

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. 780/73

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

Issued: 2018-MAY-11

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						
874677	3601	E	450860.451	0.9996257	0.9999960	598169	3693	TERR	96 33 44	275.608	275.712		
		N	5407734.261					918961	78H8207	TERR	247 26 3	293.347	293.456
		El	43.021					CVD28BC					
469924	3602	E	450435.467	0.9996299	0.9999997	MARKER DESTROYED							
		N	5407588.032										
		El	19.811			CVD28BC							
509463	3603	E	449921.101	0.9996304	0.9999996	211060	78H8211	TERR	114 22 43	190.138	190.208		
		N	5407850.123			659417	78H8212	TERR	270 15 42	937.680	938.027		
		El	20.083			CVD28BC							
520833	3604	E	449022.963	0.9996306	0.9999987	MARKER DESTROYED							
		N	5407855.973										
		El	25.848			CVD28BC							
804948	3605	E	448317.566	0.9996261	0.9999933	MARKER DESTROYED							
		N	5407746.276										
		El	60.178			CVD28BC							
79541	3606	E	446895.831	0.9996303	0.9999956	104182	3770	TERR	108 39 42	140.781	140.833		
		N	5403241.015			821629	3630	TERR	333 55 20	153.916	153.973		
		El	45.233			CVD28BC							
872085	3607	E	447633.832	0.9996271	0.9999934	679100	78H8173	TERR	65 13 2	176.645	176.710		
		N	5407478.457			374090	3608	TERR	180 5 52	570.156	570.368		
		El	59.485			CVD28BC	472134	73H2015	TERR	246 59 51	1079.504	1079.904	
							58594	4515	TERR	359 56 56	604.165	604.392	
374090	3608	E	447632.860	0.9996290	0.9999953	872085	3607	TERR	0 5 52	570.156	570.368		
		N	5406908.302			15032	3749	TERR	90 28 3	409.140	409.292		
		El	47.257			CVD28BC		849422	3609	TERR	180 11 8	155.274	155.332
849422	3609	E	447632.357	0.9996297	0.9999960	374090	3608	TERR	0 11 8	155.274	155.332		
		N	5406753.029			162222	3750	TERR	90 26 1	310.464	310.579		
		El	43.262			CVD28BC		581330	3610	TERR	180 33 51	521.603	521.795

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
581330	3610	E	447627.221	0.9996316	0.9999979	849422	3609	TERR	0 33 51	521.603	521.795					
		N	5406231.451					908186	3612			TERR	54 31 48	348.431	348.560	
		El	31.214					CVD28BC	753467			3611	TERR	212 3 3	290.666	290.774
753467	3611	E	447472.973	0.9996311	0.9999972	581330	3610	TERR	32 3 3	290.666	290.774					
		N	5405985.089					414029	79H8678			TERR	211 3 2	186.803	186.871	
		El	35.077					CVD28BC								
908186	3612	E	447910.990	0.9996312	0.9999979	804591	3613	TERR	76 12 18	214.044	214.123					
		N	5406433.638					581330	3610			TERR	234 31 48	348.431	348.560	
		El	31.181					CVD28BC								
804591	3613	E	448118.860	0.9996309	0.9999979	908186	3612	TERR	256 12 18	214.044	214.123					
		N	5406484.677													
		El	31.066					CVD28BC								
304303	3614	E	448256.071	0.9996318	0.9999989	691022	3615	TERR	72 6 41	236.646	236.733					
		N	5406805.378													
		El	24.838					CVD28BC								
691022	3615	E	448481.276	0.9996326	1.0000000	304303	3614	TERR	252 6 41	236.646	236.733					
		N	5406878.068													
		El	17.691					CVD28BC								
182774	3616	E	448668.568	0.9996331	1.0000007	49486	3617	TERR	359 40 23	309.460	309.574					
		N	5407036.981													
		El	13.078					CVD28BC								
49486	3617	E	448666.802	0.9996318	0.9999994	182774	3616	TERR	179 40 23	309.460	309.574					
		N	5407346.436					506048	3618			TERR	357 15 17	314.345	314.461	
		El	21.123					CVD28BC								
506048	3618	E	448651.746	0.9996311	0.9999987	850925	78H8219	TERR	16 20 10	252.928	253.022					
		N	5407660.420					659417	78H8212			TERR	59 40 44	384.246	384.388	
		El	25.976					CVD28BC	49486			3617	TERR	177 15 17	314.345	314.461
									391599			8023	TERR	347 34 42	205.030	205.105

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
580738	3619	E	446867.584	0.9996314	0.9999967		MARKER DESTROYED				
		N	5407155.362								
		El	38.552	CVD28BC							
406371	3620	E	446634.723	0.9996315	0.9999965		MARKER DESTROYED				
		N	5407063.045								
		El	39.699	CVD28BC							
649293	3621	E	444778.389	0.9996273	0.9999898	761866	3680	TERR	89 40 48	175.437	175.503
		N	5405020.257								
		El	82.163	CVD28BC							
567396	3622	E	449693.021	0.9996253	0.9999942	424960	3623	TERR	0 7 54	626.554	626.788
		N	5405587.804			860445	3738	TERR	179 6 1	193.465	193.537
		El	54.526	CVD28BC							
424960	3623	E	449694.461	0.9996275	0.9999964	567396	3622	TERR	180 7 54	626.554	626.788
		N	5406214.356			391805	3741	TERR	357 51 34	156.284	156.341
		El	40.667	CVD28BC							
250431	3624	E	445918.143	0.9996299	0.9999940	462713	3625	TERR	89 51 23	432.895	433.056
		N	5405826.813			653717	3635	TERR	270 9 57	616.541	616.768
		El	55.772	CVD28BC		980649	3634	TERR	357 42 60	371.185	371.321
462713	3625	E	446351.037	0.9996313	0.9999960	238618	3626	TERR	90 24 50	367.887	368.021
		N	5405827.898			250431	3624	TERR	269 51 23	432.895	433.056
		El	43.117	CVD28BC							
238618	3626	E	446718.914	0.9996332	0.9999983	514000	3627	TERR	90 18 10	481.279	481.456
		N	5405825.240			462713	3625	TERR	270 24 50	367.887	368.021
		El	28.331	CVD28BC							
514000	3627	E	447200.186	0.9996318	0.9999975	414029	79H8678	TERR	89 14 5	176.451	176.515
		N	5405822.696			238618	3626	TERR	270 18 10	481.279	481.456
		El	33.324	CVD28BC							

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GCM-NO	TABLET MARKING		Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
894329	3628	E 447640.047 N 5404502.497 El 8.857	0.9996350	1.0000014	675033	8035	TERR	154 3 34	244.528	244.617
300293	3629	E 449157.623 N 5404992.691 El 35.363	0.9996290	0.9999972	482554 441618	3737 3736	TERR TERR	11 29 24 269 42 12	167.433 291.343	167.495 291.451
821629	3630	E 446828.171 N 5403379.262 El 47.286	0.9996301	0.9999953	79541 611954	3606 3796	TERR TERR	153 55 20 359 59 22	153.916 169.991	153.973 170.054
692194	3631	E 446133.848 N 5407612.307 El 44.490	0.9996314	0.9999958	769810 932301	8026 73H2013	TERR TERR	1 10 21 198 12 41	174.189 593.541	174.252 593.759
807651	3632	E 445960.540 N 5407050.750 El 33.901	0.9996333	0.9999974	MARKER DESTROYED					
377499	3633	E 445884.849 N 5406785.742 El 36.527	0.9996330	0.9999970	932301 980649	73H2013 3634	TERR TERR	13 35 12 178 11 51	270.320 588.330	270.419 588.547
980649	3634	E 445903.354 N 5406197.703 El 51.699	0.9996306	0.9999946	250431 377499	3624 3633	TERR TERR	177 42 60 358 11 51	371.185 588.330	371.321 588.547
653717	3635	E 445301.605 N 5405828.598 El 67.355	0.9996289	0.9999922	250431 761866	3624 3680	TERR TERR	90 9 57 203 18 17	616.541 879.081	616.768 879.408
790527	3636	E 444582.039 N 5405833.554 El 102.839	0.9996243	0.9999866	356956	3637	TERR	0 5 49	254.470	254.566

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
356956	3637	E	444582.469	0.9996245	0.9999868	790527	3636	TERR	180 5 49	254.470	254.566		
		N	5406088.024					607929	3638	TERR	359 27 28	217.719	217.800
		El	101.573					CVD28BC					
607929	3638	E	444580.409	0.9996263	0.9999885	463125	8056	TERR	36 58 27	984.378	984.746		
		N	5406305.733					356956	3637	TERR	179 27 28	217.719	217.800
		El	90.370					CVD28BC					
546622	3639	E	442872.019	0.9996314	0.9999913	68338	3640	TERR	183 34 59	178.557	178.623		
		N	5403513.377										
		El	72.425					CVD28BC					
68338	3640	E	442860.860	0.9996324	0.9999923	546622	3639	TERR	3 34 59	178.557	178.623		
		N	5403335.169					289728	3641	TERR	201 31 40	85.493	85.524
		El	66.312					CVD28BC					
289728	3641	E	442829.488	0.9996315	0.9999914	68338	3640	TERR	21 31 40	85.493	85.524		
		N	5403255.640					447052	3661	TERR	178 51 2	165.841	165.902
		El	72.147					CVD28BC					
849364	3642	E	442640.663	0.9996316	0.9999912	447052	3661	TERR	37 55 24	312.643	312.759		
		N	5402843.208					932657	3643	TERR	177 57 29	277.996	278.098
		El	73.236					CVD28BC					
932657	3643	E	442650.568	0.9996318	0.9999914	644179	2696	TERR	9 4 6	6477.464	6480.208		
		N	5402565.389					689570	3644	TERR	92 4 30	346.716	346.845
		El	72.221					CVD28BC		849364	3642	TERR	357 57 29
689570	3644	E	442997.057	0.9996296	0.9999897	870501	3645	TERR	88 3 33	154.692	154.748		
		N	5402552.836					932657	3643	TERR	272 4 30	346.716	346.845
		El	83.114					CVD28BC					
870501	3645	E	443151.660	0.9996294	0.9999897	876532	3660	TERR	69 7 10	176.960	177.026		
		N	5402558.075					689570	3644	TERR	268 3 33	154.692	154.748
		El	83.002					CVD28BC					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
742643	3646	E	443569.367	0.9996308	0.9999917	876532	3660	TERR	247 27 51	273.233	273.333
		N	5402725.866								
		El	70.360	CVD28BC							
127639	3647	E	444688.173	0.9996277	0.9999901	891382	3662	TERR	72 0 3	204.229	204.305
		N	5403007.663								
		El	80.208	CVD28BC							
297630	3648	E	445843.759	0.9996272	0.9999912	481234	8038	TERR	276 53 18	157.647	157.706
		N	5403325.431								
		El	73.764	CVD28BC							
406165	3649	E	446203.917	0.9996279	0.9999924			MARKER DESTROYED			
		N	5403333.491								
		El	66.175	CVD28BC							
426163	3650	E	446903.098	0.9996304	0.9999958	736322	3798	TERR	262 41 31	75.476	75.504
		N	5403809.547								
		El	44.213	CVD28BC							
689299	3651	E	447147.834	0.9996324	0.9999981			MARKER DESTROYED			
		N	5403940.618								
		El	29.792	CVD28BC							
722934	3652	E	446900.355	0.9996329	0.9999982	160507	98SG065	TERR	297 55 44	393.548	393.693
		N	5404127.391			507616	3653	TERR	299 20 20	418.803	418.957
		El	28.791	CVD28BC		725093	8029	GPS	332 42 31	330.039	330.160
507616	3653	E	446535.269	0.9996306	0.9999955	722934	3652	TERR	119 20 20	418.803	418.957
		N	5404332.593								
		El	46.155	CVD28BC							
194746	3654	E	446169.282	0.9996302	0.9999946			MARKER DESTROYED			
		N	5404302.782								
		El	51.934	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
287896	3655	E	445597.606	0.9996284	0.9999921	939371	8027	TERR	0 57 30	400.537	400.685		
		N	5404619.792					94516	8028	TERR	92 2 20	337.617	337.742
		El	67.903					CVD28BC					
387613	3656	E	445992.501	0.9996298	0.9999939	620203	78H8220	TERR	117 35 28	197.994	198.067		
		N	5404395.932					94516	8028	TERR	344 48 60	219.511	219.592
		El	56.147					CVD28BC					
791806	3657	E	444955.593	0.9996283	0.9999911	992420	3658	TERR	277 32 13	215.418	215.498		
		N	5404578.729					761866	3680	TERR	359 46 15	442.512	442.676
		El	74.011					CVD28BC					
992420	3658	E	444742.036	0.9996283	0.9999908	791806	3657	TERR	97 32 13	215.418	215.498		
		N	5404606.984					291179	78H8200	TERR	270 38 18	218.146	218.227
		El	76.059					CVD28BC					
895490	3659	E	444063.493	0.9996288	0.9999903								
		N	5404611.330										
		El	78.962	CVD28BC									
876532	3660	E	443316.998	0.9996287	0.9999892	742643	3646	TERR	67 27 51	273.233	273.333		
		N	5402621.147					870501	3645	TERR	249 7 10	176.960	177.026
		El	86.084					CVD28BC					
447052	3661	E	442832.815	0.9996316	0.9999915	849364	3642	TERR	217 55 24	312.643	312.759		
		N	5403089.832					289728	3641	TERR	358 51 2	165.841	165.902
		El	71.648					CVD28BC					
891382	3662	E	444882.407	0.9996276	0.9999903	695999	8041	TERR	74 18 44	543.678	543.881		
		N	5403070.770					127639	3647	TERR	252 0 3	204.229	204.305
		El	79.210					CVD28BC					
969667	3663	E	446754.127	0.9996330	0.9999982	276766	3664	TERR	196 2 7	206.902	206.978		
		N	5405121.354										
		El	28.894					CVD28BC					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
276766	3664	E	446696.975	0.9996329	0.9999980	969667	3663	TERR	16 2 7	206.902	206.978			
		N	5404922.502					545103	74H2027	TERR	88 55 44	256.828	256.922	
		El	30.359					CVD28BC	390302	3665	TERR	195 54 50	335.860	335.984
390302	3665	E	446604.885	0.9996321	0.9999971	276766	3664	TERR	15 54 50	335.860	335.984			
		N	5404599.514					769547	8032	TERR	90 15 28	135.205	135.255	
		El	36.160					CVD28BC						
841429	3666	E	448207.796	0.9996259	0.9999930	494294	78H8183	TERR	87 42 38	109.847	109.888			
		N	5407741.865					679100	78H8173	TERR	245 23 57	454.877	455.048	
		El	62.499					CVD28BC						
219873	3667	E	449121.511	0.9996332	1.0000014	519678	3675	TERR	0 39 40	396.786	396.932			
		N	5403373.493					237743	93H0982	TERR	178 42 35	292.835	292.943	
		El	8.713					CVD28BC	774000	3668	TERR	269 59 57	450.756	450.922
774000	3668	E	448670.755	0.9996335	1.0000011	219873	3667	TERR	89 59 57	450.756	450.922			
		N	5403373.487					36939	73H2009	TERR	182 17 51	624.314	624.543	
		El	10.256					CVD28BC	595959	93H0990	TERR	185 15 53	273.628	273.729
									705715	3782	TERR	242 12 14	170.156	170.218
									721472	8042	TERR	319 14 7	130.448	130.495
									430520	3673	TERR	359 4 58	406.852	407.001
291542	3669	E	450681.486	0.9996262	0.9999963	475293	78H8199	TERR	180 36 59	230.764	230.851			
		N	5403689.151											
		El	41.348					CVD28BC						
609800	3670	E	447147.472	0.9996324	0.9999981	140368	3757	TERR	0 2 51	245.157	245.247			
		N	5403496.749					570457	3766	TERR	76 44 40	139.790	139.842	
		El	29.460					CVD28BC	104182	3770	TERR	201 27 50	323.195	323.314
122036	3671	E	449696.973	0.9996254	0.9999943									
		N	5405151.620											
		El	54.204	CVD28BC										
224253	3672	E	449903.634	0.9996252	0.9999944	613406	3686	TERR	52 15 55	208.102	208.180			
		N	5405341.687					66597	86H2455	TERR	227 1 35	279.482	279.586	
		El	53.465					CVD28BC						

MARKER DESTROYED

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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						
430520	3673	E	448664.243	0.9996339	1.0000015	519678	3675	TERR	91 14 41	461.956	462.126		
		N	5403780.287					774000	3668	TERR	179 4 58	406.852	407.001
		El	8.030					CVD28BC					
302224	3674	E	443118.350	0.9996273	0.9999876	435297	78H8208	TERR	89 44 56	871.652	871.977		
		N	5404606.655										
		El	96.384					CVD28BC					
519678	3675	E	449126.090	0.9996335	1.0000017	280164	3724	TERR	91 4 46	566.648	566.855		
		N	5403770.253					219873	3667	TERR	180 39 40	396.786	396.932
		El	6.914					CVD28BC		430520	3673	TERR	271 14 41
810309	3676	E	449675.351	0.9996327	1.0000016	MARKER DESTROYED							
		N	5403209.691										
		El	7.193			CVD28BC							
633917	3677	E	450118.826	0.9996320	1.0000014	MARKER DESTROYED							
		N	5403296.689										
		El	8.459			CVD28BC							
960120	3678	E	447377.503	0.9996332	0.9999992	MARKER DESTROYED							
		N	5405817.134										
		El	22.864			CVD28BC							
762815	3679	E	445908.164	0.9996297	0.9999937	94516	8028	TERR	176 12 38	406.192	406.342		
		N	5405013.084			939371	8027	TERR	271 21 19	303.944	304.056		
		El	57.565			CVD28BC							
761866	3680	E	444953.823	0.9996269	0.9999897	653717	3635	TERR	23 18 17	879.081	879.408		
		N	5405021.237			791806	3657	TERR	179 46 15	442.512	442.676		
		El	83.286			CVD28BC		649293	3621	TERR	269 40 48	175.437	175.503
769067	3681	E	449700.524	0.9996310	1.0000000	280164	3724	TERR	182 4 15	218.257	218.337		
		N	5403977.691			574954	74H2028	TERR	358 31 21	238.526	238.615		
		El	17.960			CVD28BC							

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

Issued: 2018-MAY-11

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				
857656	3682	E	449702.590	0.9996271	0.9999960		MARKER DESTROYED				
		N	5404294.880								
		El	43.259	CVD28BC							
339879	3683	E	449698.928	0.9996255	0.9999944	66597	86H2455	TERR	0 3 5	243.052	243.143
		N	5404908.123			533174	3734	TERR	286 5 59	271.831	271.933
		El	53.203	CVD28BC							
914879	3684	E	451090.307	0.9996244	0.9999950	275743	78H8166	TERR	35 12 39	302.835	302.948
		N	5403700.537			585927	78H8172	TERR	254 43 4	108.341	108.382
		El	49.755	CVD28BC							
499947	3685	E	450193.629	0.9996267	0.9999962	480533	3687	TERR	34 29 38	269.104	269.204
		N	5405598.477			613406	3686	TERR	224 5 52	180.226	180.294
		El	41.736	CVD28BC							
613406	3686	E	450068.212	0.9996258	0.9999952	499947	3685	TERR	44 5 52	180.226	180.294
		N	5405469.047			224253	3672	TERR	232 15 55	208.102	208.180
		El	48.438	CVD28BC							
480533	3687	E	450346.027	0.9996278	0.9999975	487876	3688	TERR	32 3 23	240.291	240.380
		N	5405820.269			499947	3685	TERR	214 29 38	269.104	269.204
		El	33.478	CVD28BC							
487876	3688	E	450473.562	0.9996279	0.9999977	116590	3689	TERR	42 7 57	188.198	188.268
		N	5406023.922			480533	3687	TERR	212 3 23	240.291	240.380
		El	32.261	CVD28BC							
116590	3689	E	450599.814	0.9996264	0.9999964	806059	3690	TERR	25 7 44	219.581	219.663
		N	5406163.489			487876	3688	TERR	222 7 57	188.198	188.268
		El	40.380	CVD28BC							
806059	3690	E	450693.060	0.9996268	0.9999969	943159	3691	TERR	17 15 56	489.404	489.587
		N	5406362.288			116590	3689	TERR	205 7 44	219.581	219.663
		El	37.279	CVD28BC		734228	3746	TERR	268 26 28	155.261	155.318

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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

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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					
943159	3691	E	450838.315	0.9996246	0.9999949	161430	8052	TERR	23 45 21	284.466	284.573	
		N	5406829.639			806059	3690	TERR	197 15 56	489.404	489.587	
		El	50.458			CVD28BC						
119339	3692	E	451034.595	0.9996234	0.9999939	598169	3693	TERR	16 14 34	356.293	356.428	
		N	5407360.692			553529	8051	TERR	16 22 44	202.898	202.975	
		El	56.484			CVD28BC	161430	8052	TERR	196 47 32	282.747	282.853
598169	3693	E	451134.253	0.9996239	0.9999946	903435	3694	TERR	94 33 39	564.691	564.904	
		N	5407702.764			553529	8051	TERR	196 3 45	153.397	153.454	
		El	52.140			CVD28BC	119339	3692	TERR	196 14 34	356.293	356.428
							874677	3601	TERR	276 33 44	275.608	275.712
							644179	2696	TERR	279 34 37	7568.236	7571.471
903435	3694	E	451697.156	0.9996242	0.9999956	67553	3695	TERR	53 29 30	189.869	189.940	
		N	5407657.861			598169	3693	TERR	274 33 39	564.691	564.904	
		El	46.148			CVD28BC						
67553	3695	E	451849.767	0.9996227	0.9999942	903435	3694	TERR	233 29 30	189.869	189.940	
		N	5407770.821									
		El	55.019			CVD28BC						
215442	3696	E	452163.811	0.9996209	0.9999928				MARKER ISOLATED			
154153	3698	E	452445.853	0.9996201	0.9999923	903286	3699	TERR	75 10 11	319.981	320.102	
		N	5408083.174									
		El	67.123			CVD28BC						
903286	3699	E	452755.175	0.9996218	0.9999944	590513	8072	TERR	3 3 7	326.561	326.686	
		N	5408165.075			159160	3700	TERR	72 45 12	397.164	397.314	
		El	53.449			CVD28BC	154153	3698	TERR	255 10 11	319.981	320.102
159160	3700	E	453134.482	0.9996222	0.9999952	808105	3701	TERR	131 2 16	178.013	178.081	
		N	5408282.828			903286	3699	TERR	252 45 12	397.164	397.314	
		El	48.714			CVD28BC						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
808105	3701	E	453268.753	0.9996236	0.9999967	793190	3702	TERR	123 9 43	286.580	286.688		
		N	5408165.952					159160	3700	TERR	311 2 16	178.013	178.081
		El	38.674					CVD28BC					
793190	3702	E	453508.657	0.9996248	0.9999983	2717	3703	TERR	110 19 4	140.033	140.085		
		N	5408009.191					808105	3701	TERR	303 9 43	286.580	286.688
		El	28.860					CVD28BC					
2717	3703	E	453639.977	0.9996245	0.9999981	79525	3704	TERR	115 50 49	471.252	471.429		
		N	5407960.568					793190	3702	TERR	290 19 4	140.033	140.085
		El	30.270					CVD28BC					
79525	3704	E	454064.086	0.9996234	0.9999975	496828	3705	TERR	111 21 19	249.799	249.893		
		N	5407755.118					2717	3703	TERR	295 50 49	471.252	471.429
		El	33.820					CVD28BC					
496828	3705	E	454296.734	0.9996224	0.9999967	609917	3706	TERR	116 44 17	156.324	156.384		
		N	5407664.154					79525	3704	TERR	291 21 19	249.799	249.893
		El	38.720					CVD28BC					
609917	3706	E	454436.343	0.9996210	0.9999955	667790	3707	TERR	187 8 49	566.525	566.741		
		N	5407593.822					496828	3705	TERR	296 44 17	156.324	156.384
		El	46.944					CVD28BC					
667790	3707	E	454365.860	0.9996168	0.9999912	609917	3706	TERR	7 8 49	566.525	566.741		
		N	5407031.699					273375	4506	TERR	93 18 30	216.662	216.744
		El	74.128					CVD28BC		270371	3708	TERR	221 10 11
270371	3708	E	454240.220	0.9996163	0.9999906	667790	3707	TERR	41 10 11	190.857	190.931		
		N	5406888.029					981704	3709	TERR	176 4 15	111.347	111.389
		El	77.895					CVD28BC					
981704	3709	E	454247.850	0.9996157	0.9999899	270371	3708	TERR	356 4 15	111.347	111.389		
		N	5406776.944										
		El	82.189					CVD28BC					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
350124	3710	E	454092.116	0.9996161	0.9999902	812230	3711	TERR	206 9 55	246.723	246.818
		N	5406577.758								
		El	80.182	CVD28BC							
812230	3711	E	453983.320	0.9996170	0.9999910	350124	3710	TERR	26 9 55	246.723	246.818
		N	5406356.318			547893	3712	TERR	233 26 49	186.258	186.329
		El	75.495	CVD28BC							
547893	3712	E	453833.698	0.9996179	0.9999917	812230	3711	TERR	53 26 49	186.258	186.329
		N	5406245.389			553644	3713	TERR	236 22 21	721.655	721.928
		El	70.934	CVD28BC							
553644	3713	E	453232.809	0.9996215	0.9999946	547893	3712	TERR	56 22 21	721.655	721.928
		N	5405845.742			392381	78H8635	TERR	241 8 53	291.114	291.225
		El	52.339	CVD28BC							
790022	3714	E	452984.873	0.9996221	0.9999949						
		N	5405711.671								
		El	50.168	CVD28BC							
803536	3715	E	452657.560	0.9996220	0.9999945	635862	8050	TERR	52 30 22	227.546	227.633
		N	5405412.199			627414	78H8188	TERR	221 38 29	156.693	156.752
		El	53.150	CVD28BC							
223891	3716	E	446595.046	0.9996298	0.9999948	1289	74H2019	TERR	180 11 3	297.732	297.842
		N	5403685.701			694083	3735	TERR	230 9 17	171.227	171.290
		El	50.570	CVD28BC							
880575	3717	E	451931.132	0.9996263	0.9999980						
		N	5405177.322								
		El	30.821	CVD28BC							
202564	3718	E	451936.656	0.9996229	0.9999945						
		N	5404922.973								
		El	52.654	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
567263	3719	E	451806.946	0.9996219	0.9999933		MARKER DESTROYED				
		N	5404752.076								
		El	60.373	CVD28BC							
255968	3720	E	451755.625	0.9996211	0.9999925		MARKER DESTROYED				
		N	5404634.485								
		El	65.588	CVD28BC							
780114	3721	E	451700.840	0.9996210	0.9999923		MARKER DESTROYED				
		N	5404392.765								
		El	66.861	CVD28BC							
93781	3722	E	451589.358	0.9996219	0.9999931		MARKER DESTROYED				
		N	5404210.032								
		El	61.477	CVD28BC							
57224	3723	E	451259.991	0.9996249	0.9999957		MARKER DESTROYED				
		N	5403937.345								
		El	45.078	CVD28BC							
280164	3724	E	449692.637	0.9996327	1.0000016	769067	3681	TERR	2 4 15	218.257	218.337
		N	5403759.577			832832	79H8681	TERR	182 11 19	549.777	549.979
		El	7.585	CVD28BC		519678	3675	TERR	271 4 46	566.648	566.855
597930	3725	E	450973.922	0.9996255	0.9999960		MARKER DESTROYED				
		N	5403660.361								
		El	43.520	CVD28BC							
702274	3726	E	450856.107	0.9996263	0.9999966		MARKER DESTROYED				
		N	5403563.309								
		El	39.459	CVD28BC							
357483	3727	E	450679.141	0.9996281	0.9999982		MARKER DESTROYED				
		N	5403447.726								
		El	29.390	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
979732	3728	E	450434.017	0.9996299	0.9999997		MARKER DESTROYED				
		N	5403290.424								
		El	19.761	CVD28BC							
152934	3729	E	450314.397	0.9996292	0.9999988	963678	79H8686	TERR	143 22 2	196.371	196.443
		N	5403451.052			1891	3730	TERR	324 20 37	237.705	237.793
		El	25.097	CVD28BC							
1891	3730	E	450175.833	0.9996290	0.9999985	152934	3729	TERR	144 20 37	237.705	237.793
		N	5403644.194			10728	3731	TERR	299 56 4	148.567	148.622
		El	27.396	CVD28BC							
10728	3731	E	450047.085	0.9996291	0.9999985	1891	3730	TERR	119 56 4	148.567	148.622
		N	5403718.330			866939	3732	TERR	339 15 37	129.582	129.630
		El	27.325	CVD28BC							
866939	3732	E	450001.197	0.9996285	0.9999978	10728	3731	TERR	159 15 37	129.582	129.630
		N	5403839.515			520965	3733	TERR	325 17 31	129.086	129.134
		El	31.541	CVD28BC							
520965	3733	E	449927.696	0.9996280	0.9999972	866939	3732	TERR	145 17 31	129.086	129.134
		N	5403945.632								
		El	35.440	CVD28BC							
533174	3734	E	449437.758	0.9996267	0.9999953	339879	3683	TERR	106 5 59	271.831	271.933
		N	5404983.505								
		El	47.842	CVD28BC							
694083	3735	E	446463.582	0.9996292	0.9999939	223891	3716	TERR	50 9 17	171.227	171.290
		N	5403575.993			987685	78H8217	TERR	230 52 53	130.471	130.519
		El	56.084	CVD28BC							
441618	3736	E	448866.284	0.9996305	0.9999984	300293	3629	TERR	89 42 12	291.343	291.451
		N	5404991.183								
		El	27.755	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
482554	3737	E	449190.975	0.9996283	0.9999966	478669	3739	TERR	0 20 55	241.360	241.449					
		N	5405156.769					300293				3629	TERR	191 29 24	167.433	167.495
		El	39.539					CVD28BC								
860445	3738	E	449696.059	0.9996253	0.9999942	66597	86H2455	TERR	179 16 22	243.208	243.298					
		N	5405394.363					567396				3622	TERR	359 6 1	193.465	193.537
		El	54.625					CVD28BC								
478669	3739	E	449192.443	0.9996289	0.9999972	482554	3737	TERR	180 20 55	241.360	241.449					
		N	5405398.124													
		El	35.723					CVD28BC								
391805	3741	E	449688.624	0.9996285	0.9999974	161083	3744	TERR	82 37 43	139.055	139.106					
		N	5406370.531					424960				3623	TERR	177 51 34	156.284	156.341
		El	34.360					CVD28BC								
908996	3742	E	449363.950	0.9996316	1.0000001	388819	3743	TERR	84 54 27	128.428	128.475					
		N	5406479.678													
		El	16.927					CVD28BC								
388819	3743	E	449491.871	0.9996308	0.9999994	908996	3742	TERR	264 54 27	128.428	128.475					
		N	5406491.078													
		El	21.344					CVD28BC								
161083	3744	E	449826.530	0.9996276	0.9999967	108035	3745	TERR	90 20 39	255.413	255.508					
		N	5406388.372					391805				3741	TERR	262 37 43	139.055	139.106
		El	38.615					CVD28BC								
108035	3745	E	450081.938	0.9996268	0.9999962	161083	3744	TERR	270 20 39	255.413	255.508					
		N	5406386.838													
		El	41.952					CVD28BC								
734228	3746	E	450537.857	0.9996255	0.9999954	806059	3690	TERR	88 26 28	155.261	155.318					
		N	5406358.064													
		El	47.069					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					
732578	4401	E	448401.997	0.9996305	0.9999978	240473	8063	TERR	139 9 11	6059.556	6061.802	
		N	5419083.887			390559	4489	GPS	145 44 35	8150.790	8153.817	
		El	31.576			CVD28BC	967117	78H8154	GPS	163 8 35	14193.341	14198.634
							669382	4552	TERR	166 51 32	1184.359	1184.798
							442541	4518	GPS	184 31 22	9592.675	9596.247
							964320	917000	GPS	185 57 1	10960.641	10964.696
							55020	4496	GPS	186 18 1	4978.162	4979.992
							644179	2696	GPS	205 2 56	11172.844	11177.583
							851436	4501	TERR	244 34 5	6271.159	6273.594
							685057	4404	GPS	258 32 48	2435.882	2436.786
							238576	4434	TERR	271 3 57	864.014	864.331
							695338	4421	TERR	291 29 5	1249.629	1250.089
							477240	87H3623	GPS	307 51 55	9139.771	9143.138
801225	11700	TERR	315 36 29	35738.713	35753.987							
866129	8061	TERR	323 43 16	8342.344	8345.381							
878058	4402	E	445423.734	0.9996269	0.9999903	310482	4403	TERR	70 27 23	297.571	297.681	
		N	5418311.857			126862	4433	TERR	145 24 3	275.207	275.309	
		El	79.219			CVD28BC						
310482	4403	E	445704.161	0.9996268	0.9999906	685057	4404	TERR	58 41 45	363.357	363.493	
		N	5418411.401			878058	4402	TERR	250 27 23	297.571	297.681	
		El	77.254			CVD28BC						
685057	4404	E	446014.621	0.9996277	0.9999919	732578	4401	GPS	78 32 48	2435.882	2436.786	
						399220	897152	GPS	85 27 5	2484.251	2485.169	
						468017	4405	TERR	90 56 28	453.216	453.384	
						55020	4496	GPS	157 35 21	4829.128	4830.910	
						310482	4403	TERR	238 41 45	363.357	363.493	
						914606	98SG050	GPS	244 19 30	663.803	664.051	
						802181	98SG051	GPS	285 35 24	958.238	958.596	
						746586	98SG052	GPS	314 44 14	1535.214	1535.789	
						571539	98SG053	GPS	317 3 6	2129.579	2130.376	
						477240	87H3623	GPS	321 36 37	7774.580	7777.455	
						931170	87H3580	GPS	322 47 20	10796.219	10800.203	
394908	2285	GPS	329 46 42	14269.329	14274.746							
468017	4405	E	446467.776	0.9996273	0.9999921	499772	4407	TERR	89 53 48	333.482	333.606	
		N	5418592.751			685057	4404	TERR	270 56 28	453.216	453.384	
		El	67.728			CVD28BC						
895664	4406	E	443647.682	0.9996220	0.9999830	262345	4553	TERR	139 26 41	361.867	362.004	
		N	5417866.670									
		El	125.694			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 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									
499772	4407	E	446801.257	0.9996277	0.9999929	284588	4413	TERR	87 45 3	235.379	235.467					
		N	5418593.352					468017				4405	TERR	269 53 48	333.482	333.606
		El	62.580					CVD28BC								
973065	4408	E	446778.369	0.9996326	0.9999978	562140	4451	TERR	105 6 28	269.167	269.265					
		N	5419321.698					964569				4420	TERR	313 19 40	144.394	144.447
		El	31.420										CVD28BC			
795542	4409	E	447379.013	0.9996322	0.9999982	777185	4410	TERR	263 29 39	172.353	172.416					
		N	5418703.842													
		El	29.240					CVD28BC								
777185	4410	E	447207.770	0.9996325	0.9999982	795542	4409	TERR	83 29 39	172.353	172.416					
		N	5418684.314					284588				4413	TERR	244 29 48	189.810	189.880
		El	28.757										CVD28BC			
950923	4411	E	444975.306	0.9996230	0.9999858											
		N	5419628.666													
		El	108.222	CVD28BC												
305409	4412	E	444324.769	0.9996253	0.9999872											
		N	5420479.584													
		El	98.956	CVD28BC												
284588	4413	E	447036.455	0.9996296	0.9999951	777185	4410	TERR	64 29 48	189.810	189.880					
		N	5418602.589					499772				4407	TERR	267 45 3	235.379	235.467
		El	48.518										CVD28BC			
977645	4414	E	447457.871	0.9996325	0.9999986											
		N	5419043.507													
		El	26.319					CVD28BC								
440057	4415	E	445105.539	0.9996265	0.9999895	355479	4418	TERR	225 26 8	148.896	148.953					
		N	5417962.592													
		El	84.244					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				
357533	4416	E	447352.131	0.9996330	0.9999990	123646	4436	TERR	351 38 7	170.958	171.020
		N	5419244.839								
		El	24.167	CVD28BC							
273029	4417	E	447099.485	0.9996330	0.9999986	779595	4445	TERR	328 17 13	155.736	155.793
		N	5419686.853								
		El	26.216	CVD28BC							
355479	4418	E	444999.456	0.9996267	0.9999895	440057	4415	TERR	45 26 8	148.896	148.953
		N	5417858.110			351684	4525	TERR	96 39 8	344.292	344.421
		El	84.402	CVD28BC							
436188	4419	E	447194.010	0.9996320	0.9999977	483461	85H0774	TERR	136 14 11	308.479	308.592
		N	5419207.138			562140	4451	TERR	285 54 39	161.983	162.043
		El	32.164	CVD28BC							
964569	4420	E	446673.331	0.9996323	0.9999973	306670	4442	TERR	92 54 22	169.768	169.831
		N	5419420.777			973065	4408	TERR	133 19 40	144.394	144.447
		El	34.521	CVD28BC							
695338	4421	E	447239.198	0.9996331	0.9999989	36673	4439	TERR	3 24 7	178.077	178.142
		N	5419541.566			590117	78H8150	TERR	91 22 13	177.865	177.930
		El	24.877	CVD28BC			95H2078	TERR	91 48 15	322.598	322.717
						732578	4401	TERR	111 29 5	1249.629	1250.089
						378588	4441	TERR	273 51 9	154.923	154.980
940411	4422	E	446276.871	0.9996299	0.9999944	835884	4450	TERR	312 34 33	361.226	361.360
		N	5419882.448								
		El	53.267	CVD28BC							
232884	4423	E	446751.239	0.9996263	0.9999915	437293	4424	TERR	36 18 56	260.330	260.427
		N	5417536.583			10181	4432	TERR	230 39 42	148.041	148.096
		El	72.025	CVD28BC							
437293	4424	E	446905.415	0.9996281	0.9999935	26294	4426	TERR	55 51 26	165.587	165.649
		N	5417746.348			232884	4423	TERR	216 18 56	260.330	260.427
		El	59.172	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 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				
513424	4425	E	447403.743	0.9996321	0.9999981		MARKER DESTROYED				
		N	5418988.522								
		El	29.686	CVD28BC							
26294	4426	E	447042.462	0.9996284	0.9999940	863506	4427	TERR	41 22 4	196.431	196.504
		N	5417839.285			437293	4424	TERR	235 51 26	165.587	165.649
		El	55.988	CVD28BC							
863506	4427	E	447172.281	0.9996284	0.9999941	646935	4429	TERR	52 6 16	189.984	190.054
		N	5417986.703			26294	4426	TERR	221 22 4	196.431	196.504
		El	55.409	CVD28BC							
438523	4428	E	447653.923	0.9996311	0.9999975		MARKER DESTROYED				
		N	5418322.212								
		El	33.663	CVD28BC							
646935	4429	E	447322.203	0.9996283	0.9999942	712059	4430	TERR	49 57 27	111.105	111.146
		N	5418103.396			863506	4427	TERR	232 6 16	189.984	190.054
		El	54.514	CVD28BC							
712059	4430	E	447407.261	0.9996293	0.9999953	620625	4431	TERR	81 18 28	339.645	339.770
		N	5418174.876			646935	4429	TERR	229 57 27	111.105	111.146
		El	47.631	CVD28BC							
620625	4431	E	447743.005	0.9996313	0.9999977	151118	4454	TERR	127 3 25	372.813	372.950
		N	5418226.206			712059	4430	TERR	261 18 28	339.645	339.770
		El	32.085	CVD28BC							
10181	4432	E	446636.742	0.9996258	0.9999908	232884	4423	TERR	50 39 42	148.041	148.096
		N	5417442.740			747576	8064	TERR	133 25 10	10295.135	10299.255
		El	75.906	CVD28BC		959064	4524	TERR	292 37 10	825.672	825.981
126862	4433	E	445580.005	0.9996265	0.9999901	959064	4524	TERR	137 48 47	438.651	438.815
		N	5418085.322			878058	4402	TERR	325 24 3	275.207	275.309
		El	80.561	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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
238576	4434	E	447538.133	0.9996332	0.9999994	975193	95H2078	TERR	3 7 5	432.092	432.250					
		N	5419099.958					732578	4401			TERR	91 3 57	864.014	864.331	
		El	21.640					CVD28BC	483461			85H0774	TERR	228 31 9	174.529	174.593
159087	4435	E	447417.203	0.9996351	1.0000011	MARKER DESTROYED										
		N	5419537.271													
		El	10.513			CVD28BC										
123646	4436	E	447327.261	0.9996339	0.9999998	357533	4416	TERR	171 38 7	170.958	171.020					
		N	5419413.978					208934	4443			TERR	270 40 50	178.178	178.243	
		El	18.727					CVD28BC								
705152	4437	E	447560.460	0.9996341	1.0000004	MARKER DESTROYED										
		N	5419530.916													
		El	15.298			CVD28BC										
87254	4438	E	447420.788	0.9996359	1.0000020	MARKER DESTROYED										
		N	5419717.068													
		El	5.047			CVD28BC										
36673	4439	E	447249.765	0.9996341	0.9999999	118299	78H8192	TERR	90 51 6	171.749	171.812					
		N	5419719.329					695338	4421			TERR	183 24 7	178.077	178.142	
		El	18.277					CVD28BC								
801654	4440	E	446829.821	0.9996328	0.9999981	779595	4445	TERR	34 31 29	331.355	331.477					
		N	5419546.338					378588	4441			TERR	88 43 58	254.866	254.960	
		El	29.583					CVD28BC	306670			4442	TERR	174 26 25	134.802	134.851
									668228			4444	TERR	357 50 24	265.207	265.305
378588	4441	E	447084.625	0.9996327	0.9999983	695338	4421	TERR	93 51 9	154.923	154.980					
		N	5419551.975					801654	4440			TERR	268 43 58	254.866	254.960	
		El	28.691					CVD28BC								
306670	4442	E	446842.881	0.9996333	0.9999986	208934	4443	TERR	89 15 57	306.240	306.352					
		N	5419412.170					964569	4420			TERR	272 54 22	169.768	169.831	
		El	26.466					CVD28BC	801654			4440	TERR	354 26 25	134.802	134.851

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Scale Factor at Reference Central Meridian = 0.9996

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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							
208934	4443	E	447149.096	0.9996321	0.9999978	123646	4436	TERR	90 40 50	178.178	178.243			
		N	5419416.094					562140	4451	TERR	213 58 10	198.412	198.485	
		El	31.576					CVD28BC	306670	4442	TERR	269 15 57	306.240	306.352
668228	4444	E	446819.825	0.9996337	0.9999989	779595	4445	TERR	87 41 24	197.956	198.028			
		N	5419811.357					801654	4440	TERR	177 50 24	265.207	265.305	
		El	24.414					CVD28BC						
779595	4445	E	447017.620	0.9996334	0.9999989	273029	4417	TERR	148 17 13	155.736	155.793			
		N	5419819.336					801654	4440	TERR	214 31 29	331.355	331.477	
		El	24.794					CVD28BC	668228	4444	TERR	267 41 24	197.956	198.028
									996058	8074	TERR	341 8 17	124.984	125.029
856005	4446	E	446921.319	0.9996333	0.9999987	996058	8074	TERR	158 10 23	150.334	150.390			
		N	5420077.165											
		El	26.134					CVD28BC						
63107	4447	E	446396.693	0.9996317	0.9999964	835884	4450	TERR	268 31 26	385.950	386.092			
		N	5420136.783					186650	4448	TERR	317 29 25	463.756	463.927	
		El	40.548					CVD28BC						
186650	4448	E	446083.326	0.9996328	0.9999971	63107	4447	TERR	137 29 25	463.756	463.927			
		N	5420478.647					81505	4449	TERR	294 19 30	357.641	357.772	
		El	35.765					CVD28BC						
81505	4449	E	445757.435	0.9996325	0.9999964	186650	4448	TERR	114 19 30	357.641	357.772			
		N	5420625.964											
		El	40.753					CVD28BC						
835884	4450	E	446010.871	0.9996278	0.9999920	63107	4447	TERR	88 31 26	385.950	386.092			
		N	5420126.841					940411	4422	TERR	132 34 33	361.226	361.360	
		El	68.394					CVD28BC						
562140	4451	E	447038.233	0.9996324	0.9999980	208934	4443	TERR	33 58 10	198.412	198.485			
		N	5419251.544					436188	4419	TERR	105 54 39	161.983	162.043	
		El	30.607					CVD28BC	973065	4408	TERR	285 6 28	269.167	269.265

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

Issued: 2018-MAY-11

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				
954859	4452	E	445718.496	0.9996264	0.9999902	769042	4453	TERR	310 46 49	389.354	389.499
		N	5420434.611								
		El	80.220	CVD28BC							
769042	4453	E	445423.669	0.9996282	0.9999917	954859	4452	TERR	130 46 49	389.354	389.499
		N	5420688.921								
		El	70.692	CVD28BC							
151118	4454	E	448040.524	0.9996311	0.9999979	269787	4455	TERR	146 4 11	516.161	516.352
		N	5418001.546			620625	4431	TERR	307 3 25	372.813	372.950
		El	30.700	CVD28BC							
269787	4455	E	448328.636	0.9996311	0.9999983	34173	4456	TERR	190 22 24	191.551	191.622
		N	5417573.278			151118	4454	TERR	326 4 11	516.161	516.352
		El	28.477	CVD28BC							
34173	4456	E	448294.145	0.9996307	0.9999979	269787	4455	TERR	10 22 24	191.551	191.622
		N	5417384.858			690966	4457	TERR	164 48 25	157.803	157.861
		El	31.199	CVD28BC		232371	4512	TERR	270 28 50	673.448	673.697
690966	4457	E	448335.501	0.9996305	0.9999977	994541	4458	TERR	148 5 41	296.473	296.583
		N	5417232.571			34173	4456	TERR	344 48 25	157.803	157.861
		El	32.265	CVD28BC							
994541	4458	E	448492.192	0.9996308	0.9999982	985945	4466	TERR	158 43 2	386.072	386.215
		N	5416980.888			690966	4457	TERR	328 5 41	296.473	296.583
		El	28.991	CVD28BC							
598417	4459	E	449061.416	0.9996297	0.9999978	126599	4460	TERR	151 37 52	227.974	228.059
		N	5416191.035								
		El	31.589	CVD28BC							
126599	4460	E	449169.737	0.9996306	0.9999989	747576	8064	TERR	138 40 36	7488.602	7491.581
		N	5415990.439			267716	3784	TERR	157 21 58	245.139	245.229
		El	24.693	CVD28BC		806190	4461	TERR	158 46 59	505.061	505.247
						598417	4459	TERR	331 37 52	227.974	228.059

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

Issued: 2018-MAY-11

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						
806190	4461	E	449352.518	0.9996330	1.0000015	747121	4462	TERR	183 20 51	246.132	246.223		
		N	5415519.612					4460	TERR	338 46 59	505.061	505.247	
		El	8.430					CVD28BC	3784	TERR	340 7 7	260.068	260.164
747121	4462	E	449338.146	0.9996330	1.0000015	806190	4461	TERR	3 20 51	246.132	246.223		
		N	5415273.900										
		El	8.331					CVD28BC					
535070	4464	E	451257.767	0.9996262	0.9999970	683474	4465	TERR	116 42 40	219.094	219.176		
		N	5413961.986					4479	TERR	293 19 36	267.415	267.515	
		El	37.101					CVD28BC					
683474	4465	E	451453.480	0.9996259	0.9999970	323998	4470	TERR	85 8 33	389.749	389.895		
		N	5413863.505					535070	4464	TERR	296 42 40	219.094	219.176
		El	37.019					CVD28BC					
985945	4466	E	448632.326	0.9996285	0.9999961	952366	4551	TERR	36 2 17	360.353	360.487		
		N	5416621.146					605204	8067	TERR	270 18 37	1071.456	1071.856
		El	42.361					CVD28BC	994541	4458	TERR	338 43 2	386.072
826230	4467	E	448621.223	0.9996337	1.0000013			MARKER DESTROYED					
		N	5413731.413										
		El	9.310					CVD28BC					
291567	4468	E	450352.172	0.9996324	1.0000021	233304	4572	TERR	148 1 50	345.485	345.612		
		N	5414422.907										
		El	4.155					CVD28BC					
221234	4469	E	446685.196	0.9996285	0.9999936	197947	4483	TERR	280 15 13	201.564	201.640		
		N	5414898.188										
		El	58.576					CVD28BC					
323998	4470	E	451841.829	0.9996260	0.9999975	683474	4465	TERR	265 8 33	389.749	389.895		
		N	5413896.509										
		El	33.726					CVD28BC					

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Scale Factor at Reference Central Meridian = 0.9996

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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								
540062	4471	E	452336.224	0.9996228	0.9999949	454009	4473	TERR	174 26 41	518.740	518.934				
		N	5413219.099					366906	4498			TERR	268 42 45	461.579	461.753
		El	50.275					CVD28BC							
104646	4472	E	453572.158	0.9996251	0.9999986	344648	74H2021	TERR	92 43 8	111.815	111.856				
		N	5411997.590					718023	4487			TERR	270 10 24	926.950	927.299
		El	26.707					CVD28BC							
454009	4473	E	452386.442	0.9996234	0.9999956	779892	4492	TERR	90 21 32	601.504	601.729				
		N	5412702.796					797043	4475			TERR	182 3 4	184.159	184.229
		El	46.272					CVD28BC				540062	4471	TERR	354 26 41
301895	4474	E	444527.684	0.9996240	0.9999862	865998	4476	TERR	90 40 34	770.185	770.473				
		N	5415390.693					278549	4570			TERR	359 16 26	397.975	398.125
		El	105.109					CVD28BC							
797043	4475	E	452379.851	0.9996223	0.9999945	454009	4473	TERR	2 3 4	184.159	184.229				
		N	5412518.755												
		El	53.255					CVD28BC							
865998	4476	E	445297.815	0.9996264	0.9999896	301895	4474	TERR	270 40 34	770.185	770.473				
		N	5415381.603												
		El	83.732					CVD28BC							
370932	4477	E	445954.188	0.9996275	0.9999916	698332	4568	TERR	318 52 31	306.166	306.280				
		N	5415075.350												
		El	70.943					CVD28BC							
362475	4478	E	451873.483	0.9996249	0.9999965	366906	4498	TERR	179 48 15	374.140	374.281				
		N	5413582.866												
		El	40.266					CVD28BC							
73312	4479	E	451012.210	0.9996272	0.9999977	535070	4464	TERR	113 19 36	267.415	267.515				
		N	5414067.875												
		El	32.294					CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
422634	4480	E	453491.862	0.9996115	0.9999849	603431	4482	TERR	269 18 53	401.178	401.333
		N	5411165.104								
		El	114.048	CVD28BC							
623280	4481	E	452993.756	0.9996181	0.9999909	390559	4489	TERR	359 40 9	631.084	631.322
		N	5411716.006								
		El	75.754	CVD28BC							
603431	4482	E	453090.713	0.9996127	0.9999857	422634	4480	TERR	89 18 53	401.178	401.333
		N	5411160.306								
		El	109.131	CVD28BC							
197947	4483	E	446486.851	0.9996277	0.9999926	221234	4469	TERR	100 15 13	201.564	201.640
		N	5414934.068								
		El	64.875	CVD28BC							
403535	4484	E	453356.883	0.9996140	0.9999873						
		N	5411384.659								
		El	98.876	CVD28BC							
835579	4485	E	452710.311	0.9996130	0.9999855	173161	4494	TERR	214 17 6	219.684	219.769
		N	5410660.517			300160	4493	TERR	354 48 43	243.022	243.116
		El	110.103	CVD28BC							
828210	4486	E	452637.920	0.9996246	0.9999970	390559	4489	TERR	90 25 45	352.201	352.332
		N	5412349.717			747576	8064	TERR	143 19 49	2472.521	2473.512
		El	37.081	CVD28BC		718023	4487	TERR	178 48 15	349.401	349.533
						450965	73H2011	TERR	268 39 48	263.500	263.600
718023	4487	E	452645.212	0.9996223	0.9999947	104646	4472	TERR	90 10 24	926.950	927.299
		N	5412000.392			828210	4486	TERR	358 48 15	349.401	349.533
		El	51.560	CVD28BC							
194175	4488	E	447233.418	0.9996310	0.9999968	645739	4491	TERR	135 11 33	265.680	265.778
		N	5414608.661								
		El	38.059	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
390559	4489	E	452990.111	0.9996269	0.9999997	623280	4481	TERR	179 40 9	631.084	631.322	
		N	5412347.079			967117	78H8154	GPS	183 56 45	6862.931	6865.504	
		El	19.645			CVD28BC	964320	917000	GPS	233 57 43	7079.083	7081.716
							225276	No Marking	GPS	234 7 0	7193.011	7195.686
							828210	4486	TERR	270 25 45	352.201	352.332
							55020	4496	GPS	289 12 26	5437.064	5439.072
							732578	4401	GPS	325 44 35	8150.790	8153.817
			779892	4492	TERR	359 38 44	351.955	352.086				
937052	4490	E	452974.079	0.9996161	0.9999890	259085	79H8679	TERR	192 49 15	194.354	194.429	
		N	5411381.354									
		El	88.331			CVD28BC						
645739	4491	E	447420.650	0.9996336	0.9999996	55020	4496	TERR	123 10 16	519.748	519.938	
		N	5414420.167			194175	4488	TERR	315 11 33	265.680	265.778	
		El	19.921			CVD28BC						
779892	4492	E	452987.934	0.9996283	1.0000011	390559	4489	TERR	179 38 44	351.955	352.086	
		N	5412699.027			454009	4473	TERR	270 21 32	601.504	601.729	
		El	10.612			CVD28BC						
300160	4493	E	452688.336	0.9996147	0.9999872	276139	79H8677	TERR	13 44 50	99.303	99.340	
		N	5410902.543			835579	4485	TERR	174 48 43	243.022	243.116	
		El	99.296			CVD28BC						
173161	4494	E	452586.561	0.9996129	0.9999853	835579	4485	TERR	34 17 6	219.684	219.769	
		N	5410479.004			203752	78H8190	TERR	184 20 56	214.722	214.805	
		El	111.825			CVD28BC						
298679	4495	E	444899.190	0.9996247	0.9999874	832022	478	TERR	140 16 51	7163.959	7166.789	
		N	5416379.889			851436	4501	TERR	270 17 22	2160.676	2161.521	
		El	97.670			CVD28BC	262345	4553	TERR	320 1 3	1581.544	1582.141

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
55020	4496	E	447855.700	0.9996345	1.0000011	732578	4401	GPS	6 18 1	4978.162	4979.992	
		N	5414135.791			399220	897152	GPS	7 45 42	4704.519	4706.244	
		El	10.648			CVD28BC	116855	98SG043	GPS	76 49 10	577.107	577.318
							390559	4489	GPS	109 12 26	5437.064	5439.072
							442541	4518	GPS	182 36 27	4619.490	4621.201
							644179	2696	GPS	218 57 47	6654.083	6656.893
							645739	4491	TERR	303 10 16	519.748	519.938
							477240	87H3623	GPS	327 43 16	12488.085	12492.660
							571539	98SG053	GPS	331 20 26	6864.134	6866.678
							685057	4404	GPS	337 35 21	4829.128	4830.910
412031	4497	E	447640.737	0.9996224	0.9999888	442541	4518	TERR	179 31 21	577.172	577.389	
		N	5410098.236									
		El	89.214									CVD28BC
366906	4498	E	451874.762	0.9996236	0.9999952	540062	4471	TERR	88 42 45	461.579	461.753	
		N	5413208.728			362475	4478	TERR	359 48 15	374.140	374.281	
		El	48.630			CVD28BC						
424291	4499	E	452470.770	0.9996172	0.9999894	MARKER DESTROYED						
		N	5409824.029									
		El	85.197			CVD28BC						
275677	4500	E	446952.599	0.9996322	0.9999976	955278	79H8684	TERR	153 10 20	259.528	259.624	
		N	5410951.492			54403	78H8641	TERR	358 24 15	140.294	140.346	
		El	32.892			CVD28BC						
714113	4502	E	445086.892	0.9996252	0.9999881	MARKER DESTROYED						
		N	5418859.347									
		El	93.111			CVD28BC						
94979	4503	E	454840.312	0.9996206	0.9999955	188466	4547	TERR	124 20 42	143.835	143.889	
		N	5407330.789									
		El	46.399			CVD28BC						
266452	4504	E	447289.160	0.9996333	0.9999992	326082	4511	TERR	77 0 46	374.044	374.181	
		N	5411042.054									
		El	22.723			CVD28BC						

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
754481	4505	E	446354.847	0.9996289	0.9999936	27011	4534	TERR	221 20 4	241.450	241.540
		N	5409275.529								
		El	58.388	CVD28BC							
273375	4506	E	454582.161	0.9996178	0.9999924	667790	3707	TERR	273 18 30	216.662	216.744
		N	5407019.196								
		El	66.294	CVD28BC							
35931	4507	E	449214.639	0.9996333	1.0000016			MARKER DESTROYED			
		N	5414105.820								
		El	7.344	CVD28BC							
527853	4508	E	446039.268	0.9996314	0.9999956	564930	4522	TERR	16 22 56	588.066	588.283
		N	5408198.987			271767	4532	TERR	165 49 0	205.065	205.141
		El	45.514	CVD28BC							
950683	4509	E	448628.726	0.9996340	1.0000016			MARKER DESTROYED			
		N	5413457.183								
		El	7.583	CVD28BC							
1750	4510	E	447636.686	0.9996250	0.9999913	532853	4567	TERR	0 18 28	949.196	949.551
		N	5408396.197			442541	4518	TERR	0 27 5	1124.922	1125.344
		El	72.846	CVD28BC		58594	4515	TERR	180 37 12	313.593	313.711
326082	4511	E	447653.636	0.9996338	1.0000002	266452	4504	TERR	257 0 46	374.044	374.181
		N	5411126.114								
		El	16.464	CVD28BC							
232371	4512	E	447620.721	0.9996295	0.9999958	34173	4456	TERR	90 28 50	673.448	673.697
		N	5417390.507			895193	4533	TERR	180 35 48	413.712	413.866
		El	44.277	CVD28BC							
412254	4513	E	448465.661	0.9996338	1.0000011	909051	4571	TERR	28 18 28	308.436	308.549
		N	5412566.375			923490	4517	TERR	210 9 32	427.748	427.904
		El	10.344	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
488734	4514	E	447100.150	0.9996277	0.9999933		MARKER DESTROYED				
		N	5416970.561								
		El	60.190	CVD28BC							
58594	4515	E	447633.292	0.9996257	0.9999921	1750	4510	TERR	0 37 12	313.593	313.711
		N	5408082.622			872085	3607	TERR	179 56 56	604.165	604.392
		El	68.219	CVD28BC							
300459	4516	E	447450.698	0.9996324	0.9999985	53389	78H8627	TERR	20 6 30	313.452	313.567
		N	5412041.074			800870	78H8632	TERR	200 37 26	497.207	497.389
		El	26.916	CVD28BC							
923490	4517	E	448250.761	0.9996323	0.9999995	412254	4513	TERR	30 9 32	427.748	427.904
		N	5412196.529								
		El	21.073	CVD28BC							
442541	4518	E	447645.546	0.9996250	0.9999914	55020	4496	GPS	2 36 27	4619.490	4621.201
		N	5409521.084			732578	4401	GPS	4 31 22	9592.675	9596.247
		El	72.569	CVD28BC		65979	4558	TERR	89 35 36	715.427	715.694
						1750	4510	TERR	180 27 5	1124.922	1125.344
						532853	4567	TERR	181 13 36	175.745	175.811
						964320	917000	GPS	195 50 13	1391.608	1392.127
						59329	78H8168	GPS	215 54 58	6175.182	6177.485
						644179	2696	GPS	261 59 26	4013.202	4014.915
						412031	4497	TERR	359 31 21	577.172	577.389
326041	4519	E	454959.431	0.9996209	0.9999960	378356	4530	TERR	89 30 45	176.679	176.746
		N	5407036.071			331140	4566	TERR	186 37 60	220.356	220.441
		El	43.440	CVD28BC		188466	4547	TERR	359 54 11	213.570	213.651
993998	4520	E	446744.841	0.9996320	0.9999972	377200	4528	TERR	30 30 11	524.433	524.627
		N	5410037.553								
		El	35.402	CVD28BC							
349100	4521	E	448915.706	0.9996335	1.0000014		MARKER DESTROYED				
		N	5413799.301								
		El	8.458	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
564930	4522	E	446205.128	0.9996280	0.9999924	527853	4508	TERR	196 22 56	588.066	588.283
		N	5408763.178								
		El	65.688	CVD28BC							
873448	4523	E	448574.554	0.9996314	0.9999989			MARKER DESTROYED			
		N	5414636.059								
		El	24.394	CVD28BC							
959064	4524	E	445874.581	0.9996263	0.9999903	399220	897152	GPS	68 22 53	2814.441	2815.484
		N	5417760.300			10181	4432	TERR	112 37 10	825.672	825.981
		El	79.348	CVD28BC		972331	98SG049	GPS	114 46 49	565.663	565.875
						170415	98SG048	GPS	122 34 5	1462.862	1463.408
						351684	4525	TERR	276 12 3	536.289	536.489
						126862	4433	TERR	317 48 47	438.651	438.815
						914606	98SG050	GPS	320 19 6	717.631	717.899
351684	4525	E	445341.430	0.9996261	0.9999894	959064	4524	TERR	96 12 3	536.289	536.489
		N	5417818.226			355479	4418	TERR	276 39 8	344.292	344.421
		El	85.089	CVD28BC							
812164	4526	E	447955.160	0.9996282	0.9999949	866715	4529	TERR	165 47 38	192.960	193.032
		N	5411790.901								
		El	49.824	CVD28BC							
245506	4527	E	448733.275	0.9996337	1.0000014			MARKER DESTROYED			
		N	5413657.701								
		El	8.570	CVD28BC							
377200	4528	E	447011.036	0.9996304	0.9999959	955278	79H8684	TERR	14 17 8	237.848	237.935
		N	5410489.405			993998	4520	TERR	210 30 11	524.433	524.627
		El	43.792	CVD28BC							
866715	4529	E	448002.514	0.9996296	0.9999964	812164	4526	TERR	345 47 38	192.960	193.032
		N	5411603.842								
		El	40.344	CVD28BC							
378356	4530	E	455136.104	0.9996243	0.9999995	339390	4543	TERR	133 50 59	85.354	85.386
		N	5407037.574			331140	4566	TERR	222 31 33	299.039	299.153
		El	20.917	CVD28BC		326041	4519	TERR	269 30 45	176.679	176.746
						873489	4541	TERR	316 24 5	120.645	120.691

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
294140	4531	E	447829.034	0.9996337	1.0000002		MARKER DESTROYED				
		N	5412816.170								
		El	16.122	CVD28BC							
271767	4532	E	446089.514	0.9996302	0.9999945	769810	8026	TERR	167 22 3	219.016	219.097
		N	5408000.173			527853	4508	TERR	345 49 0	205.065	205.141
		El	52.251	CVD28BC							
895193	4533	E	447616.413	0.9996283	0.9999946	232371	4512	TERR	0 35 48	413.712	413.866
		N	5416976.817								
		El	52.007	CVD28BC							
27011	4534	E	446195.381	0.9996284	0.9999929	754481	4505	TERR	41 20 4	241.450	241.540
		N	5409094.232								
		El	62.837	CVD28BC							
999862	4535	E	449562.033	0.9996329	1.0000017		MARKER DESTROYED				
		N	5414170.322								
		El	6.865	CVD28BC							
512871	4536	E	447591.754	0.9996253	0.9999916		MARKER DESTROYED				
		N	5416192.915								
		El	71.430	CVD28BC							
184358	4537	E	455674.597	0.9996252	1.0000011	686832	4550	TERR	2 5 35	462.107	462.281
		N	5404899.461			670950	4545	TERR	12 37 50	3142.540	3143.722
		El	11.039	CVD28BC		226530	74H2026	TERR	16 41 52	3104.272	3105.441
						283705	74H2025	TERR	20 29 43	3122.353	3123.529
827246	4538	E	455424.813	0.9996183	0.9999939		MARKER DESTROYED				
		N	5406310.923								
		El	56.740	CVD28BC							
456046	4539	E	455382.142	0.9996220	0.9999976	997965	78H8156	TERR	8 16 25	271.362	271.465
		N	5406047.983			761049	4549	TERR	164 0 39	283.278	283.386
		El	33.371	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 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				
646927	4540	E	454836.543	0.9996125	0.9999874		MARKER DESTROYED				
		N	5406807.789								
		El	98.158	CVD28BC							
873489	4541	E	455052.907	0.9996229	0.9999981	378356	4530	TERR	136 24 5	120.645	120.691
		N	5407124.944			929497	4557	TERR	358 8 35	196.345	196.420
		El	30.288	CVD28BC							
722512	4542	E	447704.434	0.9996332	0.9999996		MARKER DESTROYED				
		N	5412611.185								
		El	19.789	CVD28BC							
339390	4543	E	455197.658	0.9996257	1.0000011	753004	4556	TERR	0 31 3	214.270	214.350
		N	5406978.443			378356	4530	TERR	313 50 59	85.354	85.386
		El	11.304	CVD28BC							
694851	4544	E	448048.705	0.9996277	0.9999945		MARKER DESTROYED				
		N	5415570.402								
		El	52.616	CVD28BC							
670950	4545	E	456361.756	0.9996231	0.9999997	184358	4537	TERR	192 37 50	3142.540	3143.722
		N	5407965.952			331140	4566	TERR	231 10 50	1832.541	1833.241
		El	20.163	CVD28BC							
257949	4546	E	447448.255	0.9996253	0.9999913		MARKER DESTROYED				
		N	5416416.886								
		El	72.803	CVD28BC							
188466	4547	E	454959.070	0.9996214	0.9999965	326041	4519	TERR	179 54 11	213.570	213.651
		N	5407249.641			94979	4503	TERR	304 20 42	143.835	143.889
		El	40.436	CVD28BC							
446088	4548	E	456566.070	0.9996218	0.9999986		MARKER DESTROYED				
		N	5407865.096								
		El	27.002	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
761049	4549	E	455460.173	0.9996215	0.9999971	456046	4539	TERR	344 0 39	283.278	283.386
		N	5405775.664								
		El	36.286	CVD28BC							
686832	4550	E	455691.474	0.9996252	1.0000010	184358	4537	TERR	182 5 35	462.107	462.281
		N	5405361.260								
		El	11.364	CVD28BC							
952366	4551	E	448844.330	0.9996317	0.9999996	985945	4466	TERR	216 2 17	360.353	360.487
		N	5416912.537			669382	4552	TERR	350 21 5	1032.612	1032.994
		El	20.42	(NOT INTEGRATED)							
669382	4552	E	448671.260	0.9996290	0.9999967	952366	4551	TERR	170 21 5	1032.612	1032.994
		N	5417930.542			732578	4401	TERR	346 51 32	1184.359	1184.798
		El	39.01	(NOT INTEGRATED)							
262345	4553	E	443882.961	0.9996214	0.9999827	298679	4495	TERR	140 1 3	1581.544	1582.141
		N	5417591.731			895664	4406	TERR	319 26 41	361.867	362.004
		El	127.389	CVD28BC							
792838	4554	E	455614.382	0.9996236	0.9999994	792887	4555	TERR	226 0 10	108.754	108.795
		N	5407498.884								
		El	21.815	CVD28BC							
792887	4555	E	455536.147	0.9996242	0.9999999	792838	4554	TERR	46 0 10	108.754	108.795
		N	5407423.341			236067	78H8160	TERR	269 52 40	175.686	175.753
		El	18.824	CVD28BC							
753004	4556	E	455199.593	0.9996259	1.0000013	339390	4543	TERR	180 31 3	214.270	214.350
		N	5407192.704								
		El	9.990	CVD28BC							
929497	4557	E	455046.545	0.9996190	0.9999941	873489	4541	TERR	178 8 35	196.345	196.420
		N	5407321.186			331140	4566	TERR	192 35 26	516.414	516.612
		El	55.408	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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING							
65979	4558	E	448360.955	0.9996287	0.9999959	450585	4561	TERR	109 13 12	490.840	491.022			
		N	5409526.161					442541	4518	TERR	269 35 36	715.427	715.694	
		El	43.748					CVD28BC						
710889	4559	E	452663.673	0.9996183	0.9999908	MARKER DESTROYED								
		N	5409546.356											
		El	76.519			CVD28BC								
757013	4560	E	448171.932	0.9996341	1.0000011	MARKER DESTROYED								
		N	5413783.878											
		El	10.508			CVD28BC								
450585	4561	E	448824.436	0.9996308	0.9999986	572495	4565	TERR	155 46 38	1204.134	1204.578			
		N	5409364.579					65979	4558	TERR	289 13 12	490.840	491.022	
		El	26.451					CVD28BC						
701102	4562	E	454870.076	0.9995900	0.9999649	331140	4566	TERR	176 47 52	1143.934	1144.390			
		N	5407959.338					397620	2-M-38	TERR	216 56 60	17009.806	17017.437	
		El	241.705					848093	4463	TERR	276 7 34	10888.956	10893.808	
860411	4563	E	449195.786	0.9996281	0.9999964	572495	4565	TERR	89 21 49	122.699	122.744			
		N	5408265.099											
		El	40.47					(NOT INTEGRATED)						
199430	4564	E	448415.436	0.9996272	0.9999945	MARKER DESTROYED								
		N	5415192.597											
		El	52.699			CVD28BC								
572495	4565	E	449318.477	0.9996298	0.9999983	860411	4563	TERR	269 21 49	122.699	122.744			
		N	5408266.462					450585	4561	TERR	335 46 38	1204.134	1204.578	
		El	28.71					(NOT INTEGRATED)						
331140	4566	E	454933.977	0.9996135	0.9999886	326041	4519	TERR	6 37 60	220.356	220.441			
		N	5406817.190					929497	4557	TERR	12 35 26	516.414	516.612	
		El	90.952					CVD28BC	378356	4530	TERR	42 31 33	299.039	299.153
									670950	4545	TERR	51 10 50	1832.541	1833.241
		857110	74H2545					TERR	53 38 55	1973.611	1974.373			
		226530	74H2026					TERR	57 6 44	1944.120	1944.863			
		701102	4562					TERR	356 47 52	1143.934	1144.390			

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING									
532853	4567	E	447641.784	0.9996259	0.9999923	442541	4518	TERR	1 13 36	175.745	175.811					
		N	5409345.379					1750				4510	TERR	180 18 28	949.196	949.551
		El	66.864					CVD28BC								
698332	4568	E	445752.823	0.9996256	0.9999894	743393	4569	TERR	41 43 24	640.854	641.095					
		N	5415305.979					370932				4477	TERR	138 52 31	306.166	306.280
		El	84.722					CVD28BC								
743393	4569	E	446179.334	0.9996249	0.9999893	698639	8066	TERR	40 19 9	575.842	576.058					
		N	5415784.291					698332				4568	TERR	221 43 24	640.854	641.095
		El	85.92					(NOT INTEGRATED)								
278549	4570	E	444522.641	0.9996247	0.9999869	301895	4474	TERR	179 16 26	397.975	398.125					
		N	5415788.636													
		El	100.744					CVD28BC								
909051	4571	E	448611.924	0.9996335	1.0000011	412254	4513	TERR	208 18 28	308.436	308.549					
		N	5412837.926													
		El	10.809					CVD28BC								
233304	4572	E	450535.095	0.9996321	1.0000021	291567	4468	TERR	328 1 50	345.485	345.612					
		N	5414129.822													
		El	4.577					CVD28BC								
440974	73H2007	E	449559.146	0.9996273	0.9999960	327981	73H2008	TERR	228 45 39	156.243	156.302					
		N	5404688.492													
		El	42.895					CVD28BC								
327981	73H2008	E	449441.657	0.9996289	0.9999974	440974	73H2007	TERR	48 45 39	156.243	156.302					
		N	5404585.496													
		El	33.925					CVD28BC								
450965	73H2011	E	452374.492	0.9996211	0.9999932	828210	4486	TERR	88 39 48	263.500	263.600					
		N	5412343.570					825877				73H2012	TERR	174 36 6	179.557	179.625
		El	61.123					CVD28BC								

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
825877	73H2012	E	452391.385	0.9996200	0.9999922	450965	73H2011	TERR	354 36 6	179.557	179.625
		N	5412164.809								
		El	67.786	CVD28BC							
932301	73H2013	E	445948.352	0.9996331	0.9999972	692194	3631	TERR	18 12 41	593.541	593.759
		N	5407048.497			694679	73H2014	TERR	89 38 18	442.519	442.682
		El	35.341	CVD28BC		377499	3633	TERR	193 35 12	270.320	270.419
						463125	8056	TERR	273 13 15	777.111	777.399
694679	73H2014	E	446390.862	0.9996330	0.9999977	472134	73H2015	TERR	88 46 34	249.358	249.449
		N	5407051.290			932301	73H2013	TERR	269 38 18	442.519	442.682
		El	32.066	CVD28BC							
472134	73H2015	E	446640.163	0.9996315	0.9999965	973248	73H2016	TERR	64 54 18	248.298	248.389
		N	5407056.616			872085	3607	TERR	66 59 51	1079.504	1079.904
		El	39.555	CVD28BC		694679	73H2014	TERR	268 46 34	249.358	249.449
						463125	8056	TERR	271 23 14	1468.124	1468.670
973248	73H2016	E	446865.023	0.9996310	0.9999963	808436	73H2017	TERR	70 57 23	396.585	396.731
		N	5407161.924			472134	73H2015	TERR	244 54 18	248.298	248.389
		El	40.827	CVD28BC							
808436	73H2017	E	447239.903	0.9996301	0.9999959	973248	73H2016	TERR	250 57 23	396.585	396.731
		N	5407291.324								
		El	43.607	CVD28BC							
1289	74H2019	E	446594.089	0.9996276	0.9999926	223891	3716	TERR	0 11 3	297.732	297.842
		N	5403387.971								
		El	64.654	CVD28BC							
384214	74H2020	E	452378.025	0.9996207	0.9999929		MARKER DESTROYED				
		N	5405163.077								
		El	63.23	(NOT INTEGRATED)							
344648	74H2021	E	453683.847	0.9996243	0.9999980	611731	74H2022	TERR	15 10 12	291.861	291.970
		N	5411992.286			104646	4472	TERR	272 43 8	111.815	111.856
		El	31.047	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
611731	74H2022	E	453760.222	0.9996266	1.0000003	344648	74H2021	TERR	195 10 12	291.861	291.970
		N	5412273.977								
		El	15.768	CVD28BC							
268425	74H2023	E	451446.323	0.9996269	0.9999980		MARKER DESTROYED				
		N	5403285.518								
		El	30.65	(NOT INTEGRATED)							
146324	74H2024	E	451433.942	0.9996257	0.9999968		MARKER DESTROYED				
		N	5403415.881								
		El	38.46	(NOT INTEGRATED)							
283705	74H2025	E	456767.820	0.9996217	0.9999988	184358	4537	TERR	200 29 43	3122.353	3123.529
		N	5407824.175			226530	74H2026	TERR	283 35 26	207.095	207.173
		El	26.031	CVD28BC							
226530	74H2026	E	456566.524	0.9996216	0.9999984	283705	74H2025	TERR	103 35 26	207.095	207.173
		N	5407872.838			184358	4537	TERR	196 41 52	3104.272	3105.441
		El	28.077	CVD28BC		331140	4566	TERR	237 6 44	1944.120	1944.863
545103	74H2027	E	446953.758	0.9996336	0.9999991	436121	95H2042	TERR	88 54 26	171.245	171.308
		N	5404927.303			276766	3664	TERR	268 55 44	256.828	256.922
		El	23.475	CVD28BC							
574954	74H2028	E	449694.374	0.9996278	0.9999967	769067	3681	TERR	178 31 21	238.526	238.615
		N	5404216.138			364380	74H2029	TERR	279 3 36	331.766	331.890
		El	38.803	CVD28BC							
364380	74H2029	E	449366.747	0.9996305	0.9999990	574954	74H2028	TERR	99 3 36	331.766	331.890
		N	5404268.381								
		El	23.813	CVD28BC							
3855	74H2532	E	453982.703	0.9996221	0.9999961	276170	74H2533	TERR	62 11 26	162.658	162.720
		N	5411761.937								
		El	42.684	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
276170	74H2533	E	454126.575	0.9996212	0.9999954	3855	74H2532	TERR	242 11 26	162.658	162.720
		N	5411837.822								
		El	47.466	CVD28BC							
672600	74H2544	E	456438.770	0.9996143	0.9999910	857110	74H2545	TERR	129 59 8	110.603	110.645
		N	5408058.096								
		El	75.364	CVD28BC							
857110	74H2545	E	456523.515	0.9996140	0.9999908	331140	4566	TERR	233 38 55	1973.611	1974.373
		N	5407987.023			672600	74H2544	TERR	309 59 8	110.603	110.645
		El	77.015	CVD28BC							
187732	74H2546	E	445089.865	0.9996252	0.9999881			MARKER DESTROYED			
		N	5418866.238								
		El	93.00	(APPROX. ONLY)							
233551	74H2547	E	444999.252	0.9996305	0.9999933	884767	74H2548	TERR	324 18 11	1204.838	1205.282
		N	5419576.051								
		El	60.00	(APPROX. ONLY)							
884767	74H2548	E	444296.234	0.9996314	0.9999933	233551	74H2547	TERR	144 18 11	1204.838	1205.282
		N	5420554.519								
		El	60.00	(APPROX. ONLY)							
590117	78H8150	E	447417.012	0.9996351	1.0000011	118299	78H8192	TERR	1 25 51	179.519	179.585
		N	5419537.313			695338	4421	TERR	271 22 13	177.865	177.930
		El	10.631	CVD28BC							
525451	78H8151	E	455239.903	0.9996244	0.9999998	236067	78H8160	TERR	89 4 45	120.574	120.619
		N	5407421.028								
		El	19.209	CVD28BC							
600106	78H8152	E	451360.402	0.9996247	0.9999956			MARKER ISOLATED			
		N	5403691.515								
		El	45.610	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
692673	78H8153	E	455707.965	0.9996224	0.9999983	924829	78H8215	TERR	30 28 42	125.864	125.912
		N	5407773.977								
		El	28.711	CVD28BC							
967117	78H8154	E	452517.851	0.9996236	0.9999959	390559	4489	GPS	3 56 45	6862.931	6865.504
		N	5405500.416			175133	11702	GPS	110 34 20	10888.522	10893.242
		El	44.011	CVD28BC		614438	79H0493	GPS	134 32 0	23542.261	23551.259
						26864	"CON.MON.#9"	GPS	155 35 57	16630.293	16636.625
						295741	77H2550	GPS	238 50 45	4332.345	4333.956
						964320	917000	GPS	297 3 1	5897.184	5899.388
						986778	78H8187	TERR	312 30 40	168.835	168.898
						732578	4401	GPS	343 8 35	14193.341	14198.634
413591	78H8155	E	449699.158	0.9996253	0.9999942		MARKER DESTROYED				
		N	5405151.116								
		El	54.591	CVD28BC							
997965	78H8156	E	455421.191	0.9996183	0.9999938	456046	4539	TERR	188 16 25	271.362	271.465
		N	5406316.521								
		El	57.311	CVD28BC							
312629	78H8157	E	450101.271	0.9996321	1.0000015	963678	79H8686	TERR	90 35 11	330.314	330.436
		N	5403296.849								
		El	8.235	CVD28BC							
848820	78H8158	E	452442.122	0.9996162	0.9999884	320705	78H8210	TERR	36 56 28	147.995	148.052
		N	5409962.053			21170	78H8201	TERR	178 39 32	101.566	101.605
		El	92.072	CVD28BC							
989723	78H8159	E	452657.668	0.9996185	0.9999909	21170	78H8201	TERR	325 17 14	374.333	374.477
		N	5409552.807								
		El	75.631	CVD28BC							
236067	78H8160	E	455360.461	0.9996231	0.9999986	792887	4555	TERR	89 52 40	175.686	175.753
		N	5407422.966			525451	78H8151	TERR	269 4 45	120.574	120.619
		El	26.701	CVD28BC							
907956	78H8161	E	451273.164	0.9996271	0.9999980	187948	78H8189	TERR	90 31 14	165.225	165.286
		N	5403285.399								
		El	30.734	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									
461509	78H8162	E	451930.842	0.9996229	0.9999945	415901	78H8204	TERR	61 33 49	470.704	470.882					
		N	5404915.961					TERR				217 57 6	191.050	191.122		
		El	52.980					CVD28BC								
133538	78H8163	E	451594.691	0.9996218	0.9999930	356774	78H8186	TERR	35 59 10	159.417	159.477					
		N	5404229.970					TERR				223 37 44	282.684	282.791		
		El	62.150					CVD28BC								
959965	78H8164	E	451543.861	0.9996250	0.9999962	500934	78H8629	TERR	180 29 37	112.346	112.389					
		N	5403633.070													
		El	42.066					CVD28BC								
596676	78H8165	E	456271.039	0.9996170	0.9999935	971739	78H8216	TERR	98 47 37	157.722	157.783					
		N	5408176.143													
		El	59.557					CVD28BC								
275743	78H8166	E	451264.917	0.9996247	0.9999955	922732	78H8179	TERR	60 7 30	155.373	155.431					
		N	5403947.964					TERR				215 12 39	302.835	302.948		
		El	46.162					CVD28BC								
691998	78H8167	E	446348.398	0.9996311	0.9999958	620203	78H8220	TERR	245 4 24	198.953	199.026					
		N	5404388.080													
		El	44.348					CVD28BC								
59329	78H8168	E	444023.180	0.9996291	0.9999907	442541	4518	GPS	35 54 58	6175.182	6177.485					
		N	5404519.951					TERR				37 27 50	136.843	136.893		
		El	76.918					CVD28BC								
								225276				No	41 0 1	4784.700	4786.475	
								964320				Marking				
								397620				917000	GPS	41 31 17	4891.545	4893.359
								743955				2-M-38	GPS			
		644179	78H8195	TERR	243 23 26	235.627	235.714									
			2696	GPS	355 28 23	4455.842	4457.735									
128751	78H8169	E	451323.183	0.9996251	0.9999960	427591	78H8631	TERR	4 9 39	88.535	88.568					
		N	5403523.573					TERR				90 44 31	219.728	219.811		
		El	43.518					CVD28BC								
617076	78H8170	E	450890.038	0.9996259	0.9999962	585927	78H8172	TERR	48 23 8	128.083	128.131					
		N	5403586.919					TERR				238 39 32	247.089	247.181		
		El	41.663					CVD28BC								

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

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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						
570762	78H8171	E	444297.655	0.9996288	0.9999907	291179	78H8200	TERR	81 51 25	228.553	228.638		
		N	5404577.041					314179	78H8213	TERR	285 4 46	198.059	198.132
		El	76.937					CVD28BC					
585927	78H8172	E	450985.797	0.9996253	0.9999958	914879	3684	TERR	74 43 4	108.341	108.382		
		N	5403671.981					617076	78H8170	TERR	228 23 8	128.083	128.131
		El	44.734					CVD28BC					
679100	78H8173	E	447794.208	0.9996260	0.9999925	841429	3666	TERR	65 23 57	454.877	455.048		
		N	5407552.503					872085	3607	TERR	245 13 2	176.645	176.710
		El	65.352					CVD28BC					
310557	78H8174	E	451443.445	0.9996260	0.9999970	899633	3747	TERR	359 17 39	317.097	317.215		
		N	5406720.605										
		El	36.668					CVD28BC					
811430	78H8175	E	443537.786	0.9996289	0.9999897	797225	78H8206	TERR	256 16 57	228.890	228.974		
		N	5404357.699										
		El	82.861					CVD28BC					
398461	78H8176	E	451760.473	0.9996210	0.9999924	275990	78H8209	TERR	24 53 31	125.619	125.666		
		N	5404651.363					356774	78H8186	TERR	193 51 13	301.160	301.274
		El	65.952					CVD28BC					
592246	78H8177	E	453090.710	0.9996127	0.9999857	259085	79H8679	TERR	281 11 9	162.853	162.915		
		N	5411160.254										
		El	109.242					CVD28BC					
758193	78H8178	E	451436.989	0.9996255	0.9999965	187948	78H8189	TERR	179 31 16	166.620	166.682		
		N	5403450.512										
		El	40.007					CVD28BC					
922732	78H8179	E	451399.643	0.9996243	0.9999953	133538	78H8163	TERR	43 37 44	282.684	282.791		
		N	5404025.357					275743	78H8166	TERR	240 7 30	155.373	155.431
		El	47.720					CVD28BC					

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

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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						
188037	78H8180	E	452376.637	0.9996188	0.9999909	381947	78H8182	TERR	40 25 5	258.996	259.095		
		N	5408906.901					37127	8073	TERR	188 12 1	610.000	610.232
		El	75.713					CVD28BC					
646968	78H8181	E	452590.935	0.9996188	0.9999912	381947	78H8182	TERR	194 54 35	180.239	180.308		
		N	5409278.254										
		El	74.229					CVD28BC					
381947	78H8182	E	452544.560	0.9996179	0.9999902	646968	78H8181	TERR	14 54 35	180.239	180.308		
		N	5409104.083					188037	78H8180	TERR	220 25 5	258.996	259.095
		El	80.176					CVD28BC					
494294	78H8183	E	448317.555	0.9996261	0.9999933	841429	3666	TERR	267 42 38	109.847	109.888		
		N	5407746.253										
		El	60.284					CVD28BC					
346882	78H8184	E	450675.633	0.9996287	0.9999988	MARKER DESTROYED							
		N	5403288.139										
		El	25.263			CVD28BC							
929026	78H8185	E	451247.209	0.9996250	0.9999958	MARKER ISOLATED							
		N	5403763.616										
		El	44.312			CVD28BC							
356774	78H8186	E	451688.363	0.9996209	0.9999923	398461	78H8176	TERR	13 51 13	301.160	301.274		
		N	5404358.964					133538	78H8163	TERR	215 59 10	159.417	159.477
		El	67.193					CVD28BC					
986778	78H8187	E	452393.395	0.9996254	0.9999976	967117	78H8154	TERR	132 30 40	168.835	168.898		
		N	5405614.503										
		El	33.324					CVD28BC					
627414	78H8188	E	452553.443	0.9996217	0.9999940	803536	3715	TERR	41 38 29	156.693	156.752		
		N	5405295.100					415901	78H8204	TERR	233 23 52	259.953	260.051
		El	55.975					CVD28BC		188557	78H8218	TERR	316 30 35

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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									
187948	78H8189	E	451438.382	0.9996269	0.9999979	907956	78H8161	TERR	270 31 14	165.225	165.286					
		N	5403283.898					758193				78H8178	TERR	359 31 16	166.620	166.682
		El	31.061					CVD28BC								
203752	78H8190	E	452570.279	0.9996126	0.9999850	173161	4494	TERR	4 20 56	214.722	214.805					
		N	5410264.900					320705				78H8210	TERR	191 59 42	188.681	188.754
		El	113.892					CVD28BC								
16303	78H8191	E	446113.338	0.9996279	0.9999922	321067	79H8680	TERR	62 14 5	136.329	136.380					
		N	5403289.471													
		El	66.937					CVD28BC								
118299	78H8192	E	447421.495	0.9996359	1.0000019	590117	78H8150	TERR	181 25 51	179.519	179.585					
		N	5419716.776					36673				4439	TERR	270 51 6	171.749	171.812
		El	5.203					CVD28BC								
316711	78H8193	E	450410.475	0.9996301	0.9999999	918961	78H8207	TERR	83 41 0	180.182	180.249					
		N	5407601.866					211060				78H8211	TERR	298 13 60	358.886	359.019
		El	18.634					CVD28BC								
897942	78H8194	E	455938.524	0.9996196	0.9999958	869156	78H8202	TERR	52 1 38	212.855	212.937					
		N	5407914.455													
		El	45.013					CVD28BC								
743955	78H8195	E	443812.511	0.9996298	0.9999910	59329	78H8168	TERR	63 23 26	235.627	235.714					
		N	5404414.412													
		El	74.755					CVD28BC								
651349	78H8196	E	442621.461	0.9996273	0.9999869	217414	78H8197	TERR	86 9 39	260.069	260.165					
		N	5403951.732													
		El	100.948					CVD28BC								
217414	78H8197	E	442880.946	0.9996297	0.9999896	797225	78H8206	TERR	52 25 35	548.190	548.394					
		N	5403969.145					725697				78H8205	TERR	148 27 3	177.086	177.152
		El	83.382					CVD28BC				651349	78H8196	TERR	266 9 39	260.069

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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				
563817	78H8198	E	451367.873	0.9996264	0.9999974	74138	78H8203	TERR	180 24 6	167.588	167.651
		N	5406583.658								
		El	34.661	CVD28BC							
475293	78H8199	E	450679.003	0.9996280	0.9999981	291542	3669	TERR	0 36 59	230.764	230.851
		N	5403458.400			617076	78H8170	TERR	58 39 32	247.089	247.181
		El	29.974	CVD28BC							
291179	78H8200	E	444523.904	0.9996287	0.9999908	992420	3658	TERR	90 38 18	218.146	218.227
		N	5404609.414			570762	78H8171	TERR	261 51 25	228.553	228.638
		El	75.743	CVD28BC							
21170	78H8201	E	452444.499	0.9996165	0.9999888	989723	78H8159	TERR	145 17 14	374.333	374.477
		N	5409860.515			848820	78H8158	TERR	358 39 32	101.566	101.605
		El	89.579	CVD28BC							
869156	78H8202	E	456106.318	0.9996189	0.9999952	897942	78H8194	TERR	232 1 38	212.855	212.937
		N	5408045.422								
		El	48.506	CVD28BC							
74138	78H8203	E	451366.698	0.9996272	0.9999981	563817	78H8198	TERR	0 24 6	167.588	167.651
		N	5406416.074			188557	78H8218	TERR	132 43 46	1357.237	1357.745
		El	29.923	CVD28BC							
415901	78H8204	E	452344.754	0.9996207	0.9999928	627414	78H8188	TERR	53 23 52	259.953	260.051
		N	5405140.102			461509	78H8162	TERR	241 33 49	470.704	470.882
		El	63.790	CVD28BC							
725697	78H8205	E	442973.603	0.9996284	0.9999885	217414	78H8197	TERR	328 27 3	177.086	177.152
		N	5403818.234								
		El	90.807	CVD28BC							
797225	78H8206	E	443315.425	0.9996296	0.9999902	811430	78H8175	TERR	76 16 57	228.890	228.974
		N	5404303.421			217414	78H8197	TERR	232 25 35	548.190	548.394
		El	79.967	CVD28BC							

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

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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						
918961	78H8207	E	450589.563	0.9996283	0.9999983	874677	3601	TERR	67 26 3	293.347	293.456		
		N	5407621.690					316711	78H8193	TERR	263 41 0	180.182	180.249
		El	28.303					CVD28BC					
435297	78H8208	E	443989.994	0.9996291	0.9999906	302224	3674	TERR	269 44 56	871.652	871.977		
		N	5404610.476										
		El	77.319					CVD28BC					
275990	78H8209	E	451813.347	0.9996219	0.9999934	461509	78H8162	TERR	37 57 6	191.050	191.122		
		N	5404765.312					398461	78H8176	TERR	204 53 31	125.619	125.666
		El	60.155					CVD28BC					
320705	78H8210	E	452531.066	0.9996153	0.9999876	203752	78H8190	TERR	11 59 42	188.681	188.754		
		N	5410080.339					848820	78H8158	TERR	216 56 28	147.995	148.052
		El	96.846					CVD28BC					
211060	78H8211	E	450094.286	0.9996306	1.0000000	316711	78H8193	TERR	118 13 60	358.886	359.019		
		N	5407771.641					509463	3603	TERR	294 22 43	190.138	190.208
		El	17.750					CVD28BC					
659417	78H8212	E	448983.431	0.9996306	0.9999986	509463	3603	TERR	90 15 42	937.680	938.027		
		N	5407854.405					506048	3618	TERR	239 40 44	384.246	384.388
		El	26.419					CVD28BC		850925	78H8219	TERR	280 35 39
314179	78H8213	E	444106.416	0.9996287	0.9999903	570762	78H8171	TERR	105 4 46	198.059	198.132		
		N	5404628.568					59329	78H8168	TERR	217 27 50	136.843	136.893
		El	79.237					CVD28BC					
729988	78H8214	E	451253.054	0.9996247	0.9999955	427591	78H8631	TERR	90 7 43	76.553	76.582		
		N	5403612.047										
		El	46.711					CVD28BC					
924829	78H8215	E	455771.805	0.9996208	0.9999967	692673	78H8153	TERR	210 28 42	125.864	125.912		
		N	5407882.449										
		El	38.805					CVD28BC					

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

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
971739	78H8216	E	456426.907	0.9996158	0.9999925	596676	78H8165	TERR	278 47 37	157.722	157.783
		N	5408152.031								
		El	65.891	CVD28BC							
987685	78H8217	E	446362.357	0.9996277	0.9999923	694083	3735	TERR	50 52 53	130.471	130.519
		N	5403493.675			321067	79H8680	TERR	222 22 51	190.468	190.540
		El	66.293	CVD28BC							
188557	78H8218	E	452363.678	0.9996242	0.9999963	627414	78H8188	TERR	136 30 35	275.728	275.833
		N	5405495.138			74138	78H8203	TERR	312 43 46	1357.237	1357.745
		El	41.205	CVD28BC							
850925	78H8219	E	448722.888	0.9996297	0.9999974	659417	78H8212	TERR	100 35 39	265.061	265.159
		N	5407903.137			506048	3618	TERR	196 20 10	252.928	253.022
		El	34.224	CVD28BC		391599	8023	TERR	249 45 46	122.827	122.873
620203	78H8220	E	446167.978	0.9996302	0.9999946	691998	78H8167	TERR	65 4 24	198.953	199.026
		N	5404304.230			160507	98SG065	GPS	88 53 5	384.739	384.880
		El	51.996	CVD28BC		387613	3656	TERR	297 35 28	197.994	198.067
53389	78H8627	E	447558.461	0.9996330	0.9999992	37564	78H8645	TERR	27 30 54	637.866	638.099
		N	5412335.419			300459	4516	TERR	200 6 30	313.452	313.567
		El	22.644	CVD28BC							
436485	78H8628	E	448050.529	0.9996278	0.9999946	40964	78H8634	TERR	136 21 20	451.920	452.089
		N	5415573.252			342691	78H8642	TERR	317 31 59	105.777	105.816
		El	51.967	CVD28BC							
500934	78H8629	E	451542.893	0.9996241	0.9999952	959965	78H8164	TERR	0 29 37	112.346	112.389
		N	5403520.728			128751	78H8169	TERR	270 44 31	219.728	219.811
		El	48.190	CVD28BC							
755363	78H8630	E	447014.207	0.9996318	0.9999974	800870	78H8632	TERR	40 37 13	401.446	401.594
		N	5411271.018			54403	78H8641	TERR	200 4 24	190.881	190.951
		El	34.352	CVD28BC							

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Scale Factor at Reference Central Meridian = 0.9996

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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								
427591	78H8631	E	451329.607	0.9996249	0.9999958	128751	78H8169	TERR	184 9 39	88.535	88.568				
		N	5403611.875					729988	78H8214			TERR	270 7 43	76.553	76.582
		El	44.824					CVD28BC							
800870	78H8632	E	447275.566	0.9996319	0.9999978	300459	4516	TERR	20 37 26	497.207	497.389				
		N	5411575.732					755363	78H8630			TERR	220 37 13	401.446	401.594
		El	31.656					CVD28BC							
364422	78H8633	E	447727.376	0.9996260	0.9999925	342691	78H8642	TERR	143 12 44	420.364	420.521				
		N	5415987.933					481036	78H8644			TERR	327 0 15	245.804	245.896
		El	65.616					CVD28BC							
40964	78H8634	E	448362.436	0.9996280	0.9999952	282897	78H8637	TERR	152 59 29	242.603	242.693				
		N	5415246.226					436485	78H8628			TERR	316 21 20	451.920	452.089
		El	48.073					CVD28BC							
392381	78H8635	E	452977.831	0.9996220	0.9999949	553644	3713	TERR	61 8 53	291.114	291.225				
		N	5405705.265					635862	8050			TERR	222 6 53	208.363	208.441
		El	50.571					CVD28BC							
382903	78H8636	E	448561.700	0.9996311	0.9999986			MARKER DESTROYED							
		N	5414718.342												
		El	26.822					CVD28BC							
282897	78H8637	E	448472.608	0.9996286	0.9999960	40964	78H8634	TERR	332 59 29	242.603	242.693				
		N	5415030.082												
		El	42.973					CVD28BC							
341271	78H8638	E	448447.619	0.9996331	1.0000004			MARKER DESTROYED							
		N	5414328.283												
		El	14.828					CVD28BC							
868257	78H8639	E	447882.988	0.9996346	1.0000012	911438	78H8646	TERR	35 43 41	502.264	502.448				
		N	5413372.941					37564	78H8645			TERR	183 37 11	472.748	472.921
		El	9.959					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	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
280339	78H8640	E	447448.432	0.9996253	0.9999913	481036	78H8644	TERR	146 55 29	265.850	265.949		
		N	5416416.861					TERR	333 30 9			230.283	230.370
		El	72.786					CVD28BC					
54403	78H8641	E	446948.692	0.9996320	0.9999974	755363	78H8630	TERR	20 4 24	190.881	190.951		
		N	5411091.732					TERR	178 24 15			140.294	140.346
		El	34.043					CVD28BC					
342691	78H8642	E	447979.112	0.9996277	0.9999944	436485	78H8628	TERR	137 31 59	105.777	105.816		
		N	5415651.280					TERR	323 12 44			420.364	420.521
		El	53.120					CVD28BC					
810317	78H8643	E	447105.240	0.9996276	0.9999932	MARKER DESTROYED							
481036	78H8644	E	447593.517	0.9996255	0.9999918	364422	78H8633	TERR	147 0 15	245.804	245.896		
		N	5416194.091					TERR	326 55 29			265.850	265.949
		El	69.853					CVD28BC					
37564	78H8645	E	447853.142	0.9996336	1.0000002	868257	78H8639	TERR	3 37 11	472.748	472.921		
		N	5412901.136					TERR	207 30 54			637.866	638.099
		El	15.990					CVD28BC					
911438	78H8646	E	448176.280	0.9996340	1.0000010	868257	78H8639	TERR	215 43 41	502.264	502.448		
		N	5413780.677										
		El	11.404					CVD28BC					
276139	79H8677	E	452711.934	0.9996151	0.9999876	300160	4493	TERR	193 44 50	99.303	99.340		
		N	5410999.001										
		El	96.762					CVD28BC					
414029	79H8678	E	447376.621	0.9996331	0.9999990	753467	3611	TERR	31 3 2	186.803	186.871		
		N	5405825.053					TERR	269 14 5			176.451	176.515
		El	23.591					CVD28BC					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING						
259085	79H8679	E	452930.951	0.9996157	0.9999884	937052	4490	TERR	12 49 15	194.354	194.429		
		N	5411191.846					592246	78H8177	TERR	101 11 9	162.853	162.915
		El	91.655					CVD28BC					
321067	79H8680	E	446233.971	0.9996278	0.9999923	987685	78H8217	TERR	42 22 51	190.468	190.540		
		N	5403352.980					16303	78H8191	TERR	242 14 5	136.329	136.380
		El	66.778					CVD28BC					
832832	79H8681	E	449671.641	0.9996327	1.0000016	280164	3724	TERR	2 11 19	549.777	549.979		
		N	5403210.201					174300	93H0995	TERR	183 17 32	144.551	144.603
		El	7.251					CVD28BC		686212	3787	TERR	268 51 23
319699	79H8682	E	452876.831	0.9996154	0.9999881			MARKER DESTROYED					
		N	5411117.170										
		El	93.578					CVD28BC					
749242	79H8683	E	453356.904	0.9996140	0.9999873			MARKER DESTROYED					
		N	5411384.646										
		El	98.873					CVD28BC					
955278	79H8684	E	447069.726	0.9996305	0.9999961	377200	4528	TERR	194 17 8	237.848	237.935		
		N	5410719.898					275677	4500	TERR	333 10 20	259.528	259.624
		El	42.523					CVD28BC					
963678	79H8686	E	450431.568	0.9996298	0.9999997	312629	78H8157	TERR	270 35 11	330.314	330.436		
		N	5403293.469					152934	3729	TERR	323 22 2	196.371	196.443
		El	19.823					CVD28BC					
664995	8022	E	448760.111	0.9996297	0.9999974			MARKER DESTROYED					
		N	5407893.192										
		El	34.081					CVD28BC					
391599	8023	E	448607.643	0.9996292	0.9999967	850925	78H8219	TERR	69 45 46	122.827	122.873		
		N	5407860.650					506048	3618	TERR	167 34 42	205.030	205.105
		El	38.447					CVD28BC					

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
349126	8024	E	447871.152	0.9996259	0.9999925		MARKER DESTROYED				
		N	5407587.454								
		El	65.475	CVD28BC							
106955	8025	E	446430.405	0.9996328	0.9999976		MARKER DESTROYED				
		N	5407056.400								
		El	32.987	CVD28BC							
769810	8026	E	446137.412	0.9996310	0.9999954	692194	3631	TERR	181 10 21	174.189	174.252
		N	5407786.459			271767	4532	TERR	347 22 3	219.016	219.097
		El	46.909	CVD28BC							
939371	8027	E	445604.305	0.9996296	0.9999932	762815	3679	TERR	91 21 19	303.944	304.056
		N	5405020.273			287896	3655	TERR	180 57 30	400.537	400.685
		El	60.483	CVD28BC							
94516	8028	E	445935.009	0.9996297	0.9999938	387613	3656	TERR	164 48 60	219.511	219.592
		N	5404607.780			287896	3655	TERR	272 2 20	337.617	337.742
		El	56.780	CVD28BC		644179	2696	TERR	332 31 55	4907.321	4909.404
						762815	3679	TERR	356 12 38	406.192	406.342
725093	8029	E	446749.026	0.9996313	0.9999964	994152	8030	TERR	90 7 57	479.374	479.550
		N	5404420.692			722934	3652	GPS	152 42 31	330.039	330.160
		El	40.143	CVD28BC		160507	98SG065	GPS	240 58 26	224.591	224.674
						769547	8032	TERR	357 7 45	178.438	178.504
994152	8030	E	447228.399	0.9996326	0.9999984	725093	8029	TERR	270 7 57	479.374	479.550
		N	5404419.584								
		El	27.477	CVD28BC							
665257	8031	E	447129.471	0.9996317	0.9999974		MARKER DESTROYED				
		N	5404594.475								
		El	34.311	CVD28BC							
769547	8032	E	446740.089	0.9996324	0.9999975	157388	95H2041	TERR	91 22 31	385.886	386.028
		N	5404598.906			725093	8029	TERR	177 7 45	178.438	178.504
		El	33.250	CVD28BC		390302	3665	TERR	270 15 28	135.205	135.255

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
131094	8033	E	447121.980	0.9996315	0.9999971		MARKER DESTROYED				
		N	5404926.918								
		El	35.886	CVD28BC							
359950	8034	E	447388.150	0.9996338	0.9999998		MARKER ISOLATED				
		N	5404554.471								
		El	18.914	CVD28BC							
675033	8035	E	447747.013	0.9996350	1.0000015	298018	77H2567	TERR	148 40 58	119.797	119.841
		N	5404282.606			894329	3628	TERR	334 3 34	244.528	244.617
		El	8.059	CVD28BC							
686923	8036	E	447451.146	0.9996339	0.9999999		MARKER ISOLATED				
		N	5404232.247								
		El	17.837	CVD28BC							
481234	8038	E	445687.250	0.9996276	0.9999914	297630	3648	TERR	96 53 18	157.647	157.706
		N	5403344.338			358515	8039	TERR	255 11 41	117.010	117.054
		El	72.358	CVD28BC							
358515	8039	E	445574.125	0.9996283	0.9999919	481234	8038	TERR	75 11 41	117.010	117.054
		N	5403314.438			637900	8040	TERR	236 44 46	138.297	138.349
		El	69.034	CVD28BC							
637900	8040	E	445458.474	0.9996277	0.9999911	358515	8039	TERR	56 44 46	138.297	138.349
		N	5403238.603			695999	8041	TERR	248 24 54	56.611	56.632
		El	73.974	CVD28BC							
695999	8041	E	445405.833	0.9996276	0.9999910	637900	8040	TERR	68 24 54	56.611	56.632
		N	5403217.777			891382	3662	TERR	254 18 44	543.678	543.881
		El	74.623	CVD28BC							
721472	8042	E	448585.578	0.9996338	1.0000013	774000	3668	TERR	139 14 7	130.448	130.495
		N	5403472.288			705715	3782	TERR	200 8 35	189.755	189.825
		El	9.127	CVD28BC		644179	2696	TERR	318 9 59	7367.767	7370.880

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
961433	8043	E	447804.177	0.9996350	1.0000015		MARKER DESTROYED				
		N	5404182.975								
		El	8.034	CVD28BC							
133587	8044	E	447934.568	0.9996349	1.0000016		MARKER DESTROYED				
		N	5404162.016								
		El	7.130	CVD28BC							
764399	8045	E	447360.501	0.9996347	1.0000007		MARKER DESTROYED				
		N	5405469.089								
		El	13.250	CVD28BC							
864520	8046	E	447393.864	0.9996308	0.9999968		MARKER DESTROYED				
		N	5406178.364								
		El	38.051	CVD28BC							
395483	8048	E	450685.357	0.9996287	0.9999989		MARKER DESTROYED				
		N	5403286.003								
		El	24.954	CVD28BC							
635862	8050	E	452838.099	0.9996216	0.9999943	392381	78H8635	TERR	42 6 53	208.363	208.441
		N	5405550.701			803536	3715	TERR	232 30 22	227.546	227.633
		El	54.363	CVD28BC							
553529	8051	E	451091.810	0.9996238	0.9999944	598169	3693	TERR	16 3 45	153.397	153.454
		N	5407555.356			119339	3692	TERR	196 22 44	202.898	202.975
		El	53.370	CVD28BC							
161430	8052	E	450952.909	0.9996234	0.9999938	119339	3692	TERR	16 47 32	282.747	282.853
		N	5407090.002			899633	3747	TERR	96 8 13	489.435	489.619
		El	57.026	CVD28BC		943159	3691	TERR	203 45 21	284.466	284.573
463125	8056	E	445172.469	0.9996246	0.9999877	472134	73H2015	TERR	91 23 14	1468.124	1468.670
		N	5407092.158			932301	73H2013	TERR	93 13 15	777.111	777.399
		El	96.01(NOT INTEGRATED)			607929	3638	TERR	216 58 27	984.378	984.746

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING				
169839	8057	E	443896.633	0.9996256	0.9999869		MARKER ISOLATED				
		N	5405317.840								
		El	100.58	(NOT INTEGRATED)							
68163	8058	E	444496.911	0.9996286	0.9999908	600254	8059	TERR	343 20 27	662.950	663.196
		N	5403121.103								
		El	76.20	(NOT INTEGRATED)							
600254	8059	E	444306.859	0.9996282	0.9999901	68163	8058	TERR	163 20 27	662.950	663.196
		N	5403756.227								
		El	80.77	(NOT INTEGRATED)							
885996	8062	E	447345.689	0.9996262	0.9999921	605204	8067	TERR	88 56 11	215.234	215.315
		N	5416622.954			666685	98SG047	GPS	149 42 55	640.858	641.097
		El	67.772	CVD28BC		280339	78H8640	TERR	153 30 9	230.283	230.370
						885350	8071	TERR	272 1 35	433.879	434.042
						170415	98SG048	GPS	325 44 42	423.317	423.474
846717	8065	E	446986.955	0.9996274	0.9999929		MARKER DESTROYED				
		N	5417104.408								
		El	62.797	CVD28BC							
698639	8066	E	446551.930	0.9996253	0.9999902	885350	8071	TERR	40 57 21	549.450	549.655
		N	5416223.342			743393	4569	TERR	220 19 9	575.842	576.058
		El	79.85	(NOT INTEGRATED)							
605204	8067	E	447560.886	0.9996237	0.9999899	985945	4466	TERR	90 18 37	1071.456	1071.856
		N	5416626.949			885996	8062	TERR	268 56 11	215.234	215.315
		El	81.983	CVD28BC							
478263	8068	E	447087.819	0.9996306	0.9999963		MARKER DESTROYED				
		N	5410797.714								
		El	41.377	CVD28BC							
867903	8069	E	447266.434	0.9996317	0.9999975		MARKER DESTROYED				
		N	5411558.166								
		El	33.429	CVD28BC							

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
885350	8071	E	446912.081	0.9996267	0.9999921	885996	8062	TERR	92 1 35	433.879	434.042	
		N	5416638.295			698639	8066	TERR	220 57 21	549.450	549.655	
		El	67.97(NOT INTEGRATED)									
590513	8072	E	452772.562	0.9996164	0.9999890	903286	3699	TERR	183 3 7	326.561	326.686	
		N	5408491.173			37127	8073	TERR	248 43 34	518.248	518.447	
		El	87.78(NOT INTEGRATED)									
37127	8073	E	452289.629	0.9996198	0.9999918	188037	78H8180	TERR	8 12 1	610.000	610.232	
		N	5408303.138			590513	8072	TERR	68 43 34	518.248	518.447	
		El	70.129 CVD28BC									
996058	8074	E	446977.214	0.9996330	0.9999985	779595	4445	TERR	161 8 17	124.984	125.029	
		N	5419937.608			856005	4446	TERR	338 10 23	150.334	150.390	
		El	27.12(NOT INTEGRATED)									
831529	85H0771	E	447638.879	0.9996311	0.9999975	151357	85H0772	TERR	349 28 22	227.724	227.808	
		N	5418373.836									
		El	33.742 CVD28BC									
151357	85H0772	E	447597.273	0.9996313	0.9999976	831529	85H0771	TERR	169 28 22	227.724	227.808	
		N	5418597.727			74963	85H0773	TERR	340 45 60	254.781	254.875	
		El	33.023 CVD28BC									
74963	85H0773	E	447513.344	0.9996323	0.9999985	151357	85H0772	TERR	160 45 60	254.781	254.875	
		N	5418838.287			483461	85H0774	TERR	324 2 29	180.456	180.521	
		El	27.334 CVD28BC									
483461	85H0774	E	447407.380	0.9996321	0.9999981	238576	4434	TERR	48 31 9	174.529	174.593	
		N	5418984.355			74963	85H0773	TERR	144 2 29	180.456	180.521	
		El	29.860 CVD28BC				436188	4419	TERR	316 14 11	308.479	308.592
66597	86H2455	E	449699.146	0.9996253	0.9999942	224253	3672	TERR	47 1 35	279.482	279.586	
		N	5405151.175			339879	3683	TERR	180 3 5	243.052	243.143	
		El	54.795 CVD28BC				860445	3738	TERR	359 16 22	243.208	243.298

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GCM-NO	TABLET MARKING		Metres	Combined	Ellipsoidal	GCM-NO	TABLET MARKING					
964320	917000	E	447265.776	0.9996295	0.9999953	732578	4401	GPS	5 57 1	10960.641	10964.696	
		N	5408182.298			442541	4518	GPS	15 50 13	1391.608	1392.127	
		El	47.517			CVD28BC	939132	128-1950	GPS	31 8 56	66373.932	66399.162
							390559	4489	GPS	53 57 43	7079.083	7081.716
							939728	767004	GPS	62 15 23	59927.478	59950.613
							967117	78H8154	GPS	117 3 1	5897.184	5899.388
							241869	11703	GPS	143 46 39	45887.755	45905.969
							432716	907001	GPS	161 0 20	51262.667	51282.009
							295741	77H2550	GPS	162 34 55	5159.782	5161.684
							509828		GPS	197 29 38	51916.541	51934.936
							59329	78H8168	GPS	221 31 17	4891.545	4893.359
							368605	877025	GPS	240 5 40	58378.053	58396.931
							562504	84C065	GPS	279 38 16	79170.317	79194.868
							644179	2696	GPS	282 14 16	3677.858	3679.420
			833632	917001	GPS	337 7 10	29813.512	29824.271				
			791764		GPS							
157388	95H2041	E	447125.864	0.9996317	0.9999974	769547	8032	TERR	271 22 31	385.886	386.028	
		N	5404589.644			436121	95H2042	TERR	359 51 0	340.926	341.052	
		El	34.169			CVD28BC						
436121	95H2042	E	447124.972	0.9996315	0.9999972	157388	95H2041	TERR	179 51 0	340.926	341.052	
		N	5404930.569			545103	74H2027	TERR	268 54 26	171.245	171.308	
		El	35.484			CVD28BC						
975193	95H2078	E	447561.636	0.9996342	1.0000004	238576	4434	TERR	183 7 5	432.092	432.250	
		N	5419531.410			695338	4421	TERR	271 48 15	322.598	322.717	
		El	15.182			CVD28BC						
116855	98SG043	E	448417.604	0.9996331	1.0000004	55020	4496	GPS	256 49 10	577.107	577.318	
		N	5414267.382									
		El	14.775			CVD28BC						
882605	98SG044	E	448577.901	0.9996311	0.9999986		MARKER DESTROYED					
		N	5414665.993									
		El	26.52	(NOT INTEGRATED)								
884940	98SG045	E	448433.498	0.9996273	0.9999946	426759	98SG046	TERR	317 52 31	856.350	856.670	
		N	5415155.920									
		El	52.08			(NOT INTEGRATED)						

Order in Council No. 780/73

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

Issued: 2018-MAY-11

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				
426759	98SG046	E	447859.103	0.9996271	0.9999937	884940	98SG045	TERR	137 52 31	856.350	856.670
		N	5415791.062			666685	98SG047	GPS	325 39 50	337.262	337.388
		El	57.53(NOT INTEGRATED)								
666685	98SG047	E	447668.872	0.9996258	0.9999921	399220	897152	GPS	16 46 26	2848.874	2849.931
		N	5416069.554			426759	98SG046	GPS	145 39 50	337.262	337.388
		El	67.89(NOT INTEGRATED)				885996	8062	GPS	329 42 55	640.858
170415	98SG048	E	447107.413	0.9996275	0.9999932	885996	8062	GPS	145 44 42	423.317	423.474
		N	5416972.842			959064	4524	GPS	302 34 5	1462.862	1463.408
		El	61.129	CVD28BC		972331	98SG049	GPS	307 25 22	905.666	906.003
972331	98SG049	E	446388.159	0.9996262	0.9999909	170415	98SG048	GPS	127 25 22	905.666	906.003
		N	5417523.209			959064	4524	GPS	294 46 49	565.663	565.875
		El	75.39(NOT INTEGRATED)								
914606	98SG050	E	445416.358	0.9996268	0.9999902	685057	4404	GPS	64 19 30	663.803	664.051
		N	5418312.592			959064	4524	GPS	140 19 6	717.631	717.899
		El	79.69(NOT INTEGRATED)			802181	98SG051	GPS	329 13 7	634.516	634.754
802181	98SG051	E	445091.637	0.9996259	0.9999889	685057	4404	GPS	105 35 24	958.238	958.596
		N	5418857.722			914606	98SG050	GPS	149 13 7	634.516	634.754
		El	88.30(NOT INTEGRATED)			746586	98SG052	GPS	348 29 38	839.924	840.238
746586	98SG052	E	444924.095	0.9996232	0.9999859	685057	4404	GPS	134 44 14	1535.214	1535.789
		N	5419680.766			802181	98SG051	GPS	168 29 38	839.924	840.238
		El	107.37(NOT INTEGRATED)			571539	98SG053	GPS	322 59 37	598.835	599.061
571539	98SG053	E	444563.654	0.9996246	0.9999868	399220	897152	GPS	109 7 24	4156.780	4158.325
		N	5420158.977			685057	4404	GPS	137 3 6	2129.579	2130.376
		El	101.27(NOT INTEGRATED)			746586	98SG052	GPS	142 59 37	598.835	599.061
					55020	4496	GPS	151 20 26	6864.134	6866.678	
160507	98SG065	E	446552.644	0.9996309	0.9999958	725093	8029	GPS	60 58 26	224.591	224.674
		N	5404311.719			722934	3652	TERR	117 55 44	393.548	393.693
		El	43.98(NOT INTEGRATED)			620203	78H8220	GPS	268 53 5	384.739	384.880