

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:38 Corporation of the Township of Esquimalt
 Order in Council No. 1362/89
 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				
6841	23-29	E	470864.543	0.9996116	1.0000011	37309	23-27	TERR	18 32 23	97.475	97.512
		N	5364911.580			715029	23-30	TERR	72 33 19	165.419	165.483
		E1	11.210	CVD28BC							
156760	66C67	E	469928.940	0.9996030	0.9999919	241869	11703	TERR	34 57 2	7772.927	7776.120
		N	5364792.258			779579	34-4	TERR	50 27 30	1715.585	1716.262
		E1	70.104	CVD28BC		638569	84H0193	TERR	75 37 19	818.922	819.243
						127894	84H0201	TERR	255 11 37	245.482	245.579
						556654	677018	TERR	255 41 35	7994.914	7998.158
				180067	66C66	TERR	305 9 28	774.261	774.567		
153767	84H0144	E	470244.324	0.9996117	1.0000008	9977	84H0163	TERR	106 35 53	120.648	120.695
		N	5363792.201								
		E1	13.047	CVD28BC							
411348	84H0145	E	469360.230	0.9996117	1.0000002						
		N	5363150.191								
		E1	17.123	CVD28BC							
949610	84H0146	E	469137.358	0.9996115	0.9999998	216911	84H0148	TERR	1 22 52	198.750	198.827
		N	5363795.196			756353	84H0169	TERR	178 52 58	126.676	126.725
		E1	19.710	CVD28BC							
509182	84H0147	E	470452.165	0.9996122	1.0000015						
		N	5364062.328								
		E1	8.700	CVD28BC							
216911	84H0148	E	469142.148	0.9996108	0.9999991	599662	84H0152	TERR	6 48 35	184.405	184.477
		N	5363993.888			549121	84H0171	TERR	95 17 9	272.384	272.490
		E1	23.726	CVD28BC		949610	84H0146	TERR	181 22 52	198.750	198.827
						430850	84H0153	TERR	266 23 4	139.551	139.605
604470	84H0149	E	469318.591	0.9996112	0.9999997						
		N	5363758.698								
		E1	20.479	CVD28BC							
986257	84H0150	E	469641.586	0.9996118	1.0000005						
		N	5363701.842								
		E1	15.154	CVD28BC							
401893	84H0151	E	468907.381	0.9996110	0.9999991	613265	84H0184	TERR	87 0 59	88.340	88.374
		N	5364147.688			222869	84H0154	TERR	185 34 9	159.797	159.860
		E1	24.025	CVD28BC		712323	84H0198	TERR	260 27 39	214.609	214.693
599662	84H0152	E	469164.013	0.9996108	0.9999991	969162	84H0260	TERR	0 47 11	157.986	158.046
		N	5364176.992			575514	84H0183	TERR	86 52 14	230.988	231.077
		E1	23.742	CVD28BC		216911	84H0148	TERR	186 48 35	184.405	184.477
						613265	84H0184	TERR	261 39 15	170.215	170.281

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
430850	84H0153	E	469002.875	0.9996114	0.9999996	216911	84H0148	TERR	86 23 4	139.551	139.605					
		N	5363985.088					222869	84H0154			TERR	271 50 7	111.059	111.102	
		E1	20.542					CVD28BC	613265			84H0184	TERR	357 30 32	167.356	167.421
222869	84H0154	E	468891.873	0.9996123	1.0000004	401893	84H0151	TERR	5 34 9	159.797	159.860					
		N	5363988.645					917278	79H8752			GPS	46 5 47	3069.355	3070.549	
		E1	15.829					CVD28BC	842088			2251	GPS	81 12 10	2884.568	2885.691
		430850	84H0153					TERR	91 50 7			111.059	111.102			
		855999	M5 1954 285					GPS	119 48 9			3013.862	3015.031			
		362608	84H0238					GPS	147 33 10			1222.929	1223.402			
		23275	84H0202					TERR	178 5 48			195.622	195.698			
		432716	907001					GPS	229 6 59			6535.669	6538.205			
		533224	88H3936					GPS	253 25 33			5007.517	5009.473			
		6916	84H0156					TERR	270 54 22			187.928	188.000			
		255885	89H4895					GPS	273 44 21			2767.436	2768.504			
600411		GPS	280 32 32	614.541	614.781											
133009	84H0155	E	469688.966	0.9996107	0.9999994	MARKER DESTROYED										
	N	5364164.363														
	E1	22.082	CVD28BC													
6916	84H0156	E	468703.969	0.9996124	1.0000004	222869	84H0154	TERR	90 54 22	187.928	188.000					
	N	5363991.617	505180					84H0237	TERR			185 19 53	230.147	230.235		
	E1	15.927	CVD28BC													
406249	84H0157	E	470514.949	0.9996105	0.9999998	641639	84H0235	TERR	176 25 12	174.767	174.835					
	N	5364671.393														
	E1	19.752	CVD28BC													
490649	84H0158	E	469712.865	0.9996126	1.0000013	784611	84H0236	TERR	10 45 10	222.944	223.030					
	N	5363236.167	209122					84H0176	TERR			281 25 21	155.271	155.331		
	E1	9.989	CVD28BC													
843524	84H0159	E	469449.501	0.9996109	0.9999994	549121	84H0171	TERR	201 24 2	99.009	99.049					
	N	5364060.978														
	E1	21.896	CVD28BC													
215079	84H0160	E	470680.689	0.9996103	0.9999997	878793	84H0190	TERR	57 3 4	136.767	136.821					
	N	5364197.874														
	E1	20.174	CVD28BC													
332098	84H0161	E	469637.333	0.9996111	0.9999997	MARKER DESTROYED										
	N	5364998.574														
	E1	19.929	CVD28BC													

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
199935	84H0162	E	470083.114	0.9996117	1.0000007		MARKER DESTROYED				
		N	5363811.670								
		E1	14.020	CVD28BC							
9977	84H0163	E	470359.945	0.9996121	1.0000013	463679	84H0164	TERR	53 17 20	117.203	117.249
		N	5363757.737			153767	84H0144	TERR	286 35 53	120.648	120.695
		E1	9.977	CVD28BC							
463679	84H0164	E	470453.902	0.9996126	1.0000019	702092	84H0178	TERR	11 24 54	172.581	172.648
		N	5363827.799			9977	84H0163	TERR	233 17 20	117.203	117.249
		E1	6.309	CVD28BC							
307405	84H0165	E	469754.583	0.9996069	0.9999957	261982	84H0173	TERR	71 47 44	148.952	149.011
		N	5364404.032								
		E1	45.733	CVD28BC							
806158	84H0166	E	470125.036	0.9996076	0.9999966		MARKER DESTROYED				
		N	5364502.394								
		E1	39.893	CVD28BC							
1776	84H0167	E	469326.417	0.9996125	1.0000009	445650	84H0232	TERR	152 24 13	144.216	144.272
		N	5363442.882			651893	87H3781	TERR	324 36 10	147.540	147.597
		E1	12.295	CVD28BC							
206557	84H0168	E	469712.891	0.9996113	1.0000000	549345	84H0204	TERR	280 17 54	242.691	242.785
		N	5363781.192								
		E1	18.007	CVD28BC							
756353	84H0169	E	469139.828	0.9996112	0.9999995	949610	84H0146	TERR	358 52 58	126.676	126.725
		N	5363668.544								
		E1	21.490	CVD28BC							
70318	84H0170	E	470262.185	0.9996119	1.0000010		MARKER DESTROYED				
		N	5365146.049								
		E1	11.650	CVD28BC							
549121	84H0171	E	469413.374	0.9996111	0.9999996	843524	84H0159	TERR	21 24 2	99.009	99.049
		N	5363968.795			430017	84H0174	TERR	105 41 40	242.140	242.234
		E1	21.094	CVD28BC		739078	87H3779	TERR	204 1 59	232.849	232.939
						216911	84H0148	TERR	275 17 9	272.384	272.490
92726	84H0172	E	470606.867	0.9996096	0.9999990	231084	84H0200	TERR	85 51 10	180.813	180.884
		N	5364369.465			357061	87H3783	TERR	243 40 6	268.370	268.475
		E1	24.720	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
261982	84H0173	E	469896.080	0.9996062	0.9999951	807826	84H0261	TERR	65 1 55	119.984	120.032					
		N	5364450.566					307405				84H0165	TERR	251 47 44	148.952	149.011
		E1	49.895					CVD28BC								
430017	84H0174	E	469646.486	0.9996111	0.9999998	585521	84H0231	TERR	97 48 30	209.906	209.988					
		N	5363903.294					549121				84H0171	TERR	285 41 40	242.140	242.234
		E1	19.683					CVD28BC								
60871	84H0175	E	468928.316	0.9996131	1.0000012	MARKER DESTROYED										
		N	5366348.823													
		E1	10.440			CVD28BC										
209122	84H0176	E	469560.669	0.9996134	1.0000020	753244	84H0187	TERR	12 53 27	237.189	237.281					
		N	5363266.917			490649	84H0158	TERR	101 25 21	155.271	155.331					
		E1	5.417			CVD28BC	362608	84H0238	TERR	182 20 16	310.543	310.664				
							445650	84H0232	TERR	286 2 42	174.232	174.300				
795112	84H0177	E	470790.078	0.9996123	1.0000018	75432	23-31	TERR	68 30 27	85.897	85.930					
		N	5364814.895			694802	84H0246	TERR	271 10 52	292.231	292.345					
		E1	6.814			CVD28BC										
702092	84H0178	E	470488.058	0.9996126	1.0000019	463679	84H0164	TERR	191 24 54	172.581	172.648					
		N	5363996.966													
		E1	6.280					CVD28BC								
28415	84H0179	E	470489.686	0.9996126	1.0000019	292433	84H0253	TERR	89 4 23	230.308	230.397					
		N	5365148.014													
		E1	6.162					CVD28BC								
521120	84H0180	E	469062.358	0.9996115	0.9999997	319905	87H3782	TERR	184 25 16	171.093	171.160					
		N	5363834.492													
		E1	20.240					CVD28BC								
34868	84H0181	E	470226.807	0.9996120	1.0000012	MARKER ISOLATED										
		N	5363894.403													
		E1	10.984			CVD28BC										
999466	84H0182	E	470205.100	0.9996101	0.9999992	MARKER DESTROYED										
		N	5364816.067													
		E1	23.734			CVD28BC										
575514	84H0183	E	469394.656	0.9996105	0.9999990	599662	84H0152	TERR	266 52 14	230.988	231.077					
		N	5364189.602													
		E1	24.535					CVD28BC								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
613265	84H0184	E	468995.601	0.9996108	0.9999990	599662	84H0152	TERR	81 39 15	170.215	170.281
		N	5364152.286			430850	84H0153	TERR	177 30 32	167.356	167.421
		E1	24.779	CVD28BC		401893	84H0151	TERR	267 0 59	88.340	88.374
575951	84H0185	E	469342.604	0.9996102	0.9999986						
		N	5366124.463								
		E1	27.086	CVD28BC							
154856	84H0186	E	468915.520	0.9996141	1.0000023	479162	84H0217	TERR	128 56 40	111.095	111.139
		N	5363292.163			505180	84H0237	TERR	333 39 5	524.827	525.030
		E1	3.841	CVD28BC		23275	84H0202	TERR	358 2 22	501.262	501.455
753244	84H0187	E	469613.584	0.9996125	1.0000011	784611	84H0236	TERR	106 56 55	147.273	147.331
		N	5363498.128			209122	84H0176	TERR	192 53 27	237.189	237.281
		E1	11.031	CVD28BC		651893	87H3781	TERR	279 53 54	378.259	378.405
427450	84H0188	E	469240.701	0.9996120	1.0000004						
		N	5363563.692								
		E1	15.991	CVD28BC							
42689	84H0189	E	470152.293	0.9996082	0.9999972						
		N	5364652.616								
		E1	35.944	CVD28BC							
878793	84H0190	E	470795.458	0.9996105	1.0000000	215079	84H0160	TERR	237 3 4	136.767	136.821
		N	5364272.260								
		E1	18.137	CVD28BC							
58289	84H0191	E	469153.522	0.9996115	0.9999998	332411	84H0230	TERR	77 40 22	203.455	203.534
		N	5364908.709								
		E1	19.251	CVD28BC							
67199	84H0192	E	469275.044	0.9996117	1.0000001	62612	84H0229	TERR	31 22 15	120.870	120.917
		N	5366306.250								
		E1	17.929	CVD28BC							
638569	84H0193	E	470722.212	0.9996114	1.0000009	156760	66C67	TERR	255 37 19	818.922	819.243
		N	5364995.610			292433	84H0253	TERR	359 10 30	156.146	156.207
		E1	12.788	CVD28BC							
578666	84H0194	E	470495.775	0.9996128	1.0000021						
		N	5364980.131								
		E1	5.178	CVD28BC							
457648	84H0195	E	469485.890	0.9996107	0.9999992						
		N	5364199.428								
		E1	23.138	CVD28BC							

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
606830	84H0196	E	469292.877	0.9996089	0.9999973	892711	84H0244	TERR	145 41 33	125.706	125.755
		N	5364691.711								
		E1	35.570	CVD28BC							
131722	84H0197	E	469577.665	0.9996083	0.9999969	737148	84H0207	TERR	14 41 57	198.019	198.097
		N	5364402.043								
		E1	37.910	CVD28BC							
712323	84H0198	E	468695.739	0.9996124	1.0000003	401893	84H0151	TERR	80 27 39	214.609	214.693
		N	5364112.123								
		E1	16.186	CVD28BC							
190991	84H0199	E	468775.895	0.9996140	1.0000020		MARKER DESTROYED				
		N	5366414.618								
		E1	5.508	CVD28BC							
231084	84H0200	E	470787.207	0.9996101	0.9999997	809939	18-29	TERR	119 8 18	122.772	122.820
		N	5364382.541			92726	84H0172	TERR	265 51 10	180.813	180.884
		E1	20.517	CVD28BC							
127894	84H0201	E	469691.609	0.9996076	0.9999963	178582	84H0220	TERR	51 27 4	168.222	168.288
		N	5364729.524			156760	66C67	TERR	75 11 37	245.482	245.579
		E1	41.748	CVD28BC		737148	84H0207	TERR	205 6 22	150.126	150.185
23275	84H0202	E	468898.370	0.9996133	1.0000015	154856	84H0186	TERR	178 2 22	501.262	501.455
		N	5363793.131			222869	84H0154	TERR	358 5 48	195.622	195.698
		E1	8.985	CVD28BC							
452995	84H0203	E	470626.089	0.9996111	1.0000005	783381	87H3784	TERR	109 56 44	110.994	111.037
		N	5365529.773			518050	84H0254	TERR	203 19 34	201.966	202.045
		E1	15.460	CVD28BC		584706	84H0251	TERR	288 16 46	360.569	360.708
549345	84H0204	E	469474.110	0.9996113	0.9999999	206557	84H0168	TERR	100 17 54	242.691	242.785
		N	5363824.579								
		E1	19.031	CVD28BC							
362483	84H0205	E	469789.638	0.9996126	1.0000014		MARKER DESTROYED				
		N	5365827.510								
		E1	9.459	CVD28BC							
426940	84H0206	E	469895.517	0.9996104	0.9999992		MARKER DESTROYED				
		N	5364138.188								
		E1	23.224	CVD28BC							
737148	84H0207	E	469627.911	0.9996079	0.9999966	127894	84H0201	TERR	25 6 22	150.126	150.185
		N	5364593.581			131722	84H0197	TERR	194 41 57	198.019	198.097
		E1	40.306	CVD28BC		50559	84H0262	TERR	302 29 20	137.818	137.872

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45625	84H0208	E	469954.852	0.9996080	0.9999969	812958	84H0239	TERR	88 55 38	95.171	95.207
		N	5364931.257			178582	84H0220	TERR	233 39 6	163.491	163.555
		E1	38.143	CVD28BC							
650135	84H0209	E	469963.008	0.9996084	0.9999973	240275	84H0211	TERR	44 28 53	140.360	140.415
		N	5364257.443								
		E1	35.560	CVD28BC							
821686	84H0210	E	469676.653	0.9996083	0.9999970		MARKER ISOLATED				
		N	5364817.058								
		E1	37.163	CVD28BC							
240275	84H0211	E	470061.355	0.9996073	0.9999963	650135	84H0209	TERR	224 28 53	140.360	140.415
		N	5364357.587								
		E1	42.029	CVD28BC							
900977	84H0212	E	470336.153	0.9996118	1.0000010		MARKER DESTROYED				
		N	5365851.482								
		E1	11.872	CVD28BC							
60434	84H0213	E	469559.768	0.9996108	0.9999994	772285	79H8722	TERR	25 5 17	335.936	336.067
		N	5366147.005								
		E1	21.899	CVD28BC							
312397	84H0214	E	469081.522	0.9996134	1.0000016		MARKER DESTROYED				
		N	5364649.826								
		E1	7.950	CVD28BC							
104356	84H0215	E	468441.937	0.9996095	0.9999972		MARKER DESTROYED				
		N	5365390.504								
		E1	35.822	CVD28BC							
17525	84H0216	E	468865.153	0.9996107	0.9999988	901223	84H0256	TERR	320 29 8	145.535	145.592
		N	5365149.182								
		E1	25.973	CVD28BC							
479162	84H0217	E	469001.925	0.9996139	1.0000021	362608	84H0238	TERR	115 56 45	607.286	607.520
		N	5363222.332			9761	79H1084	TERR	259 9 7	4649.386	4651.200
		E1	4.829	CVD28BC	467068	89H4870	TERR	272 18 54	3561.000	3562.370	
					154856	84H0186	TERR	308 56 40	111.095	111.139	
294058	84H0218	E	469019.728	0.9996070	0.9999952	11536	84H0252	TERR	178 8 32	104.968	105.010
		N	5365572.745								
		E1	48.664	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								
914705	84H0219	E	470263.308	0.9996115	1.0000006	584706	84H0251	TERR	6 58 32	168.036	168.101				
		N	5365476.074					518050	84H0254			TERR	114 58 50	311.997	312.118
		E1	14.199					CVD28BC	231076			84H0250	TERR	309 47 19	209.761
178582	84H0220	E	469823.172	0.9996076	0.9999964	45625	84H0208	TERR	53 39 6	163.491	163.555				
		N	5364834.357					127894	84H0201			TERR	231 27 4	168.222	168.288
		E1	41.517					CVD28BC							
142026	84H0221	E	469474.592	0.9996105	0.9999991	608778	84H0227	TERR	255 33 20	219.975	220.059				
		N	5364301.881												
		E1	24.294					CVD28BC							
151688	84H0222	E	469855.920	0.9996123	1.0000011			MARKER ISOLATED							
		N	5365140.275												
		E1	11.113					CVD28BC							
407346	84H0223	E	469392.759	0.9996124	1.0000009			MARKER ISOLATED							
		N	5365068.818												
		E1	12.806					CVD28BC							
358986	84H0224	E	469390.019	0.9996092	0.9999976	332411	84H0230	TERR	347 22 48	172.703	172.770				
		N	5364783.615												
		E1	33.360					CVD28BC							
633503	84H0225	E	470171.997	0.9996125	1.0000016			MARKER DESTROYED							
		N	5365144.353												
		E1	8.300					CVD28BC							
754879	84H0226	E	469637.217	0.9996122	1.0000009			MARKER DESTROYED							
		N	5365094.742												
		E1	12.716					CVD28BC							
608778	84H0227	E	469261.571	0.9996106	0.9999990	944603	84H0241	TERR	1 16 6	253.884	253.983				
		N	5364247.010					142026	84H0221			TERR	75 33 20	219.975	220.059
		E1	24.413					CVD28BC							
207902	84H0228	E	469157.454	0.9996130	1.0000013	944603	84H0241	TERR	95 44 32	110.290	110.333				
		N	5364511.867					969162	84H0260			TERR	177 10 33	177.119	177.188
		E1	10.116					CVD28BC							
62612	84H0229	E	469337.966	0.9996138	1.0000022	67199	84H0192	TERR	211 22 15	120.870	120.917				
		N	5366409.451												
		E1	3.996					CVD28BC							
332411	84H0230	E	469352.286	0.9996119	1.0000003	358986	84H0224	TERR	167 22 48	172.703	172.770				
		N	5364952.145					58289	84H0191			TERR	257 40 22	203.455	203.534
		E1	16.250					CVD28BC							

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GCM-NO	TABLET MARKING	E	N	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
585521	84H0231	E	469854.446	0.9996115	1.0000003	430017	84H0174	TERR	277 48 30	209.906	209.988
		N	5363874.776								
		E1	16.324	CVD28BC							
445650	84H0232	E	469393.224	0.9996127	1.0000012	209122	84H0176	TERR	106 2 42	174.232	174.300
		N	5363315.073			1776	84H0167	TERR	332 24 13	144.216	144.272
		E1	10.399	CVD28BC							
429779	84H0233	E	470727.276	0.9996103	0.9999997	98368	23-19	TERR	116 24 23	153.367	153.427
		N	5365315.315			292433	84H0253	TERR	182 33 34	163.738	163.802
		E1	20.050	CVD28BC		518050	84H0254	TERR	279 5 40	183.464	183.536
127738	84H0234	E	470369.305	0.9996097	0.9999989		MARKER DESTROYED				
		N	5364249.273								
		E1	25.476	CVD28BC							
641639	84H0235	E	470525.862	0.9996101	0.9999995	185504	18-2	TERR	90 10 37	356.098	356.237
		N	5364496.967			406249	84H0157	TERR	356 25 12	174.767	174.835
		E1	21.849	CVD28BC							
784611	84H0236	E	469754.460	0.9996117	1.0000004	490649	84H0158	TERR	190 45 10	222.944	223.030
		N	5363455.196			753244	84H0187	TERR	286 56 55	147.273	147.331
		E1	15.652	CVD28BC							
505180	84H0237	E	468682.585	0.9996137	1.0000017	6916	84H0156	TERR	5 19 53	230.147	230.235
		N	5363762.466			154856	84H0186	TERR	153 39 5	524.827	525.030
		E1	7.574	CVD28BC							
362608	84H0238	E	469548.002	0.9996132	1.0000018	209122	84H0176	TERR	2 20 16	310.543	310.664
		N	5362956.632			544908	PIER 5	GPS	13 41 3	8202.388	8205.585
		E1	7.057	CVD28BC		671339	25-1	GPS	53 25 26	4596.794	4598.586
						418541	16-1965	GPS	63 47 16	11183.151	11187.510
						20727	NO MARKING	GPS	70 6 32	3678.614	3680.053
						354514	80H3866	GPS	76 10 59	8897.171	8900.640
						871954	NO MARKING	GPS	95 43 35	6415.363	6417.889
						855999	M5 1954 285	GPS	103 22 39	2013.769	2014.549
						172205	87H3780	TERR	106 21 44	165.274	165.338
						432716	907001	GPS	239 53 31	6470.342	6472.850
						556654	677018	GPS	268 54 39	7367.350	7370.303
						479162	84H0217	TERR	295 56 45	607.286	607.520
						853721	86H1398	GPS	296 9 36	5372.061	5374.153
						995464	94H1534	GPS	312 2 35	14147.785	14153.361
						600411		GPS	312 14 31	1702.384	1703.046
						222869	84H0154	GPS	327 33 10	1222.929	1223.402

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
812958	84H0239	E N E1	470050.006 5364933.039 27.931	0.9996095	0.9999985	45625	84H0208	TERR	268 55 38	95.171	95.207
765891	84H0240	E N E1	470229.506 5364987.167 13.299	0.9996117	1.0000008		MARKER ISOLATED				
944603	84H0241	E N E1	469267.191 5364500.832 22.528	0.9996109	0.9999993	608778 207902	84H0227 84H0228	TERR TERR	181 16 6 275 44 32	253.884 110.290	253.983 110.333
703983	84H0242	E N E1	469003.800 5365000.952 20.140	0.9996115	0.9999997		MARKER DESTROYED				
290619	84H0243	E N E1	468666.795 5365131.607 24.190	0.9996111	0.9999991		MARKER ISOLATED				
892711	84H0244	E N E1	469363.729 5364587.875 39.708	0.9996082	0.9999966	606830	84H0196	TERR	325 41 33	125.706	125.755
16568	84H0245	E N E1	468654.846 5365343.719 39.077	0.9996088	0.9999967	702340	84H0249	TERR	44 58 53	170.877	170.944
694802	84H0246	E N E1	470497.909 5364820.918 15.483	0.9996111	1.0000005	795112	84H0177	TERR	91 10 52	292.231	292.345
490870	84H0247	E N E1	468870.976 5365362.265 41.551	0.9996083	0.9999963	901223	84H0256	TERR	224 18 51	140.888	140.943
605063	84H0248	E N E1	468825.892 5365531.893 49.214	0.9996071	0.9999951	702340	84H0249	TERR	216 44 55	83.999	84.031
702340	84H0249	E N E1	468775.635 5365464.587 47.101	0.9996075	0.9999955	605063 757534 16568	84H0248 84H0258 84H0245	TERR TERR TERR	36 44 55 87 58 20 224 58 53	83.999 115.329 170.877	84.031 115.374 170.944
231076	84H0250	E N E1	470102.125 5365610.312 12.709	0.9996119	1.0000009	914705	84H0219	TERR	129 47 19	209.761	209.843

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
584706	84H0251	E	470283.715	0.9996126	1.0000018	452995	84H0203	TERR	108 16 46	360.569	360.708					
		N	5365642.866					914705				84H0219	TERR	186 58 32	168.036	168.101
		E1	7.016					CVD28BC								
11536	84H0252	E	469023.131	0.9996072	0.9999954	757534	84H0258	TERR	270 21 44	132.242	132.293					
		N	5365467.832					294058				84H0218	TERR	358 8 32	104.968	105.010
		E1	47.414					CVD28BC								
292433	84H0253	E	470719.964	0.9996113	1.0000008	429779	84H0233	TERR	2 33 34	163.738	163.802					
		N	5365151.740					638569				84H0193	TERR	179 10 30	156.146	156.207
		E1	13.214					CVD28BC				28415	84H0179	TERR	269 4 23	230.308
518050	84H0254	E	470546.118	0.9996105	0.9999998	452995	84H0203	TERR	23 19 34	201.966	202.045					
		N	5365344.314					429779				84H0233	TERR	99 5 40	183.464	183.536
		E1	19.505					CVD28BC				914705	84H0219	TERR	294 58 50	311.997
673830	84H0255	E	468565.186	0.9996104	0.9999983	MARKER DESTROYED										
		N	5365249.192													
		E1	29.205	CVD28BC												
901223	84H0256	E	468772.553	0.9996097	0.9999977	490870	84H0247	TERR	44 18 51	140.888	140.943					
		N	5365261.457					17525				84H0216	TERR	140 29 8	145.535	145.592
		E1	32.907					CVD28BC								
507434	84H0257	E	469216.020	0.9996109	0.9999993	MARKER DESTROYED										
		N	5366195.341													
		E1	22.876			CVD28BC										
757534	84H0258	E	468890.892	0.9996079	0.9999960	11536	84H0252	TERR	90 21 44	132.242	132.293					
		N	5365468.668					702340				84H0249	TERR	267 58 20	115.329	115.374
		E1	43.518					CVD28BC								
802157	84H0259	E	470143.793	0.9996102	0.9999992	MARKER DESTROYED										
		N	5364064.123													
		E1	23.424			CVD28BC										
969162	84H0260	E	469166.181	0.9996114	0.9999997	599662	84H0152	TERR	180 47 11	157.986	158.046					
		N	5364334.963					207902				84H0228	TERR	357 10 33	177.119	177.188
		E1	19.945					CVD28BC								
807826	84H0261	E	470004.851	0.9996065	0.9999955	261982	84H0173	TERR	245 1 55	119.984	120.032					
		N	5364501.213													
		E1	47.101					CVD28BC								
50559	84H0262	E	469511.662	0.9996082	0.9999968	737148	84H0207	TERR	122 29 20	137.818	137.872					
		N	5364667.608													
		E1	38.832					CVD28BC								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
708792	84H0263	E	468795.137	0.9996116	0.9999996		MARKER DESTROYED				
		N	5365068.955								
		E1	20.683	CVD28BC							
298513	84H0612	E	469804.316	0.9996108	0.9999996		MARKER DESTROYED				
		N	5363661.953								
		E1	20.659	CVD28BC							
26179	84H0613	E	469791.676	0.9996088	0.9999976	782417	84H0615	TERR	55 56 44	177.953	178.022
		N	5364269.883								
		E1	33.403	CVD28BC							
470823	84H0614	E	469478.563	0.9996108	0.9999994		MARKER DESTROYED				
		N	5366033.955								
		E1	22.342	CVD28BC							
782417	84H0615	E	469939.111	0.9996070	0.9999959	26179	84H0613	TERR	235 56 44	177.953	178.022
		N	5364369.533								
		E1	44.285	CVD28BC							
88492	87H3777	E	468570.260	0.9996104	0.9999983		MARKER DESTROYED				
		N	5365243.132								
		E1	29.035	CVD28BC							
739078	87H3779	E	469318.543	0.9996112	0.9999997	549121	84H0171	TERR	24 1 59	232.849	232.939
		N	5363756.132			651893	87H3781	TERR	201 54 8	207.995	208.075
		E1	20.453	CVD28BC							
172205	87H3780	E	469706.582	0.9996105	0.9999992	241869	11703	TERR	29 31 50	9485.446	9489.308
		N	5362910.073			556654	677018	TERR	269 17 17	7525.180	7528.205
		E1	23.492	CVD28BC		362608	84H0238	TERR	286 21 44	165.274	165.338
651893	87H3781	E	469240.956	0.9996120	1.0000004	739078	87H3779	TERR	21 54 8	207.995	208.075
		N	5363563.150			753244	84H0187	TERR	99 53 54	378.259	378.405
		E1	15.848	CVD28BC		1776	84H0167	TERR	144 36 10	147.540	147.597
319905	87H3782	E	469049.169	0.9996123	1.0000005	521120	84H0180	TERR	4 25 16	171.093	171.160
		N	5363663.908								
		E1	14.916	CVD28BC							
357061	87H3783	E	470366.343	0.9996097	0.9999989	92726	84H0172	TERR	63 40 6	268.370	268.475
		N	5364250.425								
		E1	25.495	CVD28BC							
783381	87H3784	E	470730.425	0.9996103	0.9999998	301846	23-61	TERR	113 12 48	210.100	210.182
		N	5365491.910			452995	84H0203	TERR	289 56 44	110.994	111.037
		E1	19.535	CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
104331	87H3785	E	469688.929	0.9996107	0.9999994		MARKER ISOLATED				
		N	5364164.369								
		E1	22.080	CVD28BC							
600411		E	468287.705	0.9996090	0.9999966	482398	NO MARKING	GPS	35 51 10	48485.094	48504.208
		N	5364101.080			917278	79H8752	GPS	54 23 51	3462.977	3464.330
		E1	39.678	CVD28BC		842088	2251	GPS	84 33 53	3470.405	3471.763
						222869	84H0154	GPS	100 32 32	614.541	614.781
						871954	NO MARKING	GPS	103 8 29	7849.203	7852.310
						855999	M5 1954 285	GPS	116 34 28	3599.719	3601.121
						362608	84H0238	GPS	132 14 31	1702.384	1703.046
						432716	907001	GPS	224 39 5	6171.215	6173.620
						534933	927000	GPS	225 4 48	6178.285	6180.695
						533224	88H3936	GPS	249 49 58	4469.310	4471.062
						255885	89H4895	GPS	271 48 23	2158.450	2159.286
						368605	877025	GPS	281 48 33	73175.686	73200.338
						853721	86H1398	GPS	288 57 60	3765.939	3767.413
						202408	99H2266	GPS	292 44 10	23746.510	23755.927
						502674	No Marking	GPS	298 18 36	30985.971	30999.849
						109132	94H1524	GPS	304 39 11	5414.356	5416.478
						760983	95H2063	GPS	315 50 58	6414.224	6416.748
						420265	99H2286	GPS	321 57 15	3700.828	3702.264
						644054	99H2285	GPS	338 19 42	4305.654	4307.334
						399220	897152	GPS	340 6 10	58168.500	58190.407
						937227	NO MARKING	GPS	356 28 4	24425.002	24434.493
						495762		GPS			
						816868		GPS			
						934364		GPS			

END OF REPORT