

Official Integrated Survey Area Coordinate Listing

This is the official integrated survey area coordinate listing established by order of the Surveyor General under authority of the *Land Survey Act*.

These listings rely upon and are generated from the Provincial survey control record as managed by Crown Registry and Geographic Base branch. For up to date information on the status of geodetic control monuments, please refer to the Province's website at:
<http://apps.gov.bc.ca/apps/mascotw>

MASCOT provides current information on the condition (good, anomalous or destroyed) of each geodetic control monument including location sketches and descriptions. The MASCOT system relies on users to report changes to the condition of geodetic control monuments. We encourage users to regularly complete survey monument condition reports via the easy to use MASCOT online reporting system at the following website address:
<http://apps.gov.bc.ca/apps/mascotw/markercond.html>

Integrated Survey Area No:17 The Corporation of the City of Victoria
 Order in Council No. 448/89
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

Issued: 2012-FEB-22

MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
853283	10-1	E	474662.901	0.9996028	0.9999949		MARKER DESTROYED				
		N	5363277.325								
		E1	51.120	CVD28BC							
726851	10-10	E	474928.425	0.9996028	0.9999950	445932	10-011	TERR	96 6 14	118.148	118.195
		N	5363293.852			418632	10-113	TERR	179 44 58	88.276	88.310
		E1	50.323	CVD28BC							
510511	10-101	E	476039.721	0.9996010	0.9999939	341529	10-112	TERR	42 26 50	99.954	99.994
		N	5362329.669			871954	NO MARKING	TERR	263 4 46	109.166	109.211
		E1	57.558	CVD28BC							
564559	10-102	E	475666.510	0.9996079	1.0000006		MARKER DESTROYED				
		N	5362272.606								
		E1	14.590	CVD28BC							
668244	10-105	E	475459.444	0.9996082	1.0000008		MARKER DESTROYED				
		N	5362275.668								
		E1	13.553	CVD28BC							
652222	10-107	E	475906.970	0.9996052	0.9999981	563338	10-57	TERR	82 52 39	98.992	99.032
		N	5362555.957			685065	10-93	TERR	262 36 38	149.703	149.762
		E1	30.954	CVD28BC							
918375	10-110	E	475224.482	0.9996069	0.9999994	522706	10-64	TERR	69 28 41	190.586	190.661
		N	5362913.290			712711	10-65	TERR	253 19 7	218.635	218.721
		E1	22.551	CVD28BC							
418632	10-113	E	474928.811	0.9996032	0.9999955	937730	10-12	TERR	102 47 49	93.297	93.334
		N	5363205.577			774851	10-119	TERR	179 54 39	178.412	178.484
		E1	47.604	CVD28BC		726851	10-10	TERR	359 44 58	88.276	88.310
231167	10-114	E	475023.686	0.9996082	1.0000005		MARKER DESTROYED				
		N	5362718.818								
		E1	15.460	CVD28BC							
855353	10-115	E	474857.949	0.9996093	1.0000015		MARKER DESTROYED				
		N	5362430.353								
		E1	8.861	CVD28BC							
969865	10-116	E	474653.420	0.9996031	0.9999952	243683	10-3	TERR	2 28 41	76.906	76.936
		N	5363013.091			891945	10-5	TERR	72 6 34	61.155	61.179
		E1	49.082	CVD28BC		419291	9-30	TERR	251 34 29	77.775	77.806
861864	10-117	E	474662.907	0.9996028	0.9999949	934018	10-2	TERR	181 41 23	93.674	93.711
		N	5363277.328			961375	9-8	TERR	307 45 18	76.143	76.173
		E1	51.129	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
234823	10-118	E	474865.899	0.9996040	0.9999962	774851	10-119	TERR	91 55 8	63.226	63.251
		N	5363029.282			891945	10-5	TERR	270 57 50	154.303	154.365
		E1	42.875			CVD28BC	706168	10-8	TERR	343 23 16	232.757
774851	10-119	E	474929.089	0.9996042	0.9999965	687525	10-18	TERR	69 2 2	222.553	222.641
		N	5363027.165			234823	10-118	TERR	271 55 8	63.226	63.251
		E1	40.852			CVD28BC	418632	10-113	TERR	359 54 39	178.412
937730	10-12	E	475019.791	0.9996030	0.9999954	418632	10-113	TERR	282 47 49	93.297	93.334
		N	5363184.912								
		E1	48.280			CVD28BC					
233023	10-120	E	475213.322	0.9996036	0.9999961	957118	10-21	TERR	29 7 39	166.059	166.126
		N	5363159.194			687525	10-18	TERR	235 33 45	92.653	92.690
		E1	43.631			CVD28BC					
385476	10-121	E	475043.981	0.9996092	1.0000015	MARKER DESTROYED					
270157	10-122	N	5362423.696								
		E1	8.908	CVD28BC							
		E	475043.967	0.9996092	1.0000015	379057	3-30	TERR	176 8 14	244.643	244.738
54346	10-123	N	5362423.693			459818	10-128	TERR	272 2 60	186.136	186.210
		E1	8.864	CVD28BC	716910	10-72	TERR	356 7 42	187.520	187.593	
		E	476023.271	0.9996072	1.0000001	34280	10-42	TERR	274 46 1	66.855	66.882
940650	10-124	N	5363206.415			977769	10-51	TERR	358 27 32	177.363	177.433
		E1	17.802	CVD28BC							
		E	475023.692	0.9996082	1.0000005	716910	10-72	TERR	175 58 9	108.305	108.348
172577	10-125	N	5362718.822			712711	10-65	TERR	356 14 42	131.992	132.043
		E1	15.471	CVD28BC							
		E	475666.509	0.9996079	1.0000007	407577	10-92	TERR	0 31 44	274.031	274.137
564575	10-126	N	5362272.603			369777	3-15	TERR	173 8 21	99.383	99.422
		E1	14.497	CVD28BC							
		E	474800.018	0.9996027	0.9999949	706168	10-8	TERR	180 17 14	132.011	132.063
459818	10-128	N	5363384.333			912170	15-44	TERR	330 34 42	221.066	221.154
		E1	51.105	CVD28BC							
		E	474857.950	0.9996093	1.0000015	270157	10-122	TERR	92 2 60	186.136	186.210
90365	10-14	N	5362430.351			598615	3-4	TERR	181 58 30	239.697	239.791
		E1	8.846	CVD28BC	986547	10-85A	TERR	272 7 48	110.661	110.703	
		E	474929.091	0.9996043	0.9999965	MARKER DESTROYED					
90365	10-14	N	5363027.160								
		E1	40.754	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
687525	10-18	E	475136.907	0.9996036	0.9999961	233023	10-120	TERR	55 33 45	92.653	92.690			
		N	5363106.798			522706	10-64	TERR	115 27 46			294.691	294.807	
		E1	43.816			CVD28BC	774851	10-119	TERR			249 2 2	222.553	222.641
593848	10-19	E	475213.322	0.9996036	0.9999961	MARKER DESTROYED								
		N	5363159.196											
		E1	43.537			CVD28BC								
934018	10-2	E	474660.145	0.9996029	0.9999950	861864	10-117	TERR	1 41 23	93.674	93.711			
		N	5363183.695			243683	10-3	TERR	182 4 36			93.832	93.869	
		E1	50.755			CVD28BC	616268	9-10	TERR			286 47 22	142.313	142.370
957118	10-21	E	475294.152	0.9996028	0.9999953	575753	10-23	TERR	47 23 13	105.128	105.169			
		N	5363304.253			233023	10-120	TERR	209 7 39			166.059	166.126	
		E1	48.594			CVD28BC	436220	15-138	TERR			329 48 30	116.317	116.363
575753	10-23	E	475371.520	0.9996037	0.9999963	30114	15-131A	TERR	10 31 16	83.610	83.643			
		N	5363375.429			957118	10-21	TERR	227 23 13			105.128	105.169	
		E1	42.339			CVD28BC								
887075	10-26	E	475431.560	0.9996070	0.9999996	275107	10-28	TERR	32 56 40	238.710	238.804			
		N	5363098.040			522706	10-64	TERR	193 37 31			121.352	121.400	
		E1	21.427			CVD28BC								
275107	10-28	E	475561.377	0.9996066	0.9999993	565291	10-29A	TERR	13 15 51	106.341	106.383			
		N	5363298.365			992776	10-33	TERR	119 5 12			145.382	145.439	
		E1	23.170			CVD28BC	887075	10-26	TERR			212 56 40	238.710	238.804
565291	10-29A	E	475585.776	0.9996063	0.9999990	275107	10-28	TERR	193 15 51	106.341	106.383			
		N	5363401.869			140848	15-125A	TERR	357 53 5			107.726	107.769	
		E1	25.120			CVD28BC								
243683	10-3	E	474656.745	0.9996029	0.9999950	934018	10-2	TERR	2 4 36	93.832	93.869			
		N	5363089.925			969865	10-116	TERR	182 28 41			76.906	76.936	
		E1	50.372			CVD28BC	369488	9-11	TERR			280 33 41	141.198	141.254
958405	10-32	E	475626.756	0.9996071	0.9999998	992776	10-33	TERR	29 34 4	124.973	125.021			
		N	5363118.992			177030	10-63	TERR	219 0 22			120.473	120.521	
		E1	20.005			CVD28BC								
992776	10-33	E	475688.424	0.9996071	0.9999998	136465	10-37	TERR	106 42 18	80.506	80.538			
		N	5363227.690			958405	10-32	TERR	209 34 4			124.973	125.021	
		E1	19.833			CVD28BC	275107	10-28	TERR			299 5 12	145.382	145.439
							336842	10-34	TERR			351 35 4	121.967	122.015

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336842	10-34	E	475670.574	0.9996068	0.9999996	992776	10-33	TERR	171 35 4	121.967	122.015
		N	5363348.344			766931	15-124	TERR	358 15 41	147.655	147.714
		E1	21.363	CVD28BC							
458737	10-35	E	475763.376	0.9996070	0.9999998	136465	10-37	TERR	179 8 17	143.326	143.382
		N	5363347.859			543595	15-123	TERR	358 19 48	144.469	144.526
		E1	20.232	CVD28BC							
136465	10-37	E	475765.532	0.9996072	1.0000000	468652	10-41	TERR	128 5 30	116.512	116.558
		N	5363204.549			58131	10-38	TERR	203 11 59	169.482	169.549
		E1	18.484	CVD28BC		992776	10-33	TERR	286 42 18	80.506	80.538
						458737	10-35	TERR	359 8 17	143.326	143.382
58131	10-38	E	475698.767	0.9996075	1.0000003	136465	10-37	TERR	23 11 59	169.482	169.549
		N	5363048.772			793158	10-39	TERR	210 5 50	108.009	108.052
		E1	16.866	CVD28BC							
793158	10-39	E	475644.604	0.9996077	1.0000004	58131	10-38	TERR	30 5 50	108.009	108.052
		N	5362955.325			691402	10-40	TERR	75 56 13	139.639	139.694
		E1	15.969	CVD28BC		733592	10-61	TERR	201 1 1	88.196	88.230
879858	10-4	E	474653.421	0.9996031	0.9999952			MARKER DESTROYED			
		N	5363013.208								
		E1	49.047	CVD28BC							
691402	10-40	E	475780.058	0.9996071	0.9999999	468652	10-41	TERR	28 17 6	162.859	162.923
		N	5362989.256			470666	10-44	TERR	66 36 22	186.727	186.801
		E1	19.618	CVD28BC		793158	10-39	TERR	255 56 13	139.639	139.694
468652	10-41	E	475857.230	0.9996075	1.0000003	807669	10-43	TERR	98 27 34	107.416	107.458
		N	5363132.670			691402	10-40	TERR	208 17 6	162.859	162.923
		E1	16.465	CVD28BC		136465	10-37	TERR	308 5 30	116.512	116.558
34280	10-42	E	475956.647	0.9996073	1.0000002	54346	10-123	TERR	94 46 1	66.855	66.882
		N	5363211.971			807669	10-43	TERR	175 53 32	95.348	95.386
		E1	17.283	CVD28BC							
807669	10-43	E	475963.477	0.9996074	1.0000003	446278	10-46	TERR	84 2 40	106.441	106.482
		N	5363116.868			468652	10-41	TERR	278 27 34	107.416	107.458
		E1	16.990	CVD28BC		34280	10-42	TERR	355 53 32	95.348	95.386
470666	10-44	E	475951.435	0.9996073	1.0000002	60830	10-52	TERR	90 23 14	128.849	128.899
		N	5363063.396			691402	10-40	TERR	246 36 22	186.727	186.801
		E1	17.140	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
446278	10-46	E	476069.343	0.9996067	0.9999997	60830	10-52	TERR	170 30 12	66.296	66.322
		N	5363127.912			606137	10-48	TERR	182 35 15	132.800	132.852
		E1	20.721	CVD28BC		807669	10-43	TERR	264 2 40	106.441	106.482
184606	10-47	E	476023.706	0.9996072	1.0000001		MARKER DESTROYED				
		N	5363206.969								
		E1	17.778	CVD28BC							
606137	10-48	E	476063.348	0.9996070	1.0000000	446278	10-46	TERR	2 35 15	132.800	132.852
		N	5362995.247			60830	10-52	TERR	14 7 38	69.376	69.402
		E1	18.973	CVD28BC		227926	10-50	TERR	217 54 54	166.896	166.962
138727	10-49	E	476078.415	0.9996071	1.0000000	977769	10-51	TERR	270 16 21	59.915	59.938
		N	5363383.429			472670	15-118	TERR	356 36 51	123.110	123.158
		E1	18.528	CVD28BC							
891945	10-5	E	474711.618	0.9996032	0.9999954	234823	10-118	TERR	90 57 50	154.303	154.365
		N	5363031.878			969865	10-116	TERR	252 6 34	61.155	61.179
		E1	48.130	CVD28BC							
227926	10-50	E	475960.792	0.9996062	0.9999991	606137	10-48	TERR	37 54 54	166.896	166.962
		N	5362863.579			865824	10-58	TERR	253 12 25	94.284	94.321
		E1	24.266	CVD28BC							
977769	10-51	E	476018.501	0.9996069	0.9999999	138727	10-49	TERR	90 16 21	59.915	59.938
		N	5363383.714			54346	10-123	TERR	178 27 32	177.363	177.433
		E1	19.451	CVD28BC		325589	15-133	TERR	358 25 23	101.789	101.829
60830	10-52	E	476080.281	0.9996067	0.9999997	854067	80H3719	TERR	91 42 37	142.544	142.600
		N	5363062.525			606137	10-48	TERR	194 7 38	69.376	69.402
		E1	20.852	CVD28BC		470666	10-44	TERR	270 23 14	128.849	128.899
						446278	10-46	TERR	350 30 12	66.296	66.322
563338	10-57	E	476005.198	0.9996043	0.9999972	315440	80H3676	TERR	111 41 22	82.157	82.189
		N	5362568.231			652222	10-107	TERR	262 52 39	98.992	99.032
		E1	36.401	CVD28BC							
865824	10-58	E	475870.529	0.9996057	0.9999985	227926	10-50	TERR	73 12 25	94.284	94.321
		N	5362836.339			243410	10-60	TERR	249 53 40	99.765	99.804
		E1	27.933	CVD28BC							
179416	10-6	E	474865.902	0.9996040	0.9999962		MARKER DESTROYED				
		N	5363029.283								
		E1	42.772	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
243410	10-60	E	475776.844	0.9996067	0.9999995	865824	10-58	TERR	69 53 40	99.765	99.804	
		N	5362802.045			677849	10-79	TERR	188 7 5	134.561	134.614	
		E1	21.986			CVD28BC	733592	10-61	TERR	293 24 40	178.571	178.641
733592	10-61	E	475612.973	0.9996080	1.0000007	793158	10-39	TERR	21 1 1	88.196	88.230	
		N	5362872.996			243410	10-60	TERR	113 24 40	178.571	178.641	
		E1	14.148			CVD28BC	732495	10-62	TERR	295 20 50	121.104	121.151
732495	10-62	E	475503.528	0.9996080	1.0000006	177030	10-63	TERR	25 14 38	111.149	111.192	
		N	5362924.841			733592	10-61	TERR	115 20 50	121.104	121.151	
		E1	14.687			CVD28BC	522706	10-64	TERR	298 47 31	114.740	114.785
177030	10-63	E	475550.930	0.9996072	0.9999999	958405	10-32	TERR	39 0 22	120.473	120.521	
		N	5363025.375			732495	10-62	TERR	205 14 38	111.149	111.192	
		E1	19.455			CVD28BC						
522706	10-64	E	475402.973	0.9996071	0.9999997	887075	10-26	TERR	13 37 31	121.352	121.400	
		N	5362980.103			732495	10-62	TERR	118 47 31	114.740	114.785	
		E1	20.480			CVD28BC	639245	10-70	TERR	159 58 26	228.958	229.047
							918375	10-110	TERR	249 28 41	190.586	190.661
							687525	10-18	TERR	295 27 46	294.691	294.807
712711	10-65	E	475015.048	0.9996066	0.9999990	918375	10-110	TERR	73 19 7	218.635	218.721	
		N	5362850.531			940650	10-124	TERR	176 14 42	131.992	132.043	
		E1	25.304			CVD28BC						
429068	10-66	E	475023.986	0.9996081	1.0000005		MARKER DESTROYED					
639245	10-70	E	475481.379	0.9996085	1.0000011	833061	10-78	TERR	169 11 0	98.489	98.527	
		N	5362764.989			169680	10-71	TERR	246 6 13	234.584	234.676	
		E1	11.452			CVD28BC	522706	10-64	TERR	339 58 26	228.958	229.047
169680	10-71	E	475266.904	0.9996088	1.0000013	639245	10-70	TERR	66 6 13	234.584	234.676	
		N	5362669.963			716910	10-72	TERR	255 54 0	242.918	243.012	
		E1	10.568			CVD28BC						
716910	10-72	E	475031.305	0.9996086	1.0000010	169680	10-71	TERR	75 54 0	242.918	243.012	
		N	5362610.785			270157	10-122	TERR	176 7 42	187.520	187.593	
		E1	12.324			CVD28BC	940650	10-124	TERR	355 58 9	108.305	108.348
467621	10-74	E	474754.211	0.9996086	1.0000007	986547	10-85A	TERR	182 5 57	186.881	186.954	
		N	5362621.220			185108	9-60	TERR	279 33 35	202.385	202.463	
		E1	13.942			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
833061	10-78	E	475499.862	0.9996086	1.0000012	187989	10-91	TERR	158 46 29	134.443	134.496				
		N	5362668.250					639245	10-70			TERR	349 11 0	98.489	98.527
		E1	11.067					CVD28BC							
677849	10-79	E	475757.842	0.9996069	0.9999997	243410	10-60	TERR	8 7 5	134.561	134.614				
		N	5362668.832					685065	10-93			TERR	179 42 37	132.131	132.182
		E1	20.546					CVD28BC							
706168	10-8	E	474799.356	0.9996030	0.9999952	564575	10-126	TERR	0 17 14	132.011	132.063				
		N	5363252.324					234823	10-118			TERR	163 23 16	232.757	232.849
		E1	49.383					CVD28BC							
199141	10-82A	E	475044.000	0.9996092	1.0000015	MARKER DESTROYED									
		N	5362423.696												
		E1	8.939			CVD28BC									
163378	10-84	E	474858.228	0.9996093	1.0000015	MARKER DESTROYED									
		N	5362430.475												
		E1	8.784			CVD28BC									
986547	10-85A	E	474747.366	0.9996093	1.0000015	467621	10-74	TERR	2 5 57	186.881	186.954				
		N	5362434.464			459818	10-128	TERR	92 7 48	110.661	110.703				
		E1	9.178			995548	3-3	TERR	182 5 59	291.034	291.148				
850172	10-9	E	474799.397	0.9996027	0.9999949	MARKER DESTROYED									
		N	5363390.689												
		E1	51.098			CVD28BC									
684126	10-90	E	475421.569	0.9996081	1.0000007	187989	10-91	TERR	66 49 55	138.103	138.157				
		N	5362488.593			205450	3-9	TERR	212 45 42	250.744	250.842				
		E1	14.363			CVD28BC									
187989	10-91	E	475548.535	0.9996080	1.0000006	407577	10-92	TERR	88 14 37	120.560	120.607				
		N	5362542.927			684126	10-90	TERR	246 49 55	138.103	138.157				
		E1	14.606			833061	10-78	TERR	338 46 29	134.443	134.496				
407577	10-92	E	475669.038	0.9996076	1.0000003	685065	10-93	TERR	96 19 34	90.020	90.056				
		N	5362546.622			172577	10-125	TERR	180 31 44	274.031	274.137				
		E1	16.632			187989	10-91	TERR	268 14 37	120.560	120.607				
685065	10-93	E	475758.510	0.9996068	0.9999996	652222	10-107	TERR	82 36 38	149.703	149.762				
		N	5362536.703			186916	10-98	TERR	186 59 28	156.323	156.386				
		E1	21.513			CVD28BC	407577	10-92	TERR	276 19 34	90.020	90.056			
							677849	10-79	TERR	359 42 37	132.131	132.182			

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
186916	10-98	E	475739.483	0.9996070	0.9999998	685065	10-93	TERR	6 59 28	156.323	156.386
		N	5362381.542			920140	10-99	TERR	161 46 45	106.680	106.722
		E1	20.130			CVD28BC					
920140	10-99	E	475772.840	0.9996069	0.9999997	871954	NO MARKING	TERR	77 5 60	162.614	162.678
		N	5362280.211			985465	3-14	TERR	155 18 51	153.459	153.519
		E1	20.403			186916	10-98	TERR	341 46 45	106.680	106.722
526707	15-1	E	475047.283	0.9996075	0.9999999	438937	15-160	TERR	95 0 39	91.513	91.549
		N	5364614.863			1875	26-64	TERR	274 8 57	85.804	85.837
		E1	19.562			CVD28BC					
606756	15-10	E	475621.822	0.9996067	0.9999994	982744	15-9A	TERR	8 11 44	169.023	169.090
		N	5364394.485			398	15-12A	TERR	190 4 47	80.570	80.602
		E1	22.430			573436	15-7	TERR	277 51 45	258.827	258.929
128496	15-106	E	475574.504	0.9996062	0.9999988	410449	15-92A	TERR	0 14 32	219.459	219.546
		N	5363744.924			92106	15-108	TERR	90 30 39	102.940	102.980
		E1	26.035			140848	15-125A	TERR	178 13 29	235.515	235.608
						481101	15-151	TERR	270 23 36	153.784	153.845
141606	15-107	E	475420.726	0.9996055	0.9999981	MARKER DESTROYED					
		N	5363745.984								
		E1	30.645	CVD28BC							
92106	15-108	E	475677.440	0.9996064	0.9999991	983619	15-109	TERR	90 5 18	82.954	82.987
		N	5363744.006			128496	15-106	TERR	270 30 39	102.940	102.980
		E1	24.400			CVD28BC					
983619	15-109	E	475760.394	0.9996066	0.9999994	628412	15-94	TERR	0 24 44	219.017	219.103
		N	5363743.878			508390	15-146	TERR	90 36 36	130.724	130.776
		E1	22.506			92106	15-108	TERR	270 5 18	82.954	82.987
836064	15-11	E	475384.242	0.9996070	0.9999995	398	15-12A	TERR	94 35 34	224.199	224.287
		N	5364333.111			8474	15-35	TERR	183 31 8	70.726	70.754
		E1	21.711			573436	15-7	TERR	348 59 56	98.592	98.630
15719	15-114	E	476064.915	0.9996070	0.9999999	507400	15-115	TERR	90 37 33	67.398	67.424
		N	5363741.791			472670	15-118	TERR	178 29 5	235.549	235.642
		E1	19.112			508390	15-146	TERR	270 13 45	173.805	173.875
472670	15-118	E	476071.144	0.9996064	0.9999993	138727	10-49	TERR	176 36 51	123.110	123.158
		N	5363506.324			325589	15-133	TERR	249 22 55	59.238	59.261
		E1	23.040			15719	15-114	TERR	358 29 5	235.549	235.642

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
664383	15-121	E	475897.848	0.9996067	0.9999996	325589	15-133	TERR	102 9 25	120.556	120.602
		N	5363510.852			543595	15-123	TERR	262 22 2	139.922	139.977
		E1	21.197			CVD28BC	508390	15-146	TERR	358 20 3	231.732
543595	15-123	E	475759.166	0.9996068	0.9999995	664383	15-121	TERR	82 22 2	139.922	139.977
		N	5363492.267			458737	10-35	TERR	178 19 48	144.469	144.526
		E1	21.642			CVD28BC	766931	15-124	TERR	272 15 16	93.144
766931	15-124	E	475666.094	0.9996067	0.9999994	543595	15-123	TERR	92 15 16	93.144	93.181
		N	5363495.931			336842	10-34	TERR	178 15 41	147.655	147.714
		E1	22.322			CVD28BC	140848	15-125A	TERR	279 9 33	85.383
140848	15-125A	E	475581.800	0.9996062	0.9999989	766931	15-124	TERR	99 9 33	85.383	85.416
		N	5363509.522			565291	10-29A	TERR	177 53 5	107.726	107.769
		E1	25.795			CVD28BC	128496	15-106	TERR	358 13 29	235.515
398	15-12A	E	475607.721	0.9996070	0.9999997	606756	15-10	TERR	10 4 47	80.570	80.602
		N	5364315.159			361469	15-76A	TERR	175 36 56	71.813	71.841
		E1	20.403			CVD28BC	836064	15-11	TERR	274 35 34	224.199
915900	15-13	E	475312.787	0.9996069	0.9999994	547331	26-52	TERR	10 19 22	93.954	93.991
		N	5364500.162			227199	15-14	TERR	93 5 24	153.834	153.894
		E1	22.334			CVD28BC	573436	15-7	TERR	143 9 45	87.801
257808	15-130	E	475398.549	0.9996043	0.9999969	MARKER DESTROYED					
		N	5363546.611								
		E1	38.469			CVD28BC					
30114	15-131A	E	475386.787	0.9996043	0.9999968	841668	15-152	TERR	7 31 45	89.743	89.778
		N	5363457.633			575753	10-23	TERR	190 31 16	83.610	83.643
		E1	38.993			CVD28BC					
325589	15-133	E	476015.700	0.9996068	0.9999997	472670	15-118	TERR	69 22 55	59.238	59.261
		N	5363485.464			977769	10-51	TERR	178 25 23	101.789	101.829
		E1	20.351			CVD28BC	664383	15-121	TERR	282 9 25	120.556
138289	15-134	E	475239.266	0.9996035	0.9999960	978122	15-135	TERR	198 10 41	70.490	70.519
		N	5363691.377			809608	15-149	TERR	336 40 20	66.861	66.887
		E1	44.363			CVD28BC					
978122	15-135	E	475217.275	0.9996019	0.9999944	138289	15-134	TERR	18 10 41	70.490	70.519
		N	5363624.405			177089	15-136	TERR	178 26 36	61.510	61.534
		E1	54.619			CVD28BC					
177089	15-136	E	475218.946	0.9996014	0.9999939	337568	15-137	TERR	192 47 44	99.164	99.203
		N	5363562.918			625822	15-139	TERR	271 54 44	122.965	123.014
		E1	57.603			CVD28BC	978122	15-135	TERR	358 26 36	61.510

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
337568	15-137	E	475196.984	0.9996018	0.9999942	177089	15-136	TERR	12 47 44	99.164	99.203				
		N	5363466.217					436220	15-138			TERR	147 48 22	72.586	72.615
		E1	55.578					CVD28BC							
436220	15-138	E	475235.657	0.9996017	0.9999942	957118	10-21	TERR	149 48 30	116.317	116.363				
		N	5363404.791					337568	15-137			TERR	327 48 22	72.586	72.615
		E1	55.585					CVD28BC							
625822	15-139	E	475096.050	0.9996003	0.9999927	177089	15-136	TERR	91 54 44	122.965	123.014				
		N	5363567.021					512640	15-60			TERR	277 56 48	108.419	108.461
		E1	65.117					CVD28BC							
227199	15-14	E	475466.397	0.9996070	0.9999996	393926	15-8	TERR	5 37 54	84.162	84.195				
		N	5364491.870					915900	15-13			TERR	273 5 24	153.834	153.894
		E1	21.452					CVD28BC							
34454	15-140	E	474736.228	0.9996056	0.9999978	388173	15-141	TERR	62 37 23	113.846	113.890				
		N	5363873.551					681932	15-49			TERR	165 5 18	89.497	89.533
		E1	32.746					CVD28BC				438333	15-41	TERR	221 11 59
388173	15-141	E	474837.323	0.9996055	0.9999977	273854	15-38	TERR	62 45 19	128.086	128.137				
		N	5363925.902					34454	15-140			TERR	242 37 23	113.846	113.890
		E1	33.434					CVD28BC							
762898	15-142	E	475022.288	0.9996038	0.9999961	756288	15-37	TERR	62 13 42	97.700	97.739				
		N	5364024.420					273854	15-38			TERR	240 42 27	81.512	81.544
		E1	43.367					CVD28BC							
608406	15-143	E	475126.455	0.9996050	0.9999974	623066	15-28	TERR	88 16 11	185.207	185.280				
		N	5364170.205					74104	15-153			TERR	272 36 37	206.556	206.638
		E1	35.473					CVD28BC							
297374	15-144	E	474750.456	0.9996072	0.9999994	735738	15-21	TERR	94 19 29	127.159	127.209				
		N	5364459.750					289173	15-23			TERR	181 32 52	79.420	79.452
		E1	22.653					CVD28BC				915116	16-14	TERR	266 24 60
204446	15-145	E	474899.232	0.9996039	0.9999961	711457	15-62	TERR	58 29 17	119.803	119.851				
		N	5363666.142					770859	15-148			TERR	170 7 2	154.776	154.837
		E1	43.324					CVD28BC				36079	15-48	TERR	248 26 57
508390	15-146	E	475891.111	0.9996071	0.9999999	15719	15-114	TERR	90 13 45	173.805	173.875				
		N	5363742.486					664383	15-121			TERR	178 20 3	231.732	231.824
		E1	19.229					CVD28BC				983619	15-109	TERR	270 36 36
632984	15-147	E	476033.116	0.9996075	1.0000004	495846	15-83	TERR	73 33 56	128.681	128.732				
		N	5364359.520					196170	15-162			TERR	245 10 9	138.524	138.579
		E1	15.837					CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
770859	15-148	E	474925.797	0.9996031	0.9999954	455147	15-56A	TERR	178 36 6	102.901	102.941		
		N	5363513.663			204446	15-145	TERR	350 7 2	154.776	154.837		
		E1	47.995			CVD28BC							
809608	15-149	E	475212.790	0.9996045	0.9999969	481101	15-151	TERR	91 52 15	208.045	208.127		
		N	5363752.772			138289	15-134	TERR	156 40 20	66.861	66.887		
		E1	38.176			CVD28BC		791533	15-67	TERR	280 47 42	107.589	107.631
292458	15-150	E	475445.736	0.9996061	0.9999987	419580	15-74	TERR	58 55 49	153.141	153.201		
		N	5364005.016			108191	15-71	TERR	240 26 25	79.286	79.316		
		E1	26.904			CVD28BC		623066	15-28	TERR	321 50 54	217.174	217.260
481101	15-151	E	475420.724	0.9996055	0.9999981	128496	15-106	TERR	90 23 36	153.784	153.845		
		N	5363745.980			841668	15-152	TERR	186 20 50	200.608	200.687		
		E1	30.653			CVD28BC		809608	15-149	TERR	271 52 15	208.045	208.127
841668	15-152	E	475398.546	0.9996043	0.9999969	481101	15-151	TERR	6 20 50	200.608	200.687		
		N	5363546.602			30114	15-131A	TERR	187 31 45	89.743	89.778		
		E1	38.650			CVD28BC							
74104	15-153	E	474920.113	0.9996046	0.9999968	962142	15-25	TERR	4 17 55	101.821	101.861		
		N	5364179.612			608406	15-143	TERR	92 36 37	206.556	206.638		
		E1	38.804			CVD28BC		911842	15-33	TERR	173 42 24	102.974	103.015
						938241	16-140	TERR	272 13 4	225.001	225.089		
139873	15-154	E	475680.342	0.9996069	0.9999997	300343	15-155	TERR	49 7 57	91.796	91.831		
		N	5364151.799			419580	15-74	TERR	236 46 31	123.648	123.697		
		E1	20.758			CVD28BC							
300343	15-155	E	475749.760	0.9996071	0.9999999	722264	15-80	TERR	43 32 32	114.373	114.418		
		N	5364211.862			139873	15-154	TERR	229 7 57	91.796	91.831		
		E1	19.282			CVD28BC							
333500	15-156	E	475927.466	0.9996076	1.0000005	196170	15-162	TERR	184 59 31	230.628	230.719		
		N	5364531.101										
		E1	15.650			CVD28BC							
422311	15-157	E	476039.184	0.9996078	1.0000007	MARKER DESTROYED							
		N	5364527.484										
		E1	14.230			CVD28BC							
815753	15-16	E	475172.576	0.9996063	0.9999987	550194	15-18	TERR	2 25 34	166.678	166.744		
		N	5364271.065			860726	15-29	TERR	92 13 43	90.215	90.252		
		E1	26.836			CVD28BC		912907	16-271	TERR	272 40 54	117.279	117.325

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
438937	15-160	E	475138.446	0.9996073	0.9999997	455048	15-161	TERR	94 3 58	70.400	70.428		
		N	5364606.870			526707	15-1	TERR	275 0 39	91.513	91.549		
		E1	20.710			CVD28BC							
455048	15-161	E	475208.669	0.9996072	0.9999996	18762	26-43	TERR	1 20 49	216.030	216.114		
		N	5364601.878			547331	26-52	TERR	94 23 19	121.310	121.357		
		E1	20.902			CVD28BC		438937	15-160	TERR	274 3 58	70.400	70.428
196170	15-162	E	475907.398	0.9996071	1.0000000	333500	15-156	TERR	4 59 31	230.628	230.719		
		N	5364301.348			632984	15-147	TERR	65 10 9	138.524	138.579		
		E1	18.789			CVD28BC		185462	15-90	TERR	180 32 3	141.374	141.430
								722264	15-80	TERR	265 13 44	79.122	79.153
453761	15-17	E	475270.268	0.9996070	0.9999995	573436	15-7	TERR	95 52 9	95.662	95.699		
		N	5364439.673			860726	15-29	TERR	182 30 36	172.281	172.350		
		E1	22.123			CVD28BC		550194	15-18	TERR	268 41 10	90.660	90.696
550194	15-18	E	475179.632	0.9996070	0.9999994	453761	15-17	TERR	88 41 10	90.660	90.696		
		N	5364437.594			815753	15-16	TERR	182 25 34	166.678	166.744		
		E1	22.190			CVD28BC		273201	15-19	TERR	274 50 18	117.044	117.090
273201	15-19	E	475063.005	0.9996071	0.9999994	550194	15-18	TERR	94 50 18	117.044	117.090		
		N	5364447.466			912907	16-271	TERR	182 32 22	171.082	171.149		
		E1	22.375			CVD28BC		970160	15-20	TERR	272 19 23	83.706	83.738
515783	15-2	E	475138.453	0.9996073	0.9999997		MARKER DESTROYED						
970160	15-20	E	474979.368	0.9996071	0.9999994	273201	15-19	TERR	92 19 23	83.706	83.738		
		N	5364450.859			735738	15-21	TERR	269 36 30	102.117	102.158		
		E1	22.559			CVD28BC							
735738	15-21	E	474877.253	0.9996071	0.9999993	643478	15-6	TERR	6 9 59	86.897	86.931		
		N	5364450.161			970160	15-20	TERR	89 36 30	102.117	102.158		
		E1	22.853			CVD28BC		192187	15-24	TERR	187 0 52	156.684	156.745
								297374	15-144	TERR	274 19 29	127.159	127.209
642553	15-22	E	474699.754	0.9996064	0.9999985	192187	15-24	TERR	92 11 16	158.481	158.543		
		N	5364300.700			938241	16-140	TERR	182 16 45	112.470	112.514		
		E1	27.937			CVD28BC		113571	16-16	TERR	265 1 2	85.473	85.507
289173	15-23	E	474748.311	0.9996067	0.9999989	297374	15-144	TERR	1 32 52	79.420	79.452		
		N	5364380.359			730317	16-15	TERR	267 55 4	129.851	129.902		
		E1	25.828			CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
192187	15-24	E	474858.119	0.9996057	0.9999979	735738	15-21	TERR	7 0 52	156.684	156.745	
		N	5364294.650			962142	15-25	TERR	100 58 32	70.923	70.952	
		E1	31.901			CVD28BC	642553	15-22	TERR	272 11 16	158.481	158.543
962142	15-25	E	474927.745	0.9996051	0.9999974	912907	16-271	TERR	92 3 40	127.763	127.813	
		N	5364281.147			74104	15-153	TERR	184 17 55	101.821	101.861	
		E1	35.185			CVD28BC	192187	15-24	TERR	280 58 32	70.923	70.952
623066	15-28	E	475311.578	0.9996064	0.9999990	8474	15-35	TERR	38 13 58	110.402	110.446	
		N	5364175.797			433318	15-36	TERR	63 12 35	178.620	178.691	
		E1	25.311			CVD28BC	292458	15-150	TERR	141 50 54	217.174	217.260
							208462	15-47	TERR	242 6 29	117.106	117.152
860726	15-29	E	475262.723	0.9996066	0.9999991	453761	15-17	TERR	2 30 36	172.281	172.350	
		N	5364267.557			8474	15-35	TERR	92 27 45	117.286	117.332	
		E1	24.389			CVD28BC	815753	15-16	TERR	272 13 43	90.215	90.252
234187	15-30	E	474920.107	0.9996046	0.9999968		MARKER DESTROYED					
		N	5364179.610									
		E1	38.856			CVD28BC						
911842	15-33	E	474931.401	0.9996046	0.9999969	756288	15-37	TERR	92 21 45	177.484	177.554	
		N	5364077.259			981308	16-44	TERR	272 37 35	239.431	239.525	
		E1	38.397			CVD28BC	74104	15-153	TERR	353 42 24	102.974	103.015
8474	15-35	E	475379.901	0.9996067	0.9999993	836064	15-11	TERR	3 31 8	70.726	70.754	
		N	5364262.518			433318	15-36	TERR	93 53 60	91.336	91.372	
		E1	23.297			CVD28BC	623066	15-28	TERR	218 13 58	110.402	110.446
							860726	15-29	TERR	272 27 45	117.286	117.332
433318	15-36	E	475471.025	0.9996069	0.9999995	361469	15-76A	TERR	95 7 27	142.757	142.813	
		N	5364256.306			623066	15-28	TERR	243 12 35	178.620	178.691	
		E1	22.062			CVD28BC	8474	15-35	TERR	273 53 60	91.336	91.372
756288	15-37	E	475108.734	0.9996043	0.9999967	208462	15-47	TERR	62 47 33	111.701	111.745	
		N	5364069.943			762898	15-142	TERR	242 13 42	97.700	97.739	
		E1	39.946			CVD28BC	911842	15-33	TERR	272 21 45	177.484	177.554
273854	15-38	E	474951.199	0.9996041	0.9999964	762898	15-142	TERR	60 42 27	81.512	81.544	
		N	5363984.539			403618	15-63A	TERR	169 44 7	229.429	229.520	
		E1	41.377			CVD28BC	388173	15-141	TERR	242 45 19	128.086	128.137
							385906	16-46	TERR	272 52 6	276.243	276.352
984062	15-4	E	475208.665	0.9996072	0.9999996		MARKER DESTROYED					
		N	5364601.881									
		E1	20.873			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
438333	15-41	E	474669.209	0.9996053	0.9999975	585208	16-108	TERR	1 45 9	101.791	101.830
		N	5363796.995			34454	15-140	TERR	41 11 59	101.747	101.787
		E1	34.869			CVD28BC	27052	15-42	TERR	190 54 53	73.247
						608034	16-83	TERR	274 7 48	90.098	90.134
27052	15-42	E	474655.340	0.9996047	0.9999969	438333	15-41	TERR	10 54 53	73.247	73.277
		N	5363725.073			847079	16-84-1	TERR	230 13 23	106.904	106.946
		E1	38.691			CVD28BC					
912170	15-44	E	474691.423	0.9996035	0.9999957	36079	15-48	TERR	63 17 23	74.286	74.315
		N	5363576.888			564575	10-126	TERR	150 34 42	221.066	221.154
		E1	46.191			CVD28BC	840793	16-117	TERR	242 57 52	79.203
208462	15-47	E	475208.076	0.9996054	0.9999978	623066	15-28	TERR	62 6 29	117.106	117.152
		N	5364121.014			756288	15-37	TERR	242 47 33	111.701	111.745
		E1	32.547			CVD28BC					
36079	15-48	E	474757.782	0.9996038	0.9999959	681932	15-49	TERR	0 28 42	176.796	176.866
		N	5363610.278			204446	15-145	TERR	68 26 57	152.082	152.142
		E1	44.613			CVD28BC	912170	15-44	TERR	243 17 23	74.286
681932	15-49	E	474759.258	0.9996046	0.9999968	544874	15-50	TERR	97 6 12	95.319	95.356
		N	5363787.068			36079	15-48	TERR	180 28 42	176.796	176.866
		E1	39.036			CVD28BC	34454	15-140	TERR	345 5 18	89.497
544874	15-50	E	474853.845	0.9996044	0.9999966	403618	15-63A	TERR	96 48 22	139.218	139.273
		N	5363775.281			681932	15-49	TERR	277 6 12	95.319	95.356
		E1	40.352			CVD28BC					
455147	15-56A	E	474928.308	0.9996029	0.9999951	179655	15-58	TERR	87 59 41	132.432	132.484
		N	5363410.793			770859	15-148	TERR	358 36 6	102.901	102.941
		E1	49.567			CVD28BC					
403352	15-57	E	474998.306	0.9996024	0.9999947	179655	15-58	TERR	123 36 25	74.867	74.897
		N	5363456.865			512640	15-60	TERR	355 35 52	125.515	125.565
		E1	52.269			CVD28BC					
179655	15-58	E	475060.659	0.9996016	0.9999939	455147	15-56A	TERR	267 59 41	132.432	132.484
		N	5363415.427			403352	15-57	TERR	303 36 25	74.867	74.897
		E1	57.251			CVD28BC					
643478	15-6	E	474886.587	0.9996077	1.0000000	735738	15-21	TERR	186 9 59	86.897	86.931
		N	5364536.555			609933	26-54A	TERR	350 43 35	93.149	93.185
		E1	18.657			CVD28BC					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
512640	15-60	E	474988.672	0.9996027	0.9999950	625822	15-139	TERR	97 56 48	108.419	108.461	
		N	5363582.010			403352	15-57	TERR	175 35 52	125.515	125.565	
		E1	50.559			CVD28BC	864645	15-61	TERR	359 44 28	58.876	58.898
864645	15-61	E	474988.406	0.9996028	0.9999951	711457	15-62	TERR	8 23 27	88.826	88.861	
		N	5363640.885			512640	15-60	TERR	179 44 28	58.876	58.898	
		E1	50.110			CVD28BC						
711457	15-62	E	475001.368	0.9996039	0.9999963	864645	15-61	TERR	188 23 27	88.826	88.861	
		N	5363728.760			204446	15-145	TERR	238 29 17	119.803	119.851	
		E1	42.415			CVD28BC	403618	15-63A	TERR	342 48 46	31.425	31.438
403618	15-63A	E	474992.082	0.9996042	0.9999965	791533	15-67	TERR	82 59 28	115.889	115.935	
		N	5363758.782			711457	15-62	TERR	162 48 46	31.425	31.438	
		E1	40.871			CVD28BC	544874	15-50	TERR	276 48 22	139.218	139.273
							273854	15-38	TERR	349 44 7	229.429	229.520
791533	15-67	E	475107.105	0.9996043	0.9999966	72363	15-69	TERR	50 30 29	203.488	203.569	
		N	5363772.923			809608	15-149	TERR	100 47 42	107.589	107.631	
		E1	40.053			CVD28BC	403618	15-63A	TERR	262 59 28	115.889	115.935
72363	15-69	E	475264.140	0.9996051	0.9999976	108191	15-71	TERR	60 33 37	129.330	129.381	
		N	5363902.335			791533	15-67	TERR	230 30 29	203.488	203.569	
		E1	34.083			CVD28BC						
573436	15-7	E	475365.428	0.9996069	0.9999995	606756	15-10	TERR	97 51 45	258.827	258.929	
		N	5364429.891			836064	15-11	TERR	168 59 56	98.592	98.630	
		E1	22.122			CVD28BC	453761	15-17	TERR	275 52 9	95.662	95.699
							915900	15-13	TERR	323 9 45	87.801	87.836
108191	15-71	E	475376.770	0.9996058	0.9999984	292458	15-150	TERR	60 26 25	79.286	79.316	
		N	5363965.902			145052	15-91A	TERR	90 52 33	87.274	87.308	
		E1	29.165			CVD28BC	72363	15-69	TERR	240 33 37	129.330	129.381
175141	15-72	E	475445.738	0.9996061	0.9999987		MARKER DESTROYED					
		N	5364005.016									
		E1	26.845			CVD28BC						
419580	15-74	E	475576.907	0.9996066	0.9999993	361469	15-76A	TERR	12 49 20	163.586	163.651	
		N	5364084.049			139873	15-154	TERR	56 46 31	123.648	123.697	
		E1	23.384			CVD28BC	410449	15-92A	TERR	180 42 22	119.677	119.724
							292458	15-150	TERR	238 55 49	153.141	153.201
361469	15-76A	E	475613.211	0.9996069	0.9999996	419580	15-74	TERR	192 49 20	163.586	163.651	
		N	5364243.556			433318	15-36	TERR	275 7 27	142.757	142.813	
		E1	20.980			CVD28BC	398	15-12A	TERR	355 36 56	71.813	71.841

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
800722	15-77	E	475680.344	0.9996069	0.9999997		MARKER DESTROYED				
		N	5364151.797								
		E1	20.734	CVD28BC							
550590	15-79	E	475749.761	0.9996071	0.9999999		MARKER DESTROYED				
		N	5364211.859								
		E1	19.273	CVD28BC							
393926	15-8	E	475474.656	0.9996070	0.9999996	982744	15-9A	TERR	94 37 17	171.820	171.887
		N	5364575.626			227199	15-14	TERR	185 37 54	84.162	84.195
		E1	21.457	CVD28BC		547331	26-52	TERR	276 40 24	146.022	146.080
722264	15-80	E	475828.550	0.9996072	1.0000000	196170	15-162	TERR	85 13 44	79.122	79.153
		N	5364294.767			300343	15-155	TERR	223 32 32	114.373	114.418
		E1	18.833	CVD28BC							
981845	15-81	E	475907.277	0.9996072	1.0000000		MARKER DESTROYED				
		N	5364320.054								
		E1	18.542	CVD28BC							
604900	15-85	E	476039.146	0.9996077	1.0000007		MARKER DESTROYED				
		N	5364526.415								
		E1	14.284	CVD28BC							
912535	15-86	E	475927.465	0.9996076	1.0000005		MARKER DESTROYED				
		N	5364531.101								
		E1	15.722	CVD28BC							
976225	15-88	E	476063.108	0.9996073	1.0000003	142695	15-87	TERR	90 23 14	84.470	84.503
		N	5364158.925			883702	15-99	TERR	186 28 36	198.929	199.007
		E1	16.919	CVD28BC		185462	15-90	TERR	270 23 6	157.032	157.094
185462	15-90	E	475906.080	0.9996073	1.0000002	196170	15-162	TERR	0 32 3	141.374	141.430
		N	5364159.980			976225	15-88	TERR	90 23 6	157.032	157.094
		E1	17.288	CVD28BC		292490	15-97	TERR	180 17 52	197.937	198.014
145052	15-91A	E	475464.034	0.9996061	0.9999987	410449	15-92A	TERR	90 5 46	111.398	111.442
		N	5363964.568			108191	15-71	TERR	270 52 33	87.274	87.308
		E1	27.089	CVD28BC							
410449	15-92A	E	475575.432	0.9996063	0.9999990	419580	15-74	TERR	0 42 22	119.677	119.724
		N	5363964.381			628412	15-94	TERR	90 27 30	186.544	186.618
		E1	25.244	CVD28BC		128496	15-106	TERR	180 14 32	219.459	219.546
						145052	15-91A	TERR	270 5 46	111.398	111.442

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
628412	15-94	E	475761.970	0.9996068	0.9999995	292490	15-97	TERR	90 20 15	143.084	143.139	
		N	5363962.889			983619	15-109	TERR	180 24 44	219.017	219.103	
		E1	21.557			CVD28BC	410449	15-92A	TERR	270 27 30	186.544	186.618
292490	15-97	E	475905.051	0.9996071	1.0000000	185462	15-90	TERR	0 17 52	197.937	198.014	
		N	5363962.046			883702	15-99	TERR	90 19 46	135.620	135.674	
		E1	18.821			CVD28BC	628412	15-94	TERR	270 20 15	143.084	143.139
883702	15-99	E	476040.669	0.9996071	1.0000001	976225	15-88	TERR	6 28 36	198.929	199.007	
		N	5363961.266			194019	15-100	TERR	90 29 30	99.625	99.664	
		E1	18.342			CVD28BC	292490	15-97	TERR	270 19 46	135.620	135.674
982744	15-9A	E	475645.917	0.9996066	0.9999993	714261	26-50	TERR	8 8 27	88.655	88.690	
		N	5364561.782			606756	15-10	TERR	188 11 44	169.023	169.090	
		E1	22.864			CVD28BC	393926	15-8	TERR	274 37 17	171.820	171.887
687293	16-10	E	474295.495	0.9996067	0.9999986	99572	16-24	TERR	2 36 48	88.494	88.529	
		N	5364474.743			514935	16-11	TERR	98 41 23	96.468	96.506	
		E1	27.391			CVD28BC	54809	16-22	TERR	184 25 1	141.170	141.225
731406	16-101	E	473444.250	0.9996081	0.9999995		MARKER DESTROYED					
32359	16-102	E	473655.517	0.9996078	0.9999992	341891	16-96	TERR	99 33 37	214.336	214.420	
		N	5363730.848			617746	16-120	TERR	189 52 12	77.695	77.725	
		E1	23.481			CVD28BC	694190	16-76	TERR	355 16 9	142.944	143.000
352484	16-104	E	474481.715	0.9996081	1.0000001	459412	25-94	TERR	5 47 27	106.149	106.190	
		N	5364553.282			975755	16-136	TERR	89 19 17	143.123	143.179	
		E1	17.961			CVD28BC	77735	16-12	TERR	178 59 41	87.330	87.365
585208	16-108	E	474672.322	0.9996060	0.9999981	385906	16-46	TERR	1 42 48	99.670	99.709	
		N	5363898.738			438333	15-41	TERR	181 45 9	101.791	101.830	
		E1	30.605			CVD28BC						
514935	16-11	E	474390.856	0.9996071	0.9999990	77735	16-12	TERR	86 24 35	92.573	92.609	
		N	5364460.168			790782	16-21	TERR	185 24 20	138.679	138.733	
		E1	25.003			CVD28BC	687293	16-10	TERR	278 41 23	96.468	96.506
50005	16-111	E	473229.026	0.9996087	0.9999999	649301	16-73	TERR	9 55 11	171.410	171.476	
		N	5363723.777			841247	16-112	TERR	99 33 21	206.104	206.184	
		E1	18.917			CVD28BC	286336	16-114	TERR	189 45 33	212.848	212.932
						497693	17-34	TERR	279 34 3	212.911	212.995	

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 Datum: NAD83 (CSRS)

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
841247	16-112	E	473432.270	0.9996084	0.9999998	302703	16-145	TERR	8 51 5	77.819	77.849
		N	5363689.562			617746	16-120	TERR	99 32 3	212.869	212.953
		E1	20.041	CVD28BC		792499	16-115	TERR	190 6 2	212.966	213.049
						50005	16-111	TERR	279 33 21	206.104	206.184
286336	16-114	E	473192.947	0.9996084	0.9999996	50005	16-111	TERR	9 45 33	212.848	212.932
		N	5363514.009			792499	16-115	TERR	99 35 11	204.834	204.915
		E1	21.084	CVD28BC		403998	8-14	TERR	189 50 13	257.921	258.021
792499	16-115	E	473394.921	0.9996083	0.9999996	841247	16-112	TERR	10 6 2	212.966	213.049
		N	5363479.897			783597	16-116	TERR	99 35 9	215.203	215.286
		E1	21.341	CVD28BC		98582	9-40	TERR	189 48 48	258.976	259.077
						286336	16-114	TERR	279 35 11	204.834	204.915
783597	16-116	E	473607.119	0.9996085	1.0000000	58883	16-144	TERR	9 9 1	93.689	93.725
		N	5363444.060			366419	9-1A	TERR	99 33 3	214.259	214.343
		E1	18.801	CVD28BC		227348	9-20A	TERR	190 0 55	145.832	145.890
						792499	16-115	TERR	279 35 9	215.203	215.286
840793	16-117	E	474620.875	0.9996035	0.9999956	912170	15-44	TERR	62 57 52	79.203	79.234
		N	5363540.887			932616	16-85A	TERR	233 54 43	64.720	64.746
		E1	46.824	CVD28BC							
337196	16-119A	E	473621.567	0.9996087	1.0000002		MARKER DESTROYED				
		N	5363537.006								
		E1	17.310	CVD28BC							
77735	16-12	E	474483.247	0.9996076	0.9999996	915116	16-14	TERR	95 57 31	138.166	138.219
		N	5364465.965			539023	16-18	TERR	182 16 22	156.877	156.939
		E1	20.900	CVD28BC		514935	16-11	TERR	266 24 35	92.573	92.609
						352484	16-104	TERR	358 59 41	87.330	87.365
617746	16-120	E	473642.199	0.9996082	0.9999997	32359	16-102	TERR	9 52 12	77.695	77.725
		N	5363654.303			220491	16-147	TERR	99 34 47	213.672	213.755
		E1	20.696	CVD28BC		58883	16-144	TERR	189 43 32	119.463	119.510
						841247	16-112	TERR	279 32 3	212.869	212.953
962399	16-121	E	473852.891	0.9996080	0.9999996		MARKER DESTROYED				
		N	5363618.750								
		E1	21.308	CVD28BC							
907923	16-124	E	474145.072	0.9996061	0.9999979	555284	16-89	TERR	92 51 56	141.021	141.077
		N	5363572.692			526368	9-3	TERR	188 58 18	216.534	216.619
		E1	32.074	CVD28BC		278168	16-146	TERR	266 24 24	117.117	117.163

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
310672	16-129	E	474219.672	0.9996060	0.9999978	54809	16-22	TERR	29 53 15	130.345	130.397	
		N	5364220.982			994343	16-41	TERR	92 50 59	242.319	242.414	
		E1	32.640			CVD28BC	612119	16-39	TERR	285 34 48	107.795	107.837
771170	16-130	E	473282.017	0.9996082	0.9999995	27797	25-123	TERR	5 43 41	109.460	109.503	
		N	5364510.425			30411	16-143	TERR	95 17 17	206.551	206.632	
		E1	21.867			CVD28BC	706523	16-281	TERR	184 29 52	91.125	91.160
454462	16-131	E	474152.108	0.9996080	0.9999998	622381	16-137	TERR	189 43 51	109.560	109.603	
		N	5364539.602			7732	16-30	TERR	357 14 28	62.018	62.043	
		E1	19.627			CVD28BC						
35345	16-132	E	473905.646	0.9996069	0.9999986	4929	16-25	TERR	5 16 48	160.690	160.754	
		N	5364199.524			93013	16-38	TERR	95 45 33	205.257	205.338	
		E1	27.685			CVD28BC	731810	16-49A	TERR	185 16 21	101.378	101.418
							942730	16-36	TERR	275 2 54	229.894	229.984
368316	16-134	E	473218.659	0.9996081	0.9999992	377770	16-53	TERR	167 19 21	113.451	113.495	
		N	5364198.260			854679	17-98	TERR	269 3 8	167.062	167.127	
		E1	23.325			CVD28BC						
831610	16-135	E	473497.706	0.9996086	0.9999999	684522	25-141	TERR	5 10 18	80.154	80.186	
		N	5364600.053			588921	16-31	TERR	95 13 41	213.092	213.176	
		E1	18.963			CVD28BC	30411	16-143	TERR	185 16 1	109.125	109.167
							150318	25-133	TERR	275 18 54	94.633	94.669
975755	16-136	E	474624.828	0.9996084	1.0000005	915116	16-14	TERR	182 18 22	103.439	103.479	
		N	5364554.977			352484	16-104	TERR	269 19 17	143.123	143.179	
		E1	15.416			CVD28BC	390377	25-95	TERR	333 16 22	107.368	107.411
622381	16-137	E	474133.590	0.9996074	0.9999992	454462	16-131	TERR	9 43 51	109.560	109.603	
		N	5364431.618			237693	16-23	TERR	185 43 25	82.080	82.113	
		E1	23.766			CVD28BC	78899	16-5	TERR	275 22 17	205.606	205.686
180893	16-138	E	473658.635	0.9996070	0.9999985	942730	16-36	TERR	5 30 40	187.515	187.588	
		N	5364033.106			989798	16-66A	TERR	185 31 4	58.789	58.813	
		E1	28.171			CVD28BC	598896	16-54	TERR	275 2 53	213.378	213.461
843888	16-139	E	474005.892	0.9996074	0.9999991		MARKER DESTROYED					
915116	16-14	N	5363590.008									
		E1	24.420	CVD28BC								
915116	16-14	E	474620.666	0.9996077	0.9999998	975755	16-136	TERR	2 18 22	103.439	103.479	
		N	5364451.622			297374	15-144	TERR	86 24 60	130.044	130.096	
		E1	19.716			CVD28BC	730317	16-15	TERR	181 35 54	76.011	76.041
							77735	16-12	TERR	275 57 31	138.166	138.219

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
938241	16-140	E	474695.281	0.9996061	0.9999983	642553	15-22	TERR	2 16 45	112.470	112.514	
		N	5364188.319			74104	15-153	TERR	92 13 4	225.001	225.089	
		E1	29.649			CVD28BC	981308	16-44	TERR	181 45 2	100.136	100.175
							994343	16-41	TERR	275 2 37	234.498	234.591
512541	16-141	E	474493.471	0.9996041	0.9999961	932616	16-85A	TERR	59 45 10	86.939	86.973	
		N	5363458.971			415018	9-7	TERR	128 48 13	114.829	114.874	
		E1	43.640			CVD28BC	113407	9-6	TERR	180 49 8	98.653	98.692
							296350	16-87	TERR	242 31 30	73.639	73.668
659607	16-142	E	473259.458	0.9996081	0.9999993	706523	16-281	TERR	5 23 35	163.989	164.053	
		N	5364256.318			924233	16-148	TERR	91 50 26	225.803	225.891	
		E1	23.141			CVD28BC	72835	16-52	TERR	185 22 47	97.229	97.267
							533885	17-119	TERR	293 18 53	46.008	46.026
30411	16-143	E	473487.689	0.9996082	0.9999996	831610	16-135	TERR	5 16 1	109.125	109.167	
		N	5364491.389			406892	16-27	TERR	185 56 40	91.221	91.256	
		E1	21.366			CVD28BC	771170	16-130	TERR	275 17 17	206.551	206.632
58883	16-144	E	473622.018	0.9996088	1.0000002	617746	16-120	TERR	9 43 32	119.463	119.510	
		N	5363536.557			783597	16-116	TERR	189 9 1	93.689	93.725	
		E1	17.200			CVD28BC						
302703	16-145	E	473444.244	0.9996081	0.9999995	841247	16-112	TERR	188 51 5	77.819	77.849	
		N	5363766.454									
		E1	21.848			CVD28BC						
278168	16-146	E	474028.185	0.9996071	0.9999989	907923	16-124	TERR	86 24 24	117.117	117.163	
		N	5363565.352			220491	16-147	TERR	286 56 24	183.245	183.317	
		E1	25.862			CVD28BC						
220491	16-147	E	473852.891	0.9996080	0.9999996	341891	16-96	TERR	10 21 33	77.774	77.805	
		N	5363618.744			278168	16-146	TERR	106 56 24	183.245	183.317	
		E1	21.329			CVD28BC	366419	9-1A	TERR	189 18 53	213.043	213.126
							617746	16-120	TERR	279 34 47	213.672	213.755
924233	16-148	E	473485.144	0.9996076	0.9999989	942730	16-36	TERR	98 42 9	193.730	193.807	
		N	5364249.066			598896	16-54	TERR	191 12 15	201.016	201.094	
		E1	25.436			CVD28BC	659607	16-142	TERR	271 50 26	225.803	225.891
							406892	16-27	TERR	357 23 35	151.750	151.810
730317	16-15	E	474618.546	0.9996068	0.9999989	915116	16-14	TERR	1 35 54	76.011	76.041	
		N	5364375.641			289173	15-23	TERR	87 55 4	129.851	129.902	
		E1	25.530			CVD28BC	113571	16-16	TERR	182 44 24	82.459	82.491

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
113571	16-16	E	474614.604	0.9996066	0.9999987	730317	16-15	TERR	2 44 24	82.459	82.491
		N	5364293.276			642553	15-22	TERR	85 1 2	85.473	85.507
		E1	27.043	CVD28BC		539023	16-18	TERR	276 36 25	138.498	138.552
539023	16-18	E	474477.026	0.9996070	0.9999990	77735	16-12	TERR	2 16 22	156.877	156.939
		N	5364309.211			113571	16-16	TERR	96 36 25	138.498	138.552
		E1	24.805	CVD28BC		994343	16-41	TERR	188 41 41	101.442	101.481
						54809	16-22	TERR	277 20 21	193.992	194.069
						790782	16-21	TERR	277 24 14	100.068	100.108
790782	16-21	E	474377.792	0.9996068	0.9999987	514935	16-11	TERR	5 24 20	138.679	138.733
		N	5364322.106			539023	16-18	TERR	97 24 14	100.068	100.108
		E1	26.602	CVD28BC		54809	16-22	TERR	277 16 13	93.924	93.961
54809	16-22	E	474284.623	0.9996062	0.9999980	687293	16-10	TERR	4 25 1	141.170	141.225
		N	5364333.992			790782	16-21	TERR	97 16 13	93.924	93.961
		E1	31.153	CVD28BC		539023	16-18	TERR	97 20 21	193.992	194.069
						310672	16-129	TERR	209 53 15	130.345	130.397
						237693	16-23	TERR	275 43 21	160.016	160.079
237693	16-23	E	474125.404	0.9996069	0.9999986	622381	16-137	TERR	5 43 25	82.080	82.113
		N	5364349.947			54809	16-22	TERR	95 43 21	160.016	160.079
		E1	27.251	CVD28BC		93013	16-38	TERR	185 11 28	171.724	171.791
						612119	16-39	TERR	185 27 49	100.469	100.509
						4929	16-25	TERR	272 40 38	205.195	205.275
99572	16-24	E	474299.530	0.9996079	0.9999998	352484	16-104	TERR	93 5 56	182.452	182.524
		N	5364563.145			687293	16-10	TERR	182 36 48	88.494	88.529
		E1	19.926	CVD28BC		7732	16-30	TERR	284 19 23	155.232	155.293
4929	16-25	E	473920.433	0.9996074	0.9999990	78899	16-5	TERR	5 17 18	91.723	91.759
		N	5364359.532			237693	16-23	TERR	92 40 38	205.195	205.275
		E1	24.911	CVD28BC		35345	16-132	TERR	185 16 48	160.690	160.754
525642	16-26					525642	16-26	TERR	275 18 47	230.217	230.308
		E	473691.205	0.9996079	0.9999994	248492	16-4	TERR	4 53 20	91.726	91.762
		N	5364380.849			958520	25-85	TERR	5 17 36	355.074	355.214
		E1	22.431	CVD28BC		4929	16-25	TERR	95 18 47	230.217	230.308
						942730	16-36	TERR	185 9 53	161.752	161.815
406892	16-27					406892	16-27	TERR	275 18 52	213.882	213.967
		E	473478.242	0.9996079	0.9999993	85266	25-82	TERR	5 30 49	353.950	354.088
		N	5364400.659			30411	16-143	TERR	5 56 40	91.221	91.256
		E1	22.961	CVD28BC		525642	16-26	TERR	95 18 52	213.882	213.967
						924233	16-148	TERR	177 23 35	151.750	151.810
				254201	16-33	TERR	185 15 60	162.741	162.805		

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
912907	16-271	E	475055.425	0.9996058	0.9999982	273201	15-19	TERR	2 32 22	171.082	171.149			
		N	5364276.552			815753	15-16	TERR	92 40 54			117.279	117.325	
		E1	30.416			CVD28BC	962142	15-25	TERR			272 3 40	127.763	127.813
706523	16-281	E	473274.871	0.9996080	0.9999992	771170	16-130	TERR	4 29 52	91.125	91.160			
		N	5364419.581			659607	16-142	TERR	185 23 35			163.989	164.053	
		E1	23.658			CVD28BC	208744	17-5	TERR			229 11 7	78.603	78.634
						109496	17-4	TERR	302 48 59			77.714	77.745	
414797	16-3	E	473487.688	0.9996082	0.9999996	MARKER DESTROYED								
		N	5364491.388											
		E1	21.390			CVD28BC								
7732	16-30	E	474149.123	0.9996082	1.0000000	953356	25-90	TERR	4 37 34	95.234	95.271			
		N	5364601.548			99572	16-24	TERR	104 19 23			155.232	155.293	
		E1	18.732			CVD28BC	454462	16-131	TERR			177 14 28	62.018	62.043
588921	16-31	E	473709.911	0.9996083	0.9999998	263954	25-110	TERR	5 33 38	80.293	80.325			
		N	5364580.636			248492	16-4	TERR	185 44 11			108.941	108.983	
		E1	19.510			CVD28BC	831610	16-135	TERR			275 13 41	213.092	213.176
437467	16-32	E	473259.465	0.9996081	0.9999993	MARKER DESTROYED								
		N	5364256.316											
		E1	22.994			CVD28BC								
254201	16-33	E	473463.304	0.9996076	0.9999990	406892	16-27	TERR	5 15 60	162.741	162.805			
		N	5364238.605			465575	99H2279	GPS	5 41 35			3957.212	3958.771	
		E1	25.169			CVD28BC	526442	LEGAL 1	GPS			44 31 14	2688.151	2689.209
						611566	88H3797	GPS	87 40 22			4025.660	4027.238	
						942730	16-36	TERR	95 2 59			214.171	214.255	
						151068	4-70	GPS	167 17 57			3139.490	3140.718	
						259275	16-51	TERR	185 16 15			100.466	100.505	
						855999	M5 1954 285	GPS	228 13 6			2623.305	2624.329	
						842088	2251	GPS	276 20 25			1731.388	1732.066	
						671339	25-1	GPS	351 16 10			1474.301	1474.880	
942730	16-36	E	473676.644	0.9996073	0.9999988	525642	16-26	TERR	5 9 53	161.752	161.815			
		N	5364219.754			35345	16-132	TERR	95 2 54			229.894	229.984	
		E1	26.328			CVD28BC	180893	16-138	TERR			185 30 40	187.515	187.588
						254201	16-33	TERR	275 2 59			214.171	214.255	
						924233	16-148	TERR	278 42 9			193.730	193.807	
93013	16-38	E	474109.867	0.9996064	0.9999982	612119	16-39	TERR	4 48 24	71.258	71.285			
		N	5364178.927			237693	16-23	TERR	5 11 28			171.724	171.791	
		E1	30.189			CVD28BC	179143	16-50	TERR			179 58 13	100.530	100.570
						35345	16-132	TERR	275 45 33			205.257	205.338	

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
612119	16-39	E	474115.838	0.9996064	0.9999982	237693	16-23	TERR	5 27 49	100.469	100.509
		N	5364249.934			310672	16-129	TERR	105 34 48	107.795	107.837
		E1	30.355			CVD28BC	93013	16-38	TERR	184 48 24	71.258
248492	16-4	E	473699.022	0.9996081	0.9999996	588921	16-31	TERR	5 44 11	108.941	108.983
		N	5364472.241			78899	16-5	TERR	95 18 46	230.857	230.948
		E1	21.185			CVD28BC	525642	16-26	TERR	184 53 20	91.726
994343	16-41	E	474461.691	0.9996063	0.9999983	539023	16-18	TERR	8 41 41	101.442	101.481
		N	5364208.935			938241	16-140	TERR	95 2 37	234.498	234.591
		E1	29.584			CVD28BC	606327	16-43	TERR	175 22 23	101.550
						310672	16-129	TERR	272 50 59	242.319	242.414
249599	16-42	E	474695.284	0.9996061	0.9999983	MARKER DESTROYED					
		N	5364188.321								
		E1	29.714			CVD28BC					
606327	16-43	E	474469.883	0.9996058	0.9999978	981308	16-44	TERR	95 0 31	223.191	223.279
		N	5364107.716			683979	16-45	TERR	190 43 34	102.866	102.907
		E1	32.761			CVD28BC	994343	16-41	TERR	355 22 23	101.550
981308	16-44	E	474692.222	0.9996066	0.9999987	938241	16-140	TERR	1 45 2	100.136	100.175
		N	5364088.230			911842	15-33	TERR	92 37 35	239.431	239.525
		E1	26.818			CVD28BC	385906	16-46	TERR	190 39 46	91.446
						606327	16-43	TERR	275 0 31	223.191	223.279
683979	16-45	E	474450.738	0.9996052	0.9999972	606327	16-43	TERR	10 43 34	102.866	102.907
		N	5364006.647			385906	16-46	TERR	92 6 46	224.717	224.806
		E1	36.364			CVD28BC	286187	16-61	TERR	174 56 25	111.779
385906	16-46	E	474675.302	0.9996065	0.9999986	981308	16-44	TERR	10 39 46	91.446	91.482
		N	5363998.363			273854	15-38	TERR	92 52 6	276.243	276.352
		E1	27.404			CVD28BC	585208	16-108	TERR	181 42 48	99.670
						683979	16-45	TERR	272 6 46	224.717	224.806
731810	16-49A	E	473896.330	0.9996069	0.9999985	35345	16-132	TERR	5 16 21	101.378	101.418
		N	5364098.575			179143	16-50	TERR	95 23 48	214.540	214.624
		E1	27.931			CVD28BC	606921	16-541	TERR	185 16 27	53.133
78899	16-5	E	473928.887	0.9996076	0.9999992	309435	25-111	TERR	5 17 17	109.122	109.165
		N	5364450.865			622381	16-137	TERR	95 22 17	205.606	205.686
		E1	23.432			CVD28BC	4929	16-25	TERR	185 17 18	91.723
						248492	16-4	TERR	275 18 46	230.857	230.948
179143	16-50	E	474109.919	0.9996063	0.9999981	448209	16-59	TERR	190 22 59	107.004	107.045
		N	5364078.397			731810	16-49A	TERR	275 23 48	214.540	214.624
		E1	30.888			CVD28BC	93013	16-38	TERR	359 58 13	100.530

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres			
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
259275	16-51	E	473454.075	0.9996074	0.9999988	254201	16-33	TERR	5 16 15	100.466	100.505			
		N	5364138.564					16-70	TERR			185 16 3	137.727	137.781
		E1	26.441					CVD28BC						
72835	16-52	E	473250.342	0.9996080	0.9999992	659607	16-142	TERR	5 22 47	97.229	97.267			
		N	5364159.517					16-53	TERR			185 23 16	72.261	72.289
		E1	23.559					CVD28BC						
377770	16-53	E	473243.557	0.9996082	0.9999994	72835	16-52	TERR	5 23 16	72.261	72.289			
		N	5364087.575					16-72	TERR			185 23 15	66.908	66.934
		E1	22.285					CVD28BC				368316	16-134	TERR
598896	16-54	E	473446.085	0.9996075	0.9999988	924233	16-148	TERR	11 12 15	201.016	201.094			
		N	5364051.881					16-138	TERR			95 2 53	213.378	213.461
		E1	26.042					CVD28BC				155929	16-70	TERR
606921	16-541	E	473891.446	0.9996069	0.9999985	731810	16-49A	TERR	5 16 27	53.133	53.153			
		N	5364045.667					16-56A	TERR			184 45 4	53.314	53.335
		E1	27.900					CVD28BC						
427179	16-56A	E	473887.030	0.9996070	0.9999986	606921	16-541	TERR	4 45 4	53.314	53.335			
		N	5363992.536					16-59	TERR			95 26 25	204.525	204.606
		E1	27.578					CVD28BC				874990	16-65A	TERR
448209	16-59	E	474090.634	0.9996064	0.9999981	179143	16-50	TERR	10 22 59	107.004	107.045			
		N	5363973.145					16-62	TERR			184 51 43	93.576	93.613
		E1	30.456					CVD28BC				427179	16-56A	TERR
286187	16-61	E	474460.596	0.9996050	0.9999970	969154	16-82	TERR	181 59 48	87.195	87.229			
		N	5363895.304					16-45	TERR			354 56 25	111.779	111.823
		E1	37.792					CVD28BC						
358416	16-62	E	474082.703	0.9996054	0.9999972	448209	16-59	TERR	4 51 43	93.576	93.613			
		N	5363879.906					16-79	TERR			185 11 9	38.635	38.650
		E1	36.494					CVD28BC				232769	16-63	TERR
232769	16-63	E	473984.044	0.9996065	0.9999982	358416	16-62	TERR	95 24 58	99.101	99.141			
		N	5363889.260					16-78	TERR			185 16 55	48.067	48.085
		E1	30.351					CVD28BC				678235	16-64A	TERR
678235	16-64A	E	473878.552	0.9996070	0.9999986	874990	16-65A	TERR	4 11 56	53.362	53.383			
		N	5363899.261					16-63	TERR			95 24 56	105.965	106.006
		E1	27.355					CVD28BC				40766	16-77A	TERR
874990	16-65A	E	473882.459	0.9996070	0.9999986	427179	16-56A	TERR	6 30 37	40.316	40.332			
		N	5363952.480					16-64A	TERR			184 11 56	53.362	53.383
		E1	27.601					CVD28BC				989798	16-66A	TERR

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
989798	16-66A	E	473652.982	0.9996071	0.9999986	180893	16-138	TERR	5 31 4	58.789	58.813
		N	5363974.589			874990	16-65A	TERR	95 30 11	230.540	230.630
		E1	27.573	CVD28BC		694190	16-76	TERR	185 13 14	101.706	101.746
253120	16-68	E	473436.140	0.9996077	0.9999991	155929	16-70	TERR	5 16 13	57.604	57.626
		N	5363944.059			732222	16-75	TERR	185 16 6	50.807	50.826
		E1	24.495	CVD28BC							
155929	16-70	E	473441.431	0.9996074	0.9999987	259275	16-51	TERR	5 16 3	137.727	137.781
		N	5364001.419			598896	16-54	TERR	5 16 10	50.676	50.696
		E1	26.585	CVD28BC		732222	16-75	TERR	185 16 9	108.410	108.452
						253120	16-68	TERR	185 16 13	57.604	57.626
						42770	16-72	TERR	275 28 6	205.089	205.170
						330852	16-71A	TERR	275 28 9	91.376	91.412
330852	16-71A	E	473350.471	0.9996080	0.9999993	155929	16-70	TERR	95 28 9	91.376	91.412
		N	5364010.128			752147	16-74	TERR	185 27 56	108.477	108.519
		E1	23.001	CVD28BC		42770	16-72	TERR	275 28 3	113.713	113.758
42770	16-72	E	473237.275	0.9996084	0.9999996	377770	16-53	TERR	5 23 15	66.908	66.934
		N	5364020.963			330852	16-71A	TERR	95 28 3	113.713	113.758
		E1	21.293	CVD28BC		155929	16-70	TERR	95 28 6	205.089	205.170
						649301	16-73	TERR	170 35 9	130.091	130.142
649301	16-73	E	473258.554	0.9996086	0.9999998	752147	16-74	TERR	83 20 40	82.139	82.170
		N	5363892.624			732222	16-75	TERR	89 43 14	172.923	172.991
		E1	19.860	CVD28BC		50005	16-111	TERR	189 55 11	171.410	171.476
						167619	17-21	TERR	279 37 58	212.973	213.056
						42770	16-72	TERR	350 35 9	130.091	130.142
752147	16-74	E	473340.139	0.9996084	0.9999996	330852	16-71A	TERR	5 27 56	108.477	108.519
		N	5363902.144			732222	16-75	TERR	95 25 37	91.747	91.783
		E1	20.828	CVD28BC		649301	16-73	TERR	263 20 40	82.139	82.170
732222	16-75	E	473431.475	0.9996081	0.9999994	253120	16-68	TERR	5 16 6	50.807	50.826
		N	5363893.467			155929	16-70	TERR	5 16 9	108.410	108.452
		E1	22.491	CVD28BC		694190	16-76	TERR	95 25 35	213.208	213.293
						649301	16-73	TERR	269 43 14	172.923	172.991
						752147	16-74	TERR	275 25 37	91.747	91.783
694190	16-76	E	473643.728	0.9996074	0.9999988	989798	16-66A	TERR	5 13 14	101.706	101.746
		N	5363873.305			40766	16-77A	TERR	95 37 58	232.568	232.659
		E1	25.906	CVD28BC		32359	16-102	TERR	175 16 9	142.944	143.000
						732222	16-75	TERR	275 25 35	213.208	213.293

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
40766	16-77A	E	473875.173	0.9996070	0.9999986	678235	16-64A	TERR	3 57 44	48.900	48.919	
		N	5363850.478			666313	16-78	TERR	94 58 9	104.840	104.881	
		E1	27.400			CVD28BC	694190	16-76	TERR	275 37 58	232.568	232.659
666313	16-78	E	473979.619	0.9996067	0.9999984	232769	16-63	TERR	5 16 55	48.067	48.085	
		N	5363841.397			40766	16-77A	TERR	274 58 9	104.840	104.881	
		E1	28.760			CVD28BC						
816801	16-79	E	474079.211	0.9996056	0.9999973	358416	16-62	TERR	5 11 9	38.635	38.650	
		N	5363841.429									
		E1	35.758			CVD28BC						
32920	16-81	E	474307.688	0.9996057	0.9999975	969154	16-82	TERR	95 1 32	150.448	150.508	
		N	5363821.341									
		E1	34.275			CVD28BC						
969154	16-82	E	474457.558	0.9996050	0.9999970	286187	16-61	TERR	1 59 48	87.195	87.229	
		N	5363808.162			608034	16-83	TERR	92 11 59	121.877	121.925	
		E1	37.560			CVD28BC	627406	16-91	TERR	182 46 28	168.944	169.011
							32920	16-81	TERR	275 1 32	150.448	150.508
608034	16-83	E	474579.345	0.9996055	0.9999976	438333	15-41	TERR	94 7 48	90.098	90.134	
		N	5363803.484			969154	16-82	TERR	272 11 59	121.877	121.925	
		E1	34.019			CVD28BC						
847079	16-84-1	E	474573.180	0.9996043	0.9999963	27052	15-42	TERR	50 13 23	106.904	106.946	
		N	5363656.676			932616	16-85A	TERR	181 42 51	153.980	154.041	
		E1	41.906			CVD28BC	627406	16-91	TERR	262 3 47	124.997	125.047
932616	16-85A	E	474568.574	0.9996037	0.9999958	847079	16-84-1	TERR	1 42 51	153.980	154.041	
		N	5363502.765			840793	16-117	TERR	53 54 43	64.720	64.746	
		E1	45.617			CVD28BC	512541	16-141	TERR	239 45 10	86.939	86.973
108308	16-86	E	474492.829	0.9996041	0.9999961		MARKER DESTROYED					
296350	16-87	E	474428.138	0.9996045	0.9999964	140491	16-88	TERR	7 29 6	131.906	131.958	
		N	5363424.997			512541	16-141	TERR	62 31 30	73.639	73.668	
		E1	41.368			CVD28BC	458026	9-5	TERR	250 13 36	94.640	94.678
140491	16-88	E	474445.321	0.9996044	0.9999964	627406	16-91	TERR	2 46 42	83.735	83.768	
		N	5363555.779			296350	16-87	TERR	187 29 6	131.906	131.958	
		E1	41.598			CVD28BC	555284	16-89	TERR	273 32 26	159.709	159.772

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
555284	16-89	E	474285.917	0.9996052	0.9999971	669564	16-90	TERR	4 51 51	79.167	79.199				
		N	5363565.642					140491	16-88			TERR	93 32 26	159.709	159.772
		E1	37.222					CVD28BC	907923			16-124	TERR	272 51 56	141.021
669564	16-90	E	474292.630	0.9996056	0.9999975	555284	16-89	TERR	184 51 51	79.167	79.199				
		N	5363644.524					379800	16-95			TERR	274 53 47	254.573	254.673
		E1	34.476					CVD28BC							
627406	16-91	E	474449.380	0.9996043	0.9999963	969154	16-82	TERR	2 46 28	168.944	169.011				
		N	5363639.416					847079	16-84-1			TERR	82 3 47	124.997	125.047
		E1	42.475					CVD28BC	140491			16-88	TERR	182 46 42	83.735
379800	16-95	E	474038.986	0.9996071	0.9999988	669564	16-90	TERR	94 53 47	254.573	254.673				
		N	5363666.253					341891	16-96			TERR	279 33 48	174.536	174.604
		E1	26.151					CVD28BC							
341891	16-96	E	473866.876	0.9996078	0.9999994	379800	16-95	TERR	99 33 48	174.536	174.604				
		N	5363695.250					220491	16-147			TERR	190 21 33	77.774	77.805
		E1	22.584					CVD28BC	32359			16-102	TERR	279 33 37	214.336
24380	17-1	E	472659.144	0.9996109	1.0000017	802421	17-101	TERR	88 57 30	166.800	166.865				
		N	5364450.157					915025	17-104			TERR	179 12 45	91.103	91.138
		E1	7.425					CVD28BC							
577197	17-10	E	472830.256	0.9996106	1.0000015			MARKER DESTROYED							
		N	5364267.920												
		E1	8.849					CVD28BC							
645408	17-100	E	472828.045	0.9996110	1.0000019			MARKER DESTROYED							
		N	5364361.800												
		E1	6.397					CVD28BC							
802421	17-101	E	472825.916	0.9996115	1.0000024	567230	17-54	TERR	13 28 30	99.987	100.025				
		N	5364453.189					865220	17-106			TERR	178 39 55	91.409	91.444
		E1	3.274					CVD28BC	24380			17-1	TERR	268 57 30	166.800
912121	17-103	E	473046.878	0.9996103	1.0000014	208744	17-5	TERR	89 8 7	168.523	168.589				
		N	5364365.662					381350	17-97			TERR	179 21 26	93.954	93.991
		E1	9.600					CVD28BC	865220			17-106	TERR	268 59 25	218.867
915025	17-104	E	472660.396	0.9996107	1.0000015	839571	17-107	TERR	178 18 7	94.051	94.088				
		N	5364359.063					24380	17-1			TERR	359 12 45	91.103	91.138
		E1	9.023					CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
359562	17-105	E	472088.228	0.9996109	1.0000013	36954	17-77	TERR	99 13 11	241.396	241.489
		N	5363978.476			504795	17-111	TERR	186 25 18	115.635	115.679
		E1	10.089			CVD28BC	748772	17-82	TERR	306 56 13	193.120
865220	17-106	E	472828.045	0.9996110	1.0000019	912121	17-103	TERR	88 59 25	218.867	218.952
		N	5364361.805			548453	17-99	TERR	178 46 5	93.906	93.943
		E1	6.386			CVD28BC	802421	17-101	TERR	358 39 55	91.409
839571	17-107	E	472663.183	0.9996107	1.0000016	548453	17-99	TERR	89 0 56	166.906	166.970
		N	5364265.053			567966	17-16	TERR	178 44 9	76.293	76.322
		E1	8.571			CVD28BC	915025	17-104	TERR	358 18 7	94.051
983189	17-108	E	471533.031	0.9996105	1.0000005	326769	17-67	TERR	90 9 57	121.251	121.297
		N	5364200.693			78691	17-109	TERR	174 49 47	107.064	107.106
		E1	15.118			CVD28BC	562611	18-19	TERR	270 32 50	90.063
78691	17-109	E	471542.679	0.9996112	1.0000013	137505	17-115	TERR	110 33 7	198.071	198.148
		N	5364094.065			983189	17-108	TERR	354 49 47	107.064	107.106
		E1	10.399			CVD28BC					
83238	17-11	E	473047.929	0.9996098	1.0000009		MARKER DESTROYED				
617910	17-110	E	472321.646	0.9996119	1.0000025	36954	17-77	TERR	2 29 22	111.871	111.914
		N	5363828.034			414086	17-114	TERR	218 34 19	186.009	186.081
		E1	2.628			CVD28BC	504795	17-111	TERR	278 12 27	248.900
504795	17-111	E	472075.295	0.9996111	1.0000015	359562	17-105	TERR	6 25 18	115.635	115.679
		N	5363863.567			36954	17-77	TERR	73 7 9	262.522	262.624
		E1	8.770			CVD28BC	617910	17-110	TERR	98 12 27	248.900
310771	17-112	E	471891.131	0.9996113	1.0000016	310771	17-112	TERR	271 6 38	184.199	184.270
		N	5363867.137			504795	17-111	TERR	91 6 38	184.199	184.270
		E1	8.337			CVD28BC	734913	17-113	TERR	186 15 27	135.609
734913	17-113	E	471876.350	0.9996122	1.0000024	137505	17-115	TERR	313 59 60	226.578	226.666
		N	5363732.336			310771	17-112	TERR	6 15 27	135.609	135.662
		E1	2.879			CVD28BC	414086	17-114	TERR	98 35 13	333.053
414086	17-114	E	472205.670	0.9996111	1.0000016	617910	17-110	TERR	38 34 19	186.009	186.081
		N	5363682.608			734913	17-113	TERR	278 35 13	333.053	333.183
		E1	8.065			CVD28BC					

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
137505	17-115	E	471728.144	0.9996112	1.0000014	310771	17-112	TERR	133 59 60	226.578	226.666	
		N	5364024.531			78691	17-109	TERR	290 33 7	198.071	198.148	
		E1	9.714			CVD28BC						
533885	17-119	E	473217.207	0.9996083	0.9999995	659607	16-142	TERR	113 18 53	46.008	46.026	
		N	5364274.527			381350	17-97	TERR	269 2 53	169.298	169.364	
		E1	21.983			CVD28BC		208744	17-5	TERR	358 53 2	93.696
450353	17-12	E	473217.212	0.9996083	0.9999995	MARKER DESTROYED						
		N	5364274.534									
		E1	21.721			CVD28BC						
39206	17-13	E	473218.655	0.9996081	0.9999993	MARKER DESTROYED						
		N	5364198.419									
		E1	23.113			CVD28BC						
808972	17-14	E	473049.644	0.9996093	1.0000004	MARKER DESTROYED						
		N	5364195.464									
		E1	16.118			CVD28BC						
567966	17-16	E	472664.866	0.9996105	1.0000013	486621	17-96	TERR	88 54 20	167.434	167.499	
		N	5364188.779			646265	17-17A	TERR	179 23 7	110.379	110.422	
		E1	10.193			CVD28BC		839571	17-107	TERR	358 44 9	76.293
646265	17-17A	E	472666.050	0.9996103	1.0000012	567966	17-16	TERR	359 23 7	110.379	110.422	
		N	5364078.406									
		E1	11.012			CVD28BC						
478594	17-18A	E	472833.737	0.9996098	1.0000007	808287	17-23	TERR	178 25 48	75.631	75.661	
		N	5364080.805			486621	17-96	TERR	359 14 36	111.182	111.225	
		E1	14.079			CVD28BC						
392068	17-19	E	473053.417	0.9996090	1.0000000	MARKER DESTROYED						
		N	5364085.215									
		E1	18.300			CVD28BC						
741223	17-2	E	472825.915	0.9996115	1.0000024	MARKER DESTROYED						
		N	5364453.190									
		E1	3.277			CVD28BC						
521609	17-20	E	473055.061	0.9996091	1.0000002	MARKER DESTROYED						
		N	5364008.916									
		E1	17.353			CVD28BC						
167619	17-21	E	473048.584	0.9996091	1.0000002	649301	16-73	TERR	99 37 58	212.973	213.056	
		N	5363928.261			497693	17-34	TERR	189 53 54	171.651	171.718	
		E1	17.303			CVD28BC	863449	17-35	TERR	279 42 7	213.994	214.077
							384487	17-22	TERR	279 42 9	103.523	103.564

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
384487	17-22	E	472946.542	0.9996094	1.0000004	167619	17-21	TERR	99 42 9	103.523	103.564					
		N	5363945.708					996629	17-33			TERR	189 23 14	176.424	176.492	
		E1	16.053					CVD28BC	863449			17-35	TERR	279 42 5	110.471	110.514
808287	17-23	E	472835.809	0.9996098	1.0000008	863449	17-35	TERR	177 25 12	40.920	40.935					
		N	5364005.202					478594	17-18A			TERR	358 25 48	75.631	75.661	
		E1	13.567					CVD28BC								
565952	17-24	E	472668.931	0.9996106	1.0000014											
		N	5364002.177													
		E1	9.312	CVD28BC												
596361	17-27	E	472822.429	0.9996098	1.0000007	863449	17-35	TERR	9 22 56	93.374	93.410					
		N	5363872.199					710566	17-32			TERR	189 24 3	97.589	97.627	
		E1	13.781					CVD28BC	611996			17-28	TERR	280 10 47	153.681	153.741
611996	17-28	E	472671.167	0.9996106	1.0000014	596361	17-27	TERR	100 10 47	153.681	153.741					
		N	5363899.360					687103	17-29			TERR	280 10 54	86.401	86.434	
		E1	9.344					CVD28BC								
687103	17-29	E	472586.127	0.9996108	1.0000016	611996	17-28	TERR	100 10 54	86.401	86.434					
		N	5363914.633					426098	17-30			TERR	165 13 11	112.594	112.637	
		E1	8.326					CVD28BC								
499483	17-3	E	473045.385	0.9996106	1.0000016	109496	17-4	TERR	88 58 44	164.200	164.264					
		N	5364458.772					912121	17-103			TERR	179 4 53	93.122	93.158	
		E1	7.987					CVD28BC	69484			17-53	TERR	359 2 45	90.627	90.662
426098	17-30	E	472614.851	0.9996106	1.0000014	62018	17-31	TERR	98 51 2	137.100	137.153					
		N	5363805.765					168658	17-40			TERR	165 13 7	108.876	108.918	
		E1	9.443					CVD28BC	687103			17-29	TERR	345 13 11	112.594	112.637
62018	17-31	E	472750.318	0.9996098	1.0000007	710566	17-32	TERR	98 51 15	56.848	56.870					
		N	5363784.671					426098	17-30			TERR	278 51 2	137.100	137.153	
		E1	13.850					CVD28BC								
710566	17-32	E	472806.489	0.9996096	1.0000005	863449	17-35	TERR	9 23 30	190.963	191.037					
		N	5363775.921					596361	17-27			TERR	9 24 3	97.589	97.627	
		E1	15.523					CVD28BC	996629			17-33	TERR	92 11 58	111.359	111.403
									532168			17-38	TERR	189 25 50	102.501	102.542
									62018			17-31	TERR	278 51 15	56.848	56.870
996629	17-33	E	472917.766	0.9996091	1.0000001	384487	17-22	TERR	9 23 14	176.424	176.492					
		N	5363771.647					710566	17-32			TERR	272 11 58	111.359	111.403	
		E1	17.884					CVD28BC								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
497693	17-34	E	473019.077	0.9996089	0.9999999	167619	17-21	TERR	9 53 54	171.651	171.718	
		N	5363759.165			50005	16-111	TERR	99 34 3	212.911	212.995	
		E1	19.084			CVD28BC	639757	17-93	TERR	189 53 54	209.771	209.853
863449	17-35	E	472837.651	0.9996099	1.0000008	384487	17-22	TERR	99 42 5	110.471	110.514	
		N	5363964.324			167619	17-21	TERR	99 42 7	213.994	214.077	
		E1	13.341			CVD28BC	596361	17-27	TERR	189 22 56	93.374	93.410
							710566	17-32	TERR	189 23 30	190.963	191.037
							808287	17-23	TERR	357 25 12	40.920	40.935
532168	17-38	E	472789.694	0.9996095	1.0000004	710566	17-32	TERR	9 25 50	102.501	102.542	
		N	5363674.805			452383	17-43	TERR	189 23 6	89.808	89.843	
		E1	15.950			CVD28BC						
109496	17-4	E	473209.559	0.9996083	0.9999995	706523	16-281	TERR	122 48 59	77.714	77.745	
		N	5364461.698			208744	17-5	TERR	176 26 10	93.674	93.710	
		E1	21.511			CVD28BC	499483	17-3	TERR	268 58 44	164.200	164.264
							138040	24-71	TERR	344 59 27	160.745	160.808
							930131	17-52	TERR	344 59 28	76.530	76.560
168658	17-40	E	472642.629	0.9996106	1.0000015	682468	17-41	TERR	174 26 20	94.823	94.861	
		N	5363700.492			426098	17-30	TERR	345 13 7	108.876	108.918	
		E1	9.227			CVD28BC						
682468	17-41	E	472651.818	0.9996107	1.0000015	452383	17-43	TERR	99 10 50	124.830	124.879	
		N	5363606.115			337055	17-51	TERR	175 32 47	103.176	103.216	
		E1	9.011			CVD28BC	168658	17-40	TERR	354 26 20	94.823	94.861
452383	17-43	E	472775.049	0.9996097	1.0000006	532168	17-38	TERR	9 23 6	89.808	89.843	
		N	5363586.199			639757	17-93	TERR	99 11 59	210.678	210.760	
		E1	14.622			CVD28BC	324970	8-6A	TERR	189 22 53	152.638	152.696
							682468	17-41	TERR	279 10 50	124.830	124.879
208744	17-5	E	473215.382	0.9996084	0.9999996	706523	16-281	TERR	49 11 7	78.603	78.634	
		N	5364368.205			533885	17-119	TERR	178 53 2	93.696	93.732	
		E1	20.881			CVD28BC	912121	17-103	TERR	269 8 7	168.523	168.589
							109496	17-4	TERR	356 26 10	93.674	93.710
337055	17-51	E	472659.830	0.9996107	1.0000015	60459	8-9	TERR	161 9 15	93.520	93.556	
		N	5363503.251			682468	17-41	TERR	355 32 47	103.176	103.216	
		E1	9.088			CVD28BC						
930131	17-52	E	473189.740	0.9996087	0.9999998	109496	17-4	TERR	164 59 28	76.530	76.560	
		N	5364535.617			69484	17-53	TERR	275 23 33	146.512	146.569	
		E1	19.522			CVD28BC	138040	24-71	TERR	344 59 26	84.215	84.248

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
69484	17-53	E	473043.876	0.9996102	1.0000012	930131	17-52	TERR	95 23 33	146.512	146.569		
		N	5364549.386			499483	17-3	TERR	179 2 45			90.627	90.662
		E1	10.654			CVD28BC	567230	17-54	TERR			270 18 19	194.664
						273847	24-72	TERR	359 31 11	79.196	79.227		
567230	17-54	E	472849.215	0.9996113	1.0000023	69484	17-53	TERR	90 18 19	194.664	194.740		
		N	5364550.423			802421	17-101	TERR	193 28 30			99.987	100.025
		E1	4.072			CVD28BC	848739	24-109	TERR			357 50 33	76.791
171116	17-56	E	471845.058	0.9996107	1.0000010	167304	17-80	TERR	137 21 5	114.112	114.156		
		N	5364602.527			711101	17-61	TERR	228 32 5			169.998	170.064
		E1	12.369			CVD28BC							
991935	17-57	E	471647.209	0.9996084	0.9999985	648899	17-95	TERR	181 16 30	109.747	109.790		
		N	5364585.844			151381	17-58	TERR	270 9 2			108.059	108.101
		E1	27.717			CVD28BC	976340	24-81	TERR			359 59 12	98.789
151381	17-58	E	471539.150	0.9996082	0.9999983	991935	17-57	TERR	90 9 2	108.059	108.101		
		N	5364586.128			261727	17-59	TERR	184 43 22			109.139	109.180
		E1	29.462			CVD28BC	952978	18-12	TERR			270 39 47	92.308
						307181	24-82	TERR	359 34 48	100.543	100.582		
261727	17-59	E	471530.164	0.9996093	0.9999993	151381	17-58	TERR	4 43 22	109.139	109.180		
		N	5364477.360			648899	17-95	TERR	90 37 4			114.610	114.655
		E1	22.892			CVD28BC	870964	17-64	TERR			172 0 4	73.436
208710	17-6	E	473047.028	0.9996103	1.0000014		MARKER DESTROYED						
		N	5364365.755										
		E1	9.520	CVD28BC									
711101	17-61	E	471717.669	0.9996097	0.9999999	171116	17-56	TERR	48 32 5	169.998	170.064		
		N	5364489.960			192260	17-62	TERR	128 39 8			159.616	159.678
		E1	19.013			CVD28BC	648899	17-95	TERR			259 15 13	74.203
192260	17-62	E	471842.321	0.9996102	1.0000004	739144	17-66	TERR	125 24 41	169.157	169.222		
		N	5364390.265			337766	17-69	TERR	188 23 57			202.408	202.486
		E1	15.579			CVD28BC	711101	17-61	TERR			308 39 8	159.616
645325	17-63	E	471653.518	0.9996098	0.9999999	326769	17-67	TERR	179 46 6	188.673	188.746		
		N	5364389.013			648899	17-95	TERR	354 15 48			87.550	87.584
		E1	18.844			CVD28BC							
870964	17-64	E	471540.383	0.9996097	0.9999997	564427	17-65	TERR	184 33 50	110.821	110.865		
		N	5364404.639			156331	18-15	TERR	270 40 11			92.229	92.265
		E1	20.164			CVD28BC	261727	17-59	TERR			352 0 4	73.436

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
564427	17-65	E N E1	471531.565 5364294.169 18.532	0.9996099	1.0000000	870964	17-64	TERR	4 33 50	110.821	110.865
739144	17-66	E N E1	471980.186 5364292.248 10.958	0.9996108	1.0000012	931915 192260	17-84 17-62	TERR TERR	154 36 43 305 24 41	203.218 169.157	203.296 169.222
326769	17-67	E N E1	471654.281 5364200.342 14.257	0.9996105	1.0000007	337766 983189 645325	17-69 17-108 17-63	TERR TERR TERR	93 43 25 270 9 57 359 46 6	158.810 121.251 188.673	158.872 121.297 188.746
337766	17-69	E N E1	471812.756 5364190.028 15.440	0.9996102	1.0000005	192260 748772 326769	17-62 17-82 17-67	TERR TERR TERR	8 23 57 128 15 23 273 43 25	202.408 154.234 158.810	202.486 154.295 158.872
460808	17-7	E N E1	472828.021 5364361.852 6.299	0.9996110	1.0000019			MARKER DESTROYED			
840058	17-70	E N E1	471533.031 5364200.695 15.319	0.9996104	1.0000005			MARKER DESTROYED			
593558	17-71	E N E1	471533.779 5364100.817 10.069	0.9996113	1.0000013			MARKER DESTROYED			
803809	17-72	E N E1	471801.308 5363928.734 7.267	0.9996115	1.0000017	631515	17-74	TERR	123 12 30	179.262	179.332
631515	17-74	E N E1	471951.294 5363830.555 9.477	0.9996111	1.0000014	803809	17-72	TERR	303 12 30	179.262	179.332
83758	17-75	E N E1	472085.634 5363795.332 9.961	0.9996109	1.0000013	566448	17-76	TERR	82 36 58	146.049	146.106
566448	17-76	E N E1	472230.472 5363814.102 4.238	0.9996117	1.0000022	36954 83758	17-77 17-75	TERR TERR	37 22 48 262 36 58	158.184 146.049	158.245 146.106
36954	17-77	E N E1	472326.505 5363939.799 8.754	0.9996109	1.0000015	617910 566448 504795 359562	17-110 17-76 17-111 17-105	TERR TERR TERR TERR	182 29 22 217 22 48 253 7 9 279 13 11	111.871 158.184 262.522 241.396	111.914 158.245 262.624 241.489

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
420661	17-78	E	472247.311	0.9996116	1.0000022		MARKER DESTROYED				
		N	5364081.896								
		E1	4.618	CVD28BC							
722298	17-79	E	472056.426	0.9996120	1.0000024	167304	17-80	TERR	315 49 56	192.400	192.475
		N	5364380.586								
		E1	2.989	CVD28BC							
383851	17-8	E	472660.307	0.9996107	1.0000015		MARKER DESTROYED				
		N	5364359.060								
		E1	8.960	CVD28BC							
167304	17-80	E	471922.369	0.9996106	1.0000009	722298	17-79	TERR	135 49 56	192.400	192.475
		N	5364518.595			171116	17-56	TERR	317 21 5	114.112	114.156
		E1	12.695	CVD28BC							
752121	17-81	E	472111.181	0.9996111	1.0000015		MARKER DESTROYED				
		N	5363974.310								
		E1	8.855	CVD28BC							
748772	17-82	E	471933.868	0.9996097	1.0000001	359562	17-105	TERR	126 56 13	193.120	193.195
		N	5364094.529			337766	17-69	TERR	308 15 23	154.234	154.295
		E1	18.073	CVD28BC							
931915	17-84	E	472067.315	0.9996105	1.0000009	739144	17-66	TERR	334 36 43	203.218	203.296
		N	5364108.656								
		E1	12.543	CVD28BC							
249888	17-9	E	472663.180	0.9996108	1.0000016		MARKER DESTROYED				
		N	5364265.048								
		E1	8.440	CVD28BC							
639757	17-93	E	472983.017	0.9996090	1.0000000	497693	17-34	TERR	9 53 54	209.771	209.853
		N	5363552.517			358432	8-1	TERR	189 54 7	75.743	75.772
		E1	18.275	CVD28BC		452383	17-43	TERR	279 11 59	210.678	210.760
648899	17-95	E	471644.767	0.9996096	0.9999998	991935	17-57	TERR	1 16 30	109.747	109.790
		N	5364476.124			711101	17-61	TERR	79 15 13	74.203	74.232
		E1	19.996	CVD28BC		645325	17-63	TERR	174 15 48	87.550	87.584
						261727	17-59	TERR	270 37 4	114.610	114.655
486621	17-96	E	472832.269	0.9996101	1.0000011	854679	17-98	TERR	89 4 50	219.379	219.464
		N	5364191.977			478594	17-18A	TERR	179 14 36	111.182	111.225
		E1	11.662	CVD28BC		567966	17-16	TERR	268 54 20	167.434	167.499
						548453	17-99	TERR	358 20 13	75.976	76.005

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
381350	17-97	E	473047.932	0.9996098	1.0000009	533885	17-119	TERR	89 2 53	169.298	169.364	
		N	5364271.714			854679	17-98	TERR	177 13 47	76.306	76.336	
		E1	12.751			CVD28BC	548453	17-99	TERR	269 0 9	217.901	217.986
							912121	17-103	TERR	359 21 26	93.954	93.991
854679	17-98	E	473051.620	0.9996093	1.0000004	368316	16-134	TERR	89 3 8	167.062	167.127	
		N	5364195.497			486621	17-96	TERR	269 4 50	219.379	219.464	
		E1	16.245			CVD28BC	381350	17-97	TERR	357 13 47	76.306	76.336
548453	17-99	E	472830.064	0.9996106	1.0000015	381350	17-97	TERR	89 0 9	217.901	217.986	
		N	5364267.921			486621	17-96	TERR	178 20 13	75.976	76.005	
		E1	8.899			CVD28BC	839571	17-107	TERR	269 0 56	166.906	166.970
							865220	17-106	TERR	358 46 5	93.906	93.943
483842	18-11	E	471359.646	0.9996094	0.9999994	952978	18-12	TERR	90 37 51	87.207	87.241	
		N	5364588.156			736603	23-52	TERR	359 35 9	100.568	100.607	
		E1	22.448			CVD28BC						
952978	18-12	E	471446.848	0.9996087	0.9999987	151381	17-58	TERR	90 39 47	92.308	92.345	
		N	5364587.196			302943	18-13	TERR	179 35 9	100.457	100.496	
		E1	26.587			CVD28BC	483842	18-11	TERR	270 37 51	87.207	87.241
							766980	23-51	TERR	359 35 8	100.527	100.566
302943	18-13	E	471447.574	0.9996085	0.9999985	156331	18-15	TERR	179 35 8	81.027	81.059	
		N	5364486.742			952978	18-12	TERR	359 35 9	100.457	100.496	
		E1	27.991			CVD28BC						
156331	18-15	E	471448.160	0.9996090	0.9999990	870964	17-64	TERR	90 40 11	92.229	92.265	
		N	5364405.717			108472	18-17	TERR	179 35 28	97.968	98.005	
		E1	24.737			CVD28BC	87197	18-16	TERR	270 40 12	87.221	87.254
							302943	18-13	TERR	359 35 8	81.027	81.059
87197	18-16	E	471360.945	0.9996105	1.0000004	156331	18-15	TERR	90 40 12	87.221	87.254	
		N	5364406.737			390732	18-18	TERR	179 37 11	97.954	97.992	
		E1	15.729			CVD28BC						
108472	18-17	E	471448.859	0.9996100	1.0000000	562611	18-19	TERR	183 10 22	106.362	106.404	
		N	5364307.752			390732	18-18	TERR	270 40 42	87.270	87.304	
		E1	18.704			CVD28BC	156331	18-15	TERR	359 35 28	97.968	98.005
390732	18-18	E	471361.595	0.9996107	1.0000006	108472	18-17	TERR	90 40 42	87.270	87.304	
		N	5364308.785			102202	18-20	TERR	179 39 43	106.087	106.128	
		E1	14.311			CVD28BC	87197	18-16	TERR	359 37 11	97.954	97.992
562611	18-19	E	471442.972	0.9996106	1.0000006	108472	18-17	TERR	3 10 22	106.362	106.404	
		N	5364201.553			983189	17-108	TERR	90 32 50	90.063	90.099	
		E1	14.543			CVD28BC	102202	18-20	TERR	270 48 50	80.759	80.791

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
185504	18-2	E	470881.958	0.9996106	1.0000002	171306	23-56	TERR	1 11 7	205.170	205.249
		N	5364495.867			622233	18-3	TERR	112 27 19	75.298	75.327
		E1	16.997	CVD28BC		809939	18-29	TERR	175 52 30	173.556	173.624
						641639	84H0235	TERR	270 10 37	356.098	356.237
102202	18-20	E	471362.221	0.9996109	1.0000008	562611	18-19	TERR	90 48 50	80.759	80.791
		N	5364202.700			117770	18-23	TERR	279 32 19	125.060	125.108
		E1	13.378	CVD28BC		755736	18-21	TERR	306 49 24	97.434	97.472
						390732	18-18	TERR	359 39 43	106.087	106.128
755736	18-21	E	471284.226	0.9996109	1.0000008	102202	18-20	TERR	126 49 24	97.434	97.472
		N	5364261.097			73353	18-22	TERR	324 34 43	91.733	91.769
		E1	13.361	CVD28BC							
73353	18-22	E	471231.059	0.9996113	1.0000011	666990	18-39	TERR	2 35 41	106.939	106.980
		N	5364335.851			755736	18-21	TERR	144 34 43	91.733	91.769
		E1	11.481	CVD28BC							
117770	18-23	E	471238.890	0.9996111	1.0000010	102202	18-20	TERR	99 32 19	125.060	125.108
		N	5364223.424			405431	18-34	TERR	178 18 32	106.426	106.467
		E1	12.194	CVD28BC		229070	18-24	TERR	281 57 59	170.365	170.432
229070	18-24	E	471072.227	0.9996116	1.0000013	200592	18-25	TERR	7 10 1	105.595	105.637
		N	5364258.747			117770	18-23	TERR	101 57 59	170.365	170.432
		E1	10.045	CVD28BC							
200592	18-25	E	471085.401	0.9996108	1.0000005	874131	18-5	TERR	0 40 36	101.707	101.746
		N	5364363.517			229070	18-24	TERR	187 10 1	105.595	105.637
		E1	15.003	CVD28BC							
900324	18-28	E	470910.364	0.9996125	1.0000021	253435	18-33	TERR	96 10 39	220.074	220.159
		N	5364143.081			809939	18-29	TERR	354 56 10	180.384	180.454
		E1	5.170	CVD28BC							
809939	18-29	E	470894.442	0.9996108	1.0000004	900324	18-28	TERR	174 56 10	180.384	180.454
		N	5364322.761			231084	84H0200	TERR	299 8 18	122.772	122.820
		E1	15.729	CVD28BC		185504	18-2	TERR	355 52 30	173.556	173.624
622233	18-3	E	470951.547	0.9996105	1.0000002	874131	18-5	TERR	90 48 5	135.068	135.121
		N	5364467.106			185504	18-2	TERR	292 27 19	75.298	75.327
		E1	17.246	CVD28BC							
253435	18-33	E	471129.160	0.9996118	1.0000016	405431	18-34	TERR	91 11 43	112.896	112.939
		N	5364119.399			900324	18-28	TERR	276 10 39	220.074	220.159
		E1	8.213	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
405431	18-34	E	471242.031	0.9996114	1.0000013	987974	18-37	TERR	181 31 23	148.754	148.811	
		N	5364117.044			253435	18-33	TERR	271 11 43	112.896	112.939	
		E1	10.263			CVD28BC	117770	18-23	TERR	358 18 32	106.426	106.467
206136	18-35	E	471451.069	0.9996118	1.0000018	938183	18-36	TERR	257 40 33	89.162	89.196	
		N	5363996.255									
		E1	6.892			CVD28BC						
938183	18-36	E	471363.962	0.9996114	1.0000013	206136	18-35	TERR	77 40 33	89.162	89.196	
		N	5363977.224									
		E1	9.963			CVD28BC						
987974	18-37	E	471238.077	0.9996121	1.0000019	405431	18-34	TERR	1 31 23	148.754	148.811	
		N	5363968.343			775940	7-10	TERR	166 57 33	586.048	586.275	
		E1	6.290			CVD28BC						
987537	18-38	E	471364.218	0.9996095	0.9999995	666990	18-39	TERR	254 55 30	132.891	132.942	
		N	5364477.243									
		E1	21.770			CVD28BC						
666990	18-39	E	471235.900	0.9996116	1.0000014	987537	18-38	TERR	74 55 30	132.891	132.942	
		N	5364442.680			73353	18-22	TERR	182 35 41	106.939	106.980	
		E1	9.486			CVD28BC	874131	18-5	TERR	278 35 3	150.989	151.048
874131	18-5	E	471086.602	0.9996106	1.0000003	506816	23-45	TERR	24 52 4	268.676	268.781	
		N	5364465.217			666990	18-39	TERR	98 35 3	150.989	151.048	
		E1	16.472			CVD28BC	200592	18-25	TERR	180 40 36	101.707	101.746
						622233	18-3	TERR	270 48 5	135.068	135.121	
161794	18-7	E	471230.340	0.9996116	1.0000014	MARKER DESTROYED						
		N	5364443.399									
		E1	9.204			CVD28BC						
842088	2251	E	471742.506	0.9996093	0.9999995	254201	16-33	GPS	96 20 25	1731.388	1732.066	
		N	5364429.805			151068	4-70	GPS	143 27 45	4049.790	4051.371	
		E1	21.892			CVD28BC	855999	M5 1954 285	GPS	186 55 15	1953.322	1954.083
						222869	84H0154	GPS	261 12 10	2884.568	2885.691	
						600411		GPS	264 33 53	3470.405	3471.763	
146894	23-1	E	471135.611	0.9996099	0.9999997	779579	34-4	TERR	35 33 1	200.070	200.147	
		N	5365721.687			833202	23-2	TERR	99 22 14	190.735	190.809	
		E1	20.422			CVD28BC	355925	23-8	TERR	220 52 20	91.380	91.416
689448	23-12	E	471084.093	0.9996109	1.0000006	15529	23-13	TERR	142 20 20	105.829	105.869	
		N	5365351.381			13292	23-63	TERR	290 6 10	93.467	93.504	
		E1	14.335			CVD28BC						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
15529	23-13	E	471148.753	0.9996109	1.0000007	207837	23-14	TERR	123 59 8	82.648	82.680	
		N	5365267.603			972364	23-16	TERR	223 41 25	59.617	59.641	
		E1	14.210			CVD28BC	689448	23-12	TERR	322 20 20	105.829	105.869
207837	23-14	E	471217.283	0.9996110	1.0000008	184788	23-15	TERR	138 35 5	80.836	80.868	
		N	5365221.404			15529	23-13	TERR	303 59 8	82.648	82.680	
		E1	13.195			CVD28BC						
184788	23-15	E	471270.757	0.9996116	1.0000015	955310	24-103	TERR	56 47 19	473.100	473.284	
		N	5365160.782			243337	23-60	TERR	224 47 50	117.535	117.580	
		E1	9.143			CVD28BC	207837	23-14	TERR	318 35 5	80.836	80.868
972364	23-16	E	471107.572	0.9996104	1.0000002	15529	23-13	TERR	43 41 25	59.617	59.641	
		N	5365224.495			86207	23-23	TERR	224 30 54	96.826	96.863	
		E1	17.428			CVD28BC						
277350	23-17	E	470965.079	0.9996103	0.9999999	13292	23-63	TERR	20 17 29	90.085	90.120	
		N	5365299.012			151258	23-20	TERR	199 33 1	93.503	93.539	
		E1	19.035			CVD28BC						
98368	23-19	E	470864.641	0.9996103	0.9999998	531186	23-65	TERR	19 34 9	102.325	102.365	
		N	5365247.107			151258	23-20	TERR	117 38 13	78.055	78.086	
		E1	19.392			CVD28BC	429779	84H0233	TERR	296 24 23	153.367	153.427
833202	23-2	E	471323.801	0.9996093	0.9999992	821587	23-3	TERR	98 31 37	102.399	102.439	
		N	5365690.632			222372	23-9	TERR	215 26 25	174.910	174.979	
		E1	23.460			CVD28BC	146894	23-1	TERR	279 22 14	190.735	190.809
151258	23-20	E	470933.790	0.9996102	0.9999998	277350	23-17	TERR	19 33 1	93.503	93.539	
		N	5365210.900			86207	23-23	TERR	117 38 11	119.536	119.582	
		E1	19.701			CVD28BC	540245	23-21	TERR	189 51 32	79.843	79.874
540245	23-21	E	470920.119	0.9996112	1.0000008	151258	23-20	TERR	9 51 32	79.843	79.874	
		N	5365132.236			37309	23-27	TERR	190 51 6	130.575	130.625	
		E1	13.410			CVD28BC						
581488	23-22	E	471063.418	0.9996098	0.9999995	823930	23-24	TERR	28 19 41	77.993	78.024	
		N	5365054.996									
		E1	21.715			CVD28BC						
86207	23-23	E	471039.688	0.9996103	1.0000000	972364	23-16	TERR	44 30 54	96.826	96.863	
		N	5365155.452			823930	23-24	TERR	117 38 12	68.561	68.589	
		E1	18.431			CVD28BC	151258	23-20	TERR	297 38 11	119.536	119.582

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
823930	23-24	E	471100.427	0.9996104	1.0000002	243337	23-60	TERR	117 51 57	98.994	99.032
		N	5365123.649			581488	23-22	TERR	208 19 41	77.993	78.024
		E1	17.253	CVD28BC		86207	23-23	TERR	297 38 12	68.561	68.589
37309	23-27	E	470895.536	0.9996104	0.9999999	540245	23-21	TERR	10 51 6	130.575	130.625
		N	5365003.996			180778	23-28	TERR	72 34 51	108.140	108.183
		E1	18.733	CVD28BC		6841	23-29	TERR	198 32 23	97.475	97.512
180778	23-28	E	470998.717	0.9996101	0.9999998	715029	23-30	TERR	162 33 3	78.826	78.858
		N	5365036.369			37309	23-27	TERR	252 34 51	108.140	108.183
		E1	19.634	CVD28BC							
821587	23-3	E	471425.068	0.9996097	0.9999997	587485	33-46	TERR	28 51 42	172.984	173.051
		N	5365675.449			866244	24-1	TERR	99 6 12	94.978	95.015
		E1	20.459	CVD28BC		833202	23-2	TERR	278 31 37	102.399	102.439
715029	23-30	E	471022.354	0.9996103	1.0000000	6841	23-29	TERR	252 33 19	165.419	165.483
		N	5364961.170			180778	23-28	TERR	342 33 3	78.826	78.858
		E1	18.669	CVD28BC							
75432	23-31	E	470870.002	0.9996122	1.0000017	655068	23-33	TERR	72 32 50	123.917	123.965
		N	5364846.366			171306	23-56	TERR	173 38 29	146.273	146.330
		E1	7.318	CVD28BC		795112	84H0177	TERR	248 30 27	85.897	85.930
655068	23-33	E	470988.214	0.9996108	1.0000004	853259	23-34	TERR	72 53 45	135.027	135.080
		N	5364883.531			75432	23-31	TERR	252 32 50	123.917	123.965
		E1	15.545	CVD28BC							
853259	23-34	E	471117.269	0.9996100	0.9999997	678078	23-62	TERR	72 17 15	131.760	131.811
		N	5364923.244			655068	23-33	TERR	252 53 45	135.027	135.080
		E1	20.127	CVD28BC							
340646	23-38	E	471444.676	0.9996094	0.9999994	981258	24-88	TERR	90 39 7	92.294	92.329
		N	5364888.852			941625	23-50	TERR	179 35 13	100.561	100.600
		E1	22.489	CVD28BC		520502	23-64	TERR	268 24 55	148.108	148.166
412684	23-42	E	471198.646	0.9996103	1.0000001	520502	23-64	TERR	72 5 36	102.967	103.007
		N	5364853.097			506816	23-45	TERR	179 37 33	144.119	144.175
		E1	17.509	CVD28BC							
825000	23-43	E	471028.493	0.9996119	1.0000015	506816	23-45	TERR	89 35 24	171.098	171.165
		N	5364707.757			171306	23-56	TERR	267 16 42	142.452	142.506
		E1	8.521	CVD28BC							
506816	23-45	E	471199.587	0.9996108	1.0000006	874131	18-5	TERR	204 52 4	268.676	268.781
		N	5364708.981			825000	23-43	TERR	269 35 24	171.098	171.165
		E1	14.597	CVD28BC		412684	23-42	TERR	359 37 33	144.119	144.175

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
408559	23-48	E	471358.132	0.9996102	1.0000001	941625	23-50	TERR	95 36 54	87.690	87.724	
		N	5364796.874			736603	23-52	TERR	179 34 59	108.156	108.198	
		E1	17.553			CVD28BC	520502	23-64	TERR	325 0 45	107.268	107.310
941625	23-50	E	471445.401	0.9996093	0.9999993	764712	24-83	TERR	90 39 29	92.299	92.335	
		N	5364788.294			766980	23-51	TERR	179 35 23	100.577	100.616	
		E1	22.679			CVD28BC	408559	23-48	TERR	275 36 54	87.690	87.724
						340646	23-38	TERR	359 35 13	100.561	100.600	
766980	23-51	E	471446.121	0.9996092	0.9999991	307181	24-82	TERR	90 39 11	92.298	92.334	
		N	5364687.720			952978	18-12	TERR	179 35 8	100.527	100.566	
		E1	23.870			CVD28BC	736603	23-52	TERR	270 39 28	87.208	87.242
						941625	23-50	TERR	359 35 23	100.577	100.616	
736603	23-52	E	471358.919	0.9996098	0.9999997	766980	23-51	TERR	90 39 28	87.208	87.242	
		N	5364688.721			483842	18-11	TERR	179 35 9	100.568	100.607	
		E1	20.041			CVD28BC	408559	23-48	TERR	359 34 59	108.156	108.198
171306	23-56	E	470886.202	0.9996119	1.0000015	825000	23-43	TERR	87 16 42	142.452	142.506	
		N	5364700.993			185504	18-2	TERR	181 11 7	205.170	205.249	
		E1	8.928			CVD28BC	75432	23-31	TERR	353 38 29	146.273	146.330
243337	23-60	E	471187.942	0.9996102	1.0000000	184788	23-15	TERR	44 47 50	117.535	117.580	
		N	5365077.379			823930	23-24	TERR	297 51 57	98.994	99.032	
		E1	18.408			CVD28BC						
301846	23-61	E	470923.516	0.9996109	1.0000005	622720	23-66	TERR	19 44 23	97.481	97.519	
		N	5365409.098			13292	23-63	TERR	109 22 3	77.171	77.200	
		E1	15.086			CVD28BC	531186	23-65	TERR	200 33 51	70.040	70.067
						783381	87H3784	TERR	293 12 48	210.100	210.182	
678078	23-62	E	471242.783	0.9996102	1.0000000	520502	23-64	TERR	145 34 48	95.252	95.289	
		N	5364963.331			853259	23-34	TERR	252 17 15	131.760	131.811	
		E1	18.271			CVD28BC						
13292	23-63	E	470996.320	0.9996107	1.0000004	689448	23-12	TERR	110 6 10	93.467	93.504	
		N	5365383.506			277350	23-17	TERR	200 17 29	90.085	90.120	
		E1	15.923			CVD28BC	301846	23-61	TERR	289 22 3	77.171	77.200
520502	23-64	E	471296.625	0.9996106	1.0000005	340646	23-38	TERR	88 24 55	148.108	148.166	
		N	5364884.756			408559	23-48	TERR	145 0 45	107.268	107.310	
		E1	15.098			CVD28BC	412684	23-42	TERR	252 5 36	102.967	103.007
						678078	23-62	TERR	325 34 48	95.252	95.289	
531186	23-65	E	470898.914	0.9996103	0.9999999	301846	23-61	TERR	20 33 51	70.040	70.067	
		N	5365343.521			98368	23-19	TERR	199 34 9	102.325	102.365	
		E1	19.103			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
622720	23-66	E	470956.440	0.9996113	1.0000010	355925	23-8	TERR	38 11 34	193.066	193.141
		N	5365500.851			301846	23-61	TERR	199 44 23	97.481	97.519
		E1	12.311			CVD28BC					
355925	23-8	E	471075.814	0.9996111	1.0000008	146894	23-1	TERR	40 52 20	91.380	91.416
		N	5365652.588			222372	23-9	TERR	125 28 41	179.981	180.051
		E1	13.354			CVD28BC		622720	23-66	TERR	218 11 34
222372	23-9	E	471222.379	0.9996101	0.9999999	833202	23-2	TERR	35 26 25	174.910	174.979
		N	5365548.129			355925	23-8	TERR	305 28 41	179.981	180.051
		E1	18.726			CVD28BC					
866244	24-1	E	471518.850	0.9996102	1.0000002	29108	24-99	TERR	26 19 23	154.644	154.705
		N	5365660.422			247379	24-2	TERR	99 40 8	93.288	93.325
		E1	16.944			CVD28BC		821587	23-3	TERR	279 6 12
264903	24-10	E	472274.735	0.9996093	0.9999998	714071	24-108	TERR	42 5 6	88.568	88.603
		N	5365676.013			778324	24-6	TERR	200 47 41	71.094	71.122
		E1	19.669			CVD28BC					
57976	24-100	E	472587.086	0.9996098	1.0000006	MARKER DESTROYED					
217794	24-101	E	472302.968	0.9996099	1.0000005	822122	24-12	TERR	79 48 34	139.299	139.353
		N	5365517.066								
		E1	15.167			CVD28BC					
83055	24-102	E	473073.300	0.9996082	0.9999993	646331	24-53	TERR	169 52 13	129.942	129.992
		N	5365376.826			315226	24-23	TERR	344 4 28	103.831	103.872
		E1	23.041			CVD28BC					
955310	24-103	E	471666.579	0.9996121	1.0000023	280818	24-90	TERR	179 15 14	323.209	323.336
		N	5365419.912			184788	23-15	TERR	236 47 19	473.100	473.284
		E1	3.895			CVD28BC					
369231	24-104	E	472137.735	0.9996093	0.9999998	778324	24-6	TERR	126 10 9	138.441	138.495
		N	5365691.254								
		E1	19.661			CVD28BC					
934760	24-105	E	472425.897	0.9996104	1.0000010	598177	24-116	TERR	81 23 40	317.132	317.256
		N	5365332.464			185413	24-111	TERR	120 9 13	247.669	247.765
		E1	11.941			CVD28BC					
648329	24-106	E	472290.528	0.9996107	1.0000012	MARKER DESTROYED					
		N	5365411.398								
		E1	10.654	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
737940	24-107	E	472161.861	0.9996107	1.0000012						
		N	5365487.518								
		E1	10.892	CVD28BC							
							MARKER DESTROYED				
714071	24-108	E	472334.096	0.9996097	1.0000003	272179	33-49	TERR	67 59 42	251.639	251.737
		N	5365741.744			365635	24-91	TERR	126 2 43	157.041	157.102
		E1	16.501	CVD28BC		264903	24-10	TERR	222 5 6	88.568	88.603
						68460	33-9	TERR	306 8 32	180.028	180.099
848739	24-109	E	472846.324	0.9996112	1.0000021	567230	17-54	TERR	177 50 33	76.791	76.821
		N	5364627.160			525238	24-65	TERR	351 41 46	189.538	189.612
		E1	4.970	CVD28BC							
41509	24-110	E	471639.950	0.9996101	1.0000002	280818	24-90	TERR	8 40 41	204.387	204.466
		N	5364894.683			442731	24-84	TERR	173 25 7	99.527	99.566
		E1	17.262	CVD28BC		981258	24-88	TERR	266 10 39	103.216	103.257
185413	24-111	E	472640.052	0.9996099	1.0000007	458505	24-33	TERR	120 44 48	132.012	132.064
		N	5365208.055			459370	24-37	TERR	254 12 21	233.188	233.278
		E1	13.746	CVD28BC		934760	24-105	TERR	300 9 13	247.669	247.765
117432	24-112	E	472671.391	0.9996096	1.0000004	487066	24-121	TERR	159 38 18	105.109	105.150
		N	5365569.218			6999	24-16	TERR	338 57 37	126.954	127.003
		E1	15.792	CVD28BC							
632067	24-113	E	472678.841	0.9996104	1.0000012	703	24-59	TERR	73 54 60	142.964	143.020
		N	5364934.972			75002	24-123	TERR	163 42 23	115.615	115.660
		E1	10.905	CVD28BC		822924	24-61	TERR	254 8 59	102.444	102.483
						91538	24-45	TERR	343 44 57	76.954	76.984
546200	24-114	E	472419.377	0.9996115	1.0000022	822924	24-61	TERR	74 11 11	167.245	167.310
		N	5364861.416			741934	24-119	TERR	163 49 2	90.164	90.199
		E1	4.413	CVD28BC		557694	24-124	TERR	343 59 56	76.320	76.350
226498	24-115	E	472841.407	0.9996096	1.0000005	144337	24-55	TERR	70 1 48	122.622	122.670
		N	5365180.471			598177	24-116	TERR	332 55 33	223.991	224.079
		E1	15.351	CVD28BC							
598177	24-116	E	472739.459	0.9996100	1.0000009	226498	24-115	TERR	152 55 33	223.991	224.079
		N	5365379.917			934760	24-105	TERR	261 23 40	317.132	317.256
		E1	12.729	CVD28BC		487066	24-121	TERR	340 51 43	96.070	96.107
25924	24-117	E	472587.113	0.9996098	1.0000006	487066	24-121	TERR	88 12 7	120.910	120.957
		N	5365466.883			543157	24-120	TERR	259 15 53	130.351	130.401
		E1	14.908	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
464529	24-118	E	472352.235	0.9996119	1.0000025	557694	24-124	TERR	153 46 22	104.324	104.364						
		N	5365028.363					943126	24-41			TERR	250 42 27	131.626	131.677		
		E1	2.604					CVD28BC									
741934	24-119	E	472444.506	0.9996111	1.0000018	522367	24-63	TERR	69 50 23	167.483	167.548						
		N	5364774.825					32748	24-75			TERR	254 28 38	151.426	151.486		
		E1	7.196					CVD28BC				546200	24-114	TERR	343 49 2	90.164	90.199
822122	24-12	E	472440.069	0.9996098	1.0000004	610410	24-13	TERR	79 22 6	136.808	136.861						
		N	5365541.711					543157	24-120			TERR	169 9 44	100.909	100.948		
		E1	15.698					CVD28BC				217794	24-101	TERR	259 48 34	139.299	139.353
543157	24-120	E	472459.043	0.9996103	1.0000009	25924	24-117	TERR	79 15 53	130.351	130.401						
		N	5365442.602					822122	24-12			TERR	349 9 44	100.909	100.948		
		E1	12.467					CVD28BC									
487066	24-121	E	472707.963	0.9996096	1.0000005	935262	24-25	TERR	97 22 30	183.233	183.305						
		N	5365470.677					598177	24-116			TERR	160 51 43	96.070	96.107		
		E1	15.603					CVD28BC				25924	24-117	TERR	268 12 7	120.910	120.957
								610410	24-13			TERR	305 48 38	164.541	164.605		
								117432	24-112			TERR	339 38 18	105.109	105.150		
75002	24-123	E	472711.278	0.9996105	1.0000013	525238	24-65	TERR	94 55 53	108.072	108.114						
		N	5364824.001					522367	24-63			TERR	274 27 40	109.883	109.926		
		E1	9.983					CVD28BC				632067	24-113	TERR	343 42 23	115.615	115.660
557694	24-124	E	472398.339	0.9996118	1.0000024	970012	24-93	TERR	74 6 31	129.339	129.390						
		N	5364934.779					546200	24-114			TERR	163 59 56	76.320	76.350		
		E1	3.067					CVD28BC				576066	24-43	TERR	255 38 37	156.703	156.764
								464529	24-118			TERR	333 46 22	104.324	104.364		
610410	24-13	E	472574.528	0.9996092	0.9999999	487066	24-121	TERR	125 48 38	164.541	164.605						
		N	5365566.951					822122	24-12			TERR	259 22 6	136.808	136.861		
		E1	18.965					CVD28BC				365635	24-91	TERR	305 59 7	140.213	140.268
732404	24-14	E	472707.126	0.9996096	1.0000005												
		N	5365469.993														
		E1	15.591	CVD28BC													
30155	24-15	E	472671.391	0.9996096	1.0000004												
		N	5365569.236														
		E1	15.799	CVD28BC													
6999	24-16	E	472625.813	0.9996097	1.0000005	117432	24-112	TERR	158 57 37	126.954	127.003						
		N	5365687.708					272179	33-49			TERR	338 30 19	159.409	159.471		
		E1	15.075					CVD28BC									

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
247379	24-2	E	471610.813	0.9996104	1.0000005	987719	24-98	TERR	23 48 32	121.402	121.448				
		N	5365644.754					866244	24-1			TERR	279 40 8	93.288	93.325
		E1	15.238					CVD28BC							
320366	24-21	E	472976.136	0.9996087	0.9999997	671339	25-1	TERR	76 48 40	270.525	270.631				
		N	5365634.101					315226	24-23			TERR	156 25 56	171.756	171.822
		E1	20.358						366484			33-30	TERR	346 44 39	250.073
315226	24-23	E	473044.810	0.9996084	0.9999994	83055	24-102	TERR	164 4 28	103.831	103.872				
		N	5365476.672					935262	24-25			TERR	259 13 40	157.913	157.974
		E1	22.136						320366			24-21	TERR	336 25 56	171.756
935262	24-25	E	472889.680	0.9996099	1.0000008	315226	24-23	TERR	79 13 40	157.913	157.974				
		N	5365447.157					487066	24-121			TERR	277 22 30	183.233	183.305
		E1	13.194						CVD28BC						
932848	24-27	E	472739.464	0.9996100	1.0000009										
		N	5365379.915												
		E1	12.757	CVD28BC											
750935	24-29	E	472458.686	0.9996103	1.0000010										
		N	5365442.533												
		E1	12.402	CVD28BC											
458505	24-33	E	472753.508	0.9996095	1.0000003	638015	24-34	TERR	250 45 50	128.022	128.071				
		N	5365140.565					185413	24-111			TERR	300 44 48	132.012	132.064
		E1	16.309						CVD28BC						
638015	24-34	E	472632.634	0.9996101	1.0000009	458505	24-33	TERR	70 45 50	128.022	128.071				
		N	5365098.387					91538	24-45			TERR	164 35 39	92.873	92.909
		E1	12.486						CVD28BC						
358036	24-35	E	472373.443	0.9996119	1.0000025										
		N	5365024.210												
		E1	2.634	CVD28BC											
459370	24-37	E	472415.668	0.9996117	1.0000024	185413	24-111	TERR	74 12 21	233.188	233.278				
		N	5365144.585					203885	24-94			TERR	285 44 46	136.846	136.900
		E1	3.159						CVD28BC						
470161	24-39	E	472265.788	0.9996113	1.0000019	203885	24-94	TERR	171 21 29	120.919	120.966				
		N	5365301.268					552877	24-95			TERR	263 35 25	157.495	157.556
		E1	6.610						CVD28BC						
272583	24-3A	E	471768.358	0.9996102	1.0000004	243063	24-96	TERR	21 12 55	84.770	84.803				
		N	5365630.398					592204	24-4			TERR	103 35 24	261.520	261.622
		E1	16.061						CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
592204	24-4	E N E1	472022.556 5365568.948 13.706	0.9996104	1.0000007	272583	24-3A	TERR	283 35 24	261.520	261.622
542191	24-40	E N E1	472120.649 5364954.820 4.745	0.9996117	1.0000021	943126 552877	24-41 24-95	TERR TERR	74 21 34 358 1 11	111.480 329.063	111.523 329.191
943126	24-41	E N E1	472228.001 5364984.875 5.278	0.9996115	1.0000021	464529 576066 542191	24-118 24-43 24-40	TERR TERR TERR	70 42 27 168 13 60 254 21 34	131.626 90.860 111.480	131.677 90.896 111.523
576066	24-43	E N E1	472246.530 5364895.924 11.519	0.9996106	1.0000011	557694 155416 943126	24-124 24-76 24-41	TERR TERR TERR	75 38 37 158 41 52 348 13 60	156.703 78.703 90.860	156.764 78.733 90.896
574640	24-44	E N E1	472398.335 5364934.778 3.037	0.9996118	1.0000024		MARKER DESTROYED				
91538	24-45	E N E1	472657.306 5365008.851 13.134	0.9996100	1.0000008	452821 632067 970012 638015	24-46 24-113 24-93 24-34	TERR TERR TERR	74 19 1 163 44 57 253 58 22 344 35 39	163.333 76.954 140.013 92.873	163.396 76.984 140.067 92.909
452821	24-46	E N E1	472814.558 5365053.002 15.957	0.9996095	1.0000004	703 91538	24-59 24-45	TERR TERR	178 47 38 254 19 1	78.441 163.333	78.472 163.396
780536	24-47	E N E1	472882.598 5365069.744 15.739	0.9996095	1.0000004		MARKER DESTROYED				
891408	24-48	E N E1	473000.598 5365112.636 16.785	0.9996092	1.0000003	292755	24-49	TERR	79 33 1	118.994	119.040
292755	24-49	E N E1	473117.618 5365134.218 17.722	0.9996090	1.0000001	484253 444190 891408 646331	25-138 25-139 24-48 24-53	TERR TERR TERR	79 10 56 169 17 19 259 33 1 349 24 0	210.897 103.966 118.994 116.683	210.980 104.007 119.040 116.729
867333	24-51	E N E1	473157.131 5364922.982 13.659	0.9996096	1.0000008	69021 444190	24-69 25-139	TERR TERR	180 13 34 349 30 50	137.773 110.935	137.826 110.978

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
646331	24-53	E	473096.154	0.9996087	0.9999998	292755	24-49	TERR	169 24 0	116.683	116.729					
		N	5365248.910					144337	24-55			TERR	259 13 12	142.004	142.060	
		E1	19.765					CVD28BC	83055			24-102	TERR	349 52 13	129.942	129.992
144337	24-55	E	472956.656	0.9996101	1.0000011	646331	24-53	TERR	79 13 12	142.004	142.060					
		N	5365222.350					226498	24-115			TERR	250 1 48	122.622	122.670	
		E1	11.454					CVD28BC								
42	24-57	E	472841.388	0.9996095	1.0000005			MARKER DESTROYED								
		N	5365180.466													
		E1	15.397					CVD28BC								
703	24-59	E	472816.209	0.9996097	1.0000006	525238	24-65	TERR	179 1 4	159.891	159.953					
		N	5364974.578					632067	24-113			TERR	253 54 60	142.964	143.020	
		E1	14.819					CVD28BC	452821			24-46	TERR	358 47 38	78.441	78.472
778324	24-6	E	472249.495	0.9996094	0.9999999	264903	24-10	TERR	20 47 41	71.094	71.122					
		N	5365609.550					369231	24-104			TERR	306 10 9	138.441	138.495	
		E1	18.851					CVD28BC								
106781	24-60	E	472678.911	0.9996104	1.0000012			MARKER DESTROYED								
		N	5364934.975													
		E1	10.952					CVD28BC								
822924	24-61	E	472580.292	0.9996113	1.0000021	632067	24-113	TERR	74 8 59	102.444	102.483					
		N	5364906.992					522367	24-63			TERR	163 56 11	77.469	77.500	
		E1	5.298					CVD28BC	546200			24-114	TERR	254 11 11	167.245	167.310
921452	24-62	E	472419.382	0.9996115	1.0000022			MARKER DESTROYED								
		N	5364861.425													
		E1	4.430					CVD28BC								
522367	24-63	E	472601.728	0.9996110	1.0000018	75002	24-123	TERR	94 27 40	109.883	109.926					
		N	5364832.548					741934	24-119			TERR	249 50 23	167.483	167.548	
		E1	7.276					CVD28BC	822924			24-61	TERR	343 56 11	77.469	77.500
68775	24-64	E	472711.298	0.9996105	1.0000014			MARKER DESTROYED								
		N	5364823.966													
		E1	9.785					CVD28BC								
525238	24-65	E	472818.950	0.9996104	1.0000014	769745	24-66	TERR	95 0 22	162.266	162.329					
		N	5364814.711					848739	24-109			TERR	171 41 46	189.538	189.612	
		E1	9.735					CVD28BC	75002			24-123	TERR	274 55 53	108.072	108.114
									703			24-59	TERR	359 1 4	159.891	159.953

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
769745	24-66	E	472980.597	0.9996098	1.0000009	679589	24-68	TERR	94 58 54	90.332	90.368	
		N	5364800.551			111773	24-70	TERR	159 59 37	106.011	106.053	
		E1	12.938			CVD28BC	525238	24-65	TERR	275 0 22	162.266	162.329
						721985	24-67	TERR	339 59 51	68.324	68.351	
721985	24-67	E	472957.226	0.9996098	1.0000008	769745	24-66	TERR	159 59 51	68.324	68.351	
		N	5364864.754									
		E1	13.229			CVD28BC						
679589	24-68	E	473070.588	0.9996098	1.0000009	69021	24-69	TERR	94 58 56	86.325	86.359	
		N	5364792.707			769745	24-66	TERR	274 58 54	90.332	90.368	
		E1	12.520			CVD28BC						
69021	24-69	E	473156.587	0.9996097	1.0000008	867333	24-51	TERR	0 13 34	137.773	137.826	
		N	5364785.210			866905	25-80A	TERR	95 27 37	150.950	151.008	
		E1	13.365			CVD28BC	138040	24-71	TERR	176 8 35	168.633	168.699
							679589	24-68	TERR	274 58 56	86.325	86.359
49817	24-7	E	472033.109	0.9996103	1.0000007	224311	33-13	TERR	302 48 30	194.048	194.123	
		N	5365785.955									
		E1	13.903			CVD28BC						
111773	24-70	E	473016.866	0.9996099	1.0000009	273847	24-72	TERR	159 59 35	77.005	77.035	
		N	5364700.937			769745	24-66	TERR	339 59 37	106.011	106.053	
		E1	12.634			CVD28BC						
138040	24-71	E	473167.930	0.9996093	1.0000004	27797	25-123	TERR	88 54 35	125.035	125.084	
		N	5364616.959			930131	17-52	TERR	164 59 26	84.215	84.248	
		E1	15.871			CVD28BC	109496	17-4	TERR	164 59 27	160.745	160.808
							273847	24-72	TERR	275 19 22	125.258	125.307
							69021	24-69	TERR	356 8 35	168.633	168.699
273847	24-72	E	473043.212	0.9996099	1.0000009	138040	24-71	TERR	95 19 22	125.258	125.307	
		N	5364628.579			69484	17-53	TERR	179 31 11	79.196	79.227	
		E1	12.451			CVD28BC	111773	24-70	TERR	339 59 35	77.005	77.035
11916	24-74	E	472444.514	0.9996111	1.0000018		MARKER DESTROYED					
		N	5364774.829									
		E1	7.288	CVD28BC								
32748	24-75	E	472298.603	0.9996109	1.0000015	741934	24-119	TERR	74 28 38	151.426	151.486	
		N	5364734.300			403584	24-78	TERR	255 2 10	149.383	149.440	
		E1	8.853			CVD28BC	155416	24-76	TERR	345 6 29	91.367	91.403
155416	24-76	E	472275.122	0.9996105	1.0000010	32748	24-75	TERR	165 6 29	91.367	91.403	
		N	5364822.598			576066	24-43	TERR	338 41 52	78.703	78.733	
		E1	11.781			CVD28BC						

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
403584	24-78	E	472154.286	0.9996112	1.0000017	32748	24-75	TERR	75 2 10	149.383	149.440
		N	5364695.728								
		E1	7.799	CVD28BC							
454710	24-79	E	471762.545	0.9996101	1.0000003	442731	24-84	TERR	318 53 60	169.139	169.205
		N	5364668.355								
		E1	16.302	CVD28BC							
976340	24-81	E	471647.186	0.9996089	0.9999990	442731	24-84	TERR	2 8 55	111.257	111.301
		N	5364684.633			991935	17-57	TERR	179 59 12	98.789	98.827
		E1	24.572	CVD28BC		307181	24-82	TERR	271 4 18	108.792	108.834
307181	24-82	E	471538.413	0.9996083	0.9999984	976340	24-81	TERR	91 4 18	108.792	108.834
		N	5364686.668			151381	17-58	TERR	179 34 48	100.543	100.582
		E1	28.680	CVD28BC		766980	23-51	TERR	270 39 11	92.298	92.334
						764712	24-83	TERR	359 35 25	100.569	100.608
764712	24-83	E	471537.694	0.9996084	0.9999985	442731	24-84	TERR	85 41 3	113.986	114.031
		N	5364787.234			307181	24-82	TERR	179 35 25	100.569	100.608
		E1	28.298	CVD28BC		941625	23-50	TERR	270 39 29	92.299	92.335
						981258	24-88	TERR	359 35 3	100.571	100.610
442731	24-84	E	471651.357	0.9996093	0.9999994	454710	24-79	TERR	138 53 60	169.139	169.205
		N	5364795.812			976340	24-81	TERR	182 8 55	111.257	111.301
		E1	22.250	CVD28BC		764712	24-83	TERR	265 41 3	113.986	114.031
						41509	24-110	TERR	353 25 7	99.527	99.566
981258	24-88	E	471536.964	0.9996086	0.9999986	41509	24-110	TERR	86 10 39	103.216	103.257
		N	5364887.802			764712	24-83	TERR	179 35 3	100.571	100.610
		E1	27.050	CVD28BC		340646	23-38	TERR	270 39 7	92.294	92.329
280818	24-90	E	471670.788	0.9996120	1.0000022	41509	24-110	TERR	188 40 41	204.387	204.466
		N	5365096.730			955310	24-103	TERR	359 15 14	323.209	323.336
		E1	4.638	CVD28BC							
365635	24-91	E	472461.072	0.9996089	0.9999996	610410	24-13	TERR	125 59 7	140.213	140.268
		N	5365649.337			714071	24-108	TERR	306 2 43	157.041	157.102
		E1	21.224	CVD28BC							
970012	24-93	E	472522.735	0.9996116	1.0000023	91538	24-45	TERR	73 58 22	140.013	140.067
		N	5364970.194			557694	24-124	TERR	254 6 31	129.339	129.390
		E1	3.770	CVD28BC							
203885	24-94	E	472283.957	0.9996113	1.0000019	459370	24-37	TERR	105 44 46	136.846	136.900
		N	5365181.722			470161	24-39	TERR	351 21 29	120.919	120.966
		E1	6.287	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
552877	24-95	E	472109.278	0.9996108	1.0000012	470161	24-39	TERR	83 35 25	157.495	157.556
		N	5365283.686			542191	24-40	TERR	178 1 11	329.063	329.191
		E1	10.602			CVD28BC					
243063	24-96	E	471799.034	0.9996093	0.9999996	224311	33-13	TERR	21 20 26	195.047	195.123
		N	5365709.423			272583	24-3A	TERR	201 12 55	84.770	84.803
		E1	21.265			CVD28BC					
987719	24-98	E	471659.821	0.9996094	0.9999995	834960	33-44	TERR	23 16 40	123.872	123.921
		N	5365755.824			247379	24-2	TERR	203 48 32	121.402	121.448
		E1	21.589			CVD28BC					
29108	24-99	E	471587.424	0.9996090	0.9999990	866244	24-1	TERR	206 19 23	154.644	154.705
		N	5365799.031								
		E1	24.510			CVD28BC					
671339	25-1	E	473239.525	0.9996078	0.9999990	241869	11703	GPS	11 48 3	5585.533	5587.813
		N	5365695.824			465575	99H2279	GPS	13 57 14	2555.898	2556.905
		E1	24.654			512921	669	GPS	62 1 55	3043.506	3044.726
						526442	LEGAL 1	GPS	77 42 30	2158.085	2158.934
						354514	80H3866	GPS	97 4 39	4986.191	4988.148
						871954	NO MARKING	GPS	141 27 38	4320.376	4322.089
						254201	16-33	GPS	171 16 10	1474.301	1474.880
						362608	84H0238	GPS	233 25 26	4596.794	4598.586
						556654	677018	GPS	255 24 18	11426.254	11430.865
						320366	24-21	TERR	256 48 40	270.525	270.631
						853721	86H1398	GPS	267 30 23	8521.368	8524.711
						917278	79H8752	GPS	281 9 21	2177.297	2178.149
						519819	79H8880	GPS	325 39 12	2748.776	2749.850
		396804	21710	GPS	334 55 45	9192.092	9195.808				
		544908	PIER 5	GPS	341 29 24	5515.702	5517.866				
771311	25-10	E	474010.894	0.9996024	0.9999941	954024	25-35	TERR	168 30 19	79.252	79.284
		N	5365658.529			199851	25-148	TERR	266 1 56	116.209	116.254
		E1	56.348			944371	25-11	TERR	346 30 4	95.713	95.751
703504	25-101	E	473263.041	0.9996092	1.0000004	385922	25-102	TERR	79 13 1	118.677	118.723
		N	5364942.494			866905	25-80A	TERR	165 40 54	177.151	177.220
		E1	15.714			CVD28BC					
385922	25-102	E	473379.622	0.9996093	1.0000006	866921	25-77	TERR	79 44 10	91.445	91.481
		N	5364964.697			703504	25-101	TERR	259 13 1	118.677	118.723
		E1	14.731			CVD28BC					
424226	25-104	E	473946.300	0.9996084	1.0000000	309435	25-111	TERR	185 17 7	79.859	79.890
		N	5364639.042			263954	25-110	TERR	275 22 30	229.619	229.709
		E1	18.386			785865	25-88	TERR	351 20 40	77.790	77.821

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
631523	25-105	E	473571.262	0.9996093	1.0000007	347831	25-144	TERR	80 28 45	55.005	55.026	
		N	5365001.232			320796	25-83	TERR	169 1 49	262.312	262.415	
		E1	14.130			CVD28BC	866921	25-77	TERR	258 44 21	103.654	103.694
							651265	25-119	TERR	348 57 17	234.854	234.946
825745	25-106	E	473668.342	0.9996091	1.0000006	182261	25-113	TERR	79 15 28	100.456	100.495	
		N	5365018.759			347831	25-144	TERR	258 52 2	43.655	43.672	
		E1	14.649			CVD28BC	417345	25-120	TERR	349 25 8	235.480	235.572
324335	25-109	E	473504.931	0.9996082	0.9999996	MARKER DESTROYED						
		N	5364679.881									
		E1	21.302			CVD28BC						
944371	25-11	E	473988.552	0.9996009	0.9999926	568329	32-48	TERR	19 47 37	74.110	74.139	
		N	5365751.598			771311	25-10	TERR	166 30 4	95.713	95.751	
		E1	66.034			CVD28BC						
263954	25-110	E	473717.691	0.9996084	0.9999999	958520	25-85	TERR	4 51 11	74.124	74.153	
		N	5364660.551			424226	25-104	TERR	95 22 30	229.619	229.709	
		E1	19.205			CVD28BC	588921	16-31	TERR	185 33 38	80.293	80.325
309435	25-111	E	473938.944	0.9996079	0.9999995	424226	25-104	TERR	5 17 7	79.859	79.890	
		N	5364559.523			78899	16-5	TERR	185 17 17	109.122	109.165	
		E1	21.543			CVD28BC						
30080	25-112	E	473563.850	0.9996075	0.9999989	766840	25-74	TERR	79 24 1	100.800	100.840	
		N	5365575.727			43919	25-121	TERR	169 15 34	174.805	174.874	
		E1	25.690			CVD28BC	748012	25-76	TERR	259 23 30	100.269	100.307
							540252	25-4	TERR	349 26 19	170.589	170.657
182261	25-113	E	473767.038	0.9996093	1.0000009	601435	25-70	TERR	79 38 3	100.909	100.948	
		N	5365037.483			825745	25-106	TERR	259 15 28	100.456	100.495	
		E1	12.933			CVD28BC	896506	25-126	TERR	349 34 38	123.737	123.784
74385	25-114	E	473136.823	0.9996090	1.0000002	MARKER DESTROYED						
		N	5365032.098									
		E1	17.420			CVD28BC						
655951	25-116	E	473325.197	0.9996092	1.0000005	MARKER DESTROYED						
		N	5365173.468									
		E1	15.378			CVD28BC						
810481	25-117	E	473304.295	0.9996088	1.0000000	928218	25-118	TERR	79 21 42	107.459	107.500	
		N	5365284.598			484253	25-138	TERR	169 31 54	112.673	112.717	
		E1	18.233			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
928218	25-118	E	473409.907	0.9996091	1.0000005	207605	25-134	TERR	169 51 49	114.362	114.406	
		N	5365304.436			810481	25-117	TERR	259 21 42	107.459	107.500	
		E1	15.628			CVD28BC						
651265	25-119	E	473526.268	0.9996093	1.0000006	417345	25-120	TERR	79 23 54	100.549	100.589	
		N	5365231.736			631523	25-105	TERR	168 57 17	234.854	234.946	
		E1	14.456			CVD28BC		207605	25-134	TERR	247 29 32	104.169
417345	25-120	E	473625.101	0.9996089	1.0000003	340752	25-72	TERR	79 13 46	100.495	100.534	
		N	5365250.235			825745	25-106	TERR	169 25 8	235.480	235.572	
		E1	16.542			CVD28BC		651265	25-119	TERR	259 23 54	100.549
43919	25-121	E	473596.427	0.9996086	1.0000000	221911	25-73	TERR	79 6 48	100.542	100.581	
		N	5365403.984			417345	25-120	TERR	169 26 9	156.400	156.461	
		E1	18.226			CVD28BC		58651	25-122	TERR	259 45 3	100.653
58651	25-122	E	473497.380	0.9996091	1.0000005	43919	25-121	TERR	79 45 3	100.653	100.692	
		N	5365386.075									
		E1	15.241			CVD28BC						
27797	25-123	E	473292.942	0.9996087	1.0000000	866905	25-80A	TERR	5 14 44	152.145	152.205	
		N	5364619.338			150318	25-133	TERR	95 26 10	111.037	111.081	
		E1	18.794			CVD28BC		771170	16-130	TERR	185 43 41	109.460
425942	25-124	E	474681.893	0.9996067	0.9999989	170746	25-52	TERR	1 13 60	94.783	94.820	
		N	5364962.009			421164	25-98	TERR	181 20 9	131.470	131.521	
		E1	25.878			CVD28BC						
394957	25-125	E	473845.768	0.9996075	0.9999991	601435	25-70	TERR	169 22 29	111.354	111.398	
		N	5365165.085			575886	25-39	TERR	349 32 3	123.735	123.783	
		E1	24.530			CVD28BC						
896506	25-126	E	473744.653	0.9996082	0.9999997	182261	25-113	TERR	169 34 38	123.737	123.784	
		N	5365159.178			340752	25-72	TERR	349 15 48	111.794	111.838	
		E1	20.190			CVD28BC						
278143	25-127	E	473887.853	0.9996034	0.9999950	MARKER DESTROYED						
443770	25-129	E	474671.426	0.9996082	1.0000003	769109	26-95	TERR	94 26 17	113.863	113.908	
		N	5364643.983			390377	25-95	TERR	274 9 14	95.136	95.173	
		E1	16.633			CVD28BC						

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
265017	25-13	E	474204.504	0.9996038	0.9999956		MARKER DESTROYED				
		N	5365710.686								
		E1	46.607	CVD28BC							
778795	25-130	E	473979.507	0.9996070	0.9999987	352450	25-131	TERR	3 44 41	110.902	110.946
		N	5365078.257			886168	25-65	TERR	77 17 47	82.916	82.949
		E1	27.036	CVD28BC		601435	25-70	TERR	258 42 7	115.444	115.489
352450	25-131	E	473986.750	0.9996058	0.9999975	778795	25-130	TERR	183 44 41	110.902	110.946
		N	5365188.922			772970	25-40A	TERR	357 4 27	126.579	126.629
		E1	34.307	CVD28BC							
832865	25-132	E	474163.941	0.9996060	0.9999978	517011	25-30	TERR	72 49 56	170.827	170.895
		N	5365345.579			772970	25-40A	TERR	260 38 55	186.126	186.199
		E1	32.867	CVD28BC		559690	25-42	TERR	357 46 56	89.981	90.017
150318	25-133	E	473403.480	0.9996086	0.9999999	831610	16-135	TERR	95 18 54	94.633	94.669
		N	5364608.819			27797	25-123	TERR	275 26 10	111.037	111.081
		E1	19.110	CVD28BC							
207605	25-134	E	473430.034	0.9996092	1.0000005	651265	25-119	TERR	67 29 32	104.169	104.210
		N	5365191.859			866921	25-77	TERR	169 22 19	214.549	214.633
		E1	15.360	CVD28BC		484253	25-138	TERR	260 15 56	106.805	106.846
						928218	25-118	TERR	349 51 49	114.362	114.406
403394	25-135	E	473365.157	0.9996091	1.0000003	748012	25-76	TERR	79 23 33	101.879	101.919
		N	5365538.514								
		E1	16.369	CVD28BC							
569319	25-136	E	474497.849	0.9996051	0.9999972	788265	25-26	TERR	147 32 25	86.895	86.928
		N	5365472.226			338111	25-142	TERR	309 44 45	113.426	113.472
		E1	36.740	CVD28BC							
70359	25-137	E	474197.842	0.9996036	0.9999954	357467	25-140	TERR	3 2 53	152.429	152.489
		N	5365569.007			371468	25-14	TERR	36 56 56	129.474	129.525
		E1	48.019	CVD28BC		757716	25-33A	TERR	218 39 14	79.819	79.850
484253	25-138	E	473324.767	0.9996092	1.0000005	207605	25-134	TERR	80 15 56	106.805	106.846
		N	5365173.800			292755	24-49	TERR	259 10 56	210.897	210.980
		E1	15.515	CVD28BC		810481	25-117	TERR	349 31 54	112.673	112.717
444190	25-139	E	473136.941	0.9996090	1.0000002	867333	24-51	TERR	169 30 50	110.935	110.978
		N	5365032.064			292755	24-49	TERR	349 17 19	103.966	104.007
		E1	17.414	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
371468	25-14	E	474275.669	0.9996049	0.9999967	93054	32-68	TERR	34 34 12	184.900	184.974
		N	5365672.479			449652	25-143	TERR	135 54 30	105.177	105.218
		E1	39.423			CVD28BC	70359	25-137	TERR	216 56 56	129.474
357467	25-140	E	474205.947	0.9996038	0.9999956	70359	25-137	TERR	183 2 53	152.429	152.489
		N	5365721.220			186130	32-71	TERR	350 39 13	132.479	132.532
		E1	46.691			CVD28BC					
684522	25-141	E	473504.931	0.9996082	0.9999995	85266	25-82	TERR	5 43 6	73.456	73.484
		N	5364679.881			831610	16-135	TERR	185 10 18	80.154	80.186
		E1	21.436			CVD28BC					
338111	25-142	E	474410.637	0.9996052	0.9999972	636217	25-22	TERR	42 56 57	114.429	114.474
		N	5365544.749			569319	25-136	TERR	129 44 45	113.426	113.472
		E1	36.646			CVD28BC	449652	25-143	TERR	310 11 14	80.877
449652	25-143	E	474348.852	0.9996051	0.9999970	338111	25-142	TERR	130 11 14	80.877	80.909
		N	5365596.938			370916	25-31	TERR	191 34 30	84.694	84.729
		E1	37.507			CVD28BC	371468	25-14	TERR	315 54 30	105.177
347831	25-144	E	473625.509	0.9996091	1.0000005	825745	25-106	TERR	78 52 2	43.655	43.672
		N	5365010.330			631523	25-105	TERR	260 28 45	55.005	55.026
		E1	15.156			CVD28BC					
37366	25-145	E	474031.695	0.9996084	1.0000001	344911	25-146	TERR	4 12 52	143.928	143.984
		N	5364707.443			953356	25-90	TERR	95 0 42	125.589	125.638
		E1	17.998			CVD28BC	785865	25-88	TERR	275 0 16	97.474
344911	25-146	E	474042.272	0.9996089	1.0000007	98749	25-62	TERR	94 48 25	109.665	109.707
		N	5364850.982			37366	25-145	TERR	184 12 52	143.928	143.984
		E1	14.361			CVD28BC	150722	25-67	TERR	274 48 14	79.350
867150	25-147	E	473772.565	0.9996051	0.9999967	199851	25-148	TERR	79 35 2	124.450	124.499
		N	5365627.988			501965	25-37	TERR	173 13 30	187.909	187.984
		E1	39.932			CVD28BC	766840	25-74	TERR	252 54 16	114.703
199851	25-148	E	473894.964	0.9996032	0.9999948	771311	25-10	TERR	86 1 56	116.209	116.254
		N	5365650.488			867150	25-147	TERR	259 35 2	124.450	124.499
		E1	51.477			CVD28BC					
105098	25-16	E	474348.855	0.9996051	0.9999970	MARKER DESTROYED					
		N	5365596.939								
		E1	37.512	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING											
328351	25-18	E	474545.281	0.9996060	0.9999980	347179	32-42	TERR	51 57 37	93.448	93.485							
		N	5365746.756									32-43	TERR	330 27 22	204.667	204.747		
		E1	31.306									CVD28BC						
439273	25-19	E	474664.918	0.9996062	0.9999983	913590	26-62	TERR	61 11 19	128.854	128.904							
		N	5365721.179									25-22	TERR	242 16 23	199.187	199.265		
		E1	29.578									CVD28BC		347179	32-42	TERR	331 1 49	95.054
538991	25-2	E	473333.662	0.9996078	0.9999991	MARKER DESTROYED												
		N	5365707.009															
		E1	24.327			CVD28BC												
83899	25-20	E	474700.774	0.9996063	0.9999984	MARKER DESTROYED												
		N	5365649.038															
		E1	28.617			CVD28BC												
636217	25-22	E	474488.603	0.9996058	0.9999978	439273	25-19	TERR	62 16 23	199.187	199.265							
		N	5365628.506									25-142	TERR	222 56 57	114.429	114.474		
		E1	32.337														CVD28BC	
630350	25-23	E	474410.642	0.9996052	0.9999972	MARKER DESTROYED												
		N	5365544.748															
		E1	36.748			CVD28BC												
788265	25-26	E	474544.486	0.9996049	0.9999969	628453	25-27	TERR	59 12 30	134.160	134.213							
		N	5365398.907									25-49	TERR	196 36 58	132.772	132.825		
		E1	38.361									CVD28BC	517011	25-30	TERR	269 14 3	217.348	217.434
													569319	25-136	TERR	327 32 25	86.895	86.928
628453	25-27	E	474659.734	0.9996061	0.9999982	945220	26-13	TERR	59 28 53	119.848	119.895							
		N	5365467.586									25-29	TERR	149 20 11	101.426	101.466		
		E1	29.852									CVD28BC		788265	25-26	TERR	239 12 30	134.160
297473	25-29	E	474711.461	0.9996061	0.9999982	987701	26-16	TERR	90 27 51	224.896	224.985							
		N	5365380.342									25-27	TERR	329 20 11	101.426	101.466		
		E1	30.136														CVD28BC	
227181	25-3	E	473433.893	0.9996072	0.9999985	540252	25-4	TERR	79 45 8	100.290	100.330							
		N	5365725.584									25-76	TERR	169 25 55	171.220	171.288		
		E1	28.085									CVD28BC		384974	32-65	TERR	349 8 49	129.500
517011	25-30	E	474327.157	0.9996056	0.9999975	788265	25-26	TERR	89 14 3	217.348	217.434							
		N	5365396.002									25-132	TERR	252 49 56	170.827	170.895		
		E1	34.731														CVD28BC	

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
370916	25-31	E	474331.858	0.9996048	0.9999967	449652	25-143	TERR	11 34 30	84.694	84.729						
		N	5365513.966					515478	25-32			TERR	274 39 36	97.572	97.610		
		E1	39.845					CVD28BC									
515478	25-32	E	474234.609	0.9996043	0.9999961	370916	25-31	TERR	94 39 36	97.572	97.610						
		N	5365521.893					757716	25-33A			TERR	260 2 7	87.950	87.985		
		E1	43.416					CVD28BC									
757716	25-33A	E	474147.986	0.9996046	0.9999964	70359	25-137	TERR	38 39 14	79.819	79.850						
		N	5365506.674					515478	25-32			TERR	80 2 7	87.950	87.985		
		E1	41.835					CVD28BC				559690	25-42	TERR	170 3 40	72.266	72.294
												52779	25-41A	TERR	225 36 50	130.542	130.594
												203471	25-34	TERR	259 45 1	107.026	107.068
203471	25-34	E	474042.668	0.9996049	0.9999967	757716	25-33A	TERR	79 45 1	107.026	107.068						
		N	5365487.630					52779	25-41A			TERR	170 33 5	73.263	73.292		
		E1	39.833					CVD28BC				954024	25-35	TERR	350 16 26	94.597	94.634
954024	25-35	E	474026.687	0.9996036	0.9999954	203471	25-34	TERR	170 16 26	94.597	94.634						
		N	5365580.867					771311	25-10			TERR	348 30 19	79.252	79.284		
		E1	48.216					CVD28BC									
501965	25-37	E	473794.733	0.9996073	0.9999989	882159	25-38A	TERR	169 48 10	72.172	72.201						
		N	5365441.391					221911	25-73			TERR	259 31 14	101.263	101.303		
		E1	25.815					CVD28BC				867150	25-147	TERR	353 13 30	187.909	187.984
882159	25-38A	E	473807.510	0.9996075	0.9999991	52779	25-41A	TERR	79 40 55	251.248	251.347						
		N	5365370.359					575886	25-39			TERR	169 18 33	85.075	85.108		
		E1	24.554					CVD28BC				501965	25-37	TERR	349 48 10	72.172	72.201
575886	25-39	E	473823.292	0.9996075	0.9999991	772970	25-40A	TERR	79 41 4	159.576	159.639						
		N	5365286.761					394957	25-125			TERR	169 32 3	123.735	123.783		
		E1	24.440					CVD28BC				340752	25-72	TERR	259 53 3	101.037	101.077
												882159	25-38A	TERR	349 18 33	85.075	85.108
540252	25-4	E	473532.583	0.9996060	0.9999974	489302	25-5	TERR	79 16 17	100.403	100.443						
		N	5365743.426					30080	25-112			TERR	169 26 19	170.589	170.657		
		E1	35.339					CVD28BC				227181	25-3	TERR	259 45 8	100.290	100.330
772970	25-40A	E	473980.289	0.9996063	0.9999980	52779	25-41A	TERR	36 38 41	124.665	124.714						
		N	5365315.336					832865	25-132			TERR	80 38 55	186.126	186.199		
		E1	31.512					CVD28BC				352450	25-131	TERR	177 4 27	126.579	126.629
												575886	25-39	TERR	259 41 4	159.576	159.639
52779	25-41A	E	474054.695	0.9996061	0.9999979	757716	25-33A	TERR	45 36 50	130.542	130.594						
		N	5365415.361					772970	25-40A			TERR	216 38 41	124.665	124.714		
		E1	32.154					CVD28BC				882159	25-38A	TERR	259 40 55	251.248	251.347
												203471	25-34	TERR	350 33 5	73.263	73.292

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
559690	25-42	E	474160.459	0.9996057	0.9999975	832865	25-132	TERR	177 46 56	89.981	90.017		
		N	5365435.493			757716	25-33A	TERR	350 3 40			72.266	72.294
		E1	34.389			CVD28BC							
666370	25-46	E	474287.983	0.9996043	0.9999962	762435	25-47	TERR	183 47 30	89.538	89.573		
		N	5365296.041										
		E1	43.040			CVD28BC							
762435	25-47	E	474282.062	0.9996044	0.9999963	666370	25-46	TERR	3 47 30	89.538	89.573		
		N	5365206.699			755223	25-48	TERR	106 46 3			172.448	172.516
		E1	42.390			162792	25-58	TERR	183 47 29			103.197	103.237
755223	25-48	E	474447.178	0.9996045	0.9999965	76190	25-49	TERR	27 20 57	129.167	129.218		
		N	5365156.950			403097	25-57	TERR	201 51 59			100.961	101.000
		E1	41.217			762435	25-47	TERR	286 46 3			172.448	172.516
76190	25-49	E	474506.519	0.9996042	0.9999962	788265	25-26	TERR	16 36 58	132.772	132.825		
		N	5365271.679			154435	25-50	TERR	93 7 31			84.262	84.296
		E1	42.634			667600	25-55	TERR	181 28 18			221.889	221.977
						755223	25-48	TERR	207 20 57			129.167	129.218
						29777	25-63	TERR	286 3 10			76.453	76.483
489302	25-5	E	473631.231	0.9996046	0.9999960	393629	25-6	TERR	82 1 7	112.978	113.023		
		N	5365762.117			766840	25-74	TERR	169 18 19			170.815	170.882
		E1	43.806			540252	25-4	TERR	259 16 17			100.403	100.443
154435	25-50	E	474590.656	0.9996043	0.9999964	454603	25-51	TERR	86 38 43	99.065	99.104		
		N	5365267.085			76190	25-49	TERR	273 7 31			84.262	84.296
		E1	41.768			CVD28BC							
454603	25-51	E	474689.551	0.9996045	0.9999966	742346	26-18	TERR	95 4 54	108.212	108.255		
		N	5365272.882			170746	25-52	TERR	181 29 21			216.185	216.271
		E1	40.171			154435	25-50	TERR	266 38 43			99.065	99.104
170746	25-52	E	474683.933	0.9996062	0.9999983	454603	25-51	TERR	1 29 21	216.185	216.271		
		N	5365056.770			495457	26-36	TERR	91 11 30			195.201	195.278
		E1	29.245			425942	25-124	TERR	181 13 60			94.783	94.820
730549	25-54	E	474496.447	0.9996080	1.0000000	667600	25-55	TERR	1 9 44	215.584	215.669		
		N	5364834.323			421164	25-98	TERR	91 10 38			182.420	182.491
		E1	18.604			459412	25-94	TERR	181 18 48			175.480	175.549
						674473	25-56	TERR	271 14 10			162.087	162.151
667600	25-55	E	474500.820	0.9996049	0.9999969	76190	25-49	TERR	1 28 18	221.889	221.977		
		N	5365049.863			730549	25-54	TERR	181 9 44			215.584	215.669
		E1	38.206			403097	25-57	TERR	278 20 55			92.221	92.257

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
674473	25-56	E	474334.398	0.9996082	1.0000001	403097	25-57	TERR	18 26 34	237.638	237.732		
		N	5364837.820			730549	25-54	TERR	91 14 10			162.087	162.151
		E1	18.215			CVD28BC	127720	25-92	TERR			197 36 27	166.811
						267153	25-59	TERR	271 8 35	76.692	76.722		
403097	25-57	E	474409.576	0.9996056	0.9999975	755223	25-48	TERR	21 51 59	100.961	101.000		
		N	5365063.253			667600	25-55	TERR	98 20 55			92.221	92.257
		E1	34.456			CVD28BC	674473	25-56	TERR			198 26 34	237.638
						162792	25-58	TERR	286 46 2	140.303	140.358		
162792	25-58	E	474275.238	0.9996049	0.9999968	762435	25-47	TERR	3 47 29	103.197	103.237		
		N	5365103.728			403097	25-57	TERR	106 46 2			140.303	140.358
		E1	38.962			CVD28BC							
267153	25-59	E	474257.721	0.9996088	1.0000006	674473	25-56	TERR	91 8 35	76.692	76.722		
		N	5364839.350			653220	25-60	TERR	200 51 47			78.555	78.586
		E1	14.469			CVD28BC	98749	25-62	TERR			271 19 3	106.198
393629	25-6	E	473743.115	0.9996031	0.9999947	867150	25-147	TERR	168 52 44	152.683	152.743		
		N	5365777.804			489302	25-5	TERR	262 1 7			112.978	113.023
		E1	52.540			CVD28BC							
653220	25-60	E	474229.745	0.9996083	1.0000001	267153	25-59	TERR	20 51 47	78.555	78.586		
		N	5364765.946			584359	25-61	TERR	278 20 3			83.804	83.836
		E1	17.641			CVD28BC							
584359	25-61	E	474146.826	0.9996087	1.0000005	98749	25-62	TERR	4 14 32	63.874	63.899		
		N	5364778.093			653220	25-60	TERR	98 20 3			83.804	83.836
		E1	15.437			CVD28BC							
98749	25-62	E	474151.551	0.9996090	1.0000008	267153	25-59	TERR	91 19 3	106.198	106.240		
		N	5364841.792			584359	25-61	TERR	184 14 32			63.874	63.899
		E1	13.785			CVD28BC	344911	25-146	TERR			274 48 25	109.665
29777	25-63	E	474433.047	0.9996038	0.9999957	76190	25-49	TERR	106 3 10	76.453	76.483		
		N	5365292.820										
		E1	45.872			CVD28BC							
455469	25-64	E	474172.489	0.9996052	0.9999970	886168	25-65	TERR	259 31 9	113.998	114.043		
		N	5365117.228										
		E1	37.510			CVD28BC							
886168	25-65	E	474060.393	0.9996056	0.9999973	455469	25-64	TERR	79 31 9	113.998	114.043		
		N	5365096.491			778795	25-130	TERR	257 17 47			82.916	82.949
		E1	35.480			CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
670299	25-66A	E N E1	474042.278 5364850.982 14.402	0.9996089	1.0000007		MARKER DESTROYED				
150722	25-67	E N E1	473963.201 5364857.627 14.837	0.9996089	1.0000006	344911 360313	25-146 25-68	TERR TERR	94 48 14 274 47 42	79.350 56.347	79.382 56.369
360313	25-68	E N E1	473907.051 5364862.337 15.816	0.9996088	1.0000004	150722 785865	25-67 25-88	TERR TERR	94 47 42 169 20 42	56.347 148.959	56.369 149.018
601435	25-70	E N E1	473866.300 5365055.640 18.611	0.9996084	1.0000000	778795 182261 394957	25-130 25-113 25-125	TERR TERR TERR	78 42 7 259 38 3 349 22 29	115.444 100.909 111.354	115.489 100.948 111.398
340752	25-72	E N E1	473723.826 5365269.015 20.388	0.9996082	0.9999997	575886 896506 417345 221911	25-39 25-126 25-120 25-73	TERR TERR TERR TERR	79 53 3 169 15 48 259 13 46 349 27 8	101.037 111.794 100.495 156.604	101.077 111.838 100.534 156.666
221911	25-73	E N E1	473695.159 5365422.973 22.360	0.9996079	0.9999994	501965 340752 43919 766840	25-37 25-72 25-121 25-74	TERR TERR TERR TERR	79 31 14 169 27 8 259 6 48 349 20 40	101.263 156.604 100.542 174.302	101.303 156.666 100.581 174.370
766840	25-74	E N E1	473662.930 5365594.269 30.402	0.9996067	0.9999981	867150 221911 30080 489302	25-147 25-73 25-112 25-5	TERR TERR TERR TERR	72 54 16 169 20 40 259 24 1 349 18 19	114.703 174.302 100.800 170.815	114.748 174.370 100.840 170.882
501270	25-75	E N E1	473625.508 5365010.329 15.063	0.9996091	1.0000005		MARKER DESTROYED				
748012	25-76	E N E1	473465.295 5365557.268 17.571	0.9996088	1.0000002	30080 403394 227181	25-112 25-135 25-3	TERR TERR TERR	79 23 30 259 23 33 349 25 55	100.269 101.879 171.220	100.307 101.919 171.288
866921	25-77	E N E1	473469.604 5364980.991 12.369	0.9996096	1.0000010	631523 85266 385922 207605	25-105 25-82 25-102 25-134	TERR TERR TERR TERR	78 44 21 169 24 23 259 44 10 349 22 19	103.654 231.974 91.445 214.549	103.694 232.064 91.481 214.633
379131	25-78	E N E1	473272.694 5365521.148 23.996	0.9996079	0.9999991		MARKER DESTROYED				

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
866905	25-80A	E	473306.852	0.9996094	1.0000007	892745	25-81	TERR	94 57 45	111.338	111.381	
		N	5364770.846			27797	25-123	TERR	185 14 44	152.145	152.205	
		E1	14.119			CVD28BC	69021	24-69	TERR	275 27 37	150.950	151.008
							703504	25-101	TERR	345 40 54	177.151	177.220
892745	25-81	E	473417.773	0.9996087	1.0000000	85266	25-82	TERR	94 59 13	94.836	94.873	
		N	5364761.215			866905	25-80A	TERR	274 57 45	111.338	111.381	
		E1	18.237			CVD28BC						
85266	25-82	E	473512.250	0.9996080	0.9999994	320796	25-83	TERR	94 51 29	109.320	109.363	
		N	5364752.971			958520	25-85	TERR	95 0 38	212.524	212.608	
		E1	22.283			CVD28BC	406892	16-27	TERR	185 30 49	353.950	354.088
							684522	25-141	TERR	185 43 6	73.456	73.484
							892745	25-81	TERR	274 59 13	94.836	94.873
							866921	25-77	TERR	349 24 23	231.974	232.064
320796	25-83	E	473621.177	0.9996083	0.9999997	958520	25-85	TERR	95 10 20	103.205	103.245	
		N	5364743.713			85266	25-82	TERR	274 51 29	109.320	109.363	
		E1	20.175			CVD28BC	631523	25-105	TERR	349 1 49	262.312	262.415
958520	25-85	E	473723.962	0.9996085	1.0000000	785865	25-88	TERR	95 0 34	211.439	211.522	
		N	5364734.409			263954	25-110	TERR	184 51 11	74.124	74.153	
		E1	18.459			CVD28BC	525642	16-26	TERR	185 17 36	355.074	355.214
							85266	25-82	TERR	275 0 38	212.524	212.608
							320796	25-83	TERR	275 10 20	103.205	103.245
785865	25-88	E	473934.593	0.9996085	1.0000002	37366	25-145	TERR	95 0 16	97.474	97.511	
		N	5364715.946			424226	25-104	TERR	171 20 40	77.790	77.821	
		E1	17.308			CVD28BC	958520	25-85	TERR	275 0 34	211.439	211.522
							360313	25-68	TERR	349 20 42	148.959	149.018
646976	25-89	E	474031.692	0.9996084	1.0000001		MARKER DESTROYED					
		N	5364707.438									
		E1	17.889	CVD28BC								
51474	25-9	E	473771.515	0.9996051	0.9999967		MARKER DESTROYED					
		N	5365627.516									
		E1	39.857	CVD28BC								
953356	25-90	E	474156.804	0.9996083	1.0000001	7732	16-30	TERR	184 37 34	95.234	95.271	
		N	5364696.472			37366	25-145	TERR	275 0 42	125.589	125.638	
		E1	18.161			CVD28BC						
127720	25-92	E	474283.939	0.9996080	0.9999999	674473	25-56	TERR	17 36 27	166.811	166.876	
		N	5364678.824			459412	25-94	TERR	95 27 43	209.437	209.519	
		E1	19.321			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
459412	25-94	E	474492.425	0.9996084	1.0000004	730549	25-54	TERR	1 18 48	175.480	175.549
		N	5364658.889			390377	25-95	TERR	95 26 35	84.496	84.529
		E1	15.969			CVD28BC	352484	16-104	TERR	185 47 27	106.149
						127720	25-92	TERR	275 27 43	209.437	209.519
390377	25-95	E	474576.540	0.9996084	1.0000004	443770	25-129	TERR	94 9 14	95.136	95.173
		N	5364650.874			975755	16-136	TERR	153 16 22	107.368	107.411
		E1	15.865			CVD28BC	459412	25-94	TERR	275 26 35	84.496
421164	25-98	E	474678.828	0.9996081	1.0000002	425942	25-124	TERR	1 20 9	131.470	131.521
		N	5364830.575			745505	26-63	TERR	91 36 56	196.495	196.572
		E1	17.336			CVD28BC	730549	25-54	TERR	271 10 38	182.420
831826	26-1	E	474931.816	0.9996072	0.9999995	900571	26-11	TERR	152 48 57	120.379	120.426
		N	5365768.235			733030	31-9	TERR	332 28 38	93.877	93.914
		E1	21.741			CVD28BC					
789222	26-10	E	475022.419	0.9996073	0.9999996	371344	26-3	TERR	59 20 24	167.321	167.387
		N	5365598.855			843912	26-9	TERR	148 45 23	134.799	134.852
		E1	21.203			CVD28BC	900571	26-11	TERR	330 14 56	71.756
900571	26-11	E	474986.811	0.9996073	0.9999996	459842	26-2	TERR	59 16 54	211.377	211.460
		N	5365661.153			789222	26-10	TERR	150 14 56	71.756	71.785
		E1	21.240			CVD28BC	198291	26-12	TERR	239 14 4	128.025
						831826	26-1	TERR	332 48 57	120.379	120.426
198291	26-12	E	474876.803	0.9996069	0.9999991	900571	26-11	TERR	59 14 4	128.025	128.075
		N	5365595.665			987941	26-15	TERR	150 5 11	124.559	124.608
		E1	24.360			CVD28BC	945220	26-13	TERR	239 26 11	132.190
945220	26-13	E	474762.979	0.9996065	0.9999987	198291	26-12	TERR	59 26 11	132.190	132.242
		N	5365528.447			628453	25-27	TERR	239 28 53	119.848	119.895
		E1	26.863			CVD28BC					
987941	26-15	E	474938.920	0.9996064	0.9999987	843912	26-9	TERR	91 31 43	153.471	153.531
		N	5365487.700			987701	26-16	TERR	181 20 54	109.210	109.253
		E1	26.843			CVD28BC	198291	26-12	TERR	330 5 11	124.559
987701	26-16	E	474936.350	0.9996066	0.9999989	987941	26-15	TERR	1 20 54	109.210	109.253
		N	5365378.520			73007	26-21	TERR	161 20 45	123.987	124.036
		E1	25.562			CVD28BC	297473	25-29	TERR	270 27 51	224.896
742346	26-18	E	474797.338	0.9996063	0.9999985	975094	26-19A	TERR	91 4 4	88.003	88.038
		N	5365263.297			454603	25-51	TERR	275 4 54	108.212	108.255
		E1	27.924			CVD28BC					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
975094	26-19A	E	474885.326	0.9996067	0.9999989	73007	26-21	TERR	90 23 7	90.684	90.720	
		N	5365261.657			495457	26-36	TERR	181 42 32	209.040	209.123	
		E1	25.556			CVD28BC	742346	26-18	TERR	271 4 4	88.003	88.038
459842	26-2	E	475168.530	0.9996070	0.9999994	385633	31-13	TERR	59 21 18	81.580	81.613	
		N	5365769.128			371344	26-3	TERR	181 28 12	84.977	85.011	
		E1	22.383			CVD28BC	900571	26-11	TERR	239 16 54	211.377	211.460
73007	26-21	E	474976.008	0.9996068	0.9999991	31476	26-22	TERR	91 25 14	88.339	88.373	
		N	5365261.047			975094	26-19A	TERR	270 23 7	90.684	90.720	
		E1	24.580			CVD28BC	987701	26-16	TERR	341 20 45	123.987	124.036
31476	26-22	E	475064.320	0.9996068	0.9999991	844787	26-26	TERR	91 6 48	90.676	90.712	
		N	5365258.857			472647	26-93	TERR	181 23 19	218.031	218.117	
		E1	24.295			CVD28BC	73007	26-21	TERR	271 25 14	88.339	88.373
342154	26-25	E	475158.457	0.9996072	0.9999997	993113	26-8	TERR	1 43 42	89.289	89.323	
		N	5365392.530			844787	26-26	TERR	181 28 16	135.480	135.533	
		E1	20.763			CVD28BC						
844787	26-26	E	475154.979	0.9996072	0.9999996	342154	26-25	TERR	1 28 16	135.480	135.533	
		N	5365257.095			87031	26-27	TERR	91 16 38	68.551	68.578	
		E1	21.239			CVD28BC	31476	26-22	TERR	271 6 48	90.676	90.712
87031	26-27	E	475223.513	0.9996074	0.9999999	866251	26-91	TERR	1 34 25	235.472	235.565	
		N	5365255.567			981795	26-28	TERR	83 19 52	121.545	121.593	
		E1	19.408			CVD28BC	637926	26-33	TERR	181 12 44	211.045	211.128
981795	26-28	E	475344.236	0.9996075	1.0000001	576926	26-6	TERR	1 35 26	218.054	218.140	
		N	5365269.682			226357	26-92	TERR	181 6 36	120.185	120.232	
		E1	18.311			CVD28BC	87031	26-27	TERR	263 19 52	121.545	121.593
322347	26-29A	E	475341.868	0.9996076	1.0000001		MARKER DESTROYED					
371344	26-3	N	5365149.514									
		E1	17.996	CVD28BC								
		E	475166.350	0.9996072	0.9999996	459842	26-2	TERR	1 28 12	84.977	85.011	
737387	26-30	N	5365684.179			865477	26-4	TERR	92 19 45	68.896	68.923	
		E1	21.312	CVD28BC	993113	26-8	TERR	181 28 18	202.468	202.547		
		E	475727.122	0.9996072	0.9999999	789222	26-10	TERR	239 20 24	167.321	167.387	
737387	26-30	N	5365116.000			965541	80H2434	TERR	11 19 10	191.881	191.957	
		E1	19.069	CVD28BC	272732	80H1683	TERR	91 34 24	255.015	255.116		
		E1	19.069	CVD28BC	378422	26-61	TERR	277 46 17	210.937	211.019		

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
540674	26-31	E	475713.081	0.9996073	1.0000001		MARKER DESTROYED				
		N	5365022.638								
		E1	18.144	CVD28BC							
749747	26-32	E	475339.110	0.9996077	1.0000002	226357	26-92	TERR	1 24 36	113.705	113.750
		N	5365035.849			99366	26-60	TERR	91 54 33	184.481	184.554
		E1	17.501	CVD28BC		279216	26-46	TERR	181 9 12	123.664	123.713
						637926	26-33	TERR	274 9 15	120.378	120.426
637926	26-33	E	475219.048	0.9996077	1.0000001	87031	26-27	TERR	1 12 44	211.045	211.128
		N	5365044.569			749747	26-32	TERR	94 9 15	120.378	120.426
		E1	17.832	CVD28BC		18762	26-43	TERR	181 20 22	226.783	226.872
						472647	26-93	TERR	268 40 58	160.054	160.117
611608	26-34	E	475059.038	0.9996078	1.0000001		MARKER DESTROYED				
		N	5365040.887								
		E1	17.773	CVD28BC							
495457	26-36	E	474879.092	0.9996076	0.9999998	975094	26-19A	TERR	1 42 32	209.040	209.123
		N	5365052.710			472647	26-93	TERR	93 45 30	180.332	180.403
		E1	19.766	CVD28BC		745505	26-63	TERR	180 58 5	227.708	227.797
						170746	25-52	TERR	271 11 30	195.201	195.278
865477	26-4	E	475235.189	0.9996072	0.9999997	385633	31-13	TERR	1 33 45	129.380	129.431
		N	5365681.379			116178	26-5	TERR	91 29 29	120.463	120.510
		E1	20.746	CVD28BC		866251	26-91	TERR	181 34 2	190.500	190.575
						371344	26-3	TERR	272 19 45	68.896	68.923
827212	26-41	E	475052.231	0.9996079	1.0000003	472647	26-93	TERR	1 46 45	219.168	219.253
		N	5364821.828			18762	26-43	TERR	91 24 42	161.565	161.629
		E1	17.030	CVD28BC		745505	26-63	TERR	271 2 17	177.015	177.084
18762	26-43	E	475213.747	0.9996077	1.0000001	637926	26-33	TERR	1 20 22	226.783	226.872
		N	5364817.848			51284	26-44	TERR	89 1 22	121.487	121.534
		E1	17.768	CVD28BC		455048	15-161	TERR	181 20 49	216.030	216.114
						827212	26-41	TERR	271 24 42	161.565	161.629
51284	26-44	E	475335.216	0.9996073	0.9999998	279216	26-46	TERR	0 52 20	92.301	92.337
		N	5364819.920			452243	26-45	TERR	91 43 51	185.341	185.413
		E1	19.897	CVD28BC		455808	26-56	TERR	181 9 38	81.967	81.999
						18762	26-43	TERR	269 1 22	121.487	121.534
452243	26-45	E	475520.472	0.9996072	0.9999998	478586	26-48	TERR	91 29 51	162.356	162.419
		N	5364814.322			51284	26-44	TERR	271 43 51	185.341	185.413
		E1	19.617	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
279216	26-46	E	475336.621	0.9996075	1.0000000	749747	26-32	TERR	1 9 12	123.664	123.713	
		N	5364912.210			215707	26-59	TERR	90 11 12	121.590	121.638	
		E1	18.712			CVD28BC	51284	26-44	TERR	180 52 20	92.301	92.337
972091	26-47	E	475696.310	0.9996071	0.9999999	478586	26-48	TERR	188 8 54	95.515	95.553	
		N	5364904.630			215707	26-59	TERR	271 43 42	238.208	238.302	
		E1	19.470			CVD28BC						
478586	26-48	E	475682.772	0.9996072	0.9999999	972091	26-47	TERR	8 8 54	95.515	95.553	
		N	5364810.079			684381	26-49	TERR	188 23 51	84.962	84.996	
		E1	19.030			CVD28BC	452243	26-45	TERR	271 29 51	162.356	162.419
684381	26-49	E	475670.364	0.9996072	0.9999999	478586	26-48	TERR	8 23 51	84.962	84.996	
		N	5364726.028			714261	26-50	TERR	188 50 19	77.403	77.433	
		E1	19.407			CVD28BC						
116178	26-5	E	475355.611	0.9996071	0.9999997	389171	31-12	TERR	1 45 33	205.545	205.625	
		N	5365678.244			576926	26-6	TERR	181 35 59	190.666	190.741	
		E1	20.734			CVD28BC	865477	26-4	TERR	271 29 29	120.463	120.510
714261	26-50	E	475658.471	0.9996069	0.9999996	684381	26-49	TERR	8 50 19	77.403	77.433	
		N	5364649.544			982744	15-9A	TERR	188 8 27	88.655	88.690	
		E1	21.087			CVD28BC	360669	26-57	TERR	271 37 24	204.614	204.694
322503	26-51	E	475331.098	0.9996071	0.9999996	455808	26-56	TERR	1 33 10	90.711	90.747	
		N	5364647.292			360669	26-57	TERR	86 15 6	123.104	123.153	
		E1	21.335			CVD28BC	547331	26-52	TERR	181 32 41	54.717	54.738
547331	26-52	E	475329.623	0.9996071	0.9999996	322503	26-51	TERR	1 32 41	54.717	54.738	
		N	5364592.595			393926	15-8	TERR	96 40 24	146.022	146.080	
		E1	20.884			CVD28BC	915900	15-13	TERR	190 19 22	93.954	93.991
609933	26-54A	E	474871.576	0.9996078	1.0000000	1875	26-64	TERR	94 42 12	90.433	90.468	
		N	5364628.486			643478	15-6	TERR	170 43 35	93.149	93.185	
		E1	18.659			CVD28BC	769109	26-95	TERR	274 24 48	86.886	86.920
303032	26-55	E	474784.950	0.9996080	1.0000002		MARKER DESTROYED					
455808	26-56	E	475333.556	0.9996071	0.9999996	51284	26-44	TERR	1 9 38	81.967	81.999	
		N	5364737.970			322503	26-51	TERR	181 33 10	90.711	90.747	
		E1	21.142			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
360669	26-57	E	475453.939	0.9996070	0.9999996	714261	26-50	TERR	91 37 24	204.614	204.694				
		N	5364655.340					322503	26-51			TERR	266 15 6	123.104	123.153
		E1	21.324					CVD28BC							
681783	26-58	E	475469.407	0.9996070	0.9999996	MARKER DESTROYED									
		N	5364731.725												
		E1	21.032			CVD28BC									
215707	26-59	E	475458.210	0.9996074	1.0000000	972091	26-47	TERR	91 43 42	238.208	238.302				
		N	5364911.814					279216	26-46			TERR	270 11 12	121.590	121.638
		E1	18.481					CVD28BC							
576926	26-6	E	475350.288	0.9996074	0.9999999	116178	26-5	TERR	1 35 59	190.666	190.741				
		N	5365487.652					981795	26-28			TERR	181 35 26	218.054	218.140
		E1	18.986					CVD28BC				866251	26-91	TERR	271 34 13
99366	26-60	E	475523.489	0.9996074	1.0000001	749747	26-32	TERR	271 54 33	184.481	184.554				
		N	5365029.703												
		E1	18.287					CVD28BC							
378422	26-61	E	475518.122	0.9996074	1.0000001	737387	26-30	TERR	97 46 17	210.937	211.019				
		N	5365144.523					226357	26-92			TERR	271 37 28	176.285	176.354
		E1	18.132					CVD28BC							
913590	26-62	E	474777.821	0.9996061	0.9999983	733030	31-9	TERR	58 20 23	129.955	130.006				
		N	5365783.277					439273	25-19			TERR	241 11 19	128.854	128.904
		E1	29.514					CVD28BC							
745505	26-63	E	474875.245	0.9996080	1.0000003	495457	26-36	TERR	0 58 5	227.708	227.797				
		N	5364825.035					827212	26-41			TERR	91 2 17	177.015	177.084
		E1	16.756					CVD28BC				421164	25-98	TERR	271 36 56
1875	26-64	E	474961.704	0.9996075	0.9999998	526707	15-1	TERR	94 8 57	85.804	85.837				
		N	5364621.071					609933	26-54A			TERR	274 42 12	90.433	90.468
		E1	20.002					CVD28BC							
993113	26-8	E	475161.150	0.9996075	0.9999999	371344	26-3	TERR	1 28 18	202.468	202.547				
		N	5365481.778					866251	26-91			TERR	82 24 35	69.437	69.464
		E1	19.459					CVD28BC				342154	26-25	TERR	181 43 42
843912	26-9	E	475092.336	0.9996072	0.9999996	993113	26-8	TERR	91 31 18	68.838	68.866				
		N	5365483.606					987941	26-15			TERR	271 31 43	153.471	153.531
		E1	21.042					CVD28BC				789222	26-10	TERR	328 45 23

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
866251	26-91	E	475229.979	0.9996075	0.9999999	865477	26-4	TERR	1 34 2	190.500	190.575	
		N	5365490.950			576926	26-6	TERR	91 34 13	120.354	120.402	
		E1	19.127			CVD28BC	87031	26-27	TERR	181 34 25	235.472	235.565
						993113	26-8	TERR	262 24 35	69.437	69.464	
226357	26-92	E	475341.908	0.9996076	1.0000001	981795	26-28	TERR	1 6 36	120.185	120.232	
		N	5365149.520			378422	26-61	TERR	91 37 28	176.285	176.354	
		E1	17.968			CVD28BC	749747	26-32	TERR	181 24 36	113.705	113.750
472647	26-93	E	475059.036	0.9996078	1.0000002	31476	26-22	TERR	1 23 19	218.031	218.117	
		N	5365040.890			637926	26-33	TERR	88 40 58	160.054	160.117	
		E1	17.629			CVD28BC	827212	26-41	TERR	181 46 45	219.168	219.253
							495457	26-36	TERR	273 45 30	180.332	180.403
769109	26-95	E	474784.948	0.9996080	1.0000002	609933	26-54A	TERR	94 24 48	86.886	86.920	
		N	5364635.172			443770	25-129	TERR	274 26 17	113.863	113.908	
		E1	17.483			CVD28BC						
963009	3-1	E	474685.649	0.9996103	1.0000024		MARKER DESTROYED					
		N	5361898.838									
		E1	3.136	CVD28BC								
634790	3-12	E	475123.365	0.9996087	1.0000011	455352	3-7	TERR	0 35 10	160.416	160.478	
		N	5362010.903			249516	3-19	TERR	90 11 17	158.767	158.830	
		E1	11.691			CVD28BC	854539	3-22	TERR	189 33 51	113.112	113.157
985465	3-14	E	475836.931	0.9996081	1.0000009	796037	81H4670	TERR	19 11 19	155.483	155.544	
		N	5362140.776			422147	81H4102	TERR	125 55 40	142.987	143.043	
		E1	12.932			CVD28BC	369777	3-15	TERR	281 48 41	161.980	162.043
							920140	10-99	TERR	335 18 51	153.459	153.519
369777	3-15	E	475678.381	0.9996082	1.0000010	985465	3-14	TERR	101 48 41	161.980	162.043	
		N	5362173.932			932921	3-16	TERR	249 22 31	152.450	152.510	
		E1	12.504			CVD28BC	172577	10-125	TERR	353 8 21	99.383	99.422
932921	3-16	E	475535.702	0.9996083	1.0000009	871954	NO MARKING		TERR	63 36 50	441.661	441.836
		N	5362120.232			369777	3-15	TERR	69 22 31	152.450	152.510	
		E1	12.781			CVD28BC	188573	3-17	TERR	229 54 44	102.654	102.694
188573	3-17	E	475457.166	0.9996083	1.0000009	932921	3-16	TERR	49 54 44	102.654	102.694	
		N	5362054.127			819607	3-24A	TERR	174 11 15	122.244	122.291	
		E1	12.646			CVD28BC	747667	3-18	TERR	240 53 21	87.745	87.779
747667	3-18	E	475380.505	0.9996083	1.0000009	188573	3-17	TERR	60 53 21	87.745	87.779	
		N	5362011.439			249516	3-19	TERR	269 23 4	98.380	98.418	
		E1	12.974			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
249516	3-19	E	475282.131	0.9996086	1.0000011	205450	3-9	TERR	0 48 12	267.379	267.484		
		N	5362010.382			747667	3-18	TERR	89 23 4			98.380	98.418
		E1	11.708			CVD28BC	355669	3-28	TERR			180 48 4	217.899
						634790	3-12	TERR	270 11 17	158.767	158.830		
345454	3-2	E	474885.731	0.9996102	1.0000024	854539	3-22	TERR	104 51 23	226.409	226.497		
		N	5361957.414										
		E1	3.072			CVD28BC							
854539	3-22	E	475104.571	0.9996093	1.0000017	634790	3-12	TERR	9 33 51	113.112	113.157		
		N	5361899.363			494237	3-29	TERR	131 20 3			115.537	115.581
		E1	8.018			CVD28BC	345454	3-2	TERR			284 51 23	226.409
819607	3-24A	E	475469.546	0.9996084	1.0000010	964676	3-26	TERR	180 40 14	147.655	147.713		
		N	5361932.512			188573	3-17	TERR	354 11 15			122.244	122.291
		E1	12.476			CVD28BC							
964676	3-26	E	475467.818	0.9996090	1.0000017	819607	3-24A	TERR	0 40 14	147.655	147.713		
		N	5361784.867										
		E1	8.083			CVD28BC							
355669	3-28	E	475279.084	0.9996091	1.0000016	249516	3-19	TERR	0 48 4	217.899	217.985		
		N	5361792.504			494237	3-29	TERR	289 11 43			92.926	92.963
		E1	8.250			CVD28BC							
494237	3-29	E	475191.324	0.9996093	1.0000017	355669	3-28	TERR	109 11 43	92.926	92.963		
		N	5361823.057			690784	4-49A	TERR	269 23 57			701.163	701.436
		E1	7.795			CVD28BC	854539	3-22	TERR			311 20 3	115.537
995548	3-3	E	474736.703	0.9996091	1.0000012	986547	10-85A	TERR	2 5 59	291.034	291.148		
		N	5362143.625			598615	3-4	TERR	67 20 23			122.438	122.485
		E1	10.872			CVD28BC							
379057	3-30	E	475060.448	0.9996088	1.0000011	455352	3-7	TERR	97 19 18	65.089	65.114		
		N	5362179.606			598615	3-4	TERR	273 2 21			211.056	211.138
		E1	11.369			CVD28BC	270157	10-122	TERR			356 8 14	244.643
598615	3-4	E	474849.689	0.9996089	1.0000011	459818	10-128	TERR	1 58 30	239.697	239.791		
		N	5362190.796			379057	3-30	TERR	93 2 21			211.056	211.138
		E1	11.459			CVD28BC	995548	3-3	TERR			247 20 23	122.438
151233	3-6	E	475061.111	0.9996087	1.0000011		MARKER DESTROYED						
		N	5362170.421										
		E1	11.582			CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
455352	3-7	E	475125.006	0.9996085	1.0000009	634790	3-12	TERR	180 35 10	160.416	160.478		
		N	5362171.311			379057	3-30	TERR	277 19 18			65.089	65.114
		E1	12.576			CVD28BC							
45302	3-8	E	475197.346	0.9996083	1.0000007	205450	3-9	TERR	49 22 49	116.639	116.685		
		N	5362201.799										
		E1	13.939			CVD28BC							
205450	3-9	E	475285.880	0.9996083	1.0000008	684126	10-90	TERR	32 45 42	250.744	250.842		
		N	5362277.735			249516	3-19	TERR	180 48 12			267.379	267.484
		E1	13.744			45302	3-8	TERR	229 22 49			116.639	116.685
345272	31-10	E	475080.826	0.9996071	0.9999995	733030	31-9	TERR	242 50 4	216.245	216.330		
		N	5365950.217			11817	31-8	TERR	332 32 12			96.932	96.970
		E1	21.840			CVD28BC							
586107	31-11	E	475369.488	0.9996058	0.9999984	MARKER DESTROYED							
389171	31-12	E	475361.921	0.9996068	0.9999993	13664	31-14	TERR	1 7 37	161.881	161.945		
		N	5365883.692			196535	85H0818	TERR	56 9 11			108.949	108.992
		E1	23.126			116178	26-5	TERR	181 45 33			205.545	205.625
385633	31-13	E	475238.717	0.9996069	0.9999994	389171	31-12	TERR	59 21 33	143.197	143.253		
		N	5365810.711			865477	26-4	TERR	181 33 45			129.380	129.431
		E1	22.621			459842	26-2	TERR	239 21 18			81.580	81.613
13664	31-14	E	475365.105	0.9996063	0.9999988	389171	31-12	TERR	181 7 37	161.881	161.945		
		N	5366045.542			526442	LEGAL 1	TERR	351 12 34			111.018	111.062
		E1	26.087			CVD28BC							
513572	31-141	E	475185.164	0.9996062	0.9999986	526442	LEGAL 1	TERR	94 1 57	163.380	163.444		
		N	5366166.745			444232	31-4A	TERR	270 36 11			217.623	217.708
		E1	27.362			CVD28BC							
478297	31-15	E	474727.942	0.9996064	0.9999985	411959	31-7	TERR	56 59 37	138.275	138.330		
		N	5365861.927			347179	32-42	TERR	242 9 53			123.333	123.382
		E1	28.098			CVD28BC							
801761	31-16	E	474723.036	0.9996072	0.9999993	854968	31-2A	TERR	91 9 30	106.749	106.791		
		N	5366175.523			535583	31-3	TERR	152 55 10			83.689	83.722
		E1	22.945			669408	32-61	TERR	272 53 23			154.101	154.162

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
854968	31-2A	E	474829.763	0.9996071	0.9999993	708875	80H2420	TERR	2 22 25	268.112	268.218
		N	5366173.365			444232	31-4A	TERR	91 47 58	137.858	137.913
		E1	23.211	CVD28BC		801761	31-16	TERR	271 9 30	106.749	106.791
535583	31-3	E	474761.135	0.9996072	0.9999994	459263	31-5	TERR	153 46 7	98.783	98.822
		N	5366101.009			825471	32-40	TERR	242 43 48	262.348	262.451
		E1	22.324	CVD28BC		801761	31-16	TERR	332 55 10	83.689	83.722
444232	31-4A	E	474967.553	0.9996068	0.9999991	513572	31-141	TERR	90 36 11	217.623	217.708
		N	5366169.036			598342	31-6	TERR	153 17 56	64.760	64.785
		E1	24.167	CVD28BC		854968	31-2A	TERR	271 47 58	137.858	137.913
459263	31-5	E	474804.797	0.9996072	0.9999994	598342	31-6	TERR	62 45 24	215.793	215.878
		N	5366012.399			411959	31-7	TERR	152 30 35	84.714	84.748
		E1	22.151	CVD28BC		45005	32-41	TERR	242 43 51	260.783	260.885
						535583	31-3	TERR	333 46 7	98.783	98.822
598342	31-6	E	474996.652	0.9996068	0.9999992	11817	31-8	TERR	152 13 46	84.714	84.747
		N	5366111.182			459263	31-5	TERR	242 45 24	215.793	215.878
		E1	24.015	CVD28BC		444232	31-4A	TERR	333 17 56	64.760	64.785
411959	31-7	E	474843.901	0.9996073	0.9999996	11817	31-8	TERR	62 45 22	216.207	216.292
		N	5365937.250			733030	31-9	TERR	152 33 30	96.635	96.673
		E1	21.488	CVD28BC		478297	31-15	TERR	236 59 37	138.275	138.330
					459263	31-5	TERR	332 30 35	84.714	84.748	
11817	31-8	E	475036.123	0.9996071	0.9999994	345272	31-10	TERR	152 32 12	96.932	96.970
		N	5366036.225			411959	31-7	TERR	242 45 22	216.207	216.292
		E1	22.226	CVD28BC		598342	31-6	TERR	332 13 46	84.714	84.747
733030	31-9	E	474888.435	0.9996074	0.9999996	345272	31-10	TERR	62 50 4	216.245	216.330
		N	5365851.488			831826	26-1	TERR	152 28 38	93.877	93.914
		E1	21.108	CVD28BC		913590	26-62	TERR	238 20 23	129.955	130.006
					411959	31-7	TERR	332 33 30	96.635	96.673	
705459	32-10	E	473864.586	0.9996043	0.9999959	517458	32-58	TERR	78 29 5	133.803	133.855
		N	5366265.276								
		E1	44.721	CVD28BC							
870378	32-12	E	474072.923	0.9996048	0.9999966						
		N	5366392.018								
		E1	40.594	CVD28BC							
905190	32-15	E	474104.568	0.9996047	0.9999964						
		N	5366221.126								
		E1	41.236	CVD28BC							

MARKER DESTROYED

MARKER DESTROYED

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 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
 Ground Level Distance = UTM Grid Distance / Mean of Combined Factors
 Datum: NAD83 (CSRS)

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
268607	32-16	E	474122.025	0.9996054	0.9999971		MARKER DESTROYED				
		N	5366111.625								
		E1	36.838	CVD28BC							
892752	32-17	E	474320.692	0.9996053	0.9999972	912741	32-51	TERR	57 50 21	98.338	98.377
		N	5366148.442			335778	32-52	TERR	259 57 36	93.321	93.358
		E1	36.588	CVD28BC							
763540	32-18	E	473886.193	0.9996056	0.9999973	750075	32-19	TERR	165 52 13	100.295	100.335
		N	5366170.034								
		E1	36.058	CVD28BC							
750075	32-19	E	473910.677	0.9996052	0.9999969	917229	32-53	TERR	79 9 22	97.596	97.635
		N	5366072.773			749994	32-33	TERR	176 57 43	78.079	78.110
		E1	38.665	CVD28BC		49627	32-20	TERR	259 40 34	72.473	72.502
						763540	32-18	TERR	345 52 13	100.295	100.335
484030	32-2	E	473231.839	0.9996082	0.9999994	882985	79H8982	TERR	12 42 28	157.396	157.458
		N	5366256.514			531889	32-3	TERR	80 19 12	102.079	102.120
		E1	22.175	CVD28BC		999706	32-50	TERR	169 21 20	156.319	156.380
						542720	33-34	TERR	260 42 49	167.645	167.711
49627	32-20	E	473839.377	0.9996050	0.9999966	750075	32-19	TERR	79 40 34	72.473	72.502
		N	5366059.785			348284	32-21	TERR	259 25 8	84.628	84.661
		E1	40.382	CVD28BC		155358	32-63	TERR	351 26 25	129.516	129.567
348284	32-21	E	473756.188	0.9996052	0.9999967	49627	32-20	TERR	79 25 8	84.628	84.661
		N	5366044.245			845628	32-25	TERR	259 32 30	74.718	74.749
		E1	39.577	CVD28BC		314906	32-22	TERR	354 29 50	112.322	112.366
314906	32-22	E	473745.417	0.9996061	0.9999977	348284	32-21	TERR	174 29 50	112.322	112.366
		N	5366156.049								
		E1	33.430	CVD28BC							
621607	32-23	E	473717.191	0.9996062	0.9999978	856492	32-24	TERR	259 29 55	74.735	74.763
		N	5366254.742								
		E1	32.870	CVD28BC							
856492	32-24	E	473643.708	0.9996069	0.9999983	621607	32-23	TERR	79 29 55	74.735	74.763
		N	5366241.121			845628	32-25	TERR	169 29 60	214.023	214.107
		E1	29.253	CVD28BC							
845628	32-25	E	473682.711	0.9996053	0.9999968	348284	32-21	TERR	79 32 30	74.718	74.749
		N	5366030.682			482141	32-26	TERR	259 32 20	59.427	59.450
		E1	38.826	CVD28BC		856492	32-24	TERR	349 29 60	214.023	214.107

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
482141	32-26	E	473624.272	0.9996055	0.9999969	845628	32-25	TERR	79 32 20	59.427	59.450					
		N	5366019.892					232355	32-27			TERR	259 32 25	113.119	113.164	
		E1	38.164					CVD28BC	378687			32-57	TERR	349 48 45	148.860	148.919
232355	32-27	E	473513.033	0.9996057	0.9999971	482141	32-26	TERR	79 32 25	113.119	113.164					
		N	5365999.356					904870	32-67			TERR	259 40 51	127.604	127.654	
		E1	37.304					CVD28BC	261826			32-55	TERR	354 13 34	159.243	159.306
831354	32-29	E	473287.215	0.9996068	0.9999980	904870	32-67	TERR	79 21 8	102.035	102.075					
		N	5365957.645					416925	32-49			TERR	169 18 21	135.989	136.042	
		E1	31.240					CVD28BC	708412			32-30	TERR	270 22 12	90.433	90.469
									999706			32-50	TERR	349 39 32	147.638	147.697
531889	32-3	E	473332.465	0.9996080	0.9999993	847889	32-4	TERR	80 9 11	141.220	141.276					
		N	5366273.678					844712	32-54			TERR	169 30 12	178.662	178.732	
		E1	22.964					CVD28BC	484030			32-2	TERR	260 19 12	102.079	102.120
708412	32-30	E	473196.784	0.9996072	0.9999983	831354	32-29	TERR	90 22 12	90.433	90.469					
		N	5365958.229					792614	33-40			TERR	259 12 24	80.570	80.602	
		E1	29.220					CVD28BC	3970			32-31	TERR	349 52 13	187.313	187.386
3970	32-31	E	473163.840	0.9996078	0.9999989	708412	32-30	TERR	169 52 13	187.313	187.386					
		N	5366142.622					770313	33-39			TERR	230 10 13	92.800	92.837	
		E1	25.456					CVD28BC								
749994	32-33	E	473914.815	0.9996048	0.9999965	14753	32-66	TERR	78 26 41	119.877	119.924					
		N	5365994.804					750075	32-19			TERR	356 57 43	78.079	78.110	
		E1	41.035					CVD28BC								
491720	32-34	E	474143.900	0.9996060	0.9999978	535195	32-35	TERR	84 52 52	107.753	107.796					
		N	5366040.472					582510	32-70			TERR	164 45 37	104.037	104.077	
		E1	32.779					CVD28BC	14753			32-66	TERR	259 1 21	113.719	113.763
									484709			32-69	TERR	343 15 3	75.102	75.132
535195	32-35	E	474251.223	0.9996053	0.9999972	385104	32-36	TERR	92 7 40	258.937	259.038					
		N	5366050.086					491720	32-34			TERR	264 52 52	107.753	107.796	
		E1	36.728					CVD28BC								
385104	32-36	E	474509.981	0.9996063	0.9999983	669408	32-61	TERR	22 29 50	154.584	154.645					
		N	5366040.472					825471	32-40			TERR	163 14 40	62.313	62.338	
		E1	29.247					CVD28BC	247361			32-43	TERR	209 34 5	132.978	133.031
									535195			32-35	TERR	272 7 40	258.937	259.038
847889	32-4	E	473471.605	0.9996073	0.9999986	742189	32-5	TERR	78 12 5	100.786	100.826					
		N	5366297.829					531889	32-3			TERR	260 9 11	141.220	141.276	
		E1	27.380					CVD28BC								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
825471	32-40	E	474527.945	0.9996060	0.9999980	535583	31-3	TERR	62 43 48	262.348	262.451
		N	5365980.805			45005	32-41	TERR	152 51 39	98.763	98.802
		E1	31.387			CVD28BC	385104	32-36	TERR	343 14 40	62.313
45005	32-41	E	474572.996	0.9996060	0.9999980	459263	31-5	TERR	62 43 51	260.783	260.885
		N	5365892.916			347179	32-42	TERR	152 36 57	99.755	99.795
		E1	31.271			CVD28BC	825471	32-40	TERR	332 51 39	98.763
347179	32-42	E	474618.879	0.9996060	0.9999980	478297	31-15	TERR	62 9 53	123.333	123.382
		N	5365804.339			439273	25-19	TERR	151 1 49	95.054	95.091
		E1	31.080			CVD28BC	328351	25-18	TERR	231 57 37	93.448
247361	32-43	E	474444.362	0.9996057	0.9999977	45005	32-41	TERR	332 36 57	99.755	99.795
		N	5365924.812			328351	25-18	TERR	150 27 22	204.667	204.747
		E1	33.133			CVD28BC	93054	32-68	TERR	212 30 29	118.675
239707	32-44	E	474380.584	0.9996054	0.9999974	MARKER DESTROYED					
		N	5365824.745								
		E1	35.447			CVD28BC					
43885	32-46	E	474170.093	0.9996058	0.9999976	MARKER DESTROYED					
		N	5365946.445								
		E1	33.993			CVD28BC					
555599	32-47	E	474051.424	0.9996049	0.9999966	582510	32-70	TERR	81 2 28	121.303	121.351
		N	5365921.204			14753	32-66	TERR	348 53 37	99.476	99.515
		E1	40.151			CVD28BC					
568329	32-48	E	474013.648	0.9996009	0.9999926	186130	32-71	TERR	79 50 18	173.506	173.575
		N	5365821.329			944371	25-11	TERR	199 47 37	74.110	74.139
		E1	65.954			CVD28BC					
416925	32-49	E	473312.450	0.9996070	0.9999983	831354	32-29	TERR	349 18 21	135.989	136.042
		N	5365824.018								
		E1	29.433			CVD28BC					
742189	32-5	E	473570.262	0.9996068	0.9999982	182337	32-56	TERR	81 55 8	142.626	142.682
		N	5366318.437			847889	32-4	TERR	258 12 5	100.786	100.826
		E1	29.775			CVD28BC					
999706	32-50	E	473260.713	0.9996071	0.9999983	831354	32-29	TERR	169 39 32	147.638	147.697
		N	5366102.885			484030	32-2	TERR	349 21 20	156.319	156.380
		E1	29.593			CVD28BC					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
912741	32-51	E	474403.941	0.9996065	0.9999985	669408	32-61	TERR	96 2 44	166.114	166.179			
		N	5366200.787			892752	32-17	TERR	237 50 21			98.338	98.377	
		E1	28.195			CVD28BC								
335778	32-52	E	474228.800	0.9996047	0.9999965	892752	32-17	TERR	79 57 36	93.321	93.358			
		N	5366132.173			484709	32-69	TERR	259 28 48			108.365	108.407	
		E1	40.974			CVD28BC								
917229	32-53	E	474006.530	0.9996057	0.9999974	484709	32-69	TERR	79 35 36	117.663	117.709			
		N	5366091.134			750075	32-19	TERR	259 9 22			97.596	97.635	
		E1	35.203			CVD28BC								
844712	32-54	E	473365.013	0.9996067	0.9999980	904870	32-67	TERR	169 31 6	123.570	123.619			
		N	5366098.006			531889	32-3	TERR	349 30 12			178.662	178.732	
		E1	31.536			CVD28BC								
261826	32-55	E	473497.013	0.9996068	0.9999981	232355	32-27	TERR	174 13 34	159.243	159.306			
		N	5366157.791											
		E1	30.439			CVD28BC								
182337	32-56	E	473711.472	0.9996045	0.9999960	404467	79H0655	TERR	21 9 53	105.503	105.545			
		N	5366338.487			382960	32-6	TERR	78 45 4			78.120	78.151	
		E1	43.837			742189	32-5	TERR	261 55 8			142.626	142.682	
378687	32-57	E	473597.943	0.9996062	0.9999977	482141	32-26	TERR	169 48 45	148.860	148.919			
		N	5366166.405											
		E1	33.502			CVD28BC								
517458	32-58	E	473995.696	0.9996040	0.9999957	705459	32-10	TERR	258 29 5	133.803	133.855			
		N	5366291.987											
		E1	45.783			CVD28BC								
382960	32-6	E	473788.091	0.9996025	0.9999941	560136	2255	TERR	74 20 56	100.619	100.658			
		N	5366353.726			182337	32-56	TERR	258 45 4			78.120	78.151	
		E1	56.499			CVD28BC								
669408	32-61	E	474569.131	0.9996070	0.9999991	779116	80H2468	TERR	9 25 18	427.594	427.763			
		N	5366183.292			801761	31-16	TERR	92 53 23			154.101	154.162	
		E1	24.448			CVD28BC	385104	32-36	TERR			202 29 50	154.584	154.645
							912741	32-51	TERR			276 2 44	166.114	166.179
155358	32-63	E	473820.100	0.9996058	0.9999974	49627	32-20	TERR	171 26 25	129.516	129.567			
		N	5366187.858											
		E1	35.029			CVD28BC								

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
384974	32-65	E	473409.509	0.9996066	0.9999979	227181	25-3	TERR	169 8 49	129.500	129.552
		N	5365852.768			904870	32-67	TERR	349 54 38	125.674	125.722
		E1	31.774	CVD28BC							
14753	32-66	E	474032.262	0.9996055	0.9999972	491720	32-34	TERR	79 1 21	113.719	113.763
		N	5366018.817			555599	32-47	TERR	168 53 37	99.476	99.515
		E1	36.532	CVD28BC		749994	32-33	TERR	258 26 41	119.877	119.924
904870	32-67	E	473387.493	0.9996066	0.9999979	232355	32-27	TERR	79 40 51	127.604	127.654
		N	5365976.498			384974	32-65	TERR	169 54 38	125.674	125.722
		E1	31.899	CVD28BC		831354	32-29	TERR	259 21 8	102.035	102.075
						844712	32-54	TERR	349 31 6	123.570	123.619
93054	32-68	E	474380.584	0.9996054	0.9999974	247361	32-43	TERR	32 30 29	118.675	118.721
		N	5365824.732			371468	25-14	TERR	214 34 12	184.900	184.974
		E1	35.388	CVD28BC							
484709	32-69	E	474122.257	0.9996053	0.9999971	335778	32-52	TERR	79 28 48	108.365	108.407
		N	5366112.388			491720	32-34	TERR	163 15 3	75.102	75.132
		E1	37.044	CVD28BC		917229	32-53	TERR	259 35 36	117.663	117.709
582510	32-70	E	474171.247	0.9996057	0.9999976	186130	32-71	TERR	171 29 36	89.135	89.169
		N	5365940.094			555599	32-47	TERR	261 2 28	121.303	121.351
		E1	34.208	CVD28BC		491720	32-34	TERR	344 45 37	104.037	104.077
186130	32-71	E	474184.432	0.9996050	0.9999968	357467	25-140	TERR	170 39 13	132.479	132.532
		N	5365851.940			568329	32-48	TERR	259 50 18	173.506	173.575
		E1	38.893	CVD28BC		582510	32-70	TERR	351 29 36	89.135	89.169
203083	32-9	E	474097.268	0.9996047	0.9999964		MARKER DESTROYED				
		N	5366311.990								
		E1	41.392	CVD28BC							
920082	33-1	E	471560.458	0.9996088	0.9999989	241869	11703	TERR	30 12 36	5607.157	5609.444
		N	5366317.676			76356	33-3	TERR	127 29 48	191.626	191.701
		E1	25.546	CVD28BC		834440	33-2	TERR	127 34 32	98.090	98.128
						507863	34-6	TERR	215 29 26	149.812	149.871
						445965	79H8700	TERR	307 27 30	119.729	119.776
74989	33-10	E	471579.679	0.9996091	0.9999991	509331	33-45	TERR	28 40 4	143.506	143.562
		N	5365957.302			665588	34-2	TERR	306 46 52	102.594	102.634
		E1	23.969	CVD28BC							
805788	33-11	E	471662.995	0.9996093	0.9999994	936914	33-12	TERR	67 52 13	86.269	86.303
		N	5365952.471								
		E1	22.102	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
936914	33-12	E	471742.909	0.9996095	0.9999997	436428	33-4	TERR	24 16 13	157.337	157.399
		N	5365984.969			805788	33-11	TERR	247 52 13	86.269	86.303
		E1	20.355	CVD28BC							
224311	33-13	E	471870.014	0.9996100	1.0000003	839910	33-52	TERR	17 27 14	162.221	162.284
		N	5365891.096			49817	24-7	TERR	122 48 30	194.048	194.123
		E1	16.712	CVD28BC		243063	24-96	TERR	201 20 26	195.047	195.123
577569	33-14	E	472148.174	0.9996112	1.0000017	224519	33-17	TERR	73 50 51	117.877	117.923
		N	5366024.494			314153	33-7	TERR	216 9 50	118.732	118.778
		E1	7.855	CVD28BC							
224519	33-17	E	472261.398	0.9996111	1.0000016	577569	33-14	TERR	253 50 51	117.877	117.923
		N	5366057.287								
		E1	8.162	CVD28BC							
557769	33-19	E	472289.722	0.9996111	1.0000017	68460	33-9	TERR	216 9 31	171.195	171.261
		N	5365986.143								
		E1	7.749	CVD28BC							
834440	33-2	E	471638.199	0.9996089	0.9999990	76356	33-3	TERR	127 24 50	93.537	93.574
		N	5366257.860			920082	33-1	TERR	307 34 32	98.090	98.128
		E1	24.905	CVD28BC							
868802	33-28	E	472695.598	0.9996105	1.0000013		MARKER DESTROYED				
		N	5365846.721								
		E1	10.234	CVD28BC							
76356	33-3	E	471712.492	0.9996090	0.9999992	436428	33-4	TERR	127 22 23	119.654	119.700
		N	5366201.030			509331	33-45	TERR	208 30 2	134.060	134.113
		E1	23.530	CVD28BC		834440	33-2	TERR	307 24 50	93.537	93.574
						920082	33-1	TERR	307 29 48	191.626	191.701
366484	33-30	E	472918.794	0.9996097	1.0000007	792614	33-40	TERR	71 44 3	209.396	209.478
		N	5365877.511			320366	24-21	TERR	166 44 39	250.073	250.171
		E1	13.916	CVD28BC							
280735	33-31	E	472766.635	0.9996096	1.0000005	451559	33-51	TERR	87 17 15	133.440	133.492
		N	5366194.085			365825	33-43	TERR	258 59 8	117.515	117.561
		E1	15.137	CVD28BC							
632331	33-32	E	472899.928	0.9996091	1.0000001		MARKER DESTROYED				
		N	5366200.397								
		E1	18.068	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
542720	33-34	E	473066.391	0.9996083	0.9999993	992099	79H0595	TERR	18 2 60	105.924	105.966	
		N	5366229.461			484030	32-2	TERR	80 42 49	167.645	167.711	
		E1	22.712			CVD28BC	770313	33-39	TERR	169 51 7	148.603	148.662
							451559	33-51	TERR	260 5 50	168.984	169.049
497990	33-37	E	472934.290	0.9996096	1.0000006	913566	33-38	TERR	88 33 34	82.025	82.058	
		N	5366004.439			451559	33-51	TERR	350 3 12	198.951	199.029	
		E1	14.947			CVD28BC						
913566	33-38	E	473016.289	0.9996092	1.0000003	770313	33-39	TERR	44 51 5	108.164	108.206	
		N	5366006.501			497990	33-37	TERR	268 33 34	82.025	82.058	
		E1	16.651			CVD28BC						
770313	33-39	E	473092.574	0.9996085	0.9999996	3970	32-31	TERR	50 10 13	92.800	92.837	
		N	5366083.183			792614	33-40	TERR	169 51 9	142.267	142.322	
		E1	20.820			CVD28BC	913566	33-38	TERR	224 51 5	108.164	108.206
							542720	33-34	TERR	349 51 7	148.603	148.662
436428	33-4	E	471807.581	0.9996094	0.9999996	839910	33-52	TERR	126 36 60	138.404	138.458	
		N	5366128.400			936914	33-12	TERR	204 16 13	157.337	157.399	
		E1	20.879			CVD28BC	76356	33-3	TERR	307 22 23	119.654	119.700
792614	33-40	E	473117.639	0.9996080	0.9999991	708412	32-30	TERR	79 12 24	80.570	80.602	
		N	5365943.141			366484	33-30	TERR	251 44 3	209.396	209.478	
		E1	24.296			CVD28BC	770313	33-39	TERR	349 51 9	142.267	142.322
365825	33-43	E	472651.285	0.9996096	1.0000004	280735	33-31	TERR	78 59 8	117.515	117.561	
		N	5366171.633			841593	33-47	TERR	258 11 55	204.299	204.379	
		E1	15.861			CVD28BC						
834960	33-44	E	471708.774	0.9996090	0.9999992	987719	24-98	TERR	203 16 40	123.872	123.921	
		N	5365869.613									
		E1	23.516			CVD28BC						
509331	33-45	E	471648.523	0.9996087	0.9999988	76356	33-3	TERR	28 30 2	134.060	134.113	
		N	5366083.216			74989	33-10	TERR	208 40 4	143.506	143.562	
		E1	25.907			CVD28BC						
587485	33-46	E	471508.567	0.9996084	0.9999985	821587	23-3	TERR	208 51 42	172.984	173.051	
		N	5365826.946									
		E1	28.301			CVD28BC						
841593	33-47	E	472451.304	0.9996107	1.0000014	365825	33-43	TERR	78 11 55	204.299	204.379	
		N	5366129.850			41970	33-48	TERR	158 18 5	146.824	146.880	
		E1	9.727			CVD28BC	593954	79H8868	TERR	338 15 32	182.084	182.155

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
41970	33-48	E N E1	472505.588 5365993.430 6.854	0.9996111	1.0000018	841593	33-47	TERR	338 18 5	146.824	146.880
272179	33-49	E N E1	472567.403 5365836.030 9.118	0.9996107	1.0000015	103564 6999 714071	33-50 24-16 24-108	TERR TERR TERR	85 13 42 158 30 19 247 59 42	128.643 159.409 251.639	128.692 159.471 251.737
537084	33-5	E N E1	471918.660 5366045.845 18.642	0.9996097	1.0000000		MARKER DESTROYED				
103564	33-50	E N E1	472695.600 5365846.731 9.910	0.9996105	1.0000013	272179	33-49	TERR	265 13 42	128.643	128.692
451559	33-51	E N E1	472899.925 5366200.400 18.022	0.9996091	1.0000001	542720 497990 280735	33-34 33-37 33-31	TERR TERR TERR	80 5 50 170 3 12 267 17 15	168.984 198.951 133.440	169.049 199.029 133.492
839910	33-52	E N E1	471918.670 5366045.848 18.714	0.9996096	1.0000000	314153 224311 436428	33-7 33-13 33-4	TERR TERR TERR	126 19 15 197 27 14 306 36 60	197.888 162.221 138.404	197.965 162.284 138.458
314153	33-7	E N E1	472078.111 5365928.638 9.291	0.9996110	1.0000014	577569 68460 839910	33-14 33-9 33-52	TERR TERR TERR	36 9 50 126 7 16 306 19 15	118.732 136.922 197.888	118.778 136.975 197.965
68460	33-9	E N E1	472188.713 5365847.923 10.858	0.9996107	1.0000012	557769 714071 314153	33-19 24-108 33-7	TERR TERR TERR	36 9 31 126 8 32 306 7 16	171.195 180.028 136.922	171.261 180.099 136.975
537555	34-1	E N E1	471399.797 5366092.272 28.780	0.9996084	0.9999984	507863 665588 779579 581264	34-6 34-2 34-4 79H8778	TERR TERR TERR TERR	35 28 5 126 57 58 215 25 59 309 13 34	126.989 122.294 255.043 111.199	127.039 122.342 255.143 111.242
665588	34-2	E N E1	471497.509 5366018.731 26.165	0.9996088	0.9999988	74989 537555	33-10 34-1	TERR TERR	126 46 52 306 57 58	102.594 122.294	102.634 122.342
779579	34-4	E N E1	471251.935 5365884.465 27.744	0.9996087	0.9999985	537555 146894 156760 53439	34-1 23-1 66C67 79H8731	TERR TERR TERR TERR	35 25 59 215 33 1 230 27 30 306 57 60	255.043 200.070 1715.585 259.445	255.143 200.147 1716.262 259.546

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
507863	34-6	E	471473.482	0.9996080	0.9999980	920082	33-1	TERR	35 29 26	149.812	149.871		
		N	5366195.697			537555	34-1	TERR	215 28 5	126.989	127.039		
		E1	31.472			CVD28BC							
383018	4-10A	E	473877.104	0.9996107	1.0000023	817031	9-108	TERR	9 40 19	104.377	104.417		
		N	5362332.157			772160	4-77	TERR	99 32 17	200.321	200.400		
		E1	4.034			CVD28BC		1438	9-124	TERR	189 6 22	105.121	105.161
							622514	9-103	TERR	279 31 58	92.396	92.433	
140905	4-11	E	474074.658	0.9996105	1.0000023	MARKER DESTROYED							
		N	5362298.965										
		E1	4.170			CVD28BC							
259044	4-12	E	474159.142	0.9996101	1.0000019	127985	9-110	TERR	9 22 41	104.124	104.165		
		N	5362284.773			403899	4-8A	TERR	189 48 45	109.193	109.235		
		E1	6.530			CVD28BC		772160	4-77	TERR	279 32 3	85.669	85.703
127829	4-13	E	474255.795	0.9996084	1.0000003	269803	9-113	TERR	32 47 35	78.275	78.305		
		N	5362155.618			403899	4-8A	TERR	280 35 40	117.261	117.306		
		E1	16.742			CVD28BC							
133751	4-14	E	474637.148	0.9996091	1.0000012	478461	9-117	TERR	1 42 4	142.890	142.946		
		N	5362126.779			663682	4-48	TERR	215 17 40	215.078	215.161		
		E1	11.215			CVD28BC		445452	9-118	TERR	319 56 42	154.470	154.530
857938	4-16	E	474359.438	0.9996104	1.0000023	663682	4-48	TERR	51 11 57	196.891	196.969		
		N	5361827.859			652735	4-21	TERR	155 6 10	94.025	94.062		
		E1	3.796			CVD28BC		99648	4-17	TERR	231 35 18	136.703	136.756
99648	4-17	E	474252.322	0.9996102	1.0000021	789230	4-71	TERR	9 30 21	176.788	176.857		
		N	5361742.924			857938	4-16	TERR	51 35 18	136.703	136.756		
		E1	5.149			CVD28BC		205211	4-18	TERR	230 29 60	76.454	76.484
205211	4-18	E	474193.328	0.9996100	1.0000018	99648	4-17	TERR	50 29 60	76.454	76.484		
		N	5361694.293			79020	4-20	TERR	180 25 33	116.664	116.710		
		E1	7.159			CVD28BC		44107	4-43	TERR	279 33 57	131.605	131.656
606103	4-2	E	473413.464	0.9996103	1.0000016	942805	9-91	TERR	1 20 3	113.162	113.206		
		N	5362370.099			744904	4-5	TERR	181 20 15	116.113	116.158		
		E1	8.067			CVD28BC		370353	4-3	TERR	271 20 42	88.653	88.688
79020	4-20	E	474192.461	0.9996094	1.0000012	205211	4-18	TERR	0 25 33	116.664	116.710		
		N	5361577.632			652735	4-21	TERR	51 23 33	264.334	264.437		
		E1	10.783			CVD28BC		442772	4-52	TERR	209 24 52	126.754	126.804

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
652735	4-21	E	474399.022	0.9996103	1.0000022	690784	4-49A	TERR	51 16 5	116.883	116.928
		N	5361742.572			79020	4-20	TERR	231 23 33	264.334	264.437
		E1	4.262	CVD28BC		857938	4-16	TERR	335 6 10	94.025	94.062
2196	4-23	E	474515.878	0.9996100	1.0000020	663682	4-48	TERR	182 48 17	61.249	61.272
		N	5362012.410			281667	4-24	TERR	279 31 12	123.517	123.565
		E1	5.765	CVD28BC							
281667	4-24	E	474394.062	0.9996095	1.0000015	2196	4-23	TERR	99 31 12	123.517	123.565
		N	5362032.839			715839	4-73	TERR	279 48 54	91.355	91.391
		E1	9.215	CVD28BC							
637942	4-28	E	474038.245	0.9996105	1.0000022	228940	4-9	TERR	10 20 44	105.673	105.714
		N	5362091.044			811240	4-75	TERR	98 29 32	87.117	87.152
		E1	4.213	CVD28BC		601450	4-76	TERR	279 30 25	90.546	90.580
918029	4-29	E	473948.941	0.9996106	1.0000023		MARKER DESTROYED				
		N	5362106.002								
		E1	3.828	CVD28BC							
370353	4-3	E	473324.835	0.9996100	1.0000013	957852	9-90	TERR	1 20 2	212.803	212.886
		N	5362372.180			606103	4-2	TERR	91 20 42	88.653	88.688
		E1	10.487	CVD28BC		906602	4-4	TERR	181 20 7	116.119	116.163
541508	4-30	E	473842.174	0.9996107	1.0000023	1438	9-124	TERR	9 55 56	106.057	106.099
		N	5362123.894			601450	4-76	TERR	99 30 53	108.258	108.300
		E1	3.777	CVD28BC		957332	4-37	TERR	189 30 20	209.954	210.035
						502245	4-31	TERR	279 30 25	75.057	75.086
502245	4-31	E	473768.148	0.9996107	1.0000023	541508	4-30	TERR	99 30 25	75.057	75.086
		N	5362136.291			659854	4-33	TERR	189 29 44	105.733	105.775
		E1	3.959	CVD28BC		905778	4-32	TERR	279 30 34	203.418	203.498
905778	4-32	E	473567.525	0.9996105	1.0000020	772871	4-6	TERR	5 11 1	80.609	80.640
		N	5362169.898			502245	4-31	TERR	99 30 34	203.418	203.498
		E1	6.084	CVD28BC		48090	4-34A	TERR	184 47 9	106.098	106.139
659854	4-33	E	473750.705	0.9996102	1.0000018	502245	4-31	TERR	9 29 44	105.733	105.775
		N	5362032.007			48090	4-34A	TERR	279 30 29	194.707	194.783
		E1	7.300	CVD28BC							
48090	4-34A	E	473558.673	0.9996102	1.0000016	905778	4-32	TERR	4 47 9	106.098	106.139
		N	5362064.170			659854	4-33	TERR	99 30 29	194.707	194.783
		E1	8.527	CVD28BC		692970	4-35	TERR	184 47 1	104.565	104.607

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
692970	4-35	E	473549.953	0.9996098	1.0000013	48090	4-34A	TERR	4 47 1	104.565	104.607
		N	5361959.969			879023	4-36	TERR	99 30 37	177.944	178.014
		E1	10.553			CVD28BC	298190	4-79	TERR	184 46 59	105.060
879023	4-36	E	473725.451	0.9996098	1.0000013	957332	4-37	TERR	99 30 35	83.194	83.227
		N	5361930.568			513390	4-44	TERR	189 34 57	104.525	104.566
		E1	10.085			CVD28BC	692970	4-35	TERR	279 30 37	177.944
957332	4-37	E	473807.502	0.9996097	1.0000012	541508	4-30	TERR	9 30 20	209.954	210.035
		N	5361916.823			344283	4-38	TERR	99 22 34	108.113	108.155
		E1	10.654			CVD28BC	872101	4-56	TERR	189 30 41	267.731
344283	4-38	E	473914.171	0.9996096	1.0000012	601450	4-76	TERR	9 32 42	209.692	209.775
		N	5361899.210			785444	4-39	TERR	99 39 53	90.797	90.832
		E1	10.725			CVD28BC	957332	4-37	TERR	279 22 34	108.113
785444	4-39	E	474003.679	0.9996095	1.0000012	786129	4-40	TERR	99 30 25	86.864	86.898
		N	5361883.967			341040	4-72	TERR	189 36 56	168.712	168.778
		E1	10.861			CVD28BC	344283	4-38	TERR	279 39 53	90.797
906602	4-4	E	473322.129	0.9996094	1.0000006	370353	4-3	TERR	1 20 7	116.119	116.163
		N	5362256.093			744904	4-5	TERR	91 20 28	88.649	88.684
		E1	14.554			CVD28BC	736116	4-67	TERR	199 50 25	109.741
786129	4-40	E	474089.350	0.9996096	1.0000014	811240	4-75	TERR	9 32 30	211.485	211.568
		N	5361869.620			44107	4-43	TERR	189 32 33	155.610	155.671
		E1	9.691			CVD28BC	785444	4-39	TERR	279 30 25	86.864
772087	4-41	E	474034.954	0.9996091	1.0000009	814392	4-42	TERR	9 32 39	88.451	88.487
		N	5361546.078			468769	4-53	TERR	189 32 35	50.347	50.366
		E1	13.037			CVD28BC					
814392	4-42	E	474049.620	0.9996095	1.0000013	44107	4-43	TERR	9 32 43	84.021	84.053
		N	5361633.305			772087	4-41	TERR	189 32 39	88.451	88.487
		E1	10.531			CVD28BC					
44107	4-43	E	474063.553	0.9996097	1.0000014	786129	4-40	TERR	9 32 33	155.610	155.671
		N	5361716.163			205211	4-18	TERR	99 33 57	131.605	131.656
		E1	9.601			CVD28BC	814392	4-42	TERR	189 32 43	84.021
513390	4-44	E	473708.051	0.9996094	1.0000009	879023	4-36	TERR	9 34 57	104.525	104.566
		N	5361827.501			481218	4-57	TERR	189 16 12	147.535	147.592
		E1	12.633			CVD28BC	936104	4-45	TERR	279 39 26	82.341

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
936104	4-45	E	473626.877	0.9996097	1.0000011	513390	4-44	TERR	99 39 26	82.341	82.373	
		N	5361841.314			82834	4-58	TERR	189 29 13	138.750	138.804	
		E1	11.324			CVD28BC	298190	4-79	TERR	279 15 15	86.814	86.848
663682	4-48	E	474512.881	0.9996102	1.0000023	2196	4-23	TERR	2 48 17	61.249	61.272	
		N	5361951.234			133751	4-14	TERR	35 17 40	215.078	215.161	
		E1	4.155			CVD28BC	690784	4-49A	TERR	189 30 1	137.416	137.470
							857938	4-16	TERR	231 11 57	196.891	196.969
690784	4-49A	E	474490.200	0.9996104	1.0000024	663682	4-48	TERR	9 30 1	137.416	137.470	
		N	5361815.703			494237	3-29	TERR	89 23 57	701.163	701.436	
		E1	3.217			CVD28BC	652735	4-21	TERR	231 16 5	116.883	116.928
744904	4-5	E	473410.754	0.9996100	1.0000013	606103	4-2	TERR	1 20 15	116.113	116.158	
		N	5362254.018			772871	4-6	TERR	91 20 28	164.099	164.163	
		E1	10.292			CVD28BC	906602	4-4	TERR	271 20 28	88.649	88.684
442772	4-52	E	474130.209	0.9996091	1.0000009	79020	4-20	TERR	29 24 52	126.754	126.804	
		N	5361467.218			151068	4-70	TERR	175 25 9	292.218	292.332	
		E1	13.134			CVD28BC	468769	4-53	TERR	285 44 44	107.641	107.684
468769	4-53	E	474026.607	0.9996091	1.0000008	772087	4-41	TERR	9 32 35	50.347	50.366	
		N	5361496.428			442772	4-52	TERR	105 44 44	107.641	107.684	
		E1	13.406			CVD28BC	151068	4-70	TERR	158 23 34	344.718	344.854
							872101	4-56	TERR	300 41 49	306.260	306.379
							824805	4-54	TERR	301 45 56	93.753	93.790
824805	4-54	E	473946.897	0.9996089	1.0000005	341040	4-72	TERR	9 26 59	174.205	174.273	
		N	5361545.784			468769	4-53	TERR	121 45 56	93.753	93.790	
		E1	15.161			CVD28BC	287318	4-55	TERR	301 45 16	97.701	97.739
287318	4-55	E	473863.821	0.9996088	1.0000004	824805	4-54	TERR	121 45 16	97.701	97.739	
		N	5361597.202			872101	4-56	TERR	298 55 33	114.893	114.938	
		E1	15.827			CVD28BC						
872101	4-56	E	473763.261	0.9996089	1.0000004	957332	4-37	TERR	9 30 41	267.731	267.835	
		N	5361652.773			287318	4-55	TERR	118 55 33	114.893	114.938	
		E1	15.763			CVD28BC	468769	4-53	TERR	120 41 49	306.260	306.379
							481218	4-57	TERR	290 14 24	84.174	84.207
481218	4-57	E	473684.285	0.9996090	1.0000005	513390	4-44	TERR	9 16 12	147.535	147.592	
		N	5361681.893			872101	4-56	TERR	110 14 24	84.174	84.207	
		E1	15.606			CVD28BC	82834	4-58	TERR	285 42 10	83.389	83.421
82834	4-58	E	473604.008	0.9996091	1.0000006	936104	4-45	TERR	9 29 13	138.750	138.804	
		N	5361704.462			481218	4-57	TERR	105 42 10	83.389	83.421	
		E1	14.877			CVD28BC	425785	4-59	TERR	274 54 57	75.188	75.217

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres					
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
425785	4-59	E	473529.097	0.9996094	1.0000008	298190	4-79	TERR	4 47 22	144.876	144.933					
		N	5361710.905					82834	4-58			TERR	94 54 57	75.188	75.217	
		E1	13.688					CVD28BC	225599			5-39	TERR	248 20 16	144.620	144.677
772871	4-6	E	473574.808	0.9996106	1.0000021	553610	4-7	TERR	17 40 18	25.758	25.768					
		N	5362250.177					905778	4-32			TERR	185 11 1	80.609	80.640	
		E1	5.316					CVD28BC	744904			4-5	TERR	271 20 28	164.099	164.163
189944	4-60	E	473541.187	0.9996098	1.0000012											
		N	5361855.279													
		E1	11.027	CVD28BC												
65870	4-63	E	473044.760	0.9996091	1.0000001	225599	5-39	TERR	85 11 19	351.168	351.306					
		N	5361628.067					377374	5-37			TERR	354 22 6	148.924	148.981	
		E1	17.693					CVD28BC								
88807	4-64	E	473242.482	0.9996086	0.9999998	634824	4-65	TERR	14 27 46	173.433	173.501					
		N	5361792.579					225599	5-39			TERR	131 34 60	203.490	203.570	
		E1	19.727					CVD28BC	377374			5-37	TERR	265 36 30	212.961	213.044
634824	4-65	E	473285.797	0.9996090	1.0000002	88807	4-64	TERR	194 27 46	173.433	173.501					
		N	5361960.516					822635	4-68			TERR	322 21 1	187.563	187.637	
		E1	17.260					CVD28BC								
736116	4-67	E	473284.883	0.9996091	1.0000003	906602	4-4	TERR	19 50 25	109.741	109.785					
		N	5362152.866					822635	4-68			TERR	248 54 18	121.820	121.867	
		E1	16.469					CVD28BC	842740			4-69	TERR	315 11 36	147.990	148.047
822635	4-68	E	473171.227	0.9996085	0.9999996	736116	4-67	TERR	68 54 18	121.820	121.867					
		N	5362109.021					634824	4-65			TERR	142 21 1	187.563	187.637	
		E1	20.909					CVD28BC	953844			5-33	TERR	302 17 3	141.910	141.965
842740	4-69	E	473180.592	0.9996083	0.9999995	736116	4-67	TERR	135 11 36	147.990	148.047					
		N	5362257.863					420281	8-89			TERR	316 50 42	158.964	159.026	
		E1	21.846					CVD28BC								
553610	4-7	E	473582.627	0.9996107	1.0000021	837096	9-122	TERR	17 14 10	106.389	106.430					
		N	5362274.719					1438	9-124			TERR	99 28 21	281.681	281.790	
		E1	4.904					CVD28BC	772871			4-6	TERR	197 40 18	25.758	25.768
151068	4-70	E	474153.547	0.9996102	1.0000019	394205	2267	TERR	13 2 22	999.952	1000.345					
		N	5361175.933					871954								
		E1	6.148					CVD28BC	336859							
									855999			M5 1954 285	GPS	296 25 8	2955.025	2956.175
									842088			2251	GPS	323 27 45	4049.790	4051.371
									468769			4-53	TERR	338 23 34	344.718	344.854
									254201			16-33	GPS	347 17 57	3139.490	3140.718
									442772			4-52	TERR	355 25 9	292.218	292.332

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
789230	4-71	E	474281.518	0.9996103	1.0000022	715839	4-73	TERR	9 44 51	133.049	133.100				
		N	5361917.284			99648	4-17	TERR	189 30 21			176.788	176.857		
		E1	4.470			CVD28BC									
341040	4-72	E	473975.498	0.9996095	1.0000012	785444	4-39	TERR	9 36 56	168.712	168.778				
		N	5361717.625			824805	4-54	TERR	189 26 59			174.205	174.273		
		E1	10.722			CVD28BC									
715839	4-73	E	474304.044	0.9996095	1.0000014	281667	4-24	TERR	99 48 54	91.355	91.391				
		N	5362048.412			789230	4-71	TERR	189 44 51			133.049	133.100		
		E1	9.839			CVD28BC		93823	4-74			TERR	279 37 18	91.408	91.443
93823	4-74	E	474213.922	0.9996097	1.0000016	715839	4-73	TERR	99 37 18	91.408	91.443				
		N	5362063.690			811240	4-75	TERR	279 11 39			90.680	90.715		
		E1	8.547			CVD28BC									
811240	4-75	E	474124.407	0.9996104	1.0000022	403899	4-8A	TERR	9 15 6	100.303	100.342				
		N	5362078.179			93823	4-74	TERR	99 11 39			90.680	90.715		
		E1	4.619			CVD28BC		786129	4-40			TERR	189 32 30	211.485	211.568
							637942	4-28	TERR			278 29 32	87.117	87.152	
601450	4-76	E	473948.943	0.9996106	1.0000023	637942	4-28	TERR	99 30 25	90.546	90.580				
		N	5362105.999			344283	4-38	TERR	189 32 42			209.692	209.775		
		E1	4.012			CVD28BC		541508	4-30			TERR	279 30 53	108.258	108.300
772160	4-77	E	474074.656	0.9996105	1.0000022	259044	4-12	TERR	99 32 3	85.669	85.703				
		N	5362298.963			228940	4-9	TERR	189 31 10			105.416	105.457		
		E1	4.403			CVD28BC		383018	4-10A			TERR	279 32 17	200.321	200.400
298190	4-79	E	473541.193	0.9996098	1.0000012	692970	4-35	TERR	4 46 59	105.060	105.101				
		N	5361855.275			936104	4-45	TERR	99 15 15			86.814	86.848		
		E1	11.178			CVD28BC		425785	4-59			TERR	184 47 22	144.876	144.933
403899	4-8A	E	474140.533	0.9996104	1.0000022	259044	4-12	TERR	9 48 45	109.193	109.235				
		N	5362177.177			127829	4-13	TERR	100 35 40			117.261	117.306		
		E1	4.713			CVD28BC		811240	4-75			TERR	189 15 6	100.303	100.342
228940	4-9	E	474057.222	0.9996107	1.0000024	772160	4-77	TERR	9 31 10	105.416	105.457				
		N	5362194.999			637942	4-28	TERR	190 20 44			105.673	105.714		
		E1	3.191			CVD28BC		1438	9-124			TERR	279 37 25	199.563	199.641
801233	5-14	E	472704.656	0.9996081	0.9999989	517953	5-4	TERR	18 5 52	230.710	230.801				
		N	5361998.657			75424	5-20	TERR	193 17 41			58.154	58.176		
		E1	25.341			CVD28BC		129684	5-8			TERR	305 50 12	186.752	186.825

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
62489	5-15	E	472476.382	0.9996095	1.0000002	163295	5-2	TERR	35 32 5	219.485	219.571
		N	5362164.441			129684	5-8	TERR	126 17 15	95.373	95.411
		E1	17.107	CVD28BC		132548	5-30	TERR	216 13 58	236.098	236.190
						944538	8-77	TERR	306 32 5	174.125	174.193
163295	5-2	E	472603.946	0.9996098	1.0000006	107557	8-64	TERR	23 8 2	251.098	251.196
		N	5362343.050			517953	5-4	TERR	125 58 8	212.987	213.070
		E1	14.790	CVD28BC		62489	5-15	TERR	215 32 5	219.485	219.571
						81083	8-76	TERR	306 5 17	171.527	171.593
75424	5-20	E	472691.283	0.9996078	0.9999987	801233	5-14	TERR	13 17 41	58.154	58.176
		N	5361942.062			657049	5-38	TERR	131 34 10	159.543	159.606
		E1	26.938	CVD28BC		331207	5-21	TERR	194 8 39	151.562	151.622
331207	5-21	E	472654.247	0.9996088	0.9999996	75424	5-20	TERR	14 8 39	151.562	151.622
		N	5361795.095			657049	5-38	TERR	75 16 27	161.710	161.773
		E1	20.951	CVD28BC		713016	5-22	TERR	291 56 6	168.532	168.599
713016	5-22	E	472497.915	0.9996094	1.0000002	331207	5-21	TERR	111 56 6	168.532	168.599
		N	5361858.051			132548	5-30	TERR	305 44 47	198.473	198.551
		E1	17.512	CVD28BC							
217273	5-24	E	472336.830	0.9996097	1.0000003		MARKER DESTROYED				
		N	5361973.993								
		E1	16.325	CVD28BC							
87064	5-26	E	472060.349	0.9996108	1.0000012	947994	8-102	TERR	36 0 44	247.652	247.747
		N	5362171.060			132548	5-30	TERR	125 28 45	339.523	339.655
		E1	10.581	CVD28BC		951145	8-88	TERR	305 51 46	210.646	210.727
132548	5-30	E	472336.832	0.9996097	1.0000003	62489	5-15	TERR	36 13 58	236.098	236.190
		N	5361973.999			713016	5-22	TERR	125 44 47	198.473	198.551
		E1	16.502	CVD28BC		87064	5-26	TERR	305 28 45	339.523	339.655
864470	5-32	E	472959.121	0.9996079	0.9999989	420281	8-89	TERR	39 49 54	176.016	176.085
		N	5362238.660			953844	5-33	TERR	120 18 5	106.713	106.755
		E1	25.278	CVD28BC		517953	5-4	TERR	263 32 14	183.966	184.038
953844	5-33	E	473051.255	0.9996082	0.9999993	822635	4-68	TERR	122 17 3	141.910	141.965
		N	5362184.818			864470	5-32	TERR	300 18 5	106.713	106.755
		E1	23.270	CVD28BC							
377374	5-37	E	473030.146	0.9996086	0.9999996	88807	4-64	TERR	85 36 30	212.961	213.044
		N	5361776.272			65870	4-63	TERR	174 22 6	148.924	148.981
		E1	20.956	CVD28BC		657049	5-38	TERR	285 16 15	227.535	227.624

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
414201	7-6	E	471632.075	0.9996118	1.0000019	409623	7-2	TERR	43 53 49	134.612	134.665	
		N	5363048.194			37754	8-56A	TERR	125 56 16	185.284	185.355	
		E1	6.524			CVD28BC	473868	7-9	TERR	216 4 1	239.527	239.620
148619	7-7	E	471453.719	0.9996123	1.0000023	203604	7-5A	TERR	36 4 51	48.390	48.409	
		N	5363117.957									
		E1	3.947			CVD28BC						
473868	7-9	E	471491.058	0.9996122	1.0000022	414201	7-6	TERR	36 4 1	239.527	239.620	
		N	5362854.577			130500	7-11	TERR	169 29 47	258.033	258.133	
		E1	4.066			CVD28BC						
358432	8-1	E	472969.992	0.9996092	1.0000003	639757	17-93	TERR	9 54 7	75.743	75.772	
		N	5363477.902			891457	8-12	TERR	189 54 28	194.313	194.389	
		E1	16.886			CVD28BC						
247148	8-10	E	472742.472	0.9996106	1.0000015	324970	8-6A	TERR	9 22 44	47.225	47.244	
		N	5363389.009			891457	8-12	TERR	117 50 40	219.500	219.585	
		E1	9.050			CVD28BC	677229	8-23	TERR	185 21 10	273.778	273.884
							60459	8-9	TERR	296 8 36	58.409	58.431
947994	8-102	E	472205.958	0.9996107	1.0000012	779074	8-60	TERR	36 58 27	210.861	210.944	
		N	5362371.383			944538	8-77	TERR	128 21 24	166.438	166.503	
		E1	10.732			CVD28BC	87064	5-26	TERR	216 0 44	247.652	247.747
							321414	8-80	TERR	305 49 45	134.433	134.485
673145	8-104	E	471964.942	0.9996115	1.0000019	768507	8-81	TERR	35 35 44	119.441	119.488	
		N	5362398.316			951145	8-88	TERR	215 56 50	128.280	128.329	
		E1	6.581			CVD28BC						
85290	8-107	E	472823.339	0.9996085	0.9999995	279760	8-68	TERR	25 23 29	143.127	143.184	
		N	5362324.537			517953	5-4	TERR	203 48 9	116.493	116.538	
		E1	21.891			CVD28BC						
90829	8-108	E	471808.994	0.9996115	1.0000017	266932	8-86	TERR	218 18 39	129.181	129.231	
		N	5362513.049									
		E1	7.562			CVD28BC						
134940	8-109	E	472221.210	0.9996102	1.0000007	779074	8-60	TERR	126 6 45	138.107	138.160	
		N	5362621.237			321414	8-80	TERR	215 58 33	211.502	211.585	
		E1	14.024			CVD28BC	149385	8-57	TERR	305 52 52	268.750	268.855
532911	8-110	E	472567.034	0.9996105	1.0000013	394213	8-111	TERR	1 57 57	152.004	152.063	
		N	5362561.464			107557	8-64	TERR	84 44 5	136.137	136.191	
		E1	10.267			CVD28BC	779074	8-60	TERR	264 43 34	235.249	235.340

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
394213	8-111	E	472572.248	0.9996109	1.0000016	60145	8-118	TERR	84 44 26	143.933	143.989
		N	5362713.378			532911	8-110	TERR	181 57 57	152.004	152.063
		E1	7.957	CVD28BC		716480	8-51	TERR	264 33 6	170.914	170.981
942698	8-112	E	471731.188	0.9996112	1.0000014		MARKER DESTROYED				
		N	5362703.406								
		E1	9.474	CVD28BC							
891077	8-113	E	472231.693	0.9996114	1.0000019	429704	8-25	TERR	126 46 2	110.238	110.281
		N	5363283.948			655522	8-27	TERR	240 44 17	83.539	83.572
		E1	6.316	CVD28BC							
60145	8-118	E	472715.575	0.9996102	1.0000011	109439	8-41	TERR	1 30 56	139.549	139.603
		N	5362726.572			432047	8-45	TERR	84 28 36	214.259	214.342
		E1	11.710	CVD28BC		107557	8-64	TERR	184 51 38	153.166	153.226
						394213	8-111	TERR	264 44 26	143.933	143.989
891457	8-12	E	472936.558	0.9996105	1.0000015	358432	8-1	TERR	9 54 28	194.313	194.389
		N	5363286.487			403998	8-14	TERR	97 8 34	213.986	214.070
		E1	8.637	CVD28BC		703587	8-13	TERR	103 43 28	119.316	119.362
						409359	8-17	TERR	144 32 18	122.306	122.354
						247148	8-10	TERR	297 50 40	219.500	219.585
703587	8-13	E	473052.467	0.9996096	1.0000006	878405	8-15	TERR	133 17 32	145.336	145.393
		N	5363258.179			891457	8-12	TERR	283 43 28	119.316	119.362
		E1	14.449	CVD28BC							
403998	8-14	E	473148.883	0.9996082	0.9999993	286336	16-114	TERR	9 50 13	257.921	258.021
		N	5363259.880			891457	8-12	TERR	277 8 34	213.986	214.070
		E1	22.772	CVD28BC							
878405	8-15	E	473158.252	0.9996094	1.0000005	200154	9-41	TERR	99 44 5	101.120	101.160
		N	5363158.519			845925	8-18	TERR	243 21 56	89.320	89.354
		E1	15.309	CVD28BC		703587	8-13	TERR	313 17 32	145.336	145.393
409359	8-17	E	473007.515	0.9996108	1.0000018	845925	8-18	TERR	133 58 12	98.506	98.545
		N	5363186.868			891457	8-12	TERR	324 32 18	122.306	122.354
		E1	6.736	CVD28BC							
845925	8-18	E	473078.410	0.9996104	1.0000014	878405	8-15	TERR	63 21 56	89.320	89.354
		N	5363118.477			130369	9-85	TERR	134 0 51	263.962	264.064
		E1	9.266	CVD28BC		268359	8-21A	TERR	213 27 40	107.265	107.308
						409359	8-17	TERR	313 58 12	98.506	98.545
343889	8-19	E	472970.361	0.9996099	1.0000009	268359	8-21A	TERR	33 27 34	88.703	88.738
		N	5362954.987			568287	8-42	TERR	213 27 42	66.711	66.737
		E1	12.696	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
268359	8-21A	E	473019.267	0.9996109	1.0000020	845925	8-18	TERR	33 27 40	107.265	107.308
		N	5363028.990			343889	8-19	TERR	213 27 34	88.703	88.738
		E1	5.994	CVD28BC		18226	8-22	TERR	286 7 51	118.330	118.375
18226	8-22	E	472905.596	0.9996111	1.0000020	268359	8-21A	TERR	106 7 51	118.330	118.375
		N	5363061.866			677229	8-23	TERR	286 7 45	196.395	196.471
		E1	5.518	CVD28BC							
677229	8-23	E	472716.932	0.9996112	1.0000020	247148	8-10	TERR	5 21 10	273.778	273.884
		N	5363116.425			18226	8-22	TERR	106 7 45	196.395	196.471
		E1	5.580	CVD28BC		480749	8-7	TERR	178 59 30	145.469	145.526
						5132	8-24	TERR	275 10 31	173.141	173.208
5132	8-24	E	472544.497	0.9996112	1.0000019	677229	8-23	TERR	95 10 31	173.141	173.208
		N	5363132.043			729368	8-4	TERR	199 56 31	76.806	76.836
		E1	6.246	CVD28BC		429704	8-25	TERR	290 56 35	240.375	240.469
429704	8-25	E	472320.002	0.9996115	1.0000021	5132	8-24	TERR	110 56 35	240.375	240.469
		N	5363217.963			978643	8-31	TERR	214 2 13	75.171	75.199
		E1	5.260	CVD28BC		891077	8-113	TERR	306 46 2	110.238	110.281
707935	8-26	E	472231.694	0.9996114	1.0000019		MARKER DESTROYED				
		N	5363283.952								
		E1	6.327	CVD28BC							
655522	8-27	E	472158.814	0.9996112	1.0000017	891077	8-113	TERR	60 44 17	83.539	83.572
		N	5363243.114			978643	8-31	TERR	126 16 59	147.764	147.821
		E1	7.485	CVD28BC		732966	8-29	TERR	306 31 7	127.516	127.566
732966	8-29	E	472056.334	0.9996113	1.0000018	655522	8-27	TERR	126 31 7	127.516	127.566
		N	5363318.997			413658	8-38	TERR	215 50 54	186.553	186.626
		E1	7.237	CVD28BC							
978643	8-31	E	472277.927	0.9996113	1.0000019	429704	8-25	TERR	34 2 13	75.171	75.199
		N	5363155.671			745752	8-39A	TERR	216 18 2	186.028	186.101
		E1	6.497	CVD28BC		655522	8-27	TERR	306 16 59	147.764	147.821
862557	8-33	E	471881.576	0.9996121	1.0000024	413658	8-38	TERR	36 0 50	111.407	111.449
		N	5363077.669			108753	8-52	TERR	126 8 46	274.820	274.926
		E1	3.016	CVD28BC		37754	8-56A	TERR	215 44 42	170.299	170.366
905455	8-37	E	471813.447	0.9996116	1.0000019	413658	8-38	TERR	126 19 37	165.871	165.936
		N	5363266.044			409623	7-2	TERR	216 4 22	149.517	149.575
		E1	6.442	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
413658	8-38	E	471947.081	0.9996118	1.0000022	732966	8-29	TERR	35 50 54	186.553	186.626	
		N	5363167.783			862557	8-33	TERR	216 0 50	111.407	111.449	
		E1	4.710			CVD28BC	905455	8-37	TERR	306 19 37	165.871	165.936
745752	8-39A	E	472167.795	0.9996120	1.0000024	978643	8-31	TERR	36 18 2	186.028	186.101	
		N	5363005.747			755454	8-40	TERR	121 57 10	316.440	316.562	
		E1	2.910			CVD28BC	108753	8-52	TERR	215 29 19	110.755	110.797
729368	8-4	E	472518.301	0.9996109	1.0000016	5132	8-24	TERR	19 56 31	76.806	76.836	
		N	5363059.842			755454	8-40	TERR	200 18 44	236.253	236.346	
		E1	8.130			CVD28BC						
755454	8-40	E	472436.289	0.9996111	1.0000017	729368	8-4	TERR	20 18 44	236.253	236.346	
		N	5362838.280			109439	8-41	TERR	84 23 27	284.339	284.450	
		E1	7.419			CVD28BC	716480	8-51	TERR	193 36 55	145.211	145.267
							745752	8-39A	TERR	301 57 10	316.440	316.562
109439	8-41	E	472719.266	0.9996103	1.0000012	480749	8-7	TERR	0 7 24	104.907	104.948	
		N	5362866.072			60145	8-118	TERR	181 30 56	139.549	139.603	
		E1	10.876			CVD28BC	755454	8-40	TERR	264 23 27	284.339	284.450
568287	8-42	E	472933.578	0.9996097	1.0000007	343889	8-19	TERR	33 27 42	66.711	66.737	
		N	5362899.333			724799	8-93	TERR	110 16 16	182.346	182.417	
		E1	14.171			CVD28BC	432047	8-45	TERR	181 47 3	152.212	152.271
503409	8-43	E	471652.687	0.9996115	1.0000016	37754	8-56A	TERR	35 56 38	220.453	220.538	
		N	5362760.973			130500	7-11	TERR	215 35 31	196.887	196.964	
		E1	8.288			CVD28BC						
432047	8-45	E	472928.839	0.9996092	1.0000002	568287	8-42	TERR	1 47 3	152.212	152.271	
		N	5362747.195			305912	8-67	TERR	181 38 27	152.919	152.978	
		E1	17.301			CVD28BC	60145	8-118	TERR	264 28 36	214.259	214.342
866772	8-47	E	472715.578	0.9996102	1.0000011		MARKER DESTROYED					
		N	5362726.570									
		E1	11.702	CVD28BC								
515353	8-49	E	472572.244	0.9996109	1.0000017		MARKER DESTROYED					
		N	5362713.391									
		E1	7.842	CVD28BC								
716480	8-51	E	472402.106	0.9996109	1.0000015	755454	8-40	TERR	13 36 55	145.211	145.267	
		N	5362697.150			394213	8-111	TERR	84 33 6	170.914	170.981	
		E1	8.864			CVD28BC	779074	8-60	TERR	203 46 58	171.907	171.973
							782573	8-8	TERR	306 4 38	192.594	192.669

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
108753	8-52	E	472103.497	0.9996115	1.0000019	745752	8-39A	TERR	35 29 19	110.755	110.797	
		N	5362915.567			782573	8-8	TERR	126 17 56	177.371	177.440	
		E1	6.032			CVD28BC	149385	8-57	TERR	216 10 26	169.486	169.552
							862557	8-33	TERR	306 8 46	274.820	274.926
37754	8-56A	E	471782.091	0.9996116	1.0000018	862557	8-33	TERR	35 44 42	170.299	170.366	
		N	5362939.450			149385	8-57	TERR	125 58 36	273.547	273.652	
		E1	6.730			CVD28BC	503409	8-43	TERR	215 56 38	220.453	220.538
							414201	7-6	TERR	305 56 16	185.284	185.355
149385	8-57	E	472003.460	0.9996114	1.0000017	108753	8-52	TERR	36 10 26	169.486	169.552	
		N	5362778.753			134940	8-109	TERR	125 52 52	268.750	268.855	
		E1	7.365			CVD28BC	978981	8-96	TERR	225 10 3	94.647	94.684
							37754	8-56A	TERR	305 58 36	273.547	273.652
779074	8-60	E	472332.781	0.9996100	1.0000006	716480	8-51	TERR	23 46 58	171.907	171.973	
		N	5362539.841			532911	8-110	TERR	84 43 34	235.249	235.340	
		E1	14.402			CVD28BC	81083	8-76	TERR	125 50 41	163.522	163.586
							947994	8-102	TERR	216 58 27	210.861	210.944
							134940	8-109	TERR	306 6 45	138.107	138.160
107557	8-64	E	472702.597	0.9996104	1.0000012	60145	8-118	TERR	4 51 38	153.166	153.226	
		N	5362573.957			305912	8-67	TERR	84 45 4	222.797	222.885	
		E1	10.844			CVD28BC	163295	5-2	TERR	203 8 2	251.098	251.196
							532911	8-110	TERR	264 44 5	136.137	136.191
305912	8-67	E	472924.460	0.9996089	0.9999999	432047	8-45	TERR	1 38 27	152.919	152.978	
		N	5362594.339			279760	8-68	TERR	195 47 47	146.015	146.072	
		E1	19.317			CVD28BC	107557	8-64	TERR	264 45 4	222.797	222.885
279760	8-68	E	472884.712	0.9996090	1.0000000	305912	8-67	TERR	15 47 47	146.015	146.072	
		N	5362453.838			85290	8-107	TERR	205 23 29	143.127	143.184	
		E1	18.576			CVD28BC						
324970	8-6A	E	472750.168	0.9996103	1.0000012	452383	17-43	TERR	9 22 53	152.638	152.696	
		N	5363435.603			247148	8-10	TERR	189 22 44	47.225	47.244	
		E1	11.134			CVD28BC						
480749	8-7	E	472719.492	0.9996105	1.0000014	109439	8-41	TERR	180 7 24	104.907	104.948	
		N	5362970.979			677229	8-23	TERR	358 59 30	145.469	145.526	
		E1	9.699			CVD28BC						
81083	8-76	E	472465.333	0.9996100	1.0000007	163295	5-2	TERR	126 5 17	171.527	171.593	
		N	5362444.084			944538	8-77	TERR	216 12 45	218.118	218.204	
		E1	14.281			CVD28BC	779074	8-60	TERR	305 50 41	163.522	163.586

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
944538	8-77	E	472336.473	0.9996101	1.0000007	81083	8-76	TERR	36 12 45	218.118	218.204
		N	5362268.099			62489	5-15	TERR	126 32 5	174.125	174.193
		E1	14.110			CVD28BC	947994	8-102	TERR	308 21 24	166.438
782573	8-8	E	472246.447	0.9996108	1.0000014	716480	8-51	TERR	126 4 38	192.594	192.669
		N	5362810.564			108753	8-52	TERR	306 17 56	177.371	177.440
		E1	9.661			CVD28BC					
321414	8-80	E	472096.964	0.9996113	1.0000018	134940	8-109	TERR	35 58 33	211.502	211.585
		N	5362450.076			947994	8-102	TERR	125 49 45	134.433	134.485
		E1	7.204			CVD28BC	768507	8-81	TERR	305 58 21	77.227
768507	8-81	E	472034.464	0.9996116	1.0000020	321414	8-80	TERR	125 58 21	77.227	77.258
		N	5362495.439			673145	8-104	TERR	215 35 44	119.441	119.488
		E1	5.868			CVD28BC					
244434	8-83	E	471878.325	0.9996118	1.0000020		MARKER DESTROYED				
266932	8-86	E	471728.911	0.9996118	1.0000020	90829	8-108	TERR	38 18 39	129.181	129.231
		N	5362411.686			951145	8-88	TERR	126 6 14	198.931	199.008
		E1	5.498			CVD28BC	929315	8-99	TERR	314 37 10	171.028
951145	8-88	E	471889.637	0.9996115	1.0000018	673145	8-104	TERR	35 56 50	128.280	128.329
		N	5362294.466			87064	5-26	TERR	125 51 46	210.646	210.727
		E1	7.061			CVD28BC	266932	8-86	TERR	306 6 14	198.931
420281	8-89	E	473071.865	0.9996083	0.9999994	807305	8-91	TERR	20 23 36	136.879	136.932
		N	5362373.828			842740	4-69	TERR	136 50 42	158.964	159.026
		E1	22.190			CVD28BC	864470	5-32	TERR	219 49 54	176.016
60459	8-9	E	472690.039	0.9996107	1.0000015	247148	8-10	TERR	116 8 36	58.409	58.431
		N	5363414.745			337055	17-51	TERR	341 9 15	93.520	93.556
		E1	8.722			CVD28BC					
807305	8-91	E	473119.562	0.9996089	1.0000000	82685	8-92	TERR	0 57 54	166.098	166.163
		N	5362502.128			420281	8-89	TERR	200 23 36	136.879	136.932
		E1	18.394			CVD28BC					
82685	8-92	E	473122.359	0.9996093	1.0000004	628313	9-87	TERR	22 58 32	135.034	135.088
		N	5362668.202			807305	8-91	TERR	180 57 54	166.098	166.163
		E1	15.986			CVD28BC					
724799	8-93	E	473104.630	0.9996089	1.0000000	628313	9-87	TERR	121 46 35	82.857	82.890
		N	5362836.157			568287	8-42	TERR	290 16 16	182.346	182.417
		E1	18.531			CVD28BC					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
999938	8-94	E	471731.187	0.9996112	1.0000014		MARKER DESTROYED				
		N	5362703.407								
		E1	9.473	CVD28BC							
978981	8-96	E	471936.339	0.9996116	1.0000020	149385	8-57	TERR	45 10 3	94.647	94.684
		N	5362712.023								
		E1	5.891	CVD28BC							
929315	8-99	E	471607.175	0.9996119	1.0000020	266932	8-86	TERR	134 37 10	171.028	171.094
		N	5362531.815			130500	7-11	TERR	314 59 23	97.673	97.712
		E1	5.567	CVD28BC							
616268	9-10	E	474523.898	0.9996032	0.9999952	934018	10-2	TERR	106 47 22	142.313	142.370
		N	5363224.803			369488	9-11	TERR	183 7 45	109.161	109.204
		E1	49.102	CVD28BC		677468	9-9A	TERR	264 39 24	55.582	55.604
935429	9-100	E	473646.846	0.9996107	1.0000022	228684	9-99A	TERR	17 39 33	68.085	68.111
		N	5362476.411			845040	9-104	TERR	99 25 52	158.829	158.891
		E1	4.797	CVD28BC		956995	9-101A	TERR	197 39 47	32.912	32.924
956995	9-101A	E	473636.860	0.9996108	1.0000022	935429	9-100	TERR	17 39 47	32.912	32.924
		N	5362445.051			837096	9-122	TERR	198 17 10	72.376	72.404
		E1	4.367	CVD28BC		942805	9-91	TERR	279 48 43	224.038	224.125
114082	9-102	E	473859.980	0.9996108	1.0000024		MARKER DESTROYED				
		N	5362228.433								
		E1	3.374	CVD28BC							
622514	9-103	E	473785.984	0.9996108	1.0000024	845040	9-104	TERR	9 40 24	104.411	104.451
		N	5362347.459			383018	4-10A	TERR	99 31 58	92.396	92.433
		E1	3.519	CVD28BC		837096	9-122	TERR	279 32 15	174.242	174.309
845040	9-104	E	473803.528	0.9996105	1.0000021	652818	9-105	TERR	9 22 22	106.027	106.068
		N	5362450.385			817031	9-108	TERR	99 33 14	92.394	92.429
		E1	5.269	CVD28BC		622514	9-103	TERR	189 40 24	104.411	104.451
						935429	9-100	TERR	279 25 52	158.829	158.891
652818	9-105	E	473820.795	0.9996102	1.0000017	860874	9-136	TERR	99 32 27	92.387	92.422
		N	5362554.996			845040	9-104	TERR	189 22 22	106.027	106.068
		E1	7.409	CVD28BC		742882	9-106	TERR	279 51 19	67.399	67.425
742882	9-106	E	473754.391	0.9996104	1.0000019	446161	9-133	TERR	9 31 51	108.330	108.373
		N	5362566.532			652818	9-105	TERR	99 51 19	67.399	67.425
		E1	6.440	CVD28BC		291237	9-98	TERR	279 15 37	75.952	75.981

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
637231	9-107	E	473930.225	0.9996095	1.0000011		MARKER DESTROYED				
		N	5362647.158								
		E1	11.370	CVD28BC							
817031	9-108	E	473894.640	0.9996103	1.0000019	860874	9-136	TERR	9 22 9	106.048	106.090
		N	5362435.050			383018	4-10A	TERR	189 40 19	104.377	104.417
		E1	6.454	CVD28BC		845040	9-104	TERR	279 33 14	92.394	92.429
243881	9-109A	E	473911.905	0.9996098	1.0000015		MARKER DESTROYED				
		N	5362539.686								
		E1	9.152	CVD28BC							
369488	9-111	E	474517.939	0.9996036	0.9999956	616268	9-10	TERR	3 7 45	109.161	109.204
		N	5363115.805			243683	10-3	TERR	100 33 41	141.198	141.254
		E1	46.381	CVD28BC							
127985	9-110	E	474176.109	0.9996096	1.0000014	645572	9-132	TERR	9 42 14	106.291	106.332
		N	5362387.505			259044	4-12	TERR	189 22 41	104.124	104.165
		E1	9.739	CVD28BC							
269803	9-113	E	474298.189	0.9996077	0.9999995	878587	9-114	TERR	6 34 22	89.007	89.042
		N	5362221.418			127829	4-13	TERR	212 47 35	78.275	78.305
		E1	21.522	CVD28BC							
878587	9-114	E	474308.377	0.9996075	0.9999994	222968	9-115	TERR	93 9 27	63.377	63.402
		N	5362309.840			269803	9-113	TERR	186 34 22	89.007	89.042
		E1	22.496	CVD28BC							
222968	9-115	E	474371.658	0.9996073	0.9999992	544809	9-70	TERR	4 36 56	116.377	116.423
		N	5362306.349			878587	9-114	TERR	273 9 27	63.377	63.402
		E1	23.662	CVD28BC							
478461	9-117	E	474641.390	0.9996091	1.0000012	133751	4-14	TERR	181 42 4	142.890	142.946
		N	5362269.606			845032	9-65	TERR	318 28 16	190.508	190.582
		E1	10.870	CVD28BC							
445452	9-118	E	474537.743	0.9996087	1.0000007	133751	4-14	TERR	139 56 42	154.470	154.530
		N	5362245.014			977090	9-68	TERR	318 31 4	140.320	140.375
		E1	14.076	CVD28BC							
885178	9-119	E	474054.194	0.9996084	1.0000002	903500	9-50	TERR	9 32 50	179.976	180.046
		N	5362759.828			494229	9-74	TERR	189 34 60	106.283	106.325
		E1	17.550	CVD28BC							
799072	9-120	E	473418.402	0.9996106	1.0000019	228684	9-99A	TERR	99 28 33	252.544	252.642
		N	5362582.865			942805	9-91	TERR	181 19 27	99.662	99.700
		E1	6.139	CVD28BC		957852	9-90	TERR	271 19 54	88.637	88.672
						63487	9-93	TERR	353 8 52	87.479	87.512

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
565820	9-121	E	474330.544	0.9996047	0.9999966	458026	9-5	TERR	5 43 54	85.451	85.484		
		N	5363307.956			105973	9-27	TERR	189 18 20	186.736	186.811		
		E1	40.526			CVD28BC							
837096	9-122	E	473614.151	0.9996108	1.0000022	956995	9-101A	TERR	18 17 10	72.376	72.404		
		N	5362376.330			622514	9-103	TERR	99 32 15	174.242	174.309		
		E1	4.258			CVD28BC		553610	4-7	TERR	197 14 10	106.389	106.430
785055	9-123	E	474012.514	0.9996076	0.9999993	435545	9-129	TERR	9 19 7	82.705	82.737		
		N	5363134.661			908681	9-36	TERR	189 53 35	91.053	91.089		
		E1	22.989			CVD28BC		137877	9-38	TERR	279 34 50	236.512	236.605
1438	9-124	E	473860.467	0.9996108	1.0000024	383018	4-10A	TERR	9 6 22	105.121	105.161		
		N	5362228.361			228940	4-9	TERR	99 37 25	199.563	199.641		
		E1	3.358			CVD28BC		541508	4-30	TERR	189 55 56	106.057	106.099
						553610	4-7	TERR	279 28 21	281.681	281.790		
166421	9-125	E	474281.370	0.9996069	0.9999988	105973	9-27	TERR	9 49 20	111.253	111.296		
		N	5363014.055			835967	9-52	TERR	189 21 5	108.591	108.634		
		E1	26.427			CVD28BC							
178137	9-126	E	474434.789	0.9996090	1.0000010	283002	9-55	TERR	9 24 36	169.213	169.278		
		N	5362502.997			845032	9-65	TERR	138 30 18	121.190	121.238		
		E1	12.316			CVD28BC		321273	9-66	TERR	318 19 12	149.445	149.502
261586	9-127	E	473889.281	0.9996086	1.0000002	MARKER DESTROYED							
271189	9-128	E	473982.021	0.9996084	1.0000001	908681	9-36	TERR	9 17 42	91.935	91.971		
		N	5362954.234			903500	9-50	TERR	99 25 5	103.418	103.459		
		E1	17.822			CVD28BC		991893	9-134	TERR	279 58 4	94.162	94.200
435545	9-129	E	474025.906	0.9996073	0.9999990	127647	9-25	TERR	121 57 13	120.433	120.480		
		N	5363216.274			785055	9-123	TERR	189 19 7	82.705	82.737		
		E1	24.838			CVD28BC		950170	9-22	TERR	291 9 37	122.326	122.374
145730	9-13	E	474218.214	0.9996057	0.9999976	828699	9-131	TERR	9 27 56	55.978	56.000		
		N	5363317.595			142208	9-14	TERR	225 22 30	104.994	105.035		
		E1	34.023			CVD28BC							
363234	9-130	E	473930.228	0.9996095	1.0000011	61523	9-75	TERR	9 15 59	64.152	64.177		
		N	5362647.153			860874	9-136	TERR	189 40 34	109.021	109.064		
		E1	11.402			CVD28BC		446161	9-133	TERR	279 25 34	160.061	160.124

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
828699	9-131	E	474227.420	0.9996055	0.9999974	458026	9-5	TERR	79 45 39	113.465	113.509
		N	5363372.811			145730	9-13	TERR	189 27 56	55.978	56.000
		E1	35.333	CVD28BC		526368	9-3	TERR	263 7 23	116.957	117.003
645572	9-132	E	474194.025	0.9996089	1.0000007	884379	9-67	TERR	9 19 50	144.080	144.137
		N	5362492.275			137414	9-135	TERR	117 58 48	75.012	75.042
		E1	14.102	CVD28BC		127985	9-110	TERR	189 42 14	106.291	106.332
						255265	9-73A	TERR	324 34 27	125.861	125.910
446161	9-133	E	473772.328	0.9996099	1.0000014	363234	9-130	TERR	99 25 34	160.061	160.124
		N	5362673.367			742882	9-106	TERR	189 31 51	108.330	108.373
		E1	9.369	CVD28BC		723700	9-96A	TERR	279 49 36	76.184	76.214
991893	9-134	E	473889.280	0.9996086	1.0000002	271189	9-128	TERR	99 58 4	94.162	94.200
		N	5362970.533			683185	9-80	TERR	189 37 45	93.244	93.281
		E1	17.209	CVD28BC		988725	9-47	TERR	279 15 8	142.232	142.288
137414	9-135	E	474260.269	0.9996081	0.9999999	19125	9-137	TERR	94 58 44	64.225	64.250
		N	5362457.082			645572	9-132	TERR	297 58 48	75.012	75.042
		E1	19.132	CVD28BC							
860874	9-136	E	473911.904	0.9996098	1.0000015	363234	9-130	TERR	9 40 34	109.021	109.064
		N	5362539.683			817031	9-108	TERR	189 22 9	106.048	106.090
		E1	9.160	CVD28BC		652818	9-105	TERR	279 32 27	92.387	92.422
19125	9-137	E	474324.252	0.9996077	0.9999996	544809	9-70	TERR	117 11 10	63.822	63.847
		N	5362451.508			137414	9-135	TERR	274 58 44	64.225	64.250
		E1	21.137	CVD28BC							
142208	9-14	E	474143.488	0.9996062	0.9999980	145730	9-13	TERR	45 22 30	104.994	105.035
		N	5363243.841			127647	9-25	TERR	189 34 21	92.593	92.629
		E1	31.229	CVD28BC							
366419	9-1A	E	473818.408	0.9996081	0.9999997	220491	16-147	TERR	9 18 53	213.043	213.126
		N	5363408.510			722595	9-2	TERR	99 34 56	236.911	237.004
		E1	20.534	CVD28BC		961847	9-21A	TERR	189 47 12	145.790	145.847
						783597	16-116	TERR	279 33 3	214.259	214.343
722595	9-2	E	474052.013	0.9996065	0.9999983	526368	9-3	TERR	99 49 23	60.173	60.197
		N	5363369.073			366419	9-1A	TERR	279 34 56	236.911	237.004
		E1	29.684	CVD28BC							
227348	9-20A	E	473581.757	0.9996080	0.9999994	783597	16-116	TERR	10 0 55	145.832	145.890
		N	5363300.450			961847	9-21A	TERR	99 32 25	214.841	214.926
		E1	22.103	CVD28BC		708313	9-39	TERR	188 52 30	91.951	91.987

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
961847	9-21A	E	473793.627	0.9996082	0.9999998	366419	9-1A	TERR	9 47 12	145.790	145.847	
		N	5363264.842			950170	9-22	TERR	92 8 14	118.283	118.329	
		E1	20.075			CVD28BC	137877	9-38	TERR	188 57 51	91.940	91.975
							227348	9-20A	TERR	279 32 25	214.841	214.926
950170	9-22	E	473911.828	0.9996077	0.9999994	435545	9-129	TERR	111 9 37	122.326	122.374	
		N	5363260.431			961847	9-21A	TERR	272 8 14	118.283	118.329	
		E1	22.578			CVD28BC						
910778	9-23	E	474025.907	0.9996073	0.9999990	MARKER DESTROYED						
		N	5363216.280									
		E1	25.026			CVD28BC						
127647	9-25	E	474128.090	0.9996069	0.9999986	142208	9-14	TERR	9 34 21	92.593	92.629	
		N	5363152.537			105973	9-27	TERR	99 30 39	174.660	174.729	
		E1	27.199			CVD28BC	435545	9-129	TERR	301 57 13	120.433	120.480
105973	9-27	E	474300.349	0.9996056	0.9999975	565820	9-121	TERR	9 18 20	186.736	186.811	
		N	5363123.677			342485	9-28	TERR	99 47 30	97.843	97.882	
		E1	34.664			CVD28BC	166421	9-125	TERR	189 49 20	111.253	111.296
							127647	9-25	TERR	279 30 39	174.660	174.729
342485	9-28	E	474396.767	0.9996049	0.9999969	499756	9-29	TERR	137 52 50	112.294	112.338	
		N	5363107.037			105973	9-27	TERR	279 47 30	97.843	97.882	
		E1	38.557			CVD28BC						
499756	9-29	E	474472.080	0.9996045	0.9999965	419291	9-30	TERR	108 8 20	113.176	113.222	
		N	5363023.743			260042	9-32	TERR	203 55 13	75.432	75.462	
		E1	40.985			CVD28BC	342485	9-28	TERR	317 52 50	112.294	112.338
526368	9-3	E	474111.304	0.9996063	0.9999980	907923	16-124	TERR	8 58 18	216.534	216.619	
		N	5363358.807			828699	9-131	TERR	83 7 23	116.957	117.003	
		E1	31.114			CVD28BC	722595	9-2	TERR	279 49 23	60.173	60.197
419291	9-30	E	474579.632	0.9996034	0.9999954	969865	10-116	TERR	71 34 29	77.775	77.806	
		N	5362988.509			499756	9-29	TERR	288 8 20	113.176	113.222	
		E1	47.725			CVD28BC						
260042	9-32	E	474441.495	0.9996053	0.9999973	499756	9-29	TERR	23 55 13	75.432	75.462	
		N	5362954.790			189498	9-53	TERR	227 38 5	98.999	99.038	
		E1	35.697			CVD28BC						
95000	9-34	E	474281.499	0.9996069	0.9999988	MARKER DESTROYED						
		N	5363014.043									
		E1	26.447			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
908681	9-36	E	473996.870	0.9996080	0.9999996	785055	9-123	TERR	9 53 35	91.053	91.089
		N	5363044.962			271189	9-128	TERR	189 17 42	91.935	91.971
		E1	20.804	CVD28BC		847814	9-44	TERR	279 34 3	236.512	236.604
137877	9-38	E	473779.301	0.9996083	0.9999999	961847	9-21A	TERR	8 57 51	91.940	91.975
		N	5363174.025			785055	9-123	TERR	99 34 50	236.512	236.605
		E1	19.188	CVD28BC		847814	9-44	TERR	189 53 35	91.108	91.144
						708313	9-39	TERR	279 32 16	214.698	214.782
708313	9-39	E	473567.571	0.9996078	0.9999992	227348	9-20A	TERR	8 52 30	91.951	91.987
		N	5363209.600			137877	9-38	TERR	99 32 16	214.698	214.782
		E1	23.661	CVD28BC		759324	9-43	TERR	189 34 14	119.557	119.605
661694	9-4	E	474227.422	0.9996055	0.9999974		MARKER DESTROYED				
		N	5363372.812								
		E1	35.442	CVD28BC							
98582	9-40	E	473350.781	0.9996074	0.9999987	792499	16-115	TERR	9 48 48	258.976	259.077
		N	5363224.710			200154	9-41	TERR	228 6 42	124.744	124.793
		E1	26.892	CVD28BC							
200154	9-41	E	473257.916	0.9996087	1.0000000	98582	9-40	TERR	48 6 42	124.744	124.793
		N	5363141.421			3624	9-42	TERR	99 44 5	108.679	108.721
		E1	18.795	CVD28BC		878405	8-15	TERR	279 44 5	101.120	101.160
3624	9-42	E	473365.030	0.9996086	0.9999999	759324	9-43	TERR	99 44 6	185.332	185.404
		N	5363123.045			357269	9-83	TERR	189 44 42	79.780	79.811
		E1	19.176	CVD28BC		200154	9-41	TERR	279 44 5	108.679	108.721
759324	9-43	E	473547.693	0.9996085	0.9999999	708313	9-39	TERR	9 34 14	119.557	119.605
		N	5363091.707			605162	9-46	TERR	189 34 14	63.671	63.696
		E1	18.864	CVD28BC		3624	9-42	TERR	279 44 6	185.332	185.404
847814	9-44	E	473763.648	0.9996085	1.0000001	137877	9-38	TERR	9 53 35	91.108	91.144
		N	5363084.272			908681	9-36	TERR	99 34 3	236.512	236.604
		E1	18.000	CVD28BC		988725	9-47	TERR	189 13 11	92.060	92.096
169771	9-45	E	473733.303	0.9996088	1.0000003	988725	9-47	TERR	9 42 2	92.551	92.587
		N	5362902.173			683185	9-80	TERR	99 31 52	142.345	142.400
		E1	16.392	CVD28BC		796425	9-78	TERR	189 23 1	74.729	74.758
605162	9-46	E	473537.107	0.9996087	1.0000001	759324	9-43	TERR	9 34 14	63.671	63.696
		N	5363028.922			126904	9-82	TERR	189 34 9	86.760	86.794
		E1	17.690	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
988725	9-47	E	473748.898	0.9996088	1.0000003	847814	9-44	TERR	9 13 11	92.060	92.096				
		N	5362993.401					991893	9-134			TERR	99 15 8	142.232	142.288
		E1	16.611					CVD28BC	169771			9-45	TERR	189 42 2	92.551
986042	9-48	E	473889.280	0.9996086	1.0000002	MARKER DESTROYED									
		N	5362970.531												
		E1	17.181			CVD28BC									
898320	9-49	E	473982.021	0.9996084	1.0000001	MARKER DESTROYED									
		N	5362954.236												
		E1	17.783			CVD28BC									
458026	9-5	E	474339.078	0.9996049	0.9999968	296350	16-87	TERR	70 13 36	94.640	94.678				
		N	5363392.980			565820	9-121	TERR	185 43 54	85.451	85.484				
		E1	39.205			CVD28BC	828699	9-131	TERR	259 45 39	113.465	113.509			
903500	9-50	E	474084.045	0.9996084	1.0000002	390641	9-51A	TERR	99 20 3	92.958	92.994				
		N	5362937.311			885178	9-119	TERR	189 32 50	179.976	180.046				
		E1	17.378			CVD28BC	271189	9-128	TERR	279 25 5	103.418	103.459			
390641	9-51A	E	474175.772	0.9996084	1.0000002	835967	9-52	TERR	99 53 7	89.279	89.313				
		N	5362922.234			706275	9-58A	TERR	189 21 57	200.218	200.296				
		E1	17.183			CVD28BC	903500	9-50	TERR	279 20 3	92.958	92.994			
835967	9-52	E	474263.725	0.9996083	1.0000001	166421	9-125	TERR	9 21 5	108.591	108.634				
		N	5362906.907			189498	9-53	TERR	100 12 6	106.304	106.346				
		E1	17.764			CVD28BC	61010	9-56	TERR	189 42 15	90.288	90.324			
							390641	9-51A	TERR	279 53 7	89.279	89.313			
189498	9-53	E	474368.348	0.9996076	0.9999996	260042	9-32	TERR	47 38 5	98.999	99.038				
		N	5362888.079			294694	9-54	TERR	153 24 29	110.535	110.578				
		E1	21.375			CVD28BC	835967	9-52	TERR	280 12 6	106.304	106.346			
294694	9-54	E	474417.827	0.9996082	1.0000002	283002	9-55	TERR	159 29 27	127.378	127.428				
		N	5362789.237			61010	9-56	TERR	279 36 42	171.732	171.799				
		E1	17.614			CVD28BC	189498	9-53	TERR	333 24 29	110.535	110.578			
283002	9-55	E	474462.455	0.9996090	1.0000010	185108	9-60	TERR	99 18 14	93.411	93.447				
		N	5362669.933			178137	9-126	TERR	189 24 36	169.213	169.278				
		E1	12.295			CVD28BC	124891	9-57	TERR	279 39 50	235.265	235.358			
							294694	9-54	TERR	339 29 27	127.378	127.428			
61010	9-56	E	474248.506	0.9996086	1.0000005	835967	9-52	TERR	9 42 15	90.288	90.324				
		N	5362817.911			294694	9-54	TERR	99 36 42	171.732	171.799				
		E1	15.506			CVD28BC	124891	9-57	TERR	189 24 34	109.965	110.008			

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
124891	9-57	E	474230.528	0.9996088	1.0000006	61010	9-56	TERR	9 24 34	109.965	110.008
		N	5362709.426			283002	9-55	TERR	99 39 50	235.265	235.358
		E1	14.560	CVD28BC		884379	9-67	TERR	189 56 33	76.120	76.150
						706275	9-58A	TERR	279 54 36	88.662	88.697
706275	9-58A	E	474143.189	0.9996087	1.0000005	390641	9-51A	TERR	9 21 57	200.218	200.296
		N	5362724.685			124891	9-57	TERR	99 54 36	88.662	88.697
		E1	15.483	CVD28BC		255265	9-73A	TERR	189 40 2	131.720	131.772
113407	9-6	E	474492.061	0.9996033	0.9999953	512541	16-141	TERR	0 49 8	98.653	98.692
		N	5363360.328			677468	9-9A	TERR	189 28 60	142.651	142.707
		E1	48.310	CVD28BC							
185108	9-60	E	474554.637	0.9996090	1.0000010	467621	10-74	TERR	99 33 35	202.385	202.463
		N	5362654.831			255653	9-61	TERR	189 19 23	108.907	108.950
		E1	12.222	CVD28BC		283002	9-55	TERR	279 18 14	93.411	93.447
255653	9-61	E	474536.994	0.9996093	1.0000014	185108	9-60	TERR	9 19 23	108.907	108.950
		N	5362547.363			845032	9-65	TERR	189 12 33	136.904	136.956
		E1	9.905	CVD28BC							
612747	9-64	E	474434.771	0.9996090	1.0000010		MARKER DESTROYED				
		N	5362502.915								
		E1	12.334	CVD28BC							
845032	9-65	E	474515.084	0.9996091	1.0000011	255653	9-61	TERR	9 12 33	136.904	136.956
		N	5362412.224			478461	9-117	TERR	138 28 16	190.508	190.582
		E1	11.554	CVD28BC		977090	9-68	TERR	228 32 39	93.783	93.819
						178137	9-126	TERR	318 30 18	121.190	121.238
321273	9-66	E	474335.413	0.9996090	1.0000009	178137	9-126	TERR	138 19 12	149.445	149.502
		N	5362614.613			884379	9-67	TERR	279 32 24	119.683	119.730
		E1	13.017	CVD28BC							
884379	9-67	E	474217.385	0.9996088	1.0000006	124891	9-57	TERR	9 56 33	76.120	76.150
		N	5362634.449			321273	9-66	TERR	99 32 24	119.683	119.730
		E1	14.658	CVD28BC		645572	9-132	TERR	189 19 50	144.080	144.137
977090	9-68	E	474444.797	0.9996085	1.0000004	845032	9-65	TERR	48 32 39	93.783	93.819
		N	5362350.136			445452	9-118	TERR	138 31 4	140.320	140.375
		E1	15.742	CVD28BC		544809	9-70	TERR	318 33 4	96.342	96.380
415018	9-7	E	474582.957	0.9996026	0.9999946	961375	9-8	TERR	162 36 42	66.084	66.110
		N	5363387.013			512541	16-141	TERR	308 48 13	114.829	114.874
		E1	52.738	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
544809	9-70	E	474381.023	0.9996079	0.9999999	977090	9-68	TERR	138 33 4	96.342	96.380
		N	5362422.349			222968	9-115	TERR	184 36 56	116.377	116.423
		E1	19.421	CVD28BC		19125	9-137	TERR	297 11 10	63.822	63.847
67074	9-71	E	474270.546	0.9996080	0.9999998		MARKER DESTROYED				
		N	5362454.811								
		E1	19.744	CVD28BC							
31179	9-72	E	474197.971	0.9996089	1.0000007		MARKER DESTROYED				
		N	5362515.734								
		E1	14.231	CVD28BC							
255265	9-73A	E	474121.070	0.9996088	1.0000006	706275	9-58A	TERR	9 40 2	131.720	131.772
		N	5362594.835			645572	9-132	TERR	144 34 27	125.861	125.910
		E1	14.966	CVD28BC		494229	9-74	TERR	305 26 29	103.804	103.845
494229	9-74	E	474036.500	0.9996087	1.0000004	885178	9-119	TERR	9 34 60	106.283	106.325
		N	5362655.028			255265	9-73A	TERR	125 26 29	103.804	103.845
		E1	15.841	CVD28BC		61523	9-75	TERR	300 1 17	110.808	110.852
61523	9-75	E	473940.558	0.9996089	1.0000005	494229	9-74	TERR	120 1 17	110.808	110.852
		N	5362710.468			363234	9-130	TERR	189 15 59	64.152	64.177
		E1	15.094	CVD28BC		628404	9-76	TERR	300 12 38	99.772	99.811
628404	9-76	E	473854.337	0.9996091	1.0000007	683185	9-80	TERR	9 18 58	119.508	119.555
		N	5362760.671			61523	9-75	TERR	120 12 38	99.772	99.811
		E1	14.279	CVD28BC		796425	9-78	TERR	296 57 51	149.466	149.525
796425	9-78	E	473721.119	0.9996091	1.0000006	169771	9-45	TERR	9 23 1	74.729	74.758
		N	5362828.444			628404	9-76	TERR	116 57 51	149.466	149.525
		E1	14.720	CVD28BC		723700	9-96A	TERR	189 31 56	144.064	144.120
283101	9-79	E	473509.292	0.9996090	1.0000004	126904	9-82	TERR	9 34 13	80.551	80.583
		N	5362863.939			117077	9-94	TERR	189 34 4	108.956	108.998
		E1	16.131	CVD28BC							
961375	9-8	E	474602.706	0.9996022	0.9999942	861864	10-117	TERR	127 45 18	76.143	76.173
		N	5363323.949			415018	9-7	TERR	342 36 42	66.084	66.110
		E1	55.441	CVD28BC							
683185	9-80	E	473873.683	0.9996087	1.0000003	991893	9-134	TERR	9 37 45	93.244	93.281
		N	5362878.603			628404	9-76	TERR	189 18 58	119.508	119.555
		E1	16.644	CVD28BC		169771	9-45	TERR	279 31 52	142.345	142.400
948646	9-81	E	473772.333	0.9996099	1.0000014		MARKER DESTROYED				
		N	5362673.372								
		E1	9.361	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
126904	9-82	E	473522.684	0.9996086	1.0000000	605162	9-46	TERR	9 34 9	86.760	86.794	
		N	5362943.369			283101	9-79	TERR	189 34 13	80.551	80.583	
		E1	18.543			CVD28BC	357269	9-83	TERR	300 33 23	198.760	198.838
357269	9-83	E	473351.526	0.9996093	1.0000006	3624	9-42	TERR	9 44 42	79.780	79.811	
		N	5363044.416			126904	9-82	TERR	120 33 23	198.760	198.838	
		E1	14.625			CVD28BC	130369	9-85	TERR	217 17 38	137.453	137.507
130369	9-85	E	473268.243	0.9996102	1.0000015	357269	9-83	TERR	37 17 38	137.453	137.507	
		N	5362935.067			628313	9-87	TERR	213 10 16	170.294	170.360	
		E1	9.133			CVD28BC	845925	8-18	TERR	314 0 51	263.962	264.064
628313	9-87	E	473175.068	0.9996101	1.0000012	130369	9-85	TERR	33 10 16	170.294	170.360	
		N	5362792.524			175273	9-89	TERR	123 6 25	187.635	187.709	
		E1	10.649			CVD28BC	82685	8-92	TERR	202 58 32	135.034	135.088
							724799	8-93	TERR	301 46 35	82.857	82.890
175273	9-89	E	473332.241	0.9996105	1.0000018	63487	9-93	TERR	105 1 11	78.403	78.432	
		N	5362690.037			957852	9-90	TERR	181 20 11	105.141	105.181	
		E1	7.010			CVD28BC	628313	9-87	TERR	303 6 25	187.635	187.709
957852	9-90	E	473329.789	0.9996104	1.0000017	175273	9-89	TERR	1 20 11	105.141	105.181	
		N	5362584.925			799072	9-120	TERR	91 19 54	88.637	88.672	
		E1	7.892			CVD28BC	370353	4-3	TERR	181 20 2	212.803	212.886
942805	9-91	E	473416.099	0.9996106	1.0000019	799072	9-120	TERR	1 19 27	99.662	99.700	
		N	5362483.230			956995	9-101A	TERR	99 48 43	224.038	224.125	
		E1	6.269			CVD28BC	606103	4-2	TERR	181 20 3	113.162	113.206
63487	9-93	E	473407.965	0.9996106	1.0000019	117077	9-94	TERR	43 47 57	120.232	120.280	
		N	5362669.719			881185	9-97	TERR	99 27 13	282.554	282.665	
		E1	6.547			CVD28BC	799072	9-120	TERR	173 8 52	87.479	87.512
							175273	9-89	TERR	285 1 11	78.403	78.432
117077	9-94	E	473491.182	0.9996098	1.0000012	283101	9-79	TERR	9 34 4	108.956	108.998	
		N	5362756.499			63487	9-93	TERR	223 47 57	120.232	120.280	
		E1	10.952			CVD28BC						
723700	9-96A	E	473697.262	0.9996100	1.0000015	796425	9-78	TERR	9 31 56	144.064	144.120	
		N	5362686.369			446161	9-133	TERR	99 49 36	76.184	76.214	
		E1	9.248			CVD28BC	881185	9-97	TERR	189 31 28	63.940	63.966
881185	9-97	E	473686.682	0.9996103	1.0000018	723700	9-96A	TERR	9 31 28	63.940	63.966	
		N	5362623.310			291237	9-98	TERR	189 14 45	45.143	45.159	
		E1	6.944			CVD28BC	63487	9-93	TERR	279 27 13	282.554	282.665

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
291237	9-98	E	473679.429	0.9996105	1.0000020	881185	9-97	TERR	9 14 45	45.143	45.159	
		N	5362578.754			742882	9-106	TERR	99 15 37	75.952	75.981	
		E1	5.705			CVD28BC	228684	9-99A	TERR	197 39 40	39.319	39.335
228684	9-99A	E	473667.500	0.9996106	1.0000021	291237	9-98	TERR	17 39 40	39.319	39.335	
		N	5362541.288			935429	9-100	TERR	197 39 33	68.085	68.111	
		E1	5.193			CVD28BC	799072	9-120	TERR	279 28 33	252.544	252.642
677468	9-9A	E	474468.558	0.9996034	0.9999954	113407	9-6	TERR	9 28 60	142.651	142.707	
		N	5363219.627			616268	9-10	TERR	84 39 24	55.582	55.604	
		E1	48.223			CVD28BC						
526442	LEGAL 1	E	475348.139	0.9996058	0.9999984	972828	80H1659	GPS	6 34 4	1899.498	1900.249	
		N	5366155.256			512921	669	TERR	30 54 25	1128.093	1128.546	
		E1	29.180			CVD28BC	775817	80H1677	GPS	44 46 7	2812.598	2813.715
							565044	99H2272	GPS	87 38 41	2755.766	2756.849
							611566	88H3797	GPS	129 21 31	2764.521	2765.607
							13664	31-14	TERR	171 12 34	111.018	111.062
							254201	16-33	GPS	224 31 14	2688.151	2689.209
							671339	25-1	GPS	257 42 30	2158.085	2158.934
							513572	31-141	TERR	274 1 57	163.380	163.444
							560136	2255	TERR	278 45 57	1480.452	1481.041
							465575	99H2279	GPS	323 33 32	2512.273	2513.265
855999	M5 1954 285	E	471507.131	0.9996120	1.0000020	842088	2251	GPS	6 55 15	1953.322	1954.083	
		N	5362490.716			254201	16-33	GPS	48 13 6	2623.305	2624.329	
		E1	5.733			CVD28BC	151068	4-70	GPS	116 25 8	2955.025	2956.175
							432716	907001	GPS	249 48 10	8051.587	8054.713
							362608	84H0238	GPS	283 22 39	2013.769	2014.549
							600411		GPS	296 34 28	3599.719	3601.121
							222869	84H0154	GPS	299 48 9	3013.862	3015.031

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
871954	NO MARKING	E	475931.350	0.9995996	0.9999925	482398	NO MARKING	GPS	26 48 7	46027.683	46046.020
		N	5362316.515			418541	16-1965	GPS	33 11 22	6667.357	6670.000
		E1	66.521	CVD28BC		354514	80H3866	GPS	39 13 0	3568.770	3570.186
						103234	NO MARKING	TERR	79 53 43	7398.288	7401.244
						510511	10-101	TERR	83 4 46	109.166	109.211
						336859	72C023	GPS	96 57 10	1722.559	1723.242
						796037	81H4670	TERR	236 17 39	52.068	52.089
						151068	4-70	TERR	237 19 1	2112.229	2113.064
						466433	99H2270	GPS	243 28 38	18093.638	18100.700
						200840	10	GPS	243 30 29	18079.581	18086.635
						932921	3-16	TERR	243 36 50	441.661	441.836
						240887	2278	TERR	254 22 53	21975.600	21984.603
						920140	10-99	TERR	257 5 60	162.614	162.678
						534933	927000	GPS	257 53 35	12291.849	12296.703
						492603	99H2268	GPS	259 19 59	31377.024	31389.037
						394205	2267	TERR	263 52 50	1561.087	1561.709
						556654	677018	TERR	272 4 59	13758.458	13764.066
						362608	84H0238	GPS	275 43 35	6415.363	6417.889
						852780	677019	TERR	280 2 37	18215.530	18223.220
						368605	877025	GPS	281 56 18	81022.972	81050.739
						600411		GPS	283 8 29	7849.203	7852.310
						853721	86H1398	GPS	285 1 46	11601.993	11606.591
						20727	NO MARKING	GPS	302 53 58	3482.733	3484.118
						671339	25-1	GPS	321 27 38	4320.376	4322.089
						396804	21710	TERR	330 37 57	13431.395	13436.879
						544908	PIER 5	GPS	332 42 17	9688.437	9692.279
						560136	2255	TERR	333 16 30	4550.453	4552.273
						399220	897152	GPS	334 5 16	62793.624	62817.578
						937227	NO MARKING	GPS	340 43 37	27716.520	27727.419
						241869	11703	TERR	350 3 55	8981.464	8985.167
						512921	669	TERR	359 57 18	4806.649	4808.595
						495762		GPS			
						934364		GPS			
						816868		GPS			

END OF REPORT