

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:45 The Corporation of the City of Langley
 Order in Council No. 1112/92
 Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.
 Scale Factor at Reference Central Meridian = 0.9996
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 Datum: NAD83 (CSRS)

Issued: 2012-MAR-08

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				
658971	78H8385	E	524966.351	0.9996037	0.9999960	378281	84H9701	TERR	181 53 59	419.090	419.256
		N	5436634.419			864181	79H9457	TERR	271 57 5	224.945	225.034
		E1	44.604			CVD28GVRD					
363911	78H8386	E	524166.603	0.9996035	0.9999963	MARKER DESTROYED					
		N	5436641.834								
		E1	43.000			CVD28GVRD					
352799	78H8387	E	524183.690	0.9996035	0.9999963	352492	79H9465	TERR	184 7 3	246.002	246.100
		N	5437054.032			704239	87H2616	TERR	269 34 38	268.974	269.082
		E1	42.684			638973	79H9452	TERR	358 56 22	122.969	123.018
189506	78H8389	E	524200.804	0.9996063	0.9999991	237412	79H9546	TERR	1 8 5	189.925	190.000
		N	5437466.068			34074	79H9460	TERR	91 2 58	193.602	193.678
		E1	24.914			638973	79H9452	TERR	183 50 14	289.738	289.852
							79H9604	TERR	269 55 45	204.914	204.994
731026	78H8390	E	523645.182	0.9996050	0.9999982	60269	79H9604	TERR	89 51 45	350.709	350.847
		N	5437464.974			216374	79H9603	TERR	269 56 57	250.484	250.584
		E1	31.028			10280	79H9592	TERR	359 18 35	192.720	192.796
293373	78H8391	E	524194.992	0.9996078	1.0000006	608158	79H9605	TERR	112 58 27	217.612	217.697
		N	5437776.662			237412	79H9546	TERR	175 27 56	121.085	121.132
		E1	15.455			CVD28GVRD					
735373	78H8392	E	524840.396	0.9996074	0.9999998	165977	79H9522	TERR	0 31 41	176.947	177.016
		N	5437502.621			692210	79H9572	TERR	112 56 43	214.316	214.400
		E1	20.589			219378	79H9612	TERR	293 2 40	171.181	171.248
216465	78H8393	E	524830.587	0.9996093	1.0000017	387373	89H5077	TERR	1 14 4	214.957	215.041
		N	5438456.474			580357	89H5059	TERR	88 39 1	221.247	221.334
		E1	8.179			803791	79H9531	TERR	176 18 49	89.807	89.842
							380444	89H5081	TERR	269 41 35	328.216
699009	78H8394	E	524184.262	0.9996087	1.0000016	380444	89H5081	TERR	89 43 19	318.118	318.242
		N	5438453.172			280396	79H9529	TERR	176 16 22	171.218	171.285
		E1	9.305			903070	79H9511	TERR	269 8 13	282.459	282.570
							538777	79H9443	TERR	357 14 29	227.004
694224	78H8396	E	524174.203	0.9996084	1.0000012	381467	79H9594	TERR	89 4 44	352.160	352.297
		N	5439109.346			862029	79H9441	TERR	181 43 40	162.845	162.908
		E1	11.342			824615	87H2613	TERR	271 8 3	407.968	408.128
							172700	91H0421	TERR	356 15 15	132.619
261362	78H8400	E	525775.879	0.9996100	1.0000019	841130	79H9583	TERR	358 9 26	109.932	109.975
		N	5438760.885								
		E1	7.222			CVD28GVRD					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
823443	78H8402	E	525787.325	0.9996086	1.0000004	419838	79H9481	TERR	90 10 28	405.781	405.940			
		N	5437473.703			256107	89H5091	TERR	92 43 12			145.870	145.927	
		E1	16.620			CVD28GVRD	573691	79H9558	TERR			171 34 40	53.466	53.486
							519355	89H5070	TERR			272 10 1	193.997	194.072
						171629	79H9587	TERR	359 50 17	381.307	381.456			
813063	78H8404	E	525767.776	0.9996037	0.9999955	682773	89H5093	TERR	3 17 7	265.611	265.715			
		N	5436632.120			419515	84H9715	TERR	181 28 52			412.354	412.518	
		E1	47.918			CVD28GVRD								
541151	78H8406	E	525785.274	0.9996099	1.0000017	821710	89H5084	TERR	89 23 9	269.495	269.600			
		N	5439152.815			841130	79H9583	TERR	182 37 29			282.351	282.461	
		E1	8.250			CVD28GVRD	678342	79H9477	TERR			272 48 31	308.973	309.094
526657	78H8408	E	524049.673	0.9996080	1.0000009	131987	87H2594	TERR	67 33 10	150.100	150.159			
		N	5439826.985			849836	89H5058	TERR	229 9 59			119.865	119.911	
		E1	13.440			CVD28GVRD								
977082	78H8409	E	525466.409	0.9996094	1.0000014	558999	91H0414	TERR	127 0 53	144.076	144.133			
		N	5439748.232			772301	87H2606	TERR	273 15 17			111.154	111.197	
		E1	10.160			CVD28GVRD								
862029	79H9441	E	524169.293	0.9996087	1.0000015	694224	78H8396	TERR	1 43 40	162.845	162.908			
		N	5438946.575			765297	79H9442	TERR	173 0 4			138.783	138.838	
		E1	9.678			CVD28GVRD								
765297	79H9442	E	524186.204	0.9996089	1.0000017	538777	79H9443	TERR	185 41 60	129.554	129.605			
		N	5438808.826			862029	79H9441	TERR	353 0 4			138.783	138.838	
		E1	8.359			CVD28GVRD								
538777	79H9443	E	524173.337	0.9996087	1.0000015	765297	79H9442	TERR	5 41 60	129.554	129.605			
		N	5438679.913			750968	87H2608	TERR	63 34 44			366.974	367.117	
		E1	9.641			CVD28GVRD	699009	78H8394	TERR			177 14 29	227.004	227.092
819250	79H9444	E	524056.264	0.9996076	1.0000005	949016	79H9445	TERR	269 13 47	135.394	135.448			
		N	5437903.603											
		E1	15.856			CVD28GVRD								
949016	79H9445	E	523920.882	0.9996081	1.0000010	819250	79H9444	TERR	89 13 47	135.394	135.448			
		N	5437901.783			708800	79H9446	TERR	352 2 35			98.369	98.408	
		E1	12.673			CVD28GVRD								
708800	79H9446	E	523907.265	0.9996090	1.0000020	949016	79H9445	TERR	172 2 35	98.369	98.408			
		N	5437999.205			428128	79H9447	TERR	282 52 37			243.182	243.278	
		E1	6.531			CVD28GVRD								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
428128	79H9447	E	523670.199	0.9996089	1.0000021	708800	79H9446	TERR	102 52 37	243.182	243.278
		N	5438053.400								
		E1	6.092	CVD28GVRD							
933762	79H9449	E	523428.385	0.9996088	1.0000021	868661	89H5076	TERR	68 12 37	157.869	157.931
		N	5437943.717								
		E1	6.119	CVD28GVRD							
452433	79H9450	E	523405.602	0.9996080	1.0000013	40956	89H5092	TERR	76 24 19	123.250	123.298
		N	5437867.777								
		E1	11.183	CVD28GVRD							
381723	79H9451	E	523618.980	0.9996080	1.0000011	696450	89H5096	TERR	171 11 10	129.789	129.839
		N	5437909.629			40956	89H5092	TERR	262 9 44	94.464	94.500
		E1	12.252	CVD28GVRD							
638973	79H9452	E	524181.414	0.9996042	0.9999970	189506	78H8389	TERR	3 50 14	289.738	289.852
		N	5437176.980			662403	79H9453	TERR	119 55 11	162.413	162.477
		E1	38.262	CVD28GVRD		352799	78H8387	TERR	178 56 22	122.969	123.018
662403	79H9453	E	524322.181	0.9996038	0.9999966	638973	79H9452	TERR	299 55 11	162.413	162.477
		N	5437095.971								
		E1	41.260	CVD28GVRD							
447029	79H9454	E	524493.734	0.9996039	0.9999965	622795	79H9463	TERR	29 45 15	211.641	211.725
		N	5436968.777			557660	79H9459	TERR	124 42 11	183.423	183.495
		E1	41.606	CVD28GVRD		313171	79H9455	TERR	203 52 18	156.777	156.839
						783860	79H9599	TERR	304 53 34	91.841	91.878
313171	79H9455	E	524430.288	0.9996037	0.9999964	447029	79H9454	TERR	23 52 18	156.777	156.839
		N	5436825.412			570952	79H9601	TERR	168 58 14	94.641	94.678
		E1	42.577	CVD28GVRD							
331421	79H9456	E	524478.133	0.9996035	0.9999962	570952	79H9601	TERR	340 56 38	91.086	91.122
		N	5436646.425								
		E1	43.858	CVD28GVRD							
864181	79H9457	E	524741.537	0.9996036	0.9999961	658971	78H8385	TERR	91 57 5	224.945	225.034
		N	5436642.079								
		E1	44.152	CVD28GVRD							
820894	79H9458	E	524775.997	0.9996037	0.9999962	557660	79H9459	TERR	308 32 30	168.085	168.152
		N	5436759.619								
		E1	43.528	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
557660	79H9459	E	524644.528	0.9996038	0.9999964	820894	79H9458	TERR	128 32 30	168.085	168.152
		N	5436864.350			447029	79H9454	TERR	304 42 11	183.423	183.495
		E1	42.576			CVD28GVRD					
34074	79H9460	E	524394.373	0.9996065	0.9999992	608158	79H9605	TERR	0 14 33	229.205	229.295
		N	5437462.522			61499	89H5089	TERR	89 23 17	145.515	145.572
		E1	24.594			CVD28GVRD		189506	78H8389	TERR	271 2 58
877464	79H9461	E	524694.612	0.9996062	0.9999987	69971	89H5097	TERR	4 33 6	91.155	91.190
		N	5437372.659			437012	79H9563	TERR	83 37 43	157.589	157.651
		E1	27.819			CVD28GVRD		320770	79H9462	TERR	193 10 46
320770	79H9462	E	524656.193	0.9996046	0.9999972	877464	79H9461	TERR	13 10 46	168.502	168.569
		N	5437208.595			622795	79H9463	TERR	225 40 48	80.266	80.298
		E1	37.401			CVD28GVRD					
622795	79H9463	E	524598.767	0.9996041	0.9999967	320770	79H9462	TERR	45 40 48	80.266	80.298
		N	5437152.516			674739	79H9591	TERR	127 51 23	177.426	177.497
		E1	40.496			CVD28GVRD		447029	79H9454	TERR	209 45 15
925214	79H9464	E	525133.090	0.9996090	1.0000013	772301	87H2606	TERR	120 9 40	257.160	257.261
		N	5439883.749			370676	79H9495	TERR	263 56 21	159.155	159.216
		E1	10.943			CVD28GVRD					
352492	79H9465	E	524166.027	0.9996035	0.9999963	352799	78H8387	TERR	4 7 3	246.002	246.100
		N	5436808.665								
		E1	42.681			CVD28GVRD					
495507	79H9467	E	525412.410	0.9996096	1.0000017	688895	79H9493	TERR	39 21 38	112.490	112.534
		N	5438938.343			239509	79H9486	TERR	111 11 2	207.066	207.146
		E1	8.264			CVD28GVRD		894436	89H5073	TERR	177 26 32
						853150	89H5071	TERR	283 34 58	225.061	225.148
408799	79H9468	E	525329.786	0.9996040	0.9999961	771956	79H9559	TERR	0 11 45	202.606	202.686
		N	5436932.342			186734	79H9576	TERR	178 40 59	90.855	90.891
		E1	44.290			CVD28GVRD		979187	79H9562	TERR	270 15 55
554337	79H9469	E	523856.902	0.9996078	1.0000008	937995	87H2598	TERR	242 30 57	117.971	118.017
		N	5439591.552								
		E1	14.012			CVD28GVRD					
497446	79H9472	E	524334.540	0.9996082	1.0000009	602672	87H2614	TERR	121 7 43	355.469	355.608
		N	5439889.277			131987	87H2594	TERR	268 2 55	146.225	146.282
		E1	13.542			CVD28GVRD					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
720979	79H9474	E	524977.059	0.9996041	0.9999964	989483	79H9549	TERR	4 10 42	103.606	103.648	
		N	5437037.871			979187	79H9562	TERR	181 37 14	103.925	103.965	
		E1	42.098			CVD28GVRD						
678342	79H9477	E	525476.672	0.9996096	1.0000016	287078	79H0136	GPS	49 36 0	2451.366	2452.322	
		N	5439167.954			541151	78H8406	TERR	92 48 31	308.973	309.094	
		E1	8.794			8979	75H2716	GPS	140 44 55	2193.101	2193.957	
						688895	79H9493	TERR	177 9 32	142.813	142.868	
						60269	79H9604	GPS	221 1 18	2256.101	2256.986	
						447771	5169	GPS	249 14 13	4829.457	4831.346	
						904904	NO MARKING		GPS	256 10 7	480.970	481.157
						10702	93H1153	GPS	311 21 39	1978.527	1979.303	
		827048	79H9489	TERR	313 4 40	218.272	218.358					
389205	79H9480	E	523911.120	0.9996083	1.0000013	818385	79H9508	TERR	159 21 6	205.100	205.180	
		N	5438983.219			878454	79H9503	TERR	272 53 21	135.946	135.999	
		E1	10.939			CVD28GVRD						
419838	79H9481	E	526193.104	0.9996085	1.0000000	9852	77H2734	TERR	90 4 30	403.919	404.077	
		N	5437472.468			82032	79H9550	TERR	267 14 48	124.943	124.993	
		E1	19.088			823443	78H8402	TERR	270 10 28	405.781	405.940	
814426	79H9482	E	524166.995	0.9996081	1.0000010	679951	79H9501	TERR	0 26 46	155.841	155.901	
		N	5439604.142			539643	91H0409	TERR	174 12 57	160.569	160.632	
		E1	12.998			208348	91H0423	TERR	180 11 54	248.878	248.975	
364224	79H9483	E	523834.623	0.9996079	1.0000010	166496	89H5087	TERR	176 21 26	255.062	255.162	
		N	5439398.504			937995	87H2598	TERR	329 16 32	161.236	161.300	
		E1	13.048			CVD28GVRD						
239509	79H9486	E	525605.483	0.9996099	1.0000018	980979	89H5072	TERR	22 58 24	106.015	106.057	
		N	5438863.517			70722	79H9535	TERR	180 30 11	283.881	283.992	
		E1	7.680			495507	79H9467	TERR	291 11 2	207.066	207.146	
619262	79H9488	E	524028.477	0.9996086	1.0000015	818385	79H9508	TERR	323 31 24	75.748	75.778	
		N	5438730.385									
		E1	9.684			CVD28GVRD						
827048	79H9489	E	525317.240	0.9996093	1.0000014	445841	91H0413	TERR	31 37 27	141.849	141.904	
		N	5439317.032			678342	79H9477	TERR	133 4 40	218.272	218.358	
		E1	10.345			451922	89H5064	TERR	224 23 43	174.181	174.249	
334359	79H9490	E	526119.071	0.9996048	0.9999965	680173	79H9538	TERR	4 32 49	73.214	73.244	
		N	5437046.706			98939	79H9564	TERR	181 27 54	148.880	148.938	
		E1	41.795			971846	79H9530	TERR	276 35 0	123.857	123.905	

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
688895	79H9493	E	525483.751	0.9996097	1.0000017	980979	89H5072	TERR	111 28 57	175.287	175.356	
		N	5439025.317			495507	79H9467	TERR	219 21 38	112.490	112.534	
		E1	8.391			CVD28GVRD	678342	79H9477	TERR	357 9 32	142.813	142.868
535724	79H9494	E	525876.829	0.9996044	0.9999962	971846	79H9530	TERR	91 1 17	119.221	119.268	
		N	5437063.031			893990	87H2602	TERR	258 7 46	109.542	109.585	
		E1	43.552			CVD28GVRD						
370676	79H9495	E	524974.825	0.9996089	1.0000013	925214	79H9464	TERR	83 56 21	159.155	159.216	
		N	5439866.945			196386	87H2604	TERR	211 30 51	305.758	305.878	
		E1	11.144			CVD28GVRD						
925438	79H9499	E	525353.399	0.9996093	1.0000014		MARKER DESTROYED					
		N	5439757.431									
		E1	10.501									
679951	79H9501	E	524168.208	0.9996081	1.0000009	131987	87H2594	TERR	9 13 31	125.949	125.999	
		N	5439759.978			613257	80H2619	TERR	122 10 20	457.113	457.291	
		E1	13.405			CVD28GVRD	814426	79H9482	TERR	180 26 46	155.841	155.901
9225	79H9502	E	524183.504	0.9996086	1.0000014		MARKER DESTROYED					
		N	5439277.577									
		E1	10.280									
878454	79H9503	E	523775.347	0.9996081	1.0000012	389205	79H9480	TERR	92 53 21	135.946	135.999	
		N	5438990.071			555441	79H9567	TERR	181 33 38	288.049	288.162	
		E1	11.687			CVD28GVRD	824615	87H2613	TERR	355 56 36	127.670	127.720
419762	79H9504	E	524184.040	0.9996084	1.0000012		MARKER DESTROYED					
		N	5439445.872									
		E1	11.384									
190892	79H9507	E	524831.971	0.9996090	1.0000014	456095	91H0412	TERR	7 11 50	162.105	162.169	
		N	5438863.571			387373	89H5077	TERR	179 1 56	192.217	192.292	
		E1	10.248			CVD28GVRD						
818385	79H9508	E	523983.445	0.9996086	1.0000015	619262	79H9488	TERR	143 31 24	75.748	75.778	
		N	5438791.294			389205	79H9480	TERR	339 21 6	205.100	205.180	
		E1	9.759			CVD28GVRD						
896589	79H9510	E	523775.477	0.9996092	1.0000022	702605	88H4537	GPS	37 20 8	5049.772	5051.748	
		N	5438547.494			326181	87H2605	GPS	99 21 18	1839.323	1840.042	
		E1	5.039			CVD28GVRD	903070	79H9511	TERR	127 57 33	160.262	160.324
						649012	88H4663	GPS	180 43 41	3869.132	3870.657	
						10280	79H9592	GPS	188 28 37	899.642	899.995	
						928333	88H4680	GPS	354 9 52	1966.952	1967.724	
						555441	79H9567	TERR	357 2 52	154.841	154.902	

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
903070	79H9511	E	523901.835	0.9996093	1.0000023	699009	78H8394	TERR	89 8 13	282.459	282.570					
		N	5438448.917					896589				79H9510	TERR	307 57 33	160.262	160.324
		E1	4.876					CVD28GVRD								
459180	79H9513	E	525205.332	0.9996098	1.0000020	781138	89H5095	TERR	97 44 9	87.130	87.163					
		N	5438470.632					580357				89H5059	TERR	266 39 56	153.819	153.880
		E1	6.310					CVD28GVRD								
539791	79H9514	E	525433.353	0.9996099	1.0000020	326181	87H2605	TERR	99 44 13	159.279	159.341					
		N	5438275.444					314963				79H9516	TERR	188 50 11	160.392	160.454
		E1	6.551					CVD28GVRD								
314963	79H9516	E	525408.715	0.9996098	1.0000019	539791	79H9514	TERR	8 50 11	160.392	160.454					
		N	5438116.956					273649				79H9551	TERR	88 25 35	172.075	172.142
		E1	7.164					CVD28GVRD				249326	79H9517	TERR	220 8 25	205.721
249326	79H9517	E	525276.095	0.9996096	1.0000018	314963	79H9516	TERR	40 8 25	205.721	205.801					
		N	5437959.689													
		E1	8.015					CVD28GVRD								
676130	79H9518	E	525286.160	0.9996096	1.0000017	40113	79H9519	TERR	173 20 20	206.615	206.696					
		N	5437821.102					909127				79H9520	TERR	256 11 55	237.802	237.895
		E1	8.303					CVD28GVRD								
40113	79H9519	E	525310.127	0.9996090	1.0000011	676130	79H9518	TERR	353 20 20	206.615	206.696					
		N	5437615.882													
		E1	12.314					CVD28GVRD								
909127	79H9520	E	525055.224	0.9996091	1.0000014	676130	79H9518	TERR	76 11 55	237.802	237.895					
		N	5437764.373					659920				79H9521	TERR	281 14 11	220.638	220.724
		E1	10.431					CVD28GVRD								
659920	79H9521	E	524838.815	0.9996085	1.0000009	909127	79H9520	TERR	101 14 11	220.638	220.724					
		N	5437807.366					165977				79H9522	TERR	178 33 37	127.846	127.897
		E1	13.365					CVD28GVRD				660993	79H9523	TERR	358 19 3	102.143
165977	79H9522	E	524842.027	0.9996082	1.0000006	735373	78H8392	TERR	180 31 41	176.947	177.016					
		N	5437679.560					659920				79H9521	TERR	358 33 37	127.846	127.897
		E1	15.161					CVD28GVRD								
660993	79H9523	E	524835.816	0.9996089	1.0000013	659920	79H9521	TERR	178 19 3	102.143	102.183					
		N	5437909.465					468439				79H9525	TERR	272 52 59	172.238	172.305
		E1	10.753					CVD28GVRD				257824	89H5085	TERR	356 14 38	241.231
616516	79H9524	E	524991.101	0.9996090	1.0000013	MARKER DESTROYED										
		N	5439186.821													
		E1	10.973			CVD28GVRD										

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
468439	79H9525	E	524663.796	0.9996087	1.0000012	660993	79H9523	TERR	92 52 59	172.238	172.305
		N	5437918.128			388181	79H9526	TERR	265 19 21	147.844	147.903
		E1	11.348	CVD28GVRD							
388181	79H9526	E	524516.444	0.9996083	1.0000009	468439	79H9525	TERR	85 19 21	147.844	147.903
		N	5437906.072			581207	79H9527	TERR	269 50 33	259.656	259.757
		E1	13.535	CVD28GVRD							
581207	79H9527	E	524256.789	0.9996080	1.0000007	388181	79H9526	TERR	89 50 33	259.656	259.757
		N	5437905.358								
		E1	14.522	CVD28GVRD							
23432	79H9528	E	524199.309	0.9996093	1.0000021	280396	79H9529	TERR	359 1 30	230.189	230.280
		N	5438052.160								
		E1	5.940	CVD28GVRD							
280396	79H9529	E	524195.392	0.9996092	1.0000020	23432	79H9528	TERR	179 1 30	230.189	230.280
		N	5438282.316			699009	78H8394	TERR	356 16 22	171.218	171.285
		E1	6.612	CVD28GVRD							
971846	79H9530	E	525996.031	0.9996047	0.9999964	334359	79H9490	TERR	96 35 0	123.857	123.905
		N	5437060.906			268797	79H9553	TERR	181 30 38	161.028	161.091
		E1	42.168	CVD28GVRD		535724	79H9494	TERR	271 1 17	119.221	119.268
803791	79H9531	E	524836.361	0.9996094	1.0000018	257824	89H5085	TERR	184 18 53	217.291	217.376
		N	5438366.853			216465	78H8393	TERR	356 18 49	89.807	89.842
		E1	7.612	CVD28GVRD							
226670	79H9533	E	525418.182	0.9996039	0.9999959	590729	79H9555	TERR	0 38 24	205.467	205.548
		N	5436831.968			186734	79H9576	TERR	276 18 34	86.834	86.868
		E1	45.342	CVD28GVRD							
30361	79H9534	E	526182.426	0.9996076	0.9999992	237842	79H9577	TERR	290 53 32	163.721	163.785
		N	5437276.594								
		E1	24.587	CVD28GVRD							
70722	79H9535	E	525602.991	0.9996101	1.0000020	239509	79H9486	TERR	0 30 11	283.881	283.992
		N	5438579.647			894436	89H5073	TERR	275 11 40	175.992	176.060
		E1	6.395	CVD28GVRD							
474353	79H9537	E	526069.800	0.9996100	1.0000016	821710	89H5084	TERR	182 4 49	414.514	414.676
		N	5439569.945			630301	91H0427	TERR	347 54 3	239.489	239.583
		E1	8.726	CVD28GVRD							
680173	79H9538	E	526124.875	0.9996062	0.9999978	334359	79H9490	TERR	184 32 49	73.214	73.244
		N	5437119.690			502591	79H9561	TERR	304 14 54	117.511	117.557
		E1	32.973	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
908806	79H9539	E	524852.565	0.9996089	1.0000014		MARKER DESTROYED				
		N	5439023.565								
		E1	10.565	CVD28GVRD							
835116	79H9540	E	525668.399	0.9996042	0.9999961	235176	79H9557	TERR	0 24 49	100.832	100.871
		N	5437031.429			287607	88H5101	TERR	186 22 25	108.701	108.744
		E1	44.409	CVD28GVRD		590729	79H9555	TERR	271 23 5	247.994	248.092
135624	79H9541	E	525056.874	0.9996092	1.0000015	629840	89H5060	TERR	1 22 2	196.312	196.389
		N	5438838.874			123349	79H9552	TERR	181 48 6	188.724	188.798
		E1	9.447	CVD28GVRD							
634857	79H9542	E	525362.207	0.9996037	0.9999958	586834	86H2327	TERR	178 38 27	231.154	231.246
		N	5436639.171								
		E1	46.370	CVD28GVRD							
237412	79H9546	E	524204.565	0.9996074	1.0000002	189506	78H8389	TERR	181 8 5	189.925	190.000
		N	5437655.956			98640	89H5080	TERR	270 11 40	324.487	324.614
		E1	17.854	CVD28GVRD		293373	78H8391	TERR	355 27 56	121.085	121.132
250381	79H9547	E	525468.810	0.9996091	1.0000012	186163	79H9556	TERR	271 1 7	581.127	581.354
		N	5440091.193								
		E1	11.666	CVD28GVRD							
989483	79H9549	E	524984.608	0.9996049	0.9999972	720979	79H9474	TERR	184 10 42	103.606	103.648
		N	5437141.202								
		E1	37.133	CVD28GVRD							
82032	79H9550	E	526068.305	0.9996085	1.0000002	419838	79H9481	TERR	87 14 48	124.943	124.993
		N	5437466.466			237842	79H9577	TERR	196 27 18	137.102	137.156
		E1	18.092	CVD28GVRD		256107	89H5091	TERR	270 8 0	135.274	135.327
273649	79H9551	E	525580.725	0.9996098	1.0000017	326181	87H2605	TERR	4 20 3	127.189	127.238
		N	5438121.681			35782	79H9615	TERR	179 14 40	362.384	362.526
		E1	8.132	CVD28GVRD		314963	79H9516	TERR	268 25 35	172.075	172.142
123349	79H9552	E	525050.941	0.9996095	1.0000018	135624	79H9541	TERR	1 48 6	188.724	188.798
		N	5438650.243			580357	89H5059	TERR	179 44 50	188.560	188.633
		E1	7.826	CVD28GVRD		387373	89H5077	TERR	275 35 47	216.756	216.841
268797	79H9553	E	525991.786	0.9996041	0.9999958	971846	79H9530	TERR	1 30 38	161.028	161.091
		N	5436899.934			98939	79H9564	TERR	90 57 19	123.496	123.545
		E1	45.772	CVD28GVRD		682773	89H5093	TERR	269 16 32	208.806	208.889
590729	79H9555	E	525420.477	0.9996042	0.9999962	835116	79H9540	TERR	91 23 5	247.994	248.092
		N	5437037.422			226670	79H9533	TERR	180 38 24	205.467	205.548
		E1	43.282	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
186163	79H9556	E N E1	524887.775 5440101.525 12.742	0.9996086	1.0000010	250381	79H9547	TERR	91 1 7	581.127	581.354
235176	79H9557	E N E1	525669.127 5437132.258 41.770	0.9996046	0.9999965	835116 771956	79H9540 79H9559	TERR TERR	180 24 49 270 27 18	100.832 338.660	100.871 338.793
573691	79H9558	E N E1	525795.156 5437420.814 18.004	0.9996084	1.0000002	383760 15479 823443	79H9570 79H9568 78H8402	TERR TERR TERR	111 36 17 180 48 52 351 34 40	163.048 171.850 53.466	163.111 171.918 53.486
771956	79H9559	E N E1	525330.478 5437134.947 42.177	0.9996043	0.9999964	235176 408799	79H9557 79H9468	TERR TERR	90 27 18 180 11 45	338.660 202.606	338.793 202.686
502591	79H9561	E N E1	526027.740 5437185.823 29.599	0.9996067	0.9999984	680173	79H9538	TERR	124 14 54	117.511	117.557
979187	79H9562	E N E1	524974.120 5436933.988 42.302	0.9996041	0.9999964	720979 408799	79H9474 79H9468	TERR TERR	1 37 14 90 15 55	103.925 355.670	103.965 355.810
437012	79H9563	E N E1	524851.228 5437390.147 28.740	0.9996061	0.9999985	810598 877464	79H9565 79H9461	TERR TERR	204 21 1 263 37 43	199.236 157.589	199.315 157.651
98939	79H9564	E N E1	526115.265 5436897.875 45.777	0.9996042	0.9999958	334359 268797	79H9490 79H9553	TERR TERR	1 27 54 270 57 19	148.880 123.496	148.938 123.545
810598	79H9565	E N E1	524769.080 5437208.635 37.438	0.9996047	0.9999972	437012 441071	79H9563 79H9613	TERR TERR	24 21 1 169 0 53	199.236 106.812	199.315 106.854
555441	79H9567	E N E1	523767.502 5438702.129 9.982	0.9996084	1.0000015	878454 896589	79H9503 79H9510	TERR TERR	1 33 38 177 2 52	288.049 154.841	288.162 154.902
15479	79H9568	E N E1	525792.713 5437248.981 24.101	0.9996074	0.9999992	573691 59618	79H9558 89H5088	TERR TERR	0 48 52 280 5 24	171.850 186.071	171.918 186.143
383760	79H9570	E N E1	525946.749 5437360.780 21.830	0.9996079	0.9999996	237842 573691	79H9577 79H9558	TERR TERR	107 19 23 291 36 17	86.650 163.048	86.684 163.111

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
692210	79H9572	E	525037.755	0.9996073	0.9999996	1313	87H2591	TERR	112 26 20	162.532	162.595	
		N	5437419.070			735373	78H8392	TERR	292 56 43	214.316	214.400	
		E1	22.006	CVD28GVRD								
281428	79H9574	E	523660.517	0.9996036	0.9999967	477638	79H9610	TERR	2 29 21	108.708	108.750	
		N	5437050.263			704239	87H2616	TERR	89 35 52	254.212	254.313	
		E1	40.417	CVD28GVRD								
664706	79H9575	E	523673.655	0.9996042	0.9999973	431163	89H5098	TERR	91 15 60	257.148	257.250	
		N	5437259.287			730598	79H9585	TERR	214 49 34	58.835	58.858	
		E1	36.571	CVD28GVRD								
186734	79H9576	E	525331.874	0.9996039	0.9999960	226670	79H9533	TERR	96 18 34	86.834	86.868	
		N	5436841.511			408799	79H9468	TERR	358 40 59	90.855	90.891	
		E1	44.900	CVD28GVRD								
237842	79H9577	E	526029.469	0.9996080	0.9999996	82032	79H9550	TERR	16 27 18	137.102	137.156	
		N	5437334.979			30361	79H9534	TERR	110 53 32	163.721	163.785	
		E1	21.534	CVD28GVRD			383760	79H9570	TERR	287 19 23	86.650	86.684
907253	79H9578	E	523915.763	0.9996034	0.9999964		MARKER DESTROYED					
		N	5437052.074									
		E1	42.284	CVD28GVRD								
971366	79H9579	E	523392.659	0.9996059	0.9999991	216374	79H9603	TERR	179 23 40	192.888	192.964	
		N	5437657.629									
		E1	24.804	CVD28GVRD								
841130	79H9583	E	525772.344	0.9996100	1.0000018	541151	78H8406	TERR	2 37 29	282.351	282.461	
		N	5438870.760			261362	78H8400	TERR	178 9 26	109.932	109.975	
		E1	7.684	CVD28GVRD			980979	89H5072	TERR	305 45 32	154.634	154.694
582841	79H9584	E	525995.145	0.9996101	1.0000018	890798	89H5078	TERR	21 11 15	221.350	221.436	
		N	5438747.679			647990	88H4661	TERR	130 58 47	111.429	111.472	
		E1	7.722	CVD28GVRD			836494	79H9586	TERR	216 57 12	320.341	320.466
730598	79H9585	E	523640.055	0.9996041	0.9999972	664706	79H9575	TERR	34 49 34	58.835	58.858	
		N	5437210.990			477638	79H9610	TERR	154 12 44	57.887	57.910	
		E1	36.863	CVD28GVRD								
836494	79H9586	E	525802.568	0.9996099	1.0000017	582841	79H9584	TERR	36 57 12	320.341	320.466	
		N	5438491.686			369223	89H5061	TERR	178 10 47	244.157	244.253	
		E1	8.123	CVD28GVRD								
171629	79H9587	E	525786.248	0.9996096	1.0000014	263632	79H9598	TERR	0 36 6	264.586	264.688	
		N	5437855.008			823443	78H8402	TERR	179 50 17	381.307	381.456	
		E1	9.983	CVD28GVRD								

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
535732	79H9589	E	525230.188	0.9996082	1.0000004	519355	89H5070	TERR	88 56 22	363.341	363.484
		N	5437474.313			1313	87H2591	TERR	199 47 34	124.645	124.693
		E1	16.752	CVD28GVRD							
498329	79H9590	E	525941.012	0.9996098	1.0000015	806109	89H5099	TERR	7 15 10	73.142	73.170
		N	5437935.715			607671	79H9614	TERR	181 17 35	199.557	199.635
		E1	9.715	CVD28GVRD							
674739	79H9591	E	524738.854	0.9996039	0.9999964	441071	79H9613	TERR	40 3 41	78.588	78.620
		N	5437043.632			622795	79H9463	TERR	307 51 23	177.426	177.497
		E1	42.230	CVD28GVRD							
10280	79H9592	E	523642.860	0.9996064	0.9999996	896589	79H9510	GPS	8 28 37	899.642	899.995
		N	5437657.680			326181	87H2605	GPS	73 7 24	2035.127	2035.925
		E1	21.956	CVD28GVRD		98640	89H5080	TERR	90 9 2	237.221	237.314
						91835	78H8346	GPS	136 27 1	2542.791	2543.796
						339895	84H9666	GPS	153 19 11	5662.023	5664.263
						649012	88H4663	GPS	178 23 43	2980.175	2981.353
						731026	78H8390	TERR	179 18 35	192.720	192.796
						696450	89H5096	TERR	358 9 4	123.757	123.806
						928333	88H4680	GPS	358 38 39	2847.370	2848.492
381467	79H9594	E	524526.317	0.9996087	1.0000013	920199	89H5067	TERR	90 16 26	227.019	227.107
		N	5439115.007			750968	87H2608	TERR	185 6 60	272.891	272.998
		E1	11.111	CVD28GVRD		694224	78H8396	TERR	269 4 44	352.160	352.297
						138487	79H9595	TERR	355 33 2	260.476	260.579
138487	79H9595	E	524506.109	0.9996085	1.0000011	613257	80H2619	TERR	19 3 39	150.113	150.172
		N	5439374.698			381467	79H9594	TERR	175 33 2	260.476	260.579
		E1	11.922	CVD28GVRD							
263632	79H9598	E	525789.026	0.9996098	1.0000017	369223	89H5061	TERR	9 26 30	129.832	129.882
		N	5438119.579			171629	79H9587	TERR	180 36 6	264.586	264.688
		E1	8.531	CVD28GVRD							
783860	79H9599	E	524418.404	0.9996038	0.9999965	447029	79H9454	TERR	124 53 34	91.841	91.878
		N	5437021.314			706051	87H2601	TERR	210 42 18	134.823	134.876
		E1	41.887	CVD28GVRD							
570952	79H9601	E	524448.394	0.9996036	0.9999963	331421	79H9456	TERR	160 56 38	91.086	91.122
		N	5436732.519			233296	79H9606	TERR	270 54 28	118.868	118.916
		E1	43.097	CVD28GVRD		313171	79H9455	TERR	348 58 14	94.641	94.678
970715	79H9602	E	525408.745	0.9996072	0.9999992	59618	89H5088	TERR	97 41 46	202.600	202.680
		N	5437308.712			1313	87H2591	TERR	282 20 46	225.990	226.080
		E1	24.209	CVD28GVRD							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
216374	79H9603	E	523394.698	0.9996054	0.9999987	731026	78H8390	TERR	89 56 57	250.484	250.584
		N	5437464.752			8946	79H9608	TERR	181 9 27	211.206	211.289
		E1	27.852	CVD28GVRD		971366	79H9579	TERR	359 23 40	192.888	192.964
60269	79H9604	E	523995.890	0.9996063	0.9999992	904904	NO MARKING	GPS	32 34 3	1883.287	1884.028
		N	5437465.815			678342	79H9477	GPS	41 1 18	2256.101	2256.986
		E1	24.496	CVD28GVRD		8979	75H2716	GPS	89 55 23	2868.412	2869.537
						189506	78H8389	TERR	89 55 45	204.914	204.994
						189860	79H0146	GPS	137 36 22	5055.673	5057.672
						392712	78H2744	GPS	152 9 14	7311.237	7314.146
						23978	78H2743	GPS	178 19 59	6091.823	6094.239
						431163	89H5098	TERR	197 4 0	221.988	222.075
						447771	5169	GPS	269 48 45	3035.035	3036.228
						731026	78H8390	TERR	269 51 45	350.709	350.847
				10702	93H1153	GPS	359 55 10	3009.550	3010.736		
608158	79H9605	E	524395.343	0.9996075	1.0000002	219378	79H9612	TERR	113 0 28	312.381	312.504
		N	5437691.725			34074	79H9460	TERR	180 14 33	229.205	229.295
		E1	17.832	CVD28GVRD		293373	78H8391	TERR	292 58 27	217.612	217.697
233296	79H9606	E	524329.541	0.9996036	0.9999963	706051	87H2601	TERR	6 40 41	172.158	172.226
		N	5436734.402			570952	79H9601	TERR	90 54 28	118.868	118.916
		E1	42.840	CVD28GVRD							
8946	79H9608	E	523390.431	0.9996049	0.9999982	216374	79H9603	TERR	1 9 27	211.206	211.289
		N	5437253.589			408583	80H2618	TERR	88 32 38	168.123	168.190
		E1	30.763	CVD28GVRD							
477638	79H9610	E	523665.238	0.9996039	0.9999970	281428	79H9574	TERR	182 29 21	108.708	108.750
		N	5437158.868			730598	79H9585	TERR	334 12 44	57.887	57.910
		E1	38.188	CVD28GVRD							
219378	79H9612	E	524682.875	0.9996075	1.0000000	735373	78H8392	TERR	113 2 40	171.181	171.248
		N	5437569.629			608158	79H9605	TERR	293 0 28	312.381	312.504
		E1	19.475	CVD28GVRD							
441071	79H9613	E	524789.434	0.9996041	0.9999966	674739	79H9591	TERR	220 3 41	78.588	78.620
		N	5437103.780			810598	79H9565	TERR	349 0 53	106.812	106.854
		E1	41.262	CVD28GVRD							
607671	79H9614	E	525936.509	0.9996093	1.0000010	498329	79H9590	TERR	1 17 35	199.557	199.635
		N	5437736.209			256107	89H5091	TERR	180 44 22	269.450	269.556
		E1	12.535	CVD28GVRD							
35782	79H9615	E	525585.503	0.9996092	1.0000012	519355	89H5070	TERR	178 21 39	278.405	278.514
		N	5437759.329			273649	79H9551	TERR	359 14 40	362.384	362.526
		E1	11.780	CVD28GVRD							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
408583	80H2618	E	523558.500	0.9996043	0.9999975	8946	79H9608	TERR	268 32 38	168.123	168.190
		N	5437257.861								
		E1	35.530	CVD28GVRD							
613257	80H2619	E	524555.132	0.9996085	1.0000011	908053	81H4263	TERR	120 44 50	278.067	278.176
		N	5439516.581			138487	79H9595	TERR	199 3 39	150.113	150.172
		E1	11.928	CVD28GVRD		679951	79H9501	TERR	302 10 20	457.113	457.291
908053	81H4263	E	524794.111	0.9996088	1.0000012	196386	87H2604	TERR	5 8 54	232.803	232.894
		N	5439374.419			948083	89H5086	TERR	170 25 59	152.400	152.459
		E1	11.422	CVD28GVRD		613257	80H2619	TERR	300 44 50	278.067	278.176
515882	85H0937	E	526367.330	0.9996103	1.0000018	593111	85H0938	TERR	91 4 24	495.672	495.865
		N	5439141.776			821710	89H5084	TERR	272 33 5	312.887	313.009
		E1	7.991	CVD28GVRD							
636985	87H2588	E	526152.175	0.9996102	1.0000018	638320	87H2589	TERR	143 11 47	184.494	184.566
		N	5438600.164			647990	88H4661	TERR	315 35 46	104.197	104.238
		E1	7.760	CVD28GVRD							
638320	87H2589	E	526262.701	0.9996101	1.0000016	636985	87H2588	TERR	323 11 47	184.494	184.566
		N	5438452.441								
		E1	8.682	CVD28GVRD							
1313	87H2591	E	525187.981	0.9996072	0.9999994	535732	79H9589	TERR	19 47 34	124.645	124.693
		N	5437357.032			970715	79H9602	TERR	102 20 46	225.990	226.080
		E1	23.314	CVD28GVRD		692210	79H9572	TERR	292 26 20	162.532	162.595
808584	87H2593	E	523499.400	0.9996076	1.0000008	937995	87H2598	TERR	63 57 58	281.398	281.509
		N	5439413.601			632885	87H2615	TERR	152 21 18	194.850	194.926
		E1	14.314	CVD28GVRD							
131987	87H2594	E	524188.400	0.9996080	1.0000008	630848	87H2595	TERR	1 22 2	218.634	218.720
		N	5439884.298			497446	79H9472	TERR	88 2 55	146.225	146.282
		E1	14.117	CVD28GVRD		679951	79H9501	TERR	189 13 31	125.949	125.999
						526657	78H8408	TERR	247 33 10	150.100	150.159
630848	87H2595	E	524193.617	0.9996078	1.0000006	131987	87H2594	TERR	181 22 2	218.634	218.720
		N	5440102.870								
		E1	15.442	CVD28GVRD							
952051	87H2596	E	525573.998	0.9996095	1.0000014						
		N	5439651.669								
		E1	10.111	CVD28GVRD							
							MARKER DESTROYED				

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
937995	87H2598	E	523752.246	0.9996078	1.0000009	554337	79H9469	TERR	62 30 57	117.971	118.017
		N	5439537.108			364224	79H9483	TERR	149 16 32	161.236	161.300
		E1	13.746	CVD28GVRD		808584	87H2593	TERR	243 57 58	281.398	281.509
183020	87H2599	E	523601.097	0.9996078	1.0000010	824615	87H2613	TERR	87 36 13	165.363	165.427
		N	5439110.507			993691	5724	TERR	268 46 43	241.665	241.760
		E1	12.907	CVD28GVRD		632885	87H2615	TERR	355 3 21	130.975	131.028
706051	87H2601	E	524349.561	0.9996037	0.9999964	783860	79H9599	TERR	30 42 18	134.823	134.876
		N	5436905.392			233296	79H9606	TERR	186 40 41	172.158	172.226
		E1	42.290	CVD28GVRD							
893990	87H2602	E	525769.630	0.9996043	0.9999961	535724	79H9494	TERR	78 7 46	109.542	109.585
		N	5437040.498			682773	89H5093	TERR	174 40 2	143.827	143.883
		E1	44.100	CVD28GVRD							
196386	87H2604	E	524815.002	0.9996087	1.0000012	370676	79H9495	TERR	31 30 51	305.758	305.878
		N	5439606.283			110635	89H5063	TERR	121 4 0	385.364	385.515
		E1	11.713	CVD28GVRD		908053	81H4263	TERR	185 8 54	232.803	232.894
						602672	87H2614	TERR	299 23 23	202.201	202.280
326181	87H2605	E	525590.337	0.9996100	1.0000019	702605	88H4537	GPS	16 7 53	4490.862	4492.616
		N	5438248.506			369223	89H5061	TERR	90 13 21	219.989	220.074
		E1	6.874	CVD28GVRD		821967	89H4975	GPS	103 37 41	3310.154	3311.456
						115964	79H0103	GPS	152 47 56	2718.703	2719.771
						339895	84H9666	GPS	173 59 24	5681.218	5683.456
						273649	79H9551	TERR	184 20 3	127.189	127.238
						91835	78H8346	GPS	184 35 36	2441.622	2442.583
						649012	88H4663	GPS	207 34 19	4027.195	4028.781
						10280	79H9592	GPS	253 7 24	2035.127	2035.925
						896589	79H9510	GPS	279 21 18	1839.323	1840.042
						539791	79H9514	TERR	279 44 13	159.279	159.341
				781138	89H5095	TERR	305 9 47	365.335	365.478		
772301	87H2606	E	525355.434	0.9996093	1.0000014	977082	78H8409	TERR	93 15 17	111.154	111.197
		N	5439754.543			925214	79H9464	TERR	300 9 40	257.160	257.261
		E1	10.442	CVD28GVRD							
271296	87H2607	E	523765.555	0.9996080	1.0000011		MARKER DESTROYED				
		N	5439110.172								
		E1	12.275	CVD28GVRD							
750968	87H2608	E	524501.980	0.9996088	1.0000014	381467	79H9594	TERR	5 6 60	272.891	272.998
		N	5438843.203			779561	87H2611	TERR	181 11 52	169.601	169.667
		E1	10.432	CVD28GVRD		538777	79H9443	TERR	243 34 44	366.974	367.117

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
309286	87H2610	E	525084.499	0.9996090	1.0000013	451922	89H5064	TERR	74 20 26	115.157	115.202	
		N	5439161.491			629840	89H5060	TERR	190 17 24	128.427	128.477	
		E1	11.081			CVD28GVRD	728584	91H0410	TERR	277 7 42	125.246	125.295
779561	87H2611	E	524498.435	0.9996088	1.0000014	750968	87H2608	TERR	1 11 52	169.601	169.667	
		N	5438673.639			387373	89H5077	TERR	90 23 3	336.791	336.923	
		E1	10.323			CVD28GVRD	380444	89H5081	TERR	178 58 7	218.959	219.044
824615	87H2613	E	523766.315	0.9996080	1.0000011	166496	89H5087	TERR	72 34 6	88.581	88.615	
		N	5439117.421			694224	78H8396	TERR	91 8 3	407.968	408.128	
		E1	12.350			CVD28GVRD	878454	79H9503	TERR	175 56 36	127.670	127.720
						183020	87H2599	TERR	267 36 13	165.363	165.427	
602672	87H2614	E	524638.824	0.9996086	1.0000012	196386	87H2604	TERR	119 23 23	202.201	202.280	
		N	5439705.513			497446	79H9472	TERR	301 7 43	355.469	355.608	
		E1	11.779			CVD28GVRD						
632885	87H2615	E	523589.809	0.9996078	1.0000009	183020	87H2599	TERR	175 3 21	130.975	131.028	
		N	5439240.995			808584	87H2593	TERR	332 21 18	194.850	194.926	
		E1	13.286			CVD28GVRD						
704239	87H2616	E	523914.723	0.9996035	0.9999965	431163	89H5098	TERR	4 32 37	202.191	202.271	
		N	5437052.047			352799	78H8387	TERR	89 34 38	268.974	269.082	
		E1	41.926			CVD28GVRD	281428	79H9574	TERR	269 35 52	254.212	254.313
647990	88H4661	E	526079.267	0.9996102	1.0000019	636985	87H2588	TERR	135 35 46	104.197	104.238	
		N	5438674.605			582841	79H9584	TERR	310 58 47	111.429	111.472	
		E1	7.263			CVD28GVRD						
185546	88H5100	E	526034.346	0.9996100	1.0000017	336107	89H5090	TERR	174 30 5	147.710	147.767	
		N	5438239.294			369223	89H5061	TERR	272 8 12	224.178	224.265	
		E1	8.417			CVD28GVRD						
287607	88H5101	E	525656.332	0.9996040	0.9999959	835116	79H9540	TERR	6 22 25	108.701	108.744	
		N	5436923.400									
		E1	45.412			CVD28GVRD						
434571	88H5102	E	525664.176	0.9996038	0.9999957	MARKER DESTROYED						
		N	5436735.901									
		E1	46.748			CVD28GVRD						
849836	89H5058	E	523958.982	0.9996079	1.0000008	526657	78H8408	TERR	49 9 59	119.865	119.911	
		N	5439748.610			172510	89H5083	TERR	308 11 43	317.543	317.667	
		E1	13.915			CVD28GVRD						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
580357	89H5059	E	525051.773	0.9996096	1.0000019	459180	79H9513	TERR	86 39 56	153.819	153.880						
		N	5438461.685									216465	78H8393	TERR	268 39 1	221.247	221.334
		E1	7.026									CVD28GVRD	123349	79H9552	TERR	359 44 50	188.560
629840	89H5060	E	525061.558	0.9996091	1.0000014	309286	87H2610	TERR	10 17 24	128.427	128.477						
		N	5439035.130									853150	89H5071	TERR	108 23 50	139.200	139.255
		E1	10.252									CVD28GVRD	135624	79H9541	TERR	181 22 2	196.312
369223	89H5061	E	525810.324	0.9996101	1.0000019	185546	88H5100	TERR	92 8 12	224.178	224.265						
		N	5438247.652									263632	79H9598	TERR	189 26 30	129.832	129.882
		E1	7.234									CVD28GVRD	326181	87H2605	TERR	270 13 21	219.989
726372	89H5062	E	525656.269	0.9996036	0.9999955												
		N	5436636.462														
		E1	47.700									CVD28GVRD					
110635	89H5063	E	525145.092	0.9996090	1.0000013	196386	87H2604	TERR	301 4 0	385.364	385.515						
		N	5439407.421														
		E1	11.119									CVD28GVRD					
451922	89H5064	E	525195.382	0.9996091	1.0000013	827048	79H9489	TERR	44 23 43	174.181	174.249						
		N	5439192.574									309286	87H2610	TERR	254 20 26	115.157	115.202
		E1	10.866									CVD28GVRD					
190520	89H5065	E	525397.478	0.9996093	1.0000013												
		N	5439441.052														
		E1	10.717									CVD28GVRD					
920199	89H5067	E	524753.333	0.9996088	1.0000013	526533	91H0411	TERR	91 2 2	117.777	117.823						
		N	5439113.922									456095	91H0412	TERR	132 8 15	133.435	133.487
		E1	11.023									CVD28GVRD	381467	79H9594	TERR	270 16 26	227.019
132787	89H5069	E	525082.969	0.9996090	1.0000013												
		N	5439158.669														
		E1	11.111									CVD28GVRD					
519355	89H5070	E	525593.467	0.9996085	1.0000005	823443	78H8402	TERR	92 10 1	193.997	194.072						
		N	5437481.038									535732	79H9589	TERR	268 56 22	363.341	363.484
		E1	16.156									CVD28GVRD	35782	79H9615	TERR	358 21 39	278.405
853150	89H5071	E	525193.644	0.9996093	1.0000015	495507	79H9467	TERR	103 34 58	225.061	225.148						
		N	5438991.198									629840	89H5060	TERR	288 23 50	139.200	139.255
		E1	9.657									CVD28GVRD					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
980979	89H5072	E	525646.861	0.9996098	1.0000018	841130	79H9583	TERR	125 45 32	154.634	154.694					
		N	5438961.124					239509	79H9486			TERR	202 58 24	106.015	106.057	
		E1	7.937					CVD28GVRD	688895			79H9493	TERR	291 28 57	175.287	175.356
894436	89H5073	E	525427.722	0.9996099	1.0000019	70722	79H9535	TERR	95 11 40	175.992	176.060					
		N	5438595.581					495507	79H9467			TERR	357 26 32	343.104	343.239	
		E1	6.779					CVD28GVRD								
947523	89H5074	E	524167.425	0.9996080	1.0000008	MARKER DESTROYED										
		N	5439879.331													
		E1	13.976			CVD28GVRD										
969071	89H5075	E	525837.373	0.9996096	1.0000014	705228	88H4627	TERR	37 11 58	198.866	198.944					
		N	5439941.164					630301	91H0427			TERR	126 56 45	228.013	228.102	
		E1	9.953					CVD28GVRD	558999			91H0414	TERR	222 27 41	379.092	379.240
868661	89H5076	E	523574.975	0.9996088	1.0000020	933762	79H9449	TERR	248 12 37	157.869	157.931					
		N	5438002.318													
		E1	6.794					CVD28GVRD								
387373	89H5077	E	524835.218	0.9996090	1.0000014	123349	79H9552	TERR	95 35 47	216.756	216.841					
		N	5438671.381					216465	78H8393			TERR	181 14 4	214.957	215.041	
		E1	10.147					CVD28GVRD	779561			87H2611	TERR	270 23 3	336.791	336.923
									190892			79H9507	TERR	359 1 56	192.217	192.292
890798	89H5078	E	526075.145	0.9996102	1.0000018	582841	79H9584	TERR	201 11 15	221.350	221.436					
		N	5438954.066					821710	89H5084			TERR	354 13 31	202.667	202.745	
		E1	7.702					CVD28GVRD								
308072	89H5079	E	526019.661	0.9996098	1.0000015	MARKER DESTROYED										
		N	5439804.191													
		E1	9.789			CVD28GVRD										
98640	89H5080	E	523880.080	0.9996071	1.0000001	237412	79H9546	TERR	90 11 40	324.487	324.614					
		N	5437657.057					10280	79H9592			TERR	270 9 2	237.221	237.314	
		E1	18.572					CVD28GVRD								
380444	89H5081	E	524502.376	0.9996089	1.0000015	216465	78H8393	TERR	89 41 35	328.216	328.344					
		N	5438454.716					699009	78H8394			TERR	269 43 19	318.118	318.242	
		E1	9.387					CVD28GVRD	779561			87H2611	TERR	358 58 7	218.959	219.044
156992	89H5082	E	524863.800	0.9996089	1.0000013	MARKER DESTROYED										
		N	5439108.787													
		E1	10.877			CVD28GVRD										

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
172510	89H5083	E	523709.423	0.9996072	1.0000003	849836	89H5058	TERR	128 11 43	317.543	317.667						
		N	5439944.961					353904	86H2313			TERR	304 35 49	300.043	300.162		
		E1	17.265					CVD28GVRD									
821710	89H5084	E	526054.753	0.9996101	1.0000017	474353	79H9537	TERR	2 4 49	414.514	414.676						
		N	5439155.704					515882	85H0937			TERR	92 33 5	312.887	313.009		
		E1	8.187					CVD28GVRD				890798	89H5078	TERR	174 13 31	202.667	202.745
								541151	78H8406			TERR	269 23 9	269.495	269.600		
257824	89H5085	E	524820.013	0.9996096	1.0000020	803791	79H9531	TERR	4 18 53	217.291	217.376						
		N	5438150.178					660993	79H9523			TERR	176 14 38	241.231	241.325		
		E1	6.337					CVD28GVRD									
948083	89H5086	E	524819.440	0.9996088	1.0000012	728584	91H0410	TERR	108 30 2	148.453	148.512						
		N	5439224.139					908053	81H4263			TERR	350 25 59	152.400	152.459		
		E1	11.235					CVD28GVRD									
166496	89H5087	E	523850.828	0.9996081	1.0000011	824615	87H2613	TERR	252 34 6	88.581	88.615						
		N	5439143.957					364224	79H9483			TERR	356 21 26	255.062	255.162		
		E1	12.094					CVD28GVRD									
59618	89H5088	E	525609.520	0.9996073	0.9999992	15479	79H9568	TERR	100 5 24	186.071	186.143						
		N	5437281.580					970715	79H9602			TERR	277 41 46	202.600	202.680		
		E1	24.341					CVD28GVRD									
253690	89H5088	E	524185.545	0.9996085	1.0000014		MARKER DESTROYED										
61499	89H5089	E	524539.880	0.9996062	0.9999988	69971	89H5097	TERR	90 11 40	161.967	162.030						
		N	5437464.076					34074	79H9460			TERR	269 23 17	145.515	145.572		
		E1	27.028					CVD28GVRD									
336107	89H5090	E	526048.500	0.9996099	1.0000016	806109	89H5099	TERR	229 28 29	129.261	129.312						
		N	5438092.264					185546	88H5100			TERR	354 30 5	147.710	147.767		
		E1	9.213					CVD28GVRD									
256107	89H5091	E	525933.031	0.9996087	1.0000005	607671	79H9614	TERR	0 44 22	269.450	269.556						
		N	5437466.781					82032	79H9550			TERR	90 8 0	135.274	135.327		
		E1	16.184					CVD28GVRD				823443	78H8402	TERR	272 43 12	145.870	145.927
40956	89H5092	E	523525.399	0.9996079	1.0000011	381723	79H9451	TERR	82 9 44	94.464	94.500						
		N	5437896.747					452433	79H9450			TERR	256 24 19	123.250	123.298		
		E1	12.042					CVD28GVRD									

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
682773	89H5093	E	525782.997	0.9996040	0.9999959	268797	79H9553	TERR	89 16 32	208.806	208.889				
		N	5436897.294					813063	78H8404			TERR	183 17 7	265.611	265.715
		E1	45.615					CVD28GVRD	893990			87H2602	TERR	354 40 2	143.827
781138	89H5095	E	525291.669	0.9996098	1.0000020	326181	87H2605	TERR	125 9 47	365.335	365.478				
		N	5438458.904					459180	79H9513			TERR	277 44 9	87.130	87.163
		E1	6.544					CVD28GVRD							
696450	89H5096	E	523638.867	0.9996072	1.0000004	10280	79H9592	TERR	178 9 4	123.757	123.806				
		N	5437781.373					381723	79H9451			TERR	351 11 10	129.789	129.839
		E1	17.016					CVD28GVRD							
69971	89H5097	E	524701.846	0.9996065	0.9999991	877464	79H9461	TERR	184 33 6	91.155	91.190				
		N	5437463.526					61499	89H5089			TERR	270 11 40	161.967	162.030
		E1	25.330					CVD28GVRD							
431163	89H5098	E	523930.740	0.9996046	0.9999975	60269	79H9604	TERR	17 4 0	221.988	222.075				
		N	5437253.603					704239	87H2616			TERR	184 32 37	202.191	202.271
		E1	35.115					CVD28GVRD	664706			79H9575	TERR	271 15 60	257.148
806109	89H5099	E	525950.246	0.9996099	1.0000016	336107	89H5090	TERR	49 28 29	129.261	129.312				
		N	5438008.272					498329	79H9590			TERR	187 15 10	73.142	73.170
		E1	9.059					CVD28GVRD							
539643	91H0409	E	524183.177	0.9996084	1.0000012	814426	79H9482	TERR	354 12 57	160.569	160.632				
		N	5439444.391												
		E1	11.388					CVD28GVRD							
728584	91H0410	E	524960.221	0.9996090	1.0000013	309286	87H2610	TERR	97 7 42	125.246	125.295				
		N	5439177.033					526533	91H0411			TERR	233 47 56	110.453	110.497
		E1	10.916					CVD28GVRD	948083			89H5086	TERR	288 30 2	148.453
526533	91H0411	E	524871.091	0.9996089	1.0000013	728584	91H0410	TERR	53 47 56	110.453	110.497				
		N	5439111.797					920199	89H5067			TERR	271 2 2	117.777	117.823
		E1	10.873					CVD28GVRD							
456095	91H0412	E	524852.280	0.9996090	1.0000014	629840	89H5060	TERR	87 3 53	209.553	209.635				
		N	5439024.399					190892	79H9507			TERR	187 11 50	162.105	162.169
		E1	10.471					CVD28GVRD	920199			89H5067	TERR	312 8 15	133.435
445841	91H0413	E	525391.618	0.9996093	1.0000014	558999	91H0414	TERR	40 19 15	293.374	293.489				
		N	5439437.817					827048	79H9489			TERR	211 37 27	141.849	141.904
		E1	10.473					CVD28GVRD							
558999	91H0414	E	525581.451	0.9996094	1.0000014	969071	89H5075	TERR	42 27 41	379.092	379.240				
		N	5439661.495					445841	91H0413			TERR	220 19 15	293.374	293.489
		E1	10.180					CVD28GVRD	977082			78H8409	TERR	307 0 53	144.076

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
172700	91H0421	E	524165.539	0.9996085	1.0000014	208348	91H0423	TERR	0 18 0	113.586	113.631
		N	5439241.682			694224	78H8396	TERR	176 15 15	132.619	132.671
		E1	10.600	CVD28GVRD							
208348	91H0423	E	524166.134	0.9996085	1.0000013	814426	79H9482	TERR	0 11 54	248.878	248.975
		N	5439355.266			172700	91H0421	TERR	180 18 0	113.586	113.631
		E1	10.647	CVD28GVRD							
630301	91H0427	E	526019.602	0.9996098	1.0000015	474353	79H9537	TERR	167 54 3	239.489	239.583
		N	5439804.114			969071	89H5075	TERR	306 56 45	228.013	228.102
		E1	9.759	CVD28GVRD							
904904	NO MARKING	E	525009.649	0.9996071	0.9999994	200915	02H2433	GPS	29 11 6	27402.808	27413.747
		N	5439052.970			909333	NO MARKING	GPS	33 17 16	15659.383	15665.574
		E1	23.124	CVD28GVRD		124644	90H6429	GPS	34 17 42	8869.543	8873.007
						287078	79H0136	GPS	53 52 11	2889.564	2890.695
						678342	79H9477	GPS	76 10 7	480.970	481.157
						830976	89H4979	GPS	107 39 49	5208.759	5210.813
						147819	91H9962	GPS	128 40 18	17925.831	17932.808
						8979	75H2716	GPS	130 29 14	2438.561	2439.515
						60269	79H9604	GPS	212 34 3	1883.287	1884.028
						394825	81	GPS	255 31 15	38009.066	38024.109
						439760	5184	GPS	257 23 23	7421.892	7424.812
						869792	NO MARKING	GPS	271 56 19	35765.746	35779.941
						875864	NO MARKING	GPS	301 10 28	36824.892	36839.545
						898734	NO MARKING	GPS	303 23 34	17743.278	17750.424
						559500	02H2477	GPS	312 26 51	57238.837	57261.621
						162537	5071	GPS	318 7 9	10889.285	10893.577
						10702	93H1153	GPS	324 24 33	1749.141	1749.830

END OF REPORT