

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. 1065/86

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 Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
137067	75H3766	E	507716.381	0.9995820	0.9999812	471268	75H3767	TERR	178 3 7	149.743	149.805
		N	5458707.044								
		E1	138.336	CVD28GVRD							
679159	80H1400	E	510066.024	0.9995996	0.9999983	498204	80H3227	TERR	88 29 8	99.205	99.244
		N	5458099.601			974055	80H3229	TERR	268 37 45	142.417	142.474
		E1	29.281	CVD28GVRD		91124	80H3250	TERR	353 16 3	135.944	135.999
948158	80H2566	E	512418.378	0.9996008	0.9999989	286880	80H3245	TERR	182 51 28	176.521	176.591
		N	5458183.837								
		E1	25.245	CVD28GVRD							
597492	80H2567	E	512568.984	0.9996008	0.9999989		MARKER DESTROYED				
		N	5458333.939								
		E1	25.642	CVD28GVRD							
821207	80H2568	E	512574.771	0.9996028	1.0000008		MARKER DESTROYED				
		N	5458679.689								
		E1	13.096	CVD28GVRD							
497719	80H2569	E	512747.190	0.9996011	0.9999991	850396	82H5263	TERR	42 54 45	169.201	169.269
		N	5458856.945			494641	80H2570	TERR	42 57 36	267.042	267.149
		E1	24.309	CVD28GVRD							
494641	80H2570	E	512929.176	0.9995997	0.9999977	497719	80H2569	TERR	222 57 36	267.042	267.149
		N	5459052.374			850396	82H5263	TERR	223 2 32	97.841	97.880
		E1	33.263	CVD28GVRD							
40808	80H3125	E	511784.438	0.9996029	1.0000012		MARKER DESTROYED				
		N	5458461.481								
		E1	10.757	CVD28GVRD							
993089	80H3126	E	508514.820	0.9995997	0.9999989	196881	80H3132	TERR	69 13 4	400.538	400.698
		N	5459706.874			34488	80H3225	TERR	265 47 56	238.455	238.550
		E1	25.730	CVD28GVRD							
560128	80H3127	E	508740.267	0.9995860	0.9999851	840884	80H3156	TERR	90 31 28	382.931	383.089
		N	5458779.517			183145	80H3149	TERR	204 37 31	198.998	199.081
		E1	113.683	CVD28GVRD							
644047	80H3128	E	508939.216	0.9995849	0.9999839	308825	80H3144	TERR	10 31 1	95.761	95.801
		N	5458891.126								
		E1	121.305	CVD28GVRD							
1206	80H3129	E	512258.975	0.9995975	0.9999956	491688	80H3153	TERR	358 21 55	182.487	182.560
		N	5457981.611								
		E1	46.531	CVD28GVRD							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
332163	80H3130	E	510577.614	0.9996033	1.0000020	669861	80H3162	GPS	72 59 34	1972.632	1973.416
		N	5458468.005			790964	95H1979	TERR	91 30 7	327.068	327.199
		E1	6.003	CVD28GVRD		256636	73H0331	GPS	131 0 47	2389.560	2390.539
						223347	73H0371	GPS	174 6 1	1373.931	1374.493
						556530	80H3147	TERR	183 21 54	229.863	229.955
						169128	73H0289	GPS	231 29 37	2981.685	2982.893
						613281	90H6710	GPS	261 6 18	4110.940	4112.666
						183145	80H3149	GPS	273 53 28	1924.703	1925.483
						365049	79H9652	GPS	288 53 50	3234.220	3235.511
						196881	80H3132	GPS	309 16 55	2181.177	2182.046
				770610	84H9903	GPS	355 2 37	2512.114	2513.133		
937557	80H3131	E	510303.634	0.9996000	0.9999987	973230	80H3267	TERR	104 37 2	181.395	181.467
		N	5460236.070			861153	80H3268	TERR	318 41 15	196.685	196.764
		E1	26.714	CVD28GVRD							
196881	80H3132	E	508889.298	0.9995998	0.9999988	770610	84H9903	GPS	52 40 38	1850.116	1850.871
		N	5459848.991			795492	80H3208	TERR	102 17 50	316.880	317.007
		E1	25.841	CVD28GVRD		332163	80H3130	GPS	129 16 55	2181.177	2182.046
						183145	80H3149	GPS	190 30 33	1271.705	1272.223
						613281	90H6710	GPS	229 38 36	3114.295	3115.607
						993089	80H3126	TERR	249 13 4	400.538	400.698
						365049	79H9652	GPS	256 19 59	1411.553	1412.118
31211	80H3133	E	510510.545	0.9995983	0.9999969	346775	80H3232	TERR	84 18 4	214.832	214.918
		N	5457983.446			126714	80H3171	TERR	238 41 2	139.055	139.111
		E1	38.236	CVD28GVRD							
915983	80H3134	E	512012.874	0.9996009	0.9999991	848408	80H3150	TERR	137 50 8	126.854	126.904
		N	5459251.298			640995	80H3183	TERR	345 21 54	120.748	120.796
		E1	24.045	CVD28GVRD							
242370	80H3135	E	511579.664	0.9996009	0.9999993	881904	82H5266	TERR	107 18 37	334.978	335.112
		N	5459541.580			971200	80H3136	TERR	316 12 26	179.482	179.555
		E1	22.884	CVD28GVRD							
971200	80H3136	E	511455.453	0.9996000	0.9999984	242370	80H3135	TERR	136 12 26	179.482	179.555
		N	5459671.139			674556	80H3161	TERR	328 26 44	134.107	134.160
		E1	28.533	CVD28GVRD							
935452	80H3137	E	509177.819	0.9995843	0.9999832	136515	80H3181	TERR	128 54 37	238.049	238.147
		N	5459198.010								
		E1	125.488	CVD28GVRD							
719252	80H3138	E	511243.819	0.9996036	1.0000020	666354	84H9914	TERR	89 30 59	426.055	426.224
		N	5458466.180			790964	95H1979	TERR	268 51 38	339.316	339.451
		E1	5.664	CVD28GVRD							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
273599	80H3139	E	512550.596	0.9995980	0.9999961	113555	80H3247	TERR	90 35 50	258.711	258.815
		N	5458006.680			286880	80H3245	TERR	270 20 52	141.022	141.078
		E1	43.350	CVD28GVRD							
501502	80H3140	E	511538.186	0.9996031	1.0000015						
		N	5458467.818								
		E1	9.216	CVD28GVRD							
293654	80H3141	E	508689.812	0.9995829	0.9999820	760199	80H3152	TERR	90 17 58	193.683	193.764
		N	5457767.505			885731	80H3142	TERR	357 42 6	219.519	219.611
		E1	133.494	CVD28GVRD							
885731	80H3142	E	508681.009	0.9995823	0.9999814	293654	80H3141	TERR	177 42 6	219.519	219.611
		N	5457986.847			687939	80H3192	TERR	270 36 4	258.756	258.865
		E1	137.172	CVD28GVRD		648204	80H3148	TERR	357 47 6	202.141	202.226
264333	80H3143	E	511788.378	0.9996037	1.0000020						
		N	5458659.222								
		E1	5.840	CVD28GVRD							
308825	80H3144	E	508956.695	0.9995835	0.9999825	965962	80H3160	TERR	10 24 35	215.886	215.976
		N	5458985.278			164095	80H3200	TERR	90 17 2	108.162	108.208
		E1	130.115	CVD28GVRD		644047	80H3128	TERR	190 31 1	95.761	95.801
369421	80H3145	E	509208.889	0.9995877	0.9999866	784512	80H3221	TERR	270 8 14	193.278	193.357
		N	5457755.590								
		E1	103.784	CVD28GVRD							
413724	80H3146	E	509581.228	0.9995996	0.9999985	334664	80H3151	TERR	162 52 50	215.049	215.135
		N	5459446.596			977496	80H3214	TERR	322 20 44	206.096	206.178
		E1	28.278	CVD28GVRD							
556530	80H3147	E	510564.122	0.9996023	1.0000009	332163	80H3130	TERR	3 21 54	229.863	229.955
		N	5458238.538			569285	95H1978	TERR	90 31 49	162.521	162.585
		E1	12.632	CVD28GVRD		348615	A32	TERR	258 50 19	145.449	145.507
						955260	95H1977	TERR	270 13 56	287.590	287.705
648204	80H3148	E	508673.196	0.9995827	0.9999818	975060	80H3195	TERR	1 5 30	127.755	127.808
		N	5458188.837			786491	80H3206	TERR	89 4 43	188.935	189.014
		E1	134.682	CVD28GVRD		885731	80H3142	TERR	177 47 6	202.141	202.226

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
183145	80H3149	E	508657.348	0.9995861	0.9999852	196881	80H3132	GPS	10 30 33	1271.705	1272.223
		N	5458598.618			560128	80H3127	TERR	24 37 31	198.998	199.081
		E1	112.831			770610	84H9903	GPS	35 40 45	2920.249	2921.460
						669861	80H3162	GPS	83 18 43	3832.712	3834.268
						332163	80H3130	GPS	93 53 28	1924.703	1925.483
						256636	73H0331	GPS	114 31 27	4092.536	4094.246
						223347	73H0371	GPS	125 59 28	2547.852	2548.915
						377705	80H3196	TERR	175 5 15	154.701	154.765
						169128	73H0289	GPS	191 44 32	2029.482	2030.322
848408	80H3150	E	512098.026	0.9996020	1.0000003	194530	80H3164	TERR	115 56 46	266.630	266.736
		N	5459157.271			915983	80H3134	TERR	317 50 8	126.854	126.904
		E1	16.814								
334664	80H3151	E	509644.531	0.9995997	0.9999986	861153	80H3268	TERR	24 51 5	1259.343	1259.847
		N	5459241.075			982751	80H3169	TERR	175 8 52	306.182	306.305
		E1	27.509			657684	80H3235	TERR	319 4 26	236.989	237.084
						413724	80H3146	TERR	342 52 50	215.049	215.135
760199	80H3152	E	508883.492	0.9995835	0.9999826	784512	80H3221	TERR	94 31 5	132.532	132.587
		N	5457766.493			293654	80H3141	TERR	270 17 58	193.683	193.764
		E1	129.851								
491688	80H3153	E	512253.769	0.9995997	0.9999978	1206	80H3129	TERR	178 21 55	182.487	182.560
		N	5458164.024								
		E1	32.407								
289751	80H3154	E	511267.909	0.9996000	0.9999984	674556	80H3161	TERR	108 16 21	123.597	123.647
		N	5459824.169								
		E1	28.413								
542571	80H3155	E	510929.598	0.9996005	0.9999990	221580	80H3222	TERR	110 10 2	205.780	205.862
		N	5459920.841			466722	80H3157	TERR	285 57 42	252.947	253.049
		E1	24.490								
840884	80H3156	E	509123.182	0.9995900	0.9999890	252882	80H3243	TERR	87 54 29	144.363	144.422
		N	5458776.012			749812	80H3199	TERR	198 0 40	222.587	222.678
		E1	88.639			560128	80H3127	TERR	270 31 28	382.931	383.089
466722	80H3157	E	510686.403	0.9996018	1.0000004	542571	80H3155	TERR	105 57 42	252.947	253.049
		N	5459990.400			786707	80H3231	TERR	316 48 10	133.061	133.114
		E1	15.816								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
509430	80H3166	E	511064.746	0.9996006	0.9999991	56259	80H3173	TERR	0 1 28	129.000	129.051				
		N	5458106.538					TERR	91 47 60			190.670	190.746		
		E1	24.053					CVD28GVRD	491225			80H3168	TERR	180 32 9	109.367
341313	80H3167	E	507989.694	0.9995832	0.9999824	MARKER DESTROYED									
		N	5457831.062												
		E1	130.605			CVD28GVRD									
491225	80H3168	E	511063.723	0.9995992	0.9999977	509430	80H3166	TERR	0 32 9	109.367	109.410				
		N	5457997.176												
		E1	32.932					CVD28GVRD							
982751	80H3169	E	509670.430	0.9996002	0.9999991	259713	80H3212	TERR	176 34 17	250.976	251.077				
		N	5458935.990					334664	80H3151			TERR	355 8 52	306.182	306.305
		E1	24.414									CVD28GVRD			
357376	80H3170	E	508121.338	0.9995832	0.9999824	448308	80H3190	TERR	89 35 56	208.537	208.624				
		N	5457990.215					821058	84H9889			TERR	216 45 54	157.457	157.523
		E1	130.716									CVD28GVRD	340968		
126714	80H3171	E	510391.749	0.9995948	0.9999934	31211	80H3133	TERR	58 41 2	139.055	139.111				
		N	5457911.171												
		E1	60.381					CVD28GVRD							
266882	80H3172	E	508330.953	0.9995837	0.9999828	448308	80H3190	TERR	359 33 16	139.289	139.347				
		N	5457852.390												
		E1	128.038					CVD28GVRD							
56259	80H3173	E	511064.801	0.9996014	0.9999999	762500	80H3253	TERR	90 12 12	172.407	172.476				
		N	5458235.538					509430	80H3166			TERR	180 1 28	129.000	129.051
		E1	18.988									CVD28GVRD	965277		
571844	80H3174	E	508997.389	0.9995848	0.9999838	MARKER DESTROYED									
		N	5459373.135												
		E1	122.030			CVD28GVRD									
860809	80H3175	E	507799.402	0.9995820	0.9999813	550095	80H3177	TERR	358 17 35	217.039	217.130				
		N	5457784.536												
		E1	138.048					CVD28GVRD							
603951	80H3176	E	507860.264	0.9995843	0.9999835	470625	80H3188	TERR	91 13 15	168.491	168.561				
		N	5457581.959												
		E1	123.838					CVD28GVRD							
550095	80H3177	E	507792.937	0.9995817	0.9999810	340968	80H3178	TERR	90 27 35	132.073	132.128				
		N	5458001.479					860809	80H3175			TERR	178 17 35	217.039	217.130
		E1	139.940									CVD28GVRD			

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
340968	80H3178	E	507925.006	0.9995819	0.9999812	357376	80H3170	TERR	92 58 31	196.597	196.679
		N	5458000.419			550095	80H3177	TERR	270 27 35	132.073	132.128
		E1	138.743	CVD28GVRD							
365882	80H3179	E	508497.016	0.9995838	0.9999829		MARKER ISOLATED				
		N	5457544.662								
		E1	127.720	CVD28GVRD							
99002	80H3180	E	508699.527	0.9995837	0.9999828		MARKER DESTROYED				
		N	5457538.324								
		E1	128.634	CVD28GVRD							
136515	80H3181	E	509363.052	0.9995884	0.9999873	6049	80H3241	TERR	6 52 16	215.862	215.951
		N	5459048.491			726505	80H3242	TERR	179 24 40	148.786	148.847
		E1	99.483	CVD28GVRD		935452	80H3137	TERR	308 54 37	238.049	238.147
795070	80H3182	E	508375.285	0.9995837	0.9999828	793323	80H3193	TERR	179 10 44	125.945	125.997
		N	5457714.051								
		E1	128.140	CVD28GVRD							
640995	80H3183	E	511982.366	0.9995999	0.9999982	915983	80H3134	TERR	165 21 54	120.748	120.796
		N	5459368.128			881904	82H5266	TERR	311 40 12	110.974	111.018
		E1	29.987	CVD28GVRD		605006	84H9901	TERR	359 30 16	549.959	550.182
376160	80H3184	E	509422.728	0.9995941	0.9999930	72231	80H3213	TERR	222 47 41	138.585	138.642
		N	5457929.969								
		E1	63.293	CVD28GVRD							
391425	80H3185	E	507878.367	0.9995831	0.9999824	821058	84H9889	TERR	41 14 24	225.614	225.708
		N	5457694.425								
		E1	131.120	CVD28GVRD							
769364	80H3186	E	508189.372	0.9995847	0.9999839	548487	80H3191	TERR	179 34 49	117.142	117.190
		N	5457703.410								
		E1	121.273	CVD28GVRD							
177683	80H3187	E	508862.430	0.9995841	0.9999832		MARKER DESTROYED				
		N	5457567.889								
		E1	126.028	CVD28GVRD							
470625	80H3188	E	508028.717	0.9995856	0.9999848	548487	80H3191	TERR	87 11 57	161.706	161.773
		N	5457578.369			603951	80H3176	TERR	271 13 15	168.491	168.561
		E1	115.413	CVD28GVRD							
776542	80H3189	E	508954.663	0.9995844	0.9999834		MARKER DESTROYED				
		N	5457677.589								
		E1	124.327	CVD28GVRD							

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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					
448308	80H3190	E	508329.870	0.9995834	0.9999825	687939	80H3192	TERR	91 18 36	92.421	92.460
		N	5457991.675			266882	80H3172	TERR	179 33 16	139.289	139.347
		E1	129.895	CVD28GVRD		357376	80H3170	TERR	269 35 56	208.537	208.624
548487	80H3191	E	508190.230	0.9995852	0.9999844	793323	80H3193	TERR	89 26 0	186.869	186.947
		N	5457586.271			470625	80H3188	TERR	267 11 57	161.706	161.773
		E1	118.220	CVD28GVRD		769364	80H3186	TERR	359 34 49	117.142	117.190
687939	80H3192	E	508422.267	0.9995826	0.9999817	885731	80H3142	TERR	90 36 4	258.756	258.865
		N	5457989.562			208181	80H3163	TERR	177 41 34	174.974	175.047
		E1	135.470	CVD28GVRD		448308	80H3190	TERR	271 18 36	92.421	92.460
793323	80H3193	E	508377.090	0.9995843	0.9999834	548487	80H3191	TERR	269 26 0	186.869	186.947
		N	5457588.119			795070	80H3182	TERR	359 10 44	125.945	125.997
		E1	124.227	CVD28GVRD							
227264	80H3194	E	509065.443	0.9995869	0.9999859		MARKER DESTROYED				
		N	5457863.155								
		E1	108.789	CVD28GVRD							
975060	80H3195	E	508675.630	0.9995835	0.9999826	648204	80H3148	TERR	181 5 30	127.755	127.808
		N	5458316.569			377705	80H3196	TERR	357 44 47	128.015	128.069
		E1	129.710	CVD28GVRD							
377705	80H3196	E	508670.596	0.9995852	0.9999842	723767	80H3197	TERR	88 56 18	143.338	143.397
		N	5458444.485			975060	80H3195	TERR	177 44 47	128.015	128.069
		E1	119.012	CVD28GVRD		183145	80H3149	TERR	355 5 15	154.701	154.765
723767	80H3197	E	508813.909	0.9995864	0.9999854	419549	80H3198	TERR	86 45 38	231.955	232.051
		N	5458447.141			377705	80H3196	TERR	268 56 18	143.338	143.397
		E1	111.645	CVD28GVRD							
419549	80H3198	E	509045.493	0.9995884	0.9999874	749812	80H3199	TERR	4 52 6	104.461	104.504
		N	5458460.249			137190	80H3207	TERR	174 13 48	193.679	193.760
		E1	98.961	CVD28GVRD		723767	80H3197	TERR	266 45 38	231.955	232.051
749812	80H3199	E	509054.358	0.9995888	0.9999878	840884	80H3156	TERR	18 0 40	222.587	222.678
		N	5458564.333			419549	80H3198	TERR	184 52 6	104.461	104.504
		E1	96.640	CVD28GVRD							
164095	80H3200	E	509064.856	0.9995830	0.9999820	525147	80H3201	TERR	89 49 28	173.643	173.715
		N	5458984.742			308825	80H3144	TERR	270 17 2	108.162	108.208
		E1	133.523	CVD28GVRD							
525147	80H3201	E	509238.498	0.9995859	0.9999849	726505	80H3242	TERR	124 9 40	152.373	152.436
		N	5458985.274			164095	80H3200	TERR	269 49 28	173.643	173.715
		E1	114.920	CVD28GVRD							

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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				
592824	80H3202	E N E1	508887.348 5457953.780 132.927	0.9995831	0.9999821	888230	80H3203	TERR	353 58 39	118.780	118.829
888230	80H3203	E N E1	508874.886 5458071.904 137.745	0.9995823	0.9999813	592824 786491	80H3202 80H3206	TERR TERR	173 58 39 353 55 12	118.780 120.650	118.829 120.700
878959	80H3204	E N E1	509503.595 5458219.773 34.541	0.9995986	0.9999975			MARKER ISOLATED			
176636	80H3205	E N E1	509286.228 5458034.679 73.160	0.9995925	0.9999914			MARKER DESTROYED			
786491	80H3206	E N E1	508862.107 5458191.875 134.219	0.9995828	0.9999819	888230 648204	80H3203 80H3148	TERR TERR	173 55 12 269 4 43	120.650 188.935	120.700 189.014
137190	80H3207	E N E1	509064.965 5458267.551 102.017	0.9995879	0.9999869	419549	80H3198	TERR	354 13 48	193.679	193.760
795492	80H3208	E N E1	509198.907 5459781.501 31.812	0.9995989	0.9999979	977496 196881	80H3214 80H3132	TERR TERR	123 48 44 282 17 50	308.616 316.880	308.740 317.007
954750	80H3209	E N E1	509358.011 5458190.791 59.228	0.9995947	0.9999936	699694	80H3217	TERR	1 5 6	138.931	138.987
408229	80H3210	E N E1	511848.968 5458063.119 28.147	0.9996002	0.9999985			MARKER ISOLATED			
737239	80H3211	E N E1	509691.372 5458395.228 14.380	0.9996018	1.0000006	259713	80H3212	TERR	358 49 45	290.296	290.411
259713	80H3212	E N E1	509685.440 5458685.463 22.167	0.9996006	0.9999994	737239 982751	80H3211 80H3169	TERR TERR	178 49 45 356 34 17	290.296 250.976	290.411 251.077
72231	80H3213	E N E1	509328.577 5457828.276 79.660	0.9995915	0.9999904	376160	80H3184	TERR	42 47 41	138.585	138.642

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
977496	80H3214	E	509455.325	0.9995990	0.9999979	413724	80H3146	TERR	142 20 44	206.096	206.178
		N	5459609.764			795492	80H3208	TERR	303 48 44	308.616	308.740
		E1	31.902	CVD28GVRD							
681890	80H3215	E	512005.554	0.9995959	0.9999941	822809	73H0075	TERR	177 14 10	86.705	86.740
		N	5457909.739								
		E1	56.021	CVD28GVRD							
859363	80H3216	E	510448.714	0.9995875	0.9999862	775932	80H3159	TERR	43 23 20	147.872	147.933
		N	5457675.535								
		E1	106.876	CVD28GVRD							
699694	80H3217	E	509360.642	0.9995942	0.9999932	954750	80H3209	TERR	181 5 6	138.931	138.987
		N	5458329.697								
		E1	62.180	CVD28GVRD							
889469	80H3218	E	510904.515	0.9996018	1.0000004		MARKER DESTROYED				
		N	5458456.293								
		E1	16.192	CVD28GVRD							
855676	80H3219	E	509699.299	0.9995994	0.9999982	974055	80H3229	TERR	88 39 53	224.410	224.500
		N	5458090.965								
		E1	29.775	CVD28GVRD							
784512	80H3221	E	509015.612	0.9995854	0.9999844	369421	80H3145	TERR	90 8 14	193.278	193.357
		N	5457756.053			760199	80H3152	TERR	274 31 5	132.532	132.587
		E1	117.931	CVD28GVRD							
221580	80H3222	E	511122.762	0.9996003	0.9999988	661249	98H2211	GPS	25 57 7	526.221	526.436
		N	5459849.896			970830	98H2212	GPS	57 15 51	473.878	474.071
		E1	26.063	CVD28GVRD		711465	91H0435	GPS	72 55 16	621.809	622.062
						821058	84H9889	GPS	237 19 14	3677.857	3679.359
						542571	80H3155	TERR	290 10 2	205.780	205.862
						921874	77C107	GPS	292 23 29	6347.996	6350.526
87775	80H3223	E	511255.322	0.9996018	1.0000003	20321	80H3158	TERR	89 34 31	371.607	371.755
		N	5458100.549			509430	80H3166	TERR	271 47 60	190.670	190.746
		E1	16.897	CVD28GVRD		762500	80H3253	TERR	352 19 21	135.593	135.646
473165	80H3224	E	512219.113	0.9996035	1.0000017	165043	84H9913	TERR	272 41 11	385.673	385.826
		N	5458645.299								
		E1	7.835	CVD28GVRD							
34488	80H3225	E	508277.006	0.9995993	0.9999984	993089	80H3126	TERR	85 47 56	238.455	238.550
		N	5459689.405			184994	80H3226	TERR	279 1 41	349.395	349.535
		E1	28.354	CVD28GVRD							

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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					
184994	80H3226	E	507931.940	0.9995988	0.9999981	34488	80H3225	TERR	99 1 41	349.395	349.535
		N	5459744.232			253179	75H3758	TERR	256 22 43	262.491	262.597
		E1	30.840	CVD28GVRD							
498204	80H3227	E	510165.194	0.9995977	0.9999965	422220	80H3230	TERR	88 55 2	87.061	87.096
		N	5458102.223			679159	80H1400	TERR	268 29 8	99.205	99.244
		E1	41.171	CVD28GVRD							
451526	80H3228	E	510419.782	0.9996012	0.9999999	348615	A32	TERR	0 58 20	96.766	96.804
		N	5458113.631			422220	80H3230	TERR	266 39 54	167.827	167.895
		E1	19.393	CVD28GVRD							
974055	80H3229	E	509923.648	0.9995988	0.9999976	679159	80H1400	TERR	88 37 45	142.417	142.474
		N	5458096.194			855676	80H3219	TERR	268 39 53	224.410	224.500
		E1	34.053	CVD28GVRD							
422220	80H3230	E	510252.239	0.9995983	0.9999970	451526	80H3228	TERR	86 39 54	167.827	167.895
		N	5458103.868			498204	80H3227	TERR	268 55 2	87.061	87.096
		E1	37.776	CVD28GVRD							
786707	80H3231	E	510595.321	0.9996012	0.9999998	466722	80H3157	TERR	136 48 10	133.061	133.114
		N	5460087.402			973230	80H3267	TERR	311 31 58	155.179	155.240
		E1	19.747	CVD28GVRD							
346775	80H3232	E	510724.315	0.9995998	0.9999984	31211	80H3133	TERR	264 18 4	214.832	214.918
		N	5458004.779								
		E1	28.562	CVD28GVRD							
311613	80H3233	E	510908.600	0.9995992	0.9999978		MARKER DESTROYED				
		N	5457992.345								
		E1	32.868	CVD28GVRD							
657684	80H3235	E	509489.283	0.9995967	0.9999955	334664	80H3151	TERR	139 4 26	236.989	237.084
		N	5459420.133			869768	82H5265	TERR	169 3 28	206.773	206.857
		E1	46.861	CVD28GVRD							
181495	80H3236	E	509067.500	0.9995885	0.9999875		MARKER ISOLATED				
		N	5458149.463								
		E1	98.455	CVD28GVRD							
916940	80H3237	E	509000.576	0.9995868	0.9999858	584888	80H3238	TERR	71 2 50	102.239	102.281
		N	5459507.891			570069	84H9904	TERR	181 21 6	134.802	134.857
		E1	108.963	CVD28GVRD							
584888	80H3238	E	509097.272	0.9995882	0.9999872	342808	80H3239	TERR	114 48 14	79.902	79.935
		N	5459541.097			916940	80H3237	TERR	251 2 50	102.239	102.281
		E1	100.411	CVD28GVRD							

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
342808	80H3239	E	509169.803	0.9995888	0.9999878	758995	80H3240	TERR	142 21 51	153.412	153.474		
		N	5459507.577					TERR	294 48 14			79.902	79.935
		E1	96.223					CVD28GVRD					
758995	80H3240	E	509263.482	0.9995886	0.9999875	6049	80H3241	TERR	134 30 51	175.850	175.922		
		N	5459386.089					TERR	322 21 51			153.412	153.474
		E1	98.097					CVD28GVRD					
6049	80H3241	E	509388.877	0.9995902	0.9999891	136515	80H3181	TERR	186 52 16	215.862	215.951		
		N	5459262.803					TERR	314 30 51			175.850	175.922
		E1	87.946					CVD28GVRD					
726505	80H3242	E	509364.581	0.9995884	0.9999874	922765	80H3260	TERR	18 4 24	2392.320	2393.304		
		N	5458899.713					TERR	304 9 40			152.373	152.436
		E1	99.094					CVD28GVRD					
252882	80H3243	E	509267.449	0.9995903	0.9999892	840884	80H3156	TERR	267 54 29	144.363	144.422		
		N	5458781.282										
		E1	87.147					CVD28GVRD					
502898	80H3244	E	509499.438	0.9995990	0.9999979	MARKER ISOLATED							
		N	5458392.743										
		E1	32.216			CVD28GVRD							
286880	80H3245	E	512409.577	0.9995998	0.9999979	948158	80H2566	TERR	2 51 28	176.521	176.591		
		N	5458007.536					TERR	90 20 52			141.022	141.078
		E1	31.797					CVD28GVRD					
498873	80H3246	E	509503.363	0.9995968	0.9999956	MARKER DESTROYED							
		N	5458082.514										
		E1	46.281			CVD28GVRD							
113555	80H3247	E	512809.293	0.9995997	0.9999977	273599	80H3139	TERR	270 35 50	258.711	258.815		
		N	5458003.983										
		E1	33.190					CVD28GVRD					
798850	80H3248	E	509679.481	0.9996004	0.9999992	MARKER DESTROYED							
		N	5458206.500										
		E1	23.506			CVD28GVRD							
120840	80H3249	E	509881.071	0.9996006	0.9999994	91124	80H3250	TERR	88 44 43	169.057	169.125		
		N	5458230.906										
		E1	22.608					CVD28GVRD					
91124	80H3250	E	510050.087	0.9996008	0.9999995	418186	95H1980	TERR	89 13 39	120.301	120.349		
		N	5458234.608					TERR	173 16 3			135.944	135.999
		E1	21.522					CVD28GVRD					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
395004	80H3251	E N E1	510726.254 5458237.506 17.307	0.9996016	1.0000002		MARKER DESTROYED				
762500	80H3253	E N E1	511237.207 5458234.926 13.637	0.9996023	1.0000008	87775 56259	80H3223 80H3173	TERR TERR	172 19 21 270 12 12	135.593 172.407	135.646 172.476
895755	80H3254	E N E1	511625.166 5458232.475 18.341	0.9996017	1.0000000		MARKER DESTROYED				
288159	80H3255	E N E1	511850.213 5458236.838 21.495	0.9996013	0.9999995		MARKER DESTROYED				
868463	80H3256	E N E1	512023.721 5458240.688 20.690	0.9996014	0.9999997		MARKER DESTROYED				
872366	80H3257	E N E1	509929.572 5461030.629 58.361	0.9995949	0.9999937	245688	80H3258	TERR	126 18 7	83.650	83.683
245688	80H3258	E N E1	509996.986 5460981.105 64.358	0.9995940	0.9999928	203703 872366	80H3259 80H3257	TERR TERR	159 20 39 306 18 7	173.789 83.650	173.859 83.683
203703	80H3259	E N E1	510058.291 5460818.488 61.980	0.9995944	0.9999932	160655 245688	80H3262 80H3258	TERR TERR	101 23 24 339 20 39	77.144 173.789	77.176 173.859
922765	80H3260	E N E1	510106.757 5461173.997 96.264	0.9995890	0.9999878	485813 758169 726505	84H9886 80H3261 80H3242	TERR TERR TERR	55 46 2 183 48 8 198 4 24	91.566 119.889 2392.320	91.604 119.938 2393.304
758169	80H3261	E N E1	510098.807 5461054.372 86.769	0.9995905	0.9999893	922765 655027 160655	80H3260 84H9916 80H3262	TERR TERR TERR	3 48 8 87 1 12 172 2 28	119.889 106.273 253.561	119.938 106.317 253.665
160655	80H3262	E N E1	510133.916 5460803.253 69.633	0.9995932	0.9999920	433672 203703 758169	80H3263 80H3259 80H3261	TERR TERR TERR	173 4 15 281 23 24 352 2 28	100.298 77.144 253.561	100.339 77.176 253.665
433672	80H3263	E N E1	510146.016 5460703.688 61.100	0.9995946	0.9999933	265785 160655	80H3264 80H3262	TERR TERR	264 38 29 353 4 15	84.806 100.298	84.840 100.339

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
265785	80H3264	E	510061.581	0.9995961	0.9999949	433672	80H3263	TERR	84 38 29	84.806	84.840		
		N	5460695.768					371278	84H9905	TERR	167 15 7	46.564	46.582
		E1	50.994					CVD28GVRD	226092	80H3265	TERR	308 32 23	156.554
226092	80H3265	E	509939.128	0.9995977	0.9999965	265785	80H3264	TERR	128 32 23	156.554	156.617		
		N	5460793.310					360024	80H3266	TERR	290 26 14	124.085	124.134
		E1	40.577					CVD28GVRD					
360024	80H3266	E	509822.854	0.9995992	0.9999980	426361	80H3271	TERR	0 14 49	159.844	159.908		
		N	5460836.638					226092	80H3265	TERR	110 26 14	124.085	124.134
		E1	31.198					CVD28GVRD	989814	80H3270	TERR	173 59 16	111.034
973230	80H3267	E	510479.158	0.9996013	1.0000000	317735	84H9895	TERR	44 18 1	72.040	72.068		
		N	5460190.293					786707	80H3231	TERR	131 31 58	155.179	155.240
		E1	18.469					CVD28GVRD	937557	80H3131	TERR	284 37 2	181.395
861153	80H3268	E	510173.789	0.9995993	0.9999980	937557	80H3131	TERR	138 41 15	196.685	196.764		
		N	5460383.804					334664	80H3151	TERR	204 51 5	1259.343	1259.847
		E1	30.990					CVD28GVRD	140244	80H3269	TERR	317 50 26	348.175
140244	80H3269	E	509940.095	0.9995998	0.9999985	861153	80H3268	TERR	137 50 26	348.175	348.315		
		N	5460641.899					989814	80H3270	TERR	308 36 9	135.140	135.194
		E1	27.630					CVD28GVRD					
989814	80H3270	E	509834.484	0.9996006	0.9999994	140244	80H3269	TERR	128 36 9	135.140	135.194		
		N	5460726.215					360024	80H3266	TERR	353 59 16	111.034	111.078
		E1	21.934					CVD28GVRD					
426361	80H3271	E	509823.543	0.9995972	0.9999960	360024	80H3266	TERR	180 14 49	159.844	159.908		
		N	5460996.480										
		E1	43.915					CVD28GVRD					
784991	80H3272	E	512500.730	0.9996033	1.0000014	669861	80H3162	TERR	349 16 29	197.487	197.565		
		N	5458850.951										
		E1	9.700					CVD28GVRD					
456855	80H3275	E	512565.734	0.9996020	1.0000001	669861	80H3162	TERR	246 13 52	111.187	111.231		
		N	5459089.802					271163	80H3276	TERR	348 20 36	132.847	132.900
		E1	18.045					CVD28GVRD					
271163	80H3276	E	512538.893	0.9996007	0.9999988	156315	80H3277	TERR	21 18 38	78.501	78.531		
		N	5459219.909					456855	80H3275	TERR	168 20 36	132.847	132.900
		E1	26.218					CVD28GVRD					
156315	80H3277	E	512567.422	0.9995997	0.9999978	579086	80H3278	TERR	91 3 14	120.315	120.364		
		N	5459293.042					271163	80H3276	TERR	201 18 38	78.501	78.531
		E1	32.521					CVD28GVRD					

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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					
579086	80H3278	E	512687.717	0.9995989	0.9999969	702126	80H3279	TERR	58 20 1	80.117	80.149
		N	5459290.829			156315	80H3277	TERR	271 3 14	120.315	120.364
		E1	38.280	CVD28GVRD							
702126	80H3279	E	512755.906	0.9995979	0.9999959	839118	84H9915	TERR	3 24 27	86.493	86.528
		N	5459332.888			579086	80H3278	TERR	238 20 1	80.117	80.149
		E1	44.349	CVD28GVRD							
478925	80H3281	E	512508.006	0.9995950	0.9999930	839118	84H9915	TERR	92 34 51	253.298	253.400
		N	5459430.634			194530	80H3164	TERR	203 34 44	425.550	425.720
		E1	62.853	CVD28GVRD							
956821	80H3282	E	512433.304	0.9995928	0.9999909	530857	80H3283	TERR	62 41 22	118.403	118.451
		N	5459523.094								
		E1	76.312	CVD28GVRD							
530857	80H3283	E	512538.509	0.9995912	0.9999893	671503	80H3284	TERR	79 15 18	287.889	288.007
		N	5459577.419			956821	80H3282	TERR	242 41 22	118.403	118.451
		E1	86.877	CVD28GVRD							
671503	80H3284	E	512821.350	0.9995881	0.9999861	19489	80H3285	TERR	49 3 22	89.511	89.548
		N	5459631.093			530857	80H3283	TERR	259 15 18	287.889	288.007
		E1	107.313	CVD28GVRD							
19489	80H3285	E	512888.962	0.9995866	0.9999845	671503	80H3284	TERR	229 3 22	89.511	89.548
		N	5459689.751			208173	80H3286	TERR	352 59 16	100.866	100.908
		E1	116.978	CVD28GVRD							
208173	80H3286	E	512876.648	0.9995849	0.9999828	19489	80H3285	TERR	172 59 16	100.866	100.908
		N	5459789.862			767947	80H3287	TERR	315 51 10	135.702	135.758
		E1	127.845	CVD28GVRD							
767947	80H3287	E	512782.131	0.9995830	0.9999809	400291	84H9897	TERR	0 16 55	75.829	75.860
		N	5459887.235			208173	80H3286	TERR	135 51 10	135.702	135.758
		E1	139.895	CVD28GVRD							
850396	82H5263	E	512862.396	0.9996002	0.9999982	494641	80H2570	TERR	43 2 32	97.841	97.880
		N	5458980.867			497719	80H2569	TERR	222 54 45	169.201	169.269
		E1	29.863	CVD28GVRD							
400929	82H5264	E	510890.865	0.9996013	0.9999998		MARKER DESTROYED				
		N	5458238.136								
		E1	19.672	CVD28GVRD							
869768	82H5265	E	509528.533	0.9995955	0.9999943	657684	80H3235	TERR	349 3 28	206.773	206.857
		N	5459217.119								
		E1	54.538	CVD28GVRD							

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
881904	82H5266	E	511899.470	0.9996004	0.9999987	640995	80H3183	TERR	131 40 12	110.974	111.018	
		N	5459441.908			242370	80H3135	TERR	287 18 37	334.978	335.112	
		E1	26.926	CVD28GVRD								
471995	84H9885	E	510342.336	0.9995957	0.9999944	544304	84H9919	TERR	139 34 44	98.086	98.127	
		N	5460363.427			592618	84H9899	TERR	319 41 54	155.394	155.456	
		E1	54.015	CVD28GVRD								
485813	84H9886	E	510182.460	0.9995873	0.9999861	910620	84H9908	TERR	107 35 18	107.407	107.451	
		N	5461225.508			922765	80H3260	TERR	235 46 2	91.566	91.604	
		E1	107.181	CVD28GVRD								
279620	84H9887	E	512957.685	0.9995832	0.9999811	124370	84H9892	TERR	257 23 54	88.908	88.945	
		N	5459917.585			262634	84H9894	TERR	342 14 13	88.973	89.010	
		E1	138.809	CVD28GVRD								
929174	84H9888	E	510290.690	0.9995864	0.9999851	6569	84H9910	TERR	40 8 19	85.818	85.855	
		N	5461045.764									
		E1	113.238	CVD28GVRD								
821058	84H9889	E	508027.095	0.9995833	0.9999825	357376	80H3170	TERR	36 45 54	157.457	157.523	
		N	5457864.077			221580	80H3222	GPS	57 19 14	3677.857	3679.359	
		E1	129.971	CVD28GVRD			828079	84H9900	GPS	64 19 52	5485.674	5487.978
							257162	94H1683	GPS	101 24 37	5536.897	5539.219
							546473	85H0764	GPS	102 7 12	26437.638	26448.427
							825034	3340	GPS	115 4 6	54453.709	54476.852
							996132	73H0413	GPS	140 42 5	3162.283	3163.603
							985606	86H1304	GPS	149 12 39	10337.359	10341.644
							308429	90H6222	GPS	184 24 10	13479.739	13485.330
							709113	90H6573	GPS	193 53 30	5025.964	5028.058
							307751	94H1457	GPS	212 59 19	3051.742	3052.989
							391425	80H3185	TERR	221 14 24	225.614	225.708
							258020	19713	GPS	234 15 46	27460.921	27472.077
							670653	432	GPS	236 25 46	11450.205	11454.953
					681239	677011	GPS	293 34 21	13334.005	13339.566		
					921874	77C107	GPS	327 47 47	5204.658	5206.777		
821454	84H9891	E	510737.557	0.9995972	0.9999958	325423	84H9918	TERR	162 28 26	62.150	62.175	
		N	5460210.148									
		E1	45.056	CVD28GVRD								
124370	84H9892	E	512870.919	0.9995829	0.9999809	279620	84H9887	TERR	77 23 54	88.908	88.945	
		N	5459898.188									
		E1	140.210	CVD28GVRD								

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
796664	84H9893	E	512831.121	0.9995814	0.9999794	557850	84H9907	TERR	47 16 34	161.307	161.375	
		N	5460028.257			262634	84H9894	TERR	104 37 26	102.749	102.792	
		E1	150.049			CVD28GVRD	400291	84H9897	TERR	216 42 47	81.326	81.360
262634	84H9894	E	512930.541	0.9995816	0.9999795	279620	84H9887	TERR	162 14 13	88.973	89.010	
		N	5460002.316			796664	84H9893	TERR	284 37 26	102.749	102.792	
		E1	149.197			CVD28GVRD						
317735	84H9895	E	510529.472	0.9995996	0.9999983	973230	80H3267	TERR	224 18 1	72.040	72.068	
		N	5460241.851			544304	84H9919	TERR	290 47 25	132.141	132.194	
		E1	29.450			CVD28GVRD						
859660	84H9896	E	512083.161	0.9995902	0.9999884	955716	84H9906	TERR	167 6 5	224.113	224.205	
		N	5459868.529			605006	84H9901	TERR	295 8 29	116.598	116.645	
		E1	92.228			CVD28GVRD						
400291	84H9897	E	512782.504	0.9995821	0.9999801	796664	84H9893	TERR	36 42 47	81.326	81.360	
		N	5459963.063			767947	80H3287	TERR	180 16 55	75.829	75.860	
		E1	145.185			CVD28GVRD						
393017	84H9898	E	512400.414	0.9996003	0.9999984	194530	80H3164	TERR	200 37 25	177.820	177.891	
		N	5459207.037			269431	84H9909	TERR	312 7 25	370.036	370.185	
		E1	28.351			CVD28GVRD						
592618	84H9899	E	510241.825	0.9995958	0.9999945	471995	84H9885	TERR	139 41 54	155.394	155.456	
		N	5460481.938			371278	84H9905	TERR	314 44 12	239.275	239.373	
		E1	53.247			CVD28GVRD						
828079	84H9900	E	512971.405	0.9995772	0.9999751	797878	83H6622	GPS	39 24 1	925.173	925.568	
		N	5460240.297			451831	93H1005	GPS	143 24 12	1454.163	1454.759	
		E1	177.278			CVD28GVRD	557850	84H9907	TERR	191 59 12	104.886	104.929
							821058	84H9889	GPS	244 19 52	5485.674	5487.978
							602268	91H0454	GPS	284 48 35	421.327	421.506
605006	84H9901	E	511977.609	0.9995892	0.9999874	859660	84H9896	TERR	115 8 29	116.598	116.645	
		N	5459918.066			640995	80H3183	TERR	179 30 16	549.959	550.182	
		E1	98.600			CVD28GVRD	63651	91H0440	TERR	303 26 56	139.893	139.950
557835	84H9902	E	510826.425	0.9995993	0.9999979	114868	84H9917	TERR	171 51 3	76.917	76.947	
		N	5460073.095			226308	84H9911	TERR	255 19 39	83.109	83.142	
		E1	31.976			CVD28GVRD	325423	84H9918	TERR	317 57 17	104.749	104.791

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
770610	84H9903	E	510360.570	0.9995854	0.9999840	821538	02H2490	GPS	3 3 57	2372.053	2373.044	
		N	5460970.725			614651	84H9912	TERR	43 42 54	66.529	66.556	
		E1	120.190			298166	S23T39	GPS	65 19 42	5182.313	5184.545	
	CVD28GVRD						932020	95H1746	GPS	80 20 52	6238.525	6241.082
							323543	94H1583	GPS	89 51 36	4807.550	4809.554
							292540	83H6606	GPS	97 6 25	2672.414	2673.542
							669861	80H3162	GPS	132 28 30	2851.804	2852.963
							332163	80H3130	GPS	175 2 37	2512.114	2513.133
							183145	80H3149	GPS	215 40 45	2920.249	2921.460
							613281	90H6710	GPS	230 46 26	4962.783	4964.912
							196881	80H3132	GPS	232 40 38	1850.116	1850.871
							365049	79H9652	GPS	242 53 32	3193.681	3194.984
							359497	02H2417	GPS	284 51 27	2655.932	2657.041
							318030	02H2418	GPS	320 46 48	3366.106	3367.483
							812123	02H2416	GPS	329 36 31	4360.336	4362.110
					298398	02H2414	GPS	357 44 41	4309.070	4310.859		
570069	84H9904	E	508997.396	0.9995848	0.9999838	916940	80H3237	TERR	1 21 6	134.802	134.857	
		N	5459373.127			965962	80H3160	TERR	180 33 10	175.524	175.597	
		E1	121.995			CVD28GVRD						
371278	84H9905	E	510071.856	0.9995967	0.9999954	592618	84H9899	TERR	134 44 12	239.275	239.373	
		N	5460650.352			265785	80H3264	TERR	347 15 7	46.564	46.582	
		E1	47.366			CVD28GVRD						
955716	84H9906	E	512133.189	0.9995925	0.9999907	608422	91H0467	TERR	90 54 58	100.270	100.310	
		N	5459650.071			269431	84H9909	TERR	182 7 32	194.973	195.053	
		E1	77.888			CVD28GVRD	859660	84H9896	TERR	347 6 5	224.113	224.205
557850	84H9907	E	512949.622	0.9995791	0.9999771	828079	84H9900	TERR	11 59 12	104.886	104.929	
		N	5460137.698			796664	84H9893	TERR	227 16 34	161.307	161.375	
		E1	164.727			1928 Canadian Vertical Datum						
910620	84H9908	E	510284.846	0.9995855	0.9999842	6569	84H9910	TERR	143 10 22	102.044	102.087	
		N	5461193.052			485813	84H9886	TERR	287 35 18	107.407	107.451	
		E1	119.392			CVD28GVRD						
269431	84H9909	E	512125.958	0.9995949	0.9999931	955716	84H9906	TERR	2 7 32	194.973	195.053	
		N	5459455.232			393017	84H9898	TERR	132 7 25	370.036	370.185	
		E1	62.267			CVD28GVRD						
6569	84H9910	E	510346.012	0.9995853	0.9999840	614651	84H9912	TERR	146 48 56	110.597	110.643	
		N	5461111.371			929174	84H9888	TERR	220 8 19	85.818	85.855	
		E1	120.523			CVD28GVRD	910620	84H9908	TERR	323 10 22	102.044	102.087

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GCM-NO	TABLET MARKING	Coordinates Metres		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
226308	84H9911	E 510746.026 N 5460052.044 E1 22.692		0.9996007	0.9999993	557835	84H9902	TERR	75 19 39	83.109	83.142
				CVD28GVRD							
614651	84H9912	E 510406.546 N 5461018.811 E1 122.694		0.9995850	0.9999836	770610 6569	84H9903 84H9910	TERR TERR	223 42 54 326 48 56	66.529 110.597	66.556 110.643
				CVD28GVRD							
165043	84H9913	E 511833.864 N 5458663.376 E1 6.687		0.9996036	1.0000018	473165 666354	80H3224 84H9914	TERR TERR	92 41 11 220 16 9	385.673 253.729	385.826 253.830
				CVD28GVRD							
666354	84H9914	E 511669.859 N 5458469.776 E1 10.857		0.9996029	1.0000012	165043 719252	84H9913 80H3138	TERR TERR	40 16 9 269 30 59	253.729 426.055	253.830 426.224
				CVD28GVRD							
839118	84H9915	E 512761.047 N 5459419.228 E1 50.861		0.9995969	0.9999949	702126 478925	80H3279 80H3281	TERR TERR	183 24 27 272 34 51	86.493 253.298	86.528 253.400
				CVD28GVRD							
655027	84H9916	E 510204.936 N 5461059.897 E1 100.000		0.9995885	0.9999872	758169	80H3261	TERR	267 1 12	106.273	106.317
				CVD28GVRD							
114868	84H9917	E 510837.328 N 5459996.955 E1 23.414		0.9996007	0.9999992	557835	84H9902	TERR	351 51 3	76.917	76.947
				CVD28GVRD							
325423	84H9918	E 510756.273 N 5460150.883 E1 37.528		0.9995984	0.9999970	557835 821454	84H9902 84H9891	TERR TERR	137 57 17 342 28 26	104.749 62.150	104.791 62.175
				CVD28GVRD							
544304	84H9919	E 510405.935 N 5460288.754 E1 44.559		0.9995972	0.9999959	317735 471995	84H9895 84H9885	TERR TERR	110 47 25 319 34 44	132.141 98.086	132.194 98.127
				CVD28GVRD							
692343	91H0428	E 512532.814 N 5460106.152 E1 151.324		0.9995811	0.9999792	526905 801092 267732	91H0432 91H0466 91H0439	TERR TERR TERR	23 18 5 172 23 41 318 37 28	88.746 69.190 66.499	88.783 69.218 66.527

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
371260	91H0429	E	511983.989	0.9995801	0.9999783	779546	98H2214	GPS	22 8 33	289.462	289.584
		N	5460352.244			158592	98H2215	GPS	40 21 22	517.479	517.699
		E1	156.912			145862	91H0450	TERR	79 51 32	189.068	189.147
						602268	91H0454	GPS	90 25 12	580.101	580.345
						579177	91H0451	TERR	194 32 40	88.452	88.488
						711465	91H0435	GPS	219 50 51	416.450	416.623
						970830	98H2212	GPS	241 59 20	523.996	524.215
						554709	98H2213	GPS	267 10 56	284.124	284.243
		426742	98H2210	GPS	283 14 54	917.144	917.529				
46557	91H0430	E	512308.617	0.9995851	0.9999833	578997	91H0461	TERR	181 24 18	69.574	69.602
		N	5460064.565			761494	91H0437	TERR	333 38 25	144.980	145.040
		E1	125.085								
526905	91H0432	E	512567.919	0.9995795	0.9999776	732461	91H0447	TERR	13 18 56	114.404	114.453
		N	5460187.660			692343	91H0428	TERR	203 18 5	88.746	88.783
		E1	161.372								
711465	91H0435	E	511717.150	0.9995870	0.9999853	546481	91H0436	TERR	34 31 14	131.586	131.641
		N	5460032.514			371260	91H0429	GPS	39 50 51	416.450	416.623
		E1	112.316			706812	98H2216	GPS	57 10 43	1017.706	1018.134
						602268	91H0454	GPS	69 34 11	903.774	904.152
						63651	91H0440	TERR	104 33 45	148.507	148.568
						221580	80H3222	GPS	252 55 16	621.809	622.062
						970830	98H2212	GPS	290 36 48	209.165	209.252
						426742	98H2210	GPS	310 15 10	820.093	820.434
		554709	98H2213	GPS	356 49 43	306.232	306.359				
546481	91H0436	E	511791.720	0.9995857	0.9999839	950238	91H0455	TERR	67 8 42	112.124	112.170
		N	5460140.931			711465	91H0435	TERR	214 31 14	131.586	131.641
		E1	120.843								
761494	91H0437	E	512244.245	0.9995827	0.9999809	46557	91H0430	TERR	153 38 25	144.980	145.040
		N	5460194.471								
		E1	140.341								
267732	91H0439	E	512488.859	0.9995804	0.9999785	692343	91H0428	TERR	138 37 28	66.499	66.527
		N	5460156.052			232231	91H0460	TERR	286 31 46	77.735	77.767
		E1	155.820								
63651	91H0440	E	511860.886	0.9995880	0.9999863	605006	84H9901	TERR	123 26 56	139.893	139.950
		N	5459995.174			711465	91H0435	TERR	284 33 45	148.507	148.568
		E1	105.720								
790261	91H0443	E	512318.775	0.9995783	0.9999764	370239	91H0452	TERR	95 27 11	160.875	160.944
		N	5460354.730			145862	91H0450	TERR	281 42 21	151.830	151.893
		E1	168.992								

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Issued: 2010-SEP-29

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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						
79509	91H0446	E	512203.774	0.9995813	0.9999795	328138	91H0463	TERR	113 25 59	120.343	120.394	
		N	5460284.218			579177	91H0451	TERR	265 50 33	242.637	242.738	
		El	149.113	CVD28GVRD								
732461	91H0447	E	512594.268	0.9995775	0.9999755	526905	91H0432	TERR	193 18 56	114.404	114.453	
		N	5460298.988			602268	91H0454	TERR	328 21 38	57.559	57.584	
		El	174.586	CVD28GVRD								
752865	91H0449	E	512290.532	0.9995910	0.9999892	225060	91H0462	TERR	2 8 56	88.724	88.761	
		N	5459698.857			608422	91H0467	TERR	228 33 56	76.144	76.175	
		El	87.486	CVD28GVRD								
145862	91H0450	E	512170.103	0.9995789	0.9999771	790261	91H0443	TERR	101 42 21	151.830	151.893	
		N	5460385.534			371260	91H0429	TERR	259 51 32	189.068	189.147	
		El	164.417	CVD28GVRD								
579177	91H0451	E	511961.776	0.9995817	0.9999799	371260	91H0429	TERR	14 32 40	88.452	88.488	
		N	5460266.627			79509	91H0446	TERR	85 50 33	242.637	242.738	
		El	146.633	CVD28GVRD			950238	91H0455	TERR	219 5 24	105.838	105.883
370239	91H0452	E	512478.922	0.9995762	0.9999742	602268	91H0454	TERR	84 15 58	85.580	85.616	
		N	5460339.442			790261	91H0443	TERR	275 27 11	160.875	160.944	
		El	182.740	CVD28GVRD								
602268	91H0454	E	512564.074	0.9995766	0.9999746	706812	98H2216	GPS	2 1 3	236.289	236.389	
		N	5460347.992			797878	83H6622	GPS	58 35 41	1165.280	1165.779	
		El	180.305	CVD28GVRD			828079	84H9900	GPS	104 48 35	421.327	421.506
						732461	91H0447	TERR	148 21 38	57.559	57.584	
						711465	91H0435	GPS	249 34 11	903.774	904.152	
						370239	91H0452	TERR	264 15 58	85.580	85.616	
						371260	91H0429	GPS	270 25 12	580.101	580.345	
						158592	98H2215	GPS	328 25 21	467.865	468.064	
950238	91H0455	E	511895.041	0.9995836	0.9999819	579177	91H0451	TERR	39 5 24	105.838	105.883	
		N	5460184.480			546481	91H0436	TERR	247 8 42	112.124	112.170	
		El	133.853	CVD28GVRD								
582007	91H0456	E	512477.013	0.9995843	0.9999824	801092	91H0466	TERR	38 9 50	105.125	105.169	
		N	5459954.917			226886	91H0458	TERR	268 14 7	94.655	94.694	
		El	130.953	CVD28GVRD								
614941	91H0457	E	512201.215	0.9995892	0.9999874	833111	91H0459	TERR	15 30 22	79.554	79.587	
		N	5459880.929			225060	91H0462	TERR	135 14 9	131.561	131.615	
		El	99.004	CVD28GVRD								

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

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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						
226886	91H0458	E	512382.403	0.9995860	0.9999841	582007	91H0456	TERR	88 14 7	94.655	94.694		
		N	5459952.002					578997	91H0461	TERR	299 40 17	86.884	86.920
		El	119.879					CVD28GVRD					
833111	91H0459	E	512222.483	0.9995887	0.9999869	578997	91H0461	TERR	66 5 36	92.351	92.389		
		N	5459957.587					614941	91H0457	TERR	195 30 22	79.554	79.587
		El	102.204					CVD28GVRD					
232231	91H0460	E	512414.337	0.9995803	0.9999784	267732	91H0439	TERR	106 31 46	77.735	77.767		
		N	5460178.168					328138	91H0463	TERR	300 9 36	115.825	115.873
		El	156.072					CVD28GVRD					
578997	91H0461	E	512306.911	0.9995876	0.9999857	46557	91H0430	TERR	1 24 18	69.574	69.602		
		N	5459995.012					226886	91H0458	TERR	119 40 17	86.884	86.920
		El	109.596					833111	91H0459	TERR	246 5 36	92.351	92.389
225060	91H0462	E	512293.859	0.9995903	0.9999884	752865	91H0449	TERR	182 8 56	88.724	88.761		
		N	5459787.519					614941	91H0457	TERR	315 14 9	131.561	131.615
		El	92.228					CVD28GVRD					
328138	91H0463	E	512314.192	0.9995811	0.9999793	232231	91H0460	TERR	120 9 36	115.825	115.873		
		N	5460236.360					79509	91H0446	TERR	293 25 59	120.343	120.394
		El	150.620					CVD28GVRD					
801092	91H0466	E	512541.971	0.9995824	0.9999804	582007	91H0456	TERR	218 9 50	105.125	105.169		
		N	5460037.571					692343	91H0428	TERR	352 23 41	69.190	69.218
		El	143.157					CVD28GVRD					
608422	91H0467	E	512233.446	0.9995918	0.9999900	752865	91H0449	TERR	48 33 56	76.144	76.175		
		N	5459648.468					955716	84H9906	TERR	270 54 58	100.270	100.310
		El	82.391					CVD28GVRD					
955260	95H1977	E	510276.534	0.9996022	1.0000009	556530	80H3147	TERR	90 13 56	287.590	287.705		
		N	5458239.704					418186	95H1980	TERR	268 7 32	106.214	106.256
		El	13.064					CVD28GVRD					
569285	95H1978	E	510726.636	0.9996016	1.0000002	965277	95H2006	TERR	89 26 9	163.227	163.292		
		N	5458237.034					556530	80H3147	TERR	270 31 49	162.521	162.585
		El	17.346					CVD28GVRD					
790964	95H1979	E	510904.570	0.9996019	1.0000004	719252	80H3138	TERR	88 51 38	339.316	339.451		
		N	5458459.433					965277	95H2006	TERR	183 48 47	221.282	221.370
		El	16.000					332163	80H3130	TERR	271 30 7	327.068	327.199
418186	95H1980	E	510170.377	0.9996011	0.9999999	955260	95H1977	TERR	88 7 32	106.214	106.256		
		N	5458236.230					91124	80H3250	TERR	269 13 39	120.301	120.349
		El	19.344					CVD28GVRD					

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GCM-NO	TABLET MARKING	Coordinates Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
965277	95H2006	E	510889.855	0.9996013	0.9999998	790964	95H1979	TERR	3 48 47	221.282	221.370
		N	5458238.641			56259	80H3173	TERR	91 0 58	174.974	175.043
		El	19.643	CVD28GVRD		569285	95H1978	TERR	269 26 9	163.227	163.292
426742	98H2210	E	511091.254	0.9995806	0.9999791	779546	98H2214	GPS	86 41 26	1003.510	1003.933
		N	5460562.426			371260	91H0429	GPS	103 14 54	917.144	917.529
		El	151.695	CVD28GVRD		711465	91H0435	GPS	130 15 10	820.093	820.434
						661249	98H2211	GPS	132 26 19	354.730	354.878
						221580	80H3222	GPS	177 28 5	713.226	713.518
661249	98H2211	E	511353.045	0.9995823	0.9999807	779546	98H2214	GPS	68 6 46	797.531	797.867
		N	5460323.054			554709	98H2213	GPS	87 29 21	347.498	347.643
		El	141.284	CVD28GVRD		970830	98H2212	GPS	142 11 9	274.557	274.671
						221580	80H3222	GPS	205 57 7	526.221	526.436
						426742	98H2210	GPS	312 26 19	354.730	354.878
970830	98H2212	E	511521.376	0.9995861	0.9999844	554709	98H2213	GPS	37 36 41	293.024	293.145
		N	5460106.153			371260	91H0429	GPS	61 59 20	523.996	524.215
		El	117.619	CVD28GVRD		711465	91H0435	GPS	110 36 48	209.165	209.252
						221580	80H3222	GPS	237 15 51	473.878	474.071
						661249	98H2211	GPS	322 11 9	274.557	274.671
554709	98H2213	E	511700.209	0.9995814	0.9999797	371260	91H0429	GPS	87 10 56	284.124	284.243
		N	5460338.277			711465	91H0435	GPS	176 49 43	306.232	306.359
		El	147.620	CVD28GVRD		970830	98H2212	GPS	217 36 41	293.024	293.145
						661249	98H2211	GPS	267 29 21	347.498	347.643
779546	98H2214	E	512093.090	0.9995750	0.9999732	158592	98H2215	GPS	60 48 53	258.847	258.958
		N	5460620.358			706812	98H2216	GPS	94 19 19	480.670	480.876
		El	189.362	CVD28GVRD		371260	91H0429	GPS	202 8 33	289.462	289.584
						661249	98H2211	GPS	248 6 46	797.531	797.867
						426742	98H2210	GPS	266 41 26	1003.510	1003.933
158592	98H2215	E	512319.076	0.9995711	0.9999692	797878	83H6622	GPS	80 26 47	1257.001	1257.542
		N	5460746.581			706812	98H2216	GPS	122 40 16	300.929	301.058
		El	214.863	CVD28GVRD		602268	91H0454	GPS	148 25 21	467.865	468.064
						371260	91H0429	GPS	220 21 22	517.479	517.699
						779546	98H2214	GPS	240 48 53	258.847	258.958
				921874	77C107	GPS	282 9 8	7227.644	7230.631		
706812	98H2216	E	512572.393	0.9995724	0.9999705	602268	91H0454	GPS	182 1 3	236.289	236.389
		N	5460584.134			711465	91H0435	GPS	237 10 43	1017.706	1018.134
		El	206.714	CVD28GVRD		779546	98H2214	GPS	274 19 19	480.670	480.876
						158592	98H2215	GPS	302 40 16	300.929	301.058

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
348615	A32	E	510421.424	0.9996023	1.0000009	556530	80H3147	TERR	78 50 19	145.449	145.507
		N	5458210.383			451526	80H3228	TERR	180 58 20	96.766	96.804
		E1	12.507	CVD28GVRD							

END OF REPORT