27	0.27	0.48	465000 0	315000 0
51.3337250 80	15.443 935000	0.03	-0.28	-0.37	0.26	0.26	0.48	470000 0	315000 0
51.2980656 40	16.159 191300	0.08	-0.26	-0.73	0.26	0.26	0.48	475000 0	315000 0
51.2580256 00	16.873 364290	0.13	-0.27	-0.80	0.26	0.26	0.48	480000 0	315000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
51.2136162 50	17.586 332680	0.13	-0.28	-0.52	0.27	0.27	0.49	485000 0	315000 0
51.1648500 60	18.297 976800	0.07	-0.16	-0.34	0.26	0.26	0.48	490000 0	315000 0
51.1117406 80	19.008 178720	0.07	-0.03	-0.53	0.28	0.28	0.51	495000 0	315000 0
51.0543028 50	19.716 822410	0.12	-0.08	-0.71	0.27	0.27	0.49	500000 0	315000 0
50.9925524 50	20.423 793870	0.08	-0.34	-0.60	0.29	0.28	0.51	505000 0	315000 0
50.9265064 10	21.128 981270	0.06	-0.53	-0.41	0.28	0.28	0.51	510000 0	315000 0
50.8561827 40	21.832 275070	0.05	-0.47	-0.35	0.29	0.29	0.52	515000 0	315000 0
50.7816004 50	22.533 568130	-0.05	-0.42	-0.46	0.29	0.29	0.53	520000 0	315000 0
50.7027795 70	23.232 755830	-0.21	-0.47	-0.78	0.25	0.25	0.48	525000 0	315000 0
50.6197410 40	23.929 736170	-0.14	-0.54	-1.15	0.25	0.25	0.45	530000 0	315000 0
50.5325067 90	24.624 409870	0.04	-0.53	-1.20	0.28	0.28	0.48	535000 0	315000 0
50.4410995 90	25.316 680430	0.13	-0.50	-1.04	0.32	0.32	0.53	540000 0	315000 0
49.8256169 70	- 6.4296 03498	0.16	-0.12	-1.29	0.40	0.40	0.71	315000 0	310000 0
49.9235988 80	- 5.7478 71610	0.25	-0.20	-1.64	0.29	0.29	0.50	320000 0	310000 0
50.0174905 20	- 5.0636 53859	0.18	-0.25	-1.67	0.26	0.26	0.47	325000 0	310000 0
50.1072684 20	- 4.3770 38746	0.00	-0.30	-1.64	0.32	0.32	0.55	330000 0	310000 0
50.1929098 70	- 3.6881 17568	-0.22	-0.38	-1.72	0.21	0.23	0.41	335000 0	310000 0
50.2743930 40	- 2.9969 84344	-0.17	-0.23	-1.47	0.33	0.34	0.57	340000 0	310000 0
50.3516969 50	- 2.3037 35736	-0.16	-0.20	-1.27	0.35	0.35	0.59	345000 0	310000 0
50.4248015 10	- 1.6084 70964	-0.15	-0.27	-1.22	0.31	0.32	0.54	350000 0	310000 0
50.4936876 00	- 0.9112	-0.06	-0.38	-1.27	0.30	0.31	0.52	355000 0	310000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	91710								
50.5583370 30	- 0.2123 02021	0.03	-0.36	-1.18	0.33	0.33	0.55	360000 0	310000 0
50.6187326 30	0.4883 91796	0.11	-0.25	-1.12	0.30	0.30	0.50	365000 0	310000 0
50.6748582 30	1.1906 81291	0.14	-0.05	-1.36	0.29	0.29	0.49	370000 0	310000 0
50.7266987 10	1.8944 55990	0.11	-0.01	-1.51	0.25	0.25	0.43	375000 0	310000 0
50.7742400 50	2.5996 03515	-0.02	-0.17	-1.30	0.26	0.26	0.43	380000 0	310000 0
50.8174692 80	3.3060 09720	-0.10	-0.29	-1.01	0.22	0.22	0.38	385000 0	310000 0
50.8563745 70	4.0135 58826	-0.06	-0.34	-0.88	0.24	0.24	0.40	390000 0	310000 0
50.8909452 30	4.7221 33561	-0.05	-0.40	-0.52	0.23	0.23	0.38	395000 0	310000 0
50.9211717 10	5.4316 15306	-0.03	-0.41	-0.11	0.23	0.23	0.38	400000 0	310000 0
50.9470456 40	6.1418 84246	0.08	-0.34	-0.10	0.24	0.24	0.42	405000 0	310000 0
50.9685598 20	6.8528 19521	0.13	-0.22	-0.25	0.25	0.25	0.44	410000 0	310000 0
50.9857082 60	7.5642 99386	0.01	-0.11	-0.28	0.24	0.24	0.43	415000 0	310000 0
50.9984861 80	8.2762 01370	-0.14	-0.06	-0.34	0.26	0.26	0.46	420000 0	310000 0
51.0068900 00	8.9884 02436	-0.15	-0.10	-0.50	0.24	0.24	0.45	425000 0	310000 0
51.0109173 60	9.7007 79148	0.01	-0.14	-0.75	0.27	0.27	0.47	430000 0	310000 0
51.0105671 40	10.413 207830	0.12	-0.15	-0.94	0.25	0.25	0.43	435000 0	310000 0
51.0058394 40	11.125 564750	0.08	-0.17	-1.01	0.25	0.25	0.44	440000 0	310000 0
50.9967355 80	11.837 726250	-0.05	-0.27	-0.78	0.26	0.26	0.46	445000 0	310000 0
50.9832581 00	12.549 568950	-0.17	-0.28	-0.46	0.25	0.25	0.48	450000 0	310000 0
50.9654107 90	13.260 969890	-0.22	-0.23	-0.25	0.26	0.27	0.51	455000 0	310000 0
50.9431986 10	13.971 806710	-0.16	-0.22	-0.18	0.27	0.27	0.50	460000 0	310000 0
50.9166277 60	14.681 957800	-0.06	-0.26	-0.11	0.22	0.23	0.43	465000 0	310000 0
50.8857056 20	15.391 302440	0.03	-0.23	-0.18	0.26	0.26	0.48	470000 0	310000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
50.8504407 50	16.099 721020	0.08	-0.17	-0.40	0.25	0.26	0.47	475000 0	310000 0
50.8108428 80	16.807 095100	0.07	-0.18	-0.44	0.26	0.26	0.47	480000 0	310000 0
50.7669228 80	17.513 307660	-0.05	-0.16	-0.21	0.28	0.28	0.50	485000 0	310000 0
50.7186927 90	18.218 243160	-0.16	-0.02	-0.10	0.26	0.25	0.48	490000 0	310000 0
50.6661657 10	18.921 787730	-0.12	0.07	-0.39	0.27	0.26	0.48	495000 0	310000 0
50.6093558 70	19.623 829290	-0.06	-0.02	-0.63	0.27	0.27	0.49	500000 0	310000 0
50.5482785 40	20.324 257680	-0.09	-0.24	-0.51	0.28	0.28	0.50	505000 0	310000 0
50.4829500 70	21.022 964780	-0.08	-0.36	-0.32	0.25	0.25	0.48	510000 0	310000 0
50.4133877 80	21.719 844650	0.05	-0.38	-0.28	0.26	0.25	0.49	515000 0	310000 0
50.3396100 10	22.414 793610	0.03	-0.43	-0.36	0.28	0.27	0.52	520000 0	310000 0
50.2616360 50	23.107 710360	-0.13	-0.56	-0.61	0.24	0.24	0.48	525000 0	310000 0
50.1794861 20	23.798 496080	-0.14	-0.60	-0.93	0.28	0.28	0.49	530000 0	310000 0
50.0931813 40	24.487 054540	-0.04	-0.59	-1.05	0.32	0.32	0.54	535000 0	310000 0
50.0027437 00	25.173 292140	-0.01	-0.59	-0.94	0.34	0.34	0.57	540000 0	310000 0
49.4857598 90	- 5.6028 34950	0.20	-0.18	-1.55	0.38	0.38	0.67	320000 0	305000 0
49.5786718 60	- 4.9244 57966	0.16	-0.24	-1.71	0.36	0.36	0.64	325000 0	305000 0
49.8328702 10	- 2.8757 85993	-0.11	-0.32	-1.54	0.37	0.37	0.63	340000 0	305000 0
49.9093535 60	- 2.1886 85594	-0.08	-0.33	-1.35	0.33	0.34	0.57	345000 0	305000 0
49.9816792 10	- 1.4996 38507	-0.03	-0.33	-1.33	0.31	0.32	0.53	350000 0	305000 0
50.0498286 90	- 0.8087 43197	0.02	-0.28	-1.36	0.35	0.35	0.59	355000 0	305000 0
50.1137844 90	- 0.1161 00363	0.07	-0.21	-1.34	0.35	0.35	0.59	360000 0	305000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
50.1735300 40	0.5781 87156	0.07	-0.18	-1.35	0.33	0.33	0.55	365000 0	305000 0
50.2290497 70	1.2740 14496	0.05	-0.09	-1.45	0.30	0.30	0.50	370000 0	305000 0
50.2803291 10	1.9712 74874	0.04	0.03	-1.43	0.26	0.26	0.45	375000 0	305000 0
50.3273545 30	2.6698 59715	-0.05	-0.04	-1.14	0.27	0.27	0.46	380000 0	305000 0
50.3701135 50	3.3696 58767	-0.12	-0.20	-0.86	0.27	0.27	0.46	385000 0	305000 0
50.4085947 90	4.0705 60240	-0.11	-0.33	-0.76	0.29	0.29	0.50	390000 0	305000 0
50.4427879 30	4.7724 50930	-0.14	-0.41	-0.47	0.25	0.25	0.42	395000 0	305000 0
50.4726837 90	5.4752 16364	-0.23	-0.45	-0.05	0.24	0.24	0.41	400000 0	305000 0
50.4982742 90	6.1787 40938	-0.21	-0.39	0.15	0.26	0.26	0.44	405000 0	305000 0
50.5195525 30	6.8829 08065	-0.12	-0.18	0.23	0.23	0.23	0.42	410000 0	305000 0
50.5365127 20	7.5876 00319	-0.12	0.03	0.18	0.26	0.26	0.46	415000 0	305000 0
50.5491502 50	8.2926 99591	-0.17	0.09	-0.09	0.24	0.24	0.43	420000 0	305000 0
50.5574616 90	8.9980 87238	-0.06	-0.02	-0.55	0.25	0.25	0.45	425000 0	305000 0
50.5614447 70	9.7036 44238	0.12	-0.09	-0.81	0.25	0.25	0.45	430000 0	305000 0
50.5610984 00	10.409 251350	0.10	-0.14	-0.79	0.26	0.26	0.46	435000 0	305000 0
50.5564226 80	11.114 789260	-0.06	-0.28	-0.68	0.23	0.22	0.41	440000 0	305000 0
50.5474188 80	11.820 138760	-0.22	-0.40	-0.47	0.24	0.24	0.43	445000 0	305000 0
50.5340894 60	12.525 180870	-0.23	-0.28	-0.28	0.25	0.26	0.47	450000 0	305000 0
50.5164380 50	13.229 797020	-0.14	-0.16	-0.30	0.29	0.29	0.53	455000 0	305000 0
50.4944694 30	13.933 869210	-0.03	-0.14	-0.35	0.27	0.28	0.50	460000 0	305000 0
50.4681895 70	14.637 280140	0.02	-0.18	-0.29	0.27	0.27	0.48	465000 0	305000 0
50.4376055 80	15.339 913350	0.04	-0.17	-0.21	0.29	0.30	0.52	470000 0	305000 0
50.4027257 00	16.041 653430	0.05	-0.14	-0.17	0.25	0.26	0.47	475000 0	305000 0
50.3635592 90	16.742 386090	0.01	-0.21	-0.15	0.24	0.26	0.45	480000 0	305000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
50.3201168 50	17.441 998340	-0.12	-0.22	-0.01	0.24	0.24	0.44	485000 0	305000 0
50.2724099 40	18.140 378630	-0.19	-0.07	-0.02	0.27	0.27	0.50	490000 0	305000 0
50.2204512 00	18.837 416980	-0.14	-0.01	-0.27	0.28	0.28	0.51	495000 0	305000 0
50.1642543 30	19.533 005070	-0.06	-0.12	-0.49	0.26	0.26	0.48	500000 0	305000 0
50.1038340 70	20.227 036440	-0.13	-0.22	-0.51	0.24	0.24	0.45	505000 0	305000 0
50.0392061 50	20.919 406520	-0.17	-0.23	-0.52	0.26	0.26	0.48	510000 0	305000 0
49.9703872 70	21.610 012830	-0.04	-0.27	-0.52	0.27	0.26	0.50	515000 0	305000 0
49.8973951 30	22.298 755000	-0.02	-0.36	-0.36	0.28	0.28	0.52	520000 0	305000 0
49.8202483 20	22.985 534950	-0.13	-0.45	-0.34	0.28	0.28	0.52	525000 0	305000 0
49.7389663 40	23.670 256920	-0.14	-0.53	-0.64	0.26	0.26	0.47	530000 0	305000 0
49.6535695 60	24.352 827600	-0.03	-0.60	-0.92	0.29	0.29	0.50	535000 0	305000 0
49.4705173 00	25.711 154530	-0.18	-0.69	-0.60	0.22	0.22	0.39	545000 0	305000 0
49.3729066 40	26.386 737030	-0.41	-0.58	-0.49	0.29	0.29	0.49	550000 0	305000 0
49.2712707 60	27.059 820880	-0.40	-0.67	-0.35	0.26	0.26	0.46	555000 0	305000 0
49.1656339 30	27.730 326060	-0.21	-0.80	-0.17	0.24	0.24	0.42	560000 0	305000 0
49.0560210 70	28.398 175340	-0.21	-0.61	-0.29	0.28	0.28	0.49	565000 0	305000 0
49.2274668 60	- 4.1134 99498	0.07	-0.28	-1.87	0.36	0.36	0.62	330000 0	300000 0
49.3113257 00	- 3.4364 54095	-0.02	-0.34	-1.81	0.36	0.36	0.61	335000 0	300000 0
49.3911057 90	- 2.7573 44486	-0.02	-0.36	-1.58	0.36	0.36	0.61	340000 0	300000 0
49.4667876 10	- 2.0762 61531	0.02	-0.39	-1.39	0.29	0.29	0.49	345000 0	300000 0
49.5383524 80	- 1.3932 98383	0.10	-0.37	-1.43	0.22	0.22	0.39	350000 0	300000 0
49.6057826 00	- 0.7085 50407	0.10	-0.17	-1.47	0.31	0.31	0.53	355000 0	300000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
49.6690610 60	- 0.0221 15086	0.13	-0.05	-1.50	0.27	0.27	0.46	360000 0	300000 0
49.7281719 00	0.6659 08074	0.03	-0.15	-1.50	0.23	0.22	0.39	365000 0	300000 0
49.7831001 10	1.3554 17646	-0.09	-0.25	-1.53	0.22	0.22	0.38	370000 0	300000 0
49.8338316 30	2.0463 10392	-0.09	-0.15	-1.39	0.25	0.26	0.44	375000 0	300000 0
49.8803534 40	2.7384 81376	-0.11	-0.15	-1.14	0.27	0.27	0.47	380000 0	300000 0
49.9226535 10	3.4318 24080	-0.14	-0.25	-1.07	0.27	0.27	0.47	385000 0	300000 0
49.9607208 60	4.1262 30526	-0.11	-0.32	-1.03	0.26	0.26	0.45	390000 0	300000 0
49.9945455 60	4.8215 91407	-0.12	-0.35	-0.76	0.24	0.24	0.41	395000 0	300000 0
50.0241187 60	5.5177 96212	-0.26	-0.41	-0.27	0.26	0.26	0.44	400000 0	300000 0
50.0494326 90	6.2147 33365	-0.37	-0.40	0.12	0.23	0.23	0.42	405000 0	300000 0
50.0704806 80	6.9122 90358	-0.24	-0.19	0.31	0.26	0.25	0.45	410000 0	300000 0
50.0872571 70	7.6103 53894	-0.14	-0.06	0.17	0.26	0.25	0.46	415000 0	300000 0
50.0997577 20	8.3088 10028	-0.12	-0.09	-0.34	0.25	0.25	0.44	420000 0	300000 0
50.1079790 30	9.0075 44314	-0.05	-0.11	-0.75	0.25	0.25	0.44	425000 0	300000 0
50.1119189 00	9.7064 41947	0.01	-0.08	-0.73	0.26	0.26	0.48	430000 0	300000 0
50.1115762 90	10.405 387910	-0.07	-0.12	-0.53	0.31	0.31	0.53	435000 0	300000 0
50.1069512 90	11.104 267140	-0.19	-0.21	-0.36	0.30	0.30	0.52	440000 0	300000 0
50.0980451 30	11.802 964620	-0.29	-0.21	-0.24	0.29	0.29	0.50	445000 0	300000 0
50.0848601 70	12.501 365620	-0.27	-0.09	-0.19	0.23	0.24	0.43	450000 0	300000 0
50.0673999 10	13.199 355750	-0.10	-0.04	-0.42	0.28	0.29	0.51	455000 0	300000 0
50.0456689 70	13.896 821170	0.01	-0.09	-0.62	0.27	0.28	0.49	460000 0	300000 0
50.0196730 80	14.593 648680	0.04	-0.17	-0.66	0.21	0.22	0.41	465000 0	300000 0
49.9894190 90	15.289 725930	0.01	-0.16	-0.47	0.29	0.30	0.53	470000 0	300000 0
49.9549149 50	15.984 941500	0.00	-0.20	-0.28	0.27	0.28	0.52	475000 0	300000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
49.9161696 70	16.679 185060	-0.02	-0.31	-0.14	0.27	0.28	0.50	480000 0	300000 0
49.8731933 50	17.372 347510	-0.07	-0.26	-0.05	0.29	0.30	0.52	485000 0	300000 0
49.8259971 50	18.064 321090	-0.09	-0.13	-0.07	0.26	0.26	0.48	490000 0	300000 0
49.7745932 60	18.754 999540	-0.02	-0.10	-0.22	0.28	0.28	0.51	495000 0	300000 0
49.7189948 60	19.444 278180	0.04	-0.20	-0.31	0.26	0.26	0.48	500000 0	300000 0
49.6592161 70	20.132 054050	-0.04	-0.25	-0.37	0.25	0.25	0.45	505000 0	300000 0
49.5952723 40	20.818 226030	-0.13	-0.16	-0.65	0.25	0.25	0.46	510000 0	300000 0
49.5271795 00	21.502 694930	-0.09	-0.12	-0.72	0.27	0.26	0.49	515000 0	300000 0
49.4549547 00	22.185 363600	-0.13	-0.18	-0.37	0.25	0.25	0.47	520000 0	300000 0
49.3786158 80	22.866 137020	-0.22	-0.26	-0.20	0.27	0.27	0.49	525000 0	300000 0
49.2981818 60	23.544 922400	-0.20	-0.37	-0.51	0.25	0.25	0.46	530000 0	300000 0
49.2136722 90	24.221 629260	0.03	-0.56	-1.02	0.26	0.26	0.46	535000 0	300000 0
49.1251076 50	24.896 169500	0.16	-0.70	-1.17	0.28	0.28	0.48	540000 0	300000 0
49.0325092 00	25.568 457480	-0.12	-0.65	-0.78	0.31	0.31	0.51	545000 0	300000 0
48.9358989 60	26.238 410100	-0.46	-0.58	-0.42	0.26	0.26	0.46	550000 0	300000 0
48.8352996 70	26.905 946840	-0.45	-0.70	-0.31	0.32	0.32	0.56	555000 0	300000 0
48.7307347 60	27.570 989800	-0.40	-0.82	-0.18	0.31	0.31	0.55	560000 0	300000 0
48.6222283 20	28.233 463800	-0.30	-0.75	-0.21	0.30	0.30	0.52	565000 0	300000 0
48.5098050 70	28.893 296360	-0.32	-0.61	-0.27	0.27	0.27	0.47	570000 0	300000 0
48.6091063 50	- 5.3224 03980	0.24	-0.13	-1.27	0.36	0.36	0.63	320000 0	295000 0
48.7001248 90	- 4.6553 58280	0.29	-0.18	-1.58	0.28	0.28	0.48	325000 0	295000 0
48.7871433 20	- 3.9861 48273	0.12	-0.26	-2.08	0.24	0.24	0.42	330000 0	295000 0
48.8701412 10	- 3.3148	-0.02	-0.40	-1.91	0.21	0.22	0.39	335000 0	295000 0
	1				1	1	1	1	









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	57490								
48.9490989 30	- 2.6415 71787	0.04	-0.36	-1.53	0.31	0.32	0.53	340000 0	295000
49.0239976 30	- 1.9663 79271	0.12	-0.29	-1.38	0.30	0.30	0.51	345000 0	295000 0
49.0948192 80	- 1.2893 70230	0.14	-0.21	-1.41	0.23	0.24	0.41	350000 0	295000 0
49.1615467 10	- 0.6106 37046	0.10	-0.03	-1.42	0.23	0.23	0.41	355000 0	295000 0
49.2241636 10	0.0697 25892	0.10	0.00	-1.44	0.24	0.24	0.41	360000 0	295000 0
49.2826545 80	0.7516 22276	0.00	-0.13	-1.52	0.23	0.23	0.39	365000 0	295000 0
49.3370051 40	1.4349 53983	-0.11	-0.23	-1.51	0.24	0.24	0.41	370000 0	295000 0
49.3872017 60	2.1196 21173	-0.09	-0.22	-1.33	0.22	0.22	0.39	375000 0	295000 0
49.4332318 50	2.8055 22400	-0.06	-0.23	-1.27	0.26	0.26	0.45	380000 0	295000 0
49.4750838 40	3.4925 54721	-0.08	-0.23	-1.35	0.25	0.25	0.44	385000 0	295000 0
49.5127471 40	4.1806 13813	-0.03	-0.18	-1.28	0.25	0.25	0.44	390000 0	295000 0
49.5462121 70	4.8695 94095	-0.05	-0.18	-0.87	0.26	0.26	0.45	395000 0	295000 0
49.5754704 10	5.5593 88848	-0.20	-0.24	-0.34	0.24	0.24	0.42	400000 0	295000 0
49.6005143 70	6.2498 90346	-0.34	-0.21	0.02	0.23	0.23	0.41	405000 0	295000 0
49.6213376 30	6.9409 89983	-0.26	-0.08	0.07	0.24	0.24	0.43	410000 0	295000 0
49.6379348 20	7.6325 78408	-0.13	-0.09	-0.16	0.25	0.25	0.46	415000 0	295000 0
49.6503016 80	8.3245 45656	-0.09	-0.19	-0.63	0.25	0.25	0.45	420000 0	295000 0
49.6584350 10	9.0167 81289	-0.07	-0.16	-0.85	0.27	0.27	0.48	425000 0	295000 0
49.6623327 00	9.7091 74531	-0.09	-0.07	-0.64	0.25	0.25	0.46	430000 0	295000 0
49.6619937 60	10.401 614410	-0.16	-0.07	-0.42	0.28	0.28	0.51	435000 0	295000 0
49.6574182 70	11.093 989890	-0.25	-0.07	-0.27	0.28	0.28	0.51	440000 0	295000 0
49.6486074 10	11.786 190010	-0.24	0.03	-0.25	0.30	0.30	0.53	445000 0	295000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
49.6355634 50	12.478 104060	-0.19	0.12	-0.28	0.27	0.27	0.48	450000 0	295000 0
49.6182897 70	13.169 621650	-0.06	0.05	-0.47	0.26	0.27	0.47	455000 0	295000 0
49.5967908 10	13.860 632920	0.01	-0.08	-0.72	0.28	0.29	0.49	460000 0	295000 0
49.5710721 10	14.551 028620	0.02	-0.10	-0.83	0.28	0.29	0.49	465000 0	295000 0
49.5411402 50	15.240 700270	-0.02	-0.10	-0.71	0.28	0.29	0.51	470000 0	295000 0
49.5070029 00	15.929 540300	-0.07	-0.21	-0.50	0.25	0.26	0.50	475000 0	295000 0
49.4686687 40	16.617 442180	-0.07	-0.32	-0.29	0.29	0.29	0.54	480000 0	295000 0
49.4261475 20	17.304 300500	-0.04	-0.25	-0.19	0.28	0.28	0.52	485000 0	295000 0
49.3794499 80	17.990 011160	0.00	-0.12	-0.24	0.25	0.25	0.47	490000 0	295000 0
49.3285878 60	18.674 471450	0.02	-0.10	-0.36	0.25	0.25	0.44	495000 0	295000 0
49.2735739 00	19.357 580170	0.01	-0.17	-0.31	0.27	0.27	0.46	500000 0	295000 0
49.2144217 80	20.039 237750	-0.04	-0.15	-0.32	0.24	0.24	0.42	505000 0	295000 0
49.1511461 30	20.719 346350	-0.09	-0.04	-0.64	0.27	0.27	0.47	510000 0	295000 0
49.0837625 10	21.397 809960	-0.11	0.01	-0.76	0.25	0.25	0.43	515000 0	295000 0
49.0122873 60	22.074 534520	-0.24	0.03	-0.45	0.23	0.23	0.41	520000 0	295000 0
48.9367379 80	22.749 427950	-0.30	-0.11	-0.42	0.30	0.30	0.51	525000 0	295000 0
48.8571325 50	23.422 400330	-0.24	-0.28	-0.66	0.29	0.29	0.50	530000 0	295000 0
48.7734900 30	24.093 363900	0.06	-0.59	-1.15	0.27	0.27	0.46	535000 0	295000 0
48.6858301 90	24.762 233170	0.27	-0.83	-1.34	0.25	0.25	0.42	540000 0	295000 0
48.5941735 70	25.428 924990	0.06	-0.74	-0.99	0.28	0.28	0.48	545000 0	295000 0
48.4985414 30	26.093 358600	-0.23	-0.60	-0.69	0.26	0.26	0.46	550000 0	295000 0
48.3989557 40	26.755 455710	-0.48	-0.70	-0.49	0.32	0.32	0.57	555000 0	295000 0
48.2954391 40	27.415 140530	-0.71	-0.88	-0.31	0.26	0.26	0.54	560000 0	295000 0
48.1880149 10	28.072 339830	-0.45	-0.98	-0.24	0.26	0.26	0.48	565000 0	295000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
48.0767069 60	28.726 982970	-0.42	-0.92	-0.27	0.30	0.30	0.51	570000 0	295000 0
47.9615397 70	29.379 001960	-0.66	-1.02	-0.37	0.26	0.26	0.43	575000 0	295000 0
48.1702949 20	5.1868 11029	0.23	-0.10	-1.15	0.35	0.35	0.61	320000 0	290000 0
48.2603983 80	- 4.5252 61924	0.32	-0.12	-1.32	0.23	0.23	0.39	325000 0	290000 0
48.3465381 40	- 3.8616 19875	0.16	-0.15	-1.65	0.23	0.23	0.40	330000 0	290000 0
48.4286945 00	- 3.1959 65991	0.02	-0.29	-1.51	0.25	0.25	0.43	335000 0	290000 0
48.5068484 90	- 2.5283 83590	0.06	-0.34	-1.21	0.23	0.24	0.40	340000 0	290000 0
48.5809819 00	- 1.8589 58130	0.14	-0.21	-1.19	0.20	0.20	0.36	345000 0	290000 0
48.6510773 40	- 1.1877 77133	0.03	-0.08	-1.11	0.24	0.24	0.41	350000 0	290000 0
48.7171182 30	- 0.5149 30111	0.01	-0.04	-0.99	0.25	0.25	0.43	355000 0	290000 0
48.7790888 40	0.1594 91523	0.08	-0.10	-1.12	0.26	0.26	0.44	360000 0	290000 0
48.8369743 00	0.8353 94537	0.06	-0.14	-1.37	0.23	0.23	0.39	365000 0	290000 0
48.8907606 50	1.5126 83979	-0.05	-0.08	-1.37	0.23	0.23	0.39	370000 0	290000 0
48.9404348 40	2.1912 63270	-0.04	-0.12	-1.17	0.23	0.23	0.38	375000 0	290000 0
48.9859847 30	2.8710 34311	0.01	-0.18	-1.24	0.22	0.22	0.39	380000 0	290000 0
49.0273991 50	3.5518 97585	-0.02	-0.06	-1.32	0.27	0.27	0.46	385000 0	290000 0
49.0646678 90	4.2337 52271	-0.03	0.01	-1.13	0.28	0.28	0.49	390000 0	290000 0
49.0977817 40	4.9164 96355	-0.07	-0.03	-0.80	0.26	0.26	0.46	395000 0	290000 0
49.1267324 60	5.6000 26749	-0.20	-0.12	-0.55	0.25	0.25	0.44	400000 0	290000 0
49.1515128 50	6.2842 39411	-0.33	-0.09	-0.52	0.24	0.24	0.42	405000 0	290000 0
49.1721167 00	6.9690 29467	-0.27	0.04	-0.58	0.23	0.23	0.41	410000 0	290000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
49.1885388 60	7.6542 91337	-0.14	0.01	-0.64	0.26	0.26	0.46	415000 0	290000 0
49.2007752 00	8.3399 18865	-0.05	-0.06	-0.81	0.24	0.24	0.44	420000 0	290000 0
49.2088226 40	9.0258 05442	0.02	-0.06	-0.93	0.25	0.25	0.46	425000 0	290000 0
49.2126791 70	9.7118 44144	0.01	-0.04	-0.83	0.26	0.26	0.48	430000 0	290000 0
49.2123438 10	10.397 927860	-0.05	-0.05	-0.66	0.31	0.31	0.55	435000 0	290000 0
49.2078166 40	11.083 949410	-0.12	-0.02	-0.48	0.33	0.33	0.57	440000 0	290000 0
49.1990988 10	11.769 801720	-0.14	0.08	-0.34	0.32	0.32	0.56	445000 0	290000 0
49.1861925 00	12.455 377900	-0.10	0.10	-0.23	0.26	0.26	0.47	450000 0	290000 0
49.1691009 70	13.140 571400	-0.05	-0.02	-0.24	0.22	0.22	0.40	455000 0	290000 0
49.1478285 00	13.825 276150	-0.04	-0.05	-0.47	0.26	0.27	0.47	460000 0	290000 0
49.1223804 20	14.509 386680	0.01	0.00	-0.70	0.24	0.25	0.43	465000 0	290000 0
49.0927630 80	15.192 798230	-0.03	0.01	-0.73	0.21	0.22	0.39	470000 0	290000 0
49.0589838 70	15.875 406910	-0.13	-0.18	-0.58	0.26	0.27	0.49	475000 0	290000 0
49.0210511 80	16.557 109800	-0.14	-0.27	-0.47	0.26	0.26	0.49	480000 0	290000 0
48.9789743 70	17.237 805060	-0.02	-0.19	-0.43	0.27	0.27	0.48	485000 0	290000 0
48.9327638 20	17.917 392070	0.07	-0.13	-0.49	0.29	0.29	0.50	490000 0	290000 0
48.8824308 50	18.595 771540	0.05	-0.16	-0.59	0.26	0.26	0.45	495000 0	290000 0
48.8279877 30	19.272 845600	-0.02	-0.15	-0.59	0.24	0.24	0.41	500000 0	290000 0
48.7694476 80	19.948 517930	-0.07	0.01	-0.58	0.26	0.26	0.43	505000 0	290000 0
48.7068248 10	20.622 693850	-0.09	0.02	-0.80	0.29	0.29	0.49	510000 0	290000 0
48.6401341 10	21.295 280400	-0.16	-0.05	-0.92	0.22	0.22	0.38	515000 0	290000 0
48.5693914 60	21.966 186470	-0.36	-0.11	-0.76	0.23	0.23	0.41	520000 0	290000 0
48.4946135 70	22.635 322870	-0.42	-0.10	-0.74	0.23	0.23	0.42	525000 0	290000 0
48.4158179 60	23.302 602400	-0.28	-0.28	-0.87	0.33	0.33	0.55	530000 0	290000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
48.3330229 60	23.967 939930	-0.11	-0.58	-1.02	0.33	0.33	0.54	535000 0	290000 0
48.2462476 60	24.631 252500	0.07	-0.88	-1.09	0.27	0.27	0.46	540000 0	290000 0
48.1555118 90	25.292 459360	0.14	-0.91	-1.00	0.26	0.26	0.45	545000 0	290000 0
48.0608361 90	25.951 482030	-0.02	-0.71	-0.89	0.27	0.27	0.47	550000 0	290000 0
47.9622418 00	26.608 244380	-0.28	-0.64	-0.75	0.28	0.28	0.50	555000 0	290000 0
47.8597505 90	27.262 672670	-0.49	-0.66	-0.52	0.29	0.29	0.53	560000 0	290000 0
47.7533850 80	27.914 695560	-0.38	-0.72	-0.37	0.31	0.31	0.54	565000 0	290000 0
47.6431683 80	28.564 244220	-0.32	-0.84	-0.33	0.25	0.25	0.44	570000 0	290000 0
47.5291241 70	29.211 252320	-0.39	-0.81	-0.49	0.31	0.31	0.51	575000 0	290000 0
47.4112766 70	29.855 656040	-0.32	-0.65	-0.67	0.30	0.30	0.50	580000 0	290000 0
47.7311618 70	- 5.0541 74106	0.16	-0.08	-1.13	0.39	0.39	0.70	320000 0	285000 0
47.8203704 80	- 4.3980 12791	0.17	-0.09	-1.26	0.31	0.32	0.55	325000 0	285000 0
47.9056511 30	- 3.7398 26996	0.12	-0.10	-1.37	0.22	0.22	0.40	330000 0	285000 0
47.9869847 70	- 3.0796 95489	0.00	-0.21	-1.26	0.24	0.25	0.43	335000 0	285000 0
48.0643530 90	- 2.4176 99136	-0.04	-0.33	-1.08	0.26	0.26	0.44	340000 0	285000 0
48.1377384 90	- 1.7539 20836	-0.03	-0.34	-1.06	0.23	0.24	0.41	345000 0	285000 0
48.2071241 90	- 1.0884 45448	-0.03	-0.22	-0.93	0.26	0.26	0.44	350000 0	285000 0
48.2724941 80	- 0.4213 59717	0.00	-0.14	-0.84	0.26	0.26	0.44	355000 0	285000 0
48.3338332 80	0.2472 47804	0.08	-0.15	-1.02	0.26	0.26	0.45	360000 0	285000 0
48.3911271 40	0.9172 86842	0.10	-0.13	-1.33	0.26	0.26	0.44	365000 0	285000 0
48.4443622 80	1.5886 65489	0.01	-0.09	-1.37	0.24	0.24	0.41	370000 0	285000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
48.4935261 20	2.2612 90300	-0.03	-0.14	-1.16	0.23	0.23	0.39	375000 0	285000 0
48.5386069 30	2.9350 66384	-0.01	-0.11	-1.15	0.26	0.25	0.43	380000 0	285000 0
48.5795939 60	3.6098 97513	-0.04	0.05	-1.12	0.26	0.26	0.45	385000 0	285000 0
48.6164773 60	4.2856 86219	-0.08	0.10	-0.98	0.27	0.27	0.46	390000 0	285000 0
48.6492482 30	4.9623 33907	-0.15	-0.04	-0.85	0.26	0.27	0.46	395000 0	285000 0
48.6778986 30	5.6397 40964	-0.22	-0.15	-1.05	0.26	0.26	0.45	400000 0	285000 0
48.7024216 20	6.3178 06876	-0.24	-0.14	-1.38	0.25	0.25	0.43	405000 0	285000 0
48.7228112 20	6.9964 30339	-0.20	-0.06	-1.31	0.27	0.27	0.46	410000 0	285000 0
48.7390624 50	7.6755 09385	-0.12	-0.01	-1.05	0.21	0.21	0.37	415000 0	285000 0
48.7511713 50	8.3549 41497	0.01	0.01	-0.84	0.26	0.26	0.45	420000 0	285000 0
48.7591349 30	9.0346 23732	0.14	0.03	-0.89	0.26	0.25	0.47	425000 0	285000 0
48.7629512 60	9.7144 52847	0.16	-0.03	-0.95	0.28	0.28	0.51	430000 0	285000 0
48.7626194 00	10.394 325420	0.09	-0.06	-0.90	0.28	0.28	0.51	435000 0	285000 0
48.7581394 20	11.074 137980	0.03	-0.01	-0.70	0.32	0.32	0.57	440000 0	285000 0
48.7495124 20	11.753 787130	-0.03	0.03	-0.41	0.34	0.34	0.59	445000 0	285000 0
48.7367405 30	12.433 169660	-0.08	0.04	-0.15	0.31	0.31	0.53	450000 0	285000 0
48.7198268 70	13.112 182690	-0.14	0.06	-0.05	0.28	0.29	0.49	455000 0	285000 0
48.6987755 60	13.790 723780	-0.14	0.13	-0.14	0.26	0.26	0.45	460000 0	285000 0
48.6735917 60	14.468 691060	-0.04	0.11	-0.33	0.25	0.26	0.44	465000 0	285000 0
48.6442815 90	15.145 983350	-0.03	-0.03	-0.55	0.27	0.28	0.47	470000 0	285000 0
48.6108521 60	15.822 500270	-0.12	-0.11	-0.68	0.27	0.27	0.48	475000 0	285000 0
48.5733115 60	16.498 142360	-0.11	-0.05	-0.76	0.26	0.27	0.48	480000 0	285000 0
48.5316688 40	17.172 811200	0.07	0.01	-0.72	0.23	0.23	0.40	485000 0	285000 0
48.4859339 90	17.846 409520	0.16	-0.07	-0.66	0.26	0.26	0.44	490000 0	285000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
48.4361179 40	18.518 841280	0.09	-0.15	-0.70	0.28	0.28	0.47	495000 0	285000 0
48.3822325 30	19.190 011830	-0.01	-0.06	-0.82	0.26	0.27	0.45	500000 0	285000 0
48.3242905 00	19.859 827960	-0.05	0.17	-0.96	0.22	0.23	0.38	505000 0	285000 0
48.2623054 80	20.528 198020	-0.10	0.03	-1.12	0.27	0.27	0.46	510000 0	285000 0
48.1962919 30	21.195 032000	-0.23	-0.20	-1.18	0.29	0.29	0.49	515000 0	285000 0
48.1262651 80	21.860 241640	-0.41	-0.40	-1.18	0.26	0.26	0.44	520000 0	285000 0
48.0522413 60	22.523 740480	-0.42	-0.33	-1.18	0.26	0.26	0.44	525000 0	285000 0
47.9742374 00	23.185 443970	-0.36	-0.30	-1.07	0.29	0.29	0.49	530000 0	285000 0
47.8922709 80	23.845 269550	-0.40	-0.48	-0.85	0.30	0.30	0.50	535000 0	285000 0
47.8063605 60	24.503 136660	-0.43	-0.73	-0.63	0.26	0.26	0.43	540000 0	285000 0
47.7165252 90	25.158 966890	-0.17	-0.80	-0.84	0.28	0.28	0.47	545000 0	285000 0
47.6227850 20	25.812 683980	0.03	-0.77	-0.97	0.25	0.25	0.44	550000 0	285000 0
47.5251602 80	26.464 213880	-0.03	-0.56	-0.92	0.24	0.24	0.42	555000 0	285000 0
47.4236722 10	27.113 484830	-0.19	-0.39	-0.66	0.26	0.26	0.44	560000 0	285000 0
47.3183426 00	27.760 427380	-0.20	-0.33	-0.51	0.28	0.28	0.48	565000 0	285000 0
47.2091937 80	28.404 974420	-0.19	-0.52	-0.53	0.28	0.28	0.47	570000 0	285000 0
47.0962486 90	29.047 061240	-0.23	-0.57	-0.63	0.26	0.26	0.43	575000 0	285000 0
46.9795307 30	29.686 625570	-0.29	-0.56	-0.79	0.25	0.25	0.42	580000 0	285000 0
39.4315760 30	- 31.900 404740	2.11	-11.96	-1.27	0.39	0.39	0.70	900000	280000 0
39.6724775 80	- 31.383 652210	3.08	-17.42	-1.44	0.32	0.32	0.55	950000	280000 0
39.9106471 20	- 30.863 785970	2.39	-13.56	-1.41	0.38	0.38	0.66	100000	280000 0
47.2917078 90	- 4.9244 03741	0.10	-0.08	-1.16	0.42	0.42	0.76	320000 0	280000 0
47.3800412	-	0.11	-0.11	-1.32	0.37	0.37	0.66	325000	280000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
90	4.2735 24215							0	0
47.4644817 80	- 3.6206 85919	0.11	-0.19	-1.56	0.29	0.30	0.51	330000 0	280000 0
47.5450109 50	- 2.9659 65356	0.03	-0.25	-1.57	0.23	0.23	0.40	335000 0	280000 0
47.6216111 00	- 2.3094 41024	-0.05	-0.29	-1.28	0.28	0.28	0.47	340000 0	280000 0
47.6942652 50	- 1.6511 93351	-0.04	-0.37	-1.08	0.25	0.26	0.44	345000 0	280000 0
47.7629571 70	- 0.9913 04628	-0.01	-0.32	-1.00	0.24	0.24	0.42	350000 0	280000 0
47.8276714 20	- 0.3298 58937	-0.01	-0.19	-1.00	0.23	0.24	0.41	355000 0	280000 0
47.8883933 30	0.3330 57924	0.03	-0.14	-1.15	0.25	0.25	0.43	360000 0	280000 0
47.9451090 50	0.9973 58526	0.06	-0.12	-1.36	0.26	0.26	0.44	365000 0	280000 0
47.9978055 70	1.6629 53888	0.02	-0.17	-1.38	0.24	0.23	0.41	370000 0	280000 0
48.0464707 50	2.3297 53572	-0.04	-0.21	-1.23	0.26	0.26	0.44	375000 0	280000 0
48.0910932 70	2.9976 65769	-0.07	-0.16	-1.14	0.23	0.23	0.39	380000 0	280000 0
48.1316627 60	3.6665 97403	-0.09	-0.01	-1.01	0.25	0.25	0.44	385000 0	280000 0
48.1681697 10	4.3364 54224	-0.11	0.00	-0.89	0.27	0.27	0.48	390000 0	280000 0
48.2006055 30	5.0071 40911	-0.14	-0.09	-0.96	0.26	0.27	0.46	395000 0	280000 0
48.2289625 90	5.6785 61183	-0.13	-0.14	-1.35	0.27	0.28	0.47	400000 0	280000 0
48.2532341 60	6.3506 17903	-0.09	-0.18	-1.76	0.24	0.24	0.42	405000 0	280000 0
48.2734145 00	7.0232 13187	-0.06	-0.20	-1.51	0.28	0.28	0.46	410000 0	280000 0
48.2894987 90	7.6962 48522	-0.03	-0.17	-1.05	0.25	0.25	0.42	415000 0	280000 0
48.3014832 00	8.3696 24874	0.05	-0.04	-0.63	0.25	0.25	0.44	420000 0	280000 0
48.3093648 90	9.0432 42809	0.17	0.01	-0.67	0.27	0.27	0.48	425000 0	280000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
48.3131419 60	9.7170 02606	0.20	-0.03	-0.82	0.27	0.27	0.50	430000 0	280000 0
48.3128135 00	10.390 804380	0.17	-0.01	-0.81	0.30	0.30	0.54	435000 0	280000 0
48.3083796 10	11.064 548190	0.15	0.04	-0.74	0.26	0.26	0.48	440000 0	280000 0
48.2998413 40	11.738 134160	0.11	0.02	-0.41	0.29	0.29	0.51	445000 0	280000 0
48.2872007 20	12.411 462630	0.00	-0.01	-0.08	0.27	0.27	0.48	450000 0	280000 0
48.2704607 80	13.084 434200	-0.10	0.12	-0.07	0.27	0.28	0.48	455000 0	280000 0
48.2496255 10	13.756 949920	-0.10	0.23	-0.25	0.25	0.25	0.44	460000 0	280000 0
48.2246998 40	14.428 911360	0.02	0.07	-0.45	0.24	0.24	0.44	465000 0	280000 0
48.1956897 10	15.100 220770	0.07	-0.12	-0.69	0.26	0.26	0.48	470000 0	280000 0
48.1626019 60	15.770 781120	0.03	0.00	-0.93	0.25	0.25	0.47	475000 0	280000 0
48.1254444 10	16.440 496290	0.04	0.21	-1.03	0.25	0.26	0.48	480000 0	280000 0
48.0842257 70	17.109 271120	0.17	0.19	-0.87	0.29	0.29	0.48	485000 0	280000 0
48.0389557 00	17.777 011540	0.20	0.07	-0.64	0.25	0.25	0.41	490000 0	280000 0
47.9896447 30	18.443 624670	0.03	-0.01	-0.54	0.26	0.26	0.44	495000 0	280000 0
47.9363042 90	19.109 018910	-0.12	0.16	-0.78	0.28	0.28	0.47	500000 0	280000 0
47.8789466 90	19.773 104050	-0.11	0.22	-1.17	0.27	0.27	0.45	505000 0	280000 0
47.8175850 50	20.435 791360	-0.09	0.06	-1.44	0.25	0.25	0.41	510000 0	280000 0
47.7522333 70	21.096 993660	-0.25	-0.18	-1.39	0.29	0.29	0.48	515000 0	280000 0
47.6829064 30	21.756 625420	-0.44	-0.40	-1.27	0.25	0.25	0.43	520000 0	280000 0
47.6096198 10	22.414 602840	-0.45	-0.39	-1.23	0.29	0.29	0.49	525000 0	280000 0
47.5323898 60	23.070 843920	-0.47	-0.38	-1.12	0.27	0.27	0.45	530000 0	280000 0
47.4512336 70	23.725 268550	-0.69	-0.44	-0.84	0.27	0.27	0.44	535000 0	280000 0
47.3661690 70	24.377 798530	-0.90	-0.52	-0.66	0.27	0.27	0.44	540000 0	280000 0
47.2772145 50	25.028 357690	-0.67	-0.60	-0.86	0.28	0.28	0.47	545000 0	280000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
47.1843893 30	25.676 871910	-0.37	-0.65	-1.05	0.28	0.28	0.51	550000 0	280000 0
47.0877132 20	26.323 269180	-0.20	-0.63	-0.94	0.27	0.27	0.49	555000 0	280000 0
46.9872066 90	26.967 479670	-0.24	-0.45	-0.70	0.28	0.28	0.47	560000 0	280000 0
46.8828908 10	27.609 435730	-0.18	-0.25	-0.71	0.26	0.26	0.44	565000 0	280000 0
46.7747871 80	28.249 071970	-0.10	-0.42	-0.81	0.30	0.30	0.50	570000 0	280000 0
46.6629179 80	28.886 325280	-0.19	-0.61	-0.87	0.28	0.28	0.47	575000 0	280000 0
46.5473059 00	29.521 134840	-0.50	-0.66	-0.79	0.26	0.26	0.44	580000 0	280000 0
46.4279741 00	30.153 442190	-0.79	-0.50	-0.65	0.29	0.29	0.48	585000 0	280000 0
46.3049462 20	30.783 191180	-0.77	-0.40	-0.50	0.20	0.20	0.38	590000 0	280000 0
39.0558976 10	- 31.620 478350	2.24	-12.69	-1.32	0.39	0.39	0.68	900000	275000 0
39.2951359 40	- 31.105 274380	3.64	-20.62	-1.55	0.26	0.26	0.42	950000	275000 0
39.5316451 20	- 30.587 025540	2.61	-14.89	-1.51	0.36	0.36	0.62	100000	275000 0
47.0230293 20	- 3.5041 16336	0.08	-0.21	-1.59	0.35	0.35	0.62	330000 0	275000 0
47.1027717 10	- 2.8546 98269	0.03	-0.25	-1.66	0.29	0.30	0.51	335000 0	275000 0
47.1786206 70	- 2.2035 35044	-0.04	-0.18	-1.42	0.25	0.25	0.43	340000 0	275000 0
47.2505598 10	- 1.5507 04705	0.04	-0.15	-1.13	0.18	0.18	0.32	345000 0	275000 0
47.3185734 30	- 0.8962 87067	0.04	-0.21	-1.14	0.25	0.25	0.43	350000 0	275000 0
47.3826466 20	- 0.2403 63646	-0.05	-0.17	-1.19	0.25	0.25	0.43	355000 0	275000 0
47.4427652 10	0.4169 82414	-0.08	-0.10	-1.24	0.26	0.26	0.45	360000 0	275000 0
47.4989158 40	1.0756 66418	0.01	-0.10	-1.27	0.25	0.25	0.44	365000 0	275000 0
47.5510859	1.7356	0.04	-0.18	-1.20	0.27	0.27	0.46	370000	275000









#Latitude	Longit ude	N	Е	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
50	02200							0	0
47.5992637 80	2.3967 02209	-0.04	-0.22	-1.11	0.25	0.25	0.44	375000 0	275000 0
47.6434384 60	3.0588 77599	-0.11	-0.19	-1.05	0.25	0.25	0.43	380000 0	275000 0
47.6835999 40	3.7220 38315	-0.11	-0.15	-0.96	0.25	0.25	0.45	385000 0	275000 0
47.7197390 60	4.3860 93194	-0.11	-0.15	-0.88	0.26	0.26	0.46	390000 0	275000 0
47.7518475 30	5.0509 50058	-0.11	-0.12	-0.96	0.27	0.27	0.48	395000 0	275000 0
47.7799179 70	5.7165 15816	-0.06	-0.08	-1.23	0.26	0.26	0.45	400000 0	275000 0
47.8039439 20	6.3826 96567	0.01	-0.13	-1.42	0.25	0.25	0.44	405000 0	275000 0
47.8239198 10	7.0493 97705	0.05	-0.24	-1.19	0.25	0.25	0.42	410000 0	275000 0
47.8398410 10	7.7165 24023	0.07	-0.21	-0.70	0.23	0.23	0.40	415000 0	275000 0
47.8517038 30	8.3839 79827	0.14	0.00	-0.36	0.24	0.25	0.41	420000 0	275000 0
47.8595055 00	9.0516 69037	0.19	0.01	-0.32	0.26	0.27	0.45	425000 0	275000 0
47.8632442 20	9.7194 95307	0.17	-0.04	-0.37	0.24	0.24	0.43	430000 0	275000 0
47.8629191 00	10.387 362130	0.19	0.07	-0.32	0.29	0.29	0.51	435000 0	275000 0
47.8585302 30	11.055 172950	0.25	0.16	-0.34	0.25	0.25	0.44	440000 0	275000 0
47.8500786 30	11.722 831290	0.29	0.04	-0.19	0.26	0.26	0.45	445000 0	275000 0
47.8375662 60	12.390 240820	0.22	-0.06	-0.06	0.23	0.24	0.42	450000 0	275000 0
47.8209960 30	13.057 305530	0.13	0.09	-0.27	0.22	0.22	0.39	455000 0	275000 0
47.8003718 00	13.723 929790	0.13	0.13	-0.59	0.27	0.28	0.47	460000 0	275000 0
47.7756983 40	14.390 018480	0.22	0.00	-0.89	0.27	0.27	0.48	465000 0	275000 0
47.7469813 50	15.055 477110	0.23	0.08	-0.98	0.31	0.31	0.54	470000 0	275000 0
47.7142274 50	15.720 211890	0.23	0.28	-1.08	0.30	0.31	0.53	475000 0	275000 0
47.6774441 80	16.384 129870	0.23	0.37	-1.08	0.31	0.31	0.53	480000 0	275000 0
47.6366399 50	17.047 139030	0.24	0.29	-0.96	0.27	0.27	0.46	485000 0	275000 0
47.5918240	17.709	0.15	0.14	-0.70	0.25	0.25	0.41	490000	275000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
70	148380							0	0
47.5430067 10	18.370 068050	-0.09	0.13	-0.49	0.26	0.26	0.42	495000 0	275000 0
47.4901989 20	19.029 809400	-0.27	0.30	-0.70	0.23	0.23	0.38	500000 0	275000 0
47.4334125 50	19.688 285080	-0.17	0.23	-1.29	0.24	0.24	0.40	505000 0	275000 0
47.3726603 00	20.345 409170	-0.08	0.07	-1.69	0.27	0.27	0.44	510000 0	275000 0
47.3079556 70	21.001 097220	-0.19	0.01	-1.57	0.25	0.26	0.43	515000 0	275000 0
47.2393129 40	21.655 266320	-0.43	-0.08	-1.15	0.26	0.27	0.48	520000 0	275000 0
47.1667471 60	22.307 835240	-0.52	-0.30	-0.96	0.31	0.31	0.53	525000 0	275000 0
47.0902741 30	22.958 724440	-0.56	-0.58	-1.03	0.24	0.24	0.40	530000 0	275000 0
47.0099103 60	23.607 856160	-0.82	-0.54	-0.96	0.28	0.28	0.46	535000 0	275000 0
46.9256730 60	24.255 154490	-1.07	-0.44	-0.98	0.27	0.27	0.45	540000 0	275000 0
46.8375801 50	24.900 545440	-0.96	-0.45	-1.17	0.29	0.29	0.50	545000 0	275000 0
46.7456501 70	25.543 956960	-0.77	-0.53	-1.29	0.25	0.25	0.49	550000 0	275000 0
46.6499023 00	26.185 319010	-0.66	-0.74	-0.96	0.26	0.26	0.48	555000 0	275000 0
46.5503563 30	26.824 563630	-0.67	-0.73	-0.64	0.23	0.23	0.40	560000 0	275000 0
46.4470326 30	27.461 624940	-0.34	-0.43	-0.87	0.28	0.28	0.46	565000 0	275000 0
46.3399521 30	28.096 439220	-0.07	-0.57	-1.07	0.29	0.29	0.48	570000 0	275000 0
46.2291362 80	28.728 944910	-0.11	-0.84	-1.20	0.24	0.24	0.42	575000 0	275000 0
46.1146070 40	29.359 082640	-0.66	-0.91	-1.03	0.25	0.25	0.44	580000 0	275000 0
45.9963868 40	29.986 795290	-1.05	-0.58	-0.88	0.30	0.30	0.51	585000 0	275000 0
45.8744985 80	30.612 027970	-1.00	-0.37	-0.78	0.32	0.32	0.56	590000 0	275000 0
43.0813696 40	41.393 162930	0.37	-0.35	0.18	0.41	0.41	0.73	680000 0	275000 0
42.8945455 90	41.963 856330	0.42	-0.22	0.14	0.42	0.42	0.77	685000 0	275000 0
42.7045661 70	42.531 442180	0.48	-0.08	0.06	0.43	0.43	0.81	690000 0	275000 0
42.5114579	43.095	0.58	0.05	0.00	0.44	0.44	0.83	695000	275000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
00	911160							0	0
42.3152472 30	43.657 255820	0.71	0.16	-0.08	0.44	0.44	0.84	700000 0	275000 0
42.1159605 30	44.215 470500	0.85	0.25	-0.18	0.44	0.44	0.84	705000 0	275000 0
41.9136240 60	44.770 551350	0.96	0.31	-0.28	0.44	0.44	0.85	710000 0	275000 0
41.7082639 30	45.322 496230	0.99	0.33	-0.38	0.44	0.44	0.85	715000 0	275000 0
46.5812927 10	- 3.3900 41181	0.04	-0.16	-1.46	0.40	0.40	0.72	330000	270000
46.6602655 00	- 2.7458 20044	0.01	-0.19	-1.54	0.36	0.37	0.64	335000 0	270000 0
46.7353797 50	- 2.0999 10018	-0.01	-0.19	-1.51	0.27	0.27	0.48	340000 0	270000 0
46.8066196 20	- 1.4523 86846	0.04	-0.12	-1.28	0.28	0.28	0.47	345000 0	270000 0
46.8739699 40	- 0.8033 27952	0.06	-0.13	-1.15	0.26	0.26	0.45	350000 0	270000 0
46.9374163 10	- 0.1528 12379	-0.05	-0.17	-1.17	0.25	0.25	0.42	355000 0	270000 0
46.9969450 40	0.4990 79281	-0.08	-0.14	-1.21	0.25	0.25	0.42	360000 0	270000 0
47.0525432 20	1.1522 64968	0.04	-0.14	-1.17	0.25	0.25	0.44	365000 0	270000 0
47.1041987 20	1.8066 61220	0.08	-0.19	-1.08	0.27	0.27	0.48	370000 0	270000 0
47.1519001 90	2.4621 83265	-0.01	-0.20	-1.00	0.27	0.27	0.48	375000 0	270000 0
47.1956371 30	3.1187 45096	-0.07	-0.19	-0.98	0.28	0.28	0.48	380000 0	270000 0
47.2353998 40	3.7762 59565	-0.08	-0.19	-0.99	0.25	0.25	0.44	385000 0	270000 0
47.2711794 70	4.4346 38468	-0.08	-0.16	-0.97	0.27	0.27	0.47	390000 0	270000 0
47.3029680 30	5.0937 92642	-0.11	-0.10	-0.90	0.21	0.21	0.40	395000 0	270000 0
47.3307584 00	5.7536 32056	-0.06	-0.06	-0.92	0.27	0.27	0.47	400000 0	270000 0
47.3545443 20	6.4140 65912	0.02	-0.13	-0.84	0.28	0.28	0.47	405000 0	270000 0
47.3743204 40	7.0750 02742	0.08	-0.17	-0.58	0.25	0.25	0.43	410000 0	270000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
47.3900822 80	7.7363 50511	0.17	-0.03	-0.25	0.24	0.24	0.41	415000 0	270000 0
47.4018262 80	8.3980 16719	0.29	0.11	-0.01	0.23	0.23	0.39	420000 0	270000 0
47.4095497 80	9.0599 08504	0.32	-0.01	0.17	0.25	0.26	0.43	425000 0	270000 0
47.4132510 20	9.7219 32750	0.25	-0.10	0.33	0.23	0.23	0.39	430000 0	270000 0
47.4129291 60	10.383 996190	0.24	0.06	0.38	0.25	0.26	0.44	435000 0	270000 0
47.4085842 80	11.046 005500	0.35	0.17	0.25	0.25	0.26	0.44	440000 0	270000 0
47.4002173 60	11.707 867450	0.40	0.02	0.10	0.26	0.27	0.46	445000 0	270000 0
47.3878303 00	12.369 488940	0.35	-0.10	-0.04	0.27	0.27	0.47	450000 0	270000 0
47.3714259 10	13.030 777160	0.30	-0.03	-0.30	0.26	0.26	0.45	455000 0	270000 0
47.3510079 00	13.691 639690	0.32	0.04	-0.64	0.30	0.30	0.51	460000 0	270000 0
47.3265808 90	14.351 984560	0.40	0.10	-1.01	0.28	0.29	0.49	465000 0	270000 0
47.2981503 60	15.011 720420	0.40	0.34	-1.13	0.30	0.30	0.51	470000 0	270000 0
47.2657227 30	15.670 756580	0.39	0.63	-1.12	0.27	0.27	0.46	475000 0	270000 0
47.2293052 50	16.329 003140	0.35	0.60	-1.05	0.25	0.25	0.44	480000 0	270000 0
47.1889060 50	16.986 371090	0.23	0.20	-1.02	0.24	0.24	0.42	485000 0	270000 0
47.1445341 10	17.642 772390	0.10	0.05	-0.90	0.26	0.26	0.43	490000 0	270000 0
47.0961992 60	18.298 120050	-0.04	0.19	-0.71	0.25	0.25	0.42	495000 0	270000 0
47.0439121 60	18.952 328280	-0.07	0.26	-0.85	0.24	0.24	0.40	500000 0	270000 0
46.9876842 50	19.605 312490	-0.02	0.10	-1.45	0.25	0.25	0.42	505000 0	270000 0
46.9275278 10	20.256 989460	0.02	0.05	-1.98	0.27	0.27	0.45	510000 0	270000 0
46.8634558 70	20.907 277340	-0.04	0.13	-2.00	0.24	0.24	0.40	515000 0	270000 0
46.7954822 30	21.556 095790	-0.35	0.12	-1.30	0.25	0.26	0.45	520000 0	270000 0
46.7236214 20	22.203 366010	-0.64	-0.23	-0.63	0.26	0.27	0.47	525000 0	270000 0
46.6478887 20	22.849 010860	-0.70	-0.53	-0.69	0.27	0.27	0.46	530000 0	270000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
46.5683000 80	23.492 954860	-0.75	-0.54	-1.02	0.30	0.30	0.51	535000 0	270000 0
46.4848721 50	24.135 124310	-0.88	-0.45	-1.37	0.29	0.29	0.48	540000 0	270000 0
46.3976222 40	24.775 447290	-0.97	-0.44	-1.47	0.27	0.27	0.45	545000 0	270000 0
46.3065682 80	25.413 853790	-0.92	-0.50	-1.30	0.24	0.24	0.43	550000 0	270000 0
46.2117288 20	26.050 275680	-0.82	-0.63	-1.07	0.28	0.28	0.49	555000 0	270000 0
46.1131230 20	26.684 646820	-0.72	-0.53	-1.00	0.28	0.28	0.48	560000 0	270000 0
46.0107705 90	27.316 903040	-0.48	-0.41	-1.09	0.26	0.26	0.44	565000 0	270000 0
45.9046917 60	27.946 982250	-0.08	-0.68	-1.21	0.20	0.20	0.35	570000 0	270000 0
45.7949073 20	28.574 824400	-0.22	-0.82	-1.25	0.29	0.29	0.49	575000 0	270000 0
45.6814385 20	29.200 371560	-0.65	-0.74	-1.40	0.27	0.27	0.47	580000 0	270000 0
45.5643071 00	29.823 567920	-0.94	-0.46	-1.47	0.31	0.31	0.54	585000 0	270000 0
45.4435352 10	30.444 359810	-0.85	-0.33	-1.28	0.37	0.37	0.65	590000 0	270000 0
42.8565364 80	40.588 485630	0.42	-0.36	-0.20	0.43	0.43	0.80	675000 0	270000 0
42.6743815 80	41.159 295880	0.48	-0.27	-0.09	0.43	0.43	0.79	680000 0	270000 0
42.4890584 30	41.727 091390	0.57	-0.15	-0.02	0.43	0.43	0.80	685000 0	270000 0
42.3005929 20	42.291 860500	0.69	-0.02	0.04	0.43	0.43	0.81	690000 0	270000 0
42.1090109 10	42.853 593400	0.86	0.14	0.09	0.43	0.43	0.81	695000 0	270000 0
41.9143381 70	43.412 282070	1.10	0.29	0.06	0.43	0.43	0.80	700000 0	270000 0
41.7166004 10	43.967 920280	1.36	0.43	-0.06	0.43	0.43	0.81	705000 0	270000 0
41.5158232 40	44.520 503520	1.59	0.53	-0.20	0.43	0.43	0.81	710000 0	270000 0
41.3120321 60	45.070 028970	1.66	0.56	-0.33	0.43	0.43	0.82	715000 0	270000 0
46.2174905 20	- 2.6392 59484	0.01	-0.18	-1.44	0.39	0.39	0.70	335000 0	265000 0
46.2918860 50	- 1.9984 97651	0.01	-0.22	-1.47	0.32	0.32	0.56	340000 0	265000 0
46.3624419	-	0.04	-0.20	-1.33	0.23	0.23	0.40	345000	265000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
30	1.3561 74488							0	0
46.4291435 10	- 0.7123 65118	0.03	-0.16	-1.06	0.27	0.27	0.45	350000 0	265000 0
46.4919768 70	- 0.0671 46199	-0.02	-0.23	-1.02	0.24	0.24	0.41	355000 0	265000 0
46.5509287 80	0.5794 04140	-0.01	-0.25	-1.13	0.24	0.24	0.42	360000 0	265000 0
46.6059867 60	1.2272 06369	0.08	-0.23	-1.16	0.27	0.27	0.47	365000 0	265000 0
46.6571391 00	1.8761 79632	0.09	-0.22	-1.09	0.28	0.28	0.49	370000 0	265000 0
46.7043748 50	2.5262 41825	0.03	-0.21	-1.01	0.26	0.26	0.46	375000 0	265000 0
46.7476838 50	3.1773 09673	0.00	-0.17	-1.01	0.26	0.26	0.46	380000 0	265000 0
46.7870567 30	3.8292 98816	0.01	-0.13	-1.13	0.26	0.26	0.45	385000 0	265000 0
46.8224849 70	4.4821 23895	0.00	-0.07	-1.19	0.27	0.27	0.46	390000 0	265000 0
46.8539608 30	5.1356 98637	-0.05	-0.01	-1.08	0.25	0.25	0.44	395000 0	265000 0
46.8814774 40	5.7899 35947	-0.01	-0.07	-0.77	0.26	0.26	0.45	400000 0	265000 0
46.9050287 60	6.4447 48003	0.06	-0.23	-0.34	0.22	0.22	0.39	405000 0	265000 0
46.9246096 30	7.1000 46347	0.13	-0.21	0.04	0.25	0.25	0.44	410000 0	265000 0
46.9402157 30	7.7557 41984	0.21	-0.06	0.31	0.27	0.27	0.46	415000 0	265000 0
46.9518436 10	8.4117 45475	0.31	-0.02	0.52	0.30	0.30	0.50	420000 0	265000 0
46.9594907 00	9.0679 67041	0.40	-0.16	0.76	0.28	0.28	0.48	425000 0	265000 0
46.9631553 20	9.7243 16661	0.40	-0.25	0.99	0.25	0.25	0.43	430000 0	265000 0
46.9628366 40	10.380 704170	0.37	-0.11	0.95	0.26	0.26	0.45	435000 0	265000 0
46.9585347 50	11.037 039360	0.39	0.02	0.57	0.28	0.28	0.48	440000 0	265000 0
46.9502506 00	11.693 232070	0.37	-0.03	0.21	0.27	0.28	0.46	445000 0	265000 0
46.9379860 10	12.349 192330	0.28	-0.13	0.01	0.29	0.30	0.50	450000 0	265000 0
46.9217437 00	13.004 830400	0.33	-0.09	-0.11	0.29	0.29	0.49	455000 0	265000 0
46.9015272	13.660	0.47	0.04	-0.40	0.27	0.27	0.46	460000	265000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40	056910							0	0
46.8773411 00	14.314 782940	0.55	0.28	-0.84	0.25	0.26	0.44	465000 0	265000 0
46.8491905 80	14.968 920120	0.54	0.56	-1.03	0.27	0.28	0.46	470000 0	265000 0
46.8170818 60	15.622 380750	0.49	0.73	-1.01	0.26	0.26	0.43	475000 0	265000 0
46.7810219 40	16.275 077850	0.38	0.55	-0.92	0.25	0.25	0.44	480000 0	265000 0
46.7410186 80	16.926 925300	0.25	0.18	-0.96	0.25	0.25	0.42	485000 0	265000 0
46.6970807 50	17.577 837880	0.23	0.18	-0.99	0.26	0.26	0.44	490000 0	265000 0
46.6492176 50	18.227 731410	0.24	0.31	-0.92	0.29	0.29	0.47	495000 0	265000 0
46.5974396 50	18.876 522800	0.28	0.30	-1.01	0.23	0.23	0.39	500000 0	265000 0
46.5417578 30	19.524 130120	0.12	0.15	-1.50	0.29	0.29	0.48	505000 0	265000 0
46.4821840 30	20.170 472740	0.05	0.06	-2.16	0.27	0.28	0.45	510000 0	265000 0
46.4187308 50	20.815 471350	-0.06	0.04	-2.31	0.26	0.26	0.43	515000 0	265000 0
46.3514116 20	21.459 048040	-0.38	-0.05	-1.60	0.26	0.26	0.43	520000 0	265000 0
46.2802404 00	22.101 126400	-0.79	-0.24	-0.52	0.27	0.27	0.45	525000 0	265000 0
46.2052319 30	22.741 631550	-0.88	-0.35	-0.34	0.27	0.27	0.46	530000 0	265000 0
46.1264016 50	23.380 490250	-0.73	-0.42	-0.92	0.25	0.25	0.44	535000 0	265000 0
46.0437656 60	24.017 630900	-0.71	-0.47	-1.42	0.26	0.26	0.44	540000 0	265000 0
45.9573406 80	24.652 983650	-0.83	-0.52	-1.40	0.27	0.27	0.44	545000 0	265000 0
45.8671440 70	25.286 480410	-0.87	-0.51	-1.17	0.27	0.27	0.47	550000 0	265000 0
45.7731937 90	25.918 054920	-0.69	-0.41	-1.21	0.28	0.28	0.49	555000 0	265000 0
45.6755083 40	26.547 642800	-0.57	-0.27	-1.36	0.30	0.30	0.52	560000 0	265000 0
45.5741068 20	27.175 181580	-0.47	-0.21	-1.33	0.28	0.28	0.49	565000 0	265000 0
45.4690088 20	27.800 610710	-0.38	-0.45	-1.20	0.31	0.31	0.52	570000 0	265000 0
45.3602344 50	28.423 871650	-0.41	-0.66	-1.12	0.29	0.29	0.50	575000 0	265000 0
45.2478043	29.044	-0.58	-0.60	-1.51	0.22	0.22	0.40	580000	265000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
00	907850							0	0
45.1317394 30	29.663 664800	-0.98	-0.23	-2.08	0.19	0.19	0.40	585000 0	265000 0
45.0120613 00	30.280 090050	-0.71	-0.31	-1.66	0.36	0.36	0.65	590000 0	265000 0
42.2664350 50	40.929 696310	0.67	-0.25	-0.31	0.43	0.43	0.81	680000 0	265000 0
42.0825871 10	41.494 617890	0.80	-0.13	-0.17	0.43	0.43	0.80	685000 0	265000 0
41.8956098 80	42.056 591920	0.98	0.03	0.03	0.42	0.42	0.79	690000 0	265000 0
41.7055285 50	42.615 608130	1.25	0.24	0.24	0.41	0.40	0.76	695000 0	265000 0
41.5123682 60	43.171 658030	1.65	0.48	0.28	0.40	0.39	0.73	700000 0	265000 0
41.3161540 60	43.724 734840	2.13	0.71	0.07	0.41	0.40	0.74	705000 0	265000 0
41.1169109 30	44.274 833470	2.56	0.88	-0.13	0.41	0.41	0.75	710000 0	265000 0
40.9146637 50	44.821 950470	2.78	0.95	-0.27	0.41	0.41	0.76	715000 0	265000 0
40.7094372 70	45.366 083980	2.44	0.86	-0.40	0.42	0.42	0.79	720000 0	265000 0
40.5012560 90	45.907 233750	1.78	0.67	-0.51	0.43	0.43	0.82	725000 0	265000 0
40.2901446 80	46.445 401010	1.19	0.47	-0.58	0.44	0.44	0.85	730000 0	265000 0
38.6152719 10	- 29.267 109630	0.49	-3.44	-1.71	0.44	0.44	0.83	105000 0	260000 0
38.8414340 30	- 28.748 031870	0.29	-2.68	-1.99	0.44	0.44	0.81	110000 0	260000 0
39.0648101 40	- 28.226 074870	0.09	-2.10	-2.32	0.42	0.42	0.77	115000 0	260000 0
39.2853774 50	- 27.701 230130	-0.05	-1.70	-2.56	0.41	0.41	0.73	120000 0	260000 0
45.8481371 00	- 1.8992 32383	0.00	-0.22	-1.39	0.35	0.35	0.61	340000 0	260000 0
45.9180238 20	- 1.2620 04980	-0.02	-0.24	-1.33	0.24	0.24	0.41	345000 0	260000 0
45.9840907 80	- 0.6233 38921	-0.05	-0.19	-1.06	0.25	0.25	0.42	350000 0	260000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
46.0463245 20	0.0166 91434	-0.08	-0.28	-0.99	0.26	0.26	0.45	355000 0	260000 0
46.1047122 50	0.6580 10328	-0.05	-0.32	-1.07	0.25	0.26	0.44	360000 0	260000 0
46.1592419 30	1.3005 40671	0.03	-0.26	-1.13	0.25	0.25	0.44	365000 0	260000 0
46.2099022 20	1.9442 04111	0.05	-0.21	-1.10	0.25	0.25	0.44	370000 0	260000 0
46.2566825 50	2.5889 21112	0.00	-0.15	-1.00	0.27	0.27	0.47	375000 0	260000 0
46.2995731 10	3.2346 11023	0.00	-0.10	-1.03	0.25	0.25	0.44	380000 0	260000 0
46.3385648 40	3.8811 92167	0.04	-0.05	-1.25	0.26	0.26	0.45	385000 0	260000 0
46.3736495 10	4.5285 81912	0.02	0.00	-1.36	0.27	0.27	0.46	390000 0	260000 0
46.4048196 60	5.1766 96762	0.00	0.01	-1.19	0.26	0.26	0.46	395000 0	260000 0
46.4320686 40	5.8254 52441	0.08	-0.13	-0.69	0.25	0.25	0.44	400000 0	260000 0
46.4553906 30	6.4747 63982	0.15	-0.34	0.00	0.25	0.25	0.44	405000 0	260000 0
46.4747806 30	7.1245 45812	0.11	-0.36	0.62	0.26	0.26	0.43	410000 0	260000 0
46.4902344 80	7.7747 11851	0.11	-0.26	0.89	0.28	0.28	0.47	415000 0	260000 0
46.5017488 50	8.4251 75600	0.20	-0.24	0.97	0.30	0.31	0.51	420000 0	260000 0
46.5093212 60	9.0758 50232	0.33	-0.32	1.05	0.27	0.27	0.47	425000 0	260000 0
46.5129500 80	9.7266 48692	0.36	-0.35	1.05	0.26	0.26	0.45	430000 0	260000 0
46.5126345 20	10.377 483790	0.38	-0.21	0.86	0.26	0.27	0.45	435000 0	260000 0
46.5083746 50	11.028 268290	0.45	-0.06	0.52	0.24	0.25	0.41	440000 0	260000 0
46.5001714 00	11.678 915030	0.45	-0.07	0.15	0.22	0.23	0.38	445000 0	260000 0
46.4880265 20	12.329 336970	0.45	-0.19	-0.07	0.22	0.22	0.38	450000 0	260000 0
46.4719426 50	12.979 447340	0.69	-0.22	-0.08	0.21	0.21	0.37	455000 0	260000 0
46.4519232 20	13.629 159700	0.96	-0.06	-0.24	0.23	0.23	0.39	460000 0	260000 0
46.4279725 60	14.278 388040	0.96	0.22	-0.61	0.26	0.26	0.45	465000 0	260000 0
46.4000957 80	14.927 046880	0.87	0.48	-0.85	0.30	0.30	0.47	470000 0	260000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
46.3682988 40	15.575 051350	0.79	0.55	-0.93	0.31	0.31	0.48	475000 0	260000 0
46.3325885 20	16.222 317310	0.67	0.50	-0.88	0.28	0.28	0.46	480000 0	260000 0
46.2929723 90	16.868 761390	0.56	0.51	-0.86	0.26	0.26	0.44	485000 0	260000 0
46.2494588 50	17.514 301100	0.52	0.64	-0.91	0.27	0.27	0.45	490000 0	260000 0
46.2020570 40	18.158 854920	0.46	0.53	-0.92	0.29	0.29	0.48	495000 0	260000 0
46.1507769 20	18.802 342380	0.38	0.35	-0.99	0.26	0.26	0.42	500000 0	260000 0
46.0956291 70	19.444 684120	0.11	0.25	-1.38	0.26	0.26	0.42	505000 0	260000 0
46.0366252 50	20.085 802000	-0.11	0.15	-2.05	0.26	0.26	0.43	510000 0	260000 0
45.9737773 20	20.725 619120	-0.31	-0.04	-2.27	0.27	0.27	0.46	515000 0	260000 0
45.9070982 70	21.364 059950	-0.54	-0.35	-1.81	0.25	0.25	0.45	520000 0	260000 0
45.8366016 90	22.001 050370	-0.94	-0.36	-0.65	0.25	0.25	0.46	525000 0	260000 0
45.7623018 30	22.636 517710	-1.05	-0.30	-0.29	0.28	0.28	0.49	530000 0	260000 0
45.6842136 30	23.270 390840	-0.94	-0.38	-0.67	0.28	0.28	0.50	535000 0	260000 0
45.6023526 50	23.902 600250	-0.83	-0.56	-1.16	0.28	0.28	0.48	540000 0	260000 0
45.5167350 60	24.533 078030	-0.93	-0.63	-1.14	0.30	0.30	0.51	545000 0	260000 0
45.4273776 70	25.161 758010	-1.01	-0.57	-0.95	0.29	0.29	0.51	550000 0	260000 0
45.3342978 40	25.788 575710	-0.76	-0.42	-1.21	0.27	0.27	0.49	555000 0	260000 0
45.2375135 00	26.413 468470	-0.57	-0.31	-1.45	0.33	0.33	0.56	560000 0	260000 0
45.1370431 10	27.036 375450	-0.58	-0.24	-1.38	0.33	0.33	0.55	565000 0	260000 0
45.0329056 50	27.657 237650	-0.73	-0.27	-1.12	0.27	0.27	0.46	570000 0	260000 0
44.9251206 00	28.275 997960	-0.75	-0.36	-0.97	0.30	0.30	0.51	575000 0	260000 0
44.8137079 00	28.892 601220	-0.59	-0.37	-1.38	0.23	0.24	0.43	580000 0	260000 0
44.6986879 40	29.506 994170	-0.51	-0.45	-1.94	0.27	0.27	0.52	585000 0	260000 0
44.5800815 30	30.119 125530	-0.50	-0.35	-1.67	0.38	0.38	0.68	590000 0	260000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
41.6751471 10	41.266 337350	1.12	-0.17	-0.33	0.42	0.42	0.78	685000 0	260000 0
41.4896330 20	41.825 538550	1.37	0.05	0.00	0.41	0.41	0.76	690000 0	260000 0
41.3010272 80	42.381 858170	1.77	0.34	0.43	0.36	0.35	0.68	695000 0	260000 0
41.1093544 10	42.935 287270	2.41	0.73	0.57	0.31	0.30	0.59	700000 0	260000 0
40.9146388 40	43.485 818570	3.16	1.11	0.16	0.35	0.35	0.61	705000 0	260000 0
40.7169049 30	44.033 446450	3.85	1.37	-0.10	0.35	0.35	0.64	710000 0	260000 0
40.5161769 30	44.578 166870	4.57	1.56	-0.22	0.33	0.33	0.62	715000 0	260000 0
40.3124790 20	45.119 977370	3.72	1.36	-0.38	0.38	0.38	0.71	720000 0	260000 0
40.1058352 10	45.658 877010	2.48	0.99	-0.52	0.42	0.42	0.79	725000 0	260000 0
39.8962694 00	46.194 866350	1.56	0.65	-0.59	0.44	0.44	0.84	730000 0	260000 0
38.2292489 70	- 29.009 498380	0.27	-2.32	-1.76	0.44	0.44	0.83	105000 0	255000 0
38.4538512 70	- 28.492 194500	0.12	-2.05	-2.15	0.43	0.43	0.80	110000 0	255000 0
38.6756728 50	- 27.972 077430	-0.05	-1.93	-2.68	0.40	0.40	0.71	115000 0	255000 0
38.8946914 00	- 27.449 139480	-0.24	-1.97	-3.27	0.32	0.32	0.54	120000 0	255000 0
39.1108844 30	- 26.923 374180	-0.23	-1.63	-3.04	0.36	0.36	0.63	125000 0	255000 0
45.4041302 40	- 1.8020 51264	0.00	-0.22	-1.33	0.37	0.37	0.64	340000 0	255000 0
45.4733621 90	- 1.1698 18174	-0.07	-0.23	-1.36	0.27	0.27	0.47	345000 0	255000 0
45.5388082 40	- 0.5361 92112	-0.16	-0.18	-1.24	0.23	0.23	0.41	350000 0	255000 0
45.6004553 50	0.0987 54779	-0.16	-0.30	-1.15	0.26	0.26	0.45	355000 0	255000 0
45.6582911 90	0.7349 49026	-0.14	-0.32	-1.11	0.26	0.26	0.46	360000 0	255000 0
45.7123040 80	1.3723 15889	-0.10	-0.20	-1.07	0.24	0.24	0.44	365000 0	255000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
45.7624831 00	2.0107 79429	-0.06	-0.10	-1.02	0.28	0.28	0.49	370000 0	255000 0
45.8088180 10	2.6502 62578	-0.08	-0.05	-0.95	0.25	0.26	0.44	375000 0	255000 0
45.8512993 30	3.2906 87212	-0.10	-0.05	-1.00	0.24	0.24	0.42	380000 0	255000 0
45.8899183 30	3.9319 74227	-0.08	-0.06	-1.23	0.28	0.28	0.47	385000 0	255000 0
45.9246670 30	4.5740 43616	-0.09	-0.05	-1.35	0.24	0.24	0.42	390000 0	255000 0
45.9555382 40	5.2168 14549	-0.07	-0.10	-1.06	0.26	0.26	0.46	395000 0	255000 0
45.9825255 30	5.8602 05456	0.01	-0.24	-0.42	0.25	0.25	0.44	400000 0	255000 0
46.0056232 80	6.5041 34109	0.02	-0.40	0.37	0.25	0.25	0.44	405000 0	255000 0
46.0248266 70	7.1485 17708	-0.09	-0.47	0.96	0.24	0.24	0.40	410000 0	255000 0
46.0401316 60	7.7932 72966	-0.10	-0.42	1.04	0.28	0.28	0.45	415000 0	255000 0
46.0515350 50	8.4383 16203	0.04	-0.42	0.94	0.24	0.24	0.41	420000 0	255000 0
46.0590344 40	9.0835 63427	0.21	-0.39	0.69	0.24	0.24	0.41	425000 0	255000 0
46.0626282 60	9.7289 30427	0.28	-0.29	0.33	0.25	0.25	0.43	430000 0	255000 0
46.0623157 40	10.374 332870	0.35	-0.19	0.07	0.25	0.25	0.44	435000 0	255000 0
46.0580969 60	11.019 686370	0.55	-0.12	0.04	0.24	0.25	0.41	440000 0	255000 0
46.0499728 00	11.664 906610	0.83	-0.11	-0.02	0.24	0.24	0.39	445000 0	255000 0
46.0379449 70	12.309 909410	1.28	-0.23	-0.47	0.20	0.21	0.35	450000 0	255000 0
46.0220160 00	12.954 610810	1.87	-0.46	-0.98	0.23	0.24	0.40	455000 0	255000 0
46.0021892 30	13.598 927210	2.08	-0.45	-1.04	0.23	0.23	0.40	460000 0	255000 0
45.9784688 10	14.242 775370	1.64	-0.10	-0.90	0.28	0.29	0.50	465000 0	255000 0
45.9508596 90	14.886 072590	1.44	0.15	-0.88	0.31	0.31	0.52	470000 0	255000 0
45.9193676 30	15.528 736740	1.32	0.42	-1.05	0.35	0.35	0.59	475000 0	255000 0
45.8839991 80	16.170 686360	1.21	0.63	-1.07	0.34	0.34	0.57	480000 0	255000 0
45.8447616 50	16.811 840750	1.07	0.87	-0.93	0.25	0.25	0.44	485000 0	255000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
45.8016631 50	17.452 120040	0.82	0.92	-0.85	0.24	0.24	0.40	490000 0	255000 0
45.7547125 20	18.091 445270	0.61	0.62	-0.93	0.24	0.24	0.40	495000 0	255000 0
45.7039193 80	18.729 738490	0.32	0.34	-1.06	0.23	0.23	0.38	500000 0	255000 0
45.6492940 60	19.366 922810	0.02	0.39	-1.38	0.29	0.29	0.48	505000 0	255000 0
45.5908476 20	20.002 922470	-0.28	0.34	-1.82	0.30	0.30	0.50	510000 0	255000 0
45.5285918 30	20.637 662930	-0.58	0.09	-2.02	0.24	0.24	0.41	515000 0	255000 0
45.4625391 40	21.271 070930	-0.72	-0.30	-1.71	0.27	0.27	0.48	520000 0	255000 0
45.3927027 00	21.903 074540	-0.98	-0.39	-1.00	0.31	0.31	0.54	525000 0	255000 0
45.3190962 90	22.533 603250	-1.18	-0.52	-0.64	0.33	0.33	0.57	530000 0	255000 0
45.2417343 50	23.162 587980	-1.26	-0.76	-0.73	0.24	0.24	0.47	535000 0	255000 0
45.1606319 40	23.789 961200	-1.12	-0.85	-1.03	0.26	0.26	0.47	540000 0	255000 0
45.0758047 00	24.415 656930	-1.24	-0.81	-0.88	0.24	0.25	0.44	545000 0	255000 0
44.9872689 00	25.039 610800	-1.37	-0.69	-0.61	0.28	0.28	0.49	550000 0	255000 0
44.8950413 40	25.661 760110	-1.05	-0.63	-1.00	0.25	0.26	0.45	555000 0	255000 0
44.7991393 80	26.282 043860	-0.64	-0.49	-1.48	0.29	0.29	0.50	560000 0	255000 0
44.6995808 80	26.900 402780	-0.61	-0.25	-1.50	0.29	0.29	0.49	565000 0	255000 0
44.5963842 40	27.516 779370	-0.90	-0.17	-1.16	0.24	0.24	0.40	570000 0	255000 0
44.4895683 10	28.131 117970	-1.13	-0.20	-0.77	0.25	0.25	0.45	575000 0	255000 0
44.3791524 10	28.743 364710	-0.72	-0.28	-1.08	0.20	0.21	0.39	580000 0	255000 0
44.2651563 10	29.353 467590	-0.42	-0.37	-1.46	0.34	0.34	0.60	585000 0	255000 0
41.4477257 70	40.482 906400	1.39	-0.46	-0.80	0.38	0.38	0.72	680000 0	255000 0
41.2667531 90	41.042 154090	1.54	-0.29	-0.54	0.39	0.39	0.73	685000 0	255000 0
41.0826775 50	41.598 605310	1.84	0.01	-0.11	0.38	0.38	0.70	690000 0	255000 0
40.8955227 90	42.152 249050	2.44	0.36	0.32	0.35	0.35	0.65	695000 0	255000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40.7053127 70	42.703 075990	3.33	0.88	0.43	0.30	0.30	0.52	700000 0	255000 0
40.5120713 40	43.251 078420	4.15	1.45	0.16	0.24	0.23	0.39	705000 0	255000 0
40.3158222 30	43.796 250210	4.66	1.82	-0.10	0.29	0.29	0.54	710000 0	255000 0
40.1165891 40	44.338 586800	5.79	2.29	-0.28	0.25	0.25	0.50	715000 0	255000 0
39.9143956 20	44.878 085150	4.65	1.96	-0.48	0.36	0.36	0.66	720000 0	255000 0
39.7092651 30	45.414 743710	3.04	1.35	-0.59	0.41	0.42	0.77	725000 0	255000 0
39.5012209 90	45.948 562400	1.85	0.83	-0.62	0.44	0.44	0.83	730000 0	255000 0
37.8419364 60	- 28.756 047550	0.13	-1.61	-1.76	0.44	0.44	0.84	105000	250000 0
38.0650015 10	- 28.240 518430	0.02	-1.62	-2.17	0.43	0.43	0.80	110000	250000 0
38.2852913 10	- 27.722 240740	-0.13	-1.77	-2.75	0.40	0.40	0.70	115000 0	250000 0
38.5027840 50	- 27.201 207530	-0.32	-2.10	-3.48	0.29	0.29	0.48	120000 0	250000 0
38.7174577 30	- 26.677 413100	-0.28	-1.89	-3.24	0.34	0.34	0.58	125000 0	250000 0
43.9618901 40	- 8.4999 78573	0.11	-0.21	-1.05	0.37	0.37	0.66	285000 0	250000 0
44.0707589 60	- 7.8916 85370	0.06	-0.22	-0.75	0.35	0.36	0.63	290000 0	250000 0
44.1760520 40	- 7.2813 71447	0.12	-0.23	-0.66	0.38	0.38	0.68	295000 0	250000 0
44.9598626 30	- 1.7068 93822	0.02	-0.24	-1.25	0.34	0.35	0.60	340000 0	250000 0
45.0284537 90	- 1.0795 56301	-0.01	-0.25	-1.34	0.24	0.24	0.44	345000 0	250000 0
45.0932922 20	- 0.4508 69717	-0.11	-0.18	-1.38	0.24	0.25	0.42	350000 0	250000 0
45.1543653 30	0.1790 95926	-0.13	-0.29	-1.39	0.24	0.24	0.43	355000 0	250000 0
45.2116611	0.8102	-0.14	-0.24	-1.28	0.28	0.28	0.49	360000	250000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
80	69358							0	0
45.2651684 80	1.4425 78104	-0.13	-0.10	-1.14	0.25	0.25	0.45	365000 0	250000 0
45.3148766 70	2.0759 48546	-0.06	-0.01	-1.08	0.25	0.25	0.45	370000 0	250000 0
45.3607758 60	2.7103 05993	-0.07	-0.05	-1.08	0.25	0.25	0.44	375000 0	250000 0
45.4028568 90	3.3455 74751	-0.11	-0.12	-1.13	0.26	0.26	0.45	380000 0	250000 0
45.4411113 00	3.9816 78193	-0.13	-0.13	-1.21	0.26	0.26	0.44	385000 0	250000 0
45.4755314 00	4.6185 38832	-0.12	-0.15	-1.20	0.26	0.26	0.45	390000 0	250000 0
45.5061102 40	5.2560 78400	-0.13	-0.23	-0.84	0.27	0.27	0.46	395000 0	250000 0
45.5328416 00	5.8942 17926	-0.15	-0.34	-0.13	0.24	0.24	0.42	400000 0	250000 0
45.5557200 50	6.5328 77814	-0.22	-0.37	0.52	0.26	0.26	0.45	405000 0	250000 0
45.5747409 40	7.1719 77922	-0.33	-0.39	0.78	0.25	0.25	0.42	410000 0	250000 0
45.5899003 60	7.8114 37649	-0.26	-0.42	0.55	0.25	0.25	0.42	415000 0	250000 0
45.6011952 20	8.4511 76018	0.01	-0.44	0.22	0.24	0.24	0.41	420000 0	250000 0
45.6086232 10	9.0911 11756	0.29	-0.28	-0.22	0.23	0.24	0.40	425000 0	250000 0
45.6121828 00	9.7311 63385	0.39	-0.09	-0.73	0.21	0.22	0.38	430000 0	250000 0
45.6118732 60	10.371 249300	0.57	-0.09	-0.90	0.25	0.25	0.43	435000 0	250000 0
45.6076946 60	11.011 287870	0.84	-0.18	-0.76	0.22	0.22	0.37	440000 0	250000 0
45.5996478 50	11.651 197500	1.15	-0.17	-0.76	0.22	0.23	0.38	445000 0	250000 0
45.5877344 80	12.290 896740	1.64	-0.27	-1.66	0.21	0.21	0.36	450000 0	250000 0
45.5719569 90	12.930 304360	2.17	-0.40	-2.15	0.27	0.27	0.45	455000 0	250000 0
45.5523186 20	13.569 339440	2.31	-0.39	-2.02	0.24	0.26	0.45	460000 0	250000 0
45.5288233 70	14.207 921440	1.97	-0.13	-1.51	0.28	0.31	0.54	465000 0	250000 0
45.5014760 20	14.845 970310	1.83	0.15	-1.30	0.34	0.35	0.62	470000 0	250000 0
45.4702821 50	15.483 406540	1.89	0.47	-1.40	0.35	0.35	0.65	475000 0	250000 0
45.4352480	16.120	1.88	0.78	-1.49	0.35	0.34	0.64	480000	250000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
70	151260							0	0
45.3963808 60	16.756 126340	1.59	0.90	-1.37	0.34	0.34	0.60	485000 0	250000 0
45.3536883 40	17.391 254420	1.19	0.85	-1.23	0.30	0.29	0.52	490000 0	250000 0
45.3071790 80	18.025 459000	0.89	0.71	-1.36	0.30	0.29	0.51	495000 0	250000 0
45.2568623 50	18.658 664570	0.59	0.63	-1.60	0.30	0.30	0.51	500000 0	250000 0
45.2027481 50	19.290 796580	0.17	0.73	-1.72	0.26	0.26	0.46	505000 0	250000 0
45.1448471 70	19.921 781610	-0.28	0.69	-1.70	0.27	0.27	0.45	510000 0	250000 0
45.0831707 80	20.551 547360	-0.59	0.40	-1.65	0.27	0.27	0.46	515000 0	250000 0
45.0177310 50	21.180 022760	-0.78	0.13	-1.43	0.27	0.27	0.47	520000 0	250000 0
44.9485406 60	21.807 138020	-1.06	-0.07	-1.01	0.29	0.29	0.49	525000 0	250000 0
44.8756129 70	22.432 824690	-1.43	-0.61	-0.80	0.31	0.31	0.53	530000 0	250000 0
44.7989619 30	23.057 015680	-1.56	-0.98	-0.88	0.29	0.29	0.50	535000 0	250000 0
44.7186021 10	23.679 645380	-1.42	-0.92	-1.01	0.30	0.30	0.52	540000 0	250000 0
44.6345486 70	24.300 649660	-1.41	-0.67	-0.76	0.28	0.29	0.48	545000 0	250000 0
44.5468173 20	24.919 965930	-1.47	-0.62	-0.38	0.27	0.28	0.47	550000 0	250000 0
44.4554243 50	25.537 533180	-1.17	-0.70	-0.68	0.28	0.29	0.49	555000 0	250000 0
44.3603865 50	26.153 292020	-0.80	-0.70	-1.23	0.22	0.23	0.42	560000 0	250000 0
44.2617212 40	26.767 184740	-0.67	-0.27	-1.36	0.25	0.25	0.43	565000 0	250000 0
44.1594462 10	27.379 155310	-0.88	-0.16	-1.06	0.21	0.21	0.36	570000 0	250000 0
44.0535797 50	27.989 149420	-0.89	-0.23	-0.85	0.29	0.29	0.49	575000 0	250000 0
43.9441405 70	28.597 114530	-0.49	-0.45	-1.09	0.21	0.21	0.41	580000 0	250000 0
43.8311478 10	29.202 999850	-0.39	-0.38	-1.21	0.35	0.35	0.62	585000 0	250000 0
42.6576463 65	34.554 900361	0.48	-0.47	-1.52	0.40	0.40	0.72	630000 0	250000 0
42.5102500 28	35.137 596969	0.57	-0.46	-1.76	0.37	0.37	0.65	635000 0	250000 0
42.3595329	35.717	0.57	-0.55	-1.68	0.38	0.38	0.67	640000	250000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
19	776307							0	0
41.3867708 20	39.144 510350	1.43	-0.60	-0.83	0.38	0.38	0.68	670000 0	250000 0
41.2134491 00	39.706 366760	1.68	-0.58	-0.88	0.31	0.31	0.61	675000 0	250000 0
41.0369908 50	40.265 526580	1.82	-0.64	-0.97	0.31	0.31	0.62	680000 0	250000 0
40.8574193 70	40.821 975230	1.91	-0.42	-0.60	0.35	0.35	0.66	685000 0	250000 0
40.6747580 00	41.375 699780	2.29	-0.08	-0.13	0.32	0.31	0.61	690000 0	250000 0
40.4890300 30	41.926 688930	3.19	0.23	0.25	0.32	0.32	0.60	695000 0	250000 0
40.3002587 50	42.474 932990	3.99	0.61	0.45	0.32	0.32	0.57	700000 0	250000 0
40.1084673 90	43.020 423850	3.96	1.01	0.48	0.31	0.31	0.52	705000 0	250000 0
39.9136791 20	43.563 154950	4.30	1.70	0.15	0.32	0.31	0.55	710000 0	250000 0
39.7159170 40	44.103 121240	5.18	2.57	-0.39	0.32	0.31	0.58	715000 0	250000 0
39.5152041 30	44.640 319150	5.11	2.57	-0.70	0.35	0.35	0.65	720000 0	250000 0
39.3115633 00	45.174 746580	3.30	1.59	-0.66	0.41	0.41	0.75	725000 0	250000 0
39.1050173 10	45.706 402830	1.96	0.92	-0.63	0.43	0.44	0.81	730000 0	250000 0
43.2998653 70	- 9.5593 74859	0.09	-0.24	-1.12	0.41	0.41	0.74	275000 0	245000 0
43.4148230 80	- 8.9593 68179	0.19	-0.30	-1.33	0.35	0.36	0.63	280000	245000 0
43.5262693 50	- 8.3573 03188	0.28	-0.31	-1.48	0.21	0.26	0.43	285000 0	245000 0
43.6341852 80	- 7.7532 28023	0.05	-0.28	-0.69	0.20	0.22	0.39	290000 0	245000 0
43.7385523 70	- 7.1471 92537	0.19	-0.36	-0.64	0.30	0.30	0.50	295000 0	245000 0
43.8393525 60	- 6.5392 48279	0.34	-0.39	-0.67	0.32	0.32	0.54	300000 0	245000 0
43.9365682 00	- 5.9294 48470	0.38	-0.21	-0.69	0.33	0.33	0.57	305000 0	245000 0
44.0301821 40	- 5.3178	0.27	-0.08	-0.82	0.37	0.37	0.64	310000	245000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	47976							0	0
44.5153312 40	- 1.6137 01948	0.02	-0.25	-1.09	0.31	0.31	0.54	340000 0	245000 0
44.5832951 90	- 0.9911 63863	0.01	-0.23	-1.13	0.25	0.25	0.42	345000 0	245000 0
44.6475389 30	- 0.3673 18933	-0.05	-0.12	-1.32	0.24	0.24	0.41	350000 0	245000 0
44.7080502 90	0.2577 64901	-0.06	-0.19	-1.48	0.27	0.27	0.47	355000 0	245000 0
44.7648177 00	0.8840 18496	-0.10	-0.16	-1.46	0.26	0.26	0.47	360000 0	245000 0
44.8178302 80	1.5113 71556	-0.07	-0.04	-1.34	0.28	0.28	0.48	365000 0	245000 0
44.8670777 80	2.1397 52702	0.03	-0.05	-1.26	0.25	0.26	0.45	370000 0	245000 0
44.9125506 60	2.7690 89531	0.02	-0.18	-1.19	0.28	0.28	0.48	375000 0	245000 0
44.9542400 60	3.3993 08686	-0.03	-0.23	-1.18	0.26	0.26	0.44	380000 0	245000 0
44.9921378 00	4.0303 35921	-0.05	-0.16	-1.15	0.26	0.26	0.45	385000 0	245000 0
45.0262364 60	4.6620 96176	-0.04	-0.17	-1.07	0.26	0.26	0.46	390000 0	245000 0
45.0565292 90	5.2945 13645	-0.08	-0.30	-0.74	0.25	0.25	0.44	395000 0	245000 0
45.0830103 00	5.9275 11853	-0.19	-0.38	-0.11	0.23	0.23	0.41	400000 0	245000 0
45.1056742 50	6.5610 13731	-0.30	-0.28	0.40	0.25	0.25	0.44	405000 0	245000 0
45.1245166 30	7.1949 41694	-0.32	-0.15	0.38	0.26	0.25	0.44	410000 0	245000 0
45.1395336 70	7.8292 17719	-0.17	-0.15	-0.02	0.24	0.24	0.40	415000 0	245000 0
45.1507223 90	8.4637 63421	0.18	-0.19	-0.42	0.24	0.25	0.42	420000 0	245000 0
45.1580805 40	9.0985 00141	0.45	-0.10	-0.72	0.25	0.25	0.43	425000 0	245000 0
45.1616066 60	9.7333 49020	0.66	0.05	-1.05	0.25	0.26	0.44	430000 0	245000 0
45.1613000 30	10.368 231080	1.05	0.07	-1.29	0.26	0.26	0.44	435000 0	245000 0
45.1571607 20	11.003 067320	1.51	0.01	-1.47	0.23	0.23	0.39	440000 0	245000 0
45.1491895 60	11.637 778770	1.60	0.06	-1.96	0.25	0.25	0.42	445000 0	245000 0
45.1373881	12.272	1.62	0.05	-2.79	0.24	0.25	0.43	450000	245000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40	286610							0	0
45.1217588 20	12.906 512200	1.97	0.02	-2.67	0.32	0.32	0.55	455000 0	245000 0
45.1023047 20	13.540 377220	2.07	0.05	-2.34	0.31	0.32	0.56	460000 0	245000 0
45.0790297 20	14.173 803720	2.05	0.13	-1.81	0.36	0.37	0.64	465000 0	245000 0
45.0519384 40	14.806 714170	2.06	0.29	-1.55	0.38	0.38	0.68	470000 0	245000 0
45.0210362 60	15.439 031610	2.23	0.56	-1.62	0.37	0.36	0.67	475000 0	245000 0
44.9863292 80	16.070 679650	2.38	0.87	-1.79	0.34	0.33	0.66	480000 0	245000 0
44.9478243 50	16.701 582620	2.08	0.99	-1.77	0.35	0.35	0.65	485000 0	245000 0
44.9055290 30	17.331 665570	1.64	0.96	-1.79	0.35	0.35	0.63	490000 0	245000 0
44.8594516 00	17.960 854400	1.36	0.95	-2.07	0.33	0.32	0.60	495000 0	245000 0
44.8096010 20	18.589 075890	1.16	1.02	-2.39	0.31	0.30	0.57	500000 0	245000 0
44.7559869 60	19.216 257800	0.73	1.10	-2.27	0.28	0.28	0.49	505000 0	245000 0
44.6986197 70	19.842 328930	0.12	1.00	-1.88	0.25	0.25	0.43	510000 0	245000 0
44.6375104 40	20.467 219160	-0.42	0.75	-1.40	0.25	0.25	0.43	515000 0	245000 0
44.5726706 30	21.090 859520	-0.76	0.70	-0.98	0.27	0.27	0.46	520000 0	245000 0
44.5041126 20	21.713 182290	-1.12	0.41	-0.70	0.28	0.28	0.47	525000 0	245000 0
44.4318493 30	22.334 121000	-1.61	-0.35	-0.67	0.27	0.27	0.46	530000 0	245000 0
44.3558942 60	22.953 610490	-1.79	-0.86	-0.91	0.28	0.28	0.47	535000 0	245000 0
44.2762615 20	23.571 587020	-1.62	-0.84	-1.11	0.26	0.26	0.44	540000 0	245000 0
44.1929657 60	24.187 988230	-1.38	-0.47	-0.81	0.28	0.28	0.47	545000 0	245000 0
44.1060222 20	24.802 753260	-1.24	-0.40	-0.50	0.29	0.29	0.49	550000 0	245000 0
44.0154466 40	25.415 822750	-1.14	-0.51	-0.55	0.25	0.25	0.43	555000 0	245000 0
43.9212552 90	26.027 138890	-1.08	-0.37	-0.82	0.23	0.23	0.40	560000 0	245000 0
43.8234649 60	26.636 645460	-1.00	-0.27	-0.89	0.26	0.26	0.45	565000 0	245000 0
43.7220928	27.244	-0.94	-0.34	-0.79	0.29	0.29	0.49	570000	245000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
70	287840							0	0
43.6171567 40	27.850 013100	-0.70	-0.20	-0.79	0.23	0.23	0.42	575000 0	245000 0
43.5086747 00	28.453 769940	-0.66	-0.20	-0.95	0.23	0.23	0.43	580000 0	245000 0
43.3966653 20	29.055 508790	-0.52	-0.35	-1.02	0.36	0.36	0.65	585000 0	245000 0
42.5154716 10	33.207 377410	0.48	-0.55	-1.10	0.40	0.40	0.72	620000 0	245000 0
42.3759551 60	33.791 396910	0.63	-0.71	-1.34	0.39	0.38	0.71	625000 0	245000 0
42.2330938 70	34.373 031150	0.65	-0.80	-1.65	0.37	0.37	0.66	630000 0	245000 0
42.0869093 80	34.952 248240	0.78	-0.77	-2.10	0.25	0.25	0.43	635000 0	245000 0
41.9374234 90	35.529 018020	0.77	-1.08	-1.88	0.31	0.31	0.53	640000 0	245000 0
41.7846582 10	36.103 312140	0.65	-1.11	-1.42	0.37	0.37	0.67	645000 0	245000 0
41.6286356 70	36.675 104000	0.64	-0.82	-1.15	0.39	0.38	0.71	650000 0	245000 0
41.4693781 60	37.244 368710	0.81	-0.71	-0.99	0.41	0.41	0.73	655000 0	245000 0
41.3069080 80	37.811 083150	1.18	-0.73	-0.88	0.38	0.38	0.68	660000 0	245000 0
41.1412479 30	38.375 225900	1.77	-0.87	-0.83	0.29	0.29	0.50	665000 0	245000 0
40.9724202 90	38.936 777230	1.75	-0.78	-0.76	0.33	0.33	0.58	670000 0	245000 0
40.8004478 00	39.495 719100	1.74	-0.69	-0.73	0.30	0.30	0.57	675000 0	245000 0
40.6253531 30	40.052 035120	1.77	-0.59	-0.63	0.31	0.31	0.60	680000 0	245000 0
40.4471590 10	40.605 710530	1.99	-0.42	-0.27	0.34	0.34	0.62	685000 0	245000 0
40.2658881 50	41.156 732190	2.69	-0.31	0.29	0.31	0.31	0.55	690000 0	245000 0
40.0815632 70	41.705 088530	3.85	-0.10	0.54	0.30	0.30	0.54	695000 0	245000 0
39.8942070 40	42.250 769550	4.54	0.21	0.53	0.29	0.30	0.56	700000 0	245000 0
39.7038421 40	42.793 766790	3.62	0.43	0.73	0.26	0.26	0.48	705000 0	245000 0
39.5104911 40	43.334 073280	3.80	1.09	0.36	0.31	0.31	0.55	710000 0	245000 0
39.3141765 80	43.871 683530	4.73	1.92	-0.27	0.35	0.35	0.61	715000 0	245000 0
39.1149209	44.406	4.62	2.19	-0.65	0.36	0.37	0.64	720000	245000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
00	593490							0	0
38.9127464 50	44.938 800540	3.01	1.42	-0.62	0.41	0.42	0.74	725000 0	245000 0
38.7076754 50	45.468 303440	1.81	0.84	-0.59	0.44	0.44	0.80	730000 0	245000 0
38.4997300 20	45.995 102290	1.06	0.48	-0.58	0.44	0.44	0.84	735000 0	245000 0
37.9270799 60	- 26.197 628330	-0.20	-2.71	-2.60	0.36	0.36	0.61	125000 0	240000 0
38.1359560 60	- 25.675 124430	-0.14	-2.56	-2.53	0.34	0.34	0.57	130000	240000 0
38.3419839 50	- 25.149 981960	-0.08	-1.65	-2.21	0.39	0.39	0.68	135000 0	240000 0
42.8657406 00	- 9.4114 03671	0.07	-0.34	-1.09	0.38	0.38	0.67	275000 0	240000 0
42.9797131 50	- 8.8154 22826	0.17	-0.45	-1.20	0.27	0.28	0.47	280000	240000 0
43.0901996 00	- 8.2174 44208	0.33	-0.42	-1.30	0.26	0.27	0.45	285000 0	240000 0
43.1971816 20	- 7.6175 14844	0.25	-0.26	-0.98	0.22	0.23	0.40	290000 0	240000 0
43.3006412 90	- 7.0156 83406	0.13	-0.40	-0.90	0.20	0.21	0.35	295000 0	240000 0
43.4005610 90	- 6.4120 00190	0.33	-0.55	-0.86	0.23	0.23	0.37	300000 0	240000 0
43.4969239 30	- 5.8065 17087	0.51	-0.26	-0.68	0.17	0.17	0.29	305000 0	240000 0
43.5897131 70	- 5.1992 87565	0.32	-0.04	-0.81	0.27	0.27	0.45	310000 0	240000 0
43.6789126 60	- 4.5903 66632	0.17	-0.08	-1.11	0.32	0.32	0.53	315000 0	240000 0
43.7645067 00	- 3.9798 10808	0.08	-0.14	-1.41	0.32	0.32	0.55	320000 0	240000 0
43.8464801 30	- 3.3676 78087	0.01	-0.19	-1.44	0.35	0.35	0.60	325000 0	240000 0
43.9248182 90	- 2.7540	-0.02	-0.20	-1.33	0.38	0.38	0.65	330000 0	240000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	27899								
43.9995070 70	- 2.1389 21071	-0.02	-0.18	-1.19	0.37	0.37	0.62	335000 0	240000 0
44.0705329 10	- 1.5224 19783	-0.05	-0.18	-0.96	0.30	0.30	0.51	340000 0	240000 0
44.1378828 30	- 0.9045 87519	-0.07	-0.12	-0.88	0.25	0.25	0.43	345000 0	240000 0
44.2015444 30	- 0.2854 89019	-0.02	-0.08	-1.14	0.26	0.26	0.45	350000 0	240000 0
44.2615059 20	0.3348 09770	-0.02	-0.13	-1.41	0.26	0.26	0.46	355000 0	240000 0
44.3177561 40	0.9562 41752	-0.08	-0.09	-1.47	0.27	0.27	0.47	360000 0	240000 0
44.3702845 30	1.5787 38736	-0.05	-0.08	-1.39	0.28	0.28	0.48	365000 0	240000 0
44.4190812 00	2.2022 31499	0.03	-0.19	-1.24	0.29	0.29	0.50	370000 0	240000 0
44.4641369 00	2.8266 49843	0.05	-0.31	-1.07	0.27	0.27	0.47	375000 0	240000 0
44.5054430 80	3.4519 22658	-0.01	-0.27	-0.96	0.27	0.27	0.46	380000 0	240000 0
44.5429918 40	4.0779 77992	-0.04	-0.15	-0.94	0.28	0.28	0.47	385000 0	240000 0
44.5767759 70	4.7047 43118	-0.05	-0.16	-0.96	0.27	0.27	0.47	390000 0	240000 0
44.6067889 80	5.3321 44595	-0.11	-0.28	-0.73	0.27	0.27	0.48	395000 0	240000 0
44.6330250 80	5.9601 08352	-0.22	-0.33	-0.25	0.27	0.27	0.49	400000 0	240000 0
44.6554791 70	6.5885 59747	-0.26	-0.18	0.13	0.23	0.23	0.45	405000 0	240000 0
44.6741469 10	7.2174 23650	-0.22	0.03	0.01	0.27	0.27	0.48	410000 0	240000 0
44.6890246 70	7.8466 24514	-0.08	0.09	-0.31	0.25	0.25	0.43	415000 0	240000 0
44.7001095 50	8.4760 86449	0.16	-0.02	-0.57	0.25	0.26	0.43	420000 0	240000 0
44.7073993 80	9.1057 33302	0.35	-0.03	-0.74	0.24	0.25	0.42	425000 0	240000 0
44.7108927 50	9.7354 88731	0.64	0.12	-1.00	0.27	0.28	0.47	430000 0	240000 0
44.7105889 70	10.365 276280	1.35	0.28	-1.18	0.23	0.24	0.41	435000 0	240000 0
44.7064881 00	10.995 019480	2.17	0.35	-1.45	0.25	0.26	0.43	440000 0	240000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
44.6985909 50	11.624 641870	2.46	0.46	-2.18	0.23	0.23	0.39	445000 0	240000 0
44.6868990 50	12.254 067140	2.11	0.50	-2.97	0.24	0.25	0.44	450000 0	240000 0
44.6714146 80	12.883 219190	2.24	0.46	-2.43	0.34	0.34	0.59	455000 0	240000 0
44.6521408 50	13.512 022150	2.29	0.43	-1.94	0.37	0.38	0.65	460000 0	240000 0
44.6290813 30	14.140 400560	2.26	0.40	-1.58	0.39	0.39	0.67	465000 0	240000 0
44.6022405 70	14.768 279360	2.30	0.41	-1.44	0.37	0.37	0.65	470000 0	240000 0
44.5716237 70	15.395 583980	2.39	0.51	-1.49	0.36	0.35	0.62	475000 0	240000 0
44.5372368 40	16.022 240460	2.35	0.74	-1.63	0.37	0.37	0.66	480000 0	240000 0
44.4990864 00	16.648 175460	2.24	0.98	-1.80	0.37	0.37	0.68	485000 0	240000 0
44.4571797 50	17.273 316370	2.04	1.15	-2.04	0.35	0.34	0.64	490000 0	240000 0
44.4115248 90	17.897 591380	1.67	1.13	-2.36	0.31	0.31	0.60	495000 0	240000 0
44.3621305 10	18.520 929510	1.48	1.18	-2.63	0.28	0.28	0.56	500000 0	240000 0
44.3090059 40	19.143 260720	1.03	1.04	-2.37	0.29	0.29	0.53	505000 0	240000 0
44.2521612 00	19.764 515940	0.44	0.90	-1.90	0.24	0.24	0.43	510000 0	240000 0
44.1916069 20	20.384 627170	-0.25	0.96	-1.16	0.26	0.26	0.46	515000 0	240000 0
44.1273543 80	21.003 527470	-0.73	1.21	-0.47	0.24	0.24	0.43	520000 0	240000 0
44.0594154 60	21.621 151100	-1.14	0.85	-0.28	0.30	0.30	0.50	525000 0	240000 0
43.9878026 70	22.237 433500	-1.54	0.28	-0.40	0.25	0.25	0.42	530000 0	240000 0
43.9125290 60	22.852 311410	-1.85	-0.44	-0.85	0.24	0.24	0.42	535000 0	240000 0
43.8336083 00	23.465 722860	-1.70	-0.42	-0.95	0.27	0.27	0.48	540000 0	240000 0
43.7510545 70	24.077 607230	-1.36	-0.13	-0.67	0.24	0.25	0.42	545000 0	240000 0
43.6648826 30	24.687 905330	-1.07	-0.18	-0.65	0.25	0.25	0.43	550000 0	240000 0
43.5751077 10	25.296 559400	-1.07	-0.14	-0.83	0.26	0.26	0.44	555000 0	240000 0
43.4817455 90	25.903 513150	-1.28	0.04	-0.90	0.25	0.25	0.41	560000 0	240000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
43.3848125 10	26.508 711820	-1.37	-0.29	-0.72	0.26	0.26	0.45	565000 0	240000 0
43.2843251 80	27.112 102200	-1.26	-0.80	-0.55	0.26	0.26	0.47	570000 0	240000 0
43.1803007 40	27.713 632650	-1.08	-0.53	-0.61	0.25	0.25	0.44	575000 0	240000 0
43.0727568 00	28.313 253120	-0.99	-0.43	-0.73	0.29	0.28	0.51	580000 0	240000 0
42.9617113 30	28.910 915210	-0.76	-0.45	-0.83	0.38	0.38	0.68	585000 0	240000 0
42.2229608 80	32.453 260410	0.42	-0.64	-0.88	0.36	0.36	0.63	615000 0	240000 0
42.0879388 60	33.035 998660	0.71	-0.74	-0.99	0.33	0.32	0.56	620000 0	240000 0
41.9495716 50	33.616 451710	0.89	-1.12	-1.25	0.34	0.31	0.62	625000 0	240000 0
41.8078800 30	34.194 586420	0.72	-1.34	-1.48	0.35	0.34	0.62	630000 0	240000 0
41.6628850 30	34.770 371310	0.45	-1.73	-1.69	0.29	0.28	0.54	635000 0	240000 0
41.5146078 40	35.343 776670	0.82	-2.45	-1.49	0.31	0.31	0.57	640000 0	240000 0
41.3630698 40	35.914 774440	0.86	-2.15	-1.19	0.33	0.32	0.61	645000 0	240000 0
41.2082925 60	36.483 338290	0.75	-1.20	-1.04	0.34	0.33	0.63	650000 0	240000 0
41.0502976 70	37.049 443550	0.85	-0.88	-0.89	0.40	0.40	0.68	655000 0	240000 0
40.8891069 60	37.613 067240	1.17	-0.80	-0.79	0.38	0.38	0.64	660000 0	240000 0
40.7247423 20	38.174 188020	1.67	-0.87	-0.68	0.30	0.30	0.50	665000 0	240000 0
40.5572257 20	38.732 786190	1.59	-0.78	-0.58	0.34	0.34	0.57	670000 0	240000 0
40.3865792 00	39.288 843680	1.45	-0.72	-0.54	0.31	0.31	0.59	675000 0	240000 0
40.2128248 50	39.842 344030	1.50	-0.53	-0.46	0.31	0.31	0.60	680000 0	240000 0
40.0359847 90	40.393 272330	1.87	-0.40	-0.12	0.33	0.33	0.61	685000 0	240000 0
39.8560811 60	40.941 615270	2.75	-0.47	0.49	0.29	0.29	0.51	690000 0	240000 0
39.6731360 70	41.487 361060	3.95	-0.41	0.56	0.30	0.30	0.51	695000 0	240000 0
39.4871716 50	42.030 499410	4.29	-0.15	0.32	0.34	0.35	0.61	700000 0	240000 0
39.2982099 90	42.571 021540	3.47	0.21	0.35	0.37	0.37	0.63	705000 0	240000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
39.1062731 20	43.108 920120	3.35	0.65	0.16	0.38	0.38	0.64	710000 0	240000 0
38.9113830 10	43.644 189260	3.86	1.04	-0.17	0.37	0.37	0.60	715000 0	240000 0
38.7135615 60	44.176 824490	16.21	-4.14	-0.44	0.41	0.33	0.59	720000 0	240000 0
38.5128305 80	44.706 822690	16.99	-5.17	-0.47	0.49	0.40	0.69	725000 0	240000 0
38.3092117 70	45.234 182110	17.31	-5.63	-0.49	0.54	0.43	0.77	730000 0	240000 0
38.1027267 30	45.758 902330	17.62	-5.74	-0.51	0.58	0.44	0.82	735000 0	240000 0
37.8933969 00	46.280 984210	18.02	-5.68	-0.55	0.61	0.45	0.85	740000 0	240000 0
37.5301622 30	- 25.963 645570	-0.25	-3.27	-2.38	0.33	0.33	0.55	125000 0	235000
37.7375936 70	- 25.443 158470	-0.14	-3.17	-2.55	0.18	0.19	0.30	130000	235000
37.9421848 00	- 24.920 095640	-0.09	-1.90	-2.21	0.34	0.34	0.58	135000 0	235000 0
42.4311302 60	- 9.2663 09345	0.01	-0.46	-1.05	0.34	0.34	0.59	275000 0	235000 0
42.5441369 30	- 8.6742 87748	0.09	-0.58	-1.05	0.25	0.25	0.42	280000 0	235000 0
42.6536824 60	- 8.0803 26811	0.34	-0.57	-1.14	0.21	0.23	0.39	285000 0	235000 0
42.7597490 70	- 7.4844 72476	0.17	-0.36	-1.12	0.27	0.27	0.46	290000	235000
42.8623193 90	- 6.8867 72257	-0.10	-0.38	-1.10	0.27	0.27	0.46	295000 0	235000
42.9613764 30	- 6.2872 75223	-0.16	-0.52	-1.01	0.23	0.23	0.38	300000 0	235000 0
43.0569036 40	- 5.6860 31974	0.19	-0.46	-0.81	0.23	0.24	0.40	305000 0	235000 0
43.1488848 90	- 5.0830 94614	0.31	-0.37	-0.79	0.23	0.23	0.39	310000 0	235000 0
43.2373045 20	- 4.4785 16722	0.21	-0.29	-1.12	0.21	0.21	0.36	315000 0	235000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
43.3221473 40	- 3.8723 53320	0.07	-0.32	-1.50	0.20	0.20	0.32	320000 0	235000 0
43.4033986 50	- 3.2646 60842	-0.05	-0.34	-1.49	0.23	0.23	0.39	325000 0	235000
43.4810442 60	- 2.6554 97091	-0.08	-0.27	-1.38	0.29	0.29	0.48	330000 0	235000
43.5550705 10	- 2.0449 21204	-0.05	-0.17	-1.28	0.29	0.29	0.48	335000 0	235000 0
43.6254642 80	- 1.4329 93611	-0.09	-0.07	-1.02	0.27	0.27	0.45	340000 0	235000 0
43.6922129 80	- 0.8197 75985	-0.14	-0.01	-0.81	0.23	0.23	0.40	345000 0	235000 0
43.7553046 40	- 0.2053 31199	-0.03	-0.10	-0.96	0.23	0.23	0.40	350000 0	235000 0
43.8147278 30	0.4102 76725	0.01	-0.20	-1.18	0.26	0.26	0.46	355000 0	235000 0
43.8704717 50	1.0269 82669	-0.03	-0.20	-1.31	0.26	0.25	0.45	360000 0	235000 0
43.9225262 00	1.6447 20471	-0.02	-0.22	-1.28	0.28	0.28	0.47	365000 0	235000 0
43.9708815 90	2.2634 22985	-0.01	-0.30	-1.09	0.27	0.27	0.46	370000 0	235000 0
44.0155290 00	2.8830 22134	-0.05	-0.32	-0.85	0.26	0.26	0.45	375000 0	235000 0
44.0564601 30	3.5034 48979	-0.11	-0.22	-0.75	0.25	0.25	0.42	380000 0	235000 0
44.0936673 50	4.1246 33773	-0.12	-0.15	-0.93	0.24	0.24	0.41	385000 0	235000 0
44.1271437 00	4.7465 06031	-0.14	-0.22	-1.06	0.25	0.25	0.44	390000 0	235000 0
44.1568828 90	5.3689 94594	-0.21	-0.29	-0.83	0.27	0.26	0.47	395000 0	235000 0
44.1828793 20	5.9920 27694	-0.23	-0.22	-0.44	0.27	0.26	0.49	400000 0	235000 0
44.2051280 80	6.6155 33029	-0.18	-0.09	-0.31	0.27	0.27	0.49	405000 0	235000 0
44.2236249 40	7.2394 37828	-0.18	0.02	-0.39	0.26	0.26	0.47	410000 0	235000 0
44.2383664 20	7.8636 68921	-0.15	0.05	-0.50	0.24	0.24	0.42	415000 0	235000 0
44.2493496 90	8.4881 52817	-0.04	-0.05	-0.61	0.25	0.26	0.43	420000 0	235000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
44.2565726 80	9.1128 15771	0.07	-0.08	-0.82	0.24	0.25	0.43	425000 0	235000 0
44.2600340 10	9.7375 83858	0.27	0.09	-1.14	0.23	0.23	0.41	430000 0	235000 0
44.2597330 20	10.362 383050	1.02	0.29	-1.15	0.24	0.24	0.41	435000 0	235000 0
44.2556697 60	10.987 139290	2.15	0.39	-0.87	0.25	0.26	0.43	440000 0	235000 0
44.2478450 10	11.611 778560	2.84	0.52	-1.15	0.23	0.24	0.40	445000 0	235000 0
44.2362602 70	12.236 226950	2.79	0.69	-1.65	0.27	0.28	0.47	450000 0	235000 0
44.2209177 20	12.860 410770	2.93	0.87	-1.53	0.30	0.31	0.52	455000 0	235000 0
44.2018203 00	13.484 256560	2.88	0.84	-1.19	0.35	0.36	0.61	460000 0	235000 0
44.1789716 20	14.107 691220	2.67	0.71	-1.07	0.38	0.38	0.65	465000 0	235000 0
44.1523760 00	14.730 642040	2.61	0.54	-1.11	0.33	0.34	0.57	470000 0	235000 0
44.1220384 70	15.353 036800	2.72	0.45	-1.22	0.21	0.21	0.37	475000 0	235000 0
44.0879647 40	15.974 803830	2.41	0.64	-1.35	0.36	0.36	0.62	480000 0	235000 0
44.0501612 10	16.595 872070	2.32	0.89	-1.57	0.36	0.36	0.66	485000 0	235000 0
44.0086349 40	17.216 171150	2.20	1.15	-1.90	0.34	0.34	0.63	490000 0	235000 0
43.9633936 80	17.835 631450	1.77	1.03	-2.12	0.32	0.33	0.60	495000 0	235000 0
43.9144458 20	18.454 184160	1.27	0.66	-2.06	0.25	0.26	0.52	500000 0	235000 0
43.8618004 00	19.071 761350	0.96	0.59	-1.93	0.32	0.32	0.56	505000 0	235000 0
43.8054671 00	19.688 296030	0.44	0.52	-1.51	0.27	0.27	0.47	510000 0	235000 0
43.7454562 10	20.303 722210	-0.25	0.80	-0.95	0.26	0.26	0.46	515000 0	235000 0
43.6817786 40	20.917 974920	-0.80	1.07	-0.38	0.29	0.29	0.50	520000 0	235000 0
43.6144459 00	21.530 990330	-1.24	1.00	-0.11	0.27	0.27	0.47	525000 0	235000 0
43.5434700 80	22.142 705770	-1.49	0.59	-0.45	0.26	0.26	0.45	530000 0	235000 0
43.4688638 40	22.753 059740	-1.68	0.23	-0.93	0.26	0.27	0.48	535000 0	235000 0
43.3906403 80	23.361 992030	-1.68	0.06	-0.96	0.25	0.26	0.49	540000 0	235000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
43.3088134 60	23.969 443700	-1.52	-0.21	-0.59	0.23	0.23	0.42	545000 0	235000 0
43.2233973 50	24.575 357180	-1.29	-0.34	-0.78	0.24	0.24	0.42	550000 0	235000 0
43.1344068 30	25.179 676250	-1.23	0.02	-0.99	0.28	0.28	0.47	555000 0	235000 0
43.0418571 60	25.782 346110	-1.31	0.14	-0.96	0.26	0.26	0.43	560000 0	235000 0
42.9457640 90	26.383 313430	-1.30	-0.35	-0.66	0.28	0.28	0.47	565000 0	235000 0
42.8461438 00	26.982 526330	-1.20	-0.62	-0.49	0.29	0.29	0.51	570000 0	235000 0
42.7430129 20	27.579 934470	-1.30	-0.57	-0.48	0.25	0.25	0.47	575000 0	235000 0
42.6363885 00	28.175 489010	-1.32	-0.63	-0.59	0.29	0.29	0.57	580000 0	235000 0
41.9242802 60	31.707 355450	-0.01	-1.13	-0.79	0.40	0.40	0.72	610000 0	235000 0
41.7937095 90	32.288 700930	0.41	-1.08	-0.75	0.32	0.32	0.55	615000 0	235000 0
41.6597945 70	32.867 859710	0.77	-1.20	-0.79	0.26	0.26	0.44	620000 0	235000 0
41.5225551 70	33.444 797510	0.89	-1.51	-0.94	0.32	0.33	0.57	625000 0	235000 0
41.3820115 80	34.019 481710	0.79	-1.76	-1.07	0.31	0.32	0.58	630000 0	235000 0
41.2381842 30	34.591 881310	6.12	-12.22	-1.14	0.40	0.51	0.59	635000 0	235000 0
41.0910937 20	35.161 966980	6.13	-12.44	-1.01	0.38	0.49	0.57	640000 0	235000 0
40.9407608 20	35.729 711040	6.26	-13.34	-0.93	0.32	0.45	0.54	645000 0	235000 0
40.7872064 70	36.295 087410	6.10	-13.25	-0.85	0.32	0.46	0.58	650000 0	235000 0
40.6304517 40	36.858 071660	5.63	-12.44	-0.72	0.34	0.47	0.62	655000 0	235000 0
40.4705178 40	37.418 640970	5.14	-12.01	-0.70	0.29	0.42	0.59	660000 0	235000 0
40.3074260 60	37.976 774110	5.54	-12.47	-0.43	0.30	0.44	0.56	665000 0	235000 0
40.1411977 80	38.532 451430	5.88	-13.14	-0.40	0.29	0.44	0.56	670000 0	235000 0
39.9718544 60	39.085 654860	5.64	-13.19	-0.55	0.29	0.44	0.58	675000 0	235000 0
39.7994176 10	39.636 367880	4.85	-12.53	-0.71	0.34	0.46	0.62	680000 0	235000 0
39.6239087 70	40.184 575510	12.16	-8.73	-0.41	0.39	0.43	0.65	685000 0	235000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
39.4453495 00	40.730 264250	12.78	-8.76	0.05	0.40	0.44	0.63	690000 0	235000 0
39.2637613 70	41.273 422140	13.46	-8.28	0.16	0.42	0.44	0.62	695000 0	235000 0
39.0791659 30	41.814 038650	14.03	-7.40	0.08	0.42	0.43	0.64	700000 0	235000 0
38.8915847 20	42.352 104700	14.49	-6.34	0.07	0.40	0.40	0.68	705000 0	235000 0
38.7010392 20	42.887 612660	15.13	-5.47	-0.04	0.42	0.40	0.68	710000 0	235000 0
38.5075508 70	43.420 556260	15.90	-4.66	-0.19	0.41	0.37	0.63	715000 0	235000 0
38.3111410 40	43.950 930620	16.99	-4.52	-0.26	0.38	0.29	0.51	720000 0	235000 0
38.1118310 00	44.478 732210	17.28	-5.13	-0.29	0.44	0.35	0.60	725000 0	235000 0
37.9096419 50	45.003 958800	17.06	-5.38	-0.35	0.51	0.40	0.74	730000 0	235000 0
37.7045949 70	45.526 609470	17.30	-5.44	-0.42	0.56	0.43	0.81	735000 0	235000 0
37.4967110 10	46.046 684550	17.75	-5.38	-0.50	0.59	0.44	0.84	740000 0	235000 0
37.1321129 80	- 25.733 499710	-0.34	-3.17	-2.12	0.35	0.36	0.61	125000 0	230000
37.3381216 70	- 25.215 020840	-0.36	-3.38	-2.23	0.30	0.31	0.50	130000	230000
37.5412980 30	- 24.694 027580	-0.21	-2.23	-2.02	0.36	0.37	0.63	135000 0	230000
41.9960365 50	- 9.1240 17126	-0.01	-0.58	-1.15	0.31	0.32	0.54	275000 0	230000
42.1080961 30	- 8.5358 89443	0.07	-0.66	-1.24	0.24	0.24	0.40	280000	230000
42.2167191 50	- 7.9458 78839	0.23	-0.54	-1.32	0.22	0.23	0.39	285000 0	230000 0
42.3218883 80	- 7.3540 30191	0.12	-0.37	-1.27	0.25	0.26	0.43	290000 0	230000 0
42.4235869 50	- 6.7603 89880	-0.17	-0.39	-1.17	0.24	0.25	0.43	295000 0	230000 0
42.5217984 20	- 6.1650 05781	-0.19	-0.51	-0.99	0.24	0.24	0.40	300000	230000
42.6165067	-	0.06	-0.55	-0.87	0.24	0.24	0.39	305000	230000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
10	5.5679 27230							0	0
42.7076962 10	- 4.9692 05005	0.29	-0.50	-0.98	0.29	0.29	0.49	310000 0	230000
42.7953517 50	- 4.3688 91294	0.33	-0.50	-1.20	0.28	0.28	0.47	315000 0	230000 0
42.8794585 90	- 3.7670 39667	0.17	-0.49	-1.31	0.26	0.26	0.43	320000 0	230000 0
42.9600025 10	- 3.1637 05040	-0.11	-0.42	-1.21	0.24	0.24	0.39	325000 0	230000 0
43.0369697 60	- 2.5589 43640	-0.18	-0.31	-1.18	0.23	0.23	0.38	330000 0	230000 0
43.1103471 10	- 1.9528 12970	-0.08	-0.19	-1.19	0.22	0.22	0.36	335000 0	230000 0
43.1801218 50	- 1.3453 71762	-0.12	-0.08	-0.94	0.24	0.24	0.40	340000 0	230000 0
43.2462818 10	- 0.7366 79941	-0.20	-0.05	-0.73	0.23	0.23	0.39	345000 0	230000 0
43.3088153 70	- 0.1267 98572	-0.12	-0.14	-0.75	0.24	0.24	0.41	350000 0	230000
43.3677115 00	0.4842 10180	-0.02	-0.23	-0.85	0.24	0.24	0.42	355000 0	230000 0
43.4229597 20	1.0962 83105	0.02	-0.27	-0.98	0.25	0.25	0.42	360000 0	230000 0
43.4745501 70	1.7093 55999	-0.02	-0.29	-1.06	0.25	0.25	0.42	365000 0	230000 0
43.5224735 80	2.3233 63719	-0.10	-0.26	-0.93	0.26	0.26	0.45	370000 0	230000 0
43.5667213 00	2.9382 40236	-0.18	-0.19	-0.78	0.23	0.23	0.40	375000 0	230000 0
43.6072853 20	3.5539 18695	-0.15	-0.12	-0.97	0.24	0.24	0.40	380000 0	230000 0
43.6441582 50	4.1703 31476	-0.10	-0.22	-1.37	0.22	0.22	0.38	385000 0	230000 0
43.6773333 50	4.7874 10254	-0.06	-0.34	-1.54	0.25	0.24	0.42	390000 0	230000 0
43.7068045 40	5.4050 86061	-0.11	-0.25	-1.14	0.25	0.25	0.43	395000 0	230000 0
43.7325664 10	6.0232 89351	-0.10	-0.08	-0.72	0.24	0.24	0.42	400000 0	230000 0
43.7546142	6.6419	-0.06	-0.09	-0.81	0.25	0.26	0.43	405000	230000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
10	50068							0	0
43.7729438 50	7.2609 97709	-0.16	-0.20	-0.95	0.20	0.21	0.35	410000 0	230000 0
43.7875519 50	7.8803 61394	-0.20	-0.18	-0.82	0.29	0.29	0.50	415000 0	230000 0
43.7984358 00	8.4999 69934	-0.08	-0.14	-0.85	0.34	0.34	0.58	420000 0	230000 0
43.8055933 80	9.1197 51898	0.00	-0.11	-1.04	0.34	0.35	0.58	425000 0	230000 0
43.8090233 50	9.7396 35689	0.12	-0.05	-1.33	0.29	0.30	0.51	430000 0	230000 0
43.8087250 90	10.359 549610	0.49	-0.03	-1.26	0.25	0.26	0.44	435000 0	230000 0
43.8046986 40	10.979 421920	1.32	-0.08	-0.42	0.21	0.22	0.38	440000 0	230000 0
43.7969447 50	11.599 180950	2.07	-0.01	-0.14	0.26	0.27	0.45	445000 0	230000 0
43.7854648 60	12.218 755100	2.67	0.45	-0.30	0.26	0.27	0.44	450000 0	230000 0
43.7702611 10	12.838 073000	3.46	1.11	-0.33	0.22	0.23	0.38	455000 0	230000 0
43.7513363 20	13.457 063480	3.69	1.27	-0.21	0.26	0.27	0.45	460000 0	230000 0
43.7286939 80	14.075 655740	3.10	1.08	-0.48	0.35	0.35	0.60	465000 0	230000 0
43.7023382 80	14.693 779330	2.71	0.81	-0.76	0.36	0.37	0.62	470000 0	230000 0
43.6722740 80	15.311 364270	2.54	0.64	-0.94	0.35	0.35	0.60	475000 0	230000 0
43.6385069 00	15.928 341110	2.41	0.62	-1.04	0.35	0.35	0.62	480000 0	230000 0
43.6010429 30	16.544 640970	2.43	0.71	-1.19	0.28	0.28	0.57	485000 0	230000 0
43.5598890 10	17.160 195640	2.30	0.99	-1.67	0.33	0.33	0.63	490000 0	230000 0
43.5150526 20	17.774 937620	2.04	0.89	-1.97	0.34	0.34	0.63	495000 0	230000 0
43.4665418 90	18.388 800190	1.58	0.58	-1.91	0.35	0.35	0.62	500000 0	230000 0
43.4143655 60	19.001 717440	1.06	0.33	-1.60	0.34	0.34	0.60	505000 0	230000 0
43.3585329 90	19.613 624390	0.43	0.07	-1.10	0.21	0.22	0.45	510000 0	230000 0
43.2990541 60	20.224 456980	-0.25	0.58	-0.89	0.27	0.28	0.50	515000 0	230000 0
43.2359396 10	20.834 152170	-0.93	0.84	-0.64	0.28	0.28	0.50	520000 0	230000 0
43.1692005	21.442	-1.51	0.68	-0.52	0.27	0.27	0.48	525000	230000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
00	647970							0	0
43.0988485 10	22.049 883490	-1.79	0.43	-0.88	0.27	0.28	0.48	530000 0	230000 0
43.0248959 10	22.655 798990	-1.86	0.48	-1.40	0.24	0.24	0.42	535000 0	230000 0
42.9473554 90	23.260 335940	-1.88	0.29	-1.17	0.26	0.26	0.45	540000 0	230000 0
42.8662405 60	23.863 437030	-1.84	-0.18	-0.63	0.24	0.24	0.42	545000 0	230000 0
42.7815649 60	24.465 046240	-1.71	-0.22	-0.66	0.23	0.23	0.40	550000 0	230000 0
42.6933429 90	25.065 108880	-1.43	0.22	-0.84	0.26	0.26	0.43	555000 0	230000 0
42.6015894 40	25.663 571590	-1.14	0.15	-0.72	0.26	0.26	0.44	560000 0	230000 0
42.5063195 80	26.260 382400	-1.05	-0.23	-0.53	0.27	0.27	0.47	565000 0	230000 0
42.4075490 90	26.855 490770	-0.96	0.03	-0.47	0.29	0.29	0.51	570000 0	230000 0
42.3052941 00	27.448 847600	-1.10	0.13	-0.47	0.23	0.23	0.46	575000 0	230000 0
42.1995711 20	28.040 405240	-1.43	-0.69	-0.54	0.23	0.23	0.56	580000 0	230000 0
42.0903970 80	28.630 117550	-1.22	-0.77	-0.62	0.36	0.36	0.68	585000 0	230000 0
41.6195413 50	30.969 643930	-0.60	-1.85	-0.82	0.41	0.41	0.74	605000 0	230000 0
41.4933781 90	31.549 490950	-0.27	-1.81	-0.71	0.40	0.40	0.71	610000 0	230000 0
41.3638726 90	32.127 248080	0.16	-1.77	-0.62	0.35	0.35	0.60	615000 0	230000 0
41.2310439 80	32.702 880040	0.56	-2.16	-0.58	0.10	0.10	0.27	620000 0	230000 0
41.0949114 70	33.276 353150	0.65	-1.72	-0.54	0.34	0.35	0.55	625000 0	230000 0
40.9554947 70	33.847 635330	1.47	-19.84	-0.50	0.35	0.36	0.55	630000 0	230000 0
40.8128137 20	34.416 696060	2.54	-19.46	-0.62	0.36	0.36	0.59	635000 0	230000 0
40.6668883 40	34.983 506420	3.52	-18.73	-0.77	0.29	0.28	0.52	640000 0	230000 0
40.5177388 50	35.548 039080	4.92	-20.02	-0.80	0.29	0.30	0.54	645000 0	230000 0
40.3653855 90	36.110 268280	5.91	-19.79	-0.66	0.30	0.31	0.55	650000 0	230000 0
40.2098490 50	36.670 169800	6.51	-18.68	-0.43	0.28	0.29	0.53	655000 0	230000 0
40.0511498	37.227	7.20	-18.35	-0.34	0.30	0.30	0.55	660000	230000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
70	721020							0	0
39.8893087 70	37.782 900820	8.42	-17.87	-0.42	0.32	0.33	0.59	665000 0	230000 0
39.7243465 50	38.335 689660	9.62	-17.63	-0.63	0.31	0.31	0.58	670000 0	230000 0
39.5562841 10	38.886 069470	5.30	-13.05	-0.94	0.31	0.45	0.59	675000 0	230000 0
39.3851423 80	39.434 023720	4.12	-12.46	-1.22	0.30	0.44	0.58	680000 0	230000 0
39.2109423 60	39.979 537340	11.37	-8.39	-0.83	0.33	0.36	0.61	685000 0	230000 0
39.0337050 40	40.522 596730	12.28	-9.14	-0.15	0.33	0.35	0.62	690000 0	230000 0
38.8534514 40	41.063 189740	13.22	-8.32	0.07	0.38	0.40	0.65	695000 0	230000 0
38.6702025 70	41.601 305660	13.84	-7.20	0.07	0.39	0.39	0.66	700000 0	230000 0
38.4839794 20	42.136 935150	14.18	-5.91	-0.02	0.34	0.33	0.67	705000 0	230000 0
38.2948029 50	42.670 070280	14.97	-5.20	-0.12	0.39	0.35	0.68	710000 0	230000 0
38.1026940 70	43.200 704470	15.96	-4.66	-0.24	0.39	0.32	0.63	715000 0	230000 0
37.9076736 10	43.728 832480	17.06	-5.01	-0.17	0.38	0.30	0.54	720000 0	230000 0
37.7097623 60	44.254 450360	16.90	-5.20	-0.17	0.42	0.33	0.60	725000 0	230000 0
37.5089809 90	44.777 555470	16.35	-5.19	-0.21	0.46	0.36	0.71	730000 0	230000 0
37.3053500 90	45.298 146410	16.87	-5.18	-0.35	0.53	0.42	0.79	735000 0	230000 0
37.0988901 10	45.816 223040	17.48	-5.09	-0.46	0.58	0.44	0.84	740000 0	230000 0
36.7329471 90	- 25.507 115970	-0.40	-2.90	-1.84	0.35	0.37	0.62	125000	225000
36.9375546 80	- 24.990 636010	-0.55	-3.72	-1.95	0.23	0.27	0.42	130000 0	225000 0
37.1393379 20	- 24.471 701580	-0.30	-2.27	-1.76	0.38	0.39	0.67	135000 0	225000 0
41.5604613 10	- 8.9844 54861	0.01	-0.69	-1.26	0.31	0.31	0.54	275000 0	225000 0
41.6715921 30	- 8.4001 56988	0.06	-0.74	-1.35	0.22	0.23	0.40	280000	225000 0
41.7793106	-	0.17	-0.54	-1.25	0.25	0.25	0.44	285000	225000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
00	7.8140 30683							0	0
41.8836000 00	- 7.2261 19778	0.25	-0.44	-1.29	0.23	0.23	0.39	290000 0	225000 0
41.9844439 90	- 6.6364 69550	0.22	-0.53	-1.31	0.22	0.22	0.37	295000 0	225000
42.0818266 00	- 6.0451 26703	0.07	-0.54	-1.11	0.30	0.30	0.49	300000	225000 0
42.1757322 60	- 5.4521 39345	0.18	-0.47	-1.06	0.26	0.26	0.43	305000 0	225000 0
42.2661458 40	- 4.8575 56961	0.28	-0.42	-1.25	0.29	0.29	0.47	310000 0	225000 0
42.3530526 20	- 4.2614 30387	0.34	-0.46	-1.43	0.28	0.28	0.47	315000 0	225000 0
42.4364383 30	- 3.6638 11781	0.27	-0.47	-1.45	0.24	0.24	0.40	320000 0	225000 0
42.5162891 90	- 3.0647 54587	-0.06	-0.41	-1.09	0.24	0.24	0.40	325000 0	225000 0
42.5925918 80	- 2.4643 13505	-0.19	-0.37	-0.85	0.22	0.22	0.37	330000 0	225000 0
42.6653335 80	- 1.8625 44450	-0.15	-0.31	-0.76	0.23	0.23	0.38	335000 0	225000 0
42.7345019 90	- 1.2595 04516	-0.19	-0.19	-0.63	0.23	0.23	0.39	340000 0	225000 0
42.8000853 10	- 0.6552 51933	-0.30	-0.07	-0.55	0.23	0.23	0.39	345000 0	225000 0
42.8620723 00	- 0.0498 46022	-0.28	-0.07	-0.56	0.26	0.26	0.43	350000 0	225000 0
42.9204522 80	0.5566 52848	-0.19	-0.11	-0.55	0.24	0.24	0.41	355000 0	225000 0
42.9752151 00	1.1641 83311	-0.13	-0.14	-0.62	0.22	0.22	0.38	360000 0	225000 0
43.0263512 20	1.7726 83050	-0.14	-0.15	-0.76	0.24	0.24	0.42	365000 0	225000 0
43.0738516 70	2.3820 88854	-0.16	-0.09	-0.75	0.24	0.24	0.41	370000 0	225000 0
43.1177080 80	2.9923 36667	-0.16	-0.05	-0.80	0.25	0.25	0.43	375000 0	225000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
43.1579126 90	3.6033 61645	-0.10	-0.09	-1.13	0.27	0.27	0.46	380000 0	225000 0
43.1944583 60	4.2150 98216	-0.04	-0.22	-1.48	0.31	0.31	0.53	385000 0	225000 0
43.2273385 60	4.8274 80134	0.02	-0.31	-1.68	0.28	0.28	0.48	390000 0	225000 0
43.2565474 20	5.4404 40541	-0.06	-0.21	-1.39	0.17	0.19	0.35	395000 0	225000 0
43.2820796 90	6.0539 12030	-0.17	-0.14	-0.98	0.25	0.26	0.44	400000 0	225000 0
43.3039307 80	6.6678 26705	-0.09	-0.21	-1.08	0.23	0.23	0.40	405000 0	225000 0
43.3220967 50	7.2821 16246	-0.08	-0.25	-1.15	0.31	0.31	0.52	410000 0	225000 0
43.3365743 10	7.8967 11974	-0.09	-0.24	-1.04	0.36	0.36	0.61	415000 0	225000 0
43.3544543 90	9.1265 45865	0.05	-0.20	-1.10	0.35	0.35	0.60	425000 0	225000 0
43.3578536 80	9.7416 45461	0.10	-0.27	-1.35	0.29	0.30	0.51	430000 0	225000 0
43.3575580 80	10.356 774240	0.28	-0.49	-1.20	0.30	0.30	0.51	435000 0	225000 0
43.3535676 50	10.971 862720	0.66	-0.76	-0.61	0.27	0.27	0.46	440000 0	225000 0
43.3458831 20	11.586 841450	1.24	-0.84	-0.04	0.26	0.27	0.46	445000 0	225000 0
43.3345058 70	12.201 641080	1.85	-0.40	0.08	0.20	0.21	0.35	450000 0	225000 0
43.3194379 80	12.816 192440	2.91	0.68	0.10	0.22	0.23	0.39	455000 0	225000 0
43.3006821 50	13.430 426610	3.69	1.47	0.21	0.22	0.23	0.40	460000 0	225000 0
43.2782417 90	14.044 274960	3.20	1.43	-0.20	0.31	0.32	0.54	465000 0	225000 0
43.2223243 00	15.270 541590	2.47	0.84	-0.78	0.39	0.39	0.68	475000 0	225000 0
43.1888572 10	15.882 824730	2.38	0.69	-0.92	0.38	0.38	0.68	480000 0	225000 0
43.1517256 60	16.494 451880	2.38	0.69	-1.14	0.35	0.35	0.65	485000 0	225000 0
43.1109362 70	17.105 356900	2.42	0.81	-1.60	0.36	0.36	0.65	490000 0	225000 0
43.0664962 70	17.715 474330	2.53	0.84	-2.07	0.31	0.31	0.57	495000 0	225000 0
43.0184135 40	18.324 739450	2.18	0.61	-1.99	0.33	0.33	0.57	500000 0	225000 0
42.9666965 20	18.933 088330	1.35	0.29	-1.50	0.36	0.36	0.62	505000 0	225000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
42.9113543 00	19.540 457900	0.54	0.19	-1.02	0.34	0.34	0.60	510000 0	225000 0
42.8523965 00	20.146 786000	-0.22	0.51	-0.83	0.30	0.30	0.55	515000 0	225000 0
42.7898333 60	20.752 011400	-1.09	0.73	-0.91	0.28	0.29	0.52	520000 0	225000 0
42.7236756 60	21.356 073920	-1.83	0.58	-0.92	0.29	0.30	0.52	525000 0	225000 0
42.6539347 20	21.958 914400	-2.25	0.42	-1.03	0.28	0.28	0.48	530000 0	225000 0
42.5806224 30	22.560 474780	-2.46	0.45	-1.18	0.25	0.25	0.42	535000 0	225000 0
42.5037511 50	23.160 698170	-2.43	0.43	-0.93	0.22	0.22	0.38	540000 0	225000 0
42.4233338 10	23.759 528840	-2.27	0.28	-0.48	0.25	0.25	0.42	545000 0	225000 0
42.3393837 80	24.356 912270	-2.04	0.37	-0.39	0.24	0.24	0.42	550000 0	225000 0
42.2519149 50	24.952 795250	-1.67	0.48	-0.49	0.24	0.24	0.43	555000 0	225000 0
42.1609416 40	25.547 125810	-1.16	0.09	-0.46	0.26	0.26	0.45	560000 0	225000 0
42.0664786 30	26.139 853340	-0.89	0.03	-0.45	0.27	0.28	0.47	565000 0	225000 0
41.9685411 50	26.730 928560	-1.00	0.51	-0.53	0.30	0.30	0.52	570000 0	225000 0
41.8671448 10	27.320 303600	-1.12	0.85	-0.55	0.26	0.26	0.48	575000 0	225000 0
41.7623056 50	27.907 931970	-1.46	-0.52	-0.54	0.27	0.27	0.53	580000 0	225000 0
41.6540400 70	28.493 768640	-1.41	-0.80	-0.58	0.34	0.34	0.62	585000 0	225000 0
41.5423648 50	29.077 769990	-1.33	-1.05	-0.65	0.35	0.35	0.63	590000 0	225000 0
41.4272971 10	29.659 893910	-1.23	-2.09	-0.79	0.37	0.37	0.64	595000 0	225000 0
41.3088542 90	30.240 099730	-1.19	-2.62	-0.91	0.37	0.37	0.64	600000 0	225000 0
41.1870541 70	30.818 348320	-1.09	-3.03	-0.86	0.37	0.37	0.66	605000 0	225000 0
41.0619148 00	31.394 602020	-0.64	-2.60	-0.61	0.39	0.39	0.67	610000 0	225000 0
40.9334545 10	31.968 824700	-0.15	-2.08	-0.46	0.38	0.38	0.63	615000 0	225000 0
40.8016919 10	32.540 981760	-1.57	-21.07	-0.47	0.35	0.36	0.55	620000 0	225000 0
40.6666458 40	33.111 040120	-0.45	-20.39	-0.37	0.33	0.33	0.54	625000 0	225000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40.5283353 60	33.678 968210	0.88	-19.47	-0.09	0.21	0.22	0.38	630000 0	225000 0
40.3867797 50	34.244 736020	2.11	-19.66	-0.29	0.29	0.30	0.51	635000 0	225000 0
40.2419984 60	34.808 315050	3.27	-19.35	-0.54	0.30	0.30	0.54	640000 0	225000 0
40.0940111 50	35.369 678320	4.58	-19.57	-0.71	0.34	0.34	0.58	645000 0	225000 0
39.9428376 00	35.928 800380	5.71	-19.58	-0.62	0.31	0.31	0.54	650000 0	225000 0
39.7884977 60	36.485 657280	6.42	-19.07	-0.37	0.31	0.32	0.53	655000 0	225000 0
39.6310116 80	37.040 226580	7.15	-18.63	-0.16	0.23	0.24	0.44	660000 0	225000 0
39.4703995 20	37.592 487340	8.21	-17.39	-0.63	0.33	0.34	0.60	665000 0	225000 0
39.3066815 60	38.142 420080	9.17	-16.41	-1.09	0.26	0.28	0.55	670000 0	225000 0
39.1398781 10	38.690 006810	9.75	-16.01	-1.43	0.28	0.28	0.54	675000 0	225000 0
38.9700095 80	39.235 230980	9.82	-15.42	-1.41	0.29	0.29	0.56	680000 0	225000 0
38.7970964 00	39.778 077480	10.96	-15.55	-0.84	0.31	0.31	0.61	685000 0	225000 0
38.6211590 30	40.318 532620	12.68	-8.70	-0.12	0.34	0.35	0.62	690000 0	225000 0
38.4422179 50	40.856 584110	13.40	-8.02	0.19	0.37	0.37	0.66	695000 0	225000 0
38.2602936 50	41.392 221070	13.85	-7.05	0.26	0.36	0.36	0.66	700000 0	225000 0
38.0754065 80	41.925 433940	14.18	-6.16	0.14	0.34	0.31	0.66	705000 0	225000 0
37.8875771 80	42.456 214530	14.87	-5.43	-0.01	0.39	0.36	0.70	710000 0	225000 0
37.6968258 40	42.984 555970	15.65	-5.00	-0.14	0.42	0.36	0.70	715000 0	225000 0
37.5031729 00	43.510 452690	16.21	-5.07	-0.16	0.44	0.38	0.70	720000 0	225000 0
37.3066386 30	44.033 900380	16.14	-5.10	-0.15	0.45	0.38	0.71	725000 0	225000 0
37.1072432 20	44.554 896010	15.88	-5.01	-0.17	0.45	0.36	0.73	730000 0	225000 0
36.9050067 60	45.073 437750	16.63	-4.95	-0.33	0.52	0.42	0.80	735000 0	225000 0
36.6999492 30	45.589 525000	17.30	-4.81	-0.45	0.57	0.45	0.84	740000 0	225000 0
36.3326791 60	- 25.284 421370	-0.29	-1.98	-1.54	0.40	0.41	0.73	125000 0	220000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
36.5359066 80	- 24.769 930350	-0.33	-2.23	-1.58	0.38	0.39	0.69	130000 0	220000 0
41.0108142 10	- 9.4262 66659	-0.05	-0.57	-1.14	0.38	0.38	0.68	270000	220000
41.1244060 80	- 8.8475 52893	-0.04	-0.76	-1.20	0.28	0.28	0.50	275000 0	220000
41.2346260 10	- 8.2670 21931	0.02	-0.78	-1.16	0.27	0.28	0.47	280000	220000
41.3414574 30	- 7.6847 15176	0.13	-0.67	-1.07	0.28	0.28	0.47	285000 0	220000
41.4448841 20	- 7.1006 75438	0.24	-0.65	-1.20	0.24	0.25	0.41	290000 0	220000 0
41.5448902 40	- 6.5149 46913	0.26	-0.67	-1.31	0.25	0.25	0.41	295000 0	220000 0
41.6414602 90	- 5.9275 75165	0.12	-0.60	-1.09	0.27	0.27	0.44	300000 0	220000 0
41.7345791 80	- 5.3386 07101	0.08	-0.47	-1.00	0.25	0.25	0.41	305000 0	220000 0
41.8242322 40	- 4.7480 90949	0.10	-0.40	-1.26	0.22	0.22	0.37	310000 0	220000 0
41.9104052 00	- 4.1560 76230	0.10	-0.45	-1.39	0.29	0.29	0.47	315000 0	220000 0
41.9930842 40	- 3.5626 13728	0.03	-0.46	-1.30	0.30	0.30	0.50	320000 0	220000 0
42.0722559 80	- 2.9677 55461	-0.13	-0.44	-1.08	0.26	0.26	0.43	325000 0	220000 0
42.1479075 40	- 2.3715 54646	-0.27	-0.41	-0.79	0.24	0.24	0.39	330000 0	220000
42.2200264 80	- 1.7740 65661	-0.33	-0.33	-0.70	0.23	0.23	0.37	335000 0	220000 0
42.2886009 00	- 1.1753 44014	-0.31	-0.18	-0.66	0.23	0.23	0.38	340000 0	220000 0
42.3536193 60	- 0.5754 46294	-0.33	-0.01	-0.61	0.23	0.23	0.40	345000 0	220000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
42.4150709 90	0.0255 69865	-0.35	0.00	-0.56	0.25	0.25	0.42	350000 0	220000 0
42.4729454 40	0.6276 45827	-0.33	-0.11	-0.52	0.28	0.28	0.48	355000 0	220000 0
42.5272328 80	1.2307 22007	-0.32	-0.13	-0.51	0.26	0.26	0.44	360000 0	220000 0
42.5779240 70	1.8347 37912	-0.25	-0.06	-0.53	0.23	0.23	0.40	365000 0	220000 0
42.6250103 30	2.4396 32192	-0.11	0.06	-0.46	0.20	0.20	0.36	370000 0	220000 0
42.6684835 70	3.0453 42696	-0.12	-0.03	-0.62	0.24	0.24	0.43	375000 0	220000 0
42.7083362 60	3.6518 06518	-0.14	-0.12	-0.97	0.34	0.34	0.57	380000 0	220000 0
42.7771529 70	4.8667 39075	-0.08	-0.20	-1.36	0.37	0.37	0.64	390000 0	220000 0
42.8061049 90	5.4750 78743	-0.17	-0.20	-1.23	0.34	0.34	0.60	395000 0	220000 0
42.8314124 80	6.0839 13712	-0.34	-0.23	-1.02	0.28	0.29	0.51	400000 0	220000 0
42.8530710 00	6.6931 78166	-0.21	-0.24	-1.07	0.32	0.32	0.56	405000 0	220000 0
42.8710767 30	7.3028 05888	-0.09	-0.25	-1.15	0.37	0.38	0.65	410000 0	220000 0
42.8961177 60	8.5228 84600	0.07	-0.30	-1.09	0.34	0.35	0.59	420000 0	220000 0
42.9031486 40	9.1332 01688	0.15	-0.28	-1.01	0.28	0.28	0.48	425000 0	220000 0
42.9065178 80	9.7436 14362	0.16	-0.44	-1.14	0.26	0.26	0.44	430000 0	220000 0
42.9062249 00	10.354 055320	0.19	-0.86	-1.22	0.25	0.26	0.44	435000 0	220000 0
42.9022697 30	10.964 457220	0.47	-1.32	-0.75	0.21	0.22	0.38	440000 0	220000 0
42.8946530 90	11.574 752770	0.89	-1.54	-0.28	0.23	0.24	0.41	445000 0	220000 0
42.8833763 20	12.184 874780	1.21	-1.44	-0.47	0.22	0.23	0.39	450000 0	220000 0
42.8684414 10	12.794 756220	1.94	-0.50	-0.55	0.25	0.25	0.43	455000 0	220000 0
42.8498510 10	13.404 330280	2.97	0.93	-0.32	0.23	0.24	0.41	460000 0	220000 0
42.8276083 80	14.013 530460	3.00	1.58	-0.44	0.23	0.25	0.43	465000 0	220000 0
42.8017174 60	14.622 290590	2.76	1.34	-0.59	0.34	0.35	0.59	470000 0	220000 0
42.7721827 70	15.230 544930	2.59	1.01	-0.71	0.38	0.39	0.67	475000 0	220000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
42.7390094 90	15.838 228220	2.49	0.79	-0.87	0.39	0.39	0.69	480000 0	220000 0
42.7022034 20	16.445 275700	2.45	0.70	-1.11	0.39	0.39	0.70	485000 0	220000 0
42.6617709 60	17.051 623250	2.51	0.70	-1.47	0.39	0.39	0.68	490000 0	220000 0
42.6177191 20	17.657 207370	2.77	0.73	-1.91	0.33	0.33	0.56	495000 0	220000 0
42.5700555 10	18.261 965260	2.76	0.61	-2.03	0.24	0.25	0.42	500000 0	220000 0
42.5187883 20	18.865 834910	1.58	0.18	-1.36	0.35	0.36	0.61	505000 0	220000 0
42.4639263 20	19.468 755100	0.61	-0.02	-0.76	0.33	0.33	0.59	510000 0	220000 0
42.4054788 60	20.070 665470	-0.34	0.27	-0.41	0.20	0.23	0.47	515000 0	220000 0
42.3434558 20	20.671 506600	-1.42	0.80	-0.75	0.27	0.28	0.52	520000 0	220000 0
42.2778676 60	21.271 219990	-2.13	1.07	-0.85	0.27	0.28	0.50	525000 0	220000 0
42.2087253 40	21.869 748190	-2.58	0.92	-0.76	0.26	0.26	0.45	530000 0	220000 0
42.1360403 60	22.467 034770	-3.00	0.46	-0.56	0.24	0.24	0.42	535000 0	220000 0
42.0598247 30	23.063 024400	-3.15	0.27	-0.34	0.24	0.24	0.41	540000 0	220000 0
41.9800909 40	23.657 662890	-2.93	0.45	-0.20	0.24	0.24	0.40	545000 0	220000 0
41.8968519 60	24.250 897210	-2.64	0.41	-0.28	0.28	0.28	0.46	550000 0	220000 0
41.8101212 50	24.842 675540	-2.34	0.06	-0.42	0.25	0.25	0.43	555000 0	220000 0
41.7199126 90	25.432 947290	-1.93	-0.22	-0.53	0.23	0.23	0.40	560000 0	220000 0
41.6262406 10	26.021 663150	-1.46	-0.15	-0.62	0.24	0.25	0.42	565000 0	220000 0
41.5291197 70	26.608 775100	-1.68	0.08	-0.71	0.23	0.24	0.44	570000 0	220000 0
41.4285653 10	27.194 236450	-1.81	0.05	-0.67	0.29	0.29	0.50	575000 0	220000 0
41.3245927 80	27.778 001840	-1.85	-0.74	-0.62	0.24	0.24	0.47	580000 0	220000 0
41.2172181 00	28.360 027310	-1.57	-0.91	-0.63	0.31	0.31	0.54	585000 0	220000 0
41.1064575 40	28.940 270270	-1.56	-0.94	-0.59	0.15	0.15	0.34	590000 0	220000 0
40.9923277 20	29.518 689530	-1.32	-4.64	-0.80	0.26	0.26	0.45	595000 0	220000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40.8748455 60	30.095 245360	-1.54	-3.48	-1.05	0.21	0.21	0.41	600000 0	220000 0
40.7540283 20	30.669 899410	-1.59	-4.47	-0.91	0.26	0.26	0.52	605000 0	220000 0
40.6298935 30	31.242 614840	-2.54	-21.88	-0.34	0.37	0.37	0.60	610000 0	220000 0
40.5024589 80	31.813 356210	-2.45	-21.84	-0.19	0.35	0.35	0.60	615000 0	220000 0
40.3717427 60	32.382 089580	-2.48	-21.58	-0.52	0.28	0.29	0.53	620000 0	220000 0
40.2377631 60	32.948 782470	-1.15	-21.30	-0.76	0.31	0.31	0.53	625000 0	220000 0
40.1005387 00	33.513 403860	0.58	-20.65	-0.63	0.31	0.31	0.52	630000 0	220000 0
39.9600881 10	34.075 924210	1.88	-20.19	-0.51	0.30	0.31	0.53	635000 0	220000 0
39.8164303 30	34.636 315460	3.10	-19.91	-0.68	0.28	0.28	0.52	640000 0	220000 0
39.6695844 40	35.194 551000	4.39	-19.51	-0.89	0.32	0.32	0.57	645000 0	220000 0
39.5195696 90	35.750 605700	5.53	-19.38	-0.85	0.27	0.27	0.49	650000 0	220000 0
39.3664054 90	36.304 455880	6.27	-18.78	-0.70	0.32	0.32	0.53	655000 0	220000 0
39.2101113 30	36.856 079320	7.12	-17.77	-0.70	0.35	0.35	0.60	660000 0	220000 0
39.0507068 50	37.405 455240	8.10	-16.78	-0.98	0.34	0.34	0.62	665000 0	220000 0
38.8882117 70	37.952 564280	9.07	-15.87	-1.27	0.33	0.34	0.61	670000 0	220000 0
38.7226458 80	38.497 388510	9.87	-15.31	-1.37	0.31	0.32	0.59	675000 0	220000 0
38.5540290 30	39.039 911420	10.61	-15.12	-1.06	0.31	0.32	0.62	680000 0	220000 0
38.3823811 40	39.580 117860	12.89	-8.26	-0.35	0.29	0.28	0.58	685000 0	220000 0
38.2077221 50	40.117 994090	13.64	-8.11	0.17	0.30	0.30	0.58	690000 0	220000 0
38.0300719 90	40.653 527710	13.84	-7.51	0.49	0.33	0.34	0.62	695000 0	220000 0
37.8494506 50	41.186 707680	14.02	-6.81	0.67	0.25	0.24	0.57	700000 0	220000 0
37.6658780 60	41.717 524250	14.31	-6.21	0.54	0.34	0.32	0.64	705000 0	220000 0
37.4793741 50	42.245 969030	14.82	-5.65	0.23	0.40	0.38	0.72	710000 0	220000 0
37.2899588 20	42.772 034870	15.38	-5.28	0.00	0.44	0.41	0.76	715000 0	220000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
37.0976519 00	43.295 715890	15.79	-5.12	-0.12	0.46	0.42	0.78	720000 0	220000 0
36.9024731 70	43.817 007490	15.97	-5.01	-0.19	0.48	0.42	0.79	725000 0	220000 0
36.7044423 30	44.335 906240	16.17	-4.87	-0.26	0.50	0.43	0.80	730000 0	220000 0
36.5035790 20	44.852 409940	16.66	-4.72	-0.37	0.53	0.45	0.83	735000 0	220000 0
40.5751966 40	9.2883 04339	-0.07	-0.64	-1.16	0.36	0.36	0.64	270000 0	215000
40.6878720 60	- 8.7132 43956	-0.10	-0.83	-1.19	0.22	0.22	0.43	275000 0	215000 0
40.7971985 20	- 8.1364 18187	0.05	-0.85	-1.02	0.25	0.25	0.44	280000 0	215000 0
40.9031599 60	- 7.5578 67493	0.15	-0.75	-0.90	0.27	0.27	0.45	285000 0	215000 0
41.0057406 30	- 6.9776 33681	0.15	-0.68	-1.08	0.25	0.25	0.42	290000 0	215000 0
41.1049251 70	- 6.3957 59892	0.07	-0.63	-1.25	0.26	0.26	0.42	295000 0	215000 0
41.2006985 40	- 5.8122 90576	-0.01	-0.56	-0.99	0.28	0.28	0.46	300000 0	215000 0
41.2930461 20	- 5.2272 71470	-0.13	-0.52	-0.68	0.24	0.24	0.39	305000 0	215000 0
41.3819536 70	- 4.6407 49577	-0.16	-0.54	-0.76	0.25	0.25	0.41	310000 0	215000 0
41.4674073 50	- 4.0527 73140	-0.17	-0.56	-1.01	0.27	0.27	0.44	315000 0	215000 0
41.5493937 80	- 3.4633 91609	-0.21	-0.53	-1.04	0.27	0.27	0.45	320000 0	215000 0
41.6278999 90	- 2.8726 55615	-0.29	-0.46	-1.04	0.27	0.27	0.44	325000 0	215000 0
41.7029134 80	- 2.2806 16938	-0.41	-0.39	-1.02	0.27	0.27	0.44	330000 0	215000 0
41.7744222 20	- 1.6873 28468	-0.48	-0.32	-1.09	0.24	0.24	0.40	335000 0	215000 0
41.8424146	-	-0.39	-0.20	-1.06	0.25	0.25	0.42	340000	215000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
50	1.0928 44174							0	0
41.9068797 30	- 0.4972 19059	-0.29	-0.11	-0.89	0.26	0.26	0.43	345000 0	215000 0
41.9678069 00	0.0994 90874	-0.29	-0.17	-0.73	0.23	0.24	0.40	350000 0	215000 0
42.0251861 30	0.6972 28667	-0.34	-0.32	-0.67	0.25	0.25	0.42	355000 0	215000 0
42.0790079 30	1.2959 36452	-0.32	-0.34	-0.66	0.27	0.27	0.46	360000 0	215000 0
42.1292633 30	1.8955 55498	-0.19	-0.17	-0.64	0.25	0.26	0.43	365000 0	215000 0
42.1759439 40	2.4960 26254	-0.04	0.04	-0.56	0.19	0.19	0.33	370000 0	215000 0
42.2190419 00	3.0972 88403	-0.22	-0.07	-0.67	0.23	0.23	0.39	375000 0	215000 0
42.2585499 60	3.6992 80909	-0.22	-0.14	-0.89	0.34	0.34	0.58	380000 0	215000 0
42.4341015 00	7.9284 25689	0.03	-0.32	-1.27	0.37	0.37	0.64	415000 0	215000 0
42.4446994 90	8.5339 95565	0.12	-0.43	-1.34	0.24	0.24	0.42	420000 0	215000 0
42.4516690 10	9.1397 23229	0.09	-0.38	-1.21	0.23	0.23	0.39	425000 0	215000 0
42.4550088 40	9.7455 43536	0.04	-0.52	-1.21	0.27	0.27	0.45	430000 0	215000 0
42.4547184 10	10.351 391250	0.12	-0.90	-1.14	0.31	0.31	0.52	435000 0	215000 0
42.4507977 80	10.957 201120	0.35	-1.39	-0.70	0.24	0.24	0.41	440000 0	215000 0
42.4432476 10	11.562 907910	0.52	-1.63	-0.33	0.24	0.25	0.42	445000 0	215000 0
42.4320692 10	12.168 446500	0.52	-1.73	-0.41	0.25	0.26	0.43	450000 0	215000 0
42.4172645 20	12.773 751930	0.94	-1.48	-0.54	0.23	0.24	0.41	455000 0	215000 0
42.3988360 80	13.378 759430	2.27	-0.41	-0.40	0.16	0.18	0.32	460000 0	215000 0
42.3767870 60	13.983 404530	2.92	1.08	-0.44	0.24	0.24	0.41	465000 0	215000 0
42.3511212 70	14.587 623090	3.00	1.37	-0.55	0.27	0.28	0.47	470000 0	215000 0
42.3218430 90	15.191 351380	2.97	1.10	-0.59	0.34	0.34	0.58	475000 0	215000 0
42.2889575 30	15.794 526080	2.90	0.84	-0.76	0.35	0.35	0.61	480000 0	215000 0
42.2524702 00	16.397 084440	2.76	0.72	-0.95	0.38	0.38	0.66	485000 0	215000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
42.1687156 00	17.600 103820	2.58	0.56	-1.44	0.38	0.38	0.66	495000 0	215000 0
42.1214624 80	18.200 442340	2.31	0.34	-1.47	0.37	0.37	0.63	500000 0	215000 0
42.0706358 80	18.799 919570	1.62	-0.05	-1.12	0.36	0.37	0.63	505000 0	215000 0
42.0162442 70	19.398 476080	0.71	-0.53	-0.54	0.25	0.27	0.51	510000 0	215000 0
41.9582967 20	19.996 053280	-0.61	-0.33	-0.28	0.26	0.27	0.51	515000 0	215000 0
41.8968028 00	20.592 593440	-1.93	0.60	-0.37	0.26	0.27	0.51	520000 0	215000 0
41.8317726 20	21.188 039770	-2.49	1.54	-0.55	0.26	0.27	0.48	525000 0	215000 0
41.7632168 20	21.782 336400	-2.77	1.62	-0.52	0.24	0.24	0.43	530000 0	215000 0
41.6911465 30	22.375 428500	-3.49	0.70	-0.46	0.26	0.26	0.45	535000 0	215000 0
41.6155733 80	22.967 262270	-4.09	0.32	-0.39	0.25	0.25	0.42	540000 0	215000 0
41.5365094 90	23.557 785000	-4.04	0.57	-0.35	0.24	0.24	0.42	545000 0	215000 0
41.4539674 20	24.146 945090	-3.67	0.33	-0.39	0.30	0.30	0.50	550000 0	215000 0
41.3679602 00	24.734 692090	-3.32	-0.17	-0.56	0.26	0.26	0.44	555000 0	215000 0
41.2785013 10	25.320 976750	-2.91	-0.27	-0.87	0.23	0.23	0.42	560000 0	215000 0
41.1856046 40	25.905 751020	-2.02	-0.50	-0.95	0.28	0.28	0.48	565000 0	215000 0
41.0892844 90	26.488 968090	-2.09	-1.28	-0.88	0.26	0.26	0.48	570000 0	215000 0
40.9895555 50	27.070 582430	-2.69	-1.57	-0.79	0.22	0.21	0.45	575000 0	215000 0
40.8864329 10	27.650 549810	-2.31	-0.75	-0.83	0.26	0.26	0.44	580000 0	215000 0
40.7799320 00	28.228 827290	-4.81	-18.50	-0.92	0.35	0.34	0.52	585000 0	215000 0
40.6700686 20	28.805 373280	-3.36	-18.22	-0.95	0.27	0.26	0.42	590000 0	215000 0
40.5568588 90	29.380 147540	-2.43	-19.47	-1.06	0.15	0.13	0.39	595000 0	215000 0
40.4403192 40	29.953 111190	-3.32	-21.64	-1.06	0.33	0.32	0.50	600000 0	215000 0
40.3204664 20	30.524 226730	-3.25	-22.28	-0.62	0.36	0.35	0.56	605000 0	215000 0
40.1973174 50	31.093 458050	-2.85	-22.52	0.14	0.29	0.28	0.49	610000 0	215000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40.0708896 30	31.660 770450	-2.81	-22.56	0.18	0.29	0.29	0.48	615000 0	215000 0
39.9412005 00	32.226 130630	-2.44	-22.16	-0.67	0.33	0.33	0.55	620000 0	215000 0
39.8082678 40	32.789 506710	-1.60	-22.25	-1.38	0.19	0.19	0.36	625000 0	215000 0
39.6721096 60	33.350 868200	0.29	-20.95	-1.13	0.31	0.31	0.52	630000 0	215000 0
39.5327441 70	33.910 186070	1.61	-20.02	-0.94	0.32	0.33	0.55	635000 0	215000 0
39.3901897 50	34.467 432670	2.83	-19.41	-0.97	0.32	0.32	0.54	640000 0	215000 0
39.2444649 70	35.022 581790	4.18	-18.82	-1.19	0.33	0.32	0.57	645000 0	215000 0
39.0955885 60	35.575 608620	5.17	-18.24	-1.22	0.32	0.31	0.56	650000 0	215000 0
38.9435793 80	36.126 489770	5.99	-17.62	-1.05	0.33	0.33	0.57	655000 0	215000 0
38.7884564 10	36.675 203240	6.95	-16.65	-1.03	0.35	0.36	0.62	660000 0	215000 0
38.6302387 70	37.221 728440	8.00	-15.92	-1.22	0.28	0.29	0.56	665000 0	215000 0
38.4689456 30	37.766 046140	9.06	-15.09	-1.26	0.32	0.34	0.59	670000 0	215000 0
38.3045962 70	38.308 138500	10.10	-14.59	-1.18	0.27	0.31	0.59	675000 0	215000 0
38.1372100 30	38.847 989050	10.97	-14.49	-0.78	0.34	0.35	0.64	680000 0	215000 0
37.9668063 00	39.385 582650	13.09	-7.81	0.02	0.32	0.31	0.58	685000 0	215000 0
37.7934044 90	39.920 905500	13.87	-7.57	0.59	0.31	0.31	0.57	690000 0	215000 0
37.6170240 60	40.453 945140	14.01	-7.04	0.95	0.32	0.32	0.58	695000 0	215000 0
37.4376844 60	40.984 690390	14.05	-6.49	1.13	0.29	0.28	0.55	700000 0	215000 0
37.2554051 40	41.513 131360	14.39	-6.07	0.88	0.32	0.32	0.62	705000 0	215000 0
37.0702055 30	42.039 259430	14.78	-5.64	0.39	0.42	0.41	0.75	710000 0	215000 0
36.8821050 30	42.563 067250	15.21	-5.30	0.07	0.45	0.43	0.80	715000 0	215000 0
36.6911229 90	43.084 548670	15.60	-5.06	-0.12	0.47	0.44	0.82	720000 0	215000 0
40.0239971 50	- 9.7226 41248	-0.09	-0.56	-1.07	0.39	0.40	0.71	265000 0	210000 0
40.1390838 40	- 9.1529	-0.03	-0.73	-1.17	0.33	0.34	0.59	270000 0	210000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	28923								
40.2508601 40	- 8.5814 63080	0.06	-0.93	-1.25	0.23	0.23	0.41	275000 0	210000 0
40.3593101 40	- 8.0082 81944	0.19	-0.90	-0.99	0.26	0.26	0.45	280000 0	210000
40.4644182 40	- 7.4334 25051	0.28	-0.76	-0.75	0.25	0.25	0.44	285000 0	210000
40.5661691 70	- 6.8569 33230	0.21	-0.65	-0.93	0.22	0.22	0.38	290000 0	210000 0
40.6645480 10	- 6.2788 48587	0.07	-0.62	-1.14	0.27	0.27	0.45	295000 0	210000 0
40.7595401 90	- 5.6992 14484	-0.06	-0.57	-1.03	0.26	0.26	0.43	300000	210000 0
40.8511315 00	- 5.1180 75520	-0.13	-0.56	-0.60	0.24	0.24	0.39	305000 0	210000 0
40.9393081 60	- 4.5354 77505	-0.16	-0.64	-0.38	0.27	0.27	0.44	310000 0	210000 0
41.0240567 40	- 3.9514 67437	-0.23	-0.69	-0.46	0.26	0.26	0.42	315000 0	210000 0
41.1053642 60	- 3.3660 93471	-0.33	-0.66	-0.73	0.24	0.24	0.39	320000 0	210000 0
41.1832181 50	- 2.7794 04893	-0.38	-0.57	-0.98	0.31	0.31	0.51	325000 0	210000 0
41.2576063 00	- 2.1914 52087	-0.46	-0.49	-1.20	0.25	0.25	0.42	330000 0	210000 0
41.3285170 50	- 1.6022 86500	-0.50	-0.49	-1.38	0.23	0.23	0.39	335000 0	210000 0
41.3959392 00	- 1.0119 60611	-0.40	-0.42	-1.26	0.25	0.25	0.41	340000 0	210000
41.4598620 40	- 0.4205 27889	-0.28	-0.34	-0.98	0.25	0.25	0.41	345000 0	210000 0
41.5202753 50	0.1719 57241	-0.23	-0.40	-0.82	0.23	0.24	0.39	350000 0	210000 0
41.5771694 20	0.7654 39444	-0.26	-0.52	-0.79	0.24	0.24	0.40	355000 0	210000 0
41.6305350	1.3598	-0.26	-0.54	-0.79	0.22	0.23	0.39	360000	210000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40	62512							0	0
41.6803635 50	1.9551 69414	-0.18	-0.35	-0.79	0.24	0.25	0.42	365000 0	210000 0
41.7266467 90	2.5513 02336	-0.19	-0.14	-0.84	0.25	0.26	0.42	370000 0	210000 0
41.7693771 80	3.1482 02731	-0.26	-0.10	-0.86	0.29	0.29	0.49	375000 0	210000 0
41.8085476 80	3.7458 11369	-0.19	-0.12	-0.90	0.38	0.38	0.66	380000 0	210000 0
41.9825923 10	7.9438 07024	0.04	-0.31	-1.34	0.37	0.37	0.65	415000 0	210000 0
41.9930989 60	8.5448 84131	0.09	-0.40	-1.56	0.26	0.27	0.46	420000 0	210000 0
42.0000083 90	9.1461 14202	-0.04	-0.39	-1.67	0.21	0.22	0.37	425000 0	210000 0
42.0033194 20	9.7474 34080	-0.09	-0.50	-1.46	0.30	0.30	0.51	430000 0	210000 0
42.0030315 00	10.348 780530	0.02	-0.75	-1.16	0.36	0.36	0.62	435000 0	210000 0
41.9991446 70	10.950 090290	0.10	-1.06	-0.84	0.35	0.35	0.60	440000 0	210000 0
41.9916595 90	11.551 300120	0.04	-1.30	-0.60	0.28	0.29	0.50	445000 0	210000 0
41.9805775 30	12.152 346910	-0.11	-1.40	-0.50	0.23	0.24	0.41	450000 0	210000 0
41.9659003 50	12.753 167640	0.28	-1.33	-0.25	0.22	0.23	0.39	455000 0	210000 0
41.9476305 20	13.353 699560	1.41	-0.85	-0.04	0.25	0.25	0.43	460000 0	210000 0
41.9257711 10	13.953 880130	2.51	0.21	-0.05	0.24	0.25	0.42	465000 0	210000 0
41.9003257 90	14.553 647180	3.18	1.05	-0.19	0.23	0.24	0.41	470000 0	210000 0
41.8712988 20	15.152 938870	3.53	1.09	-0.26	0.25	0.26	0.45	475000 0	210000 0
41.8386950 50	15.751 693830	3.62	0.85	-0.54	0.19	0.21	0.37	480000 0	210000 0
41.8025199 00	16.349 851150	3.34	0.80	-0.65	0.32	0.32	0.55	485000 0	210000 0
41.6222340 20	18.735 306060	1.84	-0.13	-1.04	0.37	0.38	0.67	505000 0	210000 0
41.5683032 50	19.329 582410	1.21	-0.61	-0.89	0.29	0.31	0.58	510000 0	210000 0
41.5108454 70	19.922 908830	-0.22	-0.75	-0.53	0.25	0.27	0.52	515000 0	210000 0
41.4498699 70	20.515 229270	-2.15	0.18	-0.28	0.22	0.24	0.48	520000 0	210000 0
41.3853865	21.106	-2.98	1.48	-0.42	0.26	0.27	0.50	525000	210000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40	488530							0	0
41.3174054 80	21.696 632340	-3.47	1.79	-0.60	0.25	0.26	0.50	530000 0	210000 0
41.2459375 80	22.285 607380	-4.46	1.02	-0.79	0.28	0.27	0.47	535000 0	210000 0
41.1709941 10	22.873 361340	-5.50	0.85	-0.94	0.26	0.22	0.39	540000 0	210000 0
41.0925868 10	23.459 842940	-5.68	1.13	-0.74	0.25	0.24	0.46	545000 0	210000 0
41.0107278 70	24.045 001970	-4.97	0.51	-0.54	0.29	0.29	0.52	550000 0	210000 0
40.9254299 20	24.628 789310	-3.99	-0.09	-0.61	0.22	0.22	0.42	555000 0	210000 0
40.8367060 10	25.211 157010	-3.02	-0.21	-0.90	0.28	0.28	0.49	560000 0	210000 0
40.7445696 10	25.792 058240	-1.77	-0.39	-1.02	0.25	0.25	0.49	565000 0	210000 0
40.6490346 10	26.371 447390	-1.82	-1.31	-0.82	0.31	0.31	0.46	570000 0	210000 0
40.5501152 40	26.949 280070	-7.55	-15.68	-0.75	0.32	0.30	0.49	575000 0	210000 0
40.4478261 50	27.525 513100	-6.62	-17.95	-0.94	0.26	0.24	0.42	580000 0	210000 0
40.3421823 10	28.100 104580	-5.09	-19.67	-1.18	0.27	0.25	0.44	585000 0	210000 0
40.2331990 50	28.673 013890	-4.13	-20.37	-1.40	0.28	0.26	0.44	590000 0	210000 0
40.1208920 10	29.244 201710	-4.10	-21.98	-1.53	0.25	0.24	0.42	595000 0	210000 0
40.0052771 50	29.813 630010	-4.19	-22.71	-1.11	0.28	0.27	0.48	600000 0	210000 0
39.8863707 30	30.381 262110	-3.75	-22.82	-0.53	0.28	0.27	0.48	605000 0	210000 0
39.7641892 80	30.947 062660	-3.39	-22.72	-0.03	0.32	0.32	0.54	610000 0	210000 0
39.6387496 00	31.510 997650	-3.22	-22.84	-0.07	0.28	0.28	0.49	615000 0	210000 0
39.5100687 20	32.073 034430	-2.54	-21.95	-0.89	0.32	0.32	0.55	620000 0	210000 0
39.3781639 40	32.633 141700	-1.44	-21.02	-1.44	0.28	0.28	0.50	625000 0	210000 0
39.2430527 40	33.191 289540	0.02	-20.07	-1.27	0.31	0.31	0.53	630000 0	210000 0
39.1047528 20	33.747 449390	1.38	-19.31	-1.09	0.32	0.32	0.54	635000 0	210000 0
38.9632820 60	34.301 594050	2.69	-18.68	-1.02	0.29	0.29	0.50	640000 0	210000 0
38.8186585	34.853	4.08	-17.98	-1.06	0.30	0.30	0.54	645000	210000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
30	697690							0	0
38.6709004 20	35.403 735840	4.91	-16.79	-1.25	0.28	0.28	0.55	650000 0	210000 0
38.5200260 90	35.951 685410	5.77	-16.02	-1.17	0.32	0.32	0.59	655000 0	210000 0
38.3660540 10	36.497 524630	6.72	-15.27	-1.13	0.32	0.32	0.58	660000 0	210000 0
38.2090027 80	37.041 233110	7.85	-14.54	-1.13	0.27	0.27	0.47	665000 0	210000 0
38.0488910 60	37.582 791770	8.98	-14.17	-1.26	0.31	0.31	0.54	670000 0	210000 0
37.8857376 40	38.122 182890	12.25	-7.71	-1.35	0.35	0.29	0.58	675000 0	210000 0
37.7195613 30	38.659 390050	12.73	-7.77	-0.81	0.36	0.33	0.61	680000 0	210000 0
37.5503810 20	39.194 398130	13.22	-7.62	0.14	0.33	0.31	0.57	685000 0	210000 0
37.3782156 30	39.727 193320	14.01	-7.26	1.09	0.26	0.24	0.45	690000 0	210000 0
37.2030841 10	40.257 763080	14.04	-6.70	1.20	0.33	0.32	0.57	695000 0	210000 0
37.0250054 30	40.786 096160	14.04	-6.18	1.08	0.35	0.34	0.63	700000 0	210000 0
36.8439985 50	41.312 182520	14.33	-5.82	0.73	0.39	0.40	0.72	705000 0	210000 0
36.6600824 00	41.836 013380	14.70	-5.47	0.35	0.43	0.43	0.79	710000 0	210000 0
36.4732759 20	42.357 581160	15.09	-5.16	0.05	0.46	0.45	0.82	715000 0	210000 0
39.4708387 10	- 10.150 785990	-0.15	-0.55	-1.02	0.41	0.41	0.74	260000 0	205000 0
39.5882941 60	- 9.5863 01444	-0.16	-0.70	-1.05	0.35	0.35	0.62	265000 0	205000 0
39.7024768 10	- 9.0200 76580	0.01	-0.82	-1.08	0.27	0.27	0.48	270000 0	205000 0
39.8133709 20	- 8.4521 47499	0.22	-0.92	-1.08	0.26	0.26	0.45	275000 0	205000 0
39.9209610 50	- 7.8825 51570	0.25	-0.90	-0.88	0.27	0.27	0.46	280000 0	205000 0
40.0252320 50	- 7.3113 27424	0.29	-0.85	-0.61	0.26	0.26	0.45	285000 0	205000 0
40.1261691 10	- 6.7385 14929	0.31	-0.88	-0.71	0.27	0.27	0.45	290000 0	205000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40.2237577 40	- 6.1641 55183	0.15	-0.85	-1.02	0.30	0.30	0.49	295000 0	205000
40.3179838 10	- 5.5882 90487	-0.05	-0.79	-1.15	0.28	0.28	0.46	300000	205000
40.4088335 40	5.0109 64328	-0.13	-0.74	-0.79	0.27	0.27	0.44	305000 0	205000
40.4962935 50	- 4.4322 21356	-0.17	-0.75	-0.25	0.20	0.20	0.34	310000 0	205000 0
40.5803508 40	- 3.8521 07357	-0.28	-0.78	-0.21	0.23	0.23	0.38	315000 0	205000 0
40.6609927 90	- 3.2706 69228	-0.35	-0.81	-0.57	0.21	0.21	0.35	320000 0	205000 0
40.7382072 50	- 2.6879 54948	-0.41	-0.75	-0.92	0.31	0.31	0.52	325000 0	205000 0
40.8119824 50	- 2.1040 13546	-0.43	-0.69	-1.17	0.33	0.33	0.54	330000 0	205000 0
40.8823071 00	- 1.5188 95073	-0.39	-0.69	-1.29	0.28	0.28	0.46	335000 0	205000 0
40.9491703 50	- 0.9326 50563	-0.33	-0.62	-1.13	0.25	0.25	0.41	340000 0	205000
41.0125618 10	- 0.3453 32000	-0.29	-0.47	-0.86	0.26	0.26	0.43	345000 0	205000
41.0724715 90	0.2430 07719	-0.27	-0.41	-0.73	0.25	0.25	0.42	350000 0	205000 0
41.1288902 70	0.8323 14827	-0.23	-0.45	-0.72	0.28	0.28	0.47	355000 0	205000 0
41.1818089 30	1.4225 34722	-0.22	-0.44	-0.67	0.25	0.25	0.43	360000 0	205000 0
41.2312191 80	2.0136 12014	-0.20	-0.39	-0.70	0.22	0.22	0.37	365000 0	205000 0
41.2771131 30	2.6054 90566	-0.18	-0.24	-0.84	0.32	0.32	0.54	370000 0	205000 0
41.3194834 30	3.1981 13542	-0.16	-0.15	-0.88	0.38	0.38	0.65	375000 0	205000 0
41.5308918 70	7.9588 82902	0.03	-0.29	-1.29	0.38	0.38	0.68	415000 0	205000 0
41.5413090 60	8.5555 56382	0.08	-0.32	-1.41	0.29	0.29	0.51	420000 0	205000 0
41.5481596	9.1523	0.03	-0.33	-1.55	0.22	0.22	0.38	425000	205000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40	78178							0	0
41.5514424 60	9.7492 87054	-0.07	-0.44	-1.47	0.33	0.34	0.57	430000 0	205000 0
41.5398819 50	11.539 922930	-0.02	-0.88	-0.87	0.37	0.37	0.64	445000 0	205000 0
41.5288942 40	12.136 567010	0.05	-0.94	-0.88	0.30	0.31	0.53	450000 0	205000 0
41.5143419 40	12.732 991900	0.64	-0.88	-0.81	0.19	0.20	0.36	455000 0	205000 0
41.4962274 60	13.329 136730	1.30	-0.94	-0.28	0.24	0.25	0.42	460000 0	205000 0
41.4745537 60	13.924 940880	1.86	-0.78	-0.27	0.22	0.23	0.39	465000 0	205000 0
41.4493244 00	14.520 344020	2.45	0.07	-0.17	0.21	0.22	0.39	470000 0	205000 0
41.4205435 00	15.115 286200	3.36	0.74	0.08	0.21	0.22	0.39	475000 0	205000 0
41.3882157 40	15.709 707850	3.90	0.89	-0.09	0.26	0.27	0.45	480000 0	205000 0
41.3523463 90	16.303 549910	4.02	1.00	-0.23	0.25	0.26	0.44	485000 0	205000 0
41.3129412 60	16.896 753800	3.51	0.79	-0.39	0.29	0.30	0.51	490000 0	205000 0
41.2700067 10	17.489 261510	2.98	0.55	-0.65	0.35	0.35	0.61	495000 0	205000 0
41.2235496 40	18.081 015660	2.64	0.35	-0.89	0.37	0.38	0.66	500000 0	205000 0
41.1200982 60	19.262 037080	1.84	-0.47	-1.13	0.30	0.32	0.60	510000 0	205000 0
41.0631203 90	19.851 193050	0.57	-0.78	-0.87	0.23	0.26	0.53	515000 0	205000 0
41.0026529 00	20.439 372980	-1.67	-0.31	-0.46	0.25	0.27	0.54	520000 0	205000 0
40.9387052 70	21.026 523220	-3.26	0.85	-0.42	0.26	0.29	0.58	525000 0	205000 0
40.8712874 90	21.612 591040	-4.47	1.33	-0.60	0.26	0.29	0.60	530000 0	205000 0
40.8004100 10	22.197 524580	-5.89	1.14	-0.96	0.29	0.30	0.58	535000 0	205000 0
40.7260837 50	22.781 272980	-7.00	1.12	-1.12	0.28	0.28	0.55	540000 0	205000 0
40.6483201 00	23.363 786350	-7.00	0.99	-0.82	0.30	0.30	0.58	545000 0	205000 0
40.5671308 60	23.945 015810	-6.46	0.74	-0.56	0.24	0.25	0.55	550000 0	205000 0
40.4825282 80	24.524 913570	-4.50	0.08	-0.58	0.32	0.32	0.55	555000 0	205000 0
40.3945250	25.103	-3.02	-0.19	-0.73	0.37	0.36	0.56	560000	205000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
30	432900							0	0
40.3031341 70	25.680 528190	-12.85	-17.38	-0.75	0.38	0.36	0.56	565000 0	205000 0
40.2083691 60	26.256 154990	-9.82	-17.55	-0.58	0.28	0.25	0.43	570000 0	205000 0
40.1102438 20	26.830 269990	-8.94	-18.19	-0.54	0.30	0.28	0.46	575000 0	205000 0
40.0087723 50	27.402 831080	-8.56	-19.60	-0.67	0.25	0.22	0.40	580000 0	205000 0
39.9039692 80	27.973 797350	-6.38	-21.07	-0.81	0.28	0.27	0.45	585000 0	205000 0
39.7958494 90	28.543 129150	-5.60	-21.88	-0.96	0.33	0.32	0.54	590000 0	205000 0
39.6844281 70	29.110 788030	-4.90	-22.57	-1.05	0.26	0.28	0.47	595000 0	205000 0
39.5697208 10	29.676 736840	-4.90	-22.39	-0.80	0.29	0.29	0.49	600000 0	205000 0
39.4517431 90	30.240 939680	-4.40	-22.29	-0.51	0.30	0.29	0.51	605000 0	205000 0
39.3305113 70	30.803 361930	-3.88	-22.25	-0.41	0.33	0.33	0.56	610000 0	205000 0
39.2060416 70	31.363 970290	-3.55	-22.19	-0.70	0.29	0.29	0.52	615000 0	205000 0
39.0783506 40	31.922 732750	-2.90	-21.37	-1.25	0.31	0.30	0.52	620000 0	205000 0
38.9474550 80	32.479 618600	-1.45	-20.31	-1.33	0.33	0.33	0.56	625000 0	205000 0
38.8133719 90	33.034 598450	0.15	-19.55	-1.15	0.29	0.28	0.51	630000 0	205000 0
38.6761185 70	33.587 644250	1.46	-18.41	-1.00	0.36	0.36	0.61	635000 0	205000 0
38.5357122 20	34.138 729230	2.81	-17.59	-0.86	0.35	0.35	0.60	640000 0	205000 0
38.3921704 70	34.687 827950	4.13	-16.87	-0.78	0.29	0.29	0.52	645000 0	205000 0
38.2455110 60	35.234 916300	4.96	-15.76	-0.94	0.33	0.34	0.58	650000 0	205000 0
38.0957518 30	35.779 971480	5.75	-14.84	-1.13	0.32	0.33	0.59	655000 0	205000 0
37.9429107 50	36.322 971980	6.70	-14.14	-1.21	0.32	0.33	0.58	660000 0	205000 0
37.7870059 20	36.863 897620	7.79	-13.66	-1.27	0.33	0.33	0.56	665000 0	205000 0
37.6280555 20	37.402 729480	8.88	-13.49	-1.43	0.33	0.34	0.58	670000 0	205000 0
37.4660778 30	37.939 449960	12.25	-7.54	-1.41	0.40	0.34	0.62	675000 0	205000 0
37.3010911	38.474	12.83	-7.73	-0.93	0.37	0.34	0.61	680000	205000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
70	042720							0	0
37.1331139 40	39.006 492690	13.38	-7.65	-0.14	0.32	0.32	0.57	685000 0	205000 0
36.9621645 80	39.536 786060	13.77	-6.96	0.70	0.34	0.33	0.58	690000 0	205000 0
36.7882615 60	40.064 910260	13.89	-6.39	0.86	0.38	0.38	0.66	695000 0	205000 0
36.6114233 50	40.590 853930	13.99	-5.92	0.71	0.41	0.42	0.74	700000 0	205000 0
36.4316684 30	41.114 606960	14.25	-5.55	0.46	0.43	0.44	0.79	705000 0	205000 0
39.0355336 60	- 10.013 578880	-0.22	-0.76	-1.07	0.38	0.38	0.68	260000 0	200000
39.1520808 30	- 9.4524 78157	-0.30	-0.99	-1.07	0.29	0.30	0.52	265000 0	200000
39.2653762 70	- 8.8896 85615	-0.02	-0.99	-1.00	0.25	0.26	0.44	270000 0	200000
39.3754047 20	- 8.3252 36561	0.32	-0.94	-1.00	0.22	0.22	0.41	275000 0	200000
39.4821511 70	- 7.7591 67525	0.19	-0.92	-0.92	0.27	0.28	0.48	280000 0	200000
39.5856009 20	- 7.1915 16246	0.18	-0.99	-0.70	0.27	0.27	0.47	285000 0	200000
39.6857395 80	- 6.6223 21658	0.32	-1.11	-0.69	0.28	0.28	0.47	290000 0	200000
39.7825531 10	- 6.0516 23869	0.19	-1.15	-0.94	0.28	0.28	0.45	295000 0	200000
39.8760277 90	- 5.4794 64147	-0.08	-1.10	-1.22	0.24	0.24	0.39	300000	200000
39.9661502 50	- 4.9058 84895	-0.18	-0.90	-0.87	0.30	0.30	0.50	305000 0	200000
40.0529075 00	- 4.3309 29632	-0.26	-0.79	-0.42	0.28	0.28	0.46	310000 0	200000
40.1362869 40	- 3.7546 42967	-0.39	-0.79	-0.31	0.23	0.23	0.39	315000 0	200000
40.2162763 40	- 3.1770 70573	-0.45	-0.88	-0.59	0.29	0.29	0.47	320000 0	200000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40.2928639 00	- 2.5982 59159	-0.50	-0.93	-0.91	0.31	0.31	0.52	325000 0	200000
40.3660382 30	- 2.0182 56442	-0.48	-0.90	-1.13	0.29	0.30	0.50	330000	200000
40.4357883 60	- 1.4371 11117	-0.29	-0.76	-1.21	0.23	0.23	0.39	335000 0	200000
40.5021037 90	- 0.8548 72818	-0.24	-0.59	-1.05	0.25	0.25	0.40	340000 0	200000
40.5649744 50	- 0.2715 92091	-0.25	-0.52	-0.84	0.25	0.25	0.42	345000 0	200000
40.6243907 40	0.3126 79646	-0.26	-0.49	-0.74	0.24	0.24	0.40	350000 0	200000
40.6803435 40	0.8978 90141	-0.22	-0.47	-0.74	0.31	0.31	0.53	355000 0	200000
40.7328242 20	1.4839 86346	-0.17	-0.42	-0.76	0.35	0.35	0.59	360000 0	200000
40.7818246 30	2.0709 14456	-0.13	-0.34	-0.81	0.36	0.36	0.62	365000 0	200000
41.0789931 20	7.9736 61587	0.00	-0.32	-1.21	0.37	0.38	0.67	415000 0	200000 0
41.0893226 90	8.5660 18172	0.05	-0.39	-1.24	0.31	0.32	0.56	420000 0	200000 0
41.0961156 20	9.1585 18597	0.11	-0.39	-1.29	0.24	0.26	0.45	425000 0	200000 0
41.0993708 10	9.7511 03472	-0.04	-0.42	-1.38	0.29	0.31	0.53	430000 0	200000 0
41.0990877 40	10.343 713330	-0.07	-0.47	-1.22	0.38	0.39	0.67	435000 0	200000
41.0770122 90	12.121 098160	0.21	-0.61	-0.94	0.37	0.38	0.66	450000 0	200000 0
41.0625823 30	12.713 213660	0.56	-0.61	-0.80	0.29	0.31	0.54	455000 0	200000 0
41.0446200 20	13.305 057540	1.08	-0.68	-0.49	0.25	0.27	0.46	460000 0	200000 0
41.0231282 40	13.896 571000	1.47	-1.06	-0.65	0.26	0.27	0.45	465000 0	200000 0
40.9981104 30	14.487 695520	1.68	-1.16	-0.80	0.23	0.23	0.41	470000 0	200000 0
40.9695705 80	15.078 372930	2.38	-0.45	-0.33	0.21	0.22	0.39	475000 0	200000 0
40.9375132 40	15.668 545460	3.47	0.45	-0.12	0.22	0.22	0.38	480000 0	200000 0
40.9019434 90	16.258 155760	4.09	0.92	-0.15	0.22	0.22	0.37	485000 0	200000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40.8628669 60	16.847 147010	3.84	0.77	-0.18	0.23	0.24	0.40	490000 0	200000 0
40.8202898 20	17.435 462900	3.44	0.58	-0.40	0.24	0.25	0.45	495000 0	200000 0
40.7742187 60	18.023 047710	3.30	0.63	-0.78	0.29	0.29	0.53	500000 0	200000 0
40.7246609 80	18.609 846360	2.83	0.29	-0.98	0.34	0.35	0.62	505000 0	200000 0
40.6716242 00	19.195 804450	2.11	-0.24	-1.08	0.32	0.33	0.61	510000 0	200000
40.6151166 50	19.780 868280	0.80	-0.81	-0.92	0.25	0.27	0.54	515000 0	200000 0
40.5551470 30	20.364 984950	-1.35	-0.84	-0.60	0.28	0.30	0.58	520000 0	200000 0
40.4917245 50	20.948 102320	-3.29	-0.13	-0.42	0.29	0.32	0.62	525000 0	200000 0
40.4248588 80	21.530 169120	-5.13	0.36	-0.48	0.24	0.29	0.61	530000 0	200000 0
40.3545601 60	22.111 134940	-7.13	0.33	-0.88	0.26	0.29	0.61	535000 0	200000 0
40.2808389 70	22.690 950290	-8.49	0.33	-1.02	0.26	0.28	0.61	540000 0	200000 0
40.2037063 40	23.269 566640	-8.02	0.28	-0.76	0.34	0.33	0.64	545000 0	200000 0
40.1231737 20	23.846 936430	-6.99	0.08	-0.48	0.33	0.29	0.55	550000 0	200000 0
40.0392530 10	24.423 013120	-4.86	-0.11	-0.48	0.38	0.36	0.57	555000 0	200000 0
39.9519564 60	24.997 751190	-16.73	-17.14	-0.61	0.30	0.26	0.44	560000 0	200000 0
39.8612967 60	25.571 106210	-14.83	-17.73	-0.58	0.34	0.31	0.52	565000 0	200000 0
39.7672869 70	26.143 034840	-12.31	-19.03	-0.45	0.35	0.33	0.56	570000 0	200000 0
39.6699404 80	26.713 494860	-11.42	-19.85	-0.40	0.33	0.31	0.56	575000 0	200000 0
39.5692710 90	27.282 445190	-10.08	-20.61	-0.41	0.33	0.31	0.54	580000 0	200000 0
39.4652928 90	27.849 845890	-8.16	-21.98	-0.34	0.28	0.26	0.47	585000 0	200000 0
39.3580203 30	28.415 658240	-7.61	-22.73	-0.27	0.33	0.31	0.53	590000 0	200000 0
39.2474681 50	28.979 844670	-7.07	-22.82	-0.27	0.33	0.32	0.55	595000 0	200000 0
39.1336514 00	29.542 368860	-6.38	-22.37	-0.36	0.34	0.33	0.57	600000 0	200000 0
39.0165853 90	30.103 195700	-5.37	-21.91	-0.45	0.34	0.33	0.56	605000 0	200000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
38.8962857 30	30.662 291310	-4.39	-21.61	-0.61	0.28	0.28	0.49	610000 0	200000 0
38.7727682 80	31.219 623050	-3.98	-21.14	-1.05	0.30	0.30	0.52	615000 0	200000 0
38.6460491 10	31.775 159570	-3.32	-20.38	-1.44	0.28	0.28	0.49	620000 0	200000 0
38.5161445 40	32.328 870730	-1.65	-19.29	-1.22	0.34	0.34	0.58	625000 0	200000 0
38.3830711 10	32.880 727700	0.02	-18.44	-1.01	0.33	0.32	0.58	630000 0	200000 0
38.2468455 30	33.430 702900	1.38	-17.24	-0.90	0.38	0.38	0.65	635000 0	200000 0
38.1074847 20	33.978 770010	2.73	-16.29	-0.76	0.37	0.37	0.63	640000 0	200000 0
37.9650057 40	34.524 904000	4.09	-15.49	-0.55	0.25	0.25	0.47	645000 0	200000 0
37.8194258 20	35.069 081100	4.85	-14.68	-0.72	0.32	0.32	0.56	650000 0	200000 0
37.6707623 40	35.611 278820	5.70	-13.89	-1.04	0.33	0.34	0.60	655000 0	200000 0
37.5190327 90	36.151 475920	6.74	-13.24	-1.24	0.32	0.32	0.55	660000 0	200000 0
37.3642547 60	36.689 652430	7.81	-12.95	-1.40	0.33	0.34	0.56	665000 0	200000 0
37.2064459 70	37.225 789630	11.71	-7.29	-1.66	0.40	0.30	0.55	670000 0	200000 0
37.0456242 00	37.759 870030	12.18	-7.31	-1.47	0.41	0.34	0.62	675000 0	200000
36.8818073 10	38.291 877410	12.63	-7.24	-0.94	0.42	0.39	0.68	680000 0	200000 0
36.7150132 20	38.821 796750	13.04	-6.99	-0.36	0.41	0.40	0.70	685000 0	200000
36.5452598 80	39.349 614250	13.35	-6.49	0.14	0.42	0.42	0.73	690000 0	200000 0
36.3725652 90	39.875 317330	13.59	-6.00	0.35	0.43	0.43	0.76	695000 0	200000 0
36.1969474 70	40.398 894590	13.82	-5.59	0.32	0.43	0.45	0.80	700000 0	200000 0
38.5997023 50	- 9.8788 80312	-0.20	-0.95	-1.17	0.36	0.36	0.64	260000 0	195000 0
38.7153579 70	- 9.3211 10785	-0.34	-1.42	-1.23	0.17	0.17	0.34	265000 0	195000 0
38.8277826 60	- 8.7616 96386	-0.03	-1.26	-1.10	0.22	0.23	0.41	270000 0	195000 0
38.9369615 70	- 8.2006	0.22	-1.01	-1.19	0.26	0.26	0.46	275000 0	195000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	71647								
39.0428801 40	- 7.6380 72273	0.19	-0.99	-1.24	0.26	0.26	0.46	280000 0	195000 0
39.1455241 00	- 7.0739 35135	0.22	-1.13	-0.97	0.26	0.27	0.47	285000 0	195000 0
39.2448794 80	- 6.5082 98246	0.34	-1.22	-0.76	0.28	0.28	0.47	290000 0	195000 0
39.3409326 40	- 5.9412 00751	0.20	-1.25	-0.81	0.25	0.26	0.42	295000 0	195000 0
39.4336702 80	- 5.3726 82909	-0.03	-1.16	-0.90	0.29	0.29	0.48	300000	195000 0
39.5230794 10	- 4.8027 86065	-0.15	-1.03	-0.79	0.32	0.32	0.53	305000 0	195000 0
39.6091474 50	- 4.2315 52638	-0.23	-0.87	-0.58	0.28	0.29	0.47	310000 0	195000 0
39.6918621 60	- 3.6590 26091	-0.39	-0.86	-0.55	0.27	0.28	0.46	315000 0	195000 0
39.7712116 80	- 3.0852 50907	-0.58	-0.95	-0.71	0.30	0.30	0.50	320000 0	195000 0
39.8471845 70	- 2.5102 72563	-0.63	-1.01	-0.92	0.30	0.31	0.52	325000 0	195000 0
39.9197697 80	- 1.9341 37503	-0.59	-0.95	-1.08	0.27	0.28	0.48	330000 0	195000 0
39.9889566 80	- 1.3568 93103	-0.43	-0.66	-1.14	0.27	0.27	0.44	335000 0	195000 0
40.0547350 90	- 0.7785 87646	-0.24	-0.53	-1.08	0.24	0.24	0.41	340000 0	195000 0
40.1170952 30	- 0.1992 70281	-0.19	-0.62	-0.92	0.31	0.31	0.52	345000 0	195000 0
40.1760278 20	0.3810 09004	-0.22	-0.73	-0.84	0.27	0.27	0.47	350000 0	195000 0
40.2315240 10	0.9621 99425	-0.20	-0.66	-0.86	0.32	0.32	0.56	355000 0	195000 0
40.3773129 10	2.7107 18455	0.02	-0.26	-0.99	0.37	0.37	0.64	370000 0	195000 0
40.4189846 50	3.2950 30925	0.04	-0.20	-0.95	0.37	0.37	0.63	375000 0	195000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40.4571830 30	3.8799 89980	0.01	-0.17	-0.90	0.36	0.36	0.61	380000 0	195000 0
40.4919021 60	4.4655 40877	-0.01	-0.14	-0.89	0.39	0.39	0.68	385000 0	195000 0
40.6268889 70	7.9881 51029	-0.02	-0.40	-1.20	0.33	0.34	0.62	415000 0	195000 0
40.6371327 00	8.5762 75135	-0.04	-0.57	-1.24	0.22	0.24	0.47	420000 0	195000 0
40.6438691 50	9.1645 38767	0.11	-0.57	-1.15	0.24	0.25	0.44	425000 0	195000 0
40.6470972 70	9.7528 84316	-0.16	-0.47	-1.23	0.19	0.23	0.40	430000 0	195000 0
40.6468165 60	10.341 254100	-0.09	-0.39	-1.16	0.36	0.37	0.65	435000 0	195000 0
40.6106145 00	12.693 822280	0.44	-0.42	-0.82	0.35	0.37	0.65	455000 0	195000 0
40.5928012 80	13.281 449050	0.75	-0.43	-0.62	0.29	0.31	0.54	460000 0	195000 0
40.5714877 30	13.868 755290	1.07	-0.72	-0.82	0.31	0.31	0.54	465000 0	195000 0
40.5466771 90	14.455 684220	1.35	-0.96	-1.06	0.22	0.23	0.44	470000 0	195000 0
40.5183735 30	15.042 179400	1.89	-0.79	-0.78	0.24	0.24	0.43	475000 0	195000 0
40.4865811 40	15.628 184770	2.89	-0.21	-0.40	0.22	0.23	0.39	480000 0	195000 0
40.4513049 50	16.213 644670	3.77	0.48	-0.33	0.24	0.24	0.40	485000 0	195000 0
40.4125504 20	16.798 503940	4.01	0.69	-0.25	0.22	0.23	0.40	490000 0	195000 0
40.3703235 20	17.382 707910	3.80	0.69	-0.30	0.27	0.28	0.48	495000 0	195000 0
40.3246307 30	17.966 202490	3.94	0.88	-0.62	0.21	0.22	0.42	500000 0	195000 0
40.2754790 30	18.548 934190	3.43	0.56	-0.92	0.26	0.27	0.50	505000 0	195000 0
40.2228759 00	19.130 850160	2.32	-0.26	-1.02	0.30	0.32	0.59	510000 0	195000 0
40.1668293 10	19.711 898240	0.93	-1.29	-0.94	0.23	0.26	0.56	515000 0	195000 0
40.1073477 00	20.292 027010	-1.09	-1.77	-0.68	0.24	0.28	0.59	520000 0	195000 0
40.0444400 00	20.871 185810	-3.12	-1.37	-0.49	0.29	0.31	0.61	525000 0	195000 0
39.9781155 70	21.449 324780	-5.46	-1.20	-0.45	0.26	0.30	0.60	530000 0	195000 0
39.9083842 40	22.026 394900	-7.98	-1.47	-0.73	0.29	0.31	0.63	535000 0	195000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
39.8352562 80	22.602 348050	-9.53	-1.24	-0.83	0.29	0.30	0.65	540000 0	195000 0
39.7587423 80	23.177 136980	-9.24	-0.65	-0.64	0.34	0.35	0.67	545000 0	195000 0
39.6788536 40	23.750 715410	-7.09	-0.45	-0.39	0.38	0.37	0.63	550000 0	195000 0
39.5956016 00	24.323 038030	-14.55	-15.72	-0.32	0.40	0.38	0.60	555000 0	195000 0
39.5089981 50	24.894 060490	-14.72	-15.80	-0.38	0.37	0.34	0.57	560000 0	195000 0
39.4190556 00	25.463 739520	-13.98	-16.91	-0.42	0.38	0.35	0.60	565000 0	195000 0
39.3257866 00	26.032 032860	-13.12	-18.80	-0.36	0.33	0.30	0.58	570000 0	195000 0
39.2292041 80	26.598 899330	-13.07	-19.87	-0.37	0.25	0.26	0.57	575000 0	195000 0
39.1293217 00	27.164 298860	-10.91	-20.50	-0.38	0.34	0.33	0.59	580000 0	195000 0
39.0261528 60	27.728 192480	-9.89	-22.25	-0.24	0.25	0.22	0.42	585000 0	195000 0
38.9197116 70	28.290 542360	-8.89	-22.78	0.02	0.29	0.27	0.47	590000 0	195000 0
38.8100124 50	28.851 311820	-8.37	-22.65	0.08	0.30	0.28	0.51	595000 0	195000 0
38.6970698 00	29.410 465330	-8.15	-22.58	-0.06	0.27	0.24	0.50	600000 0	195000 0
38.5808986 30	29.967 968550	-6.43	-21.59	-0.49	0.33	0.32	0.55	605000 0	195000 0
38.4615140 60	30.523 788330	-5.21	-21.01	-0.80	0.25	0.25	0.43	610000 0	195000 0
38.3389315 10	31.077 892720	-4.51	-19.94	-1.06	0.35	0.35	0.59	615000 0	195000 0
38.2131666 10	31.630 250980	-3.46	-18.92	-1.17	0.36	0.35	0.61	620000 0	195000 0
38.0842352 20	32.180 833560	-1.99	-17.90	-1.05	0.32	0.32	0.59	625000 0	195000 0
37.9521533 90	32.729 612170	-0.38	-16.85	-0.94	0.32	0.32	0.60	630000 0	195000 0
37.8169374 00	33.276 559700	1.11	-15.85	-0.90	0.39	0.38	0.68	635000 0	195000 0
37.6786036 80	33.821 650310	2.48	-15.05	-0.82	0.37	0.35	0.64	640000 0	195000 0
37.5371688 40	34.364 859350	3.66	-14.39	-0.73	0.30	0.28	0.54	645000 0	195000 0
37.3926496 30	34.906 163420	4.35	-13.76	-0.70	0.28	0.28	0.55	650000 0	195000 0
37.2450629 50	35.445 540330	5.43	-13.10	-0.96	0.36	0.36	0.62	655000 0	195000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
37.0944258 30	35.982 969130	6.57	-12.45	-1.16	0.28	0.29	0.48	660000 0	195000 0
36.9407554 10	36.518 430070	7.66	-12.29	-1.28	0.30	0.30	0.50	665000 0	195000 0
36.7840689 00	37.051 904620	11.95	-7.29	-1.36	0.41	0.32	0.53	670000 0	195000 0
36.6243836 40	37.583 375450	12.12	-7.00	-1.24	0.44	0.38	0.65	675000 0	195000 0
36.4617170 20	38.112 826450	12.37	-6.68	-0.88	0.46	0.43	0.74	680000 0	195000 0
36.2960864 90	38.640 242660	12.69	-6.35	-0.50	0.45	0.44	0.78	685000 0	195000 0
36.1275095 40	39.165 610340	13.01	-5.96	-0.18	0.45	0.45	0.80	690000 0	195000 0
35.9560037 00	39.688 916900	13.31	-5.57	-0.02	0.45	0.46	0.82	695000 0	195000 0
38.1633457 00	- 9.7466 30798	-0.06	-0.97	-1.28	0.38	0.38	0.68	260000 0	190000 0
38.2781261 40	- 9.1921 40714	-0.08	-1.32	-1.41	0.31	0.31	0.54	265000 0	190000 0
38.3896961 30	- 8.6360 51221	0.02	-1.32	-1.35	0.26	0.26	0.46	270000 0	190000 0
38.4980412 60	- 8.0783 96088	0.20	-1.10	-1.29	0.24	0.24	0.42	275000 0	190000 0
38.6031473 80	- 7.5192 10212	0.29	-1.15	-1.30	0.26	0.27	0.46	280000 0	190000 0
38.7050006 40	- 6.9585 29609	0.34	-1.29	-1.09	0.26	0.26	0.46	285000 0	190000 0
38.8035874 70	- 6.3963 91396	0.34	-1.24	-0.77	0.25	0.25	0.43	290000 0	190000 0
38.8988946 50	- 5.8328 33776	0.18	-1.16	-0.60	0.23	0.24	0.39	295000 0	190000 0
38.9909092 30	- 5.2678 96021	-0.01	-1.20	-0.69	0.27	0.27	0.44	300000	190000 0
39.0796186 60	- 4.7016 18447	-0.05	-1.20	-0.75	0.30	0.30	0.50	305000 0	190000 0
39.1650106 80	- 4.1340 42402	-0.09	-1.12	-0.76	0.32	0.33	0.54	310000 0	190000 0
39.2470734	-	-0.33	-1.07	-0.81	0.28	0.31	0.51	315000	190000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
50	3.5652 10232							0	0
39.3257954 50	- 2.9951 65265	-0.61	-1.06	-0.85	0.24	0.27	0.43	320000 0	190000 0
39.4011655 80	- 2.4239 51782	-0.64	-0.98	-0.90	0.33	0.34	0.56	325000 0	190000 0
39.4731731 30	- 1.8516 14987	-0.59	-0.85	-0.96	0.34	0.34	0.57	330000 0	190000 0
39.5418078 00	- 1.2782 00982	-0.62	-0.68	-1.01	0.23	0.23	0.38	335000 0	190000 0
39.6070596 90	- 0.7037 56735	-0.27	-0.70	-0.99	0.27	0.27	0.45	340000 0	190000 0
39.6689193 50	- 0.1283 30047	-0.10	-0.76	-0.96	0.29	0.29	0.47	345000 0	190000 0
39.7273777 70	0.4480 30483	-0.17	-0.84	-0.95	0.29	0.29	0.51	350000 0	190000 0
39.7824263 70	1.0252 75488	-0.18	-0.73	-1.03	0.31	0.32	0.56	355000 0	190000 0
39.8822621 30	2.1822 17854	0.01	-0.32	-1.19	0.35	0.35	0.60	365000 0	190000 0
39.9270344 80	2.7618 12990	0.16	-0.26	-1.16	0.26	0.26	0.43	370000 0	190000 0
39.9683673 80	3.3420 88231	0.15	-0.18	-1.06	0.28	0.28	0.46	375000 0	190000 0
40.0062546 50	3.9229 90952	0.06	-0.20	-0.90	0.16	0.16	0.27	380000 0	190000 0
40.0406905 70	4.5044 68001	0.02	-0.15	-0.88	0.32	0.32	0.55	385000 0	190000 0
40.1745723 30	8.0023 58890	0.00	-0.52	-1.26	0.35	0.36	0.64	415000 0	190000 0
40.1847319 40	8.5863 32700	0.01	-0.77	-1.47	0.24	0.28	0.49	420000 0	190000 0
40.1914130 50	9.1704 41877	0.05	-0.62	-1.11	0.24	0.25	0.44	425000 0	190000 0
40.1946146 60	9.7546 30528	-0.13	-0.39	-1.01	0.26	0.28	0.46	430000 0	190000 0
40.1943362 50	10.338 842690	-0.08	-0.32	-1.11	0.37	0.38	0.65	435000 0	190000 0
40.1196253 80	13.841 479120	0.97	-0.51	-1.11	0.38	0.38	0.67	465000 0	190000 0
40.0950179 50	14.424 293330	1.21	-0.54	-1.24	0.35	0.35	0.62	470000 0	190000 0
40.0669457 20	15.006 686670	1.57	-0.35	-1.13	0.29	0.30	0.52	475000 0	190000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
40.0354129 70	15.588 604720	2.33	-0.02	-0.74	0.22	0.23	0.41	480000 0	190000 0
40.0004244 80	16.169 993470	3.46	0.37	-0.45	0.23	0.24	0.43	485000 0	190000 0
39.9619855 10	16.750 799350	3.81	0.72	-0.32	0.28	0.28	0.50	490000 0	190000 0
39.9201018 70	17.330 969290	3.54	0.93	-0.35	0.33	0.33	0.58	495000 0	190000 0
39.8747798 20	17.910 450770	3.49	0.78	-0.55	0.30	0.30	0.54	500000 0	190000 0
39.8260261 40	18.489 191810	3.16	0.29	-0.79	0.25	0.25	0.49	505000 0	190000 0
39.7738480 70	19.067 141090	2.04	-0.64	-0.88	0.34	0.35	0.64	510000 0	190000 0
39.7182533 50	19.644 247930	1.08	-1.92	-0.87	0.29	0.31	0.65	515000 0	190000 0
39.6592501 40	20.220 462340	-0.25	-2.90	-0.73	0.23	0.26	0.62	520000 0	190000 0
39.5968471 00	20.795 735090	-2.97	-3.01	-0.58	0.20	0.23	0.55	525000 0	190000 0
39.5310533 20	21.370 017690	-5.88	-3.85	-0.59	0.29	0.31	0.60	530000 0	190000 0
39.4618783 20	21.943 262470	-8.59	-3.94	-0.73	0.20	0.27	0.61	535000 0	190000 0
39.3893320 50	22.515 422610	-9.63	-2.95	-0.70	0.29	0.31	0.64	540000 0	190000 0
39.3134248 90	23.086 452150	-9.67	-1.56	-0.50	0.32	0.34	0.63	545000 0	190000 0
39.2341676 10	23.656 306020	-21.81	-7.04	-0.20	0.26	0.31	0.58	550000 0	190000 0
39.1515713 80	24.224 940090	-26.03	-16.54	-0.10	0.33	0.62	0.54	555000 0	190000 0
39.0656477 70	24.792 311200	-26.09	-16.51	-0.17	0.34	0.61	0.53	560000 0	190000 0
38.9764086 80	25.358 377160	-26.65	-18.50	-0.37	0.41	0.63	0.63	565000 0	190000 0
38.8838664 30	25.923 096770	-11.32	-16.94	-0.47	0.36	0.35	0.64	570000 0	190000 0
38.7880336 30	26.486 429900	-10.42	-17.99	-0.54	0.34	0.33	0.64	575000 0	190000 0
38.6889232 70	27.048 337430	-9.31	-18.73	-0.51	0.37	0.36	0.65	580000 0	190000 0
38.5865486 30	27.608 781350	-8.16	-19.73	-0.42	0.37	0.35	0.61	585000 0	190000 0
38.4809233 30	28.167 724700	-7.32	-20.31	-0.30	0.37	0.35	0.61	590000 0	190000 0
38.3720612 70	28.725 131640	-7.36	-20.63	-0.24	0.34	0.31	0.58	595000 0	190000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
38.2599766 30	29.280 967470	-7.33	-20.60	-0.39	0.35	0.32	0.59	600000 0	190000 0
38.1446838 80	29.835 198590	-6.97	-20.55	-0.76	0.33	0.32	0.55	605000 0	190000 0
38.0261977 30	30.387 792570	-6.57	-20.25	-1.07	0.27	0.27	0.47	610000 0	190000 0
37.9045331 40	30.938 718110	-5.44	-18.73	-1.11	0.34	0.34	0.58	615000 0	190000 0
37.7797053 10	31.487 945100	-4.03	-17.60	-1.05	0.33	0.32	0.58	620000 0	190000 0
37.6517296 60	32.035 444570	-2.41	-16.53	-1.01	0.33	0.32	0.59	625000 0	190000 0
37.5206218 00	32.581 188760	-0.67	-15.36	-1.01	0.38	0.37	0.66	630000 0	190000 0
37.3863975 30	33.125 151070	0.84	-14.48	-1.00	0.40	0.39	0.69	635000 0	190000 0
37.2490728 50	33.667 306080	2.14	-13.85	-0.98	0.37	0.37	0.65	640000 0	190000 0
37.1086639 00	34.207 629560	3.27	-13.45	-0.98	0.33	0.32	0.58	645000 0	190000 0
36.9651870 00	34.746 098460	4.20	-13.03	-1.00	0.31	0.31	0.57	650000 0	190000 0
36.8186585 70	35.282 690930	5.10	-12.40	-0.98	0.37	0.37	0.65	655000 0	190000 0
36.6690951 90	35.817 386290	6.03	-11.96	-0.99	0.36	0.36	0.63	660000 0	190000 0
36.5165135 40	36.350 165020	10.66	-6.87	-0.99	0.48	0.35	0.61	665000 0	190000 0
36.3609303 90	36.881 008820	11.35	-6.79	-1.02	0.47	0.39	0.66	670000 0	190000 0
36.2023626 00	37.409 900500	11.77	-6.49	-0.96	0.48	0.43	0.73	675000 0	190000 0
36.0408271 20	37.936 824070	12.07	-6.13	-0.78	0.48	0.45	0.79	680000 0	190000 0
37.8403855 70	- 9.0655 11245	0.23	-1.34	-1.57	0.31	0.32	0.56	265000 0	185000 0
37.9511165 60	- 8.5126 94347	0.25	-1.46	-1.49	0.23	0.24	0.42	270000 0	185000 0
38.0586432 90	- 7.9583 55092	0.23	-1.29	-0.96	0.21	0.21	0.37	275000 0	185000 0
38.1629520 20	- 7.4025 27588	0.35	-1.41	-0.98	0.26	0.26	0.44	280000 0	185000 0
38.2640293 20	- 6.8452 47014	0.33	-1.51	-0.93	0.23	0.23	0.38	285000 0	185000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
38.3618620 00	- 6.2865 49609	0.19	-1.34	-0.72	0.24	0.24	0.40	290000 0	185000 0
38.4564372 10	- 5.7264 72656	0.05	-1.23	-0.59	0.28	0.28	0.46	295000 0	185000 0
38.5477424 20	- 5.1650 54464	0.02	-1.31	-0.61	0.29	0.29	0.47	300000 0	185000 0
38.6357654 00	- 4.6023 34347	0.10	-1.39	-0.75	0.28	0.28	0.47	305000 0	185000 0
38.7204942 90	- 4.0383 52607	0.12	-1.40	-0.88	0.25	0.27	0.44	310000 0	185000 0
38.8019175 80	- 3.4731 50507	-0.25	-1.26	-0.96	0.29	0.33	0.53	315000 0	185000 0
38.8800241 10	- 2.9067 70250	-0.49	-1.14	-0.93	0.32	0.35	0.57	320000 0	185000 0
38.9548031 00	- 2.3392 54953	-0.54	-0.98	-0.86	0.36	0.37	0.61	325000 0	185000 0
39.0262441 60	- 1.7706 48621	-0.49	-0.86	-0.83	0.35	0.35	0.58	330000 0	185000 0
39.0943373 00	- 1.2009 96116	-0.43	-0.83	-0.80	0.26	0.26	0.43	335000 0	185000 0
39.1590729 30	- 0.6303 43133	-0.17	-0.77	-0.83	0.28	0.28	0.46	340000 0	185000 0
39.2204418 90	- 0.0587 36164	-0.06	-0.68	-0.91	0.29	0.29	0.47	345000 0	185000 0
39.2784354 20	0.5137 77533	-0.11	-0.61	-1.05	0.34	0.34	0.57	350000 0	185000 0
39.3330452 10	1.0871 49967	-0.14	-0.55	-1.25	0.34	0.34	0.57	355000 0	185000 0
39.3842634 10	1.6613 32448	-0.10	-0.40	-1.36	0.35	0.35	0.58	360000 0	185000 0
39.4320826 00	2.2362 75624	0.00	-0.26	-1.37	0.32	0.32	0.54	365000 0	185000 0
39.4764958 30	2.8119 29519	0.09	-0.16	-1.34	0.21	0.21	0.34	370000 0	185000 0
39.5174966 10	3.3882 43571	0.17	-0.09	-1.18	0.20	0.20	0.33	375000 0	185000 0
39.5550789 40	3.9651 66669	0.09	-0.12	-0.99	0.32	0.32	0.53	380000 0	185000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
39.5892372 80	4.5426 47197	0.04	-0.12	-0.91	0.37	0.37	0.64	385000 0	185000 0
39.7220360 50	8.0162 92545	0.05	-0.55	-1.10	0.36	0.37	0.65	415000 0	185000 0
39.7321132 30	8.5961 96092	-0.05	-0.75	-1.16	0.27	0.30	0.50	420000 0	185000 0
39.7387401 20	9.1762 30995	-0.20	-0.64	-1.13	0.23	0.23	0.41	425000 0	185000 0
39.7419157 30	9.7563 43016	-0.16	-0.34	-1.21	0.28	0.29	0.49	430000 0	185000 0
39.6152805 30	14.971 876470	1.67	-0.18	-1.61	0.36	0.36	0.63	475000 0	185000 0
39.5840022 50	15.549 785010	2.15	0.15	-1.34	0.30	0.30	0.53	480000 0	185000 0
39.5492957 20	16.127 179830	3.01	0.42	-0.88	0.21	0.22	0.41	485000 0	185000 0
39.5111660 60	16.704 008940	3.44	1.02	-0.40	0.22	0.23	0.44	490000 0	185000 0
39.4696188 70	17.280 220790	3.02	1.51	-0.35	0.30	0.30	0.56	495000 0	185000 0
39.4246602 40	17.855 764350	2.66	0.92	-0.50	0.36	0.36	0.64	500000 0	185000 0
39.3762967 30	18.430 589160	2.16	0.13	-0.67	0.37	0.37	0.67	505000 0	185000 0
39.2693836 30	19.577 883620	0.50	-2.11	-0.77	0.37	0.38	0.70	515000 0	185000 0
39.2108494 60	20.150 255450	-0.88	-3.62	-0.70	0.33	0.34	0.64	520000 0	185000 0
39.1489412 40	20.721 712940	-3.51	-5.60	-0.61	0.28	0.30	0.56	525000 0	185000 0
39.0836677 80	21.292 208950	-6.60	-7.73	-0.70	0.27	0.28	0.56	530000 0	185000 0
39.0150383 20	21.861 697110	-8.24	-7.12	-0.79	0.27	0.26	0.57	535000 0	185000 0
38.9430625 00	22.430 131870	-16.64	-9.11	-0.63	0.35	0.36	0.59	540000 0	185000 0
38.8677504 00	22.997 468500	-18.03	-9.66	-0.30	0.23	0.23	0.50	545000 0	185000 0
38.7891124 60	23.563 663120	-25.36	-16.70	-0.05	0.30	0.57	0.53	550000 0	185000 0
38.7071595 10	24.128 672780	-24.44	-14.97	-0.08	0.29	0.55	0.47	555000 0	185000 0
38.6219027 80	24.692 455410	-25.10	-15.79	-0.27	0.34	0.56	0.52	560000 0	185000 0
38.5333538 40	25.254 969900	-25.54	-17.73	-0.47	0.41	0.59	0.64	565000 0	185000 0
38.4415246 00	25.816 176110	-24.46	-19.17	-0.59	0.40	0.55	0.63	570000 0	185000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
38.3464273 40	26.376 034880	-23.13	-20.09	-0.74	0.35	0.49	0.55	575000 0	185000 0
38.2480746 50	26.934 508070	-23.82	-21.02	-0.65	0.49	0.54	0.62	580000 0	185000 0
38.1464794 30	27.491 558560	-22.88	-21.95	-0.70	0.54	0.54	0.64	585000 0	185000 0
38.0416549 00	28.047 150280	-22.08	-22.62	-0.75	0.58	0.51	0.63	590000 0	185000 0
37.9336145 60	28.601 248220	-5.21	-17.59	-0.70	0.39	0.37	0.66	595000 0	185000 0
37.8223721 90	29.153 818450	-5.91	-17.84	-0.77	0.39	0.38	0.66	600000 0	185000 0
37.7079418 40	29.704 828130	-6.62	-18.29	-0.95	0.37	0.35	0.62	605000 0	185000 0
37.5903378 00	30.254 245510	-6.87	-18.03	-1.12	0.33	0.32	0.56	610000 0	185000 0
37.4695746 10	30.802 039970	-6.13	-16.86	-1.13	0.29	0.31	0.51	615000 0	185000 0
37.3456670 40	31.348 182000	-4.42	-15.73	-1.13	0.35	0.35	0.60	620000 0	185000 0
37.2186300 80	31.892 643210	-2.60	-14.77	-1.14	0.37	0.35	0.62	625000 0	185000 0
37.0884789 10	32.435 396370	-0.82	-13.81	-1.16	0.38	0.37	0.66	630000 0	185000 0
36.9552288 90	32.976 415360	0.64	-13.08	-1.15	0.39	0.37	0.66	635000 0	185000 0
36.8188955 80	33.515 675210	1.81	-12.59	-1.12	0.37	0.36	0.63	640000 0	185000 0
36.6794946 80	34.053 152110	2.89	-12.43	-1.17	0.27	0.27	0.50	645000 0	185000 0
36.5370420 50	34.588 823370	3.93	-12.12	-1.14	0.30	0.29	0.55	650000 0	185000 0
36.3915537 00	35.122 667460	4.80	-11.53	-0.97	0.38	0.38	0.68	655000 0	185000 0
36.2430457 50	35.654 663990	9.83	-6.60	-0.85	0.54	0.39	0.69	660000 0	185000 0
36.0915344 20	36.184 793700	10.13	-6.60	-0.75	0.46	0.34	0.64	665000 0	185000 0
35.9370360 50	36.713 038480	10.86	-6.24	-0.81	0.50	0.43	0.73	670000 0	185000 0
35.7795670 60	37.239 381330	11.39	-5.91	-0.79	0.50	0.46	0.79	675000 0	185000 0
37.2890586 20	- 9.4892 50521	0.22	-1.02	-1.24	0.39	0.39	0.69	260000 0	180000 0
37.4021362 60	- 8.9411 67519	0.40	-1.50	-1.41	0.30	0.30	0.52	265000 0	180000 0
37.5120435	-	0.41	-1.79	-1.30	0.25	0.26	0.43	270000	180000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
70	8.3915 71808							0	0
37.6187669 30	- 7.8404 95668	0.35	-1.72	-0.80	0.25	0.25	0.43	275000 0	180000 0
37.7222930 00	- 7.2879 72427	0.43	-1.68	-0.73	0.29	0.29	0.49	280000 0	180000 0
37.8226087 10	- 6.7340 36448	0.36	-1.69	-0.73	0.27	0.27	0.45	285000 0	180000 0
37.9197012 90	- 6.1787 23109	0.15	-1.51	-0.63	0.27	0.27	0.44	290000 0	180000 0
38.0135582 40	- 5.6220 68797	-0.06	-1.36	-0.57	0.26	0.26	0.44	295000 0	180000 0
38.1041673 90	- 5.0641 10880	-0.06	-1.35	-0.58	0.28	0.28	0.46	300000	180000 0
38.1915168 80	- 4.5048 87694	0.02	-1.33	-0.72	0.27	0.27	0.45	305000 0	180000 0
38.2755952 10	- 3.9444 38524	0.04	-1.31	-0.86	0.28	0.29	0.47	310000 0	180000 0
38.3563911 80	- 3.3828 03578	-0.31	-1.41	-0.94	0.30	0.31	0.50	315000 0	180000 0
38.4338939 80	- 2.8200 23964	-0.52	-1.32	-0.90	0.31	0.32	0.52	320000 0	180000 0
38.5080931 60	- 2.2561 41671	-0.49	-1.04	-0.76	0.33	0.33	0.54	325000 0	180000 0
38.5789786 30	- 1.6911 99535	-0.31	-0.88	-0.70	0.29	0.29	0.48	330000 0	180000 0
38.6465406 90	- 1.1252 41221	-0.13	-0.83	-0.69	0.26	0.26	0.42	335000 0	180000 0
38.7107700 50	- 0.5583 11185	0.05	-0.71	-0.68	0.23	0.23	0.39	340000 0	180000 0
38.7716578 10	0.0095 45348	-0.05	-0.46	-0.83	0.21	0.21	0.37	345000 0	180000 0
38.8291955 00	0.5782 82421	-0.03	-0.42	-1.07	0.33	0.33	0.55	350000 0	180000 0
38.8833750 50	1.1478 53371	-0.03	-0.40	-1.37	0.27	0.27	0.44	355000 0	180000 0
38.9341888	1.7182	-0.03	-0.33	-1.47	0.28	0.28	0.45	360000	180000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
50	10871							0	0
38.9816297 00	2.2893 06957	0.01	-0.21	-1.34	0.36	0.36	0.60	365000 0	180000 0
39.0256908 70	2.8610 93066	0.00	-0.15	-1.22	0.32	0.32	0.54	370000 0	180000 0
39.0663660 70	3.4335 20076	0.04	-0.10	-1.11	0.35	0.35	0.59	375000 0	180000 0
39.2692729 90	8.0299 59106	0.14	-0.51	-0.95	0.33	0.36	0.62	415000 0	180000 0
39.2792693 80	8.6058 70350	0.10	-0.64	-0.77	0.18	0.24	0.40	420000 0	180000 0
39.2858431 20	9.1819 09080	-0.08	-0.48	-0.95	0.17	0.17	0.29	425000 0	180000 0
39.2889932 60	9.7580 22656	0.02	-0.29	-1.50	0.25	0.27	0.47	430000 0	180000 0
39.1633712 50	14.937 731210	2.05	-0.20	-2.27	0.35	0.35	0.61	475000 0	180000 0
39.1323424 10	15.511 706060	2.36	0.15	-1.97	0.32	0.32	0.56	480000 0	180000 0
39.0979122 80	16.085 182260	2.88	0.52	-1.25	0.24	0.25	0.46	485000 0	180000 0
39.0600858 20	16.658 109270	3.07	1.58	-0.53	0.22	0.22	0.42	490000 0	180000 0
39.0188684 60	17.230 437060	2.58	2.08	-0.39	0.26	0.27	0.52	495000 0	180000 0
38.8202149 30	19.512 772770	-0.12	-2.08	-0.75	0.41	0.42	0.74	515000 0	180000 0
38.7621406 80	20.081 372070	-8.91	-7.58	-0.74	0.41	0.38	0.64	520000 0	180000 0
38.7007176 80	20.649 083440	-13.18	-7.19	-0.72	0.23	0.21	0.44	525000 0	180000 0
38.6359544 80	21.215 861020	-7.17	-10.85	-1.00	0.21	0.22	0.43	530000 0	180000 0
38.5678600 40	21.781 659710	-15.76	-11.22	-1.14	0.28	0.30	0.45	535000 0	180000 0
38.4964437 20	22.346 435180	-15.64	-11.60	-0.75	0.25	0.27	0.46	540000 0	180000 0
38.4217152 70	22.910 143900	-18.04	-11.05	-0.23	0.27	0.29	0.49	545000 0	180000 0
38.3436848 50	23.472 743170	-25.21	-15.53	0.07	0.25	0.49	0.44	550000 0	180000 0
38.2623629 60	24.034 191130	-25.08	-15.46	-0.28	0.28	0.50	0.43	555000 0	180000 0
38.1777604 90	24.594 446820	-26.31	-16.58	-0.66	0.32	0.52	0.53	560000 0	180000 0
38.0898886 70	25.153 470180	-26.06	-17.68	-0.63	0.39	0.54	0.62	565000 0	180000 0
37.9987590	25.711	-24.89	-18.44	-0.43	0.42	0.52	0.62	570000	180000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
60	222070							0	0
37.9043835 90	26.267 664310	-24.15	-18.98	-0.38	0.42	0.48	0.54	575000 0	180000 0
37.8067744 60	26.822 759690	-23.91	-19.45	-0.53	0.42	0.45	0.53	580000 0	180000 0
37.7059442 30	27.376 471990	-22.49	-20.18	-0.80	0.51	0.47	0.59	585000 0	180000 0
37.6019057 00	27.928 765970	-21.20	-20.41	-1.00	0.56	0.46	0.61	590000 0	180000 0
37.4946720 10	28.479 607460	-21.86	-20.49	-1.03	0.64	0.48	0.64	595000 0	180000 0
37.3842565 30	29.028 963280	-4.20	-14.67	-1.14	0.38	0.37	0.65	600000 0	180000 0
37.2706729 10	29.576 801320	-6.05	-16.02	-1.13	0.33	0.30	0.59	605000 0	180000 0
37.1539350 40	30.123 090540	-6.58	-15.52	-1.24	0.34	0.33	0.59	610000 0	180000 0
37.0340570 60	30.667 800940	-6.38	-14.41	-1.32	0.27	0.28	0.52	615000 0	180000 0
36.9110533 10	31.210 903640	-4.58	-13.67	-1.30	0.36	0.36	0.63	620000 0	180000 0
36.7849383 70	31.752 370820	-2.66	-12.99	-1.28	0.39	0.38	0.67	625000 0	180000 0
36.6557269 80	32.292 175750	-0.92	-12.27	-1.29	0.38	0.35	0.64	630000 0	180000 0
36.5234341 10	32.830 292830	0.47	-11.65	-1.28	0.35	0.32	0.61	635000 0	180000 0
36.3880748 70	33.366 697510	1.57	-11.17	-1.19	0.34	0.34	0.59	640000 0	180000 0
36.2496645 30	33.901 366400	2.61	-10.82	-1.09	0.25	0.25	0.46	645000 0	180000 0
36.1082185 40	34.434 277180	3.72	-10.65	-1.02	0.35	0.36	0.62	650000 0	180000 0
35.9637524 60	34.965 408650	4.61	-10.36	-0.89	0.40	0.40	0.72	655000 0	180000 0
35.8162819 70	35.494 740700	9.81	-5.95	-0.77	0.57	0.44	0.74	660000 0	180000 0
35.6658228 90	36.022 254350	10.18	-5.84	-0.71	0.54	0.44	0.75	665000 0	180000 0
35.5123911 00	36.547 931700	10.69	-5.61	-0.70	0.53	0.47	0.78	670000 0	180000 0
35.3560026 10	37.071 755930	11.16	-5.35	-0.68	0.52	0.49	0.82	675000 0	180000 0
36.8511286 00	- 9.3640 10121	0.24	-0.99	-1.07	0.39	0.39	0.70	260000 0	175000 0
36.9633779 30	- 8.8190 56445	0.38	-1.55	-1.09	0.27	0.27	0.45	265000 0	175000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
37.0724765 40	- 8.2726 31405	0.34	-1.97	-1.01	0.26	0.26	0.42	270000 0	175000 0
37.1784112 10	- 7.7247 66556	0.34	-2.10	-0.84	0.20	0.20	0.33	275000 0	175000 0
37.2811689 90	- 7.1754 94466	0.58	-1.98	-0.72	0.25	0.25	0.40	280000 0	175000 0
37.3807371 70	- 6.6248 48694	0.56	-1.90	-0.59	0.27	0.27	0.45	285000 0	175000 0
37.4771033 60	- 6.0728 63781	0.33	-1.77	-0.42	0.26	0.26	0.44	290000	175000 0
37.5702554 10	- 5.5195 75233	0.06	-1.64	-0.30	0.29	0.29	0.48	295000 0	175000 0
37.6601815 20	- 4.9650 19505	-0.12	-1.48	-0.41	0.28	0.28	0.45	300000 0	175000 0
37.7468701 70	- 4.4092 33977	-0.10	-1.31	-0.59	0.26	0.26	0.42	305000 0	175000 0
37.8303101 90	- 3.8522 56944	0.00	-1.28	-0.69	0.22	0.22	0.39	310000 0	175000 0
37.9104907 20	- 3.2941 27585	-0.34	-1.58	-0.71	0.27	0.27	0.44	315000 0	175000 0
37.9874012 60	- 2.7348 85948	-0.46	-1.52	-0.63	0.27	0.27	0.45	320000 0	175000 0
38.0610316 60	- 2.1745 72920	-0.32	-1.10	-0.52	0.25	0.25	0.41	325000 0	175000 0
38.1313721 50	- 1.6132 30209	0.06	-0.83	-0.53	0.23	0.23	0.37	330000 0	175000 0
38.1984133 20	- 1.0509 00309	0.25	-0.82	-0.66	0.21	0.21	0.34	335000 0	175000 0
38.2621461 40	- 0.4876 26482	0.13	-0.66	-0.81	0.23	0.24	0.40	340000 0	175000 0
38.3225620 00	0.0765 47279	0.10	-0.42	-0.90	0.31	0.31	0.53	345000 0	175000 0
38.3796526 70	0.6415 76276	0.10	-0.33	-1.04	0.36	0.36	0.62	350000 0	175000 0
38.4334103 30	1.2074 15136	0.18	-0.28	-1.18	0.33	0.33	0.55	355000 0	175000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
38.4838275 80	1.7740 17847	0.16	-0.22	-1.25	0.34	0.34	0.58	360000 0	175000 0
38.8162759 60	8.0433 65425	0.15	-0.38	-0.95	0.36	0.38	0.67	415000 0	175000 0
38.8261931 60	8.6153 60329	0.14	-0.43	-0.97	0.30	0.33	0.56	420000 0	175000 0
38.8327148 10	9.1874 78984	0.11	-0.31	-1.09	0.31	0.32	0.55	425000 0	175000 0
38.8358399 70	9.7596 70291	0.21	-0.25	-1.34	0.35	0.35	0.63	430000 0	175000 0
38.8005199 60	12.619 926340	1.41	-0.61	-1.22	0.36	0.38	0.68	455000 0	175000 0
38.7832738 50	13.191 480090	1.70	-0.63	-1.37	0.19	0.31	0.58	460000 0	175000 0
38.7626383 10	13.762 749500	2.23	-0.72	-1.57	0.33	0.35	0.63	465000 0	175000 0
38.7386162 80	14.333 684150	2.74	-0.74	-2.16	0.30	0.30	0.56	470000 0	175000 0
38.7112111 70	14.904 233930	3.04	-0.40	-2.76	0.24	0.24	0.45	475000 0	175000 0
38.6804268 70	15.474 349020	3.02	0.16	-2.18	0.26	0.27	0.49	480000 0	175000 0
38.6462677 10	16.043 979990	2.98	0.70	-1.18	0.25	0.26	0.48	485000 0	175000 0
38.6087385 10	16.613 077750	2.94	1.48	-0.58	0.24	0.25	0.48	490000 0	175000 0
38.5678445 30	17.181 593690	2.18	1.42	-0.49	0.35	0.35	0.63	495000 0	175000 0
38.3131187 10	20.013 779160	-8.43	-9.94	-0.86	0.43	0.39	0.68	520000 0	175000 0
38.2521715 70	20.577 811920	-11.96	-9.19	-1.08	0.31	0.29	0.53	525000 0	175000 0
38.1879088 20	21.140 937660	-16.28	-11.26	-1.34	0.29	0.30	0.48	530000 0	175000 0
38.1203391 50	21.703 112500	-15.41	-13.92	-1.54	0.25	0.27	0.44	535000 0	175000 0
38.0494716 30	22.264 293290	-26.59	-16.83	-1.18	0.33	0.47	0.46	540000 0	175000 0
37.9753157 40	22.824 437680	-26.53	-15.55	-0.61	0.30	0.44	0.43	545000 0	175000 0
37.8978813 10	23.383 504080	-26.51	-16.23	-0.38	0.30	0.47	0.48	550000 0	175000 0
37.8171785 50	23.941 451730	-27.19	-16.94	-0.51	0.25	0.44	0.43	555000 0	175000 0
37.7332180 10	24.498 240740	-27.61	-17.38	-0.83	0.30	0.47	0.54	560000 0	175000 0
37.6460106 10	25.053 832050	-26.78	-17.69	-0.60	0.34	0.47	0.60	565000 0	175000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
37.5555675 70	25.608 187510	-25.80	-17.99	-0.04	0.41	0.47	0.58	570000 0	175000 0
37.4619004 50	26.161 269910	-25.72	-18.20	0.18	0.43	0.43	0.50	575000 0	175000 0
37.3650211 20	26.713 042920	-25.70	-18.37	-0.18	0.46	0.44	0.58	580000 0	175000 0
37.2649417 60	27.263 471200	-24.83	-18.46	-0.71	0.46	0.39	0.55	585000 0	175000 0
37.1616748 20	27.812 520360	-23.53	-17.77	-1.06	0.56	0.44	0.62	590000 0	175000 0
37.0552330 30	28.360 157000	-21.69	-17.37	-1.28	0.61	0.43	0.60	595000 0	175000 0
36.9456294 20	28.906 348710	-20.28	-17.33	-1.63	0.66	0.42	0.56	600000 0	175000 0
36.8328772 20	29.451 064110	-2.32	-11.34	-1.71	0.32	0.31	0.54	605000 0	175000 0
36.7169899 50	29.994 272810	-4.97	-12.20	-1.60	0.35	0.34	0.61	610000 0	175000 0
36.5979813 40	30.535 945480	-5.64	-12.04	-1.56	0.33	0.32	0.62	615000 0	175000 0
36.4758653 30	31.076 053820	-4.26	-11.78	-1.44	0.39	0.38	0.69	620000 0	175000 0
36.3506560 80	31.614 570560	-2.58	-11.37	-1.36	0.41	0.41	0.73	625000 0	175000 0
36.2223679 60	32.151 469520	-1.07	-10.83	-1.35	0.40	0.39	0.70	630000 0	175000 0
36.0910154 90	32.686 725560	0.20	-10.25	-1.35	0.30	0.30	0.60	635000 0	175000 0
35.9566133 70	33.220 314600	1.48	-9.64	-1.22	0.33	0.33	0.60	640000 0	175000 0
35.8191764 90	33.752 213640	2.73	-9.26	-1.02	0.36	0.36	0.62	645000 0	175000 0
35.6787198 40	34.282 400730	3.78	-9.13	-0.87	0.38	0.38	0.67	650000 0	175000 0
35.5352585 80	34.810 855020	4.58	-9.08	-0.78	0.41	0.41	0.74	655000 0	175000 0
35.3888079 70	35.337 556700	9.87	-5.23	-0.70	0.59	0.48	0.77	660000 0	175000 0
35.2393834 00	35.862 487030	10.24	-5.16	-0.65	0.57	0.48	0.79	665000 0	175000 0
35.0870003 50	36.385 628350	8.63	-5.67	-0.62	0.62	1.11	0.81	670000 0	175000 0
36.5241100 40	- 8.6991 26639	0.27	-1.24	-0.94	0.39	0.39	0.68	265000 0	170000 0
36.6324146 00	- 8.1558 22624	0.30	-1.61	-0.89	0.37	0.37	0.63	270000 0	170000 0
36.7375749	-	0.36	-1.89	-0.81	0.35	0.35	0.59	275000	170000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
30	7.6111 18166							0	0
36.8395784 60	- 7.0650 45085	0.52	-2.07	-0.70	0.33	0.33	0.55	280000	170000
36.9384128 40	- 6.5176 36156	0.60	-2.21	-0.49	0.29	0.29	0.48	285000 0	170000 0
37.0340660 30	5.9689 25099	0.53	-2.23	-0.13	0.24	0.24	0.39	290000	170000
37.1265262 50	- 5.4189 46563	0.19	-2.23	0.11	0.22	0.22	0.36	295000 0	170000 0
37.2157820 20	- 4.8677 36106	-0.23	-2.07	-0.19	0.27	0.27	0.44	300000	170000 0
37.3018221 70	- 4.3153 30182	-0.43	-1.85	-0.53	0.28	0.28	0.48	305000 0	170000 0
37.3846358 40	- 3.7617 66118	-0.48	-1.85	-0.53	0.28	0.28	0.50	310000 0	170000 0
37.4642125 00	- 3.2070 82094	-0.47	-1.85	-0.43	0.29	0.29	0.51	315000 0	170000 0
37.5405419 60	- 2.6513 17123	-0.35	-1.66	-0.26	0.27	0.27	0.45	320000 0	170000 0
37.6136143 70	- 2.0945 11026	0.06	-1.19	-0.25	0.28	0.28	0.45	325000 0	170000 0
37.6834202 40	- 1.5367 04410	0.62	-0.90	-0.45	0.26	0.26	0.43	330000 0	170000 0
37.7499504 50	- 0.9779 38638	0.88	-0.92	-0.86	0.19	0.19	0.32	335000 0	170000 0
37.8131962 40	- 0.4182 55808	0.44	-0.68	-1.01	0.28	0.28	0.47	340000 0	170000 0
37.8731492 40	0.1423 01278	0.26	-0.43	-0.98	0.37	0.37	0.65	345000 0	170000 0
38.3611508 70	12.034 371850	1.46	-0.74	-1.14	0.38	0.38	0.68	450000 0	170000 0
38.3474050 40	12.602 323060	2.18	-0.99	-1.10	0.31	0.32	0.56	455000 0	170000 0
38.3302937 80	13.170 047350	2.82	-1.04	-0.88	0.26	0.28	0.49	460000 0	170000 0
38.3098194 60	13.737 495570	3.14	-1.01	-1.01	0.31	0.32	0.54	465000 0	170000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
38.2859849 40	14.304 618760	4.05	-0.99	-1.42	0.29	0.29	0.52	470000 0	170000 0
38.2587935 30	14.871 368260	5.35	-0.62	-1.53	0.24	0.24	0.45	475000 0	170000 0
38.2282489 70	15.437 695690	4.34	0.16	-1.21	0.21	0.24	0.45	480000 0	170000 0
38.1943555 00	16.003 553010	2.49	0.77	-0.85	0.22	0.25	0.49	485000 0	170000 0
38.1571177 70	16.568 892570	2.20	1.03	-0.64	0.30	0.30	0.58	490000 0	170000 0
37.8637783 70	19.947 444820	-7.95	-13.00	-0.90	0.45	0.42	0.73	520000 0	170000 0
37.8032979 70	20.507 864930	-11.87	-12.47	-1.04	0.37	0.35	0.60	525000 0	170000 0
37.7395261 00	21.067 403890	-14.89	-14.03	-1.25	0.29	0.29	0.47	530000 0	170000 0
37.6724711 90	21.626 019010	-28.42	-18.15	-1.54	0.36	0.44	0.44	535000 0	170000 0
37.6021420 50	22.183 668300	-26.47	-17.81	-1.65	0.33	0.43	0.45	540000 0	170000 0
37.5285478 70	22.740 310530	-27.38	-16.84	-1.53	0.29	0.42	0.45	545000 0	170000 0
37.4516981 80	23.295 905200	-28.10	-17.44	-1.16	0.25	0.41	0.49	550000 0	170000 0
37.3716029 10	23.850 412630	-27.99	-17.56	-0.88	0.32	0.45	0.57	555000 0	170000 0
37.2882722 80	24.403 793940	-27.51	-17.51	-0.75	0.34	0.45	0.60	560000 0	170000 0
37.2017169 00	24.956 011070	-26.78	-17.54	-0.28	0.31	0.42	0.59	565000 0	170000 0
37.1119476 60	25.507 026850	-26.14	-17.68	0.53	0.34	0.42	0.52	570000 0	170000 0
37.0189757 90	26.056 804950	-27.23	-17.53	0.79	0.42	0.44	0.55	575000 0	170000 0
36.9228128 10	26.605 309970	-28.18	-17.06	0.24	0.44	0.42	0.61	580000 0	170000 0
36.8234705 40	27.152 507410	-28.22	-16.17	-0.53	0.47	0.39	0.59	585000 0	170000 0
36.7209610 90	27.698 363690	-26.99	-14.59	-1.21	0.52	0.36	0.56	590000 0	170000 0
36.6152968 30	28.242 846190	-23.66	-13.59	-1.44	0.59	0.39	0.59	595000 0	170000 0
36.5064903 90	28.785 923250	-20.07	-14.04	-1.86	0.63	0.38	0.53	600000 0	170000 0
36.3945546 50	29.327 564170	-20.17	-15.66	-1.99	0.69	0.38	0.55	605000 0	170000 0
36.2795027 40	29.867 739250	-4.07	-9.47	-1.79	0.36	0.34	0.64	610000 0	170000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
36.1613480 00	30.406 419780	-4.78	-10.10	-1.63	0.38	0.36	0.69	615000 0	170000 0
36.0401039 90	30.943 578050	-3.73	-10.21	-1.47	0.42	0.41	0.75	620000 0	170000 0
35.7884034 40	32.013 222030	-1.11	-9.49	-1.37	0.41	0.41	0.75	630000 0	170000 0
35.6579749 80	32.545 657410	0.15	-8.77	-1.38	0.37	0.38	0.68	635000 0	170000 0
35.5245134 20	33.076 469860	1.51	-7.90	-1.28	0.33	0.34	0.58	640000 0	170000 0
35.3880332 10	33.605 636790	3.02	-7.60	-0.89	0.30	0.30	0.53	645000 0	170000 0
35.2485489 70	34.133 136640	4.05	-7.64	-0.72	0.32	0.32	0.61	650000 0	170000 0
35.1060754 30	34.658 948870	4.56	-7.89	-0.67	0.40	0.40	0.73	655000 0	170000 0
34.8122200 30	35.705 433520	8.42	-5.28	-0.57	0.47	1.00	0.78	665000 0	170000 0
36.3975196 60	- 6.9565 77245	0.42	-2.17	-0.72	0.37	0.38	0.65	280000 0	165000 0
36.4956336 60	- 6.4123 52794	0.48	-2.77	-0.62	0.25	0.26	0.44	285000 0	165000 0
36.5905869 40	- 5.8668 62070	0.50	-3.06	-0.27	0.27	0.28	0.46	290000 0	165000 0
36.6823680 70	- 5.3201 38884	0.21	-3.09	0.14	0.24	0.24	0.40	295000 0	165000 0
36.7709659 00	- 4.7722 17922	-0.50	-2.99	-0.34	0.25	0.26	0.43	300000	165000 0
36.8563695 90	- 4.2231 34732	-1.02	-2.84	-0.88	0.26	0.27	0.44	305000 0	165000 0
36.9385686 00	- 3.6729 25699	-1.13	-2.64	-0.83	0.25	0.25	0.45	310000 0	165000 0
37.0175526 90	- 3.1216 28031	-0.72	-2.23	-0.68	0.30	0.30	0.51	315000 0	165000 0
37.0933119 90	- 2.5692 79735	-0.33	-1.78	-0.42	0.23	0.23	0.38	320000 0	165000 0
37.1658369 20	- 2.0159 19594	0.24	-1.24	-0.39	0.28	0.28	0.47	325000 0	165000 0
37.2351182 80	- 1.4615	0.72	-0.92	-0.58	0.32	0.32	0.55	330000 0	165000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	87145								
37.3011472 10	- 0.9063 22654	0.95	-0.77	-0.90	0.32	0.32	0.55	335000 0	165000 0
37.3639152 30	- 0.3501 67090	0.63	-0.58	-1.01	0.36	0.36	0.62	340000 0	165000 0
37.9076788 70	12.020 863620	1.69	-0.92	-1.11	0.36	0.36	0.65	450000 0	165000 0
37.8940393 20	12.585 050540	2.66	-1.37	-1.06	0.21	0.21	0.40	455000 0	165000 0
37.8770602 70	13.149 017120	2.97	-1.41	-0.68	0.23	0.23	0.41	460000 0	165000 0
37.8567440 30	13.712 715610	3.03	-1.30	-0.53	0.28	0.28	0.48	465000 0	165000 0
37.8330933 70	14.276 098470	4.02	-1.23	-0.65	0.30	0.30	0.53	470000 0	165000 0
37.8061114 90	14.839 118430	5.04	-0.86	-0.78	0.29	0.29	0.51	475000 0	165000 0
37.7758020 40	15.401 728510	4.13	-0.12	-0.83	0.26	0.29	0.52	480000 0	165000 0
37.7421691 00	15.963 882030	2.29	0.37	-0.87	0.29	0.32	0.59	485000 0	165000 0
37.7052172 00	16.525 532690	1.71	0.48	-0.78	0.37	0.37	0.69	490000 0	165000 0
37.3540918 20	20.439 210150	-31.10	-15.89	-0.97	0.56	0.50	0.70	525000 0	165000 0
37.2908015 00	20.995 225930	-30.49	-17.67	-1.14	0.49	0.46	0.61	530000 0	165000 0
37.2242516 00	21.550 344020	-28.38	-20.70	-1.39	0.40	0.42	0.49	535000 0	165000 0
37.1544506 60	22.104 523590	-27.35	-20.96	-1.63	0.31	0.37	0.39	540000 0	165000 0
37.0814076 00	22.657 724480	-28.15	-18.66	-1.78	0.31	0.39	0.46	545000 0	165000 0
37.0051316 90	23.209 907260	-28.25	-17.62	-1.55	0.31	0.40	0.51	550000 0	165000 0
36.9256325 40	23.761 033280	-27.70	-17.46	-1.03	0.36	0.44	0.61	555000 0	165000 0
36.8429200 90	24.311 064650	-27.12	-17.41	-0.74	0.28	0.37	0.57	560000 0	165000 0
36.7570046 20	24.859 964310	-27.30	-17.61	0.03	0.33	0.39	0.58	565000 0	165000 0
36.6678967 20	25.407 696000	-28.26	-17.80	1.04	0.35	0.38	0.53	570000 0	165000 0
36.5756072 90	25.954 224300	-28.99	-17.01	1.06	0.39	0.40	0.57	575000 0	165000 0
36.4801475 20	26.499 514670	-29.89	-15.69	0.37	0.41	0.37	0.62	580000 0	165000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
36.3815288 90	27.043 533440	-30.04	-14.07	-0.58	0.48	0.37	0.58	585000 0	165000 0
36.2797631 50	27.586 247830	-29.53	-11.66	-1.12	0.50	0.33	0.51	590000 0	165000 0
36.1748623 30	28.127 626000	-26.45	-10.54	-1.34	0.54	0.32	0.55	595000 0	165000 0
36.0668387 10	28.667 636990	-23.52	-13.04	-1.63	0.65	0.40	0.65	600000 0	165000 0
35.9557048 00	29.206 250820	-22.77	-15.20	-1.73	0.72	0.43	0.70	605000 0	165000 0
35.8414733 50	29.743 438420	-4.13	-8.03	-1.65	0.42	0.40	0.74	610000 0	165000 0
35.7241573 30	30.279 171710	-4.11	-8.75	-1.53	0.42	0.41	0.77	615000 0	165000 0
35.3538347 30	31.877 379340	-1.14	-8.38	-1.33	0.43	0.43	0.78	630000 0	165000 0
35.2243142 40	32.407 033920	0.05	-7.63	-1.37	0.40	0.40	0.72	635000 0	165000 0
35.0917769 90	32.935 108380	1.35	-6.61	-1.38	0.30	0.32	0.57	640000 0	165000 0
34.9562370 40	33.461 580540	2.86	-6.71	-0.85	0.28	0.29	0.50	645000 0	165000 0
34.8177086 10	33.986 429200	3.74	-6.79	-0.68	0.35	0.35	0.65	650000 0	165000 0
34.6762060 50	34.509 634170	4.34	-6.96	-0.61	0.41	0.41	0.74	655000 0	165000 0
36.0523973 50	- 6.3089 54064	0.46	-3.15	-0.69	0.34	0.34	0.59	285000 0	160000 0
36.1466635 10	- 5.7666 31169	0.61	-4.05	-0.58	0.25	0.26	0.42	290000 0	160000 0
36.2377780 10	- 5.2231 09737	0.38	-3.89	-0.37	0.25	0.27	0.43	295000 0	160000 0
36.3257300 20	- 4.6784 23603	-0.24	-3.43	-0.65	0.32	0.33	0.55	300000 0	160000 0
36.4105090 20	- 4.1326 07429	-0.64	-3.13	-1.06	0.33	0.33	0.55	305000 0	160000 0
36.4921047 70	- 3.5856 96686	-0.74	-2.95	-1.23	0.30	0.30	0.50	310000 0	160000 0
36.5705073 30	- 3.0377 27634	-0.28	-2.46	-1.19	0.32	0.32	0.53	315000 0	160000 0
36.6457071 10	- 2.4887 37299	0.16	-1.78	-1.04	0.28	0.28	0.46	320000 0	160000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
36.7176948 30	- 1.9387 63458	0.39	-1.25	-0.83	0.35	0.35	0.59	325000 0	160000 0
36.7864615 40	- 1.3878 44608	0.56	-0.88	-0.80	0.39	0.39	0.68	330000 0	160000 0
37.4539509 30	12.007 607760	1.55	-0.95	-1.08	0.39	0.39	0.71	450000 0	160000 0
37.4404156 00	12.568 100580	2.17	-1.34	-1.04	0.32	0.32	0.60	455000 0	160000 0
37.4235662 00	13.128 379400	2.47	-1.73	-1.04	0.24	0.25	0.47	460000 0	160000 0
37.4034049 80	13.688 397850	2.99	-2.03	-0.71	0.20	0.21	0.40	465000 0	160000 0
37.3799346 20	14.248 109760	3.17	-1.76	-0.68	0.25	0.26	0.45	470000 0	160000 0
37.3531582 30	14.807 469210	3.84	-1.53	-1.06	0.26	0.27	0.46	475000 0	160000 0
37.3230793 30	15.366 430530	3.77	-0.87	-1.14	0.29	0.31	0.54	480000 0	160000 0
36.8417300 90	20.924 371130	-29.70	-19.01	-0.96	0.52	0.47	0.69	530000 0	160000 0
36.7756756 70	21.476 053520	-29.15	-22.16	-1.03	0.40	0.38	0.52	535000 0	160000 0
36.7063930 10	22.026 823790	-28.35	-22.13	-0.83	0.35	0.37	0.45	540000 0	160000 0
36.6338907 60	22.576 642830	-27.79	-19.51	-0.74	0.30	0.36	0.41	545000 0	160000 0
36.5581779 00	23.125 472280	-27.41	-17.40	-0.95	0.26	0.32	0.42	550000 0	160000 0
36.4792637 70	23.673 274480	-27.27	-17.31	-0.71	0.36	0.41	0.60	555000 0	160000 0
36.3971580 30	24.220 012500	-27.26	-17.38	-0.49	0.35	0.40	0.62	560000 0	160000 0
36.3118706 60	24.765 650230	-27.90	-17.61	0.04	0.36	0.40	0.61	565000 0	160000 0
36.2234119 30	25.310 152320	-29.26	-17.76	0.74	0.34	0.35	0.55	570000 0	160000 0
36.1317924 30	25.853 484240	-29.42	-16.80	0.38	0.42	0.40	0.63	575000 0	160000 0
36.0370230 30	26.395 612290	-29.81	-15.37	-0.29	0.46	0.41	0.66	580000 0	160000 0
35.9391148 80	26.936 503600	-30.49	-13.41	-0.98	0.49	0.38	0.61	585000 0	160000 0
35.8380794 00	27.476 126200	-30.62	-11.18	-1.31	0.50	0.33	0.55	590000 0	160000 0
35.7339282 70	28.014 448960	-28.36	-11.33	-1.37	0.57	0.37	0.63	595000 0	160000 0
35.6266734	28.551	-25.60	-13.54	-1.47	0.66	0.43	0.72	600000	160000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
30	441660							0	0
34.9186628 50	31.743 889160	-1.23	-7.52	-1.22	0.44	0.44	0.81	630000 0	160000 0
34.7900346 10	32.270 802300	-0.13	-7.00	-1.20	0.42	0.43	0.77	635000 0	160000 0
34.6584057 60	32.796 176910	1.03	-6.50	-1.10	0.40	0.41	0.72	640000 0	160000 0
34.5237899 80	33.319 991200	2.17	-6.32	-0.87	0.40	0.40	0.71	645000 0	160000 0
34.3862011 10	33.842 224360	3.11	-6.28	-0.69	0.41	0.41	0.74	650000 0	160000 0
32.7816386 70	- 17.719 150630	0.28	-2.35	-0.93	0.40	0.39	0.72	175000 0	155000 0
32.9410148 00	- 17.212 172740	0.37	-3.59	-1.00	0.32	0.31	0.58	180000 0	155000 0
33.0975421 90	- 16.703 527080	0.42	-3.65	-0.95	0.34	0.34	0.62	185000 0	155000 0
33.2512066 70	- 16.193 226770	0.28	-2.94	-0.89	0.37	0.36	0.71	190000 0	155000 0
35.5119892 30	- 6.7454 05585	0.39	-2.43	-0.73	0.42	0.42	0.74	280000 0	155000 0
35.6087014 60	- 6.2073 96864	0.43	-3.34	-0.70	0.38	0.38	0.65	285000 0	155000 0
35.7022929 90	- 5.6681 90289	0.46	-4.61	-0.66	0.28	0.28	0.46	290000 0	155000 0
35.7927530 30	- 5.1278 18052	0.34	-4.54	-0.63	0.25	0.26	0.43	295000 0	155000 0
35.8800710 70	- 4.5863 13157	0.16	-3.56	-0.82	0.37	0.37	0.62	300000	155000 0
37.0101020 50	11.437 568220	0.95	-0.66	-1.08	0.43	0.43	0.81	445000 0	155000 0
36.9999597 80	11.994 598050	1.39	-0.95	-1.12	0.42	0.42	0.76	450000 0	155000 0
36.9865266 40	12.551 465240	1.87	-1.31	-1.15	0.39	0.39	0.71	455000 0	155000 0
36.9698044 00	13.108 124560	2.35	-1.69	-1.16	0.36	0.36	0.64	460000 0	155000 0
36.9497952 20	13.664 530970	2.87	-1.99	-1.13	0.33	0.33	0.58	465000 0	155000 0
36.9265016 90	14.220 639620	3.19	-1.98	-1.28	0.31	0.31	0.53	470000 0	155000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
36.8999268 30	14.776 405890	3.85	-1.91	-1.68	0.18	0.18	0.31	475000 0	155000 0
36.8700740 80	15.331 785410	3.76	-1.33	-1.47	0.26	0.27	0.48	480000 0	155000 0
36.3267386 10	21.403 114620	-28.80	-20.03	-0.64	0.49	0.44	0.69	535000 0	155000 0
36.2579645 30	21.950 534690	-28.13	-20.21	-0.32	0.43	0.42	0.62	540000 0	155000 0
36.1859930 00	22.497 030140	-27.39	-19.03	-0.05	0.37	0.39	0.55	545000 0	155000 0
36.1108327 40	23.042 563580	-26.84	-17.67	-0.05	0.31	0.34	0.51	550000 0	155000 0
36.0324928 10	23.587 098330	-26.93	-17.30	-0.27	0.36	0.40	0.59	555000 0	155000 0
35.9509825 80	24.130 598430	-27.26	-17.24	-0.38	0.36	0.39	0.60	560000 0	155000 0
35.8663117 50	24.673 028670	-27.69	-17.38	-0.35	0.37	0.39	0.61	565000 0	155000 0
35.7784903 00	25.214 354590	-28.26	-17.27	-0.41	0.38	0.38	0.61	570000 0	155000 0
35.6875285 10	25.754 542520	-28.66	-16.60	-0.74	0.41	0.39	0.62	575000 0	155000 0
35.5934369 30	26.293 559580	-29.12	-15.57	-1.10	0.44	0.39	0.64	580000 0	155000 0
35.4962264 10	26.831 373710	-30.02	-13.93	-1.48	0.46	0.35	0.59	585000 0	155000 0
35.3959080 30	27.367 953690	-29.89	-12.86	-1.62	0.50	0.34	0.59	590000 0	155000 0
34.3551371 30	32.136 911330	-0.37	-6.44	-1.04	0.44	0.44	0.82	635000 0	155000 0
34.2244011 10	32.659 623750	0.66	-6.11	-0.94	0.44	0.44	0.80	640000 0	155000 0
34.0906937 30	33.180 816680	1.65	-5.88	-0.80	0.43	0.44	0.79	645000 0	155000 0
32.3564009 80	- 17.561 261570	0.36	-2.43	-0.93	0.39	0.39	0.70	175000 0	150000 0
32.5147638 70	- 17.056 505330	0.68	-3.98	-0.98	0.27	0.27	0.45	180000 0	150000 0
32.6702902 00	- 16.550 123300	0.61	-3.89	-0.96	0.31	0.31	0.54	185000 0	150000 0
32.8229661 30	- 16.042 128440	0.35	-2.85	-0.90	0.39	0.38	0.71	190000 0	150000 0
35.1645433 60	- 6.1076 39477	0.42	-3.21	-0.68	0.40	0.40	0.69	285000 0	150000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
35.2574724 70	- 5.5714 98682	0.35	-4.06	-0.64	0.34	0.34	0.57	290000 0	150000 0
35.3472899 50	5.0342 24092	0.33	-4.06	-0.69	0.33	0.34	0.57	295000 0	150000
35.4339855 60	- 4.4958 47899	0.41	-3.30	-0.87	0.39	0.39	0.68	300000	150000 0
35.5175493 90	- 3.9564 03063	0.68	-2.94	-1.12	0.39	0.39	0.68	305000 0	150000 0
35.5979717 60	- 3.4159 23291	1.26	-3.02	-1.41	0.34	0.34	0.57	310000 0	150000 0
35.6752433 30	- 2.8744 43021	1.64	-2.93	-1.56	0.28	0.28	0.47	315000 0	150000 0
35.8202981 40	- 1.7886 22274	0.74	-1.30	-1.13	0.42	0.42	0.75	325000 0	150000 0
35.8880642 10	- 1.2443 54145	0.51	-0.82	-1.00	0.43	0.43	0.80	330000 0	150000 0
36.5557646 40	11.428 362140	0.95	-0.71	-1.11	0.44	0.44	0.81	445000 0	150000 0
36.5456980 90	11.981 828510	1.37	-1.03	-1.20	0.42	0.42	0.77	450000 0	150000 0
36.5323652 10	12.535 136860	1.83	-1.36	-1.27	0.41	0.41	0.74	455000 0	150000 0
36.4727875 40	14.193 675460	3.27	-1.85	-1.57	0.35	0.35	0.61	470000 0	150000 0
36.4464103 70	14.745 914280	3.61	-1.72	-1.71	0.31	0.31	0.53	475000 0	150000 0
36.4167794 30	15.297 777360	3.10	-1.27	-1.53	0.36	0.36	0.63	480000 0	150000 0
35.7377098 70	22.418 852100	-27.40	-18.13	-0.06	0.44	0.44	0.70	545000 0	150000 0
35.6630919 90	22.961 145660	-26.85	-17.60	0.03	0.39	0.41	0.66	550000 0	150000 0
35.5853156 80	23.502 468190	-26.48	-17.27	-0.02	0.32	0.37	0.58	555000 0	150000 0
35.5043900 30	24.042 784670	-27.01	-16.79	-0.41	0.20	0.25	0.41	560000 0	150000 0
35.4203244 70	24.582 060770	-27.29	-17.20	-0.73	0.25	0.29	0.50	565000 0	150000 0
35.3331286 80	25.120 262900	-27.75	-17.07	-1.22	0.26	0.27	0.47	570000 0	150000 0
35.2428126 50	25.657 358230	-28.19	-16.33	-1.70	0.29	0.27	0.49	575000 0	150000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
35.1493866 40	26.193 314680	-28.29	-16.08	-1.66	0.32	0.25	0.55	580000 0	150000 0
35.0528611 70	26.728 100970	-28.58	-15.16	-1.59	0.48	0.39	0.67	585000 0	150000 0
34.9532470 20	27.261 686620	-28.23	-14.72	-1.54	0.55	0.43	0.72	590000 0	150000 0
32.0877423 80	- 16.903 394770	0.45	-2.61	-0.92	0.39	0.39	0.68	180000 0	145000 0
32.2422838 60	- 16.399 249260	0.45	-2.68	-0.92	0.39	0.39	0.69	185000 0	145000 0
32.3939873 80	- 15.893 531650	0.31	-2.12	-0.88	0.42	0.41	0.76	190000 0	145000 0
35.0704427 00	- 3.8706 52033	0.86	-2.59	-1.02	0.40	0.40	0.71	305000 0	145000 0
35.1502944 60	- 3.3333 07170	1.50	-2.78	-1.19	0.34	0.34	0.58	310000 0	145000 0
35.2270160 70	- 2.7949 89371	2.01	-2.92	-1.27	0.23	0.23	0.38	315000 0	145000 0
35.3005987 40	- 2.2557 32882	1.26	-1.89	-1.20	0.38	0.38	0.67	320000 0	145000 0
35.3710339 80	- 1.7155 72615	0.77	-1.18	-1.08	0.42	0.42	0.77	325000 0	145000 0
35.4383136 00	- 1.1745 44125	0.48	-0.74	-0.98	0.44	0.44	0.82	330000 0	145000 0
36.0779239 90	12.519 108060	2.07	-1.62	-1.41	0.39	0.39	0.67	455000 0	145000 0
36.0614488 00	13.068 726590	2.38	-1.74	-1.47	0.39	0.39	0.68	460000 0	145000 0
36.0187851 00	14.167 205150	3.43	-1.85	-1.65	0.33	0.33	0.60	470000 0	145000 0
35.9926018 60	14.715 980680	3.67	-1.78	-1.67	0.28	0.30	0.54	475000 0	145000 0
35.2149513 20	22.881 184200	-26.91	-17.24	-0.03	0.41	0.43	0.72	550000 0	145000 0
35.1377282 90	23.419 348610	-26.24	-17.04	0.03	0.29	0.36	0.62	555000 0	145000 0
35.0573765 40	23.956 534670	-26.36	-16.34	-0.33	0.26	0.31	0.49	560000 0	145000 0
34.9739052 10	24.492 708930	-27.68	-16.66	-0.75	0.30	0.34	0.51	565000 0	145000 0
34.8873237	25.027	-28.72	-16.77	-1.20	0.30	0.32	0.53	570000	145000









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
30	838630							0	0
34.7976417 90	25.561 891770	-28.37	-16.32	-1.57	0.39	0.38	0.62	575000 0	145000 0
34.7048693 50	26.094 837050	-28.01	-16.11	-1.61	0.44	0.40	0.68	580000 0	145000 0
34.6090166 50	26.626 643950	-27.64	-15.90	-1.50	0.51	0.45	0.74	585000 0	145000 0
34.6229127 60	- 3.7864 21125	0.75	-2.11	-0.90	0.42	0.42	0.75	305000 0	140000
34.7022042 90	- 3.2521 58887	1.07	-2.05	-1.01	0.40	0.40	0.70	310000 0	140000 0
34.7783859 90	- 2.7169 50425	1.22	-1.90	-1.07	0.38	0.38	0.67	315000 0	140000 0
34.8514493 20	- 2.1808 29108	0.96	-1.43	-1.05	0.41	0.41	0.74	320000 0	140000 0
34.9213860 20	- 1.6438 28943	0.64	-0.95	-1.00	0.43	0.43	0.80	325000 0	140000 0
34.9881881 60	- 1.1059 84559	0.41	-0.61	-0.93	0.44	0.44	0.84	330000 0	140000 0
35.6363337 50	11.956 986940	1.66	-1.39	-1.35	0.38	0.38	0.68	450000 0	140000 0
35.6231956 70	12.503 371700	2.64	-2.22	-1.59	0.25	0.25	0.42	455000 0	140000 0
35.6068405 10	13.049 565800	2.54	-1.95	-1.56	0.34	0.34	0.59	460000 0	140000 0
35.5644872 50	14.141 216940	2.85	-1.59	-1.54	0.36	0.36	0.65	470000 0	140000 0
35.5384942 80	14.686 591860	2.86	-1.46	-1.49	0.34	0.35	0.64	475000 0	140000 0
34.6099381 10	23.871 813080	-27.26	-16.54	-0.38	0.34	0.38	0.58	560000 0	140000 0
34.5270502 50	24.404 936760	-27.74	-16.55	-0.70	0.37	0.41	0.61	565000 0	140000 0
34.4410719 80	24.937 044420	-27.97	-16.57	-1.04	0.41	0.44	0.69	570000 0	140000 0
35.1812163 10	11.944 903940	1.42	-1.20	-1.30	0.40	0.40	0.71	450000 0	135000 0
35.1681728 90	12.487 920870	2.04	-1.71	-1.46	0.34	0.34	0.59	455000 0	135000 0
35.1519354 90	13.030 752530	2.05	-1.59	-1.46	0.37	0.37	0.65	460000 0	135000 0
30.3720085 70	- 16.315	0.17	-1.09	-0.90	0.44	0.44	0.84	180000 0	125000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	549310								
30.5227670 90	- 15.820 081490	0.16	-1.01	-0.92	0.44	0.44	0.85	185000 0	125000 0
29.9411747 20	- 16.174 505730	0.20	-1.39	-0.94	0.44	0.44	0.83	180000 0	120000 0
30.0910252 30	- 15.681 140970	0.19	-1.26	-0.97	0.44	0.44	0.84	185000 0	120000 0
28.7237179 90	- 18.471 570010	0.16	-2.70	-0.80	0.37	0.38	0.65	155000 0	115000 0
28.8863300 00	- 17.987 185320	0.56	-3.49	-0.96	0.25	0.26	0.43	160000 0	115000 0
29.0462342 80	- 17.501 400920	0.56	-3.02	-0.77	0.35	0.36	0.62	165000 0	115000 0
28.2959321 60	- 18.325 306230	-0.05	-3.35	-0.75	0.34	0.35	0.59	155000 0	110000 0
28.4576112 60	- 17.842 799250	-0.21	-4.23	0.17	0.15	0.22	0.31	160000 0	110000 0
28.6165927 80	- 17.358 927430	0.49	-3.72	-0.49	0.31	0.33	0.55	165000 0	110000 0
28.7728653 70	- 16.873 699470	0.38	-3.36	-0.88	0.34	0.35	0.59	170000 0	110000 0
28.9264176 70	- 16.387 124760	0.31	-3.12	-1.01	0.36	0.36	0.63	175000 0	110000 0
29.0772384 00	- 15.899 213420	0.29	-2.65	-1.10	0.40	0.40	0.71	180000 0	110000 0
29.6529813 20	- 13.934 429040	0.47	-2.33	-1.21	0.39	0.40	0.70	200000	110000 0
29.7899765 00	- 13.440 011270	0.38	-1.95	-1.03	0.39	0.40	0.73	205000	110000 0
27.7038829 70	- 18.660 668170	0.19	-2.62	-1.25	0.37	0.38	0.66	150000 0	105000 0
27.8673201 20	- 18.181 355710	0.05	-3.97	-1.40	0.23	0.27	0.42	155000 0	105000 0
28.0280808 40	- 17.700	-0.12	-3.90	-0.86	0.28	0.30	0.49	160000 0	105000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	704630								
28.1861540 60	- 17.218 722790	0.45	-3.76	-0.85	0.25	0.33	0.53	165000 0	105000 0
28.3415287 00	- 16.735 418760	0.27	-4.10	-1.26	0.16	0.17	0.27	170000 0	105000 0
28.4941937 20	- 16.250 801800	0.32	-4.36	-1.17	0.14	0.13	0.28	175000 0	105000 0
28.6441381 10	- 15.764 881860	0.33	-3.43	-1.29	0.35	0.35	0.60	180000 0	105000 0
28.7913509 20	- 15.277 669590	0.39	-3.03	-1.30	0.39	0.39	0.68	185000 0	105000 0
29.0775382 00	- 14.299 414160	0.64	-3.34	-1.47	0.36	0.36	0.62	195000 0	105000 0
29.2164910 20	- 13.808 395770	0.81	-3.60	-1.51	0.28	0.29	0.49	200000	105000 0
29.3526690 00	- 13.316 134630	0.58	-2.92	-1.05	0.27	0.32	0.56	205000	105000 0
27.2753603 90	- 18.517 189940	0.23	-2.28	-1.29	0.38	0.39	0.69	150000 0	100000
27.4378837 40	- 18.039 678230	0.29	-3.39	-1.44	0.28	0.30	0.49	155000 0	100000
27.5977403 70	- 17.560 861290	0.14	-3.38	-1.28	0.32	0.33	0.56	160000 0	100000
27.7549194 90	- 17.080 746890	0.47	-3.33	-1.23	0.32	0.35	0.60	165000 0	100000
27.9094103 00	- 16.599 343460	0.62	-3.79	-1.49	0.26	0.26	0.43	170000 0	100000
28.0612020 60	- 16.116 660130	0.36	-4.06	-1.55	0.28	0.28	0.47	175000 0	100000
28.2102840 40	- 15.632 706670	0.39	-3.88	-1.59	0.24	0.25	0.42	180000 0	100000
28.3566455 70	- 15.147 493550	0.51	-3.59	-1.41	0.32	0.33	0.56	185000 0	100000
28.5002760 20	- 14.661	0.64	-3.78	-1.32	0.35	0.35	0.59	190000 0	100000 0









#Latitude	Longit ude	N	E	Up	Sigma N	Sigma E	Sigma UP	eastin g	northi ng
	031930								
28.6411648 20	- 14.173 333630	0.69	-4.15	-1.36	0.27	0.27	0.45	195000 0	100000 0
28.7793014 70	- 13.684 411150	0.95	-4.11	-1.60	0.22	0.23	0.37	200000	100000 0
28.9146755 40	- 13.194 277660	0.74	-3.01	-1.12	0.31	0.33	0.57	205000	100000
27.6274433 40	- 15.984 660950	0.47	-3.33	-1.40	0.31	0.33	0.55	175000 0	950000
27.7756765 90	- 15.502 649200	0.67	-3.97	-1.54	0.20	0.24	0.40	180000 0	950000
27.9212004 10	- 15.019 409690	0.69	-3.74	-1.42	0.32	0.32	0.55	185000 0	950000
28.0640044 50	- 14.534 953370	0.88	-4.20	-1.19	0.26	0.26	0.44	190000 0	950000
28.2040784 30	- 14.049 291830	0.62	-4.27	-1.27	0.17	0.18	0.30	195000 0	950000
28.3414121 00	- 13.562 437360	0.57	-3.37	-1.25	0.32	0.32	0.55	200000	950000
27.1929178 86	- 15.854 766500	0.39	-2.37	-1.24	0.39	0.40	0.70	175000 0	900000
27.3403158 65	- 15.374 671836	0.49	-2.72	-1.27	0.37	0.38	0.66	180000 0	900000
27.4850153 24	- 14.893 380558	0.58	-2.90	-1.24	0.38	0.38	0.67	185000 0	900000
27.6270061 86	- 14.410 903406	0.65	-3.12	-1.13	0.36	0.36	0.62	190000 0	900000
27.7662784 32	- 13.927 251759	0.56	-3.03	-1.11	0.36	0.36	0.62	195000 0	900000
27.9028221 06	- 13.442 437639	0.43	-2.46	-1.09	0.39	0.39	0.70	200000	900000