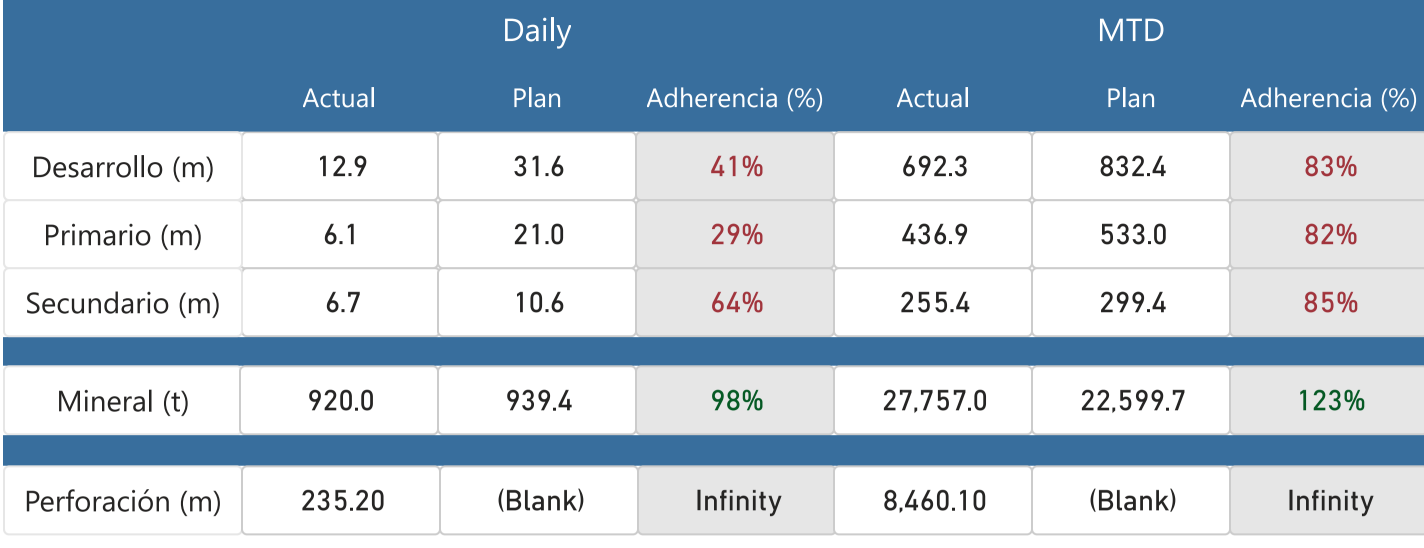
REPORTE DIARIO MINA UG

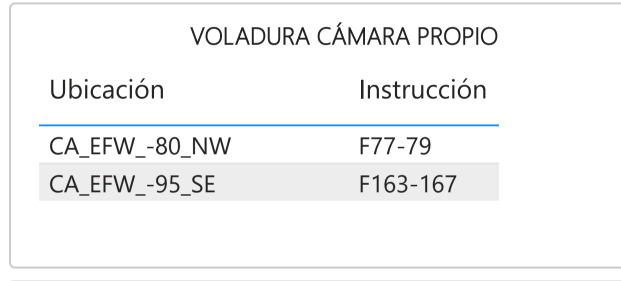


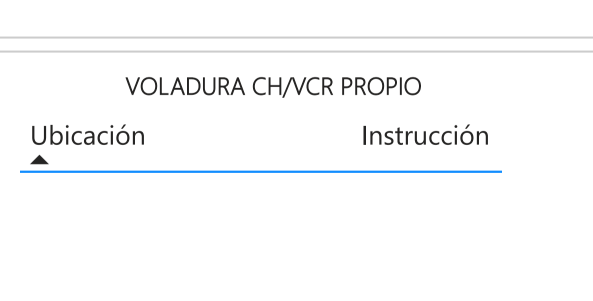
DESARROLLO PROPIO						
Ubicación	Primario	Secundario				
BYPASS_VR11	2.53					
DRIFT_ECW74_SE		3.40				
EB_EW54	3.60					
Total	6.13	3.40				
	-					

7/27/2023		7/27/2023		
	DESAR	ROLLO CONTI	RATISTA	

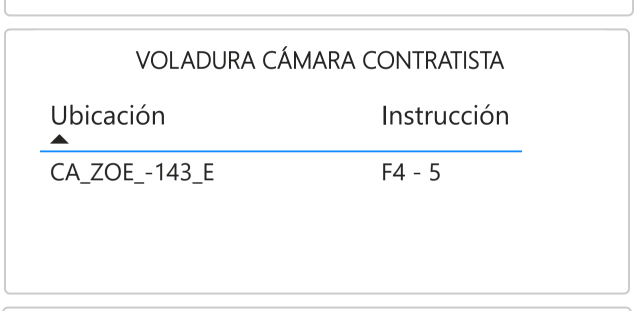
DESARROLLO	CONTRATISTA
Ubicación	Secundario
DRIFT_ZOE176_W Total	3.34 3.34

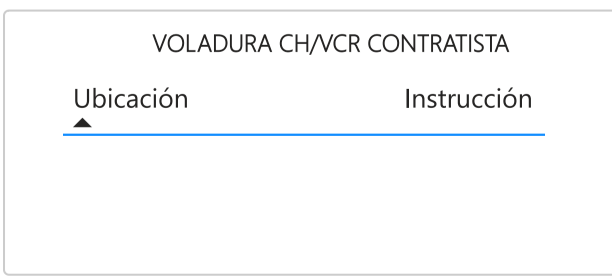




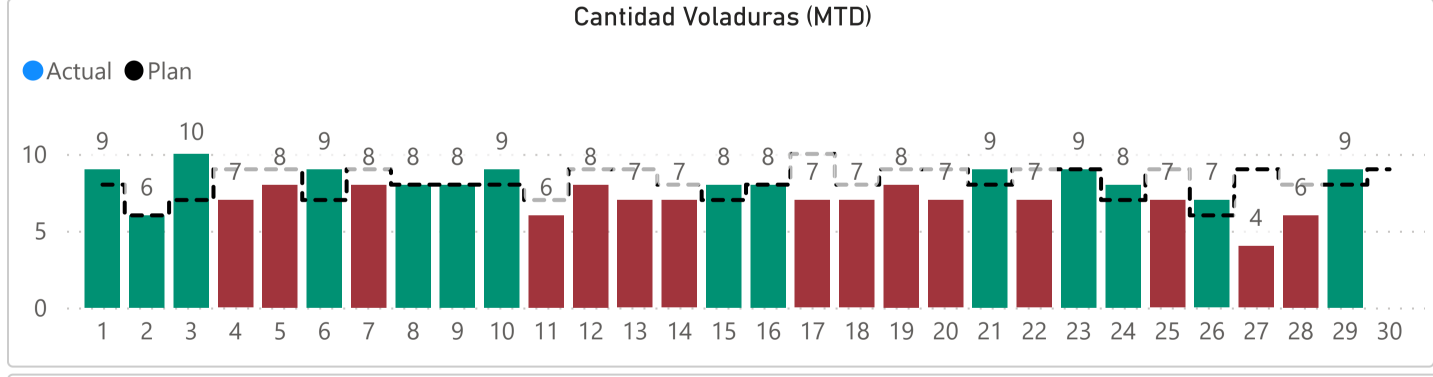


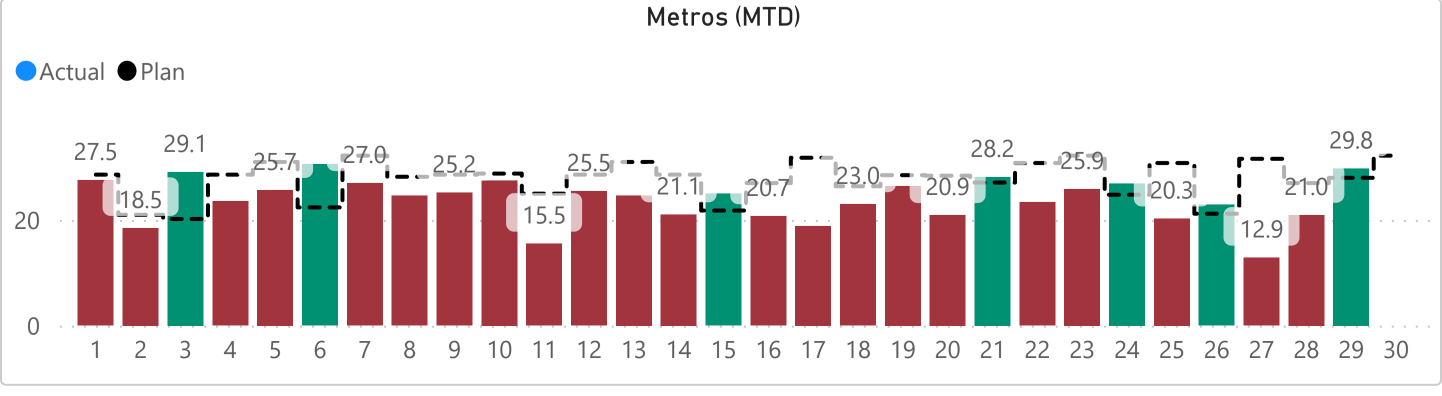
Voladuras Promedio plan











Año		Mes
2023	~	enero



Detalle	
All	~



Unit		
TONELADAS DE EST	~	

TURNO

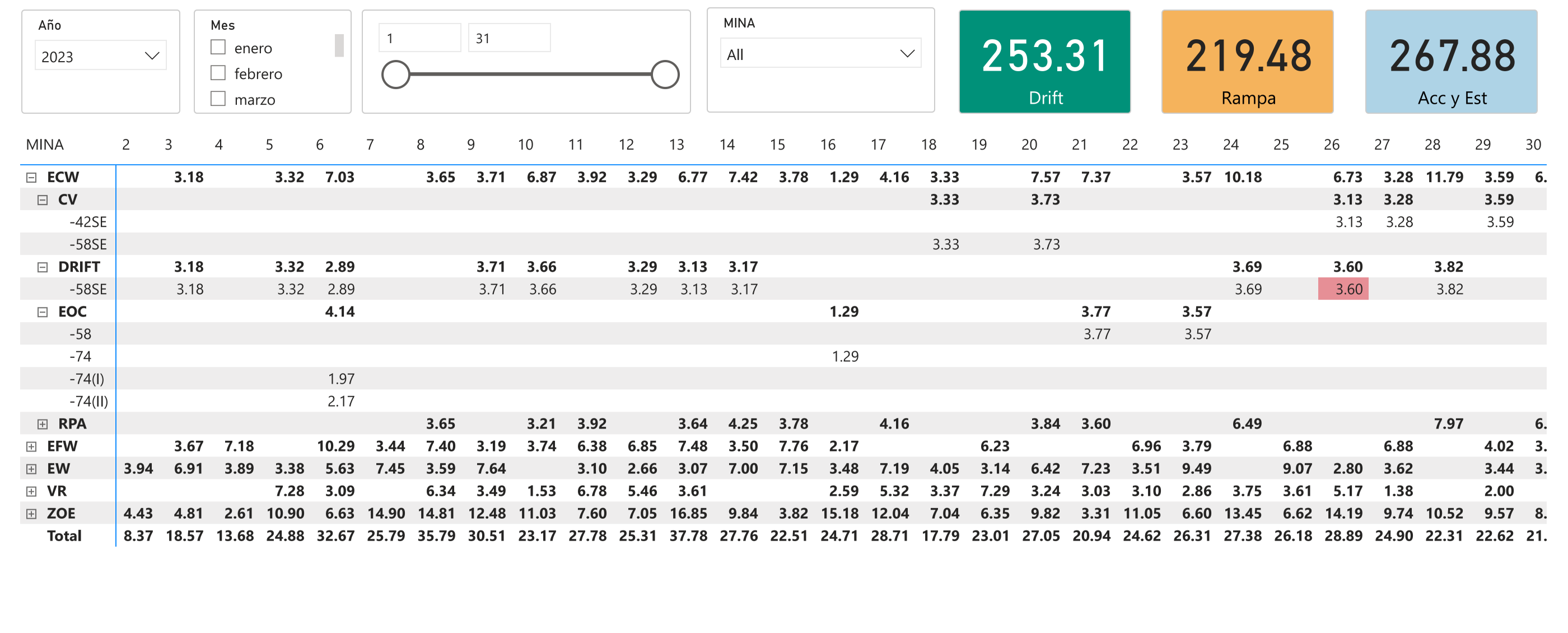
	Δ

Date	Task ID	Turno	PlantNo	Ubicación •	Tipo	Detalle	Duración	Actual	Unit
1/1/2023	tasks-225204-A	C	VOLVO 487-TRC-004	DRIFT_EFW95_SE_B	Transporte	Extracción	3.58	140.00	TONELADAS DE ESTERIL
1/1/2023	tasks-225081-A	В	VOLVO 487-TRC-003	RPA_ECW74	Transporte	Extraccion	3.25	187.00	TONELADAS DE ESTERIL
1/1/2023	tasks-225144-A	В	VOLVO 487-TRC-004	RPA_EFW116	Transporte	Extraccion	0.75	40.00	TONELADAS DE ESTERIL
1/1/2023	tasks-225065-A	А	VOLVO 487-TRC-004	RPA_VR25	Transporte	Extraccion	5.75	187.00	TONELADAS DE ESTERIL
Total								554.00	

PlantNo

☐ VOLVO 487-TRC-003

□ VOLVO 487-TRC-004

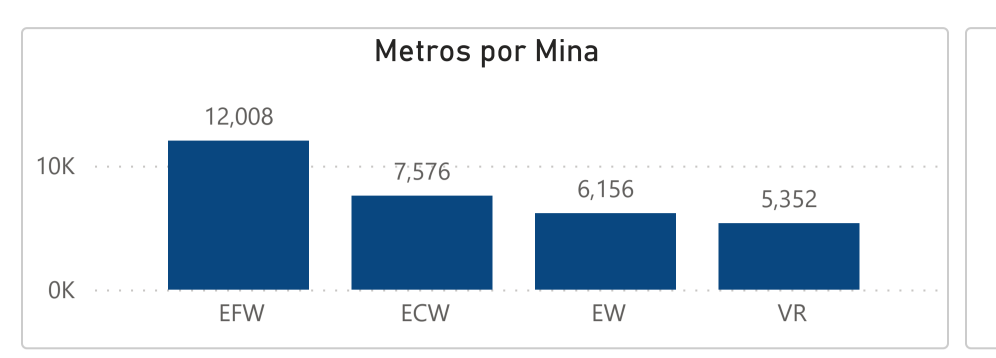








31,092
Total Metros Jumbo



65 Metros/h

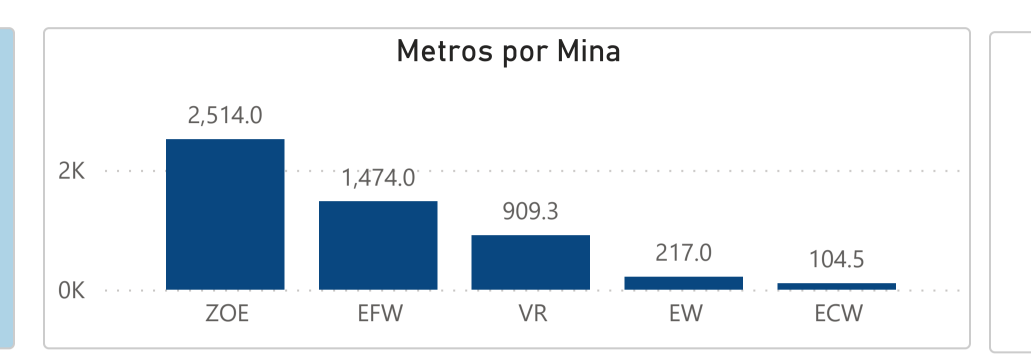
1.90
Promedio hs/frente

UBICACIÓN	СН	PRIMARIO	O SECUI	NDARIO Total	
⊕ EFW			4,560	7,448	12,008
± ECW		192	3,508	3,876	7,576
± EW			3,872	2,284	6,156
± VR			4,128	1,224	5,352
Total		192	16,068	14,832	31,092





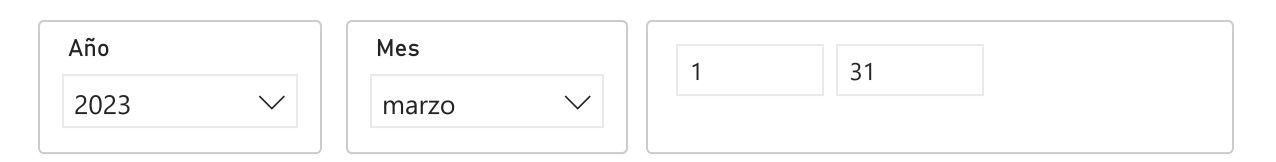
7,583.30 Actual



10.62
Metros/h

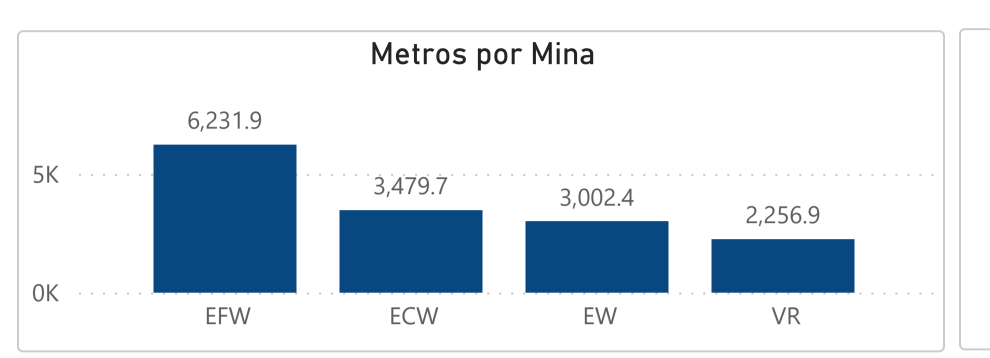
2.61
Promedio hs/frente

UBICACION	METROS PERFORACION CHIMENEA	METROS PERFORACION PRODUCCION	METROS PERFORACION SERVICIOS	Total
⊕ ECW	757.50	104.50		862.00
± EFW	752.90	1,474.00	74.00	2,300.90
± EW	118.60	217.00		335.60
± VR	31.50	909.30		940.80
± ZOE	607.00	2,514.00	23.00	3,144.00
Total	2,267.50	5,218.80	97.00	7,583.30





14,970.9
Total Metros Boltec



22.84
Metros/h

1.87
Promedio hs/frente

UBICACION	CA	CH	PRIMARIO	SECUNDARIO	Total
± ECW	0.0	0.0	1,634.4	1,845.3	3,479.7
± EFW	162.6	0.0	2,312.4	3,756.9	6,231.9
± EW	0.0	0.0	2,040.6	961.8	3,002.4
± VR	128.1	0.0	1,788.6	340.2	2,256.9
Total	290.7	0.0	7,776.0	6,904.2	14,970.9



⊕ ECW10_SE	4	9	27					1050	274				40
⊕ ECW26					119		6			95	90		
± ECW26_1					129		8			46	105		
⊕ ECW42_NW	11	15	28					3000	457				42
⊕ ECW58					894	2	26			667	830		
⊕ ECW74					253		10			159	150		
⊕ EFW100					39		2			48	30		
⊞ EFW100_NW	15		203	12				6500	1107				118
⊞ EFW116					695		26			558	548		
⊕ EFW132					92		4			94	60		
⊞ EFW95_NW					81		4			49	60		
⊞ EFW95_SE					822		42		10	505	620		
⊞ EFW95_SE_B					33						30		
⊞ EFW99_NW	12		2		239		12	1000	115	155	180		14
⊞ EFW99_SE	6		28		38		2	2000	262	42	30		35
⊞ EW28_NW	6	5	51					7000	446				99
± EW40					547		18			358	462		
⊞ EW54					96		4			121	70		
⊕ VR11					114		2				95		
					606		28			386	494		
					203		8			146	268		
					38					39	30		
⊕ VR11S_SE					119		6			98	120		
⊕ VR25					855		30			646	646		
	31		56					4000	799				89
∃ ZOE127					859		32			709	550		1
			16					1500	126				16
Total	101	41	587	12	10081	4	386	37500	5138	7202	7798	9	669