

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. 0000

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

Issued: 2012-MAR-08

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				
556654	677018	E	462181.983	0.9995858	0.9999682	716712	87H3404	GPS	0 42 26	2050.445	2051.269
		N	5362816.581			322032	94H1517	GPS	2 23 10	2915.824	2916.999
		E1	220.968	CVD28BC		339713	77H6138	GPS	14 41 9	18416.976	18424.413
						535302	2269	GPS	27 46 11	5015.948	5018.024
						396804	21710	TERR	32 35 13	13298.885	13304.409
						853721	86H1398	GPS	45 24 19	3572.913	3574.354
						544908	PIER 5	GPS	48 55 53	12344.071	12349.054
						887299	89H4857	TERR	49 12 49	235.289	235.387
						241869	11703	TERR	55 37 17	14781.877	14788.078
						512921	669	TERR	72 36 14	14404.446	14410.382
						468165	NO MARKING	TERR	73 15 19	4919.797	4921.766
						671339	25-1	GPS	75 24 18	11426.254	11430.865
						156760	66C67	TERR	75 41 35	7994.914	7998.158
						354514	80H3866	GPS	81 56 45	16165.189	16171.717
						497610	NO MARKING	TERR	87 29 27	12950.154	12955.400
						362608	84H0238	GPS	88 54 39	7367.350	7370.303
						172205	87H3780	TERR	89 17 17	7525.180	7528.205
						871954	NO MARKING	TERR	92 4 59	13758.458	13764.066
						848259	09714	TERR	92 6 12	13756.606	13762.213
						533224	88H3936	GPS	97 38 33	1927.549	1928.328
						569780	NO MARKING	TERR	97 52 26	9199.714	9203.402
						183442	89H5291	TERR	130 2 57	2271.050	2271.962
						783779	NO MARKING	TERR	144 35 34	4188.596	4190.270
						432716	907001	GPS	150 20 20	3573.988	3575.423
						363358	99H2288	GPS	178 48 55	2622.494	2623.548
						200840	10	GPS	195 51 3	8903.372	8906.906
						466433	99H2270	GPS	195 52 32	8920.045	8923.586
						223867	03H2522	GPS	212 4 12	578.980	579.213
						236232	99H2287	GPS	248 17 32	2307.655	2308.580
						864124	79H1098	TERR	249 43 59	4881.655	4883.704
						492603	99H2268	GPS	249 44 10	18212.701	18219.788
						509828		GPS	262 15 28	30803.241	30814.927
						687467	94H1516	GPS	265 45 44	1630.829	1631.483
						771857	95H2069	GPS	269 14 45	336.893	337.030
						368605	877025	GPS	283 56 14	67508.632	67532.098
						717173	94H1511	GPS	283 58 57	4310.139	4311.872
						688978	94H1512	GPS	289 44 2	2857.507	2858.652
						349076	95H2059	GPS	300 43 17	690.174	690.454
						852780	677019	TERR	302 35 24	4969.476	4971.607
						202408	99H2266	GPS	303 31 7	18946.188	18953.917
						680165	94H1513	GPS	310 27 55	2282.413	2283.329
						589077	94H1514	GPS	328 57 3	2128.076	2128.931
						216457	03H2517	GPS	335 44 16	1532.715	1533.333
						964320	917000	GPS	341 47 57	47755.016	47773.672
						995464	94H1534	GPS	341 54 36	10114.645	10118.769
						550467	3300	GPS	356 4 10	18631.268	18639.087
						791764		GPS			

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
661207	78H7481	E	464055.569	0.9996120	0.9999962	809822	87H3435	TERR	17 14 33	553.309	553.525
		N	5361797.040			183442	89H5291	TERR	197 0 24	461.958	462.137
		E1	42.391			CVD28BC					
9761	79H1084	E	464435.625	0.9996065	0.9999909	479162	84H0217	TERR	79 9 7	4649.386	4651.200
		N	5362347.292			270835	79H1085	TERR	177 48 33	2940.996	2942.142
		E1	75.889			CVD28BC		809822	87H3435	TERR	264 14 8
653188	86H1388	E	462901.845	0.9996019	0.9999850	386086	89H4847	TERR	58 19 36	123.381	123.431
		N	5362923.761			428078	86H1389	TERR	179 50 15	65.212	65.238
		E1	113.858			CVD28BC		337329	89H4848	TERR	332 5 21
428078	86H1389	E	462902.030	0.9996014	0.9999845	65367	86H1390	TERR	114 11 13	138.437	138.492
		N	5362858.549			653188	86H1388	TERR	359 50 15	65.212	65.238
		E1	117.026			CVD28BC					
65367	86H1390	E	463028.314	0.9995998	0.9999830	715078	86H1394	TERR	96 18 17	60.174	60.198
		N	5362801.829			243030	86H1391	TERR	141 17 32	105.228	105.270
		E1	126.411			CVD28BC		428078	86H1389	TERR	294 11 13
243030	86H1391	E	463094.118	0.9995994	0.9999827	512657	86H1392	TERR	171 47 7	138.470	138.525
		N	5362719.715			65367	86H1390	TERR	321 17 32	105.228	105.270
		E1	128.497			CVD28BC					
512657	86H1392	E	463113.903	0.9995992	0.9999825	281527	86H1393	TERR	206 58 30	132.469	132.522
		N	5362582.666			243030	86H1391	TERR	351 47 7	138.470	138.525
		E1	129.485			CVD28BC					
281527	86H1393	E	463053.815	0.9995994	0.9999827	512657	86H1392	TERR	26 58 30	132.469	132.522
		N	5362464.609								
		E1	128.600			CVD28BC					
715078	86H1394	E	463088.124	0.9996006	0.9999839	381608	86H1395	TERR	112 55 17	97.951	97.990
		N	5362795.221			65367	86H1390	TERR	276 18 17	60.174	60.198
		E1	120.863			CVD28BC					
381608	86H1395	E	463178.341	0.9996021	0.9999855	715078	86H1394	TERR	292 55 17	97.951	97.990
		N	5362757.072								
		E1	110.671			CVD28BC					
168435	86H1396	E	462659.035	0.9996099	0.9999928	747402	86H1436	TERR	271 55 32	112.589	112.632
		N	5364562.485			227280	86H1397	TERR	338 59 33	118.402	118.448
		E1	63.712			CVD28BC					
227280	86H1397	E	462616.589	0.9996099	0.9999927	168435	86H1396	TERR	158 59 33	118.402	118.448
		N	5364673.017			507186	87H3416	TERR	356 9 25	76.975	77.005
		E1	64.423			CVD28BC					

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING												
853721	86H1398	E	464726.226	0.9996082	0.9999929	34421	94H1523	GPS	18 57 19	1174.926	1175.387								
		N	5365325.074			420265	99H2286	GPS	37 8 50	2120.811	2121.636								
		E1	63.165			544908	PIER 5	GPS	50 21 55	8780.671	8784.117								
						309005	88H3952	TERR	72 56 31	231.548	231.639								
						512921	669	GPS	80 52 50	11344.753	11349.302								
						671339	25-1	GPS	87 30 23	8521.368	8524.711								
						354514	80H3866	GPS	91 2 12	13463.700	13468.985								
						871954	NO MARKING	GPS	105 1 46	11601.993	11606.591								
						600411		GPS	108 57 60	3765.939	3767.413								
						362608	84H0238	GPS	116 9 36	5372.061	5374.153								
						255885	89H4895	GPS	129 27 49	1818.718	1819.424								
						533224	88H3936	GPS	192 54 41	2836.563	2837.677								
						556654	677018	GPS	225 24 19	3572.913	3574.354								
						95067	86H1415	TERR	249 12 42	250.346	250.444								
						589077	94H1514	GPS	259 20 34	3705.764	3707.212								
		173476	86H1399			E	464145.944	0.9996090	0.9999932		MARKER DESTROYED								
N	5365491.106																		
E1	61.394			CVD28BC															
549840	86H1400			E	463945.028	0.9996085	0.9999925			854752	97H2185	TERR	83 26 21	192.012	192.087				
				N	5365471.555					839688	NO MARKING	TERR	286 37 30	74.340	74.368				
				E1	65.898					CVD28BC									
				401562	86H1401					E	463778.998	0.9996085	0.9999923	839688	NO MARKING	TERR	71 51 58	99.753	99.792
										N	5365461.777			88955	86H1402	TERR	289 48 59	186.516	186.589
				E1	66.804					CVD28BC									
				88955	86H1402					E	463603.527	0.9996087	0.9999925	401562	86H1401	TERR	109 48 59	186.516	186.589
		N	5365525.007					134478	86H1403	TERR	256 33 48			127.198	127.248				
		E1	66.070					CVD28BC											
		134478	86H1403	E	463479.811			0.9996087	0.9999923	88955	86H1402	TERR	76 33 48	127.198	127.248				
N	5365495.450			952119	86H1404	TERR	164 7 48			122.071	122.119								
E1	66.770			CVD28BC															
952119	86H1404	E	463513.192	0.9996087	0.9999924	5777	86H1405	TERR	256 13 3	167.103	167.168								
		N	5365378.032			134478	86H1403	TERR	344 7 48	122.071	122.119								
		E1	66.708			CVD28BC													

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
5777	86H1405	E	463350.900	0.9996087	0.9999922	952119	86H1404	TERR	76 13 3	167.103	167.168				
		N	5365338.222					932327	86H1406			TERR	281 16 60	121.548	121.596
		E1	67.519					CVD28BC							
932327	86H1406	E	463231.701	0.9996089	0.9999923	5777	86H1405	TERR	101 16 60	121.548	121.596				
		N	5365362.004					210880	86H1407			TERR	202 31 40	196.156	196.232
		E1	67.038					CVD28BC				19422	87H3442	TERR	294 44 31
210880	86H1407	E	463156.548	0.9996089	0.9999922	932327	86H1406	TERR	22 31 40	196.156	196.232				
		N	5365180.816					610642	86H1408			TERR	112 35 34	181.866	181.938
		E1	67.554					CVD28BC				293753	87H3448	TERR	199 38 32
610642	86H1408	E	463324.457	0.9996086	0.9999921	720524	86H1409	TERR	111 45 22	164.629	164.693				
		N	5365110.947					210880	86H1407			TERR	292 35 34	181.866	181.938
		E1	68.617					CVD28BC							
720524	86H1409	E	463477.359	0.9996084	0.9999920	891176	86H1410	TERR	110 9 20	141.945	142.000				
		N	5365049.926					947614	86H1421			TERR	207 29 8	203.602	203.683
		E1	69.100					CVD28BC				610642	86H1408	TERR	291 45 22
891176	86H1410	E	463610.611	0.9996083	0.9999921	416099	86H1411	TERR	59 28 41	189.364	189.438				
		N	5365001.016					720524	86H1409			TERR	290 9 20	141.945	142.000
		E1	68.590					CVD28BC							
416099	86H1411	E	463773.736	0.9996083	0.9999922	72678	86H1412	TERR	145 30 12	242.287	242.381				
		N	5365097.188					891176	86H1410			TERR	239 28 41	189.364	189.438
		E1	67.635					CVD28BC							
72678	86H1412	E	463910.957	0.9996082	0.9999922	19372	86H1413	TERR	46 0 42	224.353	224.440				
		N	5364897.505					885202	87H3444			TERR	232 24 17	97.356	97.394
		E1	67.662					CVD28BC				416099	86H1411	TERR	325 30 12
19372	86H1413	E	464072.375	0.9996084	0.9999925	417964	86H1414	TERR	65 14 21	235.707	235.800				
		N	5365053.321					72678	86H1412			TERR	226 0 42	224.353	224.440
		E1	65.703					CVD28BC							
417964	86H1414	E	464286.412	0.9996082	0.9999926	95067	86H1415	TERR	67 45 2	222.319	222.406				
		N	5365152.043					19372	86H1413			TERR	245 14 21	235.707	235.800
		E1	65.498					CVD28BC							
95067	86H1415	E	464492.178	0.9996080	0.9999925	853721	86H1398	TERR	69 12 42	250.346	250.444				
		N	5365236.222					417964	86H1414			TERR	247 45 2	222.319	222.406
		E1	65.748					CVD28BC							
36855	86H1416	E	463484.005	0.9996071	0.9999908	667147	86H1417	TERR	108 36 36	184.794	184.868				
		N	5363720.538					464172	88H3942			TERR	290 29 7	113.877	113.922
		E1	76.944					CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
667147	86H1417	E	463659.137	0.9996072	0.9999909	883660	89H4877	TERR	16 58 10	154.163	154.223	
		N	5363661.566			944116	86H1430	TERR	204 41 49	164.488	164.553	
		E1	75.761			CVD28BC	36855	86H1416	TERR	288 36 36	184.794	184.868
737023	86H1418	E	463502.006	0.9996086	0.9999923	438952	88H3938	TERR	111 21 30	251.223	251.320	
		N	5364517.867									
		E1	67.245			CVD28BC						
420273	86H1420	E	463125.953	0.9996076	0.9999909	798256	87H3422	TERR	233 7 52	151.498	151.558	
		N	5364421.241									
		E1	76.234			CVD28BC						
947614	86H1421	E	463383.391	0.9996087	0.9999922	720524	86H1409	TERR	27 29 8	203.602	203.683	
		N	5364869.305			783621	87H3407	TERR	109 27 52	331.949	332.080	
		E1	67.777			CVD28BC	181164	88H3939	TERR	190 14 2	188.594	188.668
							293753	87H3448	TERR	292 31 0	318.758	318.882
253716	86H1422	E	463798.231	0.9996071	0.9999910	MARKER DESTROYED						
		N	5364037.085									
		E1	75.139	CVD28BC								
115188	86H1423	E	463886.159	0.9996085	0.9999925	885202	87H3444	TERR	340 7 23	153.943	154.003	
		N	5364693.338									
		E1	66.046			CVD28BC						
860163	86H1424	E	462657.229	0.9996077	0.9999906	890491	87H3433	TERR	90 32 12	137.320	137.373	
		N	5364166.153			722900	87H3421	TERR	213 4 34	107.137	107.179	
		E1	77.953			CVD28BC	532051	89H4893	TERR	305 13 54	118.506	118.553
710228	86H1425	E	464007.038	0.9996085	0.9999926	274589	87H3417	TERR	200 48 13	237.283	237.376	
		N	5364579.538									
		E1	65.270			CVD28BC						
165449	86H1426	E	463022.553	0.9996087	0.9999919	293753	87H3448	TERR	20 48 17	186.890	186.963	
		N	5364816.670			468454	88H3937	TERR	111 29 5	160.190	160.253	
		E1	69.440			CVD28BC	415943	87H3420	TERR	200 38 0	210.740	210.823
994947	86H1427	E	463803.991	0.9996085	0.9999924	695494	87H3406	TERR	199 54 16	199.209	199.288	
		N	5364317.835									
		E1	66.283			CVD28BC						
810119	86H1428	E	463403.819	0.9996072	0.9999907	721647	88H3940	TERR	107 35 51	189.019	189.094	
		N	5364237.553			954727	87H3441	TERR	150 12 28	273.895	274.002	
		E1	77.265			CVD28BC						

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING										
90894	86H1429	E	463102.794	0.9996076	0.9999909	468454	88H3937	TERR	18 45 49	213.944	214.027						
		N	5364555.426									415943	87H3420	TERR	292 30 28	167.242	167.308
		E1	75.861									CVD28BC					
944116	86H1430	E	463590.411	0.9996068	0.9999905	667147	86H1417	TERR	24 41 49	164.488	164.553						
		N	5363512.124									430595	86H1432	TERR	196 8 30	167.484	167.550
		E1	78.289									CVD28BC					
207613	86H1431	E	464523.080	0.9996128	0.9999973	94821	89H4866	TERR	123 22 15	317.991	318.114						
		N	5363127.342									258996	89H4867	TERR	312 56 0	85.004	85.037
		E1	35.204									CVD28BC					
430595	86H1432	E	463543.848	0.9996070	0.9999906	944116	86H1430	TERR	16 8 30	167.484	167.550						
		N	5363351.243									962332	86H1433	TERR	227 27 18	91.105	91.141
		E1	77.778									CVD28BC					
962332	86H1433	E	463476.727	0.9996071	0.9999907	430595	86H1432	TERR	47 27 18	91.105	91.141						
		N	5363289.641									945766	89H4863	TERR	115 21 22	218.473	218.559
		E1	77.452									CVD28BC		963892	87H3434	TERR	237 4 16
209064	86H1435	E	463341.347	0.9996067	0.9999902	963892	87H3434	TERR	7 29 40	170.290	170.356						
		N	5363047.513									908087	87H3410	TERR	160 26 28	115.087	115.132
		E1	80.659									CVD28BC		741652	89H4844	TERR	287 16 1
747402	86H1436	E	462546.510	0.9996100	0.9999927	168435	86H1396	TERR	91 55 32	112.589	112.632						
		N	5364566.268									839902	86H1437	TERR	313 34 44	150.646	150.705
		E1	64.346									CVD28BC					
839902	86H1437	E	462437.378	0.9996101	0.9999928	747402	86H1436	TERR	133 34 44	150.646	150.705						
		N	5364670.116									842039	87H3447	TERR	202 52 46	263.797	263.900
		E1	64.000									CVD28BC		211995	87H3403	TERR	351 48 3
211995	87H3403	E	462417.509	0.9996101	0.9999928	507186	87H3416	TERR	106 42 13	202.464	202.543						
		N	5364808.011									839902	86H1437	TERR	171 48 3	139.319	139.374
		E1	63.852									CVD28BC		716712	87H3404	TERR	285 38 29

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

Issued: 2012-MAR-08

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					
716712	87H3404	E	462207.287	0.9996103	0.9999927	760983	95H2063	GPS	22 47 56	4161.639	4163.274	
		N	5364866.870			109132	94H1524	GPS	35 7 1	2827.499	2828.606	
		E1	64.199			CVD28BC	579912	03H2510	GPS	46 41 23	1379.375	1379.915
							853721	86H1398	GPS	79 41 26	2560.274	2561.275
							211995	87H3403	TERR	105 38 29	218.306	218.391
							533224	88H3936	GPS	140 44 32	2978.973	2980.139
							556654	677018	GPS	180 42 26	2050.445	2051.269
							236232	99H2287	GPS	216 45 42	3624.654	3626.062
							216457	03H2517	GPS	225 5 41	924.943	925.305
							717959	87H3408	TERR	236 10 5	102.195	102.235
							680165	94H1513	GPS	252 5 60	1851.383	1852.104
							589077	94H1514	GPS	258 33 58	1145.642	1146.088
							512962	94H1515	GPS	302 38 53	505.512	505.709
							864264	94H1519	GPS	320 37 31	2486.147	2487.114
			254359	94H1526	GPS	359 43 44	2673.507	2674.553				
251066	87H3405	E	462024.709	0.9996053	0.9999876	782805	87H3415	TERR	102 5 13	177.141	177.212	
		N	5364455.036									
		E1	96.977	CVD28BC								
695494	87H3406	E	463736.170	0.9996072	0.9999910	994947	86H1427	TERR	19 54 16	199.209	199.288	
		N	5364130.526			721647	88H3940	TERR	288 8 54	160.144	160.206	
		E1	75.342	CVD28BC								
783621	87H3407	E	463696.369	0.9996084	0.9999922	885202	87H3444	TERR	59 58 52	158.743	158.805	
		N	5364758.693			853549	87H3431	TERR	247 35 7	171.672	171.740	
		E1	67.572	CVD28BC		947614	86H1421	TERR	289 27 52	331.949	332.080	
717959	87H3408	E	462122.396	0.9996101	0.9999925	716712	87H3404	TERR	56 10 5	102.195	102.235	
		N	5364809.972			482596	87H3411	TERR	123 30 12	187.628	187.702	
		E1	65.683	CVD28BC		621490	88H3935	TERR	280 12 34	173.273	173.340	
758094	87H3409	E	462915.945	0.9996098	0.9999929	402834	87H3426	TERR	171 9 53	164.862	164.927	
		N	5365396.947									
		E1	63.139	CVD28BC								
908087	87H3410	E	463379.875	0.9996068	0.9999903	212522	89H4880	TERR	195 45 25	150.575	150.634	
		N	5362939.067			209064	86H1435	TERR	340 26 28	115.087	115.132	
		E1	79.726	CVD28BC								
482596	87H3411	E	462278.850	0.9996103	0.9999929	768150	87H3413	TERR	151 26 56	311.550	311.671	
		N	5364706.404			717959	87H3408	TERR	303 30 12	187.628	187.702	
		E1	63.432	CVD28BC								
248575	87H3412	E	461898.125	0.9996042	0.9999864							
		N	5364370.810									
		E1	104.810	CVD28BC								
							MARKER ISOLATED					

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

Issued: 2012-MAR-08

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								
768150	87H3413	E	462427.753	0.9996096	0.9999922	956094	89H4906	TERR	111 48 40	300.816	300.933				
		N	5364432.741					482596	87H3411			TERR	331 26 56	311.550	311.671
		E1	67.563					CVD28BC							
9019	87H3414	E	462489.334	0.9996078	0.9999905	532051	89H4893	TERR	135 13 0	100.928	100.967				
		N	5364306.153					842039	87H3447			TERR	308 2 43	196.209	196.286
		E1	78.726					CVD28BC							
782805	87H3415	E	462197.923	0.9996064	0.9999888	251066	87H3405	TERR	282 5 13	177.141	177.212				
		N	5364417.943												
		E1	89.319					CVD28BC							
507186	87H3416	E	462611.430	0.9996098	0.9999926	415943	87H3420	TERR	111 9 26	361.209	361.350				
		N	5364749.819					227280	86H1397			TERR	176 9 25	76.975	77.005
		E1	65.012					CVD28BC				211995	87H3403	TERR	286 42 13
274589	87H3417	E	463922.763	0.9996085	0.9999925	710228	86H1425	TERR	20 48 13	237.283	237.376				
		N	5364357.725					438952	88H3938			TERR	290 10 45	199.003	199.081
		E1	65.955					CVD28BC							
255935	87H3418	E	463310.909	0.9996066	0.9999901	212522	89H4880	TERR	17 56 8	91.172	91.208				
		N	5362707.409					121079	87H3419			TERR	157 41 39	169.780	169.847
		E1	81.221					CVD28BC							
121079	87H3419	E	463375.349	0.9996068	0.9999903	394528	87H3423	TERR	196 21 43	111.426	111.469				
		N	5362550.333					255935	87H3418			TERR	337 41 39	169.780	169.847
		E1	79.948					CVD28BC							
415943	87H3420	E	462948.291	0.9996076	0.9999908	165449	86H1426	TERR	20 38 0	210.740	210.823				
		N	5364619.448					90894	86H1429			TERR	112 30 28	167.242	167.308
		E1	76.723					CVD28BC				507186	87H3416	TERR	291 9 26
722900	87H3421	E	462598.759	0.9996068	0.9999897	860163	86H1424	TERR	33 4 34	107.137	107.179				
		N	5364076.378					667832	87H3451			TERR	162 56 50	85.654	85.687
		E1	83.865					CVD28BC							
798256	87H3422	E	463004.753	0.9996075	0.9999907	420273	86H1420	TERR	53 7 52	151.498	151.558				
		N	5364330.344					890491	87H3433			TERR	231 47 25	267.527	267.633
		E1	77.112					CVD28BC							
394528	87H3423	E	463343.960	0.9996064	0.9999898	121079	87H3419	TERR	16 21 43	111.426	111.469				
		N	5362443.420												
		E1	82.716					CVD28BC							
999979	87H3424	E	463159.704	0.9996053	0.9999887	191346	87H3425	TERR	204 52 12	202.615	202.695				
		N	5362313.159												
		E1	90.258					CVD28BC							

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

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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				
191346	87H3425	E	463074.492	0.9996053	0.9999885	999979	87H3424	TERR	24 52 12	202.615	202.695
		N	5362129.334								
		E1	91.218	CVD28BC							
402834	87H3426	E	462941.267	0.9996095	0.9999927	90506	87H3450	TERR	234 36 49	198.582	198.659
		N	5365234.041			758094	87H3409	TERR	351 9 53	164.862	164.927
		E1	64.650	CVD28BC							
815522	87H3427	E	462871.975	0.9996100	0.9999931	911347	88H3968	TERR	22 50 4	211.158	211.241
		N	5361603.857			170373	87H3428	TERR	99 24 13	169.742	169.808
		E1	62.118	CVD28BC		597799	88H3967	TERR	291 33 42	220.405	220.491
170373	87H3428	E	463039.436	0.9996091	0.9999923	935759	87H3429	TERR	91 46 16	296.748	296.863
		N	5361576.123			815522	87H3427	TERR	279 24 13	169.742	169.808
		E1	66.947	CVD28BC							
935759	87H3429	E	463336.042	0.9996103	0.9999938	87205	87H3430	TERR	107 51 58	279.525	279.634
		N	5361566.952			170373	87H3428	TERR	271 46 16	296.748	296.863
		E1	57.372	CVD28BC							
87205	87H3430	E	463602.087	0.9996110	0.9999947	183442	89H5291	TERR	111 34 43	342.361	342.493
		N	5361481.195			935759	87H3429	TERR	287 51 58	279.525	279.634
		E1	51.707	CVD28BC							
853549	87H3431	E	463537.667	0.9996086	0.9999922	783621	87H3407	TERR	67 35 7	171.672	171.740
		N	5364693.233								
		E1	67.543	CVD28BC							
890491	87H3433	E	462794.543	0.9996079	0.9999909	798256	87H3422	TERR	51 47 25	267.527	267.633
		N	5364164.867			860163	86H1424	TERR	270 32 12	137.320	137.373
		E1	75.897	CVD28BC							
963892	87H3434	E	463363.558	0.9996071	0.9999906	962332	86H1433	TERR	57 4 16	134.830	134.883
		N	5363216.348			209064	86H1435	TERR	187 29 40	170.290	170.356
		E1	77.957	CVD28BC		765313	89H4838	TERR	287 21 46	201.133	201.211
809822	87H3435	E	464219.580	0.9996068	0.9999911	743021	87H3438	TERR	3 32 11	190.816	190.891
		N	5362325.482			9761	79H1084	TERR	84 14 8	217.143	217.228
		E1	74.673	CVD28BC		661207	78H7481	TERR	197 14 33	553.309	553.525
743021	87H3438	E	464231.350	0.9996065	0.9999908	891796	87H3439	TERR	11 55 40	198.311	198.389
		N	5362515.935			809822	87H3435	TERR	183 32 11	190.816	190.891
		E1	76.690	CVD28BC		533224	88H3936	TERR	287 40 56	145.831	145.888
891796	87H3439	E	464272.337	0.9996066	0.9999909	743021	87H3438	TERR	191 55 40	198.311	198.389
		N	5362709.964								
		E1	76.202	CVD28BC							

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

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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				
364273	87H3440	E	463323.081	0.9996078	0.9999912		MARKER DESTROYED				
		N	5364514.484								
		E1	73.772	CVD28BC							
954727	87H3441	E	463539.905	0.9996070	0.9999907	883660	89H4877	TERR	139 17 12	251.775	251.874
		N	5363999.858			884387	88H3941	TERR	242 48 41	99.181	99.221
		E1	77.199	CVD28BC		810119	86H1428	TERR	330 12 28	273.895	274.002
19422	87H3442	E	463057.811	0.9996096	0.9999928	932327	86H1406	TERR	114 44 31	191.466	191.541
		N	5365442.139								
		E1	63.866	CVD28BC							
437517	87H3443	E	464168.948	0.9996065	0.9999908		MARKER DESTROYED				
		N	5362966.953								
		E1	76.981	CVD28BC							
885202	87H3444	E	463833.818	0.9996083	0.9999922	72678	86H1412	TERR	52 24 17	97.356	97.394
		N	5364838.110			115188	86H1423	TERR	160 7 23	153.943	154.003
		E1	67.659	CVD28BC		783621	87H3407	TERR	239 58 52	158.743	158.805
735050	87H3445	E	464092.713	0.9996067	0.9999909	259929	88H3943	TERR	80 55 22	79.428	79.459
		N	5363101.204								
		E1	76.046	CVD28BC							
634386	87H3446	E	463961.509	0.9996066	0.9999906	342378	89H4864	TERR	198 26 52	209.139	209.222
		N	5363317.957								
		E1	77.624	CVD28BC							
842039	87H3447	E	462334.815	0.9996078	0.9999904	839902	86H1437	TERR	22 52 46	263.797	263.900
		N	5364427.073			9019	87H3414	TERR	128 2 43	196.209	196.286
		E1	79.271	CVD28BC		411900	89H4892	TERR	307 46 50	172.755	172.822
293753	87H3448	E	463088.933	0.9996091	0.9999923	210880	86H1407	TERR	19 38 32	201.147	201.226
		N	5364991.374			947614	86H1421	TERR	112 31 0	318.758	318.882
		E1	66.802	CVD28BC		165449	86H1426	TERR	200 48 17	186.890	186.963
						90506	87H3450	TERR	292 24 45	334.857	334.987
893065	87H3449	E	463861.343	0.9996067	0.9999906		MARKER DESTROYED				
		N	5363592.949								
		E1	77.783	CVD28BC							
667832	87H3451	E	462623.877	0.9996062	0.9999890	450296	87H3452	TERR	188 6 23	121.705	121.754
		N	5363994.490			722900	87H3421	TERR	342 56 50	85.654	85.687
		E1	87.893	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres		
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
450296	87H3452	E	462606.715	0.9996039	0.9999867	667832	87H3451	TERR	8 6 23	121.705	121.754		
		N	5363874.001					773465	89H4886	TERR	115 36 1	162.758	162.822
		E1	102.789					CVD28BC	344150	88H3920	TERR	201 18 53	115.927
344150	88H3920	E	462564.577	0.9996011	0.9999839	450296	87H3452	TERR	21 18 53	115.927	115.972		
		N	5363766.004					454371	88H3921	TERR	191 6 40	101.665	101.706
		E1	120.787					CVD28BC					
454371	88H3921	E	462544.985	0.9995987	0.9999814	344150	88H3920	TERR	11 6 40	101.665	101.706		
		N	5363666.245					559674	88H3922	TERR	228 49 52	91.688	91.725
		E1	136.461					CVD28BC					
559674	88H3922	E	462475.965	0.9995963	0.9999790	454371	88H3921	TERR	48 49 52	91.688	91.725		
		N	5363605.889					589366	88H3923	TERR	211 4 48	136.368	136.423
		E1	151.604					CVD28BC					
589366	88H3923	E	462405.567	0.9995941	0.9999767	559674	88H3922	TERR	31 4 48	136.368	136.423		
		N	5363489.097					374629	88H3924	TERR	151 44 37	51.035	51.056
		E1	166.516					CVD28BC					
374629	88H3924	E	462429.728	0.9995931	0.9999758	64717	89H4851	TERR	152 7 26	58.245	58.269		
		N	5363444.143					490995	88H3925	TERR	221 45 7	104.905	104.948
		E1	172.530					CVD28BC	589366	88H3923	TERR	331 44 37	51.035
490995	88H3925	E	462359.871	0.9995914	0.9999740	374629	88H3924	TERR	41 45 7	104.905	104.948		
		N	5363365.880					139733	88H3926	TERR	324 10 13	144.351	144.410
		E1	183.929					CVD28BC					
139733	88H3926	E	462275.371	0.9995901	0.9999726	490995	88H3925	TERR	144 10 13	144.351	144.410		
		N	5363482.914					2055	88H3927	TERR	296 57 8	127.374	127.426
		E1	192.592					CVD28BC					
2055	88H3927	E	462161.832	0.9995894	0.9999718	410910	89H4887	TERR	0 56 26	77.967	77.998		
		N	5363540.646					139733	88H3926	TERR	116 57 8	127.374	127.426
		E1	197.772					CVD28BC					
290502	88H3928	E	462285.958	0.9995887	0.9999712	374991	88H3946	TERR	2 52 27	91.981	92.018		
		N	5363687.228					410910	89H4887	TERR	240 48 39	140.715	140.773
		E1	201.413					CVD28BC					
867747	88H3929	E	462218.793	0.9995905	0.9999730	374991	88H3946	TERR	139 25 49	110.363	110.408		
		N	5363862.926										
		E1	190.378					CVD28BC					
722645	88H3930	E	462136.869	0.9995916	0.9999740	540351	88H3931	TERR	236 41 31	76.256	76.287		
		N	5363757.247										
		E1	183.952					CVD28BC					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
540351	88H3931	E	462073.140	0.9995926	0.9999749	722645	88H3930	TERR	56 41 31	76.256	76.287
		N	5363715.372								
		E1	177.765	CVD28BC							
870881	88H3932	E	461698.005	0.9996056	0.9999876	512236	88H3933	TERR	32 19 14	95.654	95.691
		N	5364222.047								
		E1	97.155	CVD28BC							
512236	88H3933	E	461749.147	0.9996060	0.9999880	870881	88H3932	TERR	212 19 14	95.654	95.691
		N	5364302.881								
		E1	94.239	CVD28BC							
438309	88H3934	E	461828.813	0.9996071	0.9999892			MARKER DESTROYED			
		N	5364498.012								
		E1	86.709	CVD28BC							
621490	88H3935	E	461951.867	0.9996103	0.9999925	717959	87H3408	TERR	100 12 34	173.273	173.340
		N	5364840.684			518951	89H4890	TERR	194 59 11	182.683	182.754
		E1	65.490	CVD28BC							
533224	88H3936	E	464092.409	0.9996067	0.9999909	853721	86H1398	GPS	12 54 41	2836.563	2837.677
		N	5362560.229			255885	89H4895	GPS	51 42 35	2596.466	2597.474
		E1	76.028	CVD28BC		600411		GPS	69 49 58	4469.310	4471.062
						222869	84H0154	GPS	73 25 33	5007.517	5009.473
						743021	87H3438	TERR	107 40 56	145.831	145.888
						432716	907001	GPS	182 50 55	2852.856	2853.971
						556654	677018	GPS	277 38 33	1927.549	1928.328
						832741	89H4860	TERR	290 58 52	192.551	192.627
						716712	87H3404	GPS	320 44 32	2978.973	2980.139
468454	88H3937	E	463171.612	0.9996084	0.9999917	181164	88H3939	TERR	112 37 20	193.132	193.207
		N	5364758.000			90894	86H1429	TERR	198 45 49	213.944	214.027
		E1	70.630	CVD28BC		165449	86H1426	TERR	291 29 5	160.190	160.253
438952	88H3938	E	463735.975	0.9996085	0.9999923	274589	87H3417	TERR	110 10 45	199.003	199.081
		N	5364426.372			737023	86H1418	TERR	291 21 30	251.223	251.320
		E1	66.773	CVD28BC							
181164	88H3939	E	463349.884	0.9996085	0.9999920	947614	86H1421	TERR	10 14 2	188.594	188.668
		N	5364683.711			468454	88H3937	TERR	292 37 20	193.132	193.207
		E1	69.067	CVD28BC							
721647	88H3940	E	463583.993	0.9996070	0.9999907	695494	87H3406	TERR	108 8 54	160.144	160.206
		N	5364180.407			810119	86H1428	TERR	287 35 51	189.019	189.094
		E1	76.952	CVD28BC							

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

Issued: 2012-MAR-08

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				
884387	88H3941	E	463451.683	0.9996073	0.9999909	954727	87H3441	TERR	62 48 41	99.181	99.221
		N	5363954.540			464172	88H3942	TERR	200 57 20	207.900	207.981
		E1	76.176	CVD28BC							
464172	88H3942	E	463377.329	0.9996074	0.9999909	884387	88H3941	TERR	20 57 20	207.900	207.981
		N	5363760.391			36855	86H1416	TERR	110 29 7	113.877	113.922
		E1	75.943	CVD28BC		774687	89H4839	TERR	207 17 2	225.278	225.366
259929	88H3943	E	464171.146	0.9996070	0.9999912	735050	87H3445	TERR	260 55 22	79.428	79.459
		N	5363113.735								
		E1	74.124	CVD28BC							
135970	88H3944	E	463029.099	0.9996042	0.9999874	911347	88H3968	TERR	202 14 44	198.585	198.663
		N	5361982.271								
		E1	98.070	CVD28BC							
342832	88H3945	E	464257.240	0.9996080	0.9999923		MARKER DESTROYED				
		N	5363150.782								
		E1	66.855	CVD28BC							
374991	88H3946	E	462290.570	0.9995889	0.9999715	290502	88H3928	TERR	182 52 27	91.981	92.018
		N	5363779.093			867747	88H3929	TERR	319 25 49	110.363	110.408
		E1	199.947	CVD28BC							
180562	88H3947	E	465602.621	0.9996111	0.9999965	569772	88H3950	TERR	11 7 7	156.383	156.444
		N	5366266.906								
		E1	40.294	CVD28BC							
36780	88H3948	E	465466.316	0.9996104	0.9999957		MARKER DESTROYED				
		N	5365945.387								
		E1	45.258	CVD28BC							
569772	88H3950	E	465632.778	0.9996120	0.9999975	180562	88H3947	TERR	191 7 7	156.383	156.444
		N	5366420.354								
		E1	34.086	CVD28BC							
513226	88H3951	E	465145.236	0.9996079	0.9999929		MARKER DESTROYED				
		N	5365401.694								
		E1	63.098	CVD28BC							
309005	88H3952	E	464947.588	0.9996079	0.9999928	492983	89H5301	TERR	87 28 55	197.839	197.917
		N	5365392.996			853721	86H1398	TERR	252 56 31	231.548	231.639
		E1	64.062	CVD28BC							
88633	88H3953	E	465426.193	0.9996077	0.9999931	782276	88H3954	TERR	151 55 24	120.896	120.943
		N	5365468.960			20081	88H3956	TERR	335 18 52	200.151	200.230
		E1	62.376	CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
782276	88H3954	E	465483.093	0.9996077	0.9999930	796847	89H5304	TERR	9 45 23	114.837	114.881				
		N	5365362.291					835249	88H3955			TERR	9 45 26	114.839	114.884
		E1	62.498					CVD28BC	131623			89H4898	TERR	152 9 43	290.605
						88633	88H3953	TERR	331 55 24	120.896	120.943				
835249	88H3955	E	465502.555	0.9996085	0.9999939	782276	88H3954	TERR	189 45 26	114.839	114.884				
		N	5365475.469					971820	89H4874			TERR	359 48 3	337.372	337.504
		E1	57.234					CVD28BC							
20081	88H3956	E	465342.602	0.9996085	0.9999937	88633	88H3953	TERR	155 18 52	200.151	200.230				
		N	5365650.820												
		E1	58.031					CVD28BC							
305045	88H3957	E	465282.652	0.9996102	0.9999954	596734	88H3959	TERR	256 52 48	540.816	541.028				
		N	5365905.265												
		E1	47.491					CVD28BC							
400697	88H3958	E	464483.574	0.9996069	0.9999914	596734	88H3959	TERR	114 16 40	298.804	298.922				
		N	5365905.360												
		E1	72.651					CVD28BC							
596734	88H3959	E	464755.953	0.9996069	0.9999916	305045	88H3957	TERR	76 52 48	540.816	541.028				
		N	5365782.504					190082	88H3960			TERR	117 18 2	310.546	310.668
		E1	71.290					CVD28BC	400697			88H3958	TERR	294 16 40	298.804
190082	88H3960	E	465031.908	0.9996069	0.9999919	596734	88H3959	TERR	297 18 2	310.546	310.668				
		N	5365640.069												
		E1	69.570					CVD28BC							
904359	88H3961	E	464415.196	0.9996087	0.9999931	853721	86H1398	TERR	107 23 55	325.943	326.070				
		N	5365422.537					854752	97H2185			TERR	284 14 56	288.283	288.396
		E1	61.960					CVD28BC							
519207	88H3962	E	462020.639	0.9996092	0.9999915	217737	88H3963	TERR	131 33 57	159.357	159.419				
		N	5362023.552												
		E1	72.242					CVD28BC							
217737	88H3963	E	462139.869	0.9996087	0.9999911	658294	88H3964	TERR	107 45 13	223.298	223.386				
		N	5361917.822					519207	88H3962			TERR	311 33 57	159.357	159.419
		E1	74.905					CVD28BC							
658294	88H3964	E	462352.533	0.9996089	0.9999915	2550	88H3965	TERR	147 57 30	88.801	88.836				
		N	5361849.733					217737	88H3963			TERR	287 45 13	223.298	223.386
		E1	72.095					CVD28BC							

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres
GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
2550	88H3965	E	462399.645	0.9996090	0.9999916	838342	88H3966	TERR	126 56 36	110.485	110.528
		N	5361774.460			658294	88H3964	TERR	327 57 30	88.801	88.836
		E1	71.191			CVD28BC					
838342	88H3966	E	462487.948	0.9996090	0.9999917	597799	88H3967	TERR	97 22 59	180.542	180.613
		N	5361708.056			2550	88H3965	TERR	306 56 36	110.485	110.528
		E1	70.680			CVD28BC					
597799	88H3967	E	462666.993	0.9996093	0.9999922	815522	87H3427	TERR	111 33 42	220.405	220.491
		N	5361684.856			838342	88H3966	TERR	277 22 59	180.542	180.613
		E1	67.773			CVD28BC					
911347	88H3968	E	462953.919	0.9996072	0.9999903	135970	88H3944	TERR	22 14 44	198.585	198.663
		N	5361798.467			815522	87H3427	TERR	202 50 4	211.158	211.241
		E1	79.560			CVD28BC					
555821	88H3969	E	465291.036	0.9996077	0.9999929	MARKER DESTROYED					
765313	89H4838	E	463171.590	0.9996072	0.9999905	774687	89H4839	TERR	19 51 10	301.739	301.858
		N	5363276.370			963892	87H3434	TERR	107 21 46	201.133	201.211
		E1	78.300			CVD28BC					
774687	89H4839	E	463274.062	0.9996077	0.9999911	464172	88H3942	TERR	27 17 2	225.278	225.366
		N	5363560.176			765313	89H4838	TERR	199 51 10	301.739	301.858
		E1	74.732			CVD28BC		107474	89H4840	TERR	287 49 33
107474	89H4840	E	462923.843	0.9996072	0.9999903	774687	89H4839	TERR	107 49 33	367.881	368.025
		N	5363672.794			480483	89H4841	TERR	193 41 21	175.488	175.557
		E1	79.812			CVD28BC					
480483	89H4841	E	462882.313	0.9996041	0.9999872	107474	89H4840	TERR	13 41 21	175.488	175.557
		N	5363502.291			453126	89H4842	TERR	200 18 18	152.768	152.829
		E1	99.812			CVD28BC					
453126	89H4842	E	462829.300	0.9996027	0.9999857	480483	89H4841	TERR	20 18 18	152.768	152.829
		N	5363359.016			748574	89H4849	TERR	191 46 11	122.514	122.562
		E1	108.954			CVD28BC					
38927	89H4843	E	464425.077	0.9996066	0.9999911	MARKER DESTROYED					
741652	89H4844	N	5362776.068								
		E1	74.955	CVD28BC							
		E	463149.656	0.9996068	0.9999901	209064	86H1435	TERR	107 16 1	200.738	200.817
N	5363107.097										
E1	80.912	CVD28BC									

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MARKER IDENTIFIERS		UTM Coordinates		Station Scale Factor		TO MARKER IDENTIFIERS		Obs. Type	UTM Grid Bearing	UTM Grid Distance Metres	Ground Distance Metres				
GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING								
4283	89H4845	E	462875.811	0.9996030	0.9999860	4309	89H5299	TERR	77 11 3	91.962	91.998				
		N	5363221.468			748574	89H4849	TERR	283 50 10			73.638	73.667		
		E1	106.949			CVD28BC									
975961	89H4846	E	463029.434	0.9996038	0.9999870	386086	89H4847	TERR	192 33 3	103.932	103.972				
		N	5363089.993			798173	89H4858	TERR	317 18 58			124.052	124.100		
		E1	100.952			CVD28BC									
386086	89H4847	E	463006.849	0.9996029	0.9999861	975961	89H4846	TERR	12 33 3	103.932	103.972				
		N	5362988.545			653188	86H1388	TERR	238 19 36			123.381	123.431		
		E1	106.490			CVD28BC									
337329	89H4848	E	462837.789	0.9996006	0.9999837	653188	86H1388	TERR	152 5 21	136.844	136.899				
		N	5363044.687												
		E1	122.157			CVD28BC									
748574	89H4849	E	462804.310	0.9996026	0.9999856	453126	89H4842	TERR	11 46 11	122.514	122.562				
		N	5363239.078			4283	89H4845	TERR	103 50 10			73.638	73.667		
		E1	109.765			CVD28BC		141358	89H5292			TERR	282 57 24	140.530	140.586
								921585	89H4850			TERR	284 47 11	316.050	316.178
921585	89H4850	E	462498.726	0.9995949	0.9999776	748574	89H4849	TERR	104 47 11	316.050	316.178				
		N	5363319.739			64717	89H4851	TERR	330 11 50			84.032	84.065		
		E1	160.883			CVD28BC									
64717	89H4851	E	462456.961	0.9995935	0.9999762	921585	89H4850	TERR	150 11 50	84.032	84.065				
		N	5363392.657			374629	88H3924	TERR	332 7 26			58.245	58.269		
		E1	169.717			CVD28BC									
861278	89H4852	E	464491.203	0.9996104	0.9999949	643635	89H4876	TERR	139 39 60	122.628	122.676				
		N	5362976.591			744946	89H4878	TERR	320 56 50			188.512	188.585		
		E1	50.786			CVD28BC									
14787	89H4853	E	464685.529	0.9996122	0.9999969	127241	89H4872	TERR	37 44 39	231.064	231.153				
		N	5362523.692			713412	89H4854	TERR	323 12 13			163.161	163.224		
		E1	38.065			CVD28BC									
713412	89H4854	E	464587.800	0.9996106	0.9999952	763458	89H4875	TERR	35 0 31	182.240	182.310				
		N	5362654.346			14787	89H4853	TERR	143 12 13			163.161	163.224		
		E1	48.480			CVD28BC									
11668	89H4855	E	462454.343	0.9995925	0.9999752	625939	89H4856	TERR	207 13 30	118.515	118.563				
		N	5363160.267												
		E1	176.223			CVD28BC									

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

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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								
625939	89H4856	E	462400.124	0.9995905	0.9999732	11668	89H4855	TERR	27 13 30	118.515	118.563				
		N	5363054.881					887299	89H4857			TERR	205 18 4	93.575	93.614
		E1	189.170					CVD28BC							
887299	89H4857	E	462360.132	0.9995902	0.9999728	625939	89H4856	TERR	25 18 4	93.575	93.614				
		N	5362970.282					556654	677018			TERR	229 12 49	235.289	235.387
		E1	191.380					CVD28BC							
798173	89H4858	E	462945.333	0.9996034	0.9999865	975961	89H4846	TERR	137 18 58	124.052	124.100				
		N	5363181.184												
		E1	103.800					CVD28BC							
336891	89H4859	E	463522.826	0.9996071	0.9999907	149849	89H4865	TERR	109 6 16	205.081	205.162				
		N	5362723.675					212522	89H4880			TERR	290 58 27	196.886	196.964
		E1	77.113					CVD28BC							
832741	89H4860	E	463912.625	0.9996069	0.9999909	533224	88H3936	TERR	110 58 52	192.551	192.627				
		N	5362629.174												
		E1	75.838					CVD28BC							
542928	89H4861	E	463807.733	0.9996071	0.9999910	342378	89H4864	TERR	22 33 59	228.260	228.349				
		N	5362908.782					44826	89H4879			TERR	111 26 45	359.016	359.156
		E1	75.314					149849	89H4865			TERR	199 51 47	268.183	268.288
679712	89H4862	E	463612.103	0.9996072	0.9999909	945766	89H4863	TERR	18 0 25	200.724	200.803				
		N	5363005.189												
		E1	76.132					CVD28BC							
945766	89H4863	E	463674.153	0.9996067	0.9999905	342378	89H4864	TERR	109 4 59	234.037	234.130				
		N	5363196.081					679712	89H4862			TERR	198 0 25	200.724	200.803
		E1	78.796					962332	86H1433			TERR	295 21 22	218.473	218.559
342378	89H4864	E	463895.329	0.9996068	0.9999908	634386	87H3446	TERR	18 26 52	209.139	209.222				
		N	5363119.565					542928	89H4861			TERR	202 33 59	228.260	228.349
		E1	76.940					945766	89H4863			TERR	289 4 59	234.037	234.130
149849	89H4865	E	463716.612	0.9996072	0.9999911	542928	89H4861	TERR	19 51 47	268.183	268.288				
		N	5362656.554					336891	89H4859			TERR	289 6 16	205.081	205.162
		E1	75.041					CVD28BC							
94821	89H4866	E	464788.643	0.9996157	1.0000005	258541	89H4873	TERR	124 47 51	167.841	167.905				
		N	5362952.429					763458	89H4875			TERR	212 54 18	177.253	177.321
		E1	14.923					207613	86H1431			TERR	303 22 15	317.991	318.114
258996	89H4867	E	464460.845	0.9996117	0.9999962	471847	89H4881	TERR	14 30 22	354.983	355.121				
		N	5363185.242					207613	86H1431			TERR	132 56 0	85.004	85.037
		E1	42.453					CVD28BC							

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
93674	89H4868	E	465044.537	0.9996175	1.0000025	728725	89H4869	TERR	31 35 39	309.793	309.912	
		N	5362770.489			708388	89H4871	TERR	214 39 0	186.007	186.078	
		E1	1.916			CVD28BC	258541	89H4873	TERR	306 7 10	146.160	146.217
728725	89H4869	E	465206.837	0.9996174	1.0000025	467068	89H4870	TERR	35 32 13	407.748	407.905	
		N	5363034.365			93674	89H4868	TERR	211 35 39	309.793	309.912	
		E1	2.044			CVD28BC						
467068	89H4870	E	465443.831	0.9996171	1.0000025	399154	89H4894	TERR	38 26 17	288.267	288.378	
		N	5363366.167			479162	84H0217	TERR	92 18 54	3561.000	3562.370	
		E1	2.335			CVD28BC	728725	89H4869	TERR	215 32 13	407.748	407.905
							87825	89H4885	TERR	274 7 26	449.394	449.565
708388	89H4871	E	464938.780	0.9996169	1.0000017	93674	89H4868	TERR	34 39 0	186.007	186.078	
		N	5362617.472			127241	89H4872	TERR	308 29 58	142.865	142.919	
		E1	6.869			CVD28BC						
127241	89H4872	E	464826.972	0.9996158	1.0000006	258541	89H4873	TERR	33 30 54	180.200	180.269	
		N	5362706.406			708388	89H4871	TERR	128 29 58	142.865	142.919	
		E1	14.452			CVD28BC	14787	89H4853	TERR	217 44 39	231.064	231.153
							763458	89H4875	TERR	305 49 55	166.048	166.112
258541	89H4873	E	464926.470	0.9996171	1.0000020	93674	89H4868	TERR	126 7 10	146.160	146.217	
		N	5362856.646			127241	89H4872	TERR	213 30 54	180.200	180.269	
		E1	5.464			CVD28BC	94821	89H4866	TERR	304 47 51	167.841	167.905
971820	89H4874	E	465501.382	0.9996102	0.9999955	835249	88H3955	TERR	179 48 3	337.372	337.504	
		N	5365812.839			796847	89H5304	TERR	179 48 4	337.374	337.506	
		E1	46.591			CVD28BC						
763458	89H4875	E	464692.351	0.9996139	0.9999986	94821	89H4866	TERR	32 54 18	177.253	177.321	
		N	5362803.612			127241	89H4872	TERR	125 49 55	166.048	166.112	
		E1	26.902			CVD28BC	713412	89H4854	TERR	215 0 31	182.240	182.310
							643635	89H4876	TERR	303 8 16	145.432	145.488
643635	89H4876	E	464570.572	0.9996114	0.9999959	763458	89H4875	TERR	123 8 16	145.432	145.488	
		N	5362883.113			861278	89H4852	TERR	319 39 60	122.628	122.676	
		E1	43.975			CVD28BC						
883660	89H4877	E	463704.131	0.9996069	0.9999907	667147	86H1417	TERR	196 58 10	154.163	154.223	
		N	5363809.017			954727	87H3441	TERR	319 17 12	251.775	251.874	
		E1	77.041			CVD28BC						
744946	89H4878	E	464372.434	0.9996096	0.9999940	861278	89H4852	TERR	140 56 50	188.512	188.585	
		N	5363122.983									
		E1	56.500			CVD28BC						

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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				
44826	89H4879	E	464141.892	0.9996067	0.9999909	542928	89H4861	TERR	291 26 45	359.016	359.156
		N	5362777.519								
		E1	76.300	CVD28BC							
212522	89H4880	E	463338.985	0.9996069	0.9999904	908087	87H3410	TERR	15 45 25	150.575	150.634
		N	5362794.150			336891	89H4859	TERR	110 58 27	196.886	196.964
		E1	79.487	CVD28BC		255935	87H3418	TERR	197 56 8	91.172	91.208
471847	89H4881	E	464549.762	0.9996161	1.0000007	333112	89H4882	TERR	97 16 25	120.492	120.538
		N	5363528.909			258996	89H4867	TERR	194 30 22	354.983	355.121
		E1	13.836	CVD28BC							
333112	89H4882	E	464669.284	0.9996164	1.0000011	421123	89H4883	TERR	69 57 43	122.562	122.609
		N	5363513.654			471847	89H4881	TERR	277 16 25	120.492	120.538
		E1	11.252	CVD28BC							
421123	89H4883	E	464784.427	0.9996164	1.0000011	113951	89H4884	TERR	106 44 21	135.391	135.443
		N	5363555.649			333112	89H4882	TERR	249 57 43	122.562	122.609
		E1	10.739	CVD28BC							
113951	89H4884	E	464914.081	0.9996172	1.0000021	87825	89H4885	TERR	145 23 59	143.560	143.615
		N	5363516.654			421123	89H4883	TERR	286 44 21	135.391	135.443
		E1	4.781	CVD28BC							
87825	89H4885	E	464995.601	0.9996176	1.0000025	467068	89H4870	TERR	94 7 26	449.394	449.565
		N	5363398.485			113951	89H4884	TERR	325 23 59	143.560	143.615
		E1	2.083	CVD28BC							
773465	89H4886	E	462753.495	0.9996042	0.9999872	450296	87H3452	TERR	295 36 1	162.758	162.822
		N	5363803.675								
		E1	99.628	1928 Canadian Vertical Datum							
410910	89H4887	E	462163.112	0.9995883	0.9999707	290502	88H3928	TERR	60 48 39	140.715	140.773
		N	5363618.602			2055	88H3927	TERR	180 56 26	77.967	77.998
		E1	204.919	CVD28BC							
371963	89H4888	E	465844.933	0.9996082	0.9999939	769711	89H4889	TERR	116 49 39	401.356	401.513
		N	5365006.471			131623	89H4898	TERR	293 36 38	246.795	246.891
		E1	57.187	CVD28BC							
769711	89H4889	E	466203.091	0.9996100	0.9999960	371963	89H4888	TERR	296 49 39	401.356	401.513
		N	5364825.337								
		E1	43.870	CVD28BC							
518951	89H4890	E	461904.627	0.9996089	0.9999911	621490	88H3935	TERR	14 59 11	182.683	182.754
		N	5364664.215			521161	89H4891	TERR	108 0 27	93.698	93.734
		E1	74.597	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
521161	89H4891	E	461993.735	0.9996084	0.9999906	411900	89H4892	TERR	116 34 50	228.715	228.805					
		N	5364635.249					852780	677019			TERR	282 6 37	4089.783	4091.490	
		E1	77.514					CVD28BC	518951			89H4890	TERR	288 0 27	93.698	93.734
411900	89H4892	E	462198.276	0.9996080	0.9999904	842039	87H3447	TERR	127 46 50	172.755	172.822					
		N	5364532.909					521161	89H4891			TERR	296 34 50	228.715	228.805	
		E1	78.936									CVD28BC				
532051	89H4893	E	462560.430	0.9996077	0.9999905	860163	86H1424	TERR	125 13 54	118.506	118.553					
		N	5364234.517					9019	87H3414			TERR	315 13 0	100.928	100.967	
		E1	78.609									CVD28BC				
399154	89H4894	E	465623.038	0.9996170	1.0000024	255885	89H4895	TERR	41 18 49	768.410	768.704					
		N	5363591.961					467068	89H4870			TERR	218 26 17	288.267	288.378	
		E1	2.480									CVD28BC	188250			89H5296
255885	89H4895	E	466130.328	0.9996166	1.0000025	600411	84H0154	GPS	91 48 23	2158.450	2159.286					
		N	5364169.118					222869	GPS			93 44 21	2767.436	2768.504		
		E1	2.104					CVD28BC	432716			907001	GPS	206 3 17	4962.539	4964.454
		399154	89H4894					TERR	221 18 49			768.410	768.704			
		533224	88H3936					GPS	231 42 35			2596.466	2597.474			
		853721	86H1398					GPS	309 27 49			1818.718	1819.424			
		109132	94H1524					GPS	322 39 47			3786.517	3787.987			
		420265	99H2286					GPS	357 31 2			2849.100	2850.196			
953588	89H4896	E	466169.932	0.9996154	1.0000013	715896	89H4897	TERR	48 29 16	249.152	249.247					
		N	5364516.431													
		E1	9.859					CVD28BC								
715896	89H4897	E	466356.500	0.9996121	0.9999981	953588	89H4896	TERR	228 29 16	249.152	249.247					
		N	5364681.564													
		E1	29.943					CVD28BC								
131623	89H4898	E	465618.798	0.9996074	0.9999929	371963	89H4888	TERR	113 36 38	246.795	246.891					
		N	5365105.317					782276	88H3954			TERR	332 9 43	290.605	290.720	
		E1	63.481									CVD28BC				
650218	89H4903	E	462583.040	0.9996093	0.9999921	135822	89H4904	TERR	275 33 19	120.033	120.080					
		N	5364878.843													
		E1	68.485					CVD28BC								
135822	89H4904	E	462463.571	0.9996094	0.9999921	418475	89H4905	TERR	7 27 58	228.651	228.739					
		N	5364890.463					650218	89H4903			TERR	95 33 19	120.033	120.080	
		E1	68.227									CVD28BC				

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
956094	89H4906	E N E1	462707.034 5364320.973 63.813	0.9996099	0.9999928	768150	87H3413	TERR	291 48 40	300.816	300.933
183442	89H5291	E N E1	463920.453 5361355.283 42.412	0.9996122	0.9999962	661207 87205 556654	78H7481 87H3430 677018	TERR TERR TERR	17 0 24 291 34 43 310 2 57	461.958 342.361 2271.050	462.137 342.493 2271.962
141358	89H5292	E N E1	462667.358 5363270.587 113.283	0.9996022	0.9999850	748574 412239	89H4849 89H5293	TERR TERR	102 57 24 335 46 55	140.530 123.329	140.586 123.378
412239	89H5293	E N E1	462616.767 5363383.062 122.704	0.9996007	0.9999836	213777 141358 825299	89H5298 89H5292 89H5294	TERR TERR TERR	38 37 40 155 46 55 195 4 53	173.274 123.329 160.284	173.344 123.378 160.348
825299	89H5294	E N E1	462575.063 5363228.299 141.242	0.9995979	0.9999807	412239 894261	89H5293 89H5302	TERR TERR	15 4 53 197 28 42	160.284 122.432	160.348 122.481
792051	89H5295	E N E1	464769.591 5365183.648 62.343	0.9996083	0.9999931	188250	89H5296	TERR	141 23 29	195.143	195.219
188250	89H5296	E N E1	464891.360 5365031.158 60.944	0.9996084	0.9999933	399154 792051	89H4894 89H5295	TERR TERR	153 3 5 321 23 29	1614.509 195.143	1615.135 195.219
360388	89H5297	E N E1	462512.934 5363071.741 158.421	0.9995952	0.9999780	894261	89H5302	TERR	32 30 55	47.174	47.192
213777	89H5298	E N E1	462724.935 5363518.427 108.809	0.9996028	0.9999857	412239	89H5293	TERR	218 37 40	173.274	173.344
4309	89H5299	E N E1	462965.482 5363241.867 100.352	0.9996039	0.9999871	4283	89H4845	TERR	257 11 3	91.962	91.998
492983	89H5301	E N E1	465145.236 5365401.688 63.087	0.9996079	0.9999929	309005	88H3952	TERR	267 28 55	197.839	197.917
894261	89H5302	E N E1	462538.291 5363111.520 155.614	0.9995957	0.9999784	825299 360388	89H5294 89H5297	TERR TERR	17 28 42 212 30 55	122.432 47.174	122.481 47.192

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GCM-NO	TABLET MARKING	Metres	Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
796847	89H5304	E	465502.553	0.9996085	0.9999939	782276	88H3954	TERR	189 45 23	114.837	114.881
		N	5365475.467			971820	89H4874	TERR	359 48 4	337.374	337.506
		E1	57.232	CVD28BC							
154286	89H5306	E	463320.000	0.9996077	0.9999911		MARKER ISOLATED				
		N	5364520.000								
		E1	74.438	1928 Canadian Vertical Datum							
854752	97H2185	E	464135.782	0.9996090	0.9999932	904359	88H3961	TERR	104 14 56	288.283	288.396
		N	5365493.494			549840	86H1400	TERR	263 26 21	192.012	192.087
		E1	61.179	1928 Canadian Vertical Datum							
637280	NO MARKING	E	465712.217	0.9996086	0.9999942	512921	669	TERR	85 26 42	10247.728	10251.834
		N	5366309.335								
		E1	55.307	CVD28BC							

END OF REPORT