

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 Base Mapping and Cadastre branch. For up to date information on the status of geodetic control monuments, please refer to the Province's website at: <http://a100.gov.bc.ca/pub/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 on-line reporting system at the following website address: <http://a100.gov.bc.ca/pub/mascotw/protected/markercond.html>

Order in Council No. 0000/00

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

Issued: 2015-FEB-04

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 Metres	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres	
GCM-NO	TABLET MARKING		Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
895904	10H2618	E	631792.987	0.9997074	0.9998944	6254	10H2639	GPS	5 26 34	1034.523	1034.825
		N	6234510.533			838607	10H2637	GPS	24 15 60	791.431	791.662
		E1	688.767	CVD28BC		807321	10H2622	GPS	85 19 13	1034.209	1034.509
						778977	10H2619	GPS	101 27 55	2445.019	2445.722
						171397	11H2655	GPS	121 24 32	1057.506	1057.814
				841924	10H2629	GPS	358 31 6	2465.393	2466.114		
778977	10H2619	E	634189.215	0.9997181	0.9998972	923912	10H2642	GPS	16 29 54	361.783	361.886
		N	6234024.521			317123	10H2624	GPS	27 40 47	3269.215	3270.142
		E1	670.478	CVD28BC		8292	14H2732	GPS	29 8 46	3318.466	3319.405
						981274		GPS	71 46 40	5549.714	5551.237
						160648		GPS	74 12 5	6732.836	6734.675
						661181	14H2726	GPS	87 11 25	1680.176	1680.645
						235200	10H2621	GPS	90 1 59	1346.339	1346.716
						5678	10H2625	GPS	101 52 29	888.506	888.754
						564989	80C026	GPS	153 36 23	33412.973	33421.486
						868398	11H2663	GPS	172 24 58	641.599	641.779
						171397	11H2655	GPS	267 30 16	1495.097	1495.524
						895904	10H2618	GPS	281 27 55	2445.019	2445.722
						807321	10H2622	GPS	292 40 18	1479.813	1480.234
						6254	10H2639	GPS	303 24 35	2753.023	2753.812
						745521	11H2661	GPS	359 14 43	3625.196	3626.221
973404	10H2620	E	635634.294	0.9997208	0.9998951	647438	11H2658	GPS	29 53 44	495.764	495.902
		N	6234427.760			465716	10H2635	GPS	38 55 7	1611.761	1612.209
		E1	684.076	CVD28BC		661181	14H2726	GPS	144 0 24	396.597	396.706
						497495	10H2634	GPS	147 6 21	2040.228	2040.789
						235200	10H2621	GPS	193 44 1	415.908	416.024
						923912	10H2642	GPS	267 35 46	1343.519	1343.896
						25031	10H2626	GPS	304 27 16	741.224	741.433
						440685	10H2627	GPS	332 12 39	1350.363	1350.743
235200	10H2621	E	635535.554	0.9997211	0.9998958	973404	10H2620	GPS	13 44 1	415.908	416.024
		N	6234023.743			608026	10H2640	GPS	52 11 23	1431.807	1432.204
		E1	680.031	CVD28BC		533323	10H2632	GPS	69 8 23	1836.923	1837.431
						661181	14H2726	GPS	75 56 3	342.074	342.169
						404012	11H2656	GPS	86 47 40	1135.571	1135.886
						497495	10H2634	GPS	137 19 46	1780.464	1780.955
						5678	10H2625	GPS	249 6 14	510.419	510.562
						778977	10H2619	GPS	270 1 59	1346.339	1346.716
				923912	10H2642	GPS	285 37 9	1291.280	1291.642		

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

Issued: 2015-FEB-04

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												
807321	10H2622	E	632823.748	0.9997127	0.9998963	826412	11H2662	GPS	11 29 9	691.455	691.654							
		N	6234594.912			707240	10H2631	GPS	71 45 52	624.855	625.033							
		E1	676.272	CVD28BC		923912	10H2642	GPS	98 39 20	1485.123	1485.545							
							778977	10H2619	GPS	112 40 18	1479.813	1480.234						
							868398	11H2663	GPS	129 45 26	1886.336	1886.872						
							171397	11H2655	GPS	191 24 23	648.296	648.483						
							895904	10H2618	GPS	265 19 13	1034.209	1034.509						
							838607	10H2637	GPS	312 5 5	950.605	950.880						
							6254	10H2639	GPS	315 23 31	1328.058	1328.443						
203190							10H2623	E	634959.158	0.9997187	0.9998953	8292	14H2732	GPS	131 44 4	1134.053	1134.373	
								N	6237677.720			317123	10H2624	GPS	135 21 29	1065.504	1065.806	
								E1	682.969	CVD28BC		723924	11H2660	GPS	179 7 15	1220.543	1220.887	
							912279	10H2633	GPS	205 21 27	913.689	913.947						
							67009	10H2638	GPS	228 34 23	2114.101	2114.703						
							193748	10H2641	GPS	259 15 38	1679.132	1679.608						
							745521	11H2661	GPS	268 0 60	818.183	818.414						
							269720	14H2733	GPS	268 3 44	180.004	180.054						
							317123	10H2624	E	635707.859	0.9997154	0.9998895	160648		GPS	102 5 10	5072.290	5073.682
N									6236919.601			981274		GPS	107 10 20	3927.857	3928.941	
E1									720.027	CVD28BC		465716	10H2635	GPS	142 49 3	1553.668	1554.103	
													533323	10H2632	GPS	145 26 21	2722.139	2722.898
	608026	10H2640	GPS	154 35 8	2234.315	2234.941												
	778977	10H2619	GPS	207 40 47	3269.215	3270.142												
	440685	10H2627	GPS	208 27 33	1475.522	1475.941												
	6254	10H2639	GPS	250 7 56	4058.295	4059.464												
	912279	10H2633	GPS	266 36 34	1142.000	1142.326												
	203190	10H2623	GPS	315 21 29	1065.504	1065.806												
	5678	10H2625	E	635058.706	0.9997205	0.9998968	235200						10H2621	GPS	69 6 14	510.419	510.562	
			N	6233841.689			404012						11H2656	GPS	81 19 54	1629.253	1629.706	
E1			673.602	CVD28BC		497495	10H2634	GPS	123 47 58	2026.033	2026.592							
							868398	11H2663	GPS	239 59 52	906.247	906.501						
							778977	10H2619	GPS	281 52 29	888.506	888.754						
							25031	10H2626	E	635023.097	0.9997167	0.9998930	647438	11H2658	GPS	89 18 9	858.359	858.599
									N	6234847.107			973404	10H2620	GPS	124 27 16	741.224	741.433
									E1	697.381	CVD28BC		923912	10H2642	GPS	236 57 3	872.270	872.516
														716365	11H2659	GPS	285 40 32	1236.165
	416834													10H2636	GPS	312 35 56	1116.903	1117.222
	440685													10H2627	GPS	358 38 34	775.495	775.715

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Issued: 2015-FEB-04

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Datum: NAD83 (CSRS)

MARKER IDENTIFIERS		UTM Coordinates Metres	Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
440685	10H2627	E	635004.728	0.9997168	0.9998932	317123	10H2624	GPS	28 27 33	1475.522	1475.941	
		N	6235622.384			465716	10H2635	GPS	87 55 44	1643.175	1643.634	
		E1	696.377	CVD28BC		647438	11H2658	GPS	131 6 9	1163.401	1163.728	
					973404	10H2620	GPS	152 12 39	1350.363	1350.743		
					25031	10H2626	GPS	178 38 34	775.495	775.715		
					923912	10H2642	GPS	209 40 24	1439.785	1440.191		
					416834	10H2636	GPS	268 37 31	804.027	804.257		
					409425	11H2657	GPS	316 6 8	1015.953	1016.242		
					912279	10H2633	GPS	340 26 29	1304.976	1305.348		
					723924	11H2660	GPS	358 9 31	835.368	835.605		
21238	10H2628	E	633370.461	0.9997127	0.9998946	67009	10H2638	GPS	0 17 28	698.423	698.625	
		N	6235580.477			409425	11H2657	GPS	50 13 35	1209.808	1210.154	
		E1	687.586	CVD28BC		416834	10H2636	GPS	88 26 24	830.779	831.017	
					716365	11H2659	GPS	130 48 51	611.029	611.203		
					707240	10H2631	GPS	176 36 46	791.415	791.641		
					826412	11H2662	GPS	233 1 25	511.995	512.142		
					838607	10H2637	GPS	254 27 1	1299.784	1300.160		
					6254	10H2639	GPS	268 26 52	1479.890	1480.318		
					900472	10H2630	GPS	308 58 5	822.685	822.923		
	841924	10H2629	E	631729.238	0.9997088	0.9998960	659870	14H2728	GPS	71 23 21	897.608	897.868
N			6236975.102			193748	10H2641	GPS	76 8 45	1627.548	1628.018	
E1			678.349	CVD28BC		972232	11H2664	GPS	107 23 45	1043.928	1044.231	
					900472	10H2630	GPS	131 12 50	1331.445	1331.833		
					838607	10H2637	GPS	167 25 8	1785.949	1786.469		
					6254	10H2639	GPS	173 33 45	1443.813	1444.235		
					831420	14H2729	GPS	174 19 24	641.830	642.018		
					895904	10H2618	GPS	178 31 6	2465.393	2466.114		
900472		10H2630	E	632730.826	0.9997088	0.9998927	193748	10H2641	GPS	24 32 44	1392.842	1393.244
			N	6236097.852			67009	10H2638	GPS	74 16 46	668.175	668.369
	E1		699.354	CVD28BC		21238	10H2628	GPS	128 58 5	822.685	822.923	
					838607	10H2637	GPS	215 16 47	1060.606	1060.915		
					6254	10H2639	GPS	236 25 16	1007.908	1008.201		
					831420	14H2729	GPS	284 16 6	967.963	968.245		
					841924	10H2629	GPS	311 12 50	1331.445	1331.833		
					972232	11H2664	GPS	359 27 6	565.170	565.334		
	707240	10H2631	E	633417.221	0.9997154	0.9998971	416834	10H2636	GPS	43 57 41	1128.983	1129.306
			N	6234790.445			716365	11H2659	GPS	46 46 40	570.447	570.610
E1			671.594	CVD28BC		923912	10H2642	GPS	115 35 47	969.925	970.199	
					807321	10H2622	GPS	251 45 52	624.855	625.033		
					838607	10H2637	GPS	288 46 32	1371.978	1372.372		
					826412	11H2662	GPS	316 36 20	663.428	663.617		
				21238	10H2628	GPS	356 36 46	791.415	791.641			

Order in Council No. 0000/00

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

Issued: 2015-FEB-04

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					
533323	10H2632	E	637252.071	0.9997259	0.9998948	497495	10H2634	GPS	194 33 20	2028.319	2028.873
		N	6234677.850			404012	11H2656	GPS	224 36 54	829.688	829.916
		E1	686.177	CVD28BC		235200	10H2621	GPS	249 8 23	1836.923	1837.431
						608026	10H2640	GPS	290 54 45	626.600	626.772
						317123	10H2624	GPS	325 26 21	2722.139	2722.898
				465716	10H2635	GPS	328 54 55	1172.253	1172.576		
912279	10H2633	E	634567.858	0.9997152	0.9998931	269720	14H2733	GPS	14 27 49	846.396	846.636
		N	6236852.062			203190	10H2623	GPS	25 21 27	913.689	913.947
		E1	696.976	CVD28BC		317123	10H2624	GPS	86 36 34	1142.000	1142.326
						723924	11H2660	GPS	133 54 43	569.160	569.321
						440685	10H2627	GPS	160 26 29	1304.976	1305.348
						416834	10H2636	GPS	196 22 19	1301.750	1302.122
						409425	11H2657	GPS	208 16 2	564.979	565.140
						67009	10H2638	GPS	244 21 15	1324.312	1324.692
						134247	14H2731	GPS	291 43 45	894.025	894.279
						193748	10H2641	GPS	292 10 9	1358.878	1359.265
				745521	11H2661	GPS	331 51 49	904.191	904.448		
497495	10H2634	E	636742.318	0.9997285	0.9998992	533323	10H2632	GPS	14 33 20	2028.319	2028.873
		N	6232714.631			868398	11H2663	GPS	285 16 13	2558.765	2559.473
		E1	658.093	CVD28BC		5678	10H2625	GPS	303 47 58	2026.033	2026.592
						923912	10H2642	GPS	304 3 51	2957.902	2958.719
						235200	10H2621	GPS	317 19 46	1780.464	1780.955
						973404	10H2620	GPS	327 6 21	2040.228	2040.789
				404012	11H2656	GPS	356 57 25	1374.550	1374.927		
465716	10H2635	E	636646.829	0.9997237	0.9998946	533323	10H2632	GPS	148 54 55	1172.253	1172.576
		N	6235681.772			608026	10H2640	GPS	178 32 16	780.517	780.733
		E1	687.25	(CONSULT AGENCY)		973404	10H2620	GPS	218 55 7	1611.761	1612.209
						647438	11H2658	GPS	222 52 57	1124.823	1125.135
						440685	10H2627	GPS	267 55 44	1643.175	1643.634
						317123	10H2624	GPS	322 49 3	1553.668	1554.103
						8292	14H2732	GPS	325 51 49	1499.371	1499.791
416834	10H2636	E	634200.932	0.9997142	0.9998933	409425	11H2657	GPS	7 31 59	757.904	758.121
		N	6235603.095			912279	10H2633	GPS	16 22 19	1301.750	1302.122
		E1	695.794	CVD28BC		8292	14H2732	GPS	50 33 45	2077.513	2078.105
						440685	10H2627	GPS	88 37 31	804.027	804.257
						25031	10H2626	GPS	132 35 56	1116.903	1117.222
						923912	10H2642	GPS	175 46 24	1235.045	1235.395
						716365	11H2659	GPS	221 5 32	559.927	560.087
						707240	10H2631	GPS	223 57 41	1128.983	1129.306
						21238	10H2628	GPS	268 26 24	830.779	831.017
						67009	10H2638	GPS	309 15 26	1067.944	1068.250

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

Issued: 2015-FEB-04

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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					
838607	10H2637	E	632118.252	0.9997095	0.9998954	900472	10H2630	GPS	35 16 47	1060.606	1060.915	
		N	6235232.035			21238	10H2628	GPS	74 27 1	1299.784	1300.160	
		E1	682.456			CVD28BC	826412	11H2662	GPS	87 15 4	844.155	844.399
							707240	10H2631	GPS	108 46 32	1371.978	1372.372
							807321	10H2622	GPS	132 5 5	950.605	950.880
							895904	10H2618	GPS	204 15 60	791.431	791.662
							6254	10H2639	GPS	323 37 28	382.983	383.094
							841924	10H2629	GPS	347 25 8	1785.949	1786.469
67009	10H2638	E	633374.008	0.9997112	0.9998930	134247	14H2731	GPS	21 53 37	974.433	974.712	
		N	6236278.891			203190	10H2623	GPS	48 34 23	2114.101	2114.703	
		E1	697.715			CVD28BC	912279	10H2633	GPS	64 21 15	1324.312	1324.692
							409425	11H2657	GPS	85 20 10	929.362	929.629
							416834	10H2636	GPS	129 15 26	1067.944	1068.250
							21238	10H2628	GPS	180 17 28	698.423	698.625
							900472	10H2630	GPS	254 16 46	668.175	668.369
							972232	11H2664	GPS	300 38 5	753.794	754.013
							193748	10H2641	GPS	356 35 50	1087.851	1088.164
		6254	10H2639			E	631891.114	0.9997087	0.9998953	972232	11H2664	GPS
N	6235540.392			745521	11H2661	GPS	46 51 25			3084.154	3085.039	
E1	682.847			CVD28BC	900472	10H2630	GPS			56 25 16	1007.908	1008.201
					317123	10H2624	GPS			70 7 56	4058.295	4059.464
					981274		GPS			88 20 20	7572.688	7574.804
					21238	10H2628	GPS			88 26 52	1479.890	1480.318
					826412	11H2662	GPS			104 3 3	1103.333	1103.653
					778977	10H2619	GPS			123 24 35	2753.023	2753.812
					807321	10H2622	GPS			135 23 31	1328.058	1328.443
					838607	10H2637	GPS			143 37 28	382.983	383.094
					895904	10H2618	GPS			185 26 34	1034.523	1034.825
					586586	900-J	GPS			298 34 21	4761.979	4763.405
					362715	897046	GPS			311 34 22	20579.136	20585.862
					831420	14H2729	GPS			352 57 14	802.085	802.319
			841924	10H2629	GPS	353 33 45	1443.813	1444.235				
608026	10H2640	E	636666.747	0.9997238	0.9998947	533323	10H2632	GPS	110 54 45	626.600	626.772	
		N	6234901.509			404012	11H2656	GPS	179 49 1	814.270	814.495	
		E1	686.803			CVD28BC	661181	14H2726	GPS	225 10 14	1127.137	1127.449
							235200	10H2621	GPS	232 11 23	1431.807	1432.204
							647438	11H2658	GPS	266 47 48	786.584	786.803
							317123	10H2624	GPS	334 35 8	2234.315	2234.941
							8292	14H2732	GPS	336 55 13	2197.158	2197.774
							465716	10H2635	GPS	358 32 16	780.517	780.733

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GCM-NO	TABLET MARKING		Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
193748	10H2641	E	633309.437	0.9997137	0.9998958	758938	14H2727	GPS	59 20 52	532.742	532.895
		N	6237364.824			745521	11H2661	GPS	71 7 4	879.349	879.599
		E1	679.862	CVD28BC		203190	10H2623	GPS	79 15 38	1679.132	1679.608
						912279	10H2633	GPS	112 10 9	1358.878	1359.265
						134247	14H2731	GPS	113 0 56	464.930	465.063
						67009	10H2638	GPS	176 35 50	1087.851	1088.164
						900472	10H2630	GPS	204 32 44	1392.842	1393.244
						972232	11H2664	GPS	219 45 55	913.039	913.302
						841924	10H2629	GPS	256 8 45	1627.548	1628.018
						659870	14H2728	GPS	261 56 37	736.801	737.013
923912	10H2642	E	634291.957	0.9997187	0.9998975	440685	10H2627	GPS	29 40 24	1439.785	1440.191
		N	6234371.409			25031	10H2626	GPS	56 57 3	872.270	872.516
		E1	668.711	CVD28BC		973404	10H2620	GPS	87 35 46	1343.519	1343.896
						235200	10H2621	GPS	105 37 9	1291.280	1291.642
						497495	10H2634	GPS	124 3 51	2957.902	2958.719
						868398	11H2663	GPS	181 3 11	983.041	983.318
						778977	10H2619	GPS	196 29 54	361.783	361.886
						807321	10H2622	GPS	278 39 20	1485.123	1485.545
						707240	10H2631	GPS	295 35 47	969.925	970.199
						716365	11H2659	GPS	330 26 58	930.770	931.033
171397	11H2655	E	632695.536	0.9997110	0.9998951	807321	10H2622	GPS	11 24 23	648.296	648.483
		N	6233959.421			778977	10H2619	GPS	87 30 16	1495.097	1495.524
		E1	684.392	CVD28BC		868398	11H2663	GPS	109 53 6	1678.427	1678.905
						895904	10H2618	GPS	301 24 32	1057.506	1057.814
						533323	10H2632	GPS	44 36 54	829.688	829.916
						497495	10H2634	GPS	176 57 25	1374.550	1374.927
						5678	10H2625	GPS	261 19 54	1629.253	1629.706
						235200	10H2621	GPS	266 47 40	1135.571	1135.886
						661181	14H2726	GPS	271 24 10	802.217	802.440
						608026	10H2640	GPS	359 49 1	814.270	814.495
409425	11H2657	E	634300.293	0.9997145	0.9998933	912279	10H2633	GPS	28 16 2	564.979	565.140
		N	6236354.458			723924	11H2660	GPS	81 22 5	685.355	685.550
		E1	695.572	CVD28BC		440685	10H2627	GPS	136 6 8	1015.953	1016.242
						416834	10H2636	GPS	187 31 59	757.904	758.121
						21238	10H2628	GPS	230 13 35	1209.808	1210.154
						67009	10H2638	GPS	265 20 10	929.362	929.629
				745521	11H2661	GPS	353 0 27	1304.648	1305.019		

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

Issued: 2015-FEB-04

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					
647438	11H2658	E	635881.392	0.9997213	0.9998949	465716	10H2635	GPS	42 52 57	1124.823	1125.135
		N	6234857.556			608026	10H2640	GPS	86 47 48	786.584	786.803
		E1	685.791	CVD28BC		973404	10H2620	GPS	209 53 44	495.764	495.902
						25031	10H2626	GPS	269 18 9	858.359	858.599
						440685	10H2627	GPS	311 6 9	1163.401	1163.728
				723924	11H2660	GPS	330 32 36	1837.273	1837.790		
716365	11H2659	E	633832.908	0.9997161	0.9998964	416834	10H2636	GPS	41 5 32	559.927	560.087
		N	6235181.104			25031	10H2626	GPS	105 40 32	1236.165	1236.516
		E1	675.798	CVD28BC		923912	10H2642	GPS	150 26 58	930.770	931.033
						707240	10H2631	GPS	226 46 40	570.447	570.610
						826412	11H2662	GPS	275 59 18	876.254	876.503
				21238	10H2628	GPS	310 48 51	611.029	611.203		
723924	11H2660	E	634977.885	0.9997169	0.9998935	8292	14H2732	GPS	60 38 34	949.480	949.749
		N	6236457.321			647438	11H2658	GPS	150 32 36	1837.273	1837.790
		E1	694.591	CVD28BC		440685	10H2627	GPS	178 9 31	835.368	835.605
						409425	11H2657	GPS	261 22 5	685.355	685.550
						912279	10H2633	GPS	313 54 43	569.160	569.321
				203190	10H2623	GPS	359 7 15	1220.543	1220.887		
745521	11H2661	E	634141.465	0.9997168	0.9998961	269720	14H2733	GPS	88 0 13	638.179	638.360
		N	6237649.402			203190	10H2623	GPS	88 0 60	818.183	818.414
		E1	677.939	CVD28BC		160648		GPS	105 21 10	6767.766	6769.619
						981274		GPS	109 33 22	5644.779	5646.334
						8292	14H2732	GPS	113 35 21	1815.690	1816.205
						912279	10H2633	GPS	151 51 49	904.191	904.448
						409425	11H2657	GPS	173 0 27	1304.648	1305.019
						778977	10H2619	GPS	179 14 43	3625.196	3626.221
						134247	14H2731	GPS	220 54 35	617.082	617.258
						6254	10H2639	GPS	226 51 25	3084.154	3085.039
826412	11H2662	E	632961.436	0.9997130	0.9998961	21238	10H2628	GPS	53 1 25	511.995	512.142
		N	6235272.520			716365	11H2659	GPS	95 59 18	876.254	876.503
		E1	677.586	CVD28BC		707240	10H2631	GPS	136 36 20	663.428	663.617
						807321	10H2622	GPS	191 29 9	691.455	691.654
						838607	10H2637	GPS	267 15 4	844.155	844.399
				6254	10H2639	GPS	284 3 3	1103.333	1103.653		
868398	11H2663	E	634273.891	0.9997184	0.9998973	923912	10H2642	GPS	1 3 11	983.041	983.318
		N	6233388.534			5678	10H2625	GPS	59 59 52	906.247	906.501
		E1	670.209	CVD28BC		497495	10H2634	GPS	105 16 13	2558.765	2559.473
						171397	11H2655	GPS	289 53 6	1678.427	1678.905
						807321	10H2622	GPS	309 45 26	1886.336	1886.872
				778977	10H2619	GPS	352 24 58	641.599	641.779		

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

Issued: 2015-FEB-04

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	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
269720	14H2733	E	634779.257	0.9997183	0.9998954	203190	10H2623	GPS	88 3 44	180.004	180.054	
		N	6237671.633			912279	10H2633	GPS	194 27 49	846.396	846.636	
		E1	681.954			CVD28BC	745521	11H2661	GPS	268 0 13	638.179	638.360
							758938	14H2727	GPS	268 0 24	1012.126	1012.413

END OF REPORT