

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>

Order in Council No. 25/82

Universal Transverse Mercator Coordinates: Zone:10, Central Meridian 123.

Issued: 2010-SEP-29

Scale Factor at Reference Central Meridian = 0.9996

Ground Level Distance = UTM Grid Distance / Mean of Combined Factors

Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
10223	80H1701	E	406017.458	0.9997090	1.0000005	699348	80H1797	TERR	112 18 30	453.034	453.166
		N	5463606.534			410597	80H1733	TERR	180 30 7	243.959	244.029
		E1	13.595	CVD28BC		499152	80H1729	TERR	287 31 37	240.024	240.094
						622886	80H1740	TERR	359 59 51	241.197	241.268
29058	80H1702	E	403605.067	0.9997117	0.9999975	267336	80H1713	TERR	90 33 54	192.060	192.115
		N	5463791.188			693598	80H1823	TERR	180 21 3	404.742	404.858
		E1	32.241	CVD28BC		476978	80H1718	TERR	269 46 41	207.651	207.711
324889	80H1703	E	403455.173	0.9997129	0.9999984	985820	80H1720	TERR	1 2 53	262.671	262.747
		N	5464016.980			401489	91H0508	TERR	88 25 12	339.702	339.800
		E1	26.625	CVD28BC		588731	80H1739	TERR	270 11 48	205.357	205.416
444125	80H1704	E	402557.354	0.9997115	0.9999949	310391	80H1742	TERR	271 12 47	180.674	180.726
		N	5463967.533								
		E1	49.387	CVD28BC							
910273	80H1705	E	404043.438	0.9997107	0.9999976	871350	80H1717	TERR	359 42 51	142.931	142.972
		N	5463533.877								
		E1	31.976	CVD28BC							
300640	80H1706	E	404458.374	0.9997115	0.9999994	401935	98SG-001	TERR	85 55 40	146.298	146.341
		N	5463673.308			117986	80H1728	TERR	217 24 53	225.691	225.756
		E1	20.517	CVD28BC							
368183	80H1707	E	402773.049	0.9997115	0.9999954		MARKER ISOLATED				
		N	5463792.652								
		E1	45.727	CVD28BC							
14845	80H1708	E	403795.734	0.9997096	0.9999960	998583	80H1719	TERR	0 17 1	203.125	203.184
		N	5463186.209			680876	80H1732	TERR	180 40 26	196.051	196.107
		E1	42.380	CVD28BC							
980508	80H1709	E	403802.359	0.9997133	0.9999996		MARKER DESTROYED				
		N	5464019.565								
		E1	19.159	CVD28BC							
399998	80H1710	E	405487.444	0.9997104	1.0000007	311712	80H1738	TERR	179 44 32	240.241	240.311
		N	5463822.833			91736	80H1798	TERR	284 12 57	289.594	289.678
		E1	12.233	CVD28BC							
976910	80H1711	E	403069.003	0.9997132	0.9999978	594283	80H1741	TERR	156 4 26	200.716	200.774
		N	5464923.336								
		E1	30.567	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
300715	80H1712	E	405765.539	0.9997091	1.0000000	410597	80H1733	TERR	89 45 55	249.784	249.857
		N	5463361.561			984161	80H1746	TERR	270 33 22	278.991	279.073
		E1	16.502	CVD28BC							
267336	80H1713	E	403797.118	0.9997114	0.9999977	360875	80H1783	TERR	91 26 46	260.748	260.823
		N	5463789.294			29058	80H1702	TERR	270 33 54	192.060	192.115
		E1	31.155	CVD28BC		401489	91H0508	TERR	359 25 36	237.065	237.134
776344	80H1714	E	403661.650	0.9997136	0.9999996	65185	80H1744	TERR	90 41 57	166.441	166.489
		N	5464512.560			454835	80H1793	TERR	189 37 5	124.838	124.873
		E1	19.353	CVD28BC		876987	80H1743	TERR	268 23 55	204.599	204.657
75937	80H1715	E	404172.279	0.9997102	0.9999974	213934	80H1721	TERR	229 23 34	174.323	174.374
		N	5463348.021								
		E1	33.089	CVD28BC							
86991	80H1716	E	403592.288	0.9997136	0.9999994	832253	80H1780	TERR	92 16 43	1436.971	1437.383
		N	5464806.378			631556	80H1731	TERR	270 43 37	276.149	276.228
		E1	20.549	CVD28BC							
871350	80H1717	E	404042.725	0.9997113	0.9999982	910273	80H1705	TERR	179 42 51	142.931	142.972
		N	5463676.806								
		E1	28.015	CVD28BC							
476978	80H1718	E	403397.418	0.9997119	0.9999973	29058	80H1702	TERR	89 46 41	207.651	207.711
		N	5463790.384			246462	80H1755	TERR	181 31 23	215.885	215.947
		E1	33.824	CVD28BC							
998583	80H1719	E	403796.739	0.9997105	0.9999968	14845	80H1708	TERR	180 17 1	203.125	203.184
		N	5463389.331			693598	80H1823	TERR	269 9 4	194.172	194.229
		E1	36.916	CVD28BC							
985820	80H1720	E	403459.977	0.9997132	0.9999987	289330	80H1817	TERR	1 20 37	138.037	138.077
		N	5464279.607			324889	80H1703	TERR	181 2 53	262.671	262.747
		E1	24.640	CVD28BC		111088	80H1730	TERR	270 54 41	205.798	205.856
213934	80H1721	E	404039.935	0.9997098	0.9999967	75937	80H1715	TERR	49 23 34	174.323	174.374
		N	5463234.559			285262	80H1751	TERR	221 52 57	141.371	141.412
		E1	37.876	CVD28BC							
619114	80H1722	E	403496.383	0.9997132	0.9999988		MARKER ISOLATED				
		N	5465217.739								
		E1	24.399	CVD28BC							
457895	80H1723	E	405007.639	0.9997112	1.0000004		MARKER DESTROYED				
		N	5463656.139								
		E1	14.226	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
602573	80H1724	E	404792.221	0.9997104	0.9999990	466367	98SG-002	TERR	2 49 39	308.222	308.311
		N	5463346.625			469015	80H1726	TERR	85 23 16	213.467	213.529
		E1	22.683	CVD28BC		496075	80H1749	TERR	271 30 7	185.775	185.829
606582	80H1725	E	404604.028	0.9997094	0.9999976	496075	80H1749	TERR	0 23 25	364.486	364.591
		N	5462987.017			833509	80H1745	TERR	269 47 21	252.903	252.976
		E1	31.669	CVD28BC							
469015	80H1726	E	405004.997	0.9997104	0.9999996	533133	80H1737	TERR	89 56 50	204.463	204.523
		N	5463363.790			602573	80H1724	TERR	265 23 16	213.467	213.529
		E1	19.216	CVD28BC		811299	98SG-003	TERR	359 8 44	282.419	282.502
539221	80H1727	E	404612.537	0.9997116	0.9999998		MARKER DESTROYED				
		N	5463677.347								
		E1	17.852	CVD28BC							
117986	80H1728	E	404321.248	0.9997107	0.9999983	300640	80H1706	TERR	37 24 53	225.691	225.756
		N	5463494.051								
		E1	27.594	CVD28BC							
499152	80H1729	E	405788.577	0.9997096	1.0000006	10223	80H1701	TERR	107 31 37	240.024	240.094
		N	5463678.818								
		E1	12.669	CVD28BC							
111088	80H1730	E	403254.205	0.9997128	0.9999978	985820	80H1720	TERR	90 54 41	205.798	205.856
		N	5464282.880			588731	80H1739	TERR	180 56 53	265.231	265.308
		E1	30.533	CVD28BC		283671	80H1767	TERR	271 29 12	242.914	242.984
631556	80H1731	E	403316.161	0.9997136	0.9999988	86991	80H1716	TERR	90 43 37	276.149	276.228
		N	5464809.882			876987	80H1743	TERR	155 3 10	334.224	334.320
		E1	24.341	CVD28BC		594283	80H1741	TERR	247 6 4	179.936	179.988
					790501	80H1736	TERR	335 38 53	219.060	219.122	
680876	80H1732	E	403793.428	0.9997093	0.9999956	14845	80H1708	TERR	0 40 26	196.051	196.107
		N	5462990.172								
		E1	44.479	CVD28BC							
410597	80H1733	E	406015.321	0.9997089	1.0000004	10223	80H1701	TERR	0 30 7	243.959	244.029
		N	5463362.584			597088	11707	GPS	18 26 21	25512.268	25521.654
		E1	14.293	CVD28BC		527721	84C004	GPS	125 22 3	8887.215	8889.883
						270983	73C066	GPS	264 47 53	12279.666	12283.174
						300715	80H1712	TERR	269 45 55	249.784	249.857
						923474	80H1816	GPS	283 16 31	3732.620	3733.702
				832253	80H1780	GPS	324 33 7	1702.174	1702.667		

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
984161	80H1746	E	405486.561	0.9997095	0.9999998	311712	80H1738	TERR	0 30 55	218.334	218.397				
		N	5463364.269					300715	80H1712			TERR	90 33 22	278.991	279.073
		El	18.184					CVD28BC	533133			80H1737	TERR	269 56 23	277.101
278192	80H1747	E	405215.199	0.9997110	1.0000007	533133	80H1737	TERR	181 1 29	320.894	320.987				
		N	5463684.821					91736	80H1798			TERR	357 40 40	209.301	209.361
		El	12.406					CVD28BC							
683789	80H1748	E	404129.787	0.9997089	0.9999960	833509	80H1745	TERR	89 52 41	221.341	221.405				
		N	5462985.615												
		El	42.358					CVD28BC							
496075	80H1749	E	404606.510	0.9997106	0.9999988	602573	80H1724	TERR	91 30 7	185.775	185.829				
		N	5463351.494					606582	80H1725			TERR	180 23 25	364.486	364.591
		El	24.209					CVD28BC	111203			80H1734	TERR	269 46 6	215.988
285262	80H1751	E	403945.555	0.9997094	0.9999960	213934	80H1721	TERR	41 52 57	141.371	141.412				
		N	5463129.306												
		El	41.836					CVD28BC							
242925	80H1752	E	402549.263	0.9997140	0.9999973	125138	80H1794	TERR	87 39 35	255.403	255.476				
		N	5465216.597					682781	80H1753			TERR	357 4 43	184.455	184.508
		El	33.824					CVD28BC							
682781	80H1753	E	402539.862	0.9997149	0.9999982	538231	80H1785	TERR	75 26 14	104.849	104.879				
		N	5465400.812					242925	80H1752			TERR	177 4 43	184.455	184.508
		El	27.771					CVD28BC							
586180	80H1754	E	404772.036	0.9997135	1.0000021	832253	80H1780	TERR	32 6 53	481.713	481.852				
		N	5464341.244					814343	80H1777			TERR	168 59 23	240.995	241.064
		El	2.902					CVD28BC							
246462	80H1755	E	403391.680	0.9997117	0.9999971	476978	80H1718	TERR	1 31 23	215.885	215.947				
		N	5463574.575					567032	80H1814			TERR	180 19 28	182.137	182.190
		El	35.165					CVD28BC							
802785	80H1756	E	404176.385	0.9997121	0.9999993	56150	80H1820	TERR	89 56 11	137.984	138.024				
		N	5463782.831					360875	80H1783			TERR	269 56 35	118.602	118.636
		El	21.207					CVD28BC							
953943	80H1757	E	404304.432	0.9997119	0.9999994			MARKER DESTROYED							
		N	5463782.951												
		El	20.304					CVD28BC							
56937	80H1758	E	403805.216	0.9997138	1.0000001			MARKER DESTROYED							
		N	5464257.147												
		El	15.780					CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
51433	80H1760	E	402712.612	0.9997125	0.9999962	937326	80H1779	TERR	118 49 54	92.379	92.407	
		N	5464608.354			988675	80H1809	TERR	269 3 48	323.366	323.458	
		E1	40.792	CVD28BC								
810788	80H1761	E	403095.618	0.9997126	0.9999972	786640	80H1787	TERR	298 11 10	339.198	339.295	
		N	5464578.885									
		E1	34.374	CVD28BC								
883678	80H1762	E	404794.717	0.9997112	0.9999998		MARKER DESTROYED					
		N	5463667.400									
		E1	17.629	CVD28BC								
990911	80H1763	E	404614.378	0.9997120	1.0000002		MARKER DESTROYED					
		N	5463795.974									
		E1	15.057	CVD28BC								
536607	80H1765	E	404306.993	0.9997139	1.0000014		MARKER DESTROYED					
		N	5464077.040									
		E1	7.498	CVD28BC								
283671	80H1767	E	403011.373	0.9997123	0.9999968	111088	80H1730	TERR	91 29 12	242.914	242.984	
		N	5464289.182			811786	80H1781	TERR	270 43 58	227.652	227.717	
		E1	37.039	CVD28BC								
969782	80H1770	E	404096.937	0.9997139	1.0000009		MARKER DESTROYED					
		N	5464129.399									
		E1	10.682	CVD28BC								
918086	80H1771	E	402384.527	0.9997124	0.9999953	988675	80H1809	TERR	2 49 50	96.431	96.458	
		N	5464506.755			676015	80H1799	TERR	80 48 19	129.163	129.200	
		E1	46.361	CVD28BC			923474	80H1816	TERR	180 24 58	287.066	287.149
							717561	80H1806	TERR	180 29 45	181.764	181.817
80564	80H1774	E	402779.925	0.9997144	0.9999983	125138	80H1794	TERR	157 14 28	63.404	63.421	
		N	5465285.493			538231	80H1785	TERR	315 38 1	198.189	198.246	
		E1	27.463	CVD28BC								
373225	80H1775	E	402615.430	0.9997149	0.9999984	30924	80H1819	TERR	128 9 26	380.258	380.367	
		N	5465796.402			726497	80H1825	TERR	181 26 17	230.064	230.129	
		E1	26.490	CVD28BC			723585	80H1813	TERR	307 50 57	135.424	135.463
212506	80H1776	E	402236.718	0.9997162	0.9999988	597088	11707	GPS	28 41 26	24679.340	24688.333	
		N	5465915.732			832253	80H1780	GPS	112 40 45	3025.331	3026.195	
		E1	23.983	CVD28BC			527721	84C004	GPS	124 55 10	13446.721	13450.709
							923474	80H1816	GPS	175 5 21	1702.284	1702.772
							813162	80H1824	TERR	182 24 59	156.830	156.876
							270983	73C066	GPS	246 32 42	9211.623	9214.219

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
814343	80H1777	E	404818.062	0.9997133	1.0000020	689323	91H0502	TERR	188 23 57	165.472	165.519
		N	5464104.685			586180	80H1754	TERR	348 59 23	240.995	241.064
		E1	3.775	CVD28BC							
937326	80H1779	E	402793.540	0.9997123	0.9999962	786640	80H1787	TERR	1 0 51	175.324	175.375
		N	5464563.805			811786	80H1781	TERR	182 3 56	271.889	271.966
		E1	40.583	CVD28BC		256065	80H1811	TERR	186 3 17	112.468	112.500
						51433	80H1760	TERR	298 49 54	92.379	92.407
832253	80H1780	E	405028.123	0.9997130	1.0000022	597088	11707	TERR	21 39 2	24547.589	24556.572
		N	5464749.248			527721	84C004	GPS	128 25 6	10509.756	10512.889
		E1	2.868	CVD28BC		410597	80H1733	GPS	144 33 7	1702.174	1702.667
						97410	91H0501	TERR	180 50 9	852.090	852.335
						586180	80H1754	TERR	212 6 53	481.713	481.852
						270983	73C066	GPS	257 27 44	11516.520	11519.786
						923474	80H1816	GPS	258 40 53	2698.157	2698.934
						65185	80H1744	TERR	258 44 57	1223.557	1223.908
						86991	80H1716	TERR	272 16 43	1436.971	1437.383
						212506	80H1776	GPS	292 40 45	3025.331	3026.195
811786	80H1781	E	402783.740	0.9997122	0.9999961	937326	80H1779	TERR	2 3 56	271.889	271.966
		N	5464292.093			283671	80H1767	TERR	90 43 58	227.652	227.717
		E1	41.662	CVD28BC		973537	91H0509	TERR	274 52 58	134.859	134.898
						256065	80H1811	TERR	359 15 38	159.884	159.930
263244	80H1782	E	402636.022	0.9997122	0.9999957	256065	80H1811	TERR	96 45 27	146.674	146.716
		N	5464469.223			815340	80H1818	TERR	268 41 4	128.960	128.997
		E1	43.811	CVD28BC							
360875	80H1783	E	404057.783	0.9997118	0.9999987	802785	80H1756	TERR	89 56 35	118.602	118.636
		N	5463782.713			267336	80H1713	TERR	271 26 46	260.748	260.823
		E1	24.603	CVD28BC							
538231	80H1785	E	402641.342	0.9997149	0.9999985	80564	80H1774	TERR	135 38 1	198.189	198.246
		N	5465427.175			682781	80H1753	TERR	255 26 14	104.849	104.879
		E1	26.286	CVD28BC		726497	80H1825	TERR	347 10 46	142.796	142.836
780668	80H1786	E	402432.874	0.9997154	0.9999985	726497	80H1825	TERR	92 27 43	176.945	176.995
		N	5465574.012			29926	80H1800	TERR	272 54 1	210.639	210.699
		E1	26.142	CVD28BC							
786640	80H1787	E	402796.643	0.9997124	0.9999963	810788	80H1761	TERR	118 11 10	339.198	339.295
		N	5464739.101			937326	80H1779	TERR	181 0 51	175.324	175.375
		E1	39.970	CVD28BC		413203	86H2189	TERR	358 37 27	290.157	290.239

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
615088	80H1789	E	405007.990	0.9997118	1.0000010		MARKER DESTROYED				
		N	5463892.442								
		E1	10.470	CVD28BC							
281725	80H1790	E	402770.415	0.9997117	0.9999955		MARKER DESTROYED				
		N	5464021.776								
		E1	45.030	CVD28BC							
500330	80H1792	E	403614.368	0.9997105	0.9999964	932905	80H1803	TERR	281 54 57	127.516	127.553
		N	5463279.285								
		E1	39.751	CVD28BC							
454835	80H1793	E	403640.792	0.9997137	0.9999996	776344	80H1714	TERR	9 37 5	124.838	124.873
		N	5464389.477								
		E1	18.957	CVD28BC							
125138	80H1794	E	402804.453	0.9997141	0.9999981	460816	80H1807	TERR	92 13 7	316.212	316.302
		N	5465227.026			413203	86H2189	TERR	184 16 17	198.403	198.461
		E1	28.793	CVD28BC		242925	80H1752	TERR	267 39 35	255.403	255.476
						80564	80H1774	TERR	337 14 28	63.404	63.421
343913	80H1795	E	402326.455	0.9997158	0.9999987	696831	80H1796	TERR	1 38 24	134.451	134.489
		N	5465746.564								
		E1	25.146	CVD28BC							
696831	80H1796	E	402330.303	0.9997159	0.9999988	343913	80H1795	TERR	181 38 24	134.451	134.489
		N	5465880.960								
		E1	24.479	CVD28BC							
91736	80H1798	E	405206.718	0.9997116	1.0000012	399998	80H1710	TERR	104 12 57	289.594	289.678
		N	5463893.950			278192	80H1747	TERR	177 40 40	209.301	209.361
		E1	9.129	CVD28BC							
676015	80H1799	E	402512.030	0.9997122	0.9999954	815340	80H1818	TERR	184 36 52	61.331	61.348
		N	5464527.394			918086	80H1771	TERR	260 48 19	129.163	129.200
		E1	45.625	CVD28BC							
29926	80H1800	E	402222.505	0.9997153	0.9999979	813162	80H1824	TERR	2 29 46	174.537	174.586
		N	5465584.670			780668	80H1786	TERR	92 54 1	210.639	210.699
		E1	30.158	CVD28BC							
615054	80H1801	E	404606.915	0.9997126	1.0000008		MARKER DESTROYED				
		N	5463955.710								
		E1	11.289	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
932905	80H1803	E	403489.600	0.9997109	0.9999965	500330	80H1792	TERR	101 54 57	127.516	127.553
		N	5463305.614								
		E1	38.980	CVD28BC							
717561	80H1806	E	402382.954	0.9997116	0.9999945	918086	80H1771	TERR	0 29 45	181.764	181.817
		N	5464324.998			54502	91H0510	TERR	70 55 51	187.802	187.855
		E1	51.475	CVD28BC		923474	80H1816	TERR	180 16 43	105.302	105.332
460816	80H1807	E	403120.428	0.9997139	0.9999986	790501	80H1736	TERR	152 49 36	230.807	230.873
		N	5465214.784			125138	80H1794	TERR	272 13 7	316.212	316.302
		E1	25.217	CVD28BC		30924	80H1819	TERR	329 16 55	403.268	403.383
219956	80H1808	E	404790.927	0.9997121	1.0000008		MARKER DESTROYED				
		N	5463919.964								
		E1	11.556	CVD28BC							
988675	80H1809	E	402389.289	0.9997123	0.9999953	51433	80H1760	TERR	89 3 48	323.366	323.458
		N	5464603.068			918086	80H1771	TERR	182 49 50	96.431	96.458
		E1	46.555	CVD28BC							
256065	80H1811	E	402781.677	0.9997121	0.9999960	937326	80H1779	TERR	6 3 17	112.468	112.500
		N	5464451.964			811786	80H1781	TERR	179 15 38	159.884	159.930
		E1	41.795	CVD28BC		263244	80H1782	TERR	276 45 27	146.674	146.716
687624	80H1812	E	402294.108	0.9997163	0.9999990		MARKER DESTROYED				
		N	5466054.905								
		E1	23.028	CVD28BC							
723585	80H1813	E	402508.495	0.9997154	0.9999987	373225	80H1775	TERR	127 50 57	135.424	135.463
		N	5465879.496								
		E1	24.991	CVD28BC							
567032	80H1814	E	403390.649	0.9997113	0.9999966	246462	80H1755	TERR	0 19 28	182.137	182.190
		N	5463392.441			693598	80H1823	TERR	91 37 5	212.024	212.084
		E1	38.151	CVD28BC							
848861	80H1815	E	402795.127	0.9997142	0.9999981		MARKER DESTROYED				
		N	5465216.586								
		E1	28.645	CVD28BC							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
923474	80H1816	E	402382.442	0.9997114	0.9999943	717561	80H1806	TERR	0 16 43	105.302	105.332	
		N	5464219.697			918086	80H1771	TERR	0 24 58	287.066	287.149	
		E1	52.761			597088	11707	GPS	26 37 24	26114.182	26123.760	
			CVD28BC			832253	80H1780	GPS	78 40 53	2698.157	2698.934	
						410597	80H1733	GPS	103 16 31	3732.620	3733.702	
						527721	84C004	GPS	118 52 49	12425.339	12429.053	
						310391	80H1742	TERR	181 19 11	248.405	248.476	
			270983	73C066	GPS	257 5 22	8819.161	8821.668				
			212506	80H1776	GPS	355 5 21	1702.284	1702.772				
289330	80H1817	E	403463.214	0.9997131	0.9999987	531202	91H0507	TERR	114 13 12	377.545	377.654	
		N	5464417.606			985820	80H1720	TERR	181 20 37	138.037	138.077	
		E1	25.129			CVD28BC						
815340	80H1818	E	402507.096	0.9997123	0.9999955	676015	80H1799	TERR	4 36 52	61.331	61.348	
		N	5464466.262			263244	80H1782	TERR	88 41 4	128.960	128.997	
		E1	45.255			CVD28BC						
30924	80H1819	E	402914.434	0.9997142	0.9999984	460816	80H1807	TERR	149 16 55	403.268	403.383	
		N	5465561.470			726497	80H1825	TERR	270 55 44	304.818	304.905	
		E1	26.827			CVD28BC	373225	80H1775	TERR	308 9 26	380.258	380.367
56150	80H1820	E	404314.369	0.9997119	0.9999994	312561	91H0505	TERR	87 4 49	301.008	301.095	
		N	5463782.984			802785	80H1756	TERR	269 56 11	137.984	138.024	
		E1	20.350			CVD28BC	202895	91H0504	TERR	355 27 35	291.629	291.712
413351	80H1822	E	402794.624	0.9997134	0.9999973		MARKER DESTROYED					
		N	5465012.657									
		E1	33.655	CVD28BC								
693598	80H1823	E	403602.588	0.9997109	0.9999967	29058	80H1702	TERR	0 21 3	404.742	404.858	
		N	5463386.454			998583	80H1719	TERR	89 9 4	194.172	194.229	
		E1	37.525			CVD28BC	567032	80H1814	TERR	271 37 5	212.024	212.084
813162	80H1824	E	402230.106	0.9997161	0.9999987	212506	80H1776	TERR	2 24 59	156.830	156.876	
		N	5465759.041			29926	80H1800	TERR	182 29 46	174.537	174.586	
		E1	25.041			CVD28BC						
726497	80H1825	E	402609.656	0.9997151	0.9999986	373225	80H1775	TERR	1 26 17	230.064	230.129	
		N	5465566.411			30924	80H1819	TERR	90 55 44	304.818	304.905	
		E1	25.529			CVD28BC	538231	80H1785	TERR	167 10 46	142.796	142.836
							780668	80H1786	TERR	272 27 43	176.945	176.995
413203	86H2189	E	402789.676	0.9997134	0.9999973	125138	80H1794	TERR	4 16 17	198.403	198.461	
		N	5465029.174			786640	80H1787	TERR	178 37 27	290.157	290.239	
		E1	33.830			CVD28BC						

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
97410	91H0501	E	405015.693	0.9997117	1.0000009	832253	80H1780	TERR	0 50 9	852.090	852.335
		N	5463897.249			811299	98SG-003	TERR	183 23 53	251.513	251.586
		E1	10.887	CVD28BC		689323	91H0502	TERR	281 9 20	226.073	226.138
689323	91H0502	E	404793.892	0.9997121	1.0000008	814343	80H1777	TERR	8 23 57	165.472	165.519
		N	5463940.988			97410	91H0501	TERR	101 9 20	226.073	226.138
		E1	11.653	CVD28BC		466367	98SG-002	TERR	177 17 44	286.836	286.919
					413336	91H0503	TERR	280 52 39	188.713	188.766	
413336	91H0503	E	404608.570	0.9997126	1.0000008	689323	91H0502	TERR	100 52 39	188.713	188.766
		N	5463976.600			312561	91H0505	TERR	177 56 20	178.399	178.451
		E1	11.277	CVD28BC		202895	91H0504	TERR	287 0 56	331.812	331.907
202895	91H0504	E	404291.283	0.9997139	1.0000013	413336	91H0503	TERR	107 0 56	331.812	331.907
		N	5464073.698			56150	80H1820	TERR	175 27 35	291.629	291.712
		E1	8.087	CVD28BC		417238	91H0506	TERR	289 52 46	272.728	272.806
312561	91H0505	E	404614.986	0.9997120	1.0000002	401935	98SG-001	TERR	185 19 29	115.116	115.148
		N	5463798.316			56150	80H1820	TERR	267 4 49	301.008	301.095
		E1	15.028	CVD28BC		413336	91H0503	TERR	357 56 20	178.399	178.451
417238	91H0506	E	404034.807	0.9997138	1.0000007	202895	91H0504	TERR	109 52 46	272.728	272.806
		N	5464166.437			531202	91H0507	TERR	292 57 33	246.835	246.905
		E1	12.095	CVD28BC							
531202	91H0507	E	403807.526	0.9997137	1.0000001	417238	91H0506	TERR	112 57 33	246.835	246.905
		N	5464262.721			401489	91H0508	TERR	183 5 41	236.719	236.787
		E1	16.072	CVD28BC		289330	80H1817	TERR	294 13 12	377.545	377.654
401489	91H0508	E	403794.746	0.9997132	0.9999995	531202	91H0507	TERR	3 5 41	236.719	236.787
		N	5464026.347			267336	80H1713	TERR	179 25 36	237.065	237.134
		E1	19.554	CVD28BC		324889	80H1703	TERR	268 25 12	339.702	339.800
973537	91H0509	E	402649.370	0.9997121	0.9999957	811786	80H1781	TERR	94 52 58	134.859	134.898
		N	5464303.572			54502	91H0510	TERR	312 57 11	121.490	121.525
		E1	44.038	CVD28BC							
54502	91H0510	E	402560.450	0.9997120	0.9999954	973537	91H0509	TERR	132 57 11	121.490	121.525
		N	5464386.355			717561	80H1806	TERR	250 55 51	187.802	187.855
		E1	45.860	CVD28BC							
401935	98SG-001	E	404604.303	0.9997116	0.9999998	312561	91H0505	TERR	5 19 29	115.116	115.148
		N	5463683.697			466367	98SG-002	TERR	98 11 15	205.215	205.274
		E1	17.835	CVD28BC		300640	80H1706	TERR	265 55 40	146.298	146.341

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
466367	98SG-002	E	404807.426	0.9997112	0.9999998	811299	98SG-003	TERR	92 27 22	193.537	193.592
		N	5463654.472			602573	80H1724	TERR	182 49 39	308.222	308.311
		E1	17.573			CVD28BC	401935	98SG-001	TERR	278 11 15	205.215
						689323	91H0502	TERR	357 17 44	286.836	286.919
811299	98SG-003	E	405000.785	0.9997111	1.0000003	97410	91H0501	TERR	3 23 53	251.513	251.586
		N	5463646.178			469015	80H1726	TERR	179 8 44	282.419	282.502
		E1	14.856			CVD28BC	466367	98SG-002	TERR	272 27 22	193.537

END OF REPORT