

## 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. 885/81

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

Issued: 2021-MAY-03

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					
14928	37-1961	E	470763.603	0.9996130	1.0000025	46938	79H0490	GPS	185 28 15	2529.851	2530.831	
		N	5390527.873			614438	79H0493	GPS	223 34 50	2123.431	2124.255	
		E1	2.821			CVD28BC	937227	NO MARKING	GPS	242 46 22	4476.725	4478.458
							241778	88H4400	GPS	328 37 38	2183.717	2184.565
844092	60-21	E	469705.182	0.9996122	1.0000010	561951	1466	GPS	22 34 40	19442.573	19450.385	
		N	5389211.500			596031	90H6303	GPS	61 51 38	30593.446	30605.478	
		E1	12.543			CVD28BC	908335	79H0526	TERR	85 29 50	94.436	94.472
							614438	79H0493	GPS	241 18 42	462.149	462.329
							654483	79H0519	TERR	277 43 17	93.423	93.460
160796	79H0436	E	470713.842	0.9996124	1.0000019	782490	79H0455	TERR	90 22 34	191.470	191.545	
		N	5389706.284			460196	79H0509	TERR	186 43 34	109.731	109.774	
		E1	6.686			CVD28BC						
885939	79H0437	E	469531.647	0.9996131	1.0000017	286948	79H0457	TERR	90 39 49	174.077	174.144	
		N	5390118.157			796235	79H0463	TERR	318 17 44	69.463	69.489	
		E1	7.825			CVD28BC						
75143	79H0438	E	470386.602	0.9996124	1.0000017	909309	80H2786	TERR	244 46 34	345.920	346.054	
		N	5390541.239			706416	79H0480	TERR	343 1 47	79.565	79.595	
		E1	8.213			CVD28BC						
793315	79H0439	E	469802.663	0.9996129	1.0000017	157867	79H0456	TERR	188 25 39	95.731	95.767	
		N	5390117.619			286948	79H0457	TERR	269 7 36	96.962	97.000	
		E1	7.739			CVD28BC						
529354	79H0440	E	469603.905	0.9996126	1.0000012	468512	79H0454	TERR	91 38 18	199.505	199.582	
		N	5389784.184			28894	79H0441	TERR	327 56 23	85.620	85.653	
		E1	10.867			CVD28BC						
28894	79H0441	E	469558.457	0.9996127	1.0000013	573238	79H0467	TERR	36 24 54	100.494	100.533	
		N	5389856.746			529354	79H0440	TERR	147 56 23	85.620	85.653	
		E1	10.625			CVD28BC	681536	79H0521	TERR	268 21 8	94.759	94.796
145169	79H0442	E	470482.232	0.9996129	1.0000022	MARKER DESTROYED						
		N	5389598.629									
		E1	4.471	CVD28BC								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
911370	79H0443	E	469800.039	0.9996137	1.0000025		MARKER DESTROYED				
		N	5390354.562								
		E1	2.835	CVD28BC							
276261	79H0444	E	470121.186	0.9996126	1.0000017		MARKER DESTROYED				
		N	5389599.358								
		E1	8.138	CVD28BC							
557322	79H0445	E	470243.362	0.9996133	1.0000024	182717	79H0450	TERR	155 40 25	199.088	199.165
		N	5390027.060			887489	79H0475	TERR	269 23 4	214.755	214.839
		E1	3.262	CVD28BC		820571	79H0452	TERR	317 44 29	239.488	239.581
						31104	79H0498	TERR	345 43 31	202.180	202.258
798058	79H0446	E	469298.962	0.9996121	1.0000006		MARKER DESTROYED				
		N	5387794.772								
		E1	15.164	CVD28BC							
128215	79H0447	E	469404.871	0.9996132	1.0000017	248666	79H0464	TERR	0 9 11	137.035	137.087
		N	5390177.058			796235	79H0463	TERR	94 59 41	80.870	80.901
		E1	7.706	CVD28BC		768333	78H7262	TERR	265 48 43	93.164	93.200
632554	79H0448	E	469822.487	0.9996127	1.0000015	468512	79H0454	TERR	189 45 12	113.096	113.140
		N	5389889.941			157867	79H0456	TERR	345 43 2	137.223	137.276
		E1	9.260	CVD28BC							
580704	79H0449	E	470332.653	0.9996130	1.0000022		MARKER DESTROYED				
		N	5389598.450								
		E1	4.836	CVD28BC							
182717	79H0450	E	470325.373	0.9996128	1.0000020	557322	79H0445	TERR	335 40 25	199.088	199.165
		N	5389845.648								
		E1	6.254	CVD28BC							
236307	79H0451	E	469689.531	0.9996138	1.0000025		MARKER ISOLATED				
		N	5390425.752								
		E1	2.786	CVD28BC							

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING									
820571	79H0452	E	470082.311	0.9996128	1.0000018	557322	79H0445	TERR	137 44 29	239.488	239.581					
		N	5390204.309					143636				79H0499	TERR	299 2 60	208.589	208.669
		El	7.559					CVD28BC								
29447	79H0453	E	469529.050	0.9996134	1.0000020	MARKER DESTROYED										
		N	5390433.633													
		El	5.787			CVD28BC										
468512	79H0454	E	469803.328	0.9996126	1.0000014	632554	79H0448	TERR	9 45 12	113.096	113.140					
		N	5389778.480					589119				79H0513	TERR	180 32 28	178.193	178.262
		El	9.598					CVD28BC				529354	79H0440	TERR	271 38 18	199.505
782490	79H0455	E	470905.308	0.9996123	1.0000019	431197	79H0461	TERR	23 59 11	261.222	261.323					
		N	5389705.027					160796				79H0436	TERR	270 22 34	191.470	191.545
		El	6.928					CVD28BC								
157867	79H0456	E	469788.633	0.9996128	1.0000016	793315	79H0439	TERR	8 25 39	95.731	95.767					
		N	5390022.922					887489				79H0475	TERR	89 33 46	239.993	240.086
		El	8.745					CVD28BC				632554	79H0448	TERR	165 43 2	137.223
286948	79H0457	E	469705.712	0.9996129	1.0000016	173641	79H0469	TERR	1 13 55	168.991	169.056					
		N	5390116.141					793315				79H0439	TERR	89 7 36	96.962	97.000
		El	8.538					CVD28BC				885939	79H0437	TERR	270 39 49	174.077
144410	79H0458	E	470527.872	0.9996124	1.0000017	507905	79H0525	TERR	180 24 48	230.212	230.302					
		N	5388990.430					833921				79H0514	TERR	269 1 58	259.968	260.069
		El	7.792					CVD28BC				891655	79H0462	TERR	359 56 7	235.371
555110	79H0459	E	469614.933	0.9996123	1.0000010	966721	79H0542	TERR	90 43 56	185.794	185.866					
		N	5389417.136					12203				79H0530	TERR	270 30 45	91.205	91.240
		El	12.660					CVD28BC								
55475	79H0460	E	470320.475	0.9996128	1.0000020	293266	79H0554	TERR	90 22 15	171.566	171.632					
		N	5389412.441					241216				79H0523	TERR	181 3 15	183.561	183.632
		El	5.861					CVD28BC				824284	79H0479	TERR	270 17 56	201.704

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING						
891655	79H0462	E	470527.606	0.9996125	1.0000018	144410	79H0458	TERR	179 56 7	235.371	235.462		
		N	5389225.801					241216	79H0523	TERR	270 50 47	210.531	210.613
		E1	7.038	CVD28BC				293266	79H0554	TERR	349 8 50	188.909	188.982
796235	79H0463	E	469485.434	0.9996132	1.0000018	540732	79H0532	TERR	13 42 42	102.374	102.413		
		N	5390170.017					885939	79H0437	TERR	138 17 44	69.463	69.489
		E1	7.241	CVD28BC				768333	78H7262	TERR	270 4 42	173.478	173.545
								128215	79H0447	TERR	274 59 41	80.870	80.901
248666	79H0464	E	469405.237	0.9996132	1.0000017	128215	79H0447	TERR	180 9 11	137.035	137.087		
		N	5390314.092										
		E1	8.204	CVD28BC									
310847	79H0465	E	470850.675	0.9996126	1.0000022	955658	79H0546	TERR	187 17 7	119.551	119.597		
		N	5389290.471					636944	79H0471	TERR	278 30 22	154.051	154.110
		E1	5.055	CVD28BC									
558619	79H0466	E	469648.749	0.9996135	1.0000022	173641	79H0469	TERR	122 38 13	71.958	71.987		
		N	5390323.901					540732	79H0532	TERR	248 37 23	149.322	149.380
		E1	4.527	CVD28BC									
573238	79H0467	E	469618.113	0.9996127	1.0000014	755470	79H0470	TERR	17 28 2	90.898	90.933		
		N	5389937.617					28894	79H0441	TERR	216 24 54	100.494	100.533
		E1	9.918	CVD28BC									
250969	79H0468	E	470134.764	0.9996125	1.0000016	69716	79H0506	TERR	0 30 46	175.642	175.710		
		N	5387484.352										
		E1	8.699	CVD28BC									
173641	79H0469	E	469709.345	0.9996134	1.0000021	286948	79H0457	TERR	181 13 55	168.991	169.056		
		N	5390285.093					558619	79H0466	TERR	302 38 13	71.958	71.987
		E1	5.090	CVD28BC									
755470	79H0470	E	469645.397	0.9996128	1.0000015	157867	79H0456	TERR	90 33 39	143.243	143.299		
		N	5390024.324					573238	79H0467	TERR	197 28 2	90.898	90.933
		E1	9.180	CVD28BC				100297	79H0562	TERR	270 3 25	237.940	238.032

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
636944	79H0471	E	470698.319	0.9996124	1.0000018	95083	79H0563	TERR	0 31 57	90.393	90.428			
		N	5389313.257					310847	79H0465	TERR	98 30 22	154.051	154.110	
		E1	7.175					CVD28BC	160325	79H0476	TERR	180 31 14	140.752	140.807
348359	79H0472	E	470871.685	0.9996127	1.0000022	MARKER DESTROYED								
		N	5388153.246											
		E1	4.596			CVD28BC								
274761	79H0473	E	470877.949	0.9996125	1.0000020	MARKER DESTROYED								
		N	5388517.108											
		E1	5.775			CVD28BC								
447888	79H0474	E	469727.814	0.9996121	1.0000008	348052	79H0486	TERR	90 19 52	229.891	229.980			
		N	5387662.230					339903	79H0495	TERR	270 15 12	166.661	166.725	
		E1	13.347					CVD28BC						
887489	79H0475	E	470028.619	0.9996126	1.0000016	557322	79H0445	TERR	89 23 4	214.755	214.839			
		N	5390024.753					157867	79H0456	TERR	269 33 46	239.993	240.086	
		E1	8.560					CVD28BC						
160325	79H0476	E	470697.040	0.9996123	1.0000017	636944	79H0471	TERR	0 31 14	140.752	140.807			
		N	5389172.511					955658	79H0546	TERR	90 15 32	138.476	138.530	
		E1	7.745					CVD28BC						
871491	79H0477	E	469957.470	0.9996125	1.0000014	824284	79H0479	TERR	88 40 9	161.348	161.410			
		N	5389409.746					237768	79H0555	TERR	180 0 11	191.443	191.517	
		E1	9.754					CVD28BC	966721	79H0542	TERR	271 49 58	156.838	156.899
									824268	79H0565	TERR	359 7 38	194.196	194.271
496513	79H0478	E	470236.968	0.9996131	1.0000022	534438	79H0535	TERR	90 29 40	286.294	286.404			
		N	5388270.222					698217	79H0510	TERR	179 57 52	249.353	249.450	
		E1	4.612					CVD28BC						
824284	79H0479	E	470118.774	0.9996126	1.0000016	55475	79H0460	TERR	90 17 56	201.704	201.782			
		N	5389413.493					590950	79H0518	TERR	180 46 36	195.795	195.871	
		E1	8.318					CVD28BC	871491	79H0477	TERR	268 40 9	161.348	161.410

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----- GCM-NO	----- TABLET MARKING	Coordinates Metres	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
706416	79H0480	E	470363.379	0.9996123	1.0000015	75143	79H0438	TERR	163 1 47	79.565	79.595
		N	5390617.339								
		E1	9.449	CVD28BC							
125880	79H0481	E	469503.111	0.9996115	1.0000001	961656	79H0500	TERR	177 23 3	104.621	104.662
		N	5387893.505								
		E1	18.050	CVD28BC							
201459	79H0482	E	470321.234	0.9996129	1.0000020	69716	79H0506	TERR	271 40 59	184.978	185.049
		N	5387654.554								
		E1	5.762	CVD28BC							
636605	79H0483	E	470525.030	0.9996125	1.0000018	507905	79H0525	TERR	0 16 48	241.633	241.726
		N	5388518.594			534438	79H0535	TERR	180 24 23	250.848	250.945
		E1	7.055	CVD28BC							
660407	79H0484	E	469276.871	0.9996124	1.0000009	339903	79H0495	TERR	90 12 37	284.286	284.396
		N	5387664.011			136879	79H0492	TERR	194 13 23	384.911	385.060
		E1	13.264	CVD28BC							
145573	79H0485	E	470081.982	0.9996126	1.0000016	936716	79H0531	TERR	179 53 14	165.714	165.778
		N	5389887.245								
		E1	8.629	CVD28BC							
348052	79H0486	E	469957.701	0.9996125	1.0000014	69716	79H0506	TERR	90 17 35	178.637	178.707
		N	5387660.901			447888	79H0474	TERR	270 19 52	229.891	229.980
		E1	9.583	CVD28BC		877142	79H0544	TERR	359 53 10	125.883	125.933
255828	79H0487	E	469851.386	0.9996125	1.0000013	877142	79H0544	TERR	90 26 42	106.068	106.110
		N	5387787.608			994657	79H0533	TERR	359 44 38	175.537	175.606
		E1	10.408	CVD28BC							
419077	79H0488	E	469307.447	0.9996124	1.0000008	12203	79H0530	TERR	90 22 25	216.290	216.373
		N	5389419.362			577031	78H7244	TERR	359 46 27	221.135	221.221
		E1	13.302	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
85167	79H0489	E	470072.051	0.9996128	1.0000018		MARKER DESTROYED				
		N	5390391.917								
		E1	7.196	CVD28BC							
46938	79H0490	E	470522.414	0.9996132	1.0000026	534438	79H0535	TERR	0 11 9	258.208	258.309
		N	5388009.545			14928	37-1961	GPS	5 28 15	2529.851	2530.831
		E1	2.499	CVD28BC		331819	79H0548	TERR	89 54 49	169.932	169.999
						667303	77H5730	GPS	176 8 44	5606.678	5608.851
						657817	77H6278	GPS	182 58 2	3228.404	3229.655
						655084	78H7409	GPS	218 47 27	1619.161	1619.787
						698217	79H0510	TERR	272 16 23	285.516	285.626
						937227	NO MARKING	GPS	277 9 57	3768.949	3770.408
						614438	79H0493	GPS	308 42 59	1566.996	1567.603
						241778	88H4400	GPS	348 27 1	4473.365	4475.103
321778	79H0491	E	469690.386	0.9996124	1.0000011	700500	79H0496	TERR	180 56 31	100.435	100.473
		N	5388901.448								
		E1	11.664	CVD28BC							
136879	79H0492	E	469182.299	0.9996128	1.0000011	660407	79H0484	TERR	14 13 23	384.911	385.060
		N	5387290.899			715904	79H0497	TERR	162 34 23	278.137	278.244
		E1	11.743	CVD28BC							



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614438	79H0493	E	469299.764	0.9996123	1.0000007	241778	88H4400	GPS	5 29 21	3418.355	3419.684				
		N	5388989.648			208025	99H2255	GPS	15 27 32	14051.669	14057.129				
		El	14.341			CVD28BC	561951	1466	GPS	23 24 52	19805.188	19813.146			
							14928	37-1961	GPS	43 34 50	2123.431	2124.255			
							844092	60-21	GPS	61 18 42	462.149	462.329			
							215715	79H0501	TERR	90 15 44	330.707	330.835			
							46938	79H0490	GPS	128 42 59	1566.996	1567.603			
							384982	99H2274	GPS	158 12 3	9696.769	9700.532			
							655084	78H7409	GPS	174 41 34	2251.791	2252.664			
							396804	21710	GPS	179 49 44	14967.831	14973.846			
							339713	77H6138	GPS	196 19 48	8709.107	8712.511			
							995464	94H1534	GPS	211 46 47	19478.627	19486.309			
							513093	99H2276	GPS	215 43 57	3144.508	3145.735			
							23333	91H0478	GPS	226 14 48	10711.841	10715.951			
							706895	91H0480	GPS	227 52 17	11277.297	11281.880			
							550467	3300	GPS	227 53 57	11314.437	11319.039			
							129403	91H0473	GPS	230 47 14	10444.588	10448.687			
							591883	91H0468	GPS	233 10 45	11477.004	11481.874			
		974154	79H0494			E	470286.176	0.9996128	1.0000020	843235	79H0505	TERR	212 21 11	333.625	333.754
						N	5387305.865			682971	79H0503	TERR	269 29 42	276.093	276.200
El	6.189			CVD28BC											
339903	79H0495	E	469561.155	0.9996119	1.0000005	447888	79H0474	TERR	90 15 12	166.661	166.725				
		N	5387662.967			660407	79H0484	TERR	270 12 37	284.286	284.396				
		El	15.533			CVD28BC									
700500	79H0496	E	469688.735	0.9996124	1.0000011	321778	79H0491	TERR	0 56 31	100.435	100.473				
		N	5388801.027			34041	79H0507	TERR	92 40 35	238.491	238.584				
		El	11.878			CVD28BC									

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

Issued: 2021-MAY-03

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						
715904	79H0497	E	469265.598	0.9996127	1.0000011	642314	77H6294	TERR	161 20 35	265.726	265.828		
		N	5387025.529					136879	79H0492	TERR	342 34 23	278.137	278.244
		El	11.957					CVD28BC					
31104	79H0498	E	470193.510	0.9996130	1.0000020	484147	79H0534	TERR	13 16 38	103.483	103.524		
		N	5390222.998					557322	79H0445	TERR	165 43 31	202.180	202.258
		El	5.772					CVD28BC					
143636	79H0499	E	469899.963	0.9996135	1.0000024	909309	80H2786	TERR	63 4 21	194.826	194.902		
		N	5390305.594					820571	79H0452	TERR	119 2 60	208.589	208.669
		El	3.425					CVD28BC					
961656	79H0500	E	469507.886	0.9996117	1.0000002	197731	79H0504	TERR	89 52 34	175.337	175.406		
		N	5387788.993					125880	79H0481	TERR	357 23 3	104.621	104.662
		El	17.149					CVD28BC					
682971	79H0503	E	470010.094	0.9996126	1.0000016	959833	79H0540	TERR	8 29 57	116.047	116.093		
		N	5387303.432					974154	79H0494	TERR	89 29 42	276.093	276.200
		El	8.596					CVD28BC					
197731	79H0504	E	469683.223	0.9996123	1.0000010	961656	79H0500	TERR	269 52 34	175.337	175.406		
		N	5387789.372										
		El	12.152					CVD28BC					
69716	79H0506	E	470136.336	0.9996126	1.0000017	201459	79H0482	TERR	91 40 59	184.978	185.049		
		N	5387659.987					250969	79H0468	TERR	180 30 46	175.642	175.710
		El	8.185					CVD28BC		348052	79H0486	TERR	270 17 35
34041	79H0507	E	469926.966	0.9996126	1.0000015	410928	79H0508	TERR	82 35 46	118.258	118.304		
		N	5388789.891					700500	79H0496	TERR	272 40 35	238.491	238.584
		El	9.501					CVD28BC					
410928	79H0508	E	470044.238	0.9996127	1.0000017	77297	79H0557	TERR	5 23 29	175.694	175.763		
		N	5388805.130					34041	79H0507	TERR	262 35 46	118.258	118.304
		El	7.991					CVD28BC					

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

Issued: 2021-MAY-03

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									
460196	79H0509	E	470700.990	0.9996122	1.0000017	160796	79H0436	TERR	6 43 34	109.731	109.774					
		N	5389597.308					95083				79H0563	TERR	180 32 30	193.671	193.746
		El	8.135					CVD28BC								
698217	79H0510	E	470237.123	0.9996133	1.0000024	46938	79H0490	TERR	92 16 23	285.516	285.626					
		N	5388020.869					496513				79H0478	TERR	359 57 52	249.353	249.450
		El	3.573					CVD28BC								
100776	79H0511	E	469903.280	0.9996125	1.0000013	MARKER DESTROYED										
		N	5388981.938													
		El	10.282			CVD28BC										
186387	79H0512	E	470258.207	0.9996129	1.0000020	MARKER DESTROYED										
		N	5388642.977													
		El	5.929			CVD28BC										
589119	79H0513	E	469801.645	0.9996126	1.0000014	468512	79H0454	TERR	0 32 28	178.193	178.262					
		N	5389600.295			824268	79H0565	TERR				88 38 31	152.910	152.969		
		El	9.914			CVD28BC	966721	79H0542				TERR	180 17 17	185.535	185.607	
							185082	79H0539				TERR	270 55 25	212.644	212.726	
833921	79H0514	E	470267.941	0.9996128	1.0000019	144410	79H0458	TERR	89 1 58	259.968	260.069					
		N	5388986.041					77297				79H0557	TERR	268 20 35	207.282	207.362
		El	6.590					CVD28BC								
972919	79H0515	E	469630.421	0.9996122	1.0000009	215715	79H0501	TERR	0 0 33	287.080	287.192					
		N	5388701.054					207969				79H0528	TERR	89 48 52	189.889	189.963
		El	13.024					CVD28BC				484238	79H0560	TERR	181 54 39	190.025
412247	79H0517	E	470693.457	0.9996123	1.0000018	507905	79H0525	TERR	270 19 8	167.249	167.313					
		N	5388759.293													
		El	7.521					CVD28BC								
590950	79H0518	E	470116.120	0.9996126	1.0000016	824284	79H0479	TERR	0 46 36	195.795	195.871					
		N	5389217.716					241216				79H0523	TERR	86 48 42	201.290	201.367
		El	8.525					CVD28BC				237768	79H0555	TERR	270 12 43	158.661

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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						
654483	79H0519	E	469612.606	0.9996123	1.0000009	844092	60-21	TERR	97 43 17	93.423	93.460		
		N	5389224.052					215715	79H0501	TERR	175 40 14	236.593	236.684
		El	12.687					CVD28BC					
483925	79H0520	E	470805.926	0.9996130	1.0000025	MARKER DESTROYED							
		N	5388023.091										
		El	2.892			CVD28BC							
681536	79H0521	E	469463.737	0.9996128	1.0000013	28894	79H0441	TERR	88 21 8	94.759	94.796		
		N	5389854.021			329813	79H0564	TERR	335 36 15	85.620	85.653		
		El	10.266			CVD28BC							
420331	79H0522	E	470695.154	0.9996123	1.0000018	MARKER DESTROYED							
		N	5388989.719										
		El	7.616			CVD28BC							
241216	79H0523	E	470317.098	0.9996129	1.0000021	55475	79H0460	TERR	1 3 15	183.561	183.632		
		N	5389228.911			891655	79H0462	TERR	90 50 47	210.531	210.613		
		El	5.496			CVD28BC		590950	79H0518	TERR	266 48 42	201.290	201.367
832170	79H0524	E	470821.411	0.9996125	1.0000020	805473	79H0559	TERR	1 53 40	116.244	116.288		
		N	5389505.354										
		El	5.916			CVD28BC							
507905	79H0525	E	470526.211	0.9996124	1.0000017	144410	79H0458	TERR	0 24 48	230.212	230.302		
		N	5388760.224			412247	79H0517	TERR	90 19 8	167.249	167.313		
		El	7.955			CVD28BC		636605	79H0483	TERR	180 16 48	241.633	241.726
908335	79H0526	E	469799.326	0.9996123	1.0000011	966721	79H0542	TERR	0 24 20	195.853	195.929		
		N	5389218.914			237768	79H0555	TERR	90 13 17	158.135	158.197		
		El	11.694			CVD28BC		844092	60-21	TERR	265 29 50	94.436	94.472
94300	79H0527	E	469750.769	0.9996125	1.0000013	MARKER DESTROYED							
		N	5387842.653										
		El	10.482			CVD28BC							

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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	Coordinates Metres	Combined	Ellipsoidal	----- GCM-NO	----- TABLET MARKING				
207969	79H0528	E	469820.309	0.9996125	1.0000014	972919	79H0515	TERR	269 48 52	189.889	189.963
		N	5388701.669								
		E1	10.128	CVD28BC							
373597	79H0529	E	469902.383	0.9996131	1.0000019	555912	79H0536	TERR	25 37 33	190.089	190.163
		N	5387052.739								
		E1	6.356	CVD28BC							
12203	79H0530	E	469523.732	0.9996124	1.0000010	555110	79H0459	TERR	90 30 45	91.205	91.240
		N	5389417.952			419077	79H0488	TERR	270 22 25	216.290	216.373
		E1	12.255	CVD28BC							
936716	79H0531	E	470082.308	0.9996126	1.0000016	783290	79H0561	TERR	270 14 12	138.903	138.957
		N	5389721.531			145573	79H0485	TERR	359 53 14	165.714	165.778
		E1	8.451	CVD28BC							
540732	79H0532	E	469509.700	0.9996133	1.0000019	558619	79H0466	TERR	68 37 23	149.322	149.380
		N	5390269.473			796235	79H0463	TERR	193 42 42	102.374	102.413
		E1	6.508	CVD28BC							
994657	79H0533	E	469850.601	0.9996124	1.0000013	255828	79H0487	TERR	179 44 38	175.537	175.606
		N	5387963.143								
		E1	10.682	CVD28BC							
484147	79H0534	E	470217.276	0.9996126	1.0000017	469429	79H0537	TERR	41 2 31	167.590	167.654
		N	5390323.715			31104	79H0498	TERR	193 16 38	103.483	103.524
		E1	8.161	CVD28BC							
534438	79H0535	E	470523.251	0.9996129	1.0000022	636605	79H0483	TERR	0 24 23	250.848	250.945
		N	5388267.752			809426	79H0502	TERR	90 43 15	182.649	182.719
		E1	4.498	CVD28BC		46938	79H0490	TERR	180 11 9	258.208	258.309
						496513	79H0478	TERR	270 29 40	286.294	286.404
555912	79H0536	E	469984.595	0.9996127	1.0000017	373597	79H0529	TERR	205 37 33	190.089	190.163
		N	5387224.130								
		E1	8.057	CVD28BC							

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

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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				
469429	79H0537	E	470327.317	0.9996128	1.0000020	484147	79H0534	TERR	221 2 31	167.590	167.654
		N	5390450.116								
		El	6.165	CVD28BC							
732552	79H0538	E	470257.351	0.9996129	1.0000020		MARKER DESTROYED				
		N	5388520.542								
		El	5.863	CVD28BC							
185082	79H0539	E	469589.029	0.9996125	1.0000011	589119	79H0513	TERR	90 55 25	212.644	212.726
		N	5389603.723								
		El	11.434	CVD28BC							
363564	79H0541	E	470491.771	0.9996123	1.0000016	188631	79H0549	TERR	74 43 13	135.766	135.819
		N	5390402.958								
		El	8.787	CVD28BC							
966721	79H0542	E	469800.712	0.9996124	1.0000012	589119	79H0513	TERR	0 17 17	185.535	185.607
		N	5389414.762			871491	79H0477	TERR	91 49 58	156.838	156.899
		El	10.875	CVD28BC		908335	79H0526	TERR	180 24 20	195.853	195.929
						555110	79H0459	TERR	270 43 56	185.794	185.866
877142	79H0544	E	469957.451	0.9996126	1.0000015	348052	79H0486	TERR	179 53 10	125.883	125.933
		N	5387786.784			255828	79H0487	TERR	270 26 42	106.068	106.110
		El	8.932	CVD28BC							
976241	79H0545	E	470517.850	0.9996132	1.0000026		MARKER DESTROYED				
		N	5387657.446								
		El	2.427	CVD28BC							
955658	79H0546	E	470835.515	0.9996126	1.0000021	310847	79H0465	TERR	7 17 7	119.551	119.597
		N	5389171.885			160325	79H0476	TERR	270 15 32	138.476	138.530
		El	5.252	CVD28BC							
38893	79H0547	E	470053.151	0.9996127	1.0000017		MARKER DESTROYED				
		N	5388695.667								
		El	8.054	CVD28BC							

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

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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										
331819	79H0548	E	470692.346	0.9996131	1.0000025	809426	79H0502	TERR	3 1 53	256.011	256.111						
		N	5388009.801									46938	79H0490	TERR	269 54 49	169.932	169.999
		El	2.550									CVD28BC					
188631	79H0549	E	470622.738	0.9996119	1.0000013	493841	79H0551	TERR	18 21 16	79.808	79.839						
		N	5390438.737									363564	79H0541	TERR	254 43 13	135.766	135.819
		El	10.494									CVD28BC					
889345	79H0550	E	469302.423	0.9996118	1.0000002	MARKER ISOLATED											
		N	5388029.180														
		El	17.547			CVD28BC											
493841	79H0551	E	470647.869	0.9996127	1.0000021	188631	79H0549	TERR	198 21 16	79.808	79.839						
		N	5390514.485														
		El	5.244									CVD28BC					
615005	79H0552	E	469999.973	0.9996127	1.0000017	MARKER DESTROYED											
		N	5388501.488														
		El	8.137			CVD28BC											
231613	79H0553	E	470885.507	0.9996124	1.0000019	MARKER DESTROYED											
		N	5388255.695														
		El	6.444			CVD28BC											
293266	79H0554	E	470492.037	0.9996128	1.0000021	95083	79H0563	TERR	92 7 30	207.265	207.345						
		N	5389411.331									891655	79H0462	TERR	169 8 50	188.909	188.982
		El	5.131									CVD28BC		55475	79H0460	TERR	270 22 15
237768	79H0555	E	469957.460	0.9996126	1.0000015	871491	79H0477	TERR	0 0 11	191.443	191.517						
		N	5389218.303									590950	79H0518	TERR	90 12 43	158.661	158.722
		El	9.322									CVD28BC		908335	79H0526	TERR	270 13 17
894535	79H0556	E	470691.968	0.9996123	1.0000018	MARKER DESTROYED											
		N	5388517.108														
		El	7.430			CVD28BC											

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

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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						
77297	79H0557	E	470060.746	0.9996126	1.0000016	833921	79H0514	TERR	88 20 35	207.282	207.362		
		N	5388980.047					410928	79H0508	TERR	185 23 29	175.694	175.763
		El	8.771					CVD28BC					
805473	79H0559	E	470825.254	0.9996123	1.0000019	832170	79H0524	TERR	181 53 40	116.244	116.288		
		N	5389621.534										
		El	6.962					CVD28BC					
484238	79H0560	E	469624.085	0.9996121	1.0000008	972919	79H0515	TERR	1 54 39	190.025	190.098		
		N	5388511.135										
		El	13.728					CVD28BC					
783290	79H0561	E	469943.406	0.9996126	1.0000015	936716	79H0531	TERR	90 14 12	138.903	138.957		
		N	5389722.105										
		El	9.020					CVD28BC					
100297	79H0562	E	469407.457	0.9996131	1.0000017	755470	79H0470	TERR	90 3 25	237.940	238.032		
		N	5390024.560					329813	79H0564	TERR	167 16 2	94.898	94.934
		El	8.199					CVD28BC					
95083	79H0563	E	470699.159	0.9996123	1.0000017	460196	79H0509	TERR	0 32 30	193.671	193.746		
		N	5389403.646					636944	79H0471	TERR	180 31 57	90.393	90.428
		El	7.752					CVD28BC		293266	79H0554	TERR	272 7 30
329813	79H0564	E	469428.373	0.9996130	1.0000015	681536	79H0521	TERR	155 36 15	85.620	85.653		
		N	5389931.996					100297	79H0562	TERR	347 16 2	94.898	94.934
		El	8.967					CVD28BC					
824268	79H0565	E	469954.512	0.9996126	1.0000015	871491	79H0477	TERR	179 7 38	194.196	194.271		
		N	5389603.919					589119	79H0513	TERR	268 38 31	152.910	152.969
		El	9.289					CVD28BC					
909309	80H2786	E	470073.666	0.9996129	1.0000019	75143	79H0438	TERR	64 46 34	345.920	346.054		
		N	5390393.823					143636	79H0499	TERR	243 4 21	194.826	194.902
		El	6.933					CVD28BC					

END OF REPORT